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 photoproduction in ultraperipheral nuclear collisions
- ⇒Until now, not realized by any experiment



### **Measurement Coverage**



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<u>50111-2017-011</u>

### **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 ~ 30% of the time.

### **ZDC** selection

Beware suppressed contribution @  $E_{\gamma}^{ZDC} = 0$ 



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, γγ→qqbar backgrounds

## **Gap analysis**



• Require gap on photon side:  $\Sigma_{Y} \Delta \eta > 2$ • 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<sub>trk</sub> for 0nXn

• Right: N<sub>trk</sub> 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

- Jets reconstructed using anti-kt algorithm w/ R = 0.4
- EM+JES calibration + flavor correction

Measure differential cross-sections vs H<sub>T</sub>, x<sub>A</sub>, z<sub>Y</sub>

$$egin{aligned} m_{ ext{jets}} &\equiv \left(\sum E_i - \left|\sum ec{p_i}
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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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 $\Rightarrow$ pT<sup>lead</sup> > 20 GeV, pT<sup>sub-lead</sup> > 15 GeV

⇒|η<sub>jet</sub>| < 4.4, H<sub>T</sub> > 40 GeV

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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:

$$\frac{\mathrm{d}\sigma_{\mathrm{UPC}}^{\mathrm{Pb+Pb}}}{\mathrm{d}E} = 2 \int \mathrm{d}^2 b \, P_{\mathrm{UPC}}(b) \int \mathrm{d}^2 s_{\mathrm{B}} \left. \frac{\mathrm{d}^2 N_{\gamma}^{\mathrm{Pb}}}{\mathrm{d}E \, \mathrm{d}^2 s_{\mathrm{A}}} \right|_{\vec{s_{\mathrm{A}}} = \vec{b} - \vec{s_{\mathrm{B}}}} T_{\mathrm{Pb}}(s_{\mathrm{B}}) \sigma^{\gamma N} \equiv \frac{\mathrm{d}N_{\gamma}^{\mathrm{eff}}}{\mathrm{d}E} \sigma^{\gamma N}$$

$$w(E) \equiv \left. \frac{\mathrm{d}N_{\gamma}^{\mathrm{eff}}}{\mathrm{d}E} \right| \left. \frac{\mathrm{d}N_{\gamma}^{\mathrm{PyTHIA}}}{\mathrm{d}E} \right| \left. \frac{\mathrm{d}N$$

### **Monte Carlo re-weighting**



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

# Data and MC z<sub>γ</sub> distributions and ratio with and w/o re-weighting

### **Data-MC comparisons**



- Good agreement for Σγ Δη after re-weighting
   ⇒Can trust MC-based corrections for event selection efficiency
- Also good agreement for y<sub>jets</sub>
  - ⇒See backward shift because z<sub>Y</sub> < x<sub>A</sub>

### **2-D cross-sections**



 Acceptance in (zγ, xA) strongly dependent on minimum jet system mass
 Determined by minimum p<sub>T</sub> in analysis
 ⇒Easiest way to get to low x<sub>A</sub> is large z<sub>Y</sub>

### **Corrections and systematics**

- Correct for inefficiency introduced by event selection requirements
- -ZDC inefficiency: can lose 0n1n contribution
- ⇒On average: 0.98 ± 0.01
- -"EM pileup": extra neutrons from EM dissociation
- $\Rightarrow$ 5 ± 0.5% on overall normalization
- -Signal events removed by gap requirement
- ⇒resulting inefficiency evaluated in MC sample
- $\Rightarrow$  ~1% correction except at very large  $z\gamma$
- Luminosity: 6.1% uncertainty
- Jet response:

–energy scale and resolution uncertainties

 $\Rightarrow$  vary with H<sub>T</sub>, x<sub>A</sub>, z<sub>Y</sub>

# **Results: H<sub>T</sub> Dependence**



Differential crosssection in slices of x<sub>A</sub>

Not in systematic bands: overall normalization systematic of 6.2%

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

- Still has ~1/Q<sup>4</sup> and zγ dependence in cross section
- Don't expect to see scaling explicitly

### **Results: z<sub>y</sub> dependence**



Differential crosssection in slices of H<sub>T</sub>

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

Can extend to lower x<sub>A</sub> by going to higher z<sub>γ</sub>

### **Results: x<sub>A</sub> Dependence**



• Data agrees w/ MC over most of acceptance  $\Rightarrow$ 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 0nXn
- $\Rightarrow$ observed in the data
- -Good but not perfect MC-data agreement
- Need MC with Pb+Pb EPA photon flux to avoid reweighting which has conceptual difficulties
- Proof of principle that photo-nuclear dijet/multijet measurements possible in Pb+Pb collisions
- Can access x<sub>A</sub>, Q<sup>2</sup> (H<sub>T</sub>) range not covered by existing fixed-target data.
- ⇒kinematic coverage primarily constrained by minimum jet p<sub>T</sub>, but also  $\Sigma\gamma\Delta\eta$  > 2 requirement



## **UPC dimuon**



 Provides valuable estimate/constraint on potential γγ→qqbar backgrounds
 –qqbar rate @ given, M, y ~ 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:
- ≥ 1 neutron in one ZDC, zero neutrons in the other
   ⇒exclusive OR
- -Minimum total transverse energy,  $\Sigma E_T > 5 \text{ GeV}$
- -Maximum total transverse energy,  $\Sigma E_T < 200 \text{ GeV}$
- Two additional triggers were used that required jets with  $p_T > 25$  GeV (nominally).
- Jet triggers sampled total luminosity of 0.38 nb<sup>-1</sup>
   ⇒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, γγ→qqbar 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<sup>2</sup>

 $-\mathbf{k}^{\gamma}$  ~  $\hbar \mathbf{c}$  /  $2\mathbf{R}_{A}$  ~ 15 MeV,



- $-\mathbf{k}^{\gamma}z = \gamma_{\text{boost}} \mathbf{x} \mathbf{k}^{\gamma} \mathbf{k}^{\gamma} \mathbf{k}^{\gamma}$
- ⇒In AA collisions, energetic enough to stimulate hard scattering processes at low x in the target
- ⇒Cross-section enhanced by Z<sup>2</sup>A ~ 1.5 x 10<sup>6</sup> compared to pp collisions at the same  $\sqrt{s}$
- Photo-nuclear dijet/multi-jet production measured using 2015  $\sqrt{s_{NN}}$  = 5.02 TeV Pb+Pb data