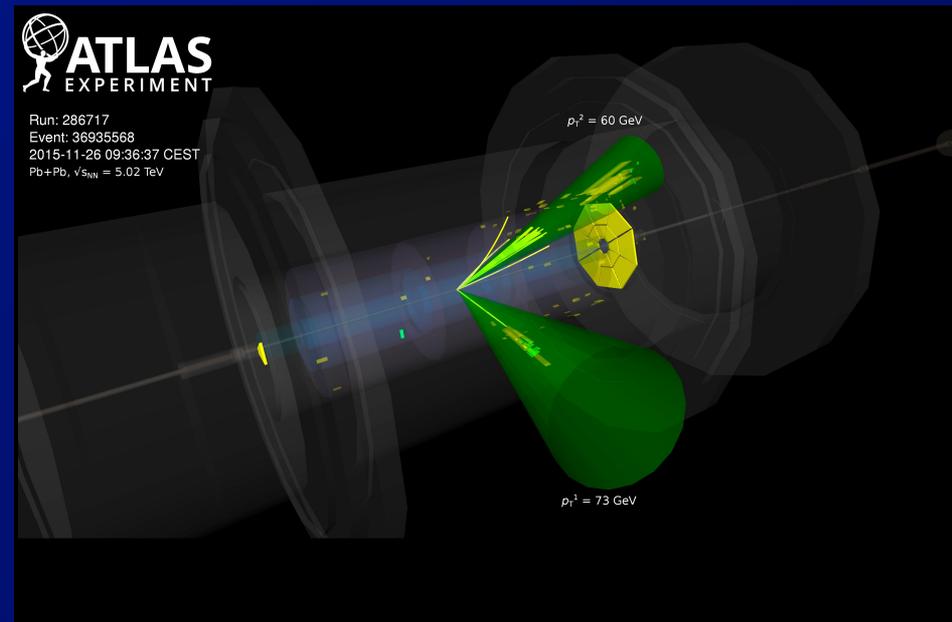
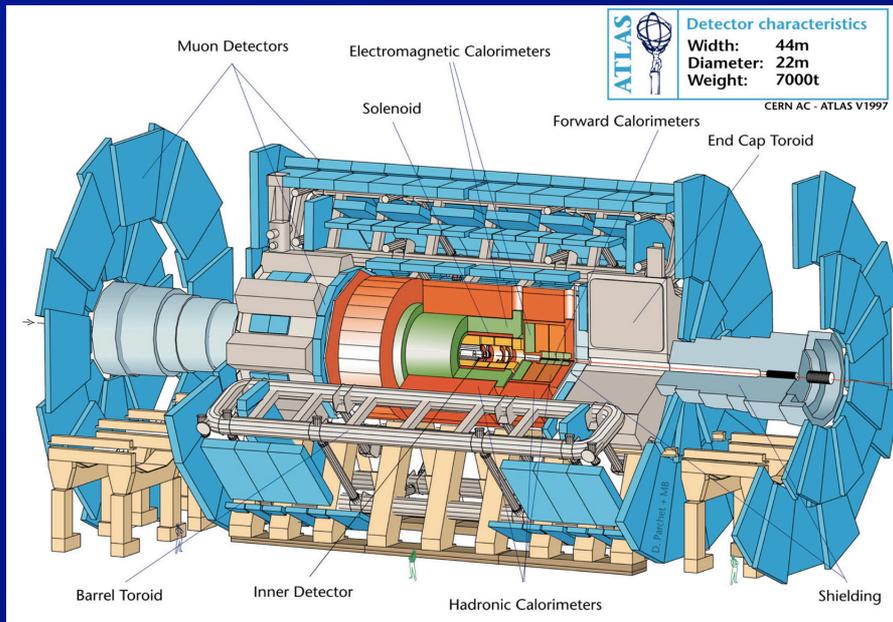


# Measurements of dijet production in ultra-peripheral Pb+Pb collisions with the ATLAS detector

Prof. Brian Cole  
Columbia University

EDS 2017, June 30, 2017



# Nuclear parton distributions

- Recent CTEQ analysis of nuclear PDFs with comparisons to other fits

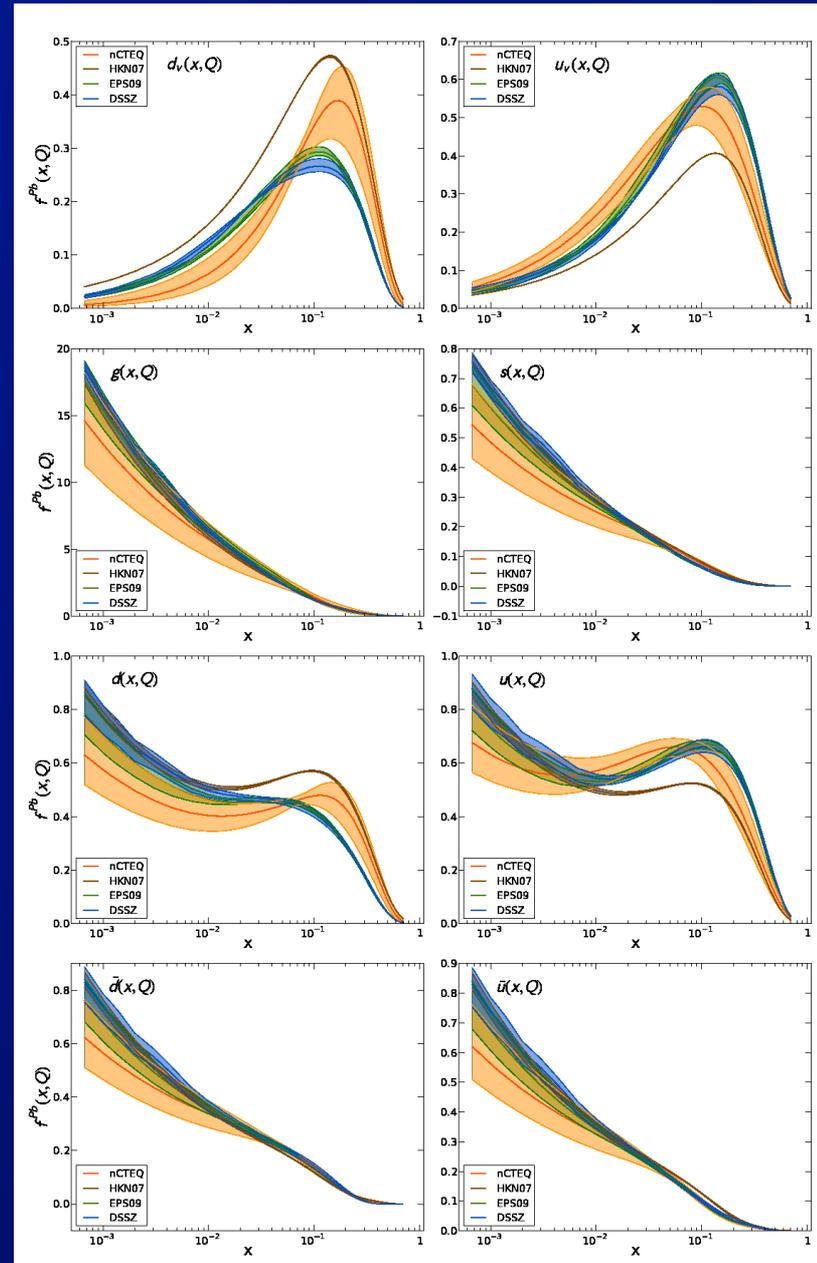
⇒ Large uncertainties, especially at low  $x$

- New data needed to reduce uncertainties

– Theoretical proposal by Strikman et al in 2005:

⇒ measure dijet photo-production in ultra-peripheral nuclear collisions

⇒ Until now, not realized by any experiment



# Measurement Coverage

- fixed target DIS and DY
- LHC dijets
- LHC W & Z
- CHORUS neutrino data
- PHENIX  $\pi^0$

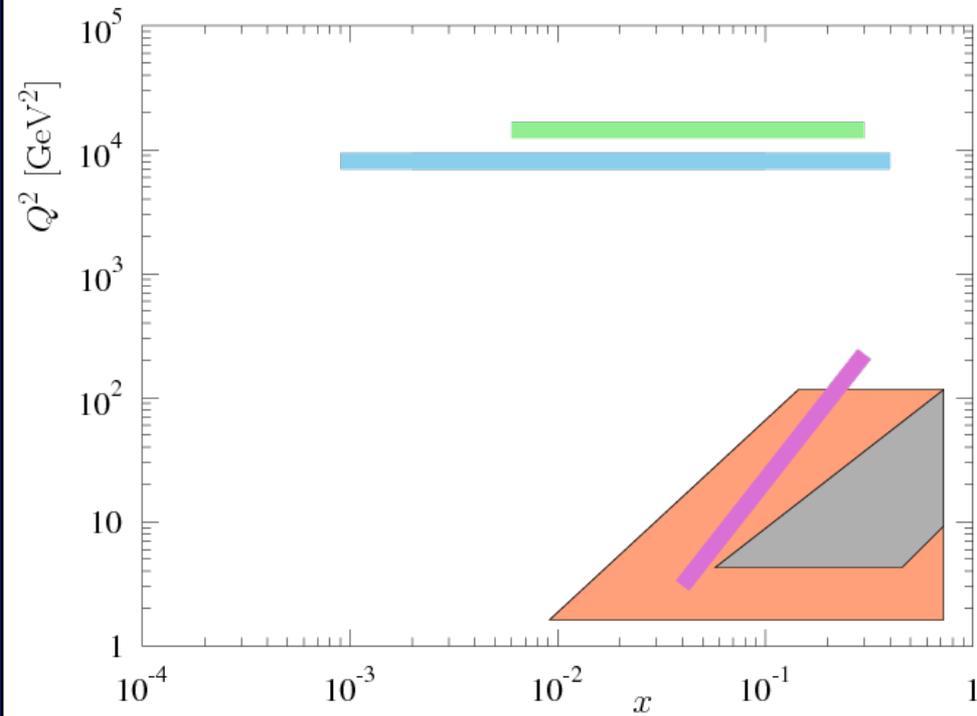


Figure adapted from EPPS16  
1612.05741 [hep-ph]

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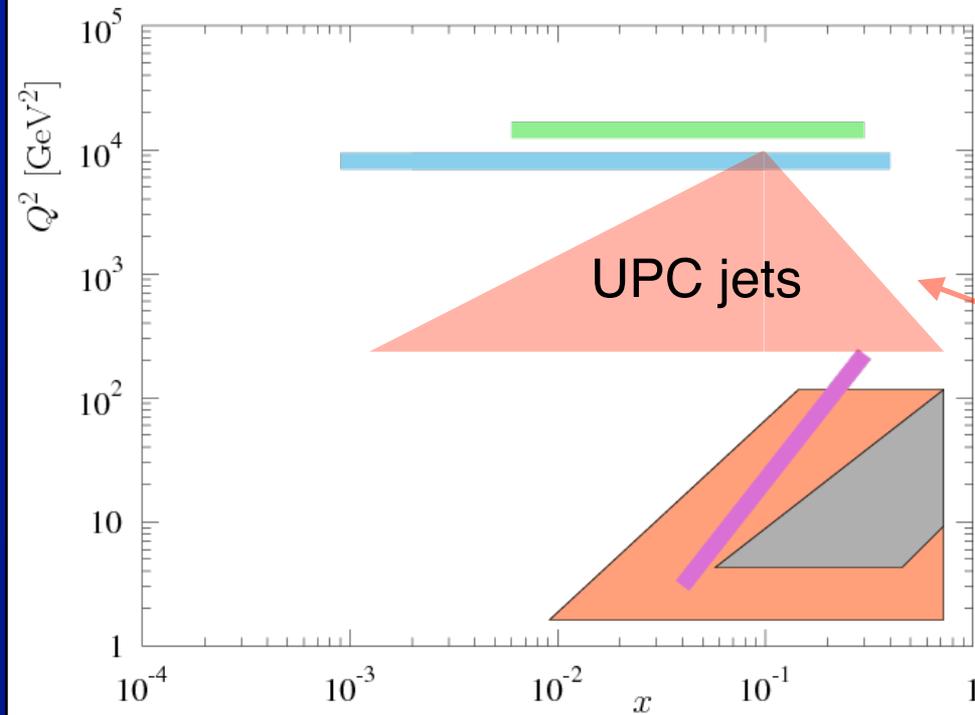
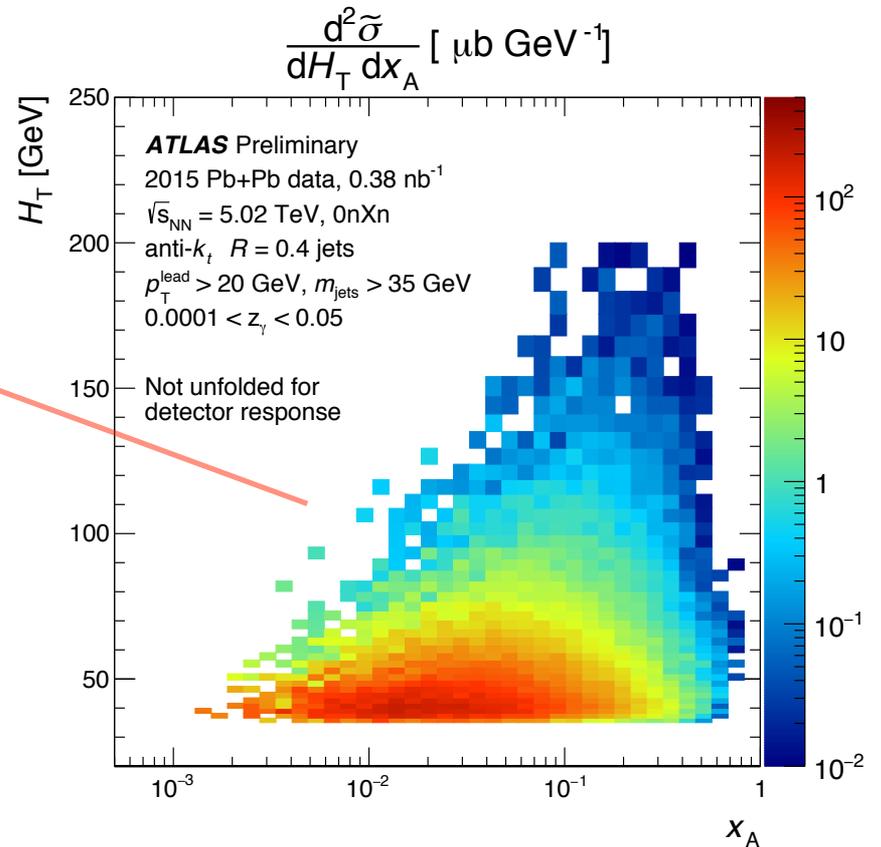
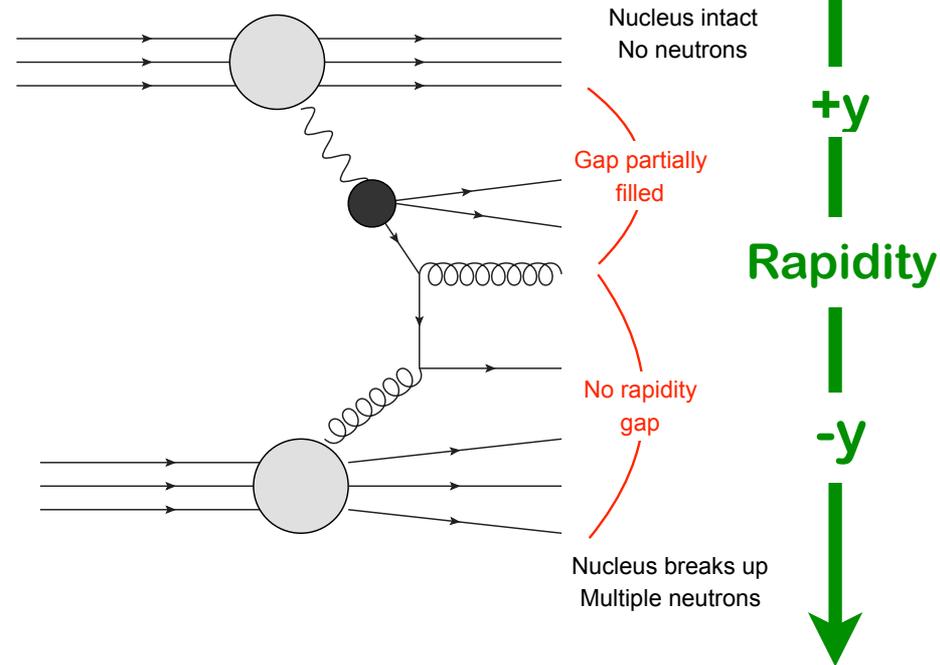
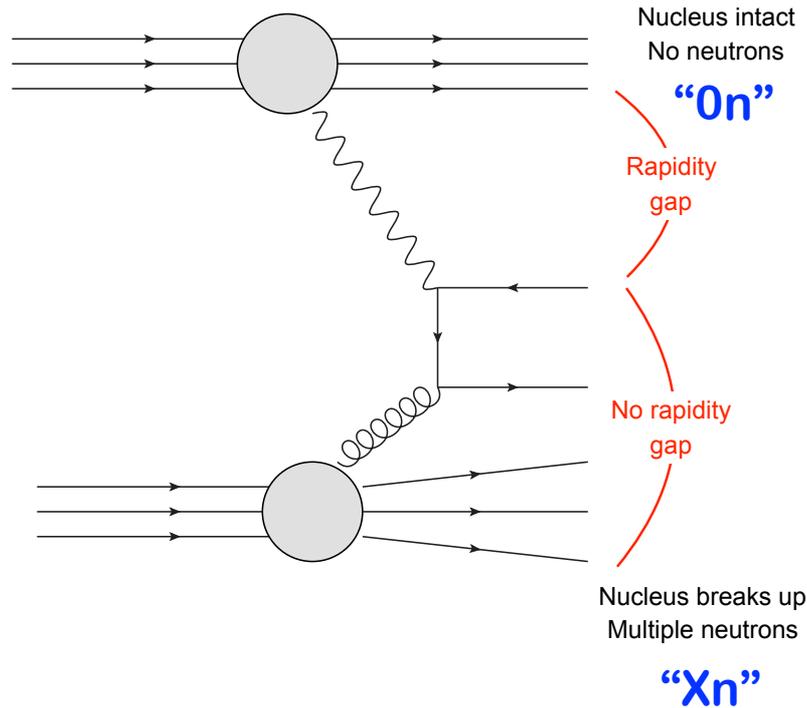


Figure adapted from EPPS16  
1612.05741 [hep-ph]



**ATLAS-CONF-2017-011**

# Photo-nuclear processes



- **Left: direct processes**

- photon couples directly to nuclear parton

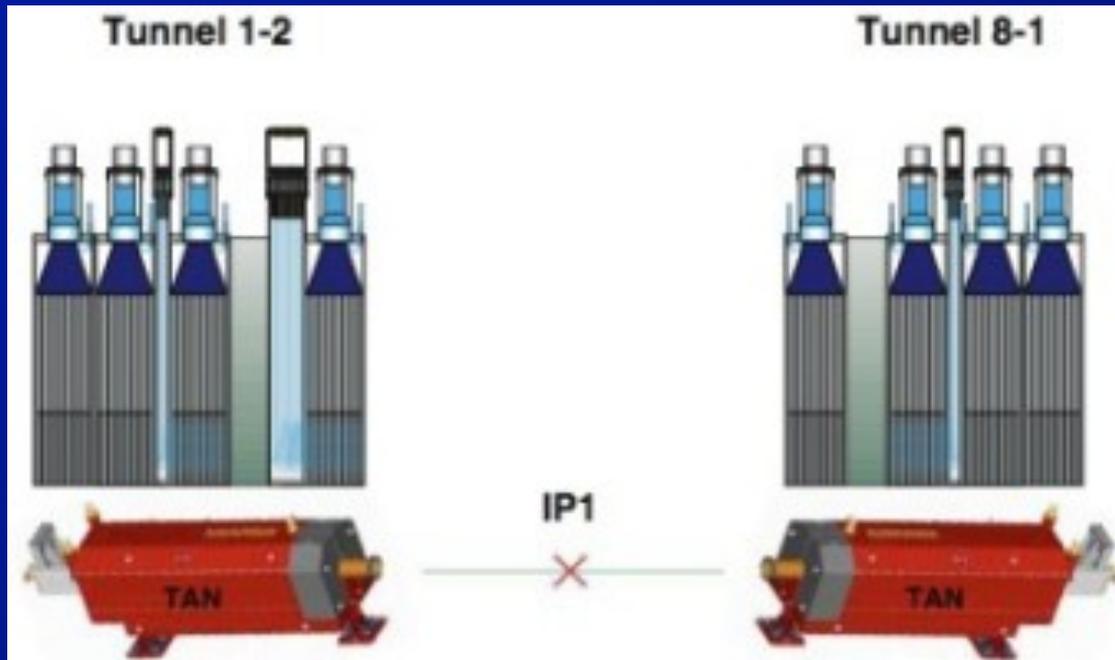
- **Right: resolved processes**

- photon virtually resolved into “hadronic” state which subsequently scatters

- **For both, struck nucleus breaks up**

- (nominally) photon-emitting nucleus does not

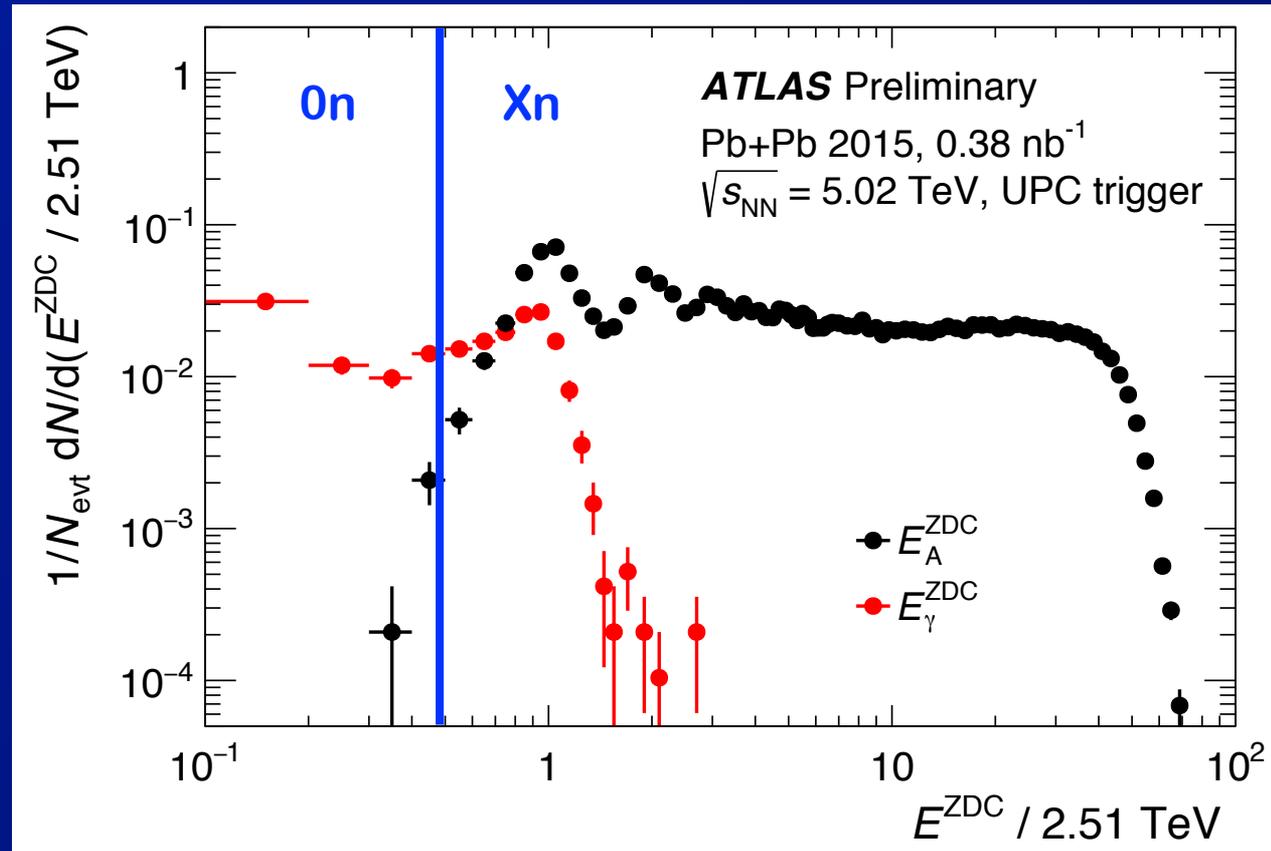
# Zero degree calorimeters (ZDCs)



- **ATLAS ZDCs measure beam-rapidity neutrons emitted in Pb+Pb collisions**
  - hadronic collisions in nucleus produce  $\geq 1$  neutron in target direction with probability  $\approx 1$
  - photon-emitting nucleus nominally emits 0 neutrons
  - ⇒ However, additional soft photon exchanges cause neutron emission  $\sim 30\%$  of the time.

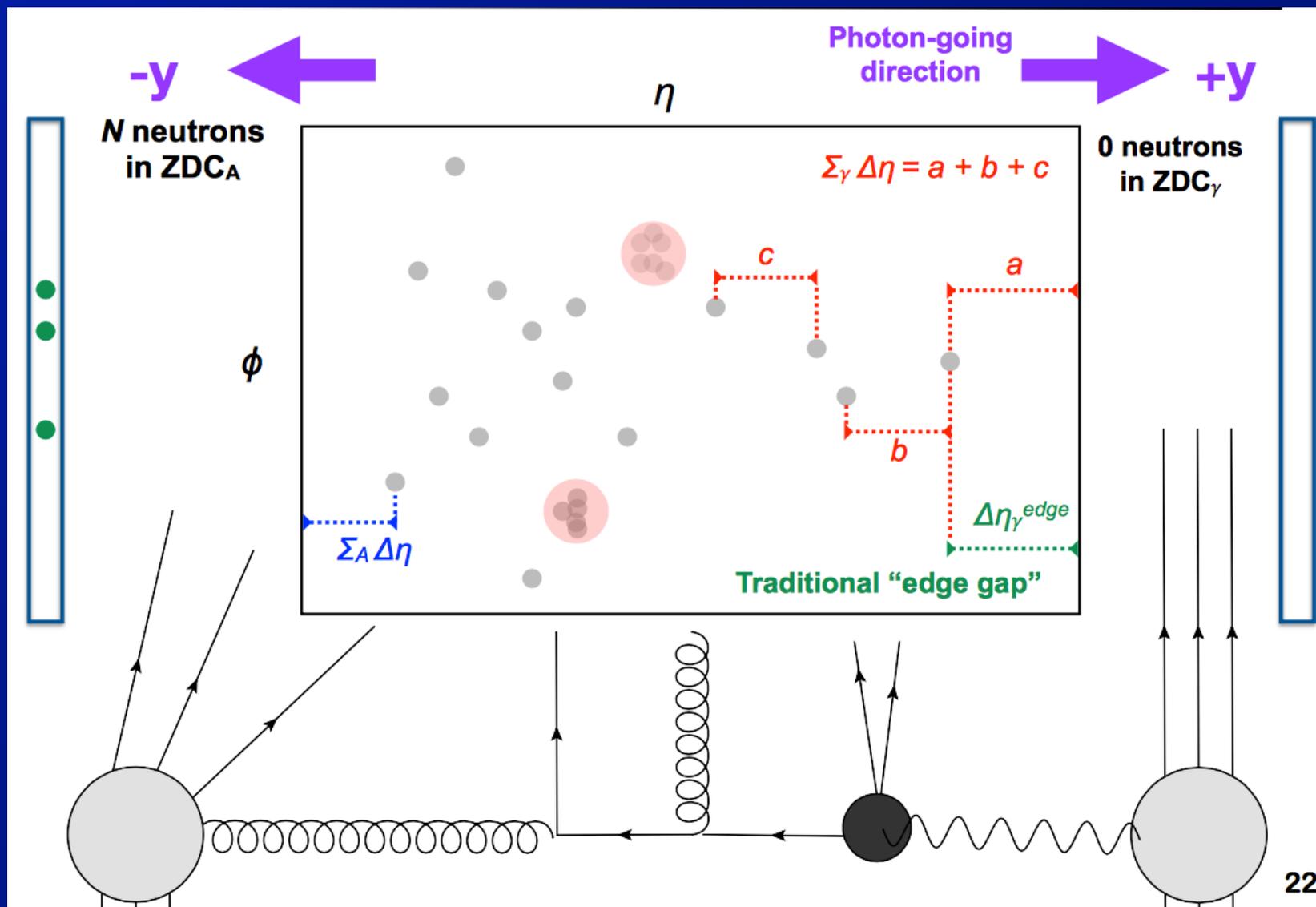
# ZDC selection

Beware  
suppressed  
contribution  
@  $E_Y^{\text{ZDC}} = 0$



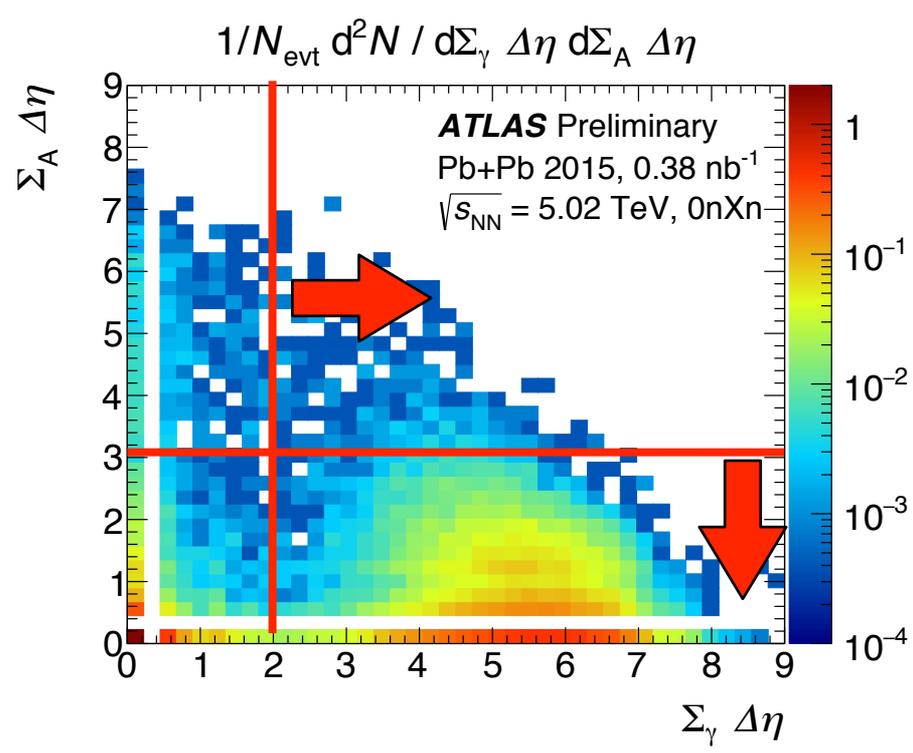
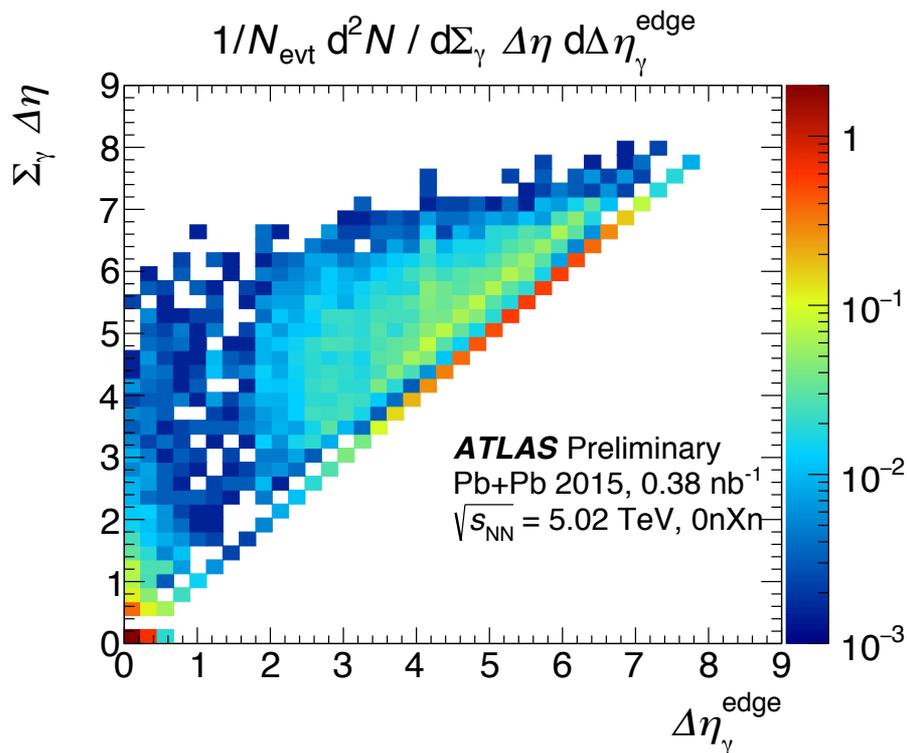
- Events selected using ZDC 0nXn condition  
⇒ Some inefficiency in ZDC trigger rejection due to out-of-time pile-up
- + gap requirements to suppress hadronic photo-diffractive,  $\gamma\gamma \rightarrow qq\bar{q}$  backgrounds

# Gap analysis



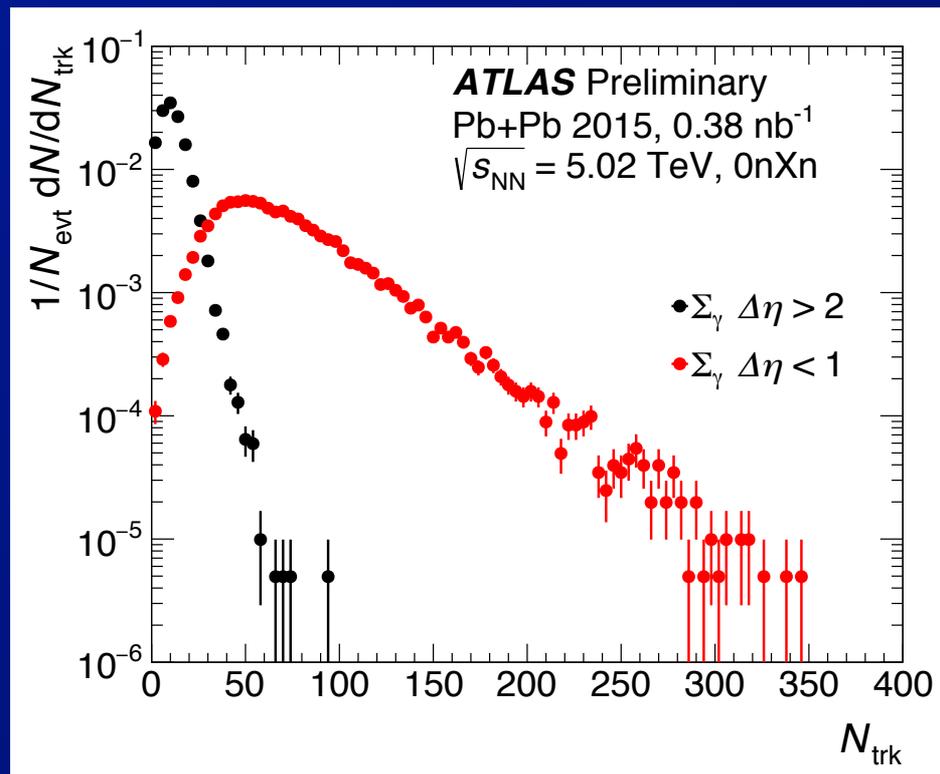
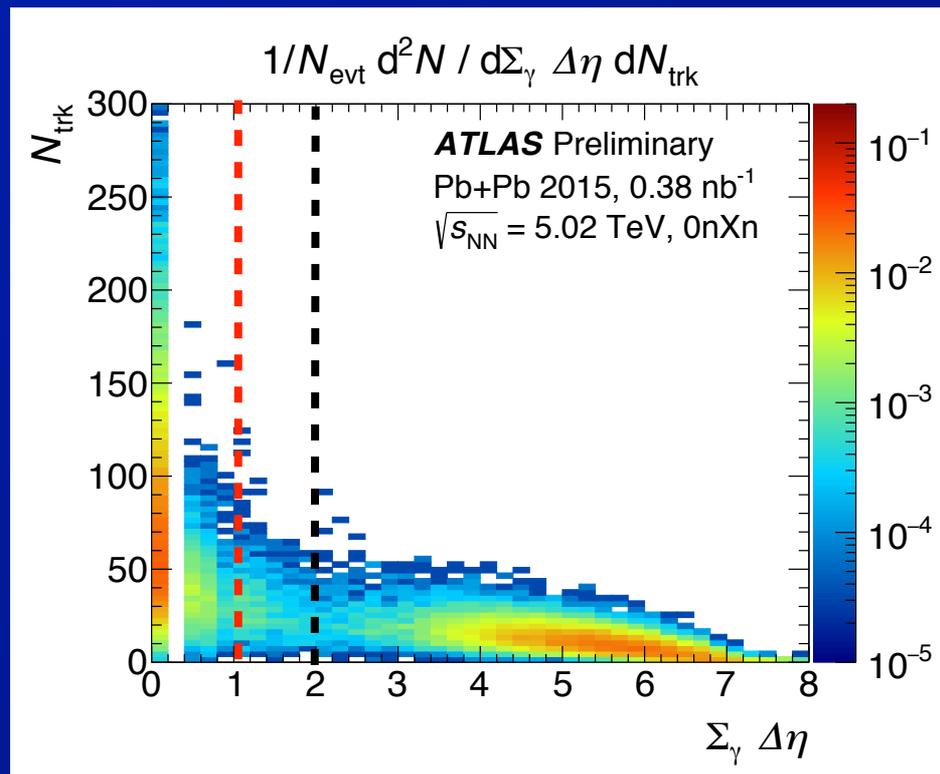
- Require gap on photon side:  $\Sigma_\gamma \Delta\eta > 2$
- Reject large gaps on nuclear side:  $\Sigma_A \Delta\eta < 3$

# Gap distributions



- **Left: compare of edge and sum gap variables**
  - Off-diagonal contributions result primarily from resolved photon events
- **Right: gap sums in  $\gamma$ , A directions**
  - applied cuts indicated

# Event Topology: Gaps vs Multiplicity



- Left:  $\Sigma_{\gamma} \Delta\eta$  vs  $N_{\text{trk}}$  for 0nXn
  - Right:  $N_{\text{trk}}$  distributions for events with ( $\Sigma_{\gamma} \Delta\eta > 2$ ) and without ( $\Sigma_{\gamma} \Delta\eta < 1$ ) gaps.
- ⇒ clear difference between photo-nuclear and hadronic collision events

# The measurement: jets and kinematics

- Jets reconstructed using anti- $k_t$  algorithm w/  $R = 0.4$ 
  - EM+JES calibration + flavor correction
- Measure differential cross-sections vs  $H_T$ ,  $x_A$ ,  $z_\gamma$

$$m_{\text{jets}} \equiv \left( \sum E_i - \left| \sum \vec{p}_i \right| \right)^{1/2} \quad y_{\text{jets}} \equiv \pm \frac{1}{2} \ln \left| \frac{\sum E_i + \sum p_{z i}}{\sum E_i - \sum p_{z i}} \right|$$
$$H_T \equiv \sum p_{T i} \quad x_A = \frac{m_{\text{jets}}}{\sqrt{s}} e^{-y_{\text{jets}}} \quad z_\gamma = \frac{m_{\text{jets}}}{\sqrt{s}} e^{+y_{\text{jets}}}$$

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  - $x_A \rightarrow x$  of struck parton in nucleus,  $z_\gamma \rightarrow x_\gamma y_\gamma$ ,  $H_T \rightarrow 2Q$

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- Fiducial acceptance:
  - $\Rightarrow p_T^{\text{lead}} > 20 \text{ GeV}, p_T^{\text{sub-lead}} > 15 \text{ GeV}$
  - $\Rightarrow |\eta_{\text{jet}}| < 4.4, H_T > 40 \text{ GeV}$

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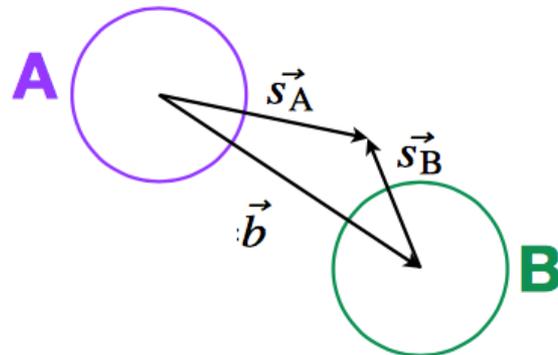
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- No unfolding for jet response

# Photo-nuclear Monte Carlo

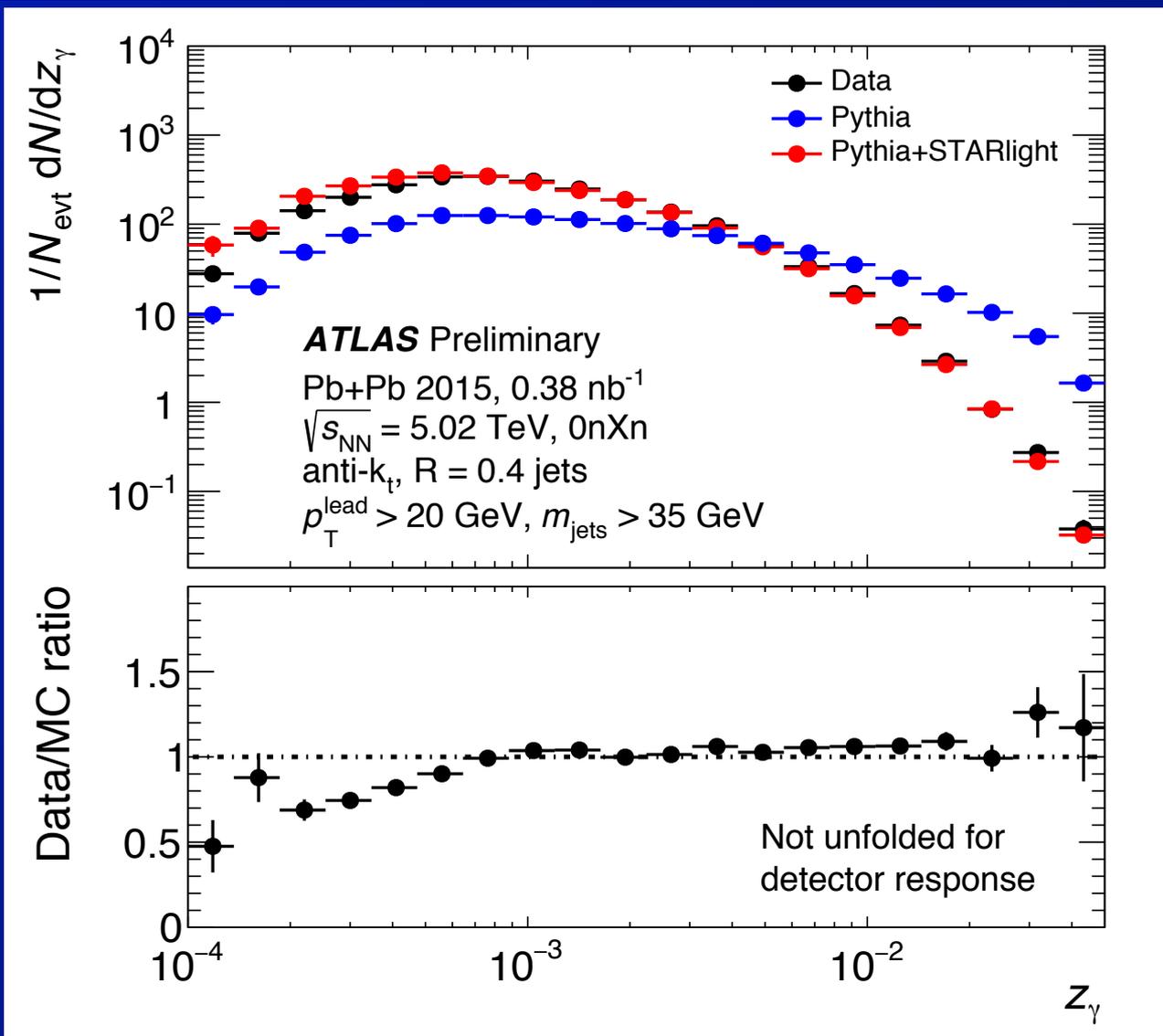
- Pythia 6 used in “mu/gamma + p” mode to simulate photo-production @ 5.02 TeV
  - Contains mixture of direct and resolved processes
    - ⇒ But does not have appropriate photon flux
- STARlight model describes photon flux in ultra-peripheral nucleus-nucleus collisions
  - Used modified STARlight to calculate weights applied on per-event basis to Pythia sample:

$$\frac{d\sigma_{\text{UPC}}^{\text{Pb+Pb}}}{dE} = 2 \int d^2b P_{\text{UPC}}(b) \int d^2s_B \left. \frac{d^2N_{\gamma}^{\text{Pb}}}{dE d^2s_A} \right|_{\vec{s}_A = \vec{b} - \vec{s}_B} T_{\text{Pb}}(s_B) \sigma^{\gamma N} \equiv \frac{dN_{\gamma}^{\text{eff}}}{dE} \sigma^{\gamma N}$$

$$w(E) \equiv \frac{dN_{\gamma}^{\text{eff}}}{dE} \bigg/ \frac{dN_{\gamma}^{\text{PYTHIA}}}{dE}$$



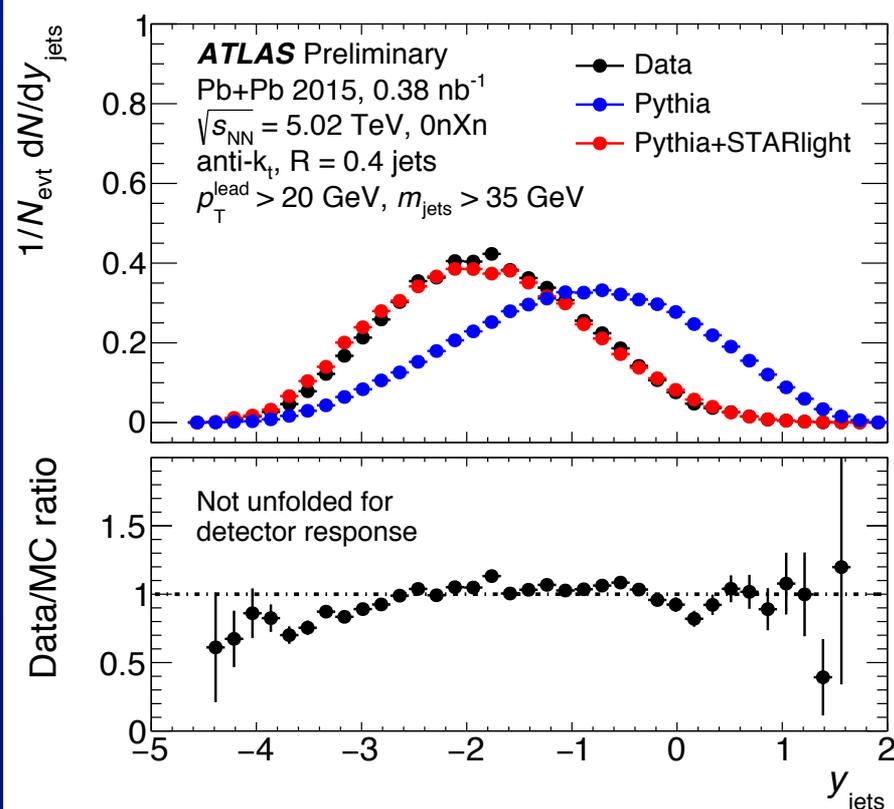
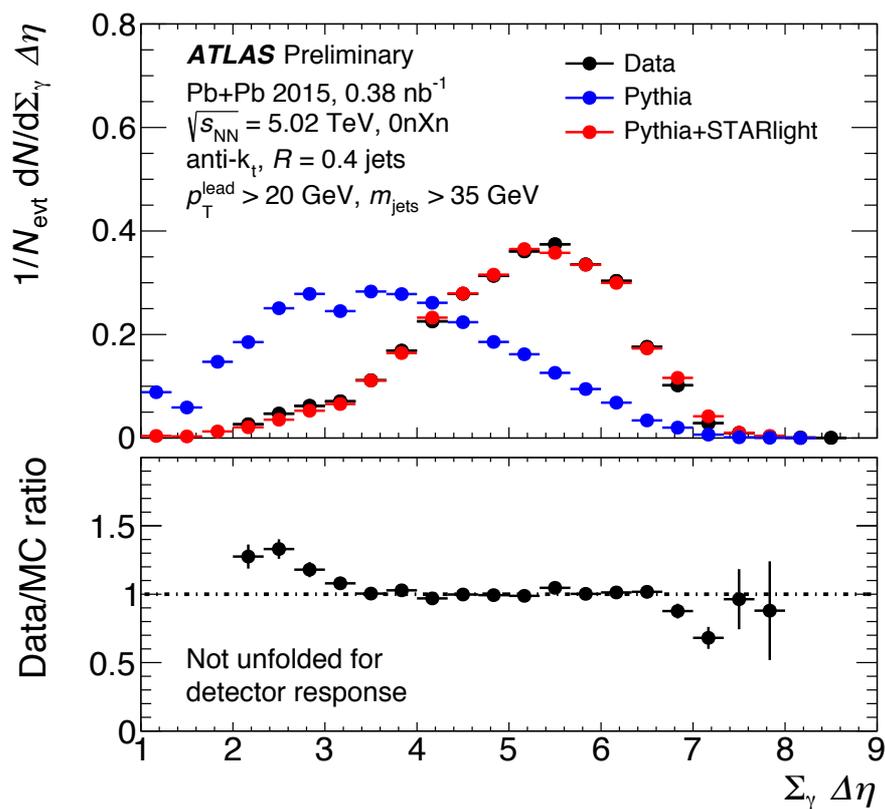
# Monte Carlo re-weighting



Re-weighted  
Pythia in good  
(not perfect)  
agreement  
with data

- Data and MC  $z_\gamma$  distributions and ratio  
– with and w/o re-weighting

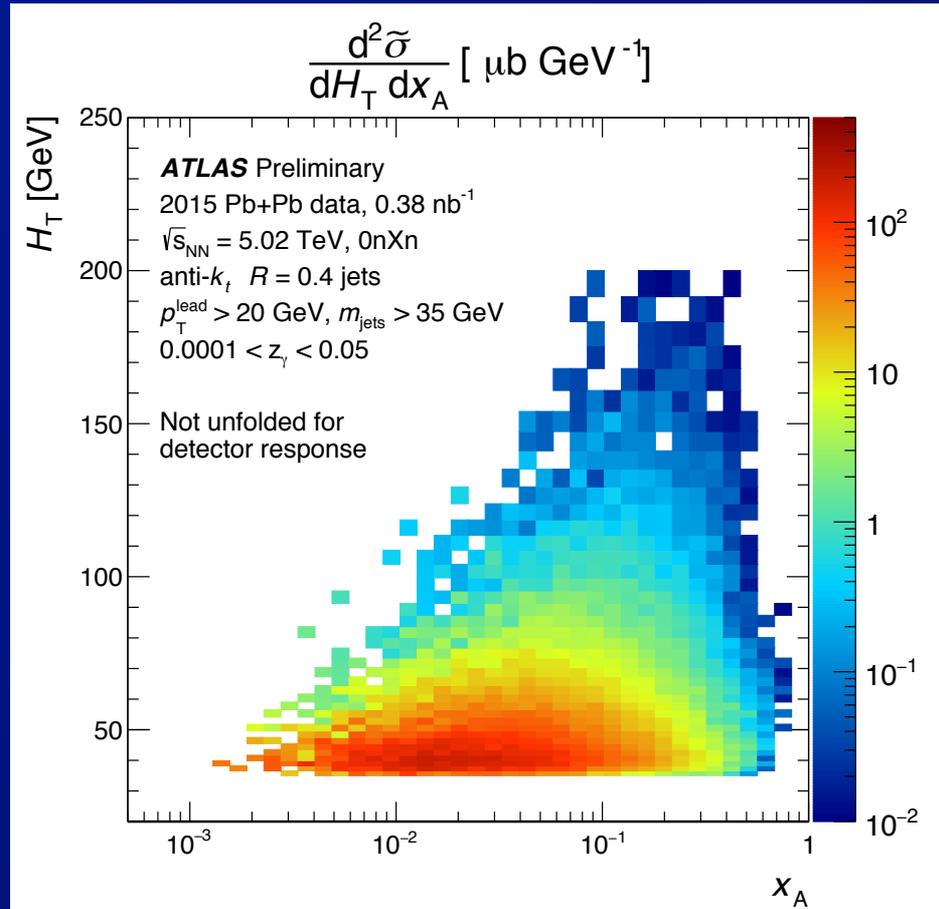
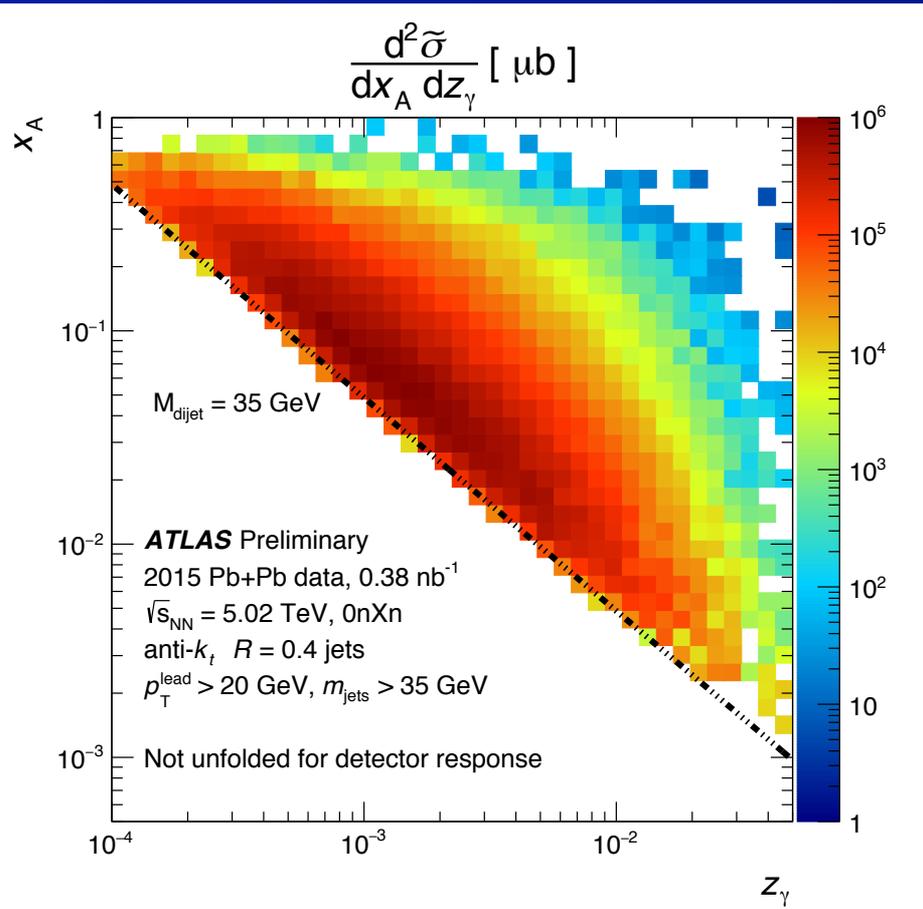
# Data-MC comparisons



- Good agreement for  $\Sigma_\gamma \Delta\eta$  after re-weighting  
 $\Rightarrow$  Can trust MC-based corrections for event selection efficiency

- Also good agreement for  $y_{\text{jets}}$   
 $\Rightarrow$  See backward shift because  $z_\gamma < x_A$

# 2-D cross-sections

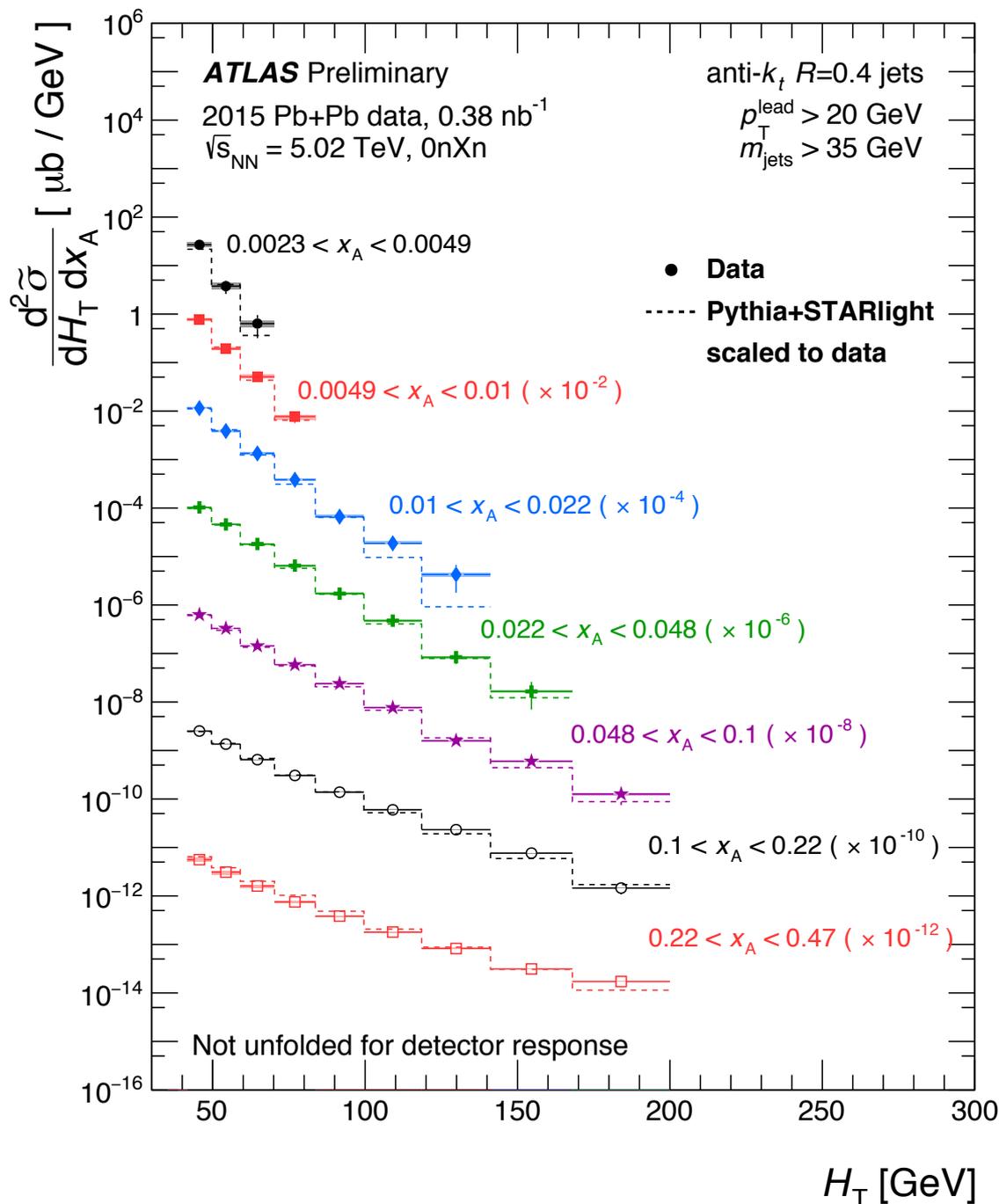


- Acceptance in  $(z_\gamma, x_A)$  strongly dependent on minimum jet system mass
  - Determined by minimum  $p_T$  in analysis
  - ⇒ Easiest way to get to low  $x_A$  is large  $z_\gamma$

# Corrections and systematics

- **Correct for inefficiency introduced by event selection requirements**
  - ZDC inefficiency: can lose 0n1n contribution
    - ⇒ On average:  $0.98 \pm 0.01$
  - “EM pileup”: extra neutrons from EM dissociation
    - ⇒  $5 \pm 0.5\%$  on overall normalization
  - Signal events removed by gap requirement
    - ⇒ resulting inefficiency evaluated in MC sample
    - ⇒  $\sim 1\%$  correction except at very large  $z_\gamma$
- **Luminosity: 6.1% uncertainty**
- **Jet response:**
  - energy scale and resolution uncertainties
    - ⇒ vary with  $H_T$ ,  $x_A$ ,  $z_\gamma$

# Results: $H_T$ Dependence



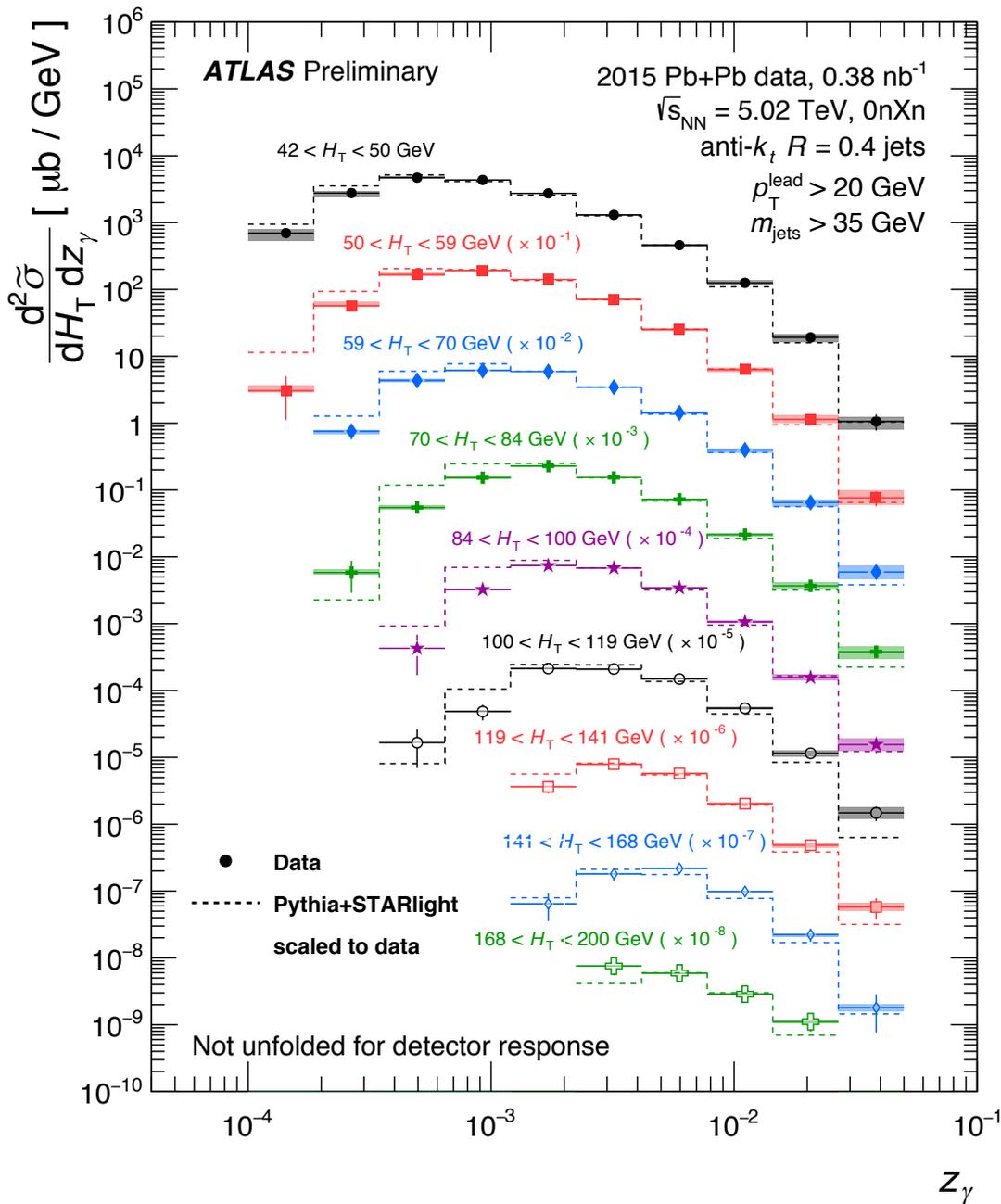
**Differential cross-section in slices of  $x_A$**

**Not in systematic bands: overall normalization systematic of 6.2%**

**Not exactly same as  $F_2(x, Q^2)$**

- Still has  $\sim 1/Q^4$  and  $z_\gamma$  dependence in cross section
- Don't expect to see scaling explicitly

# Results: $z_\gamma$ dependence

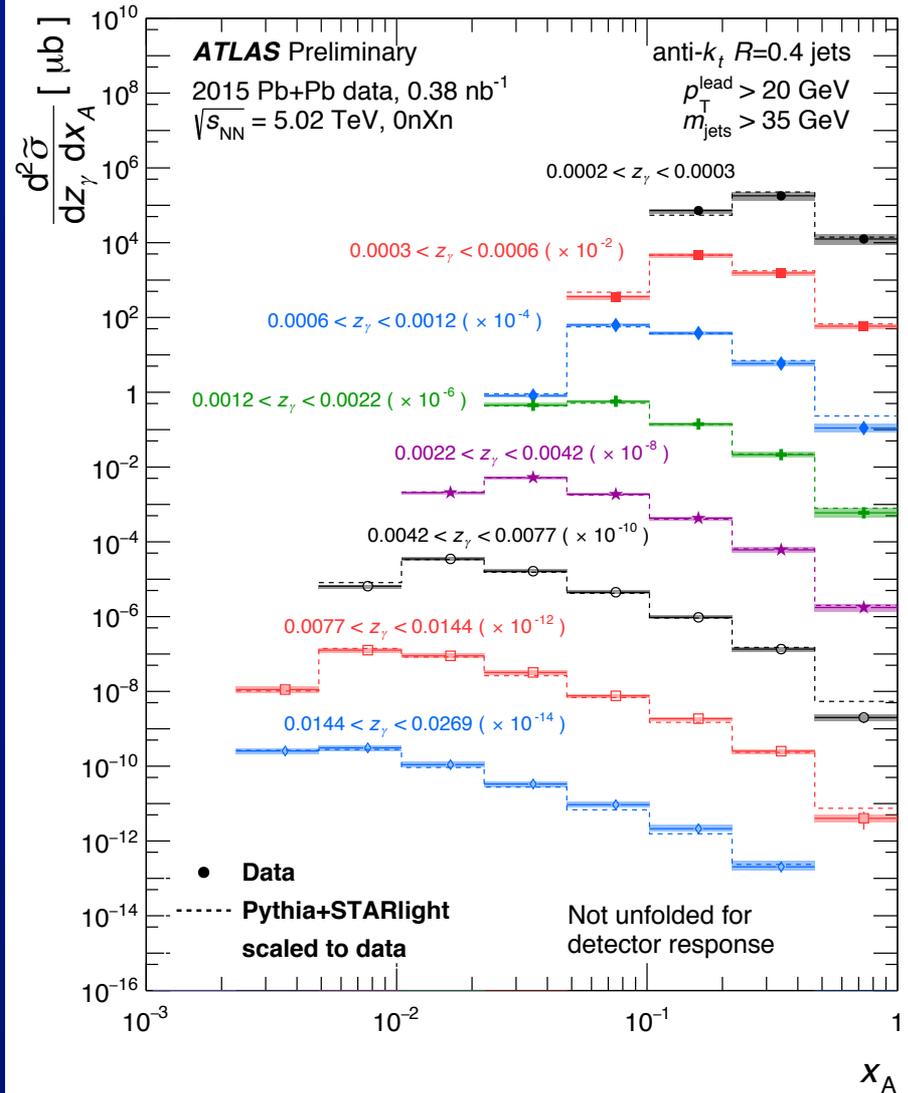
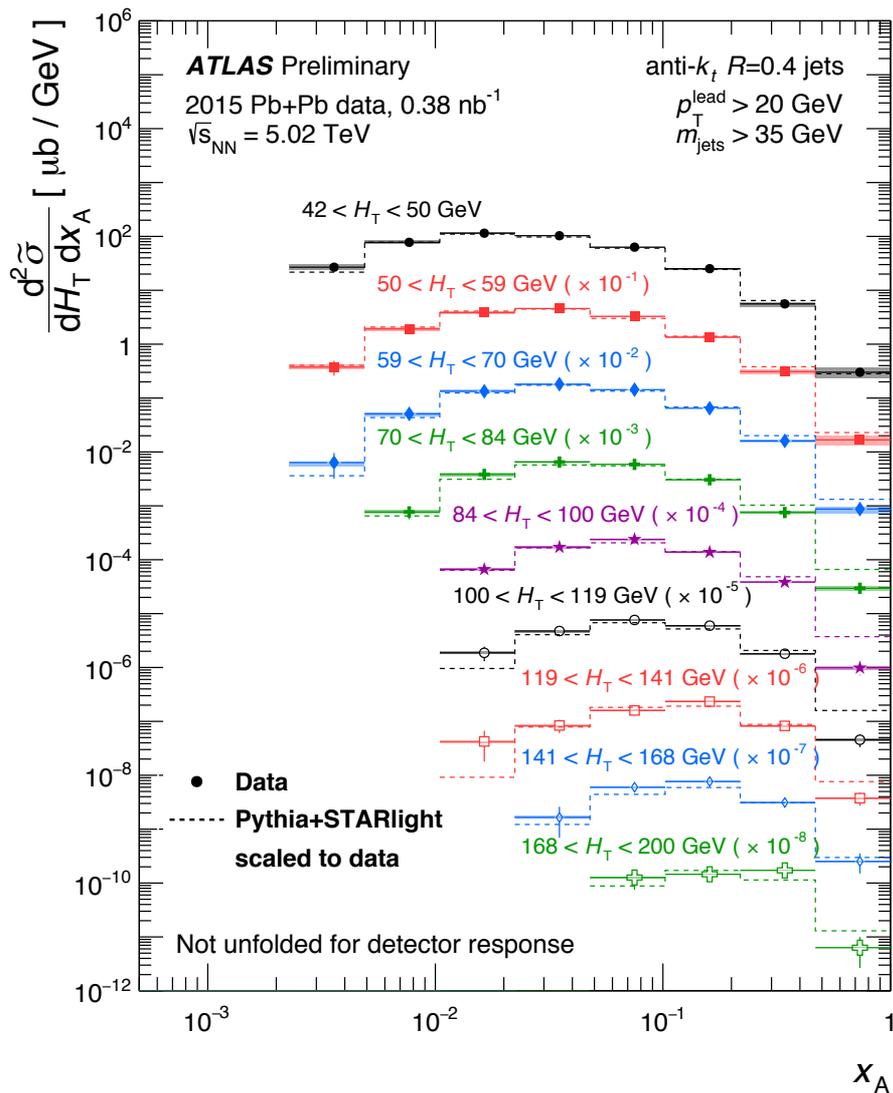


Differential cross-section in slices of  $H_T$

Largest disagreement with model at small  $z_\gamma$  where re-weighted distribution most disagrees with data

Can extend to lower  $x_A$  by going to higher  $z_\gamma$

# Results: $x_A$ Dependence



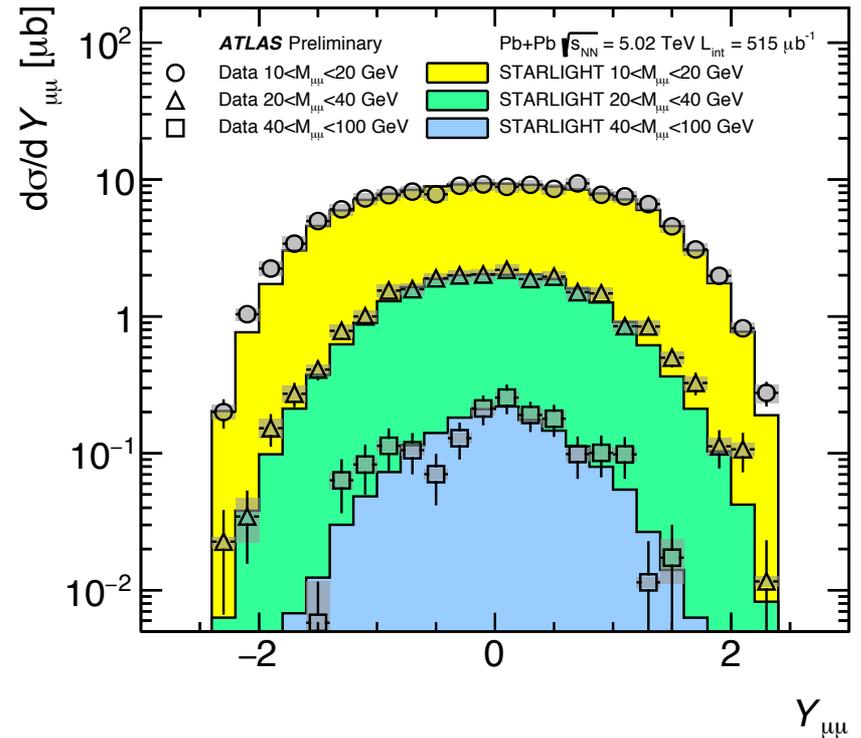
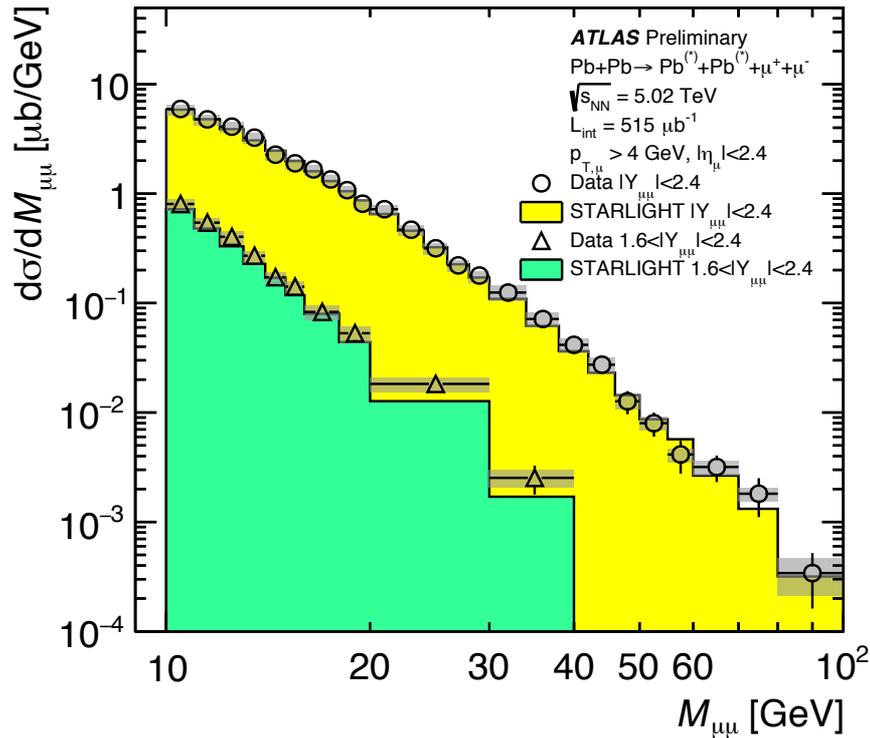
- Data agrees w/ MC over most of acceptance
- ⇒ But limitations in MC sample (e.g. no  $\gamma+n$ , no nPDF)

# Summary, conclusions

- Presented a measurement of photo-nuclear jet production: ATLAS-CONF-2017-011
  - Qualitatively different than normal jet production in hadronic or Pb+Pb collisions
  - Expected features: rapidity gaps and  $0_n X_n$ 
    - ⇒ observed in the data
  - Good but not perfect MC-data agreement
    - ⇒ Need MC with Pb+Pb EPA photon flux to avoid re-weighting which has conceptual difficulties
- Proof of principle that photo-nuclear dijet/multi-jet measurements possible in Pb+Pb collisions
  - Can access  $x_A$ ,  $Q^2$  ( $H_T$ ) range not covered by existing fixed-target data.
    - ⇒ kinematic coverage primarily constrained by minimum jet  $p_T$ , but also  $\Sigma_\gamma \Delta\eta > 2$  requirement

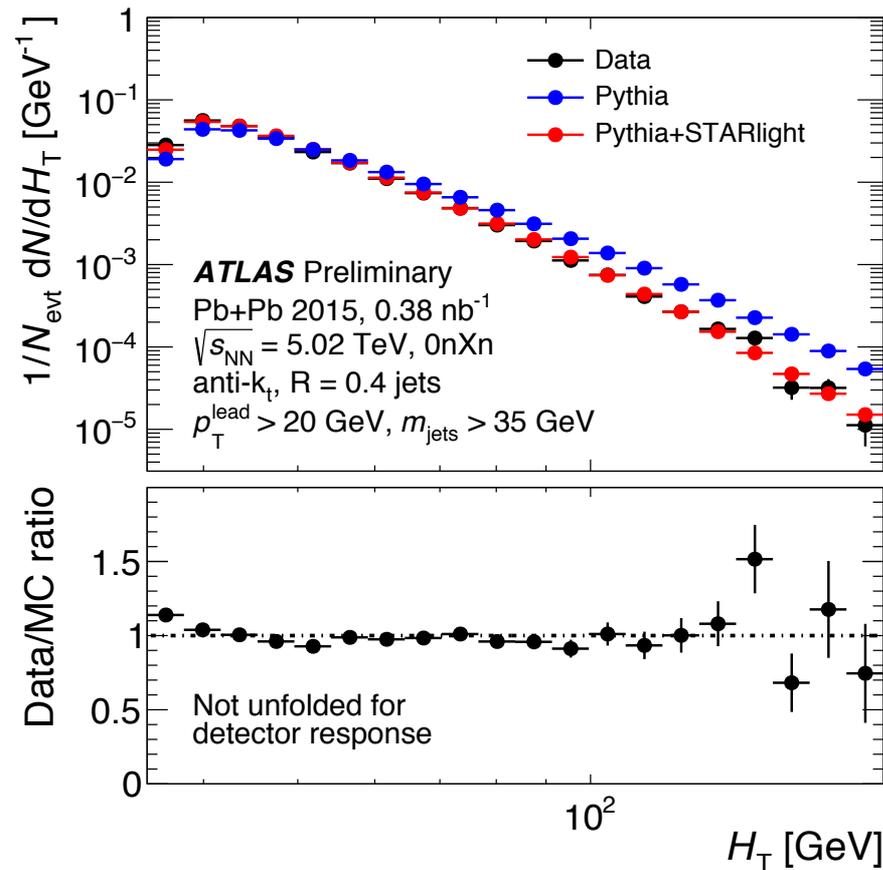
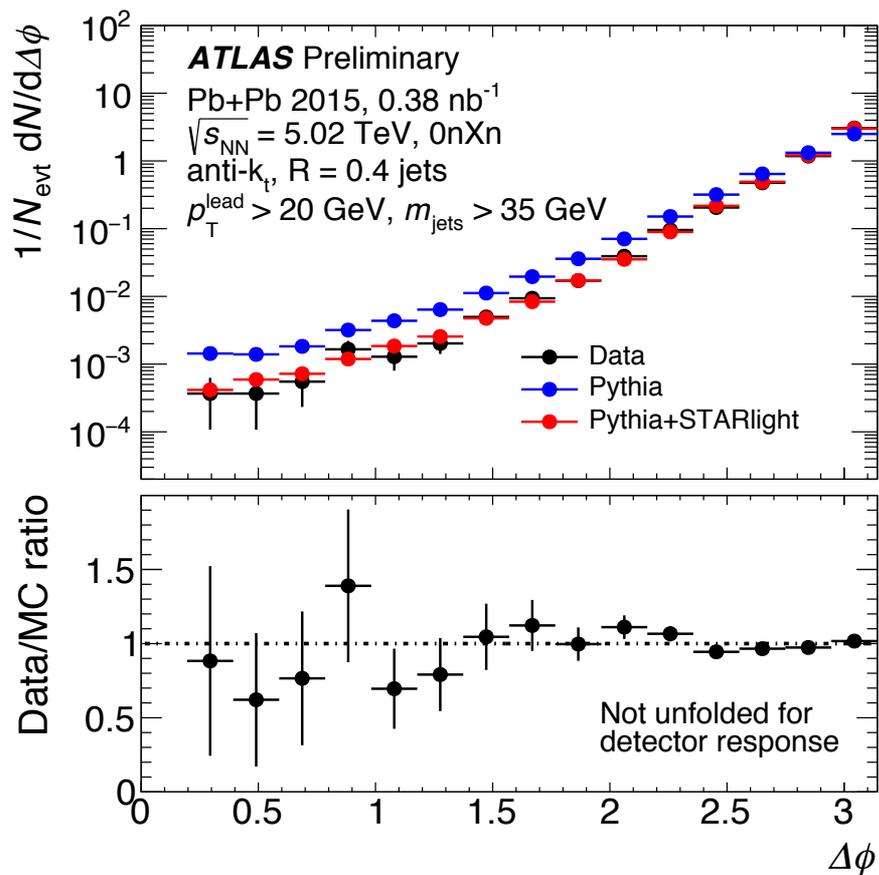
# Backup

# UPC dimuon

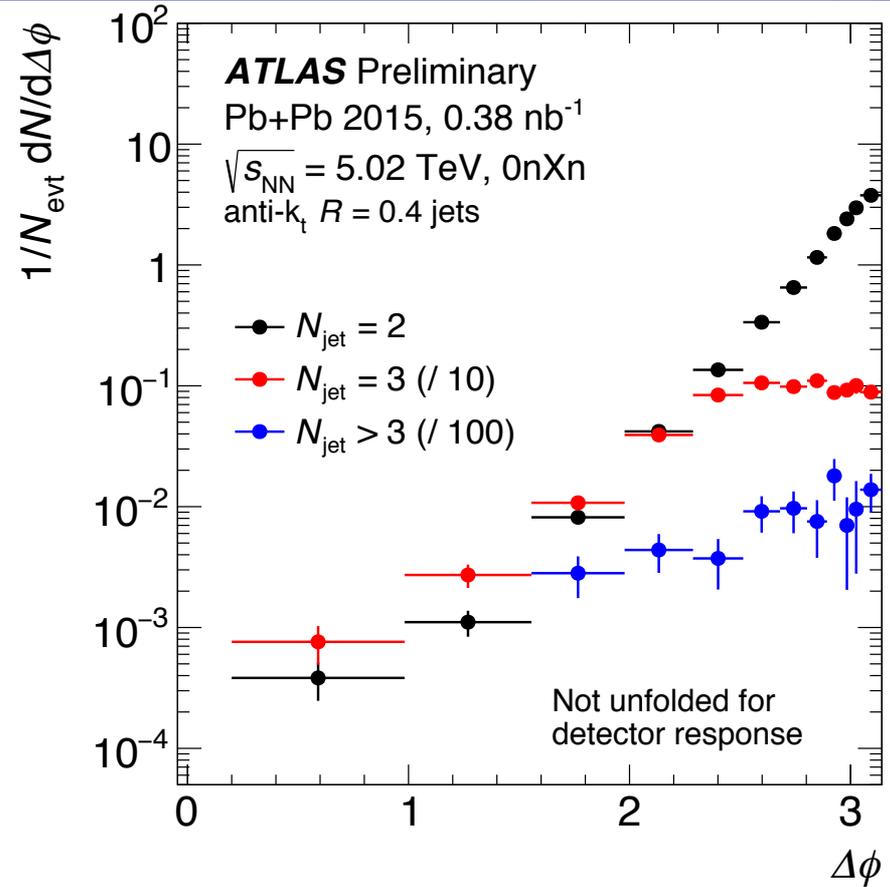
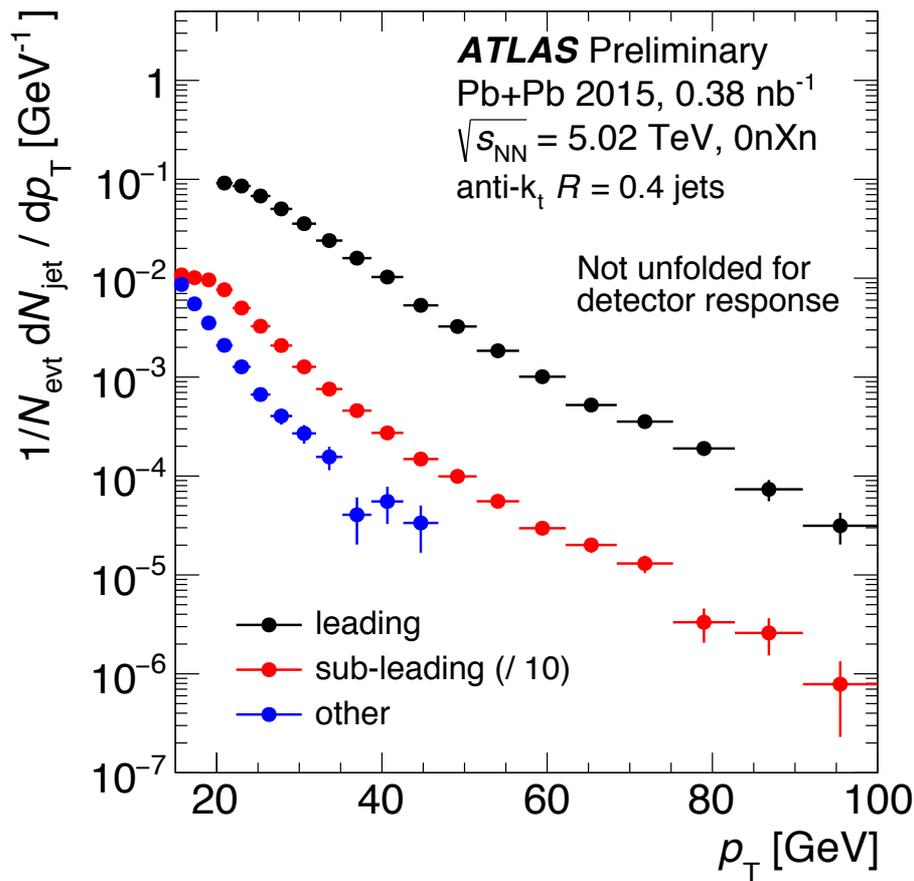


- Provides valuable estimate/constraint on potential  $\gamma\gamma \rightarrow qq\bar{q}$  backgrounds
  - $qq\bar{q}$  rate @ given,  $M, y \sim$  dimuon
  - ⇒ After gap cuts, negligible background

# Gap distributions



# Jet kinematics



- **Left:**

- single jet  $p_T$  for leading, sub-leading, all other jets

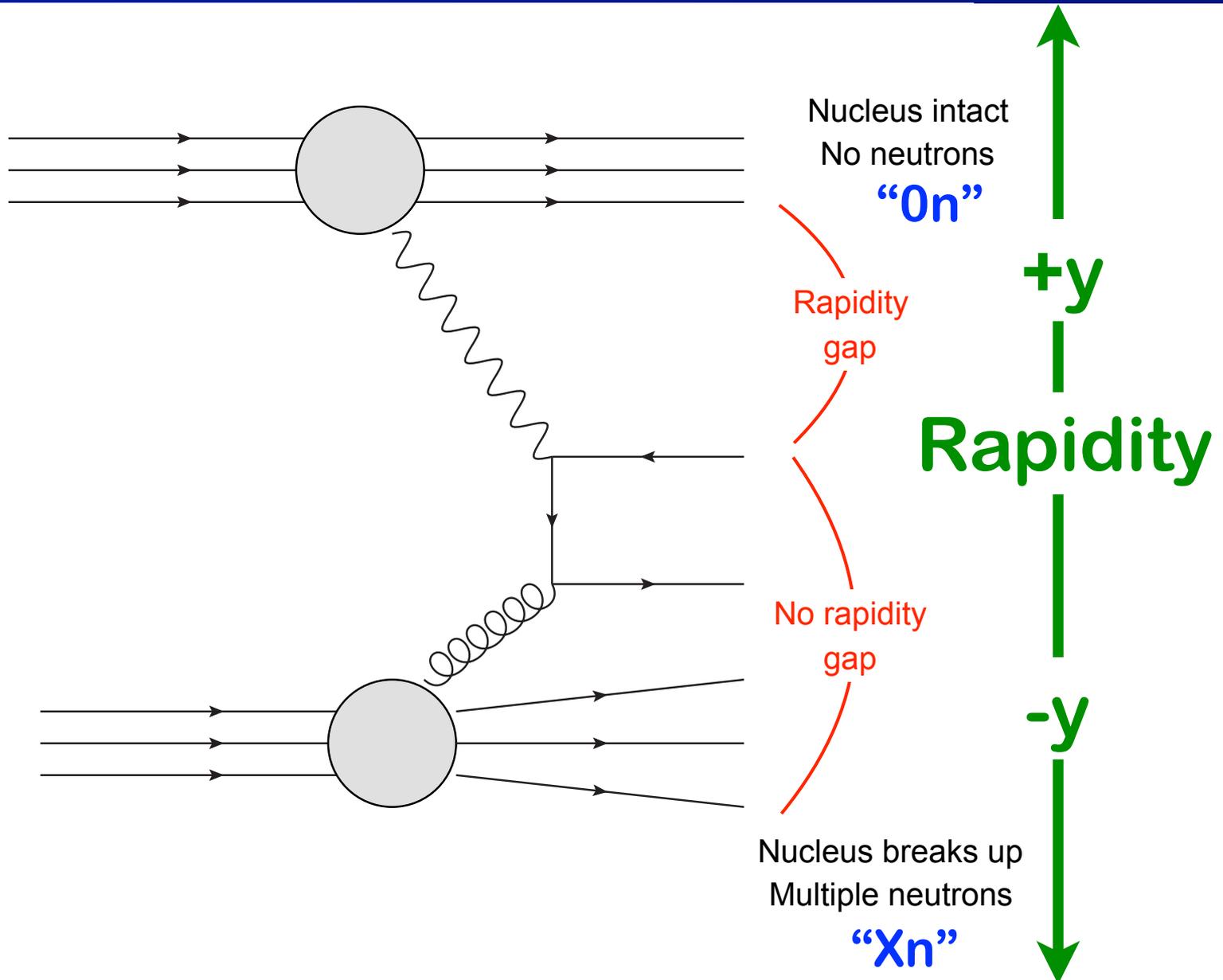
- **Right:**

- dijet  $\Delta\phi$  distributions for 2, 3, >3 jet events

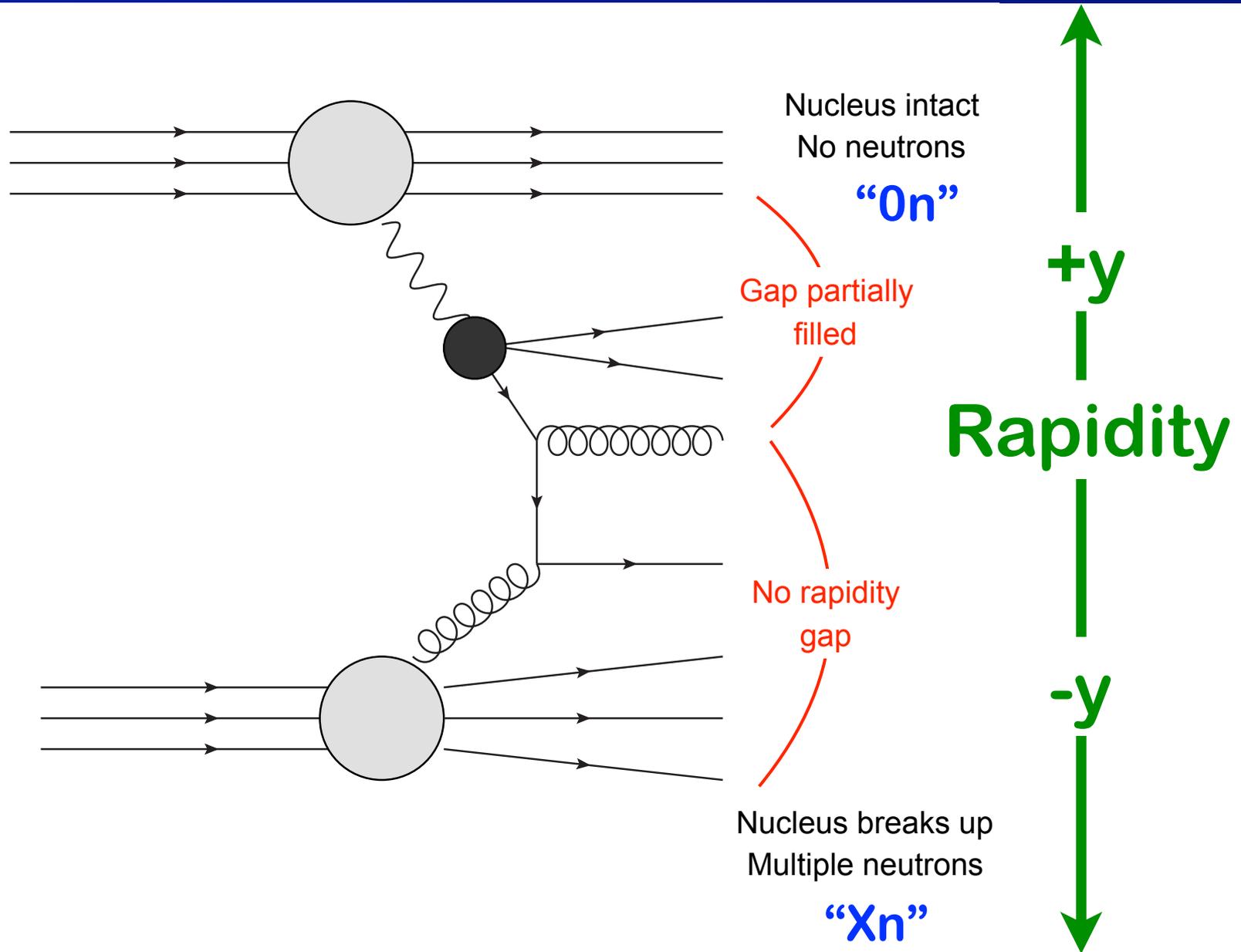
# Triggers & Event selection

- **The base trigger required:**
  - $\geq 1$  neutron in one ZDC, zero neutrons in the other  
⇒ **exclusive OR**
  - Minimum total transverse energy,  $\Sigma E_T > 5$  GeV
  - Maximum total transverse energy,  $\Sigma E_T < 200$  GeV
- **Two additional triggers were used that required jets with  $p_T > 25$  GeV (nominally).**
  - Jet triggers sampled total luminosity of  $0.38 \text{ nb}^{-1}$   
⇒ **Note: Pb+Pb hadronic cross-section is 7.7 b.**
- **ZDC used to select  $0nXn$  events (fiducial)**
  - ⇒ **no correction for photon emitter breakup**
- **Additional gap requirements to suppress hadronic, diffractive,  $\gamma\gamma \rightarrow qq\bar{q}$  backgrounds**

# Direct processes



# Resolved processes



# Ultra-peripheral Pb+Pb collisions

- Ultra-relativistic nuclei source strong EM fields
- Photons coherently emitted by entire nucleus are enhanced by  $Z^2$

$$- k_{\gamma\perp} \sim \hbar c / 2R_A \sim 15 \text{ MeV},$$

$$- k_{\gamma z} = \gamma_{\text{boost}} \times k_{\gamma\perp} \sim 40 \text{ GeV}$$

⇒ In AA collisions, energetic enough to stimulate hard scattering processes at low  $x$  in the target

⇒ Cross-section enhanced by  $Z^2 A \sim 1.5 \times 10^6$  compared to pp collisions at the same  $\sqrt{s}$

- Photo-nuclear dijet/multi-jet production measured using 2015  $\sqrt{s_{NN}} = 5.02 \text{ TeV}$  Pb+Pb data

