Photo-nuclear Jet Production in Ultra-Peripheral Pb+Pb Collisions at 5.02 TeV with the ATLAS Detector

Ben Gilbert ATLAS-CONF-2022-021



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Introduction: Nuclear PDFs at Low-x

- Nuclear Parton Distribution Functions (nPDFs) are important for precision measurements of a number of physical observables.
- They are poorly constrained at low-x and intermediate Q² due to a lack of available data.
 - $100 \text{ GeV}^2 < Q^2 < 1000 \text{ GeV}^2$ has very little constraint.
 - Nuclear shadowing at low-*x* in this region is of particular theoretical interest.
- Photo-nuclear jet production provides a clean probe of this kinematic region, similar to DIS:
 - Proposal by Strikman, Vogt, and White (2005)
 - Test of sensitivity (right) by <u>Helenius (2018)</u>



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Selecting Photo-nuclear Jet Events





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Event Selections **Raw Yields**

Unfolding

Systematic Uncertainty Final Results

The photo-nuclear jet requirements select events with very highenergy photons.



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- $E_{\gamma} \propto 1/b \rightarrow$ Biases towards lower impact parameter collisions
- Much higher probability of breakup due to additional EM interactions





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Studies of dijet events with large gaps on one side estimate about <u>50%</u> of photo-nuclear jet production breaks up!



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Systematic Final Results

This <u>theoretical model</u> for breakup is used to compare theory to data.

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 Basic theoretical modeling predicts an even higher rate.



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ATLAS has observed inclusive jet production in UPCs without nuclear breakup (0n0n). Gaps are required on both sides of the detector: $\sum \Delta \eta > 2.0$

A factor of 10 more events are observed in data than are predicted from $\gamma\gamma \rightarrow$ jets, estimated by Pythia or comparison to $\gamma\gamma \rightarrow \mu^+\mu^-$ studies.



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Constructing the Cross-Section

$d^3\sigma$	_ 1	ΔY
$\left \frac{\partial H_T dx_A dz_{\gamma}}{\partial H_T dx_A dz_{\gamma}} \right $	$- \overline{\mathcal{L}} \overline{\Delta H_T \Delta x_A \Delta z_\gamma}$	

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Unfolding Measured Cross-Sections



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Systematic Uncertainties



Systematic Uncertainties



The Measured Photon Flux

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Unfolding $\sum_{i=1}^{3}$

Systematic Uncertainty Final Results

- The distribution of z_{γ} values for large x_A in bins of H_T (right) demonstrates the measured photon flux.
 - The breakup model performs well within systematic uncertainties.
 - Disagreements appear to arise at low z_{γ} , where the breakup model tends to over-correct.



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Event Selections

Scanning in Photon Energy



The x_A distribution has substantial acceptance effects in z_{γ} .

Selecting on photon energy removes this bias, allowing a more direct measurement of nPDFs.



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Scanning in Photon Energy









Conclusions and Next Steps

- Photo-nuclear jet production was measured by ATLAS in 5.02 TeV Pb+Pb collisions with 2018 data.
 - <u>Particle-Flow jets</u> allow for the measurement to be extended even <u>lower in jet p_T </u> while maintaining systematic control.
 - This measurement has been <u>fully unfolded</u> for detector response for the first time.
- The overall normalization of the cross-section is well-predicted by theoretical comparisons.
 - A theoretical model of <u>nuclear breakup</u> is necessary to understand the total cross-section.
- This study is sensitive to nuclear PDF effects with a precision of up to 10% in some bins.
 - Once final studies of low-µ jet response in ATLAS can be completed, <u>substantial gains in systematic control</u> are possible.
- These results are connected to early physics goals for the EIC.



Backup

Theoretical Modeling of Nuclear Breakup

• The photon flux available through Pythia makes certain overly-simplified assumptions which we correct via modeling with STARlight.



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