#### Probing initial and final state effects with Z bosons in PbPb and Drell-Yan in pPb with CMS



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ATLAS

2 1

|y<sup>z</sup>|

- $Z/\gamma^*$  lifetime is ~ the QGP formation time in HI collisions
  - Should not be modified by QGP cleanly probe initial state
- Previous yield and v<sub>2</sub> measurements support this
  - Limited precision in peripheral events
- Sensitive to valence and sea quark distributions tests nPDFs
  - pPb data used in nPDF fits currently limited to Z mass region







# Search for onset of jet quenching

- Studies of high p<sub>T</sub> charged hadrons have indicated a suppression in peripheral events
  - Problem for jet quenching interpretation in peripheral events
- Recently HG-PYTHIA proposes a mechanism for non-medium suppression in charged hadrons
  - Geometric biases on initial nucleon-nucleon impact parameter
  - Centrality selection biases hard/soft correlations
- ATLAS data seems to indicate opposite trend for Z, W bosons
  - Precise peripheral yield measurements needed





#### Testing nPDFs with Drell-Yan in 8.16 TeV pPb HIN-18-003









Also see Émilien Chapon's poster: Tuesday 7:30



## **Dimuon Mass Distribution**

- 2016 8.16 TeV pPb (173 nb<sup>-1</sup>)
- $Z \rightarrow \mu^+ \mu^-$  Channel
- $10 < m_{\mu\mu} < 600 \ GeV$ 
  - Able to probe to lower x region!

- *tt*, Electroweak, QCD backgrounds subtracted
- Large signal/background ratio
- Data tends to overshoot MC at low  $m_{\mu\mu}$



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- Rapidity differential cross section measured for low and Z mass
- Compared to CT14 pdf and CT14+EPPS16 nPDF
- Favors nPDF around Z mass; low mass inconclusive

# **Rapidity Distributions**





- Uncertainties are comparable to nPDF uncertainties
- Full correlation matrix available
  - Allows correct treatment of correlated uncertainties in global fits

# **Rapidity Distributions**



## **pt Distributions**



- Differential cross sections
- Difficult to distinguish between different (n)PDFs



• Powheg undershoots data at low pT,  $m_{\mu\mu}$  - better modeling needed in this region  $_{_9}$ 



# Forward-Backward Ratios



- Ratio of forward-backward yields cancels systematic uncertainties
- Clear preference for CT14+EPPS16 around Z mass
- Uncertainties significantly smaller than existing nPDF uncertainties





#### Probing the initial state with Z bosons in 5 TeV PbPb HIN-19-003









- 2018 5 TeV PbPb (1.7 nb<sup>-1</sup>)
- $|\eta_{\mu}| < 2.4, |\eta_{e}| < 2.1, p_{T}^{l} > 20 \ GeV$
- Large signal/background ratio



#### Nass Peaks



- v<sub>2</sub> measured with 3-subevent method (forward calorimeters and tracker)
- $\eta$ -gap of >3 units (suppresses non-flow)
- Both channels combined into 1 measurement
- Consistent with Z bosons being created early and not being modified by medium



#### 2

 $Q_Z Q_A^*$  $v_2$  $\langle Q_A Q_B^* \rangle \langle Q_A Q_C^* \rangle$ 







# Rapidity compared to models

- Differential cross section compared to MadGraph5\_aMC@NLO + 3 (n)PDF sets
- Models scaled by  $T_{AA}\sigma^{MB}_{PbPb}$  (correlated scale uncertainty)
- Data slightly favors steeper decrease in forward region
- Can't conclusively distinguish between (n)PDF sets with current precision





## pt differential cross section



- Similar comparison made for p<sub>T</sub> differential cross section
- Deviation between models observed at p<sub>T</sub>>40 GeV
- p<sub>T</sub> modeling of aMC@NLO is not perfect difficult to extract nPDF information • Potentially a useful probe in the future?







- Numerator of RAA
  - Consistent with  $\sigma_Z^{NN}$  from MC

- Data is flat in 0-40%
- Consistent with previous measurements of N<sub>col</sub> scaling

### Centrality Dependence





- 40-90% deviates from flat scaling at  $\sigma_{7}^{NN}$ 
  - $2.8\sigma$  effect in 70-90%
- Effects considered in HG-PYTHIA
  - Initial geometry biases in  $b_{NN}$
  - Centrality selection biases
    - Hard process correlated with more soft production
- Uncertainties similar to Glauber uncertainties  $N_{Z}$ Advantageous to replace TAA with - $\sigma_{7}^{NN}$

### Peripheral events



-: possible cancellation of biases



- New pPb Drell-Yan measurement extended to lower mass region to offer new nPDF constraints
- Shadowing in EPPS16 favored over free nucleon pdf
- PbPb Z boson  $v_2$  consistent with zero and yields support  $N_{col}$  scaling in central events
- Downward trend seen in peripheral Z boson yields seems to be described by HG-PYTHIA

CT14

• Z provides data-driven method to study bias effects when searching for onset of jet quenching



### Conclusions







# pPb $\phi^*$ Distributions



$$\phi^* \approx p_T / m_{\mu\mu} \qquad \phi^* \equiv \tan$$

Only depends on angular variables - better resolution than p<sub>T</sub> measurement



#### 3-subevent v<sub>2</sub> method

$$Q_n = \sum_{k=0}^M \omega_k e^{in\phi_k}$$





### Previous pPb result





- Run HIJING to calculate N<sub>coll</sub> and N<sub>MPI</sub>
- Superimpose N<sub>coll</sub> Pythia MB events that have the same number of MPIs
  - These events have no QGP physics
- Perform a centrality calibration
- Plot R<sub>AA</sub> by comparing to cross section from pp collisions
- Geometry biases <b<sub>NN</sub>> can be biased for different b<sub>PbPb</sub>
- Centrality selection bias correlations in hard/soft production can cause migration of event with hard processes to higher centrality
  - Leads to depletion in peripheral events

## HG-PYTHA



## **Comparison to ATLAS - Glauber versions**



- Choice of TGlauberMC version can affect peripheral results a bit
- CMS uses v3.2
  - Orange points should be used for a fair comparison with ATLAS



## Comparison to ATLAS

- Scaled ATLAS RAA by  $\sigma_{NN}^{Z}$  to try to make a comparison
  - Note: could still be some difference in normalization
- Roughly estimated compatibility
  - CMS T<sub>AA</sub> uncertainty ignored
- Central bins roughly consistent
- 40-50% centrality: ~1.8 $\sigma$  deviation
- ATLAS 50-60% vs. CMS 50-70%: <1 $\sigma$
- ATLAS 60-80% vs.
  - CMS 50-70%: ~2σ
  - CMS 70-90%: ~2.7σ
- Correlations between centrality bins (and W/Z channels for ATLAS) are important when interpreting these data
  - For example: the leading syst. uncertainty in the CMS 70-90% bin is quite correlated w/ 50-70%



