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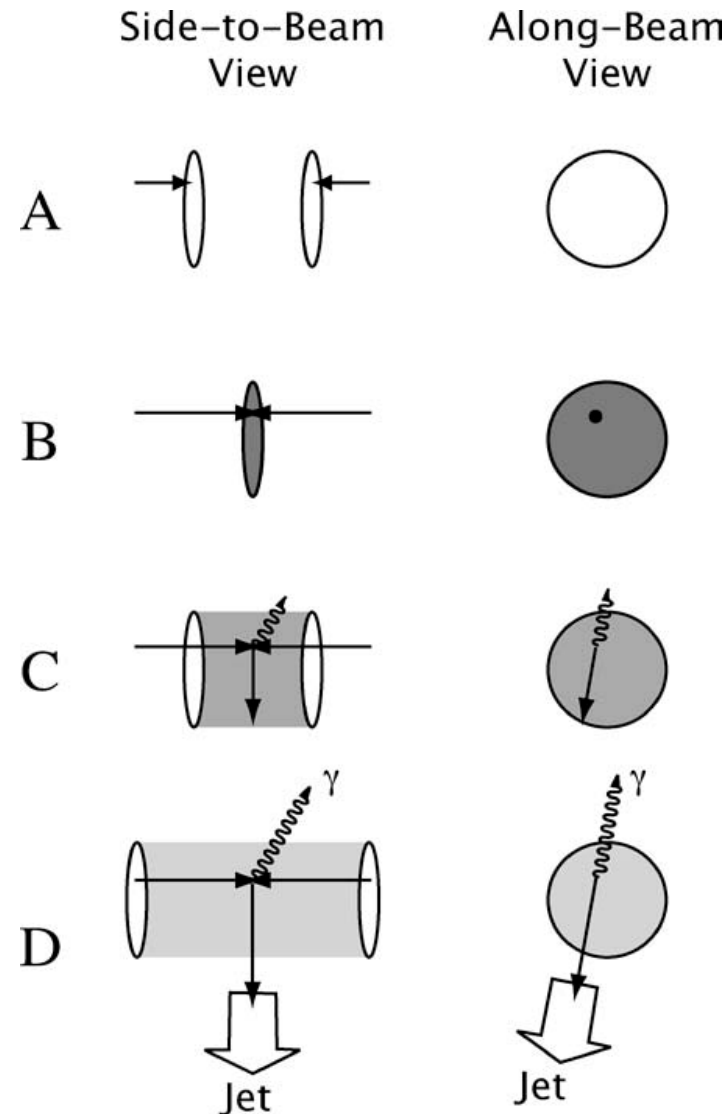
Measurement of isolated photon-jet correlations in PbPb collisions at $\sqrt{s_{NN}} = 2.76$ TeV with CMS

Yue Shi Lai, for the CMS Collaboration
MIT LNS

Hard Probes 2012, Parallel VB

Motivation

- Direct measurement of the parton energy loss in the QGP with photon-jet events.
- Isolated photons are unmodified
- Remove the “surface bias” which dijet events suffer
- Access to the initial parton energy via isolated photon
- Access to the final parton energy via jet reconstruction



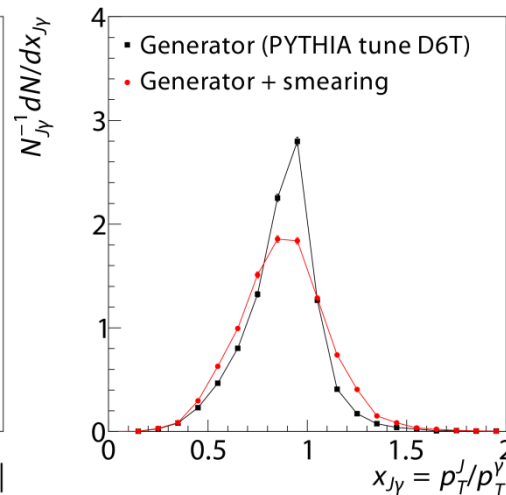
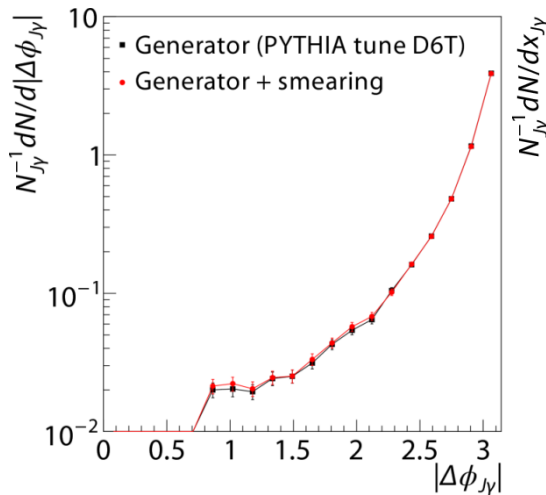
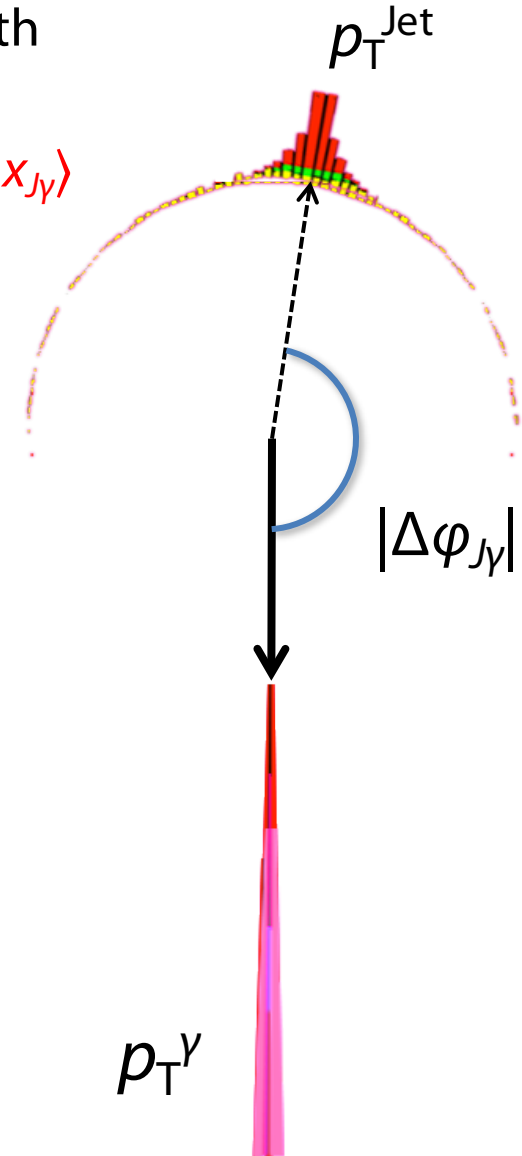
See also Y.-J. Lee, Session IIIC (Tuesday)

P. Stankus, Ann. Rev. Nucl. Part. Sci. 55, 517 (2005)

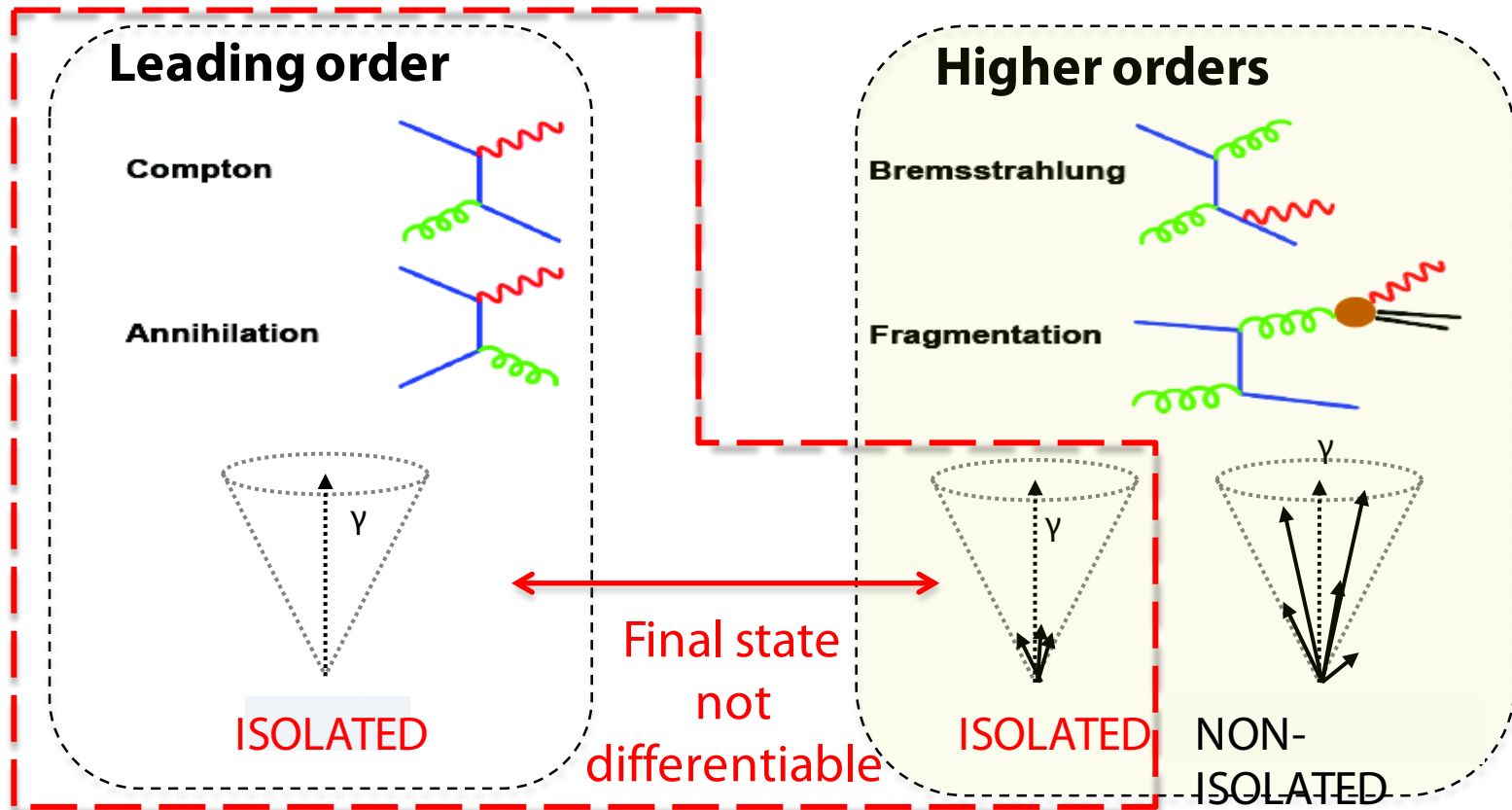


Observables

- Azimuthal decorrelation: $|\Delta\phi_{J\gamma}|$, and its parametrized width $\sigma(|\Delta\phi_{J\gamma}|)$
- Transverse momentum ratio: $x_{J\gamma} = p_T^{\text{Jet}}/p_T^\gamma$, and its mean $\langle x_{J\gamma} \rangle$
- Fraction of photons with associated jets: $R_{J\gamma}$
- $p_T^\gamma > 60 \text{ GeV}/c$ (to have sufficient $x_{J\gamma}$ phase space)
- $p_T^{\text{Jet}} > 30 \text{ GeV}/c$ (constrained by efficiency)



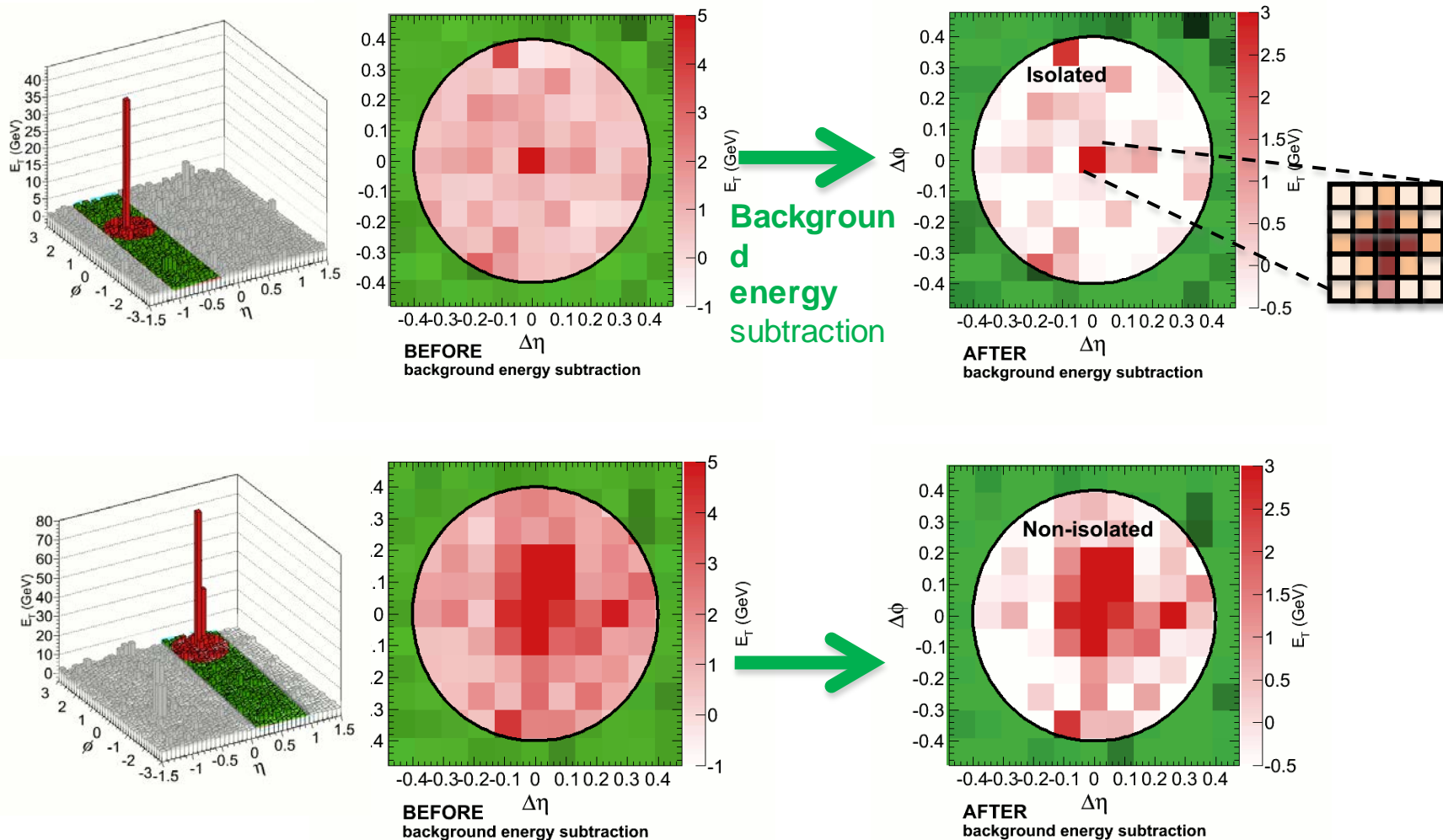
Signal Definition



- $\text{SumIso} = \text{uncorrected Track} + \text{ECAL} + \text{HCAL } E_T$ in $R < 0.4$
- $\text{GenIso} = \text{generator level particle energy}$ in $R < 0.4$
- Isolated prompt (non-decay) photons with $\text{SumIso} < 1 \text{ GeV}$
- Comparison to MC definition $\text{GenIso} < 5 \text{ GeV}$
- $\text{SumIso} \neq \text{GenIso}$ due to PbPb underlying event fluctuation

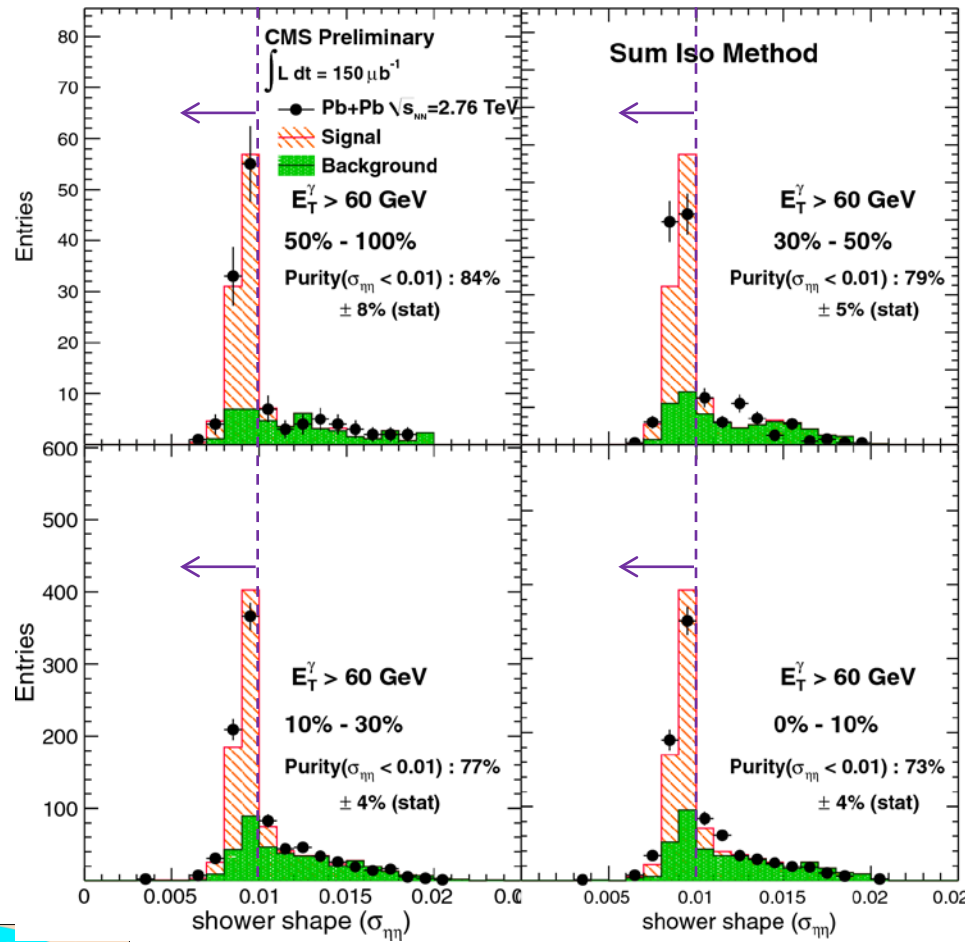


Isolation in Data



Y. Kim, QM 2011

Signal Selection: Stat. Subtr. of Decay Photons



- Shower shape

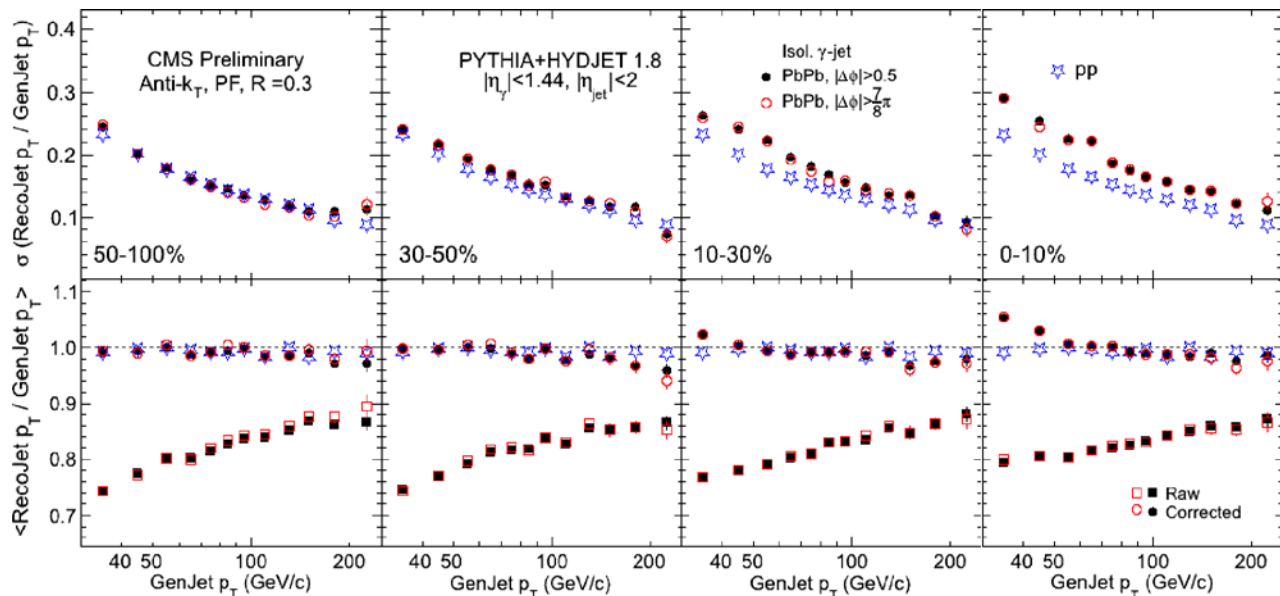
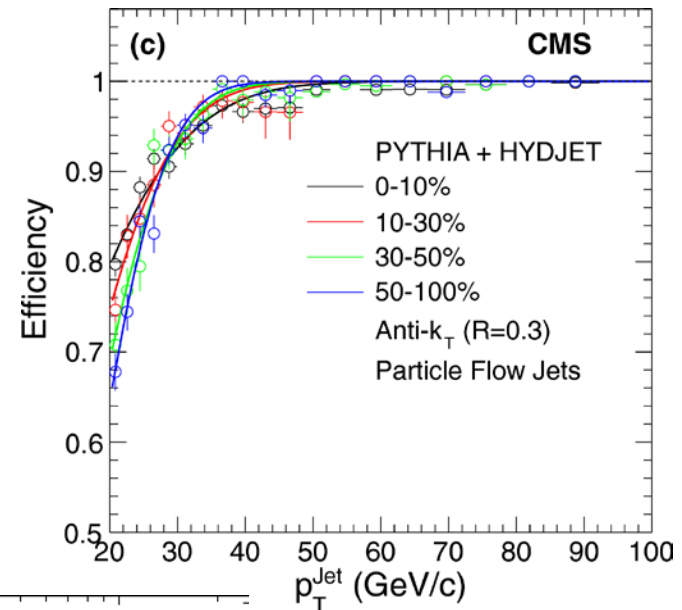
$$\sigma_{\eta\eta} = \frac{\sum_i^{5 \times 5} w_i (\eta_i - \eta_{5 \times 5})^2}{\sum_i^{5 \times 5} w_i}$$

$$w_i = \max(0, c + \ln E_i/E_{5 \times 5})$$
- Decay photons largely removed by cutting on $\sigma_{\eta\eta} < 0.01$
- Remaining contribution of decay photons removed using predicted $\sigma_{\eta\eta}$ distribution
- Shape of background $\sigma_{\eta\eta}$ found **data driven** using photons failing the SumIso cuts

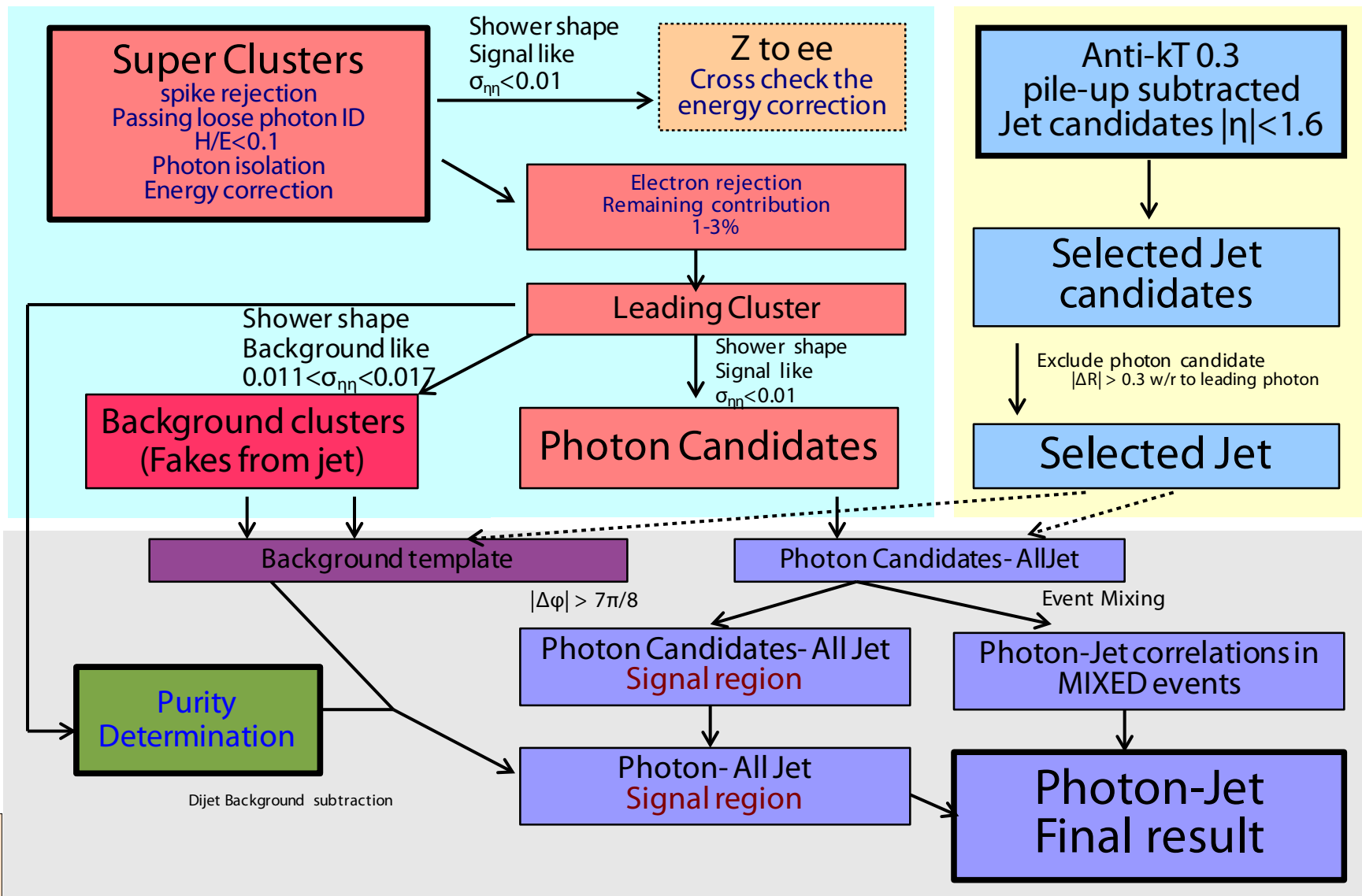


Signal Selection: Jet

- Anti- k_T particle flow jets, $R = 0.3$
- UE estimation/subtraction using ϕ -rings in η , excluding jet candidates (two iterations)
- Reconstruction $> 90\%$ efficient for $p_T^{\text{Jet}} > 30$ GeV/c in PbPb
- **Jet energy resolution parametrized in arXiv:1205.0206**

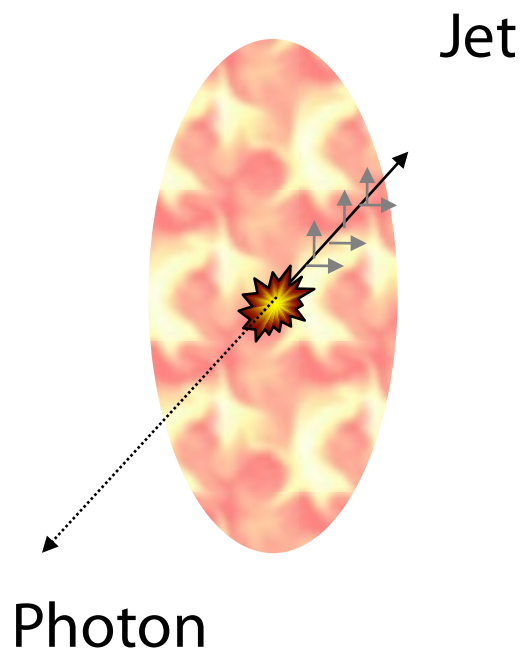


Analysis Flow Chart

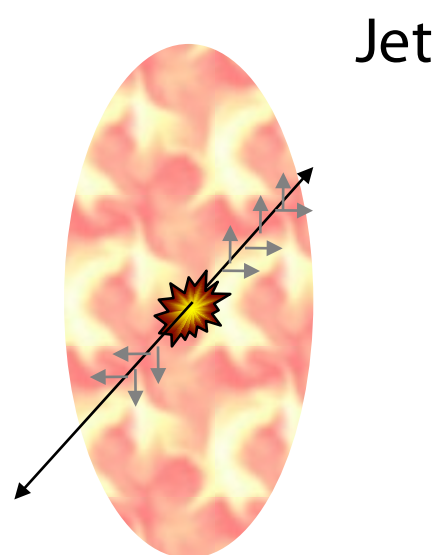


Background processes

Signal photon-jet



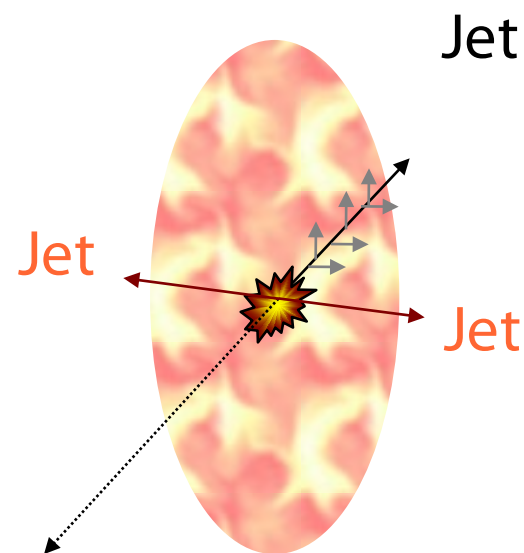
Background from dijet



Background photon
from jet

Remove data-driven by shower shape

Contribution from uncorrelated multiple interaction/fake



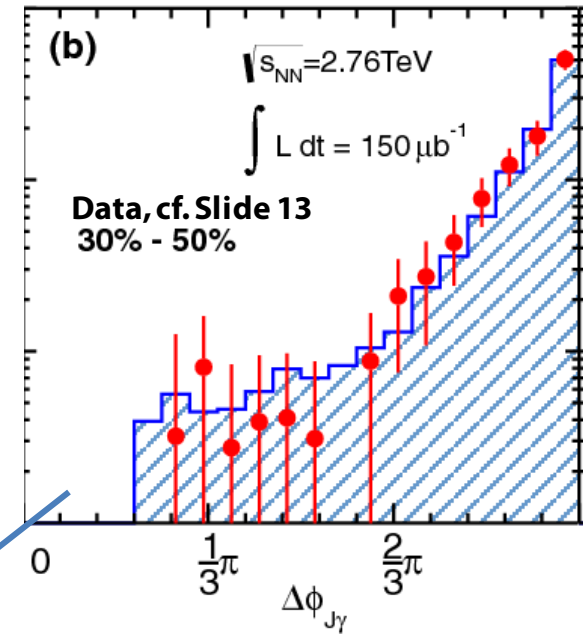
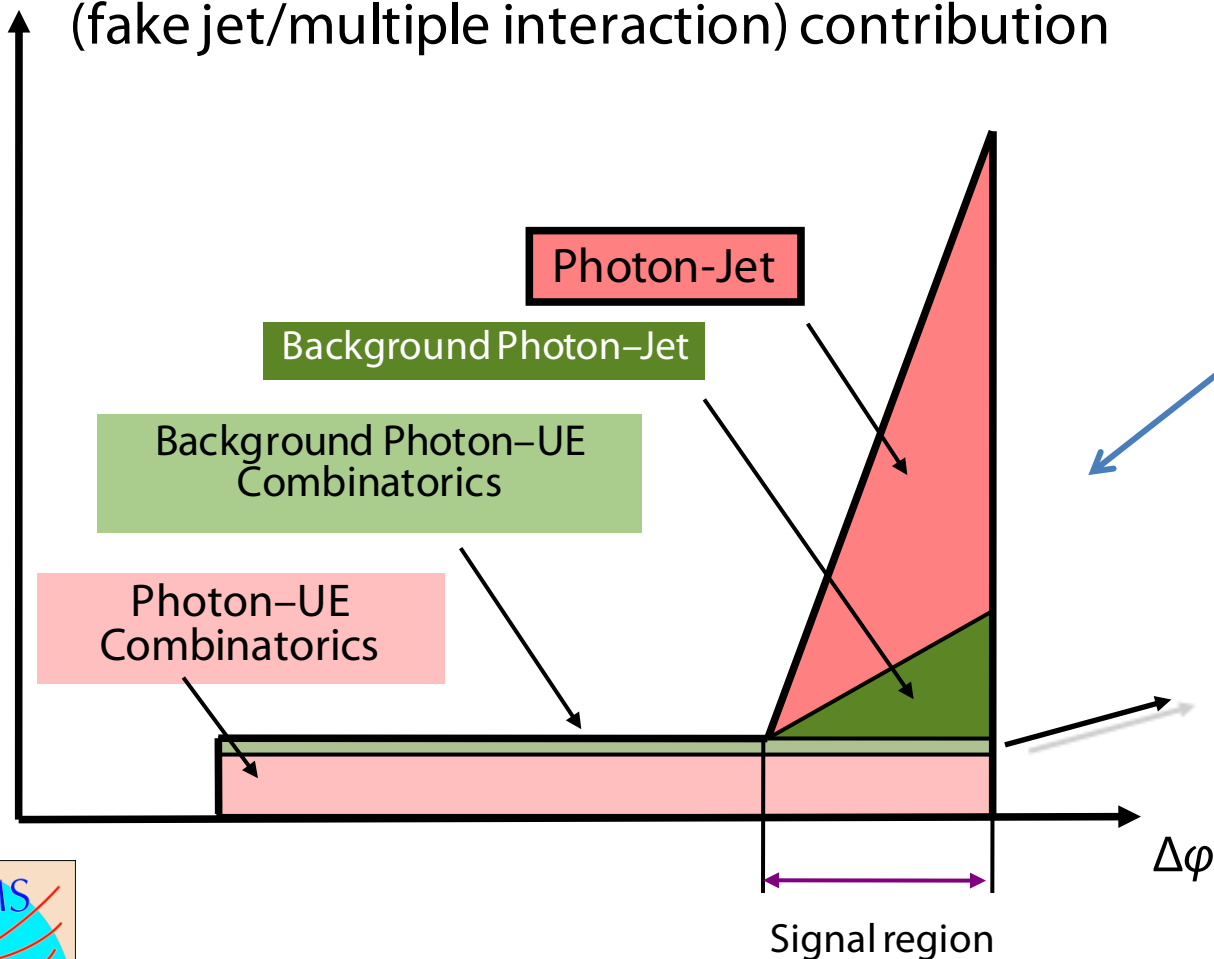
Photon

Remove by data-driven template
from event mixing



Statistical Subtraction

Step 1: Remove the UE combinatorics
(fake jet/multiple interaction) contribution



Estimated from event mixing
method using minimum-bias
data

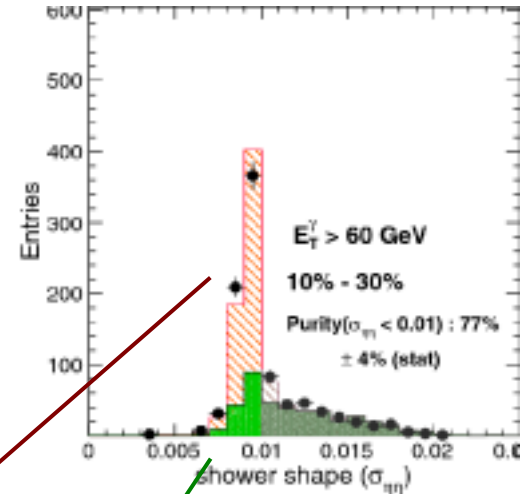


Statistical Subtraction

Step 2: Remove the decay photon contribution

Photon-Jet

Background Photon-Jet



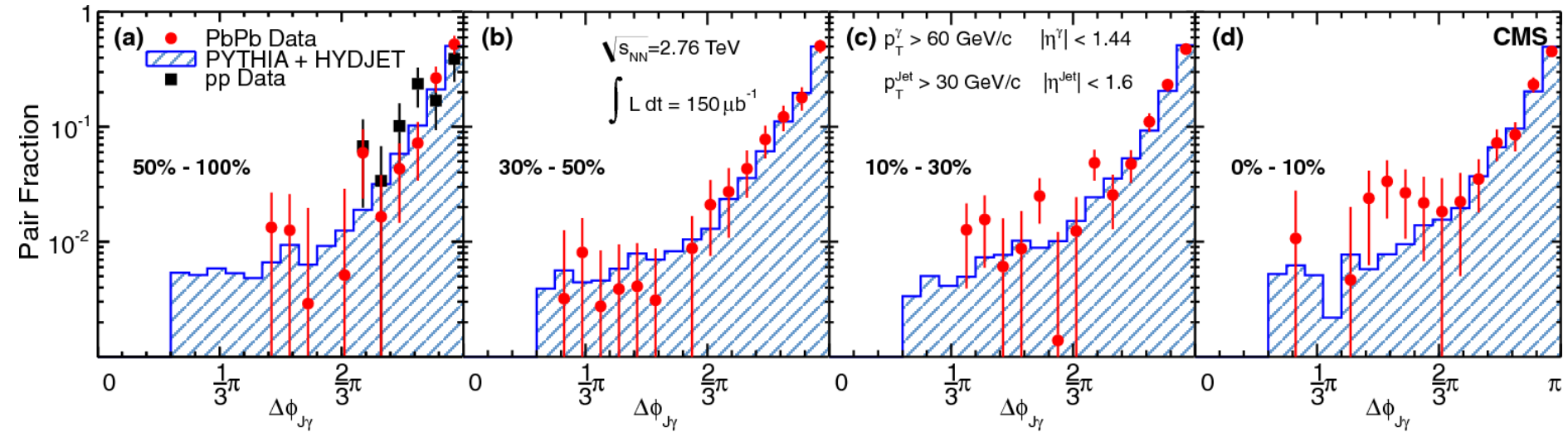
Estimated from shower shape sideband & purity

Signal region

$\Delta\phi$

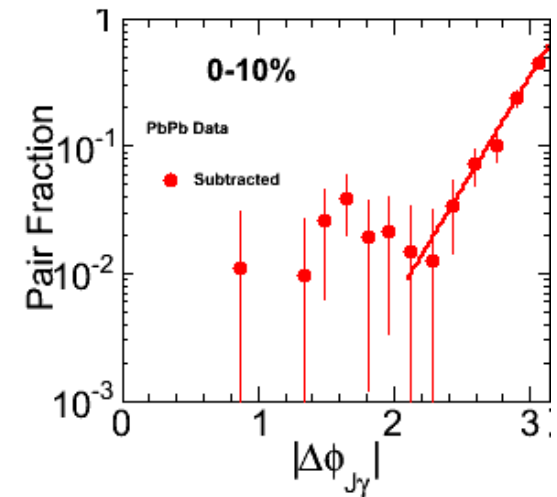


Angular Correlation: $dN/d|\Delta\phi_{J\gamma}|$

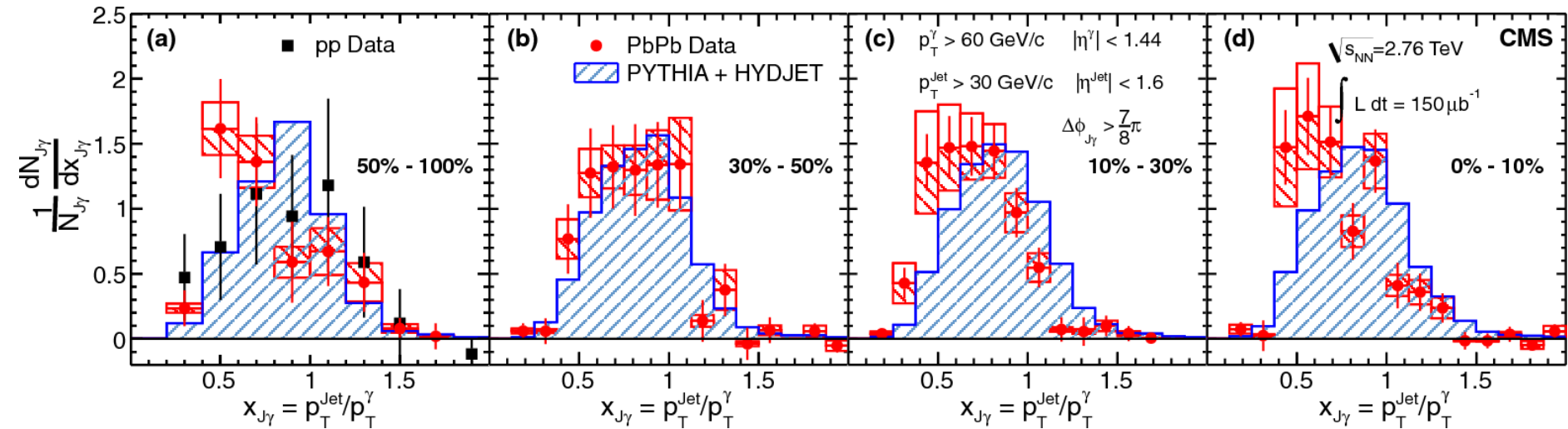


- Distribution is consistent with pp & PYTHIA tune Z2 + Hydjet
- To quantify the centrality dependence, peak region is fit with an empirical formula

$$\frac{1}{N^{\gamma\text{-jet}}} \frac{dN^{\gamma\text{-jet}}}{d\Delta\phi_{J\gamma}} = \frac{e^{(\Delta\phi - \pi)/\sigma}}{(1 - e^{-\pi/\sigma})\sigma}$$



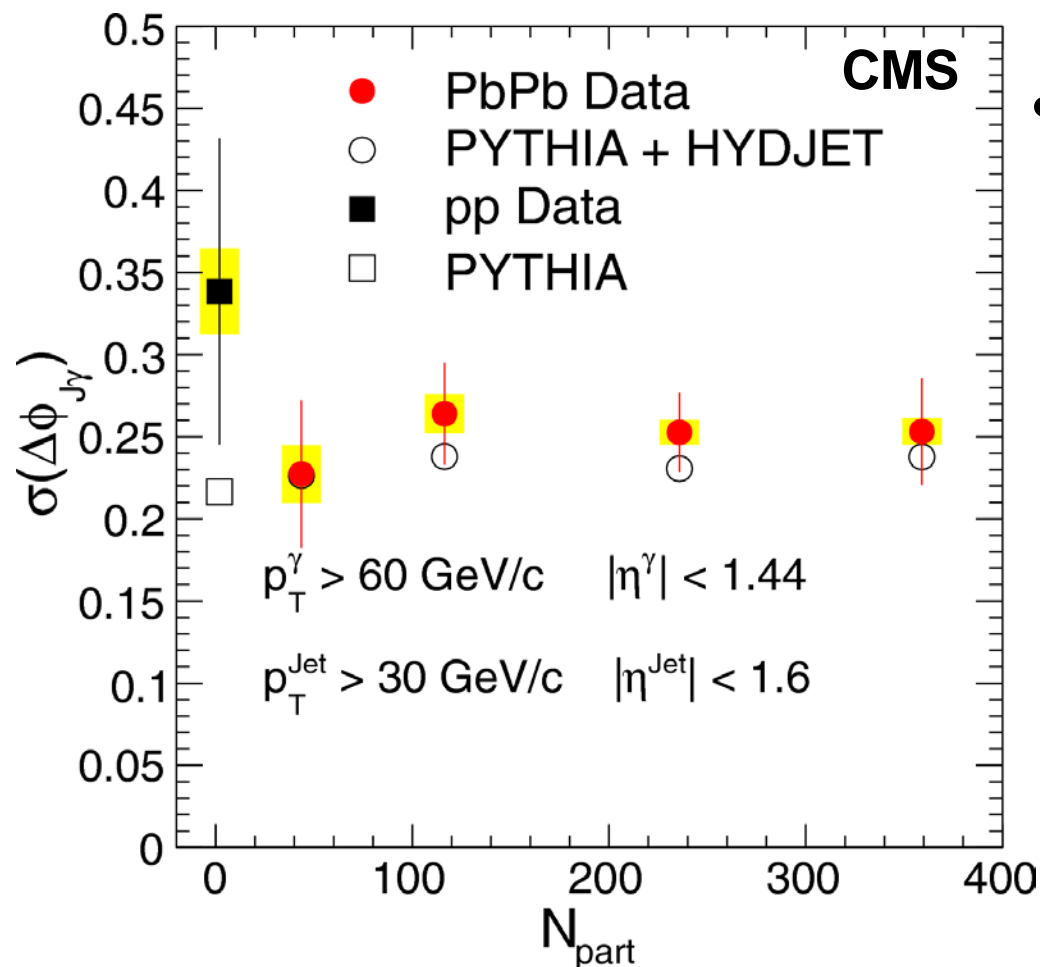
Transverse momentum Ratio: $dN/dx_{J\gamma}$



- Momentum ratio shifts/decreases with centrality
- Unitary normalized distribution, points anticorrelated
- Open/shaded boxes try to indicate possible, anticorrelated systematic variation



Angular Correlation Width: $\sigma(|\Delta\phi_{J\gamma}|)$

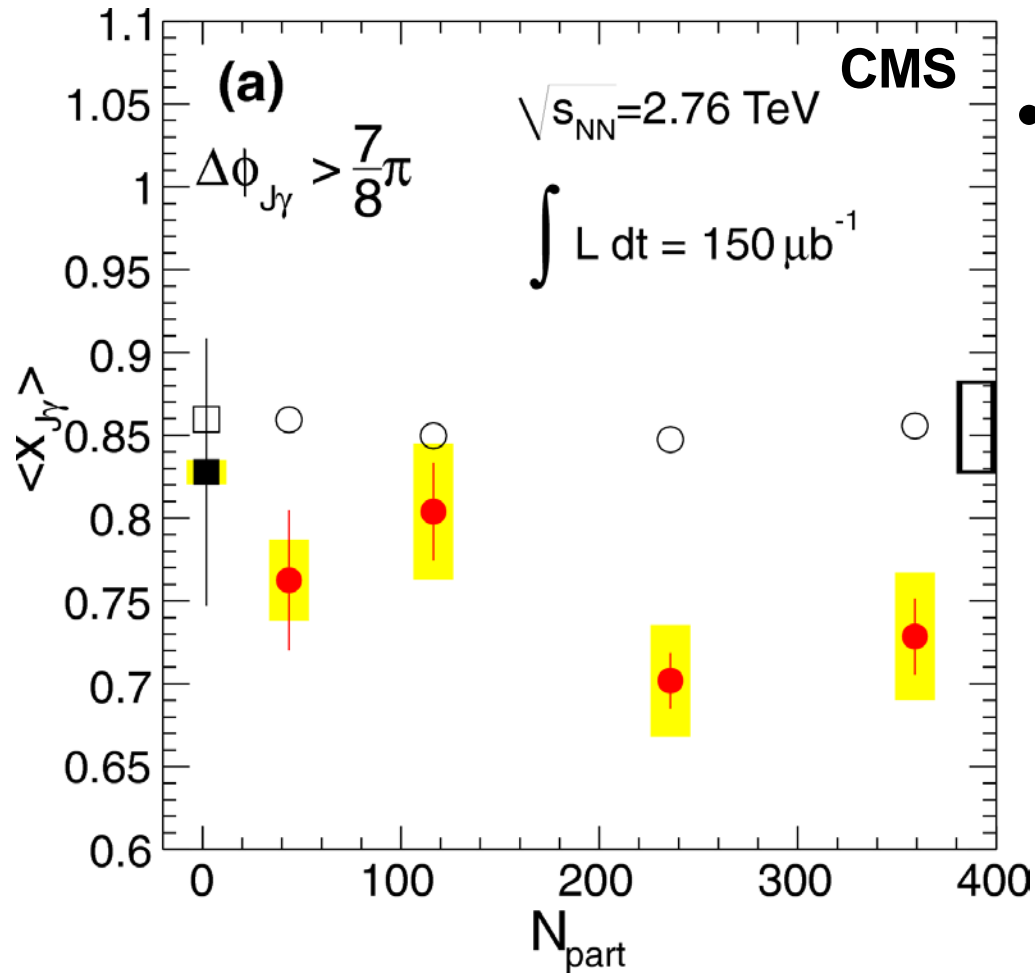


- Angular width $\sigma(|\Delta\phi_{J\gamma}|)$ is consistent, both PbPb to pp and PbPb to PYTHIA tune Z2 + HYDJET



arXiv:1205.0206, submitted to PLB

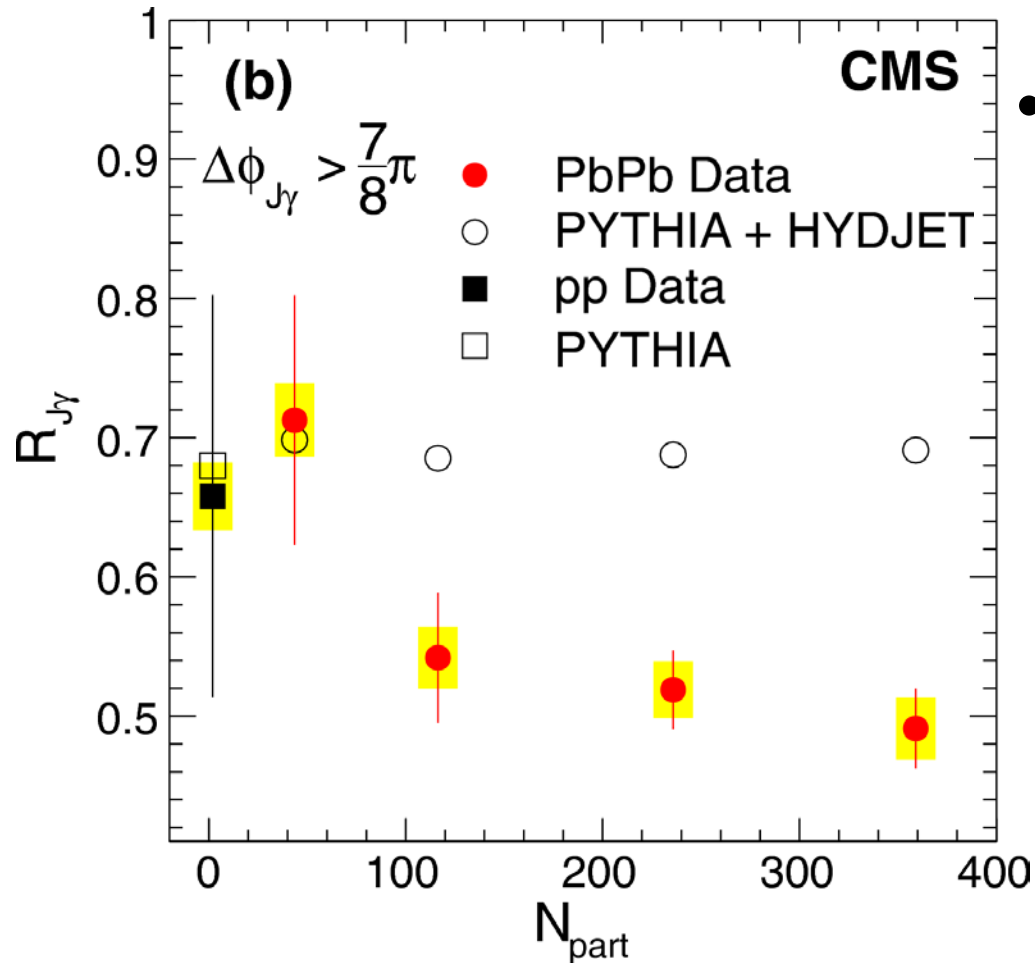
Mean Momentum Ratio: $\langle x_{J\gamma} \rangle$



- Significant deviation of $\langle x_{J\gamma} \rangle$ PbPb compared to PYTHIA tune Z2 + HYDJET, significance of PbPb vs. pp is weaker



Fraction of Observing the Correlated Jet: $R_{J\gamma}$



- The centrality dependence is mostly visible in $R_{J\gamma}$ (jet p_T shifting below the 30 GeV threshold)



Summary

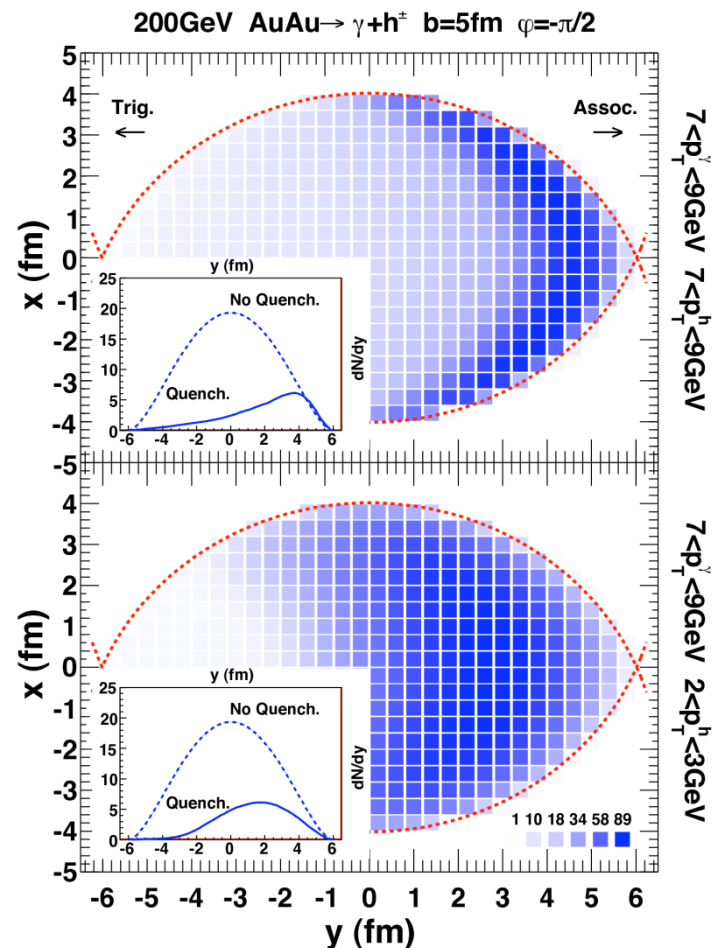
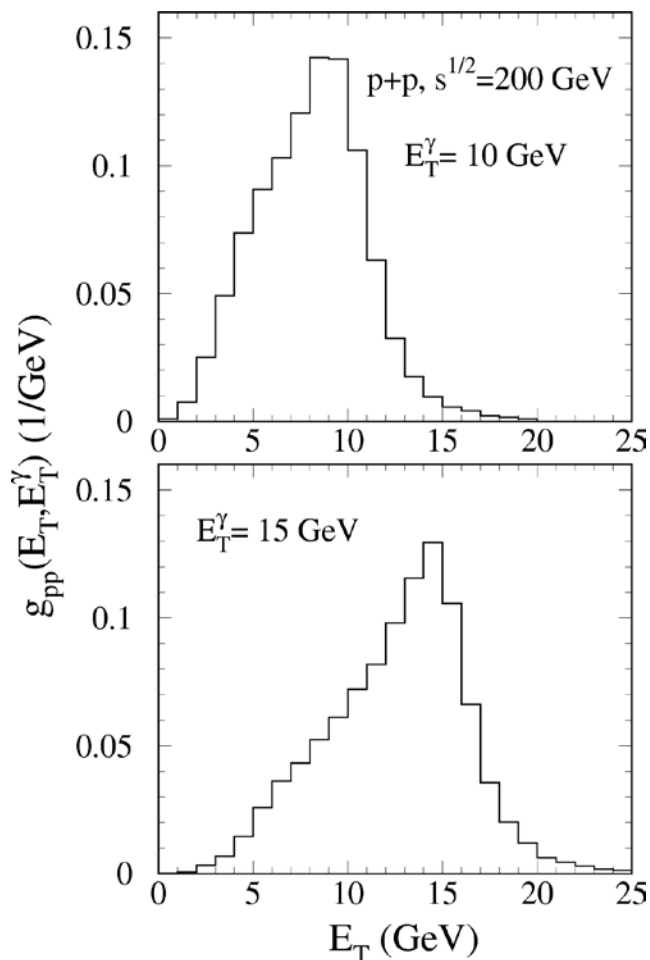
- Measurement of isolated prompt photon+jet correlation
- Direct observation of jet energy loss vs. initial parton energy
- No measurable change in $\Delta\phi_{J\gamma}$, extends to $p_T^{\text{Jet}} = 30 \text{ GeV}/c$
- Shift of associated jet towards lower p_T with centrality:
 - Observation of significant shift of jet–photon p_T ratio with respect to MC
 - Shift with respect to pp is less significant due to large pp statistical uncertainties
 - Significant fraction of associated jets are shifted to $p_T < 30 \text{ GeV}/c$



Backup

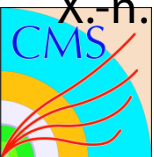


15 Years of Photon-Jet Theory



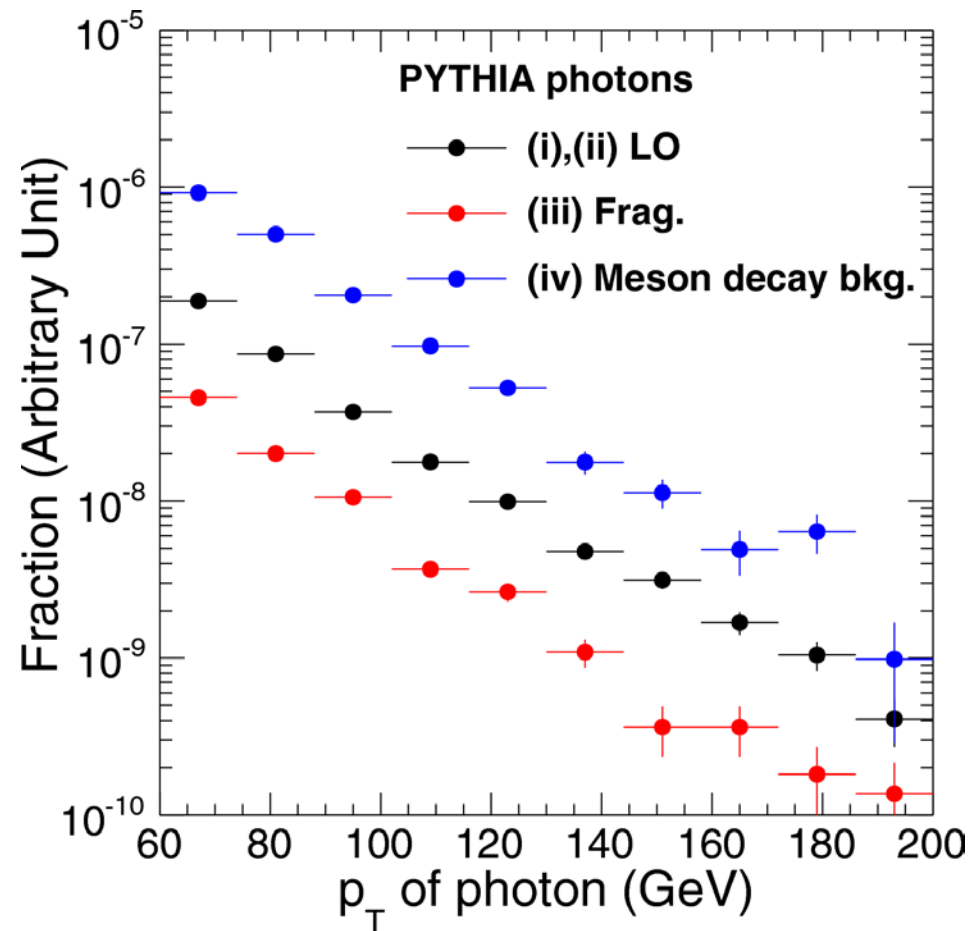
X.-n. Wang (LBNL), Z. Huang, Phys.Rev.C55:3047-3061,1997

H.-z. Zhang et al., Phys. Rev. Lett. 103, 032302 (2009)



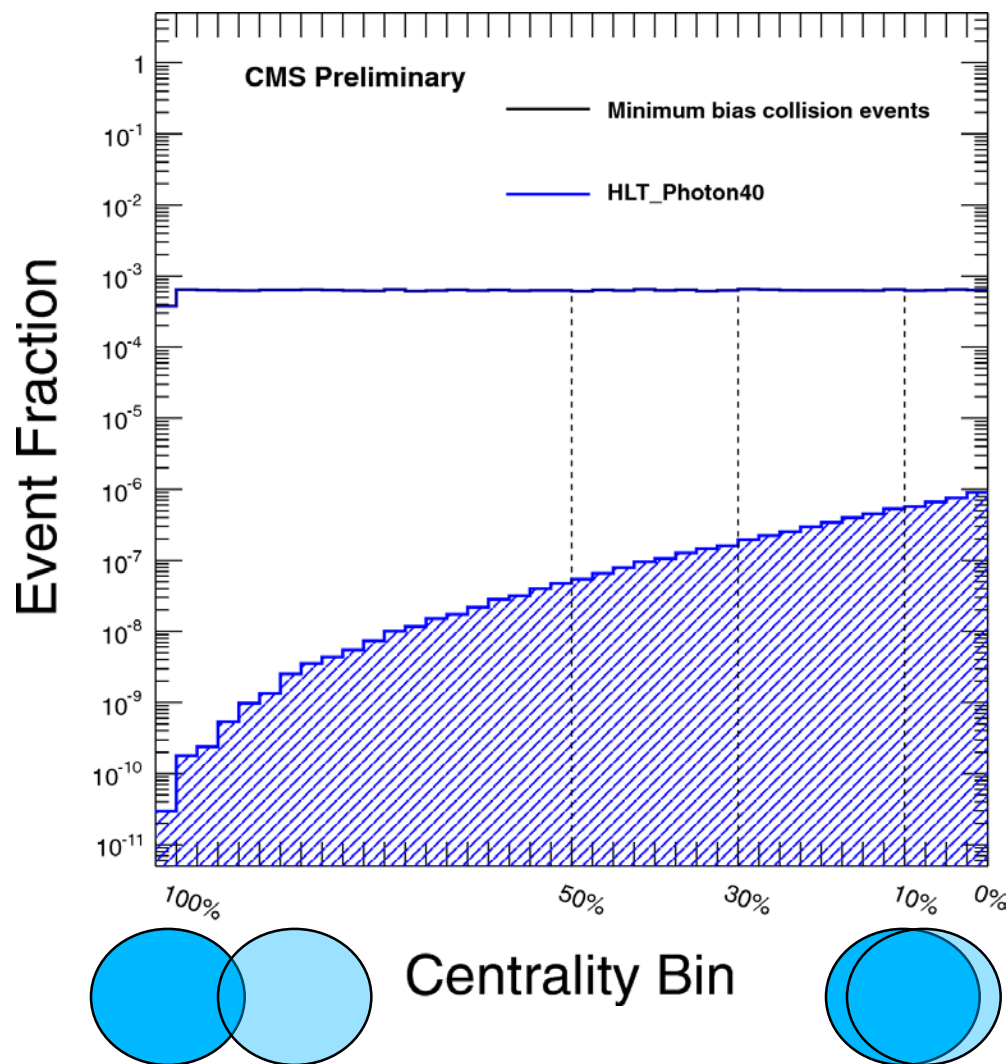
MC Reference: EM + QCD Hard Scattering

- CMSSW_4_4_2_patch3
global tag STARTHI44_V7
- PYTHIA tune Z2, D6T as
cross check
- Prompt photons (LO/direct
+ fragmentation)
- $\hat{p}_T \in \{15, 30, 50, 80\}$ GeV/c
- Underlying event (UE)
using HYDJET 1.8 (DRUM)
– fits CMS random cone UE
data

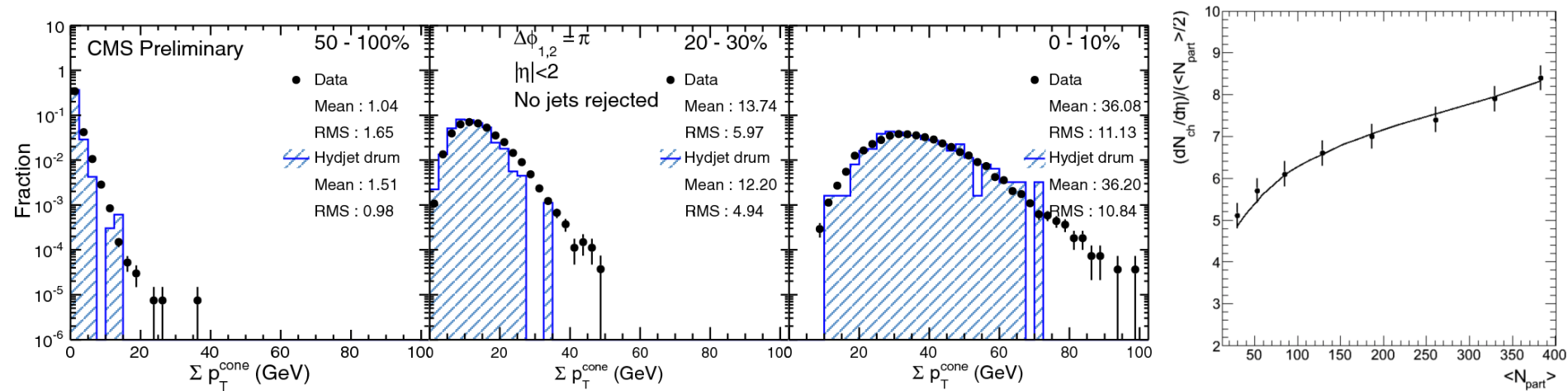


Collisional Centrality

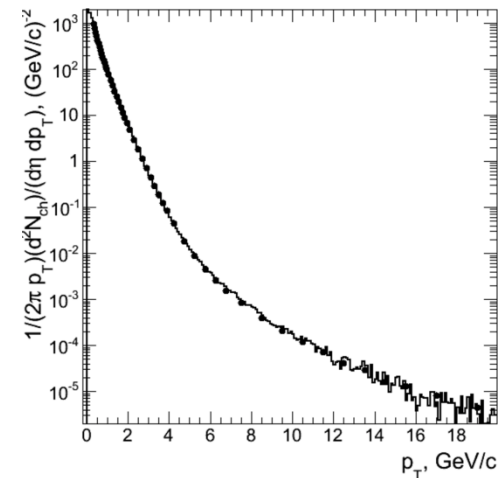
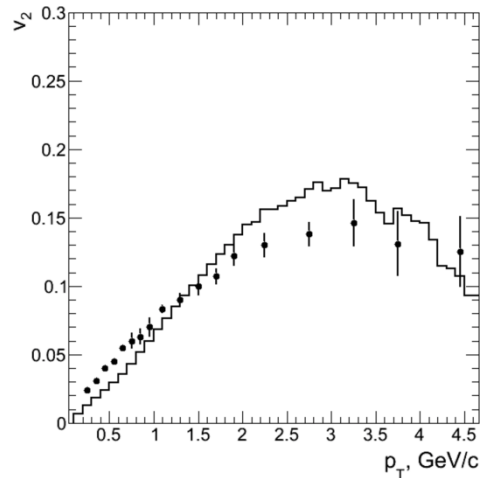
- CMS uses HF for experimental determination of centrality
- Number of participants N_{part} describes the nuclear overlap (experiment independent)
- Correlation of centrality and N_{part} determined using Glauber geometry calculation (HIJING/AMPT)



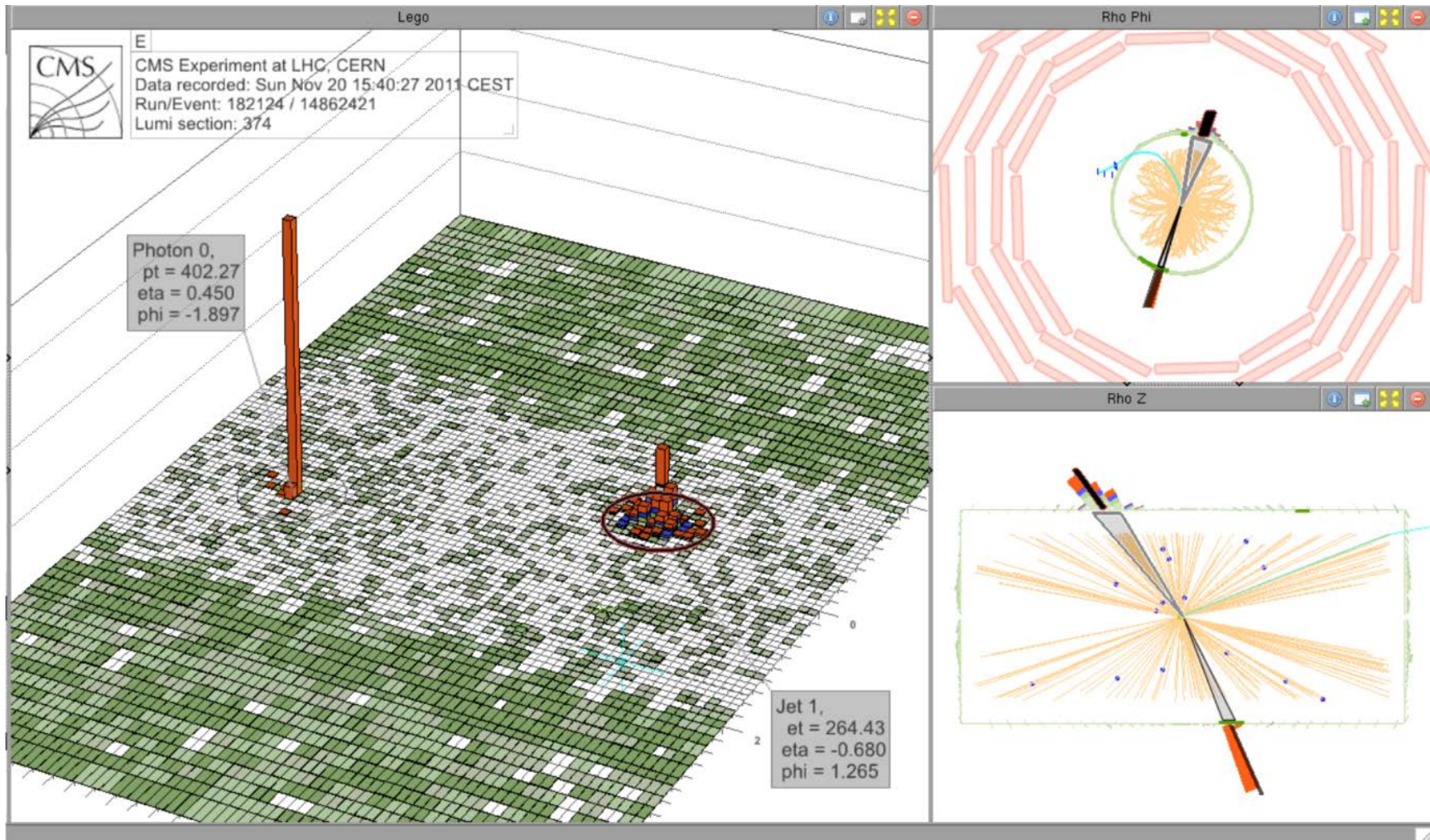
MC Reference: PbPb UE



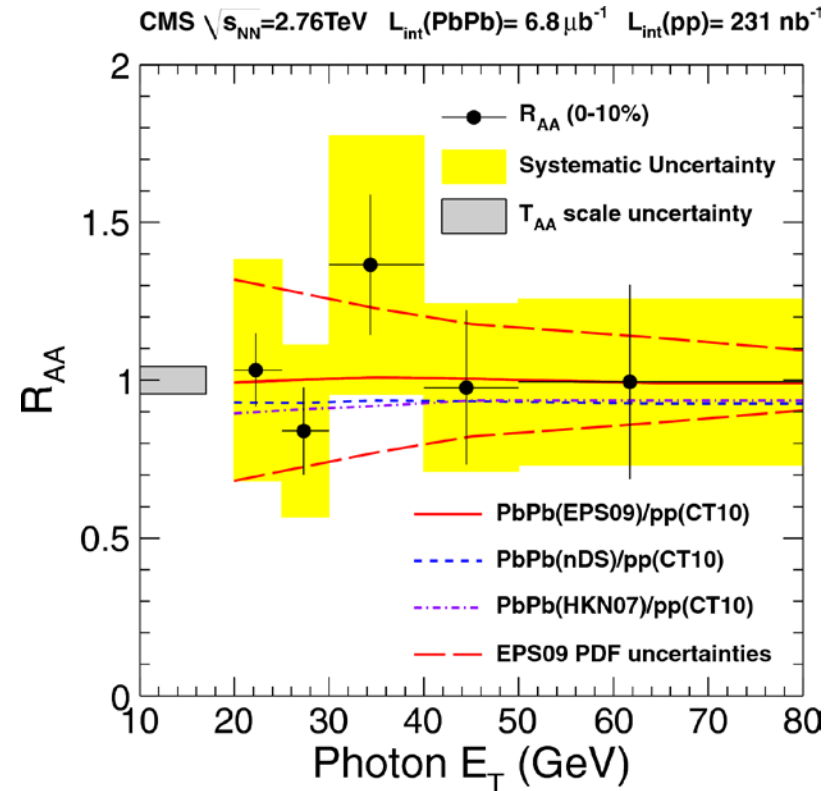
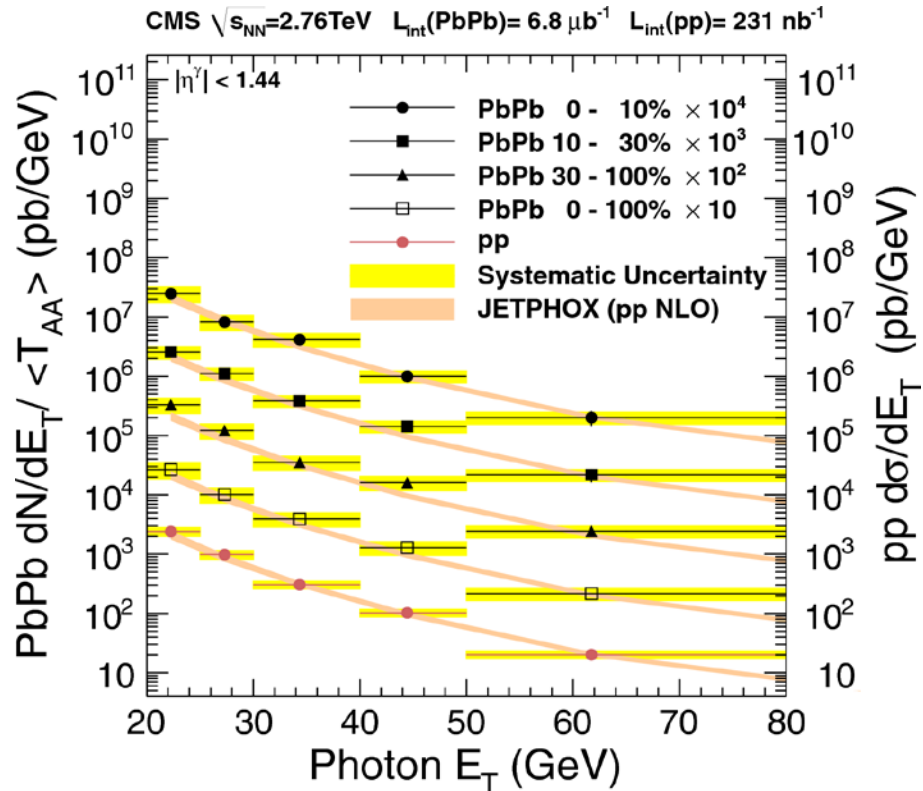
- HYDJET 1.8 (DRUM)
- Fits CMS UE (random cone)
- Fits well ALICE $dN/d\eta$, p_T spectrum, somewhat the event anisotropy (v_2) (PRL 106 (2011) 032301, PLB 696 (2011) 30, PRL 105 (2010) 252302)



Photon-Jet in 2011 CMS PbPb



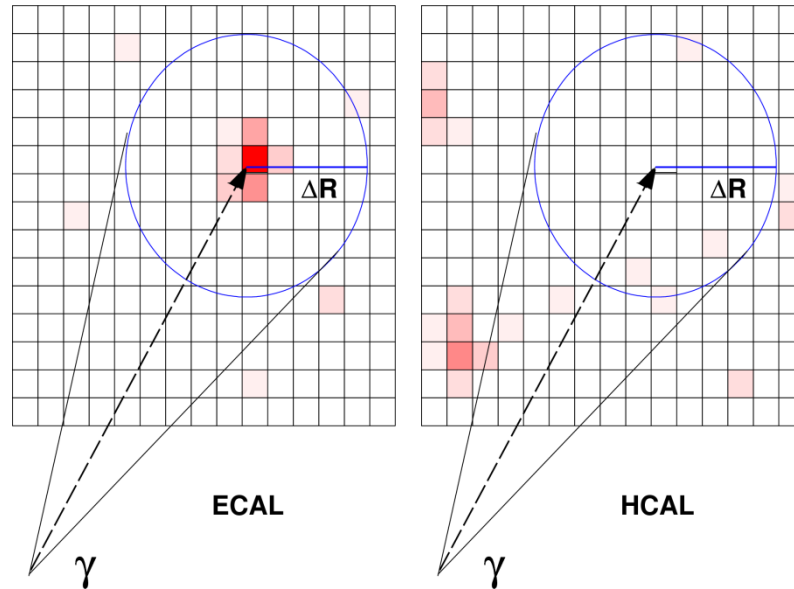
Isolated Prompt Photons in CMS



- Isolated prompt photons in 2010 PbPb Data
- Yield matches pp NLO $\times \langle T_{AA} \rangle$



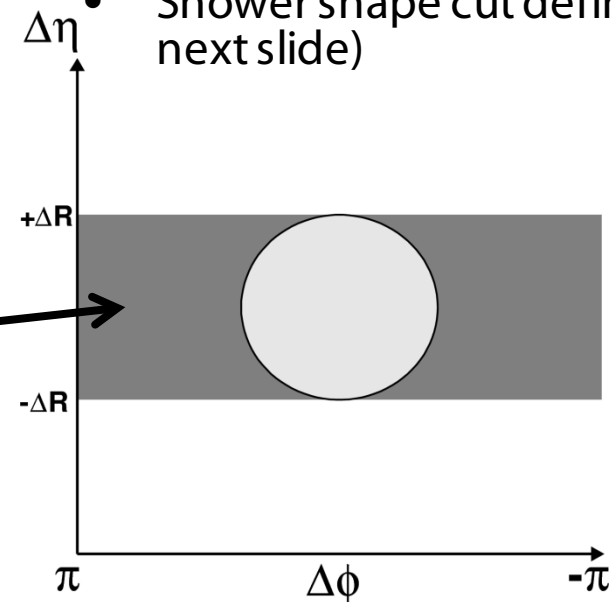
Signal Selection: Photon Isolation



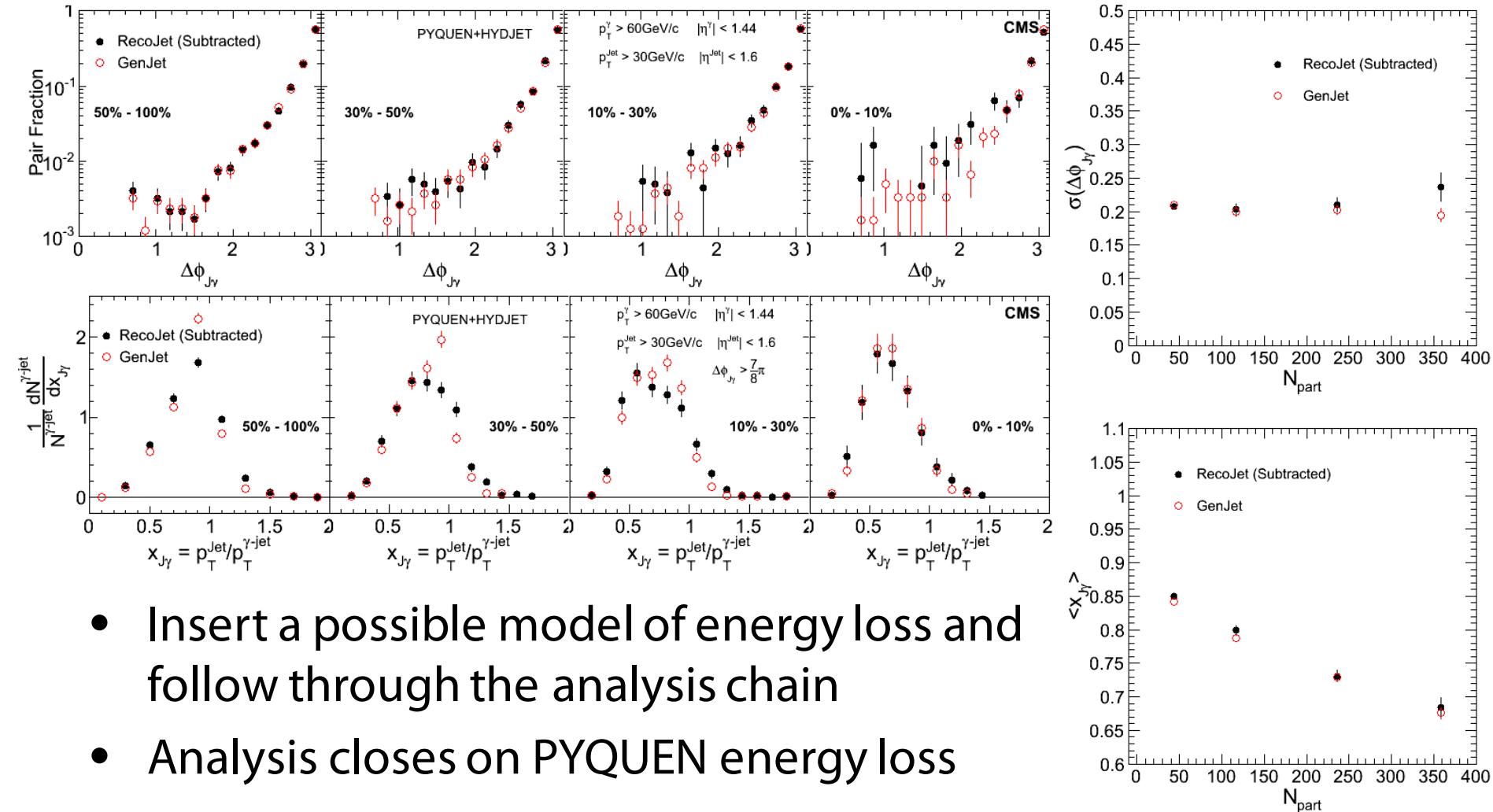
- $Iso_4^{ECAL} = -p_T^{cand} + \sum_{\Delta R < 0.4} p_T^j$
- $Iso_4^{UE-sub,ECAL} = Iso_4^{ECAL} - \langle p_T^{Background,ECAL} \rangle$
- Analogously for track, HCAL (without $-p_T^{cand}$)

Photon Selection Cuts

- $|z_{vertex}| < 15 \text{ cm}$
- $(1 - E_4/E_1) < 0.9$
(Index 1: highest crystal, 4:4 adjacent crystals)
- Seed supercluster $|\Delta t| < 3 \text{ ns}$
- $H/E < 0.1$
- No electron candidate
- $SumIso < 1 \text{ GeV}$
- Shower shape cut defined next slide)



Cross Check: PYQUEN Closure



- Insert a possible model of energy loss and follow through the analysis chain
- Analysis closes on PYQUEN energy loss



Summary of Systematic Uncertainties: $\sigma(|\Delta\varphi_{J\gamma}|)$

Source	pp	50–100%	30–50%	10–30%	0–10%
γ purity	6.8%	6.8%	2.7%	0.5%	0.9%
γ p_T threshold	3.0%	3.0%	3.0%	2.0%	1.2%
Jet p_T threshold	1.3%	1.3%	0.2%	0.5%	2.4%
Isolated γ definition	0.7%	0.7%	1.6%	2.0%	0.5%
Fake jet contamination	0.3%	0.3%	0.1%	0.2%	1.2%
γ efficiency	0.8%	0.8%	0.3%	0.3%	0.3%
Jet efficiency	0.6%	0.6%	0.7%	0.4%	0.3%
e^\pm contamination	0.5%	0.5%	0.5%	0.5%	0.5%
Jet φ resolution	0.5%	0.5%	0.5%	0.5%	0.5%
σ fitting	0.3%	0.3%	0.1%	0.1%	0.1%
Total	7.7%	7.7%	4.5%	3.0%	3.2%

- γ purity dominates due to different mixture of direct vs. fragmentation photon
- p_T threshold influences the selected kinematics



Summary of Systematic Uncertainties: $\langle x_{J\gamma} \rangle$

Source	pp	50–100%	30–50%	10–30%	0–10%
γ -jet rel. energy scale	2.8%	4.1%	5.4%	5.0%	4.9%
γ purity	2.2%	2.2%	1.9%	2.4%	2.7%
Jet p_T threshold	0.7%	0.7%	1.9%	1.9%	2.0%
Isolated γ definition	0.1%	0.1%	0.7%	0.4%	2.0%
γ p_T threshold	0.6%	0.6%	0.6%	0.6%	1.3%
Jet efficiency	0.5%	0.5%	0.6%	0.6%	0.5%
e^\pm contamination	0.5%	0.5%	0.5%	0.5%	0.5%
Fake jet contamination	0.1%	0.1%	0.1%	0.2%	0.1%
γ efficiency	$< 0.1\%$	$< 0.1\%$	$< 0.1\%$	0.1%	0.2%
Total	3.7%	4.8%	6.2%	6.0%	6.4%
Correlated	3.6%	3.6%	3.6%	3.6%	3.6%
Point-to-point	0.9%	3.2%	5.1%	4.8%	5.3%

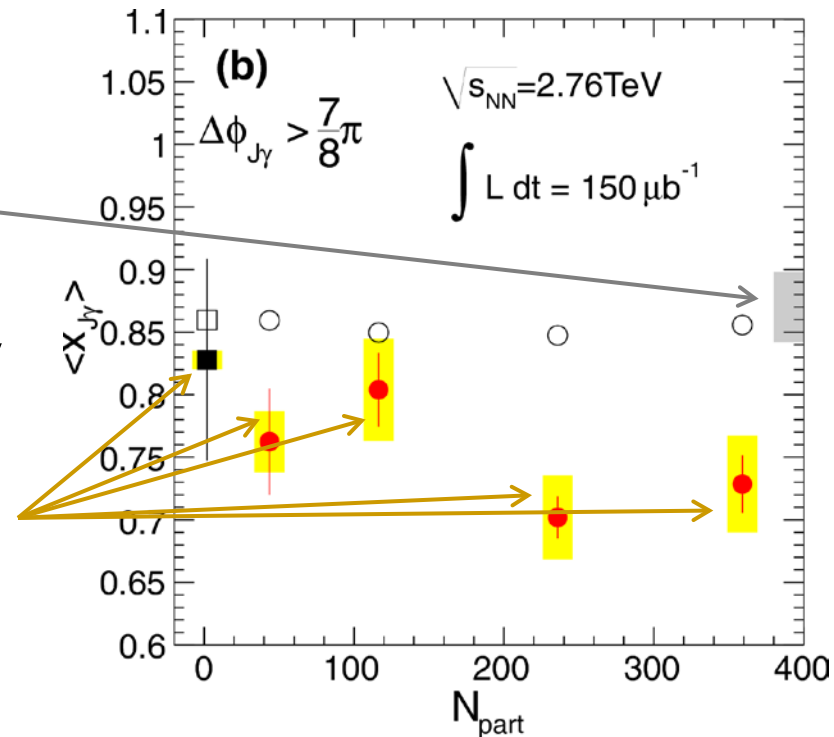


Correlated = min. uncertainty for γ -jet rel. energy scale \oplus γ purity

Systematic Uncertainty: Decorr. for $\langle x_{JY} \rangle$

Source	pp	50–100%	30–50%	10–30%	0–10%
Total	3.7%	4.8%	6.2%	6.0%	6.4%
Correlated	3.6%	3.6%	3.6%	3.6%	3.6%
Point-to-point	0.9%	3.2%	5.1%	4.8%	5.3%

- Total = correlated \oplus point-to-point, or
Point-to-point = Total \ominus correlated
- Correlated describes the overall $\langle x_{JY} \rangle$ sensitivity
 - shifts all $\langle x_{JY} \rangle$ points simultaneously
 - normalization-like
- Point-to-point describes pp and PbPb centrality dependence



Summary of Systematic Uncertainties: $R_{J\gamma}$

Source	pp	50–100%	30–50%	10–30%	0–10%
Jet p_T threshold	1.4%	1.4%	2.3%	2.6%	2.7%
γ purity	2.3%	2.3%	1.9%	0.2%	0.9%
γ p_T threshold	2.0%	2.0%	1.9%	1.3%	2.1%
Jet efficiency	1.5%	1.5%	1.7%	1.8%	2.1%
Fake jet contamination	0.4%	0.4%	0.8%	1.0%	1.4%
Isolated γ definition	0.2%	0.2%	0.6%	1.3%	0.8%
e^\pm contamination	0.5%	0.5%	0.5%	0.5%	0.5%
γ efficiency	0.2%	0.2%	0.2%	0.5%	0.5%
Total	3.7%	3.7%	4.1%	3.9%	4.5%

- Fully data driven, vary analysis by expected uncertainties
- Nonmonotonic centrality dependence due to statistical limitation
- $R_{J\gamma}$ is not unitary normalized, and therefore more sensitive to the jet/photon sample and jet efficiency



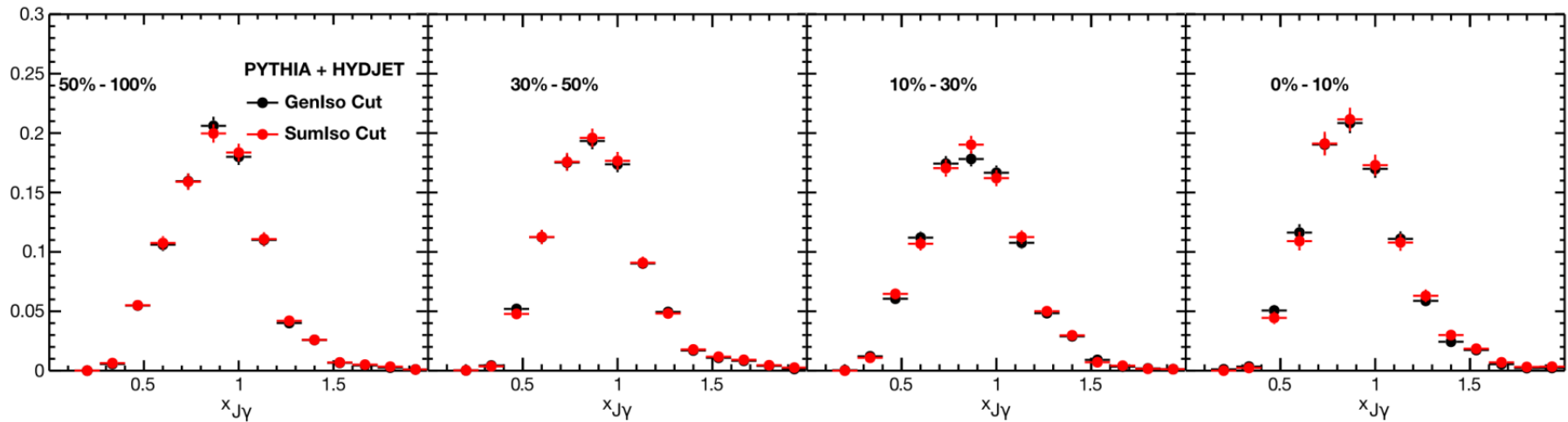
Jet/Photon Relative Energy Scale

Energy Scale Source	pp	30–100%	0–30%
pp jet- γ relative (missing E_T projection fraction)	2%	2%	2%
pp data/MC difference	2%	2%	2%
Heavy ion UE on jet (PYTHIA + HYDJET 1.8)	—	3%	4%
Heavy ion UE on γ (PbPb ECAL \ominus pp ECAL)	—	< 1%	< 1%
Total relative	2.8%	4.1%	4.9%
pp ECAL	—	1%	1%
Total absolute	3.0%	4.2%	5.0%

- Jet energy scale = jet- γ relative \oplus ECAL absolute (next slide)
 - Sampled jet p_T range is well calibrated (no extrapolation)
 - Relative energy scale directly shifts $x_{J\gamma}$
- Absolute energy propagates into p_T thresholds



Isolated Photon Definition (System. Uncert.)



- Comparison of SumIso < 1 GeV reconstructed photon to GenIso < 5 GeV generator photon
- GenIso/SumIso difference quoted as a systematic uncertainty

