# EtaJES in 8TeV p+Pb Collisions - Update

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## Outline

- Task: (1) perform JES calibration for 2016 8.16TeV pPb data and (2) test applicability of 2015 PbPb, pp cross-calibration via vector boson+jet events, (3) deriving additional uncertainties if required
- Today: brief summary of results of (1) for both run periods separately, presentation of (new) results for (2)
- Steps for deriving JES from MC provided on twiki

## Samples & 'data' selection

- 5 JZ slices used for each collision period (JZ1 -JZ5)
- 'HI' jet algorithm being used (as opposed to EM, LC, etc.) with only R=0.4
- Select on truth jets outside HEC by at least dR=0.2 (also tried 0.4), in addition to standard cuts (isolation, p<sub>T</sub> cuts,...)

## Samples Used

For EtaJES derivation, dijet samples were used:

2x5 Slices, 40M events: mc15\_pPb8TeV. 42001\*.Pythia8EvtGen\_A14NNPDF23LO\_jetjet\_JZ\*R04.merge.AOD.e651\*\_s3084\_s3153\_r9985\_r9647 (signal only, no data overlay dijet sample exists yet)

For cross-calibration checks, Z->ee, Z->μμ and gamma + jet samples were used:

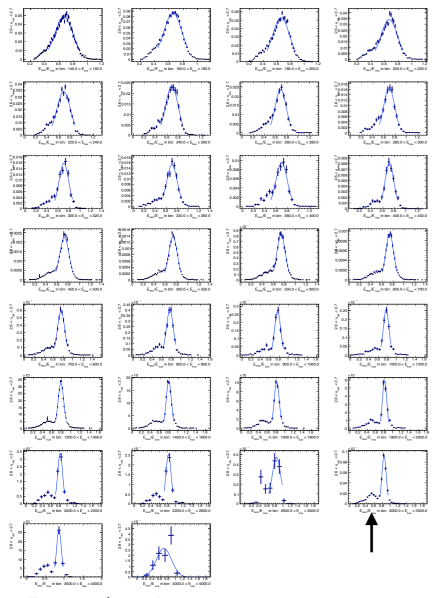
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2x5 files, 1M events: mc15_pPb8TeV. 361106.PowhegPythia8EvtGen_AZNLOCTEQ6L1_Zee.merge.AOD.e536*_s316*_r943*_r9006 (Note these are signal only pp samples to avoid known issues with egamma calibration - see slides 13,14)
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2 files, 370k events: mc15\_pPb8TeV. 361107.PowhegPythia8EvtGen\_AZNLOCTEQ6L1\_Zmumu.merge.AOD.e643\*\_d146\*\_r10136\_r9647

2x6 Slices, 12M events: mc15\_pPb8TeV. 42310\*.Pythia8EvtGen\_A14NNPDF23LO\_gammajet\_DP\*\_\*.merge.AOD.e544\*\_e5984\_d143\*\_r9645\_r9647

1x6 Slices, 300k events: mc15\_valid. 42310\*.Pythia8EvtGen\_A14NNPDF23LO\_gammajet\_DP\*\_\*.merge.AOD.e5709\_s3084\_r9160\_r9006

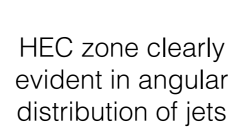
## HEC cuts - details

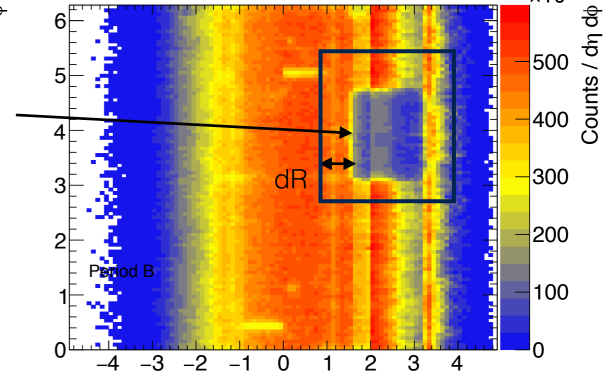


Reco/truth energy, 2.6<η<2.7 (uncut plots!)

Potential bias: jets near the edge of HEC will be

- Double peak observed across truth energy bins in all JES calibrations with  $\sim 1.5 < \eta < \sim 3.2$
- Jet matching inherently flawed from assuming "complete" coverage in η-Φ phase space
  - Truth jet can be matched to much lower  $p_{\rm T}$  reco jet leading to:
  - non-Gaussian features at low truth  $p_{\mathsf{T}}$  or
  - possible double peak structure at high truth  $p_{T}$
- Solution: reject truth & reco jets within disabled 'HEC'



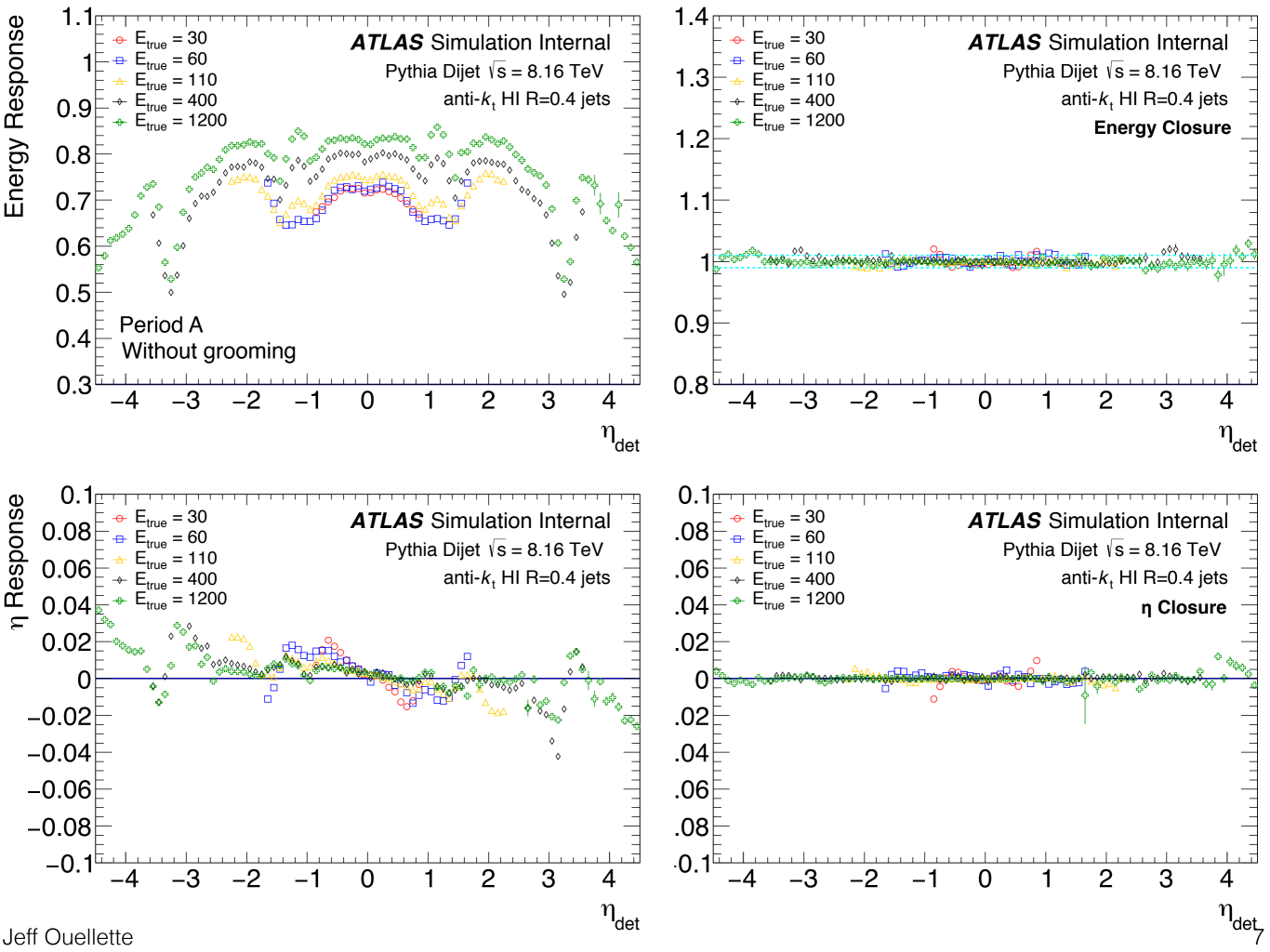


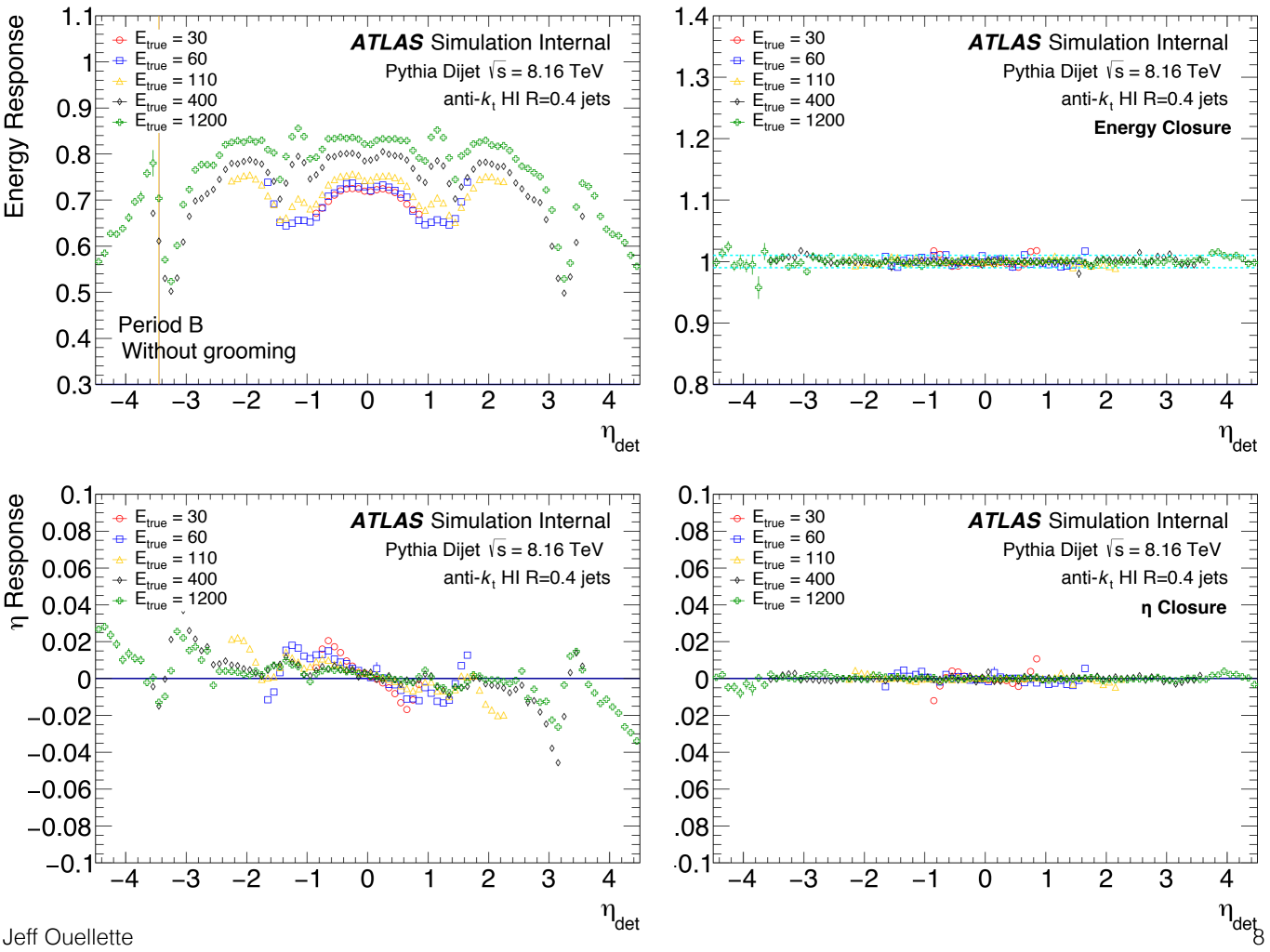
reconstructed further away - impose additional

Counts in data (for illustrative purposes only) η

dR=0.2 cut on jets

# I. EtaJES Calibration Summary Plots





# II. Checking the 2015 Cross-Calibration

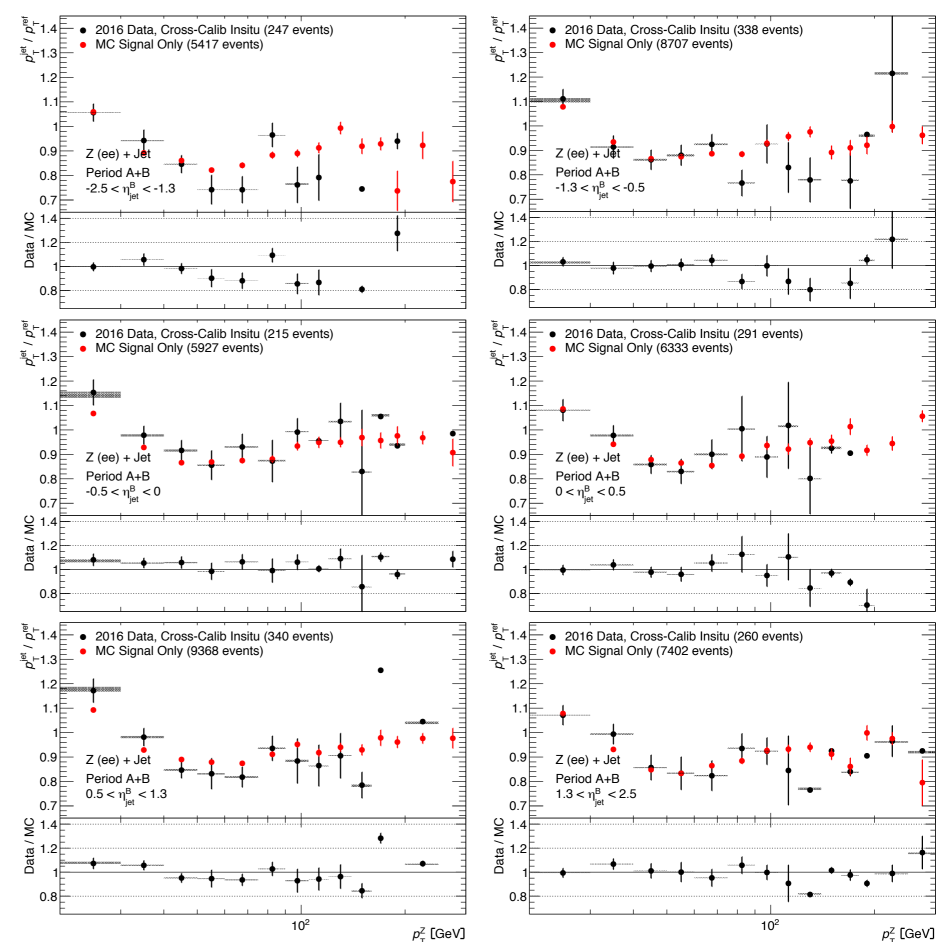
Idea: Compare calibrated V+jet  $p_{T}$  balance in data (JES+xCalib) & MC (JES only) using  $x_{T}^{ref} \equiv x_{TV} / |\cos\Delta\Phi|$ 

#### Event selection:

- 2 LHloose electrons
- Leading electron trigger fired
- $p_{T}^{\text{jets}} > 20 \text{ GeV}$
- $p_{T}^{e's} > 20 \text{ GeV}$
- dR(e, jet) > 0.2 for finding leading jet
- $d\phi_{JZ} > 7\pi/8$
- $p_{\rm T}^{\text{ sublead. jet}} / p_{\rm T}^{\text{ ref}} < 0.2$
- -25 GeV < m<sub>ee</sub> m<sub>z</sub> <</li>
  15 GeV

Electron triggers used: HLT\_e\*\_lhloose with \* = 20, 22, 24

#### Z(ee) +jet Study



Idea: Compare calibrated V+jet  $p_{T}$  balance in data (JES+xCalib) & MC (JES only) using  $x_{T}^{ref} \equiv x_{TV} / |\cos\Delta\Phi|$ 

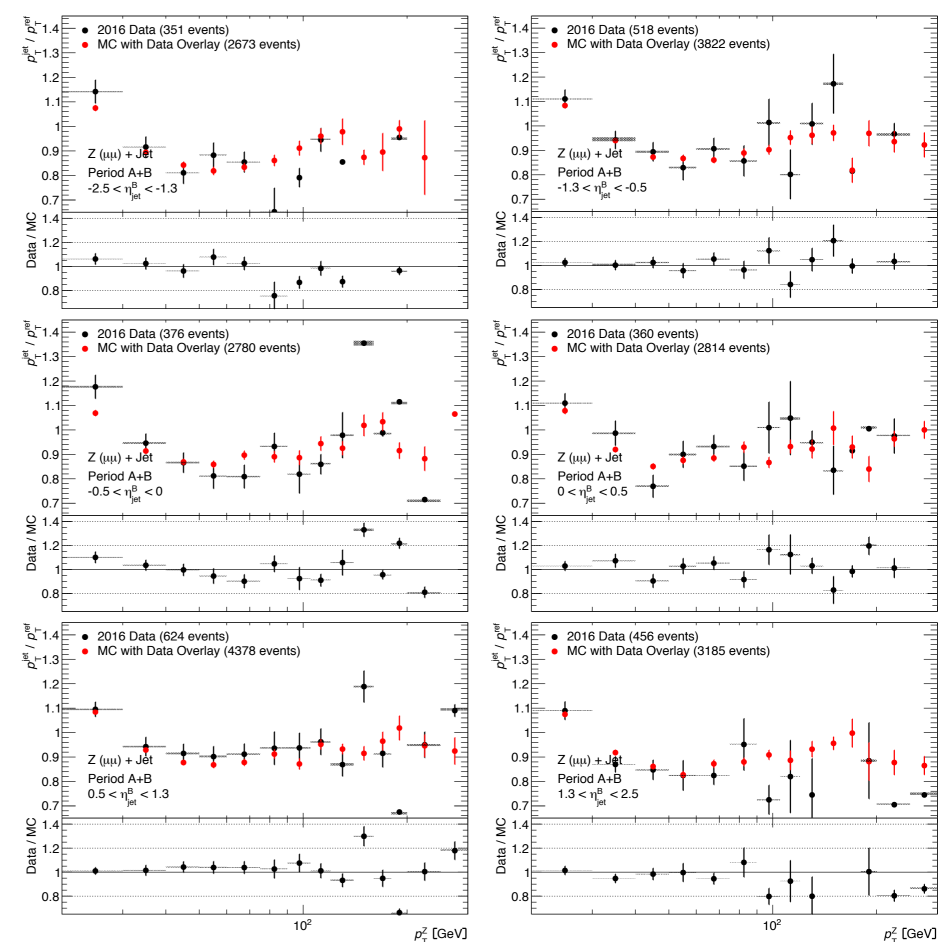
$$\lambda_{J} \equiv \lambda_{JV} / |COS \Delta \Psi|$$

#### Event selection:

- 2 loose muons
- Leading muon trigger fired
- $p_{\rm T}^{\rm jets} > 20~{\rm GeV}$
- $p_{T}^{\mu s} > 20 \text{ GeV}$
- dR(µ, jet) > 0.2 for finding leading jet
- $d\phi_{17} > 7\pi/8$
- $p_{\rm T}^{\text{ sublead. jet}} / p_{\rm T}^{\text{ ref}} < 0.2$
- -25 GeV <  $m_{\mu\mu}$   $m_{Z}$  < 15 GeV

Muon triggers used: HLT\_mu15, HLT\_mu18, HLT\_mu20, HLT\_mu20\_L1MU15

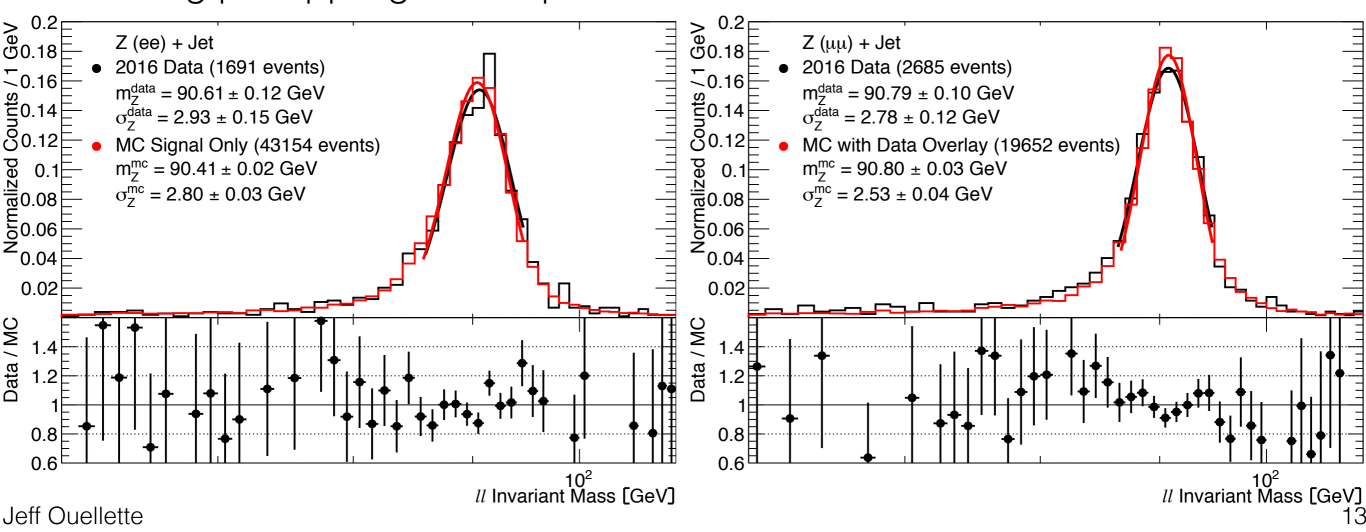
### Z(μμ) +jet Study



### Understanding our Z sample

Plot Z mass with events weighted by trigger prescale, then fit peak recursively with Gaussian (simplified model) to get mass + width

- →Good way to check validity of egamma calibration (there are known issues that lead to a shifted Z peak stemming from the egamma calib. tool)
- → Have encountered shifted electronic Z peaks using data overlay samples now using pure pp signal samples for Z→ee events

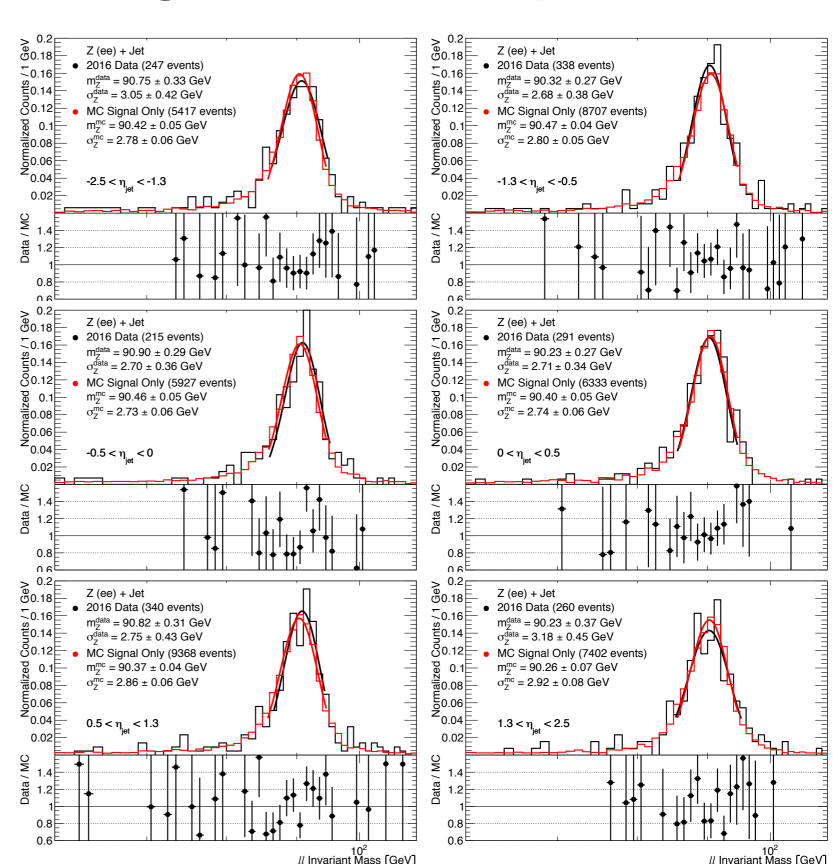


## Understanding our Z sample

→ Second check: does the Z mass spectrum change as a function of opposing jet pseudorapidity?

Can indicate whether the electron, muon calibrations are better/worse in the barrel vs. endcaps

- → Fits all give consistent Z masses within errors for a particular decay channel across bins. Systematic bias in fitting "looks like" it can account for overall deviation from Z mass
- ⇒ Indicates that egamma, muon calibration are consistent in jet η

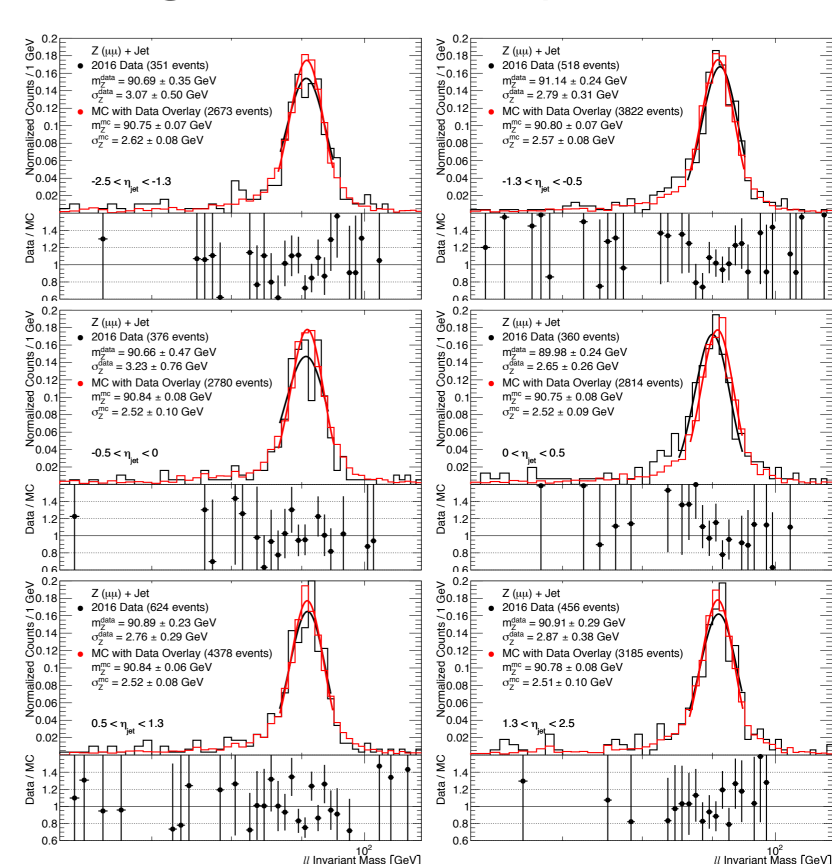


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Idea: Compare calibrated V+jet  $p_{T}$  balance in data (JES+xCalib) & MC (JES only) using

$$X_J^{ref} \equiv X_{JV} / \left| \cos \Delta \Phi \right|$$

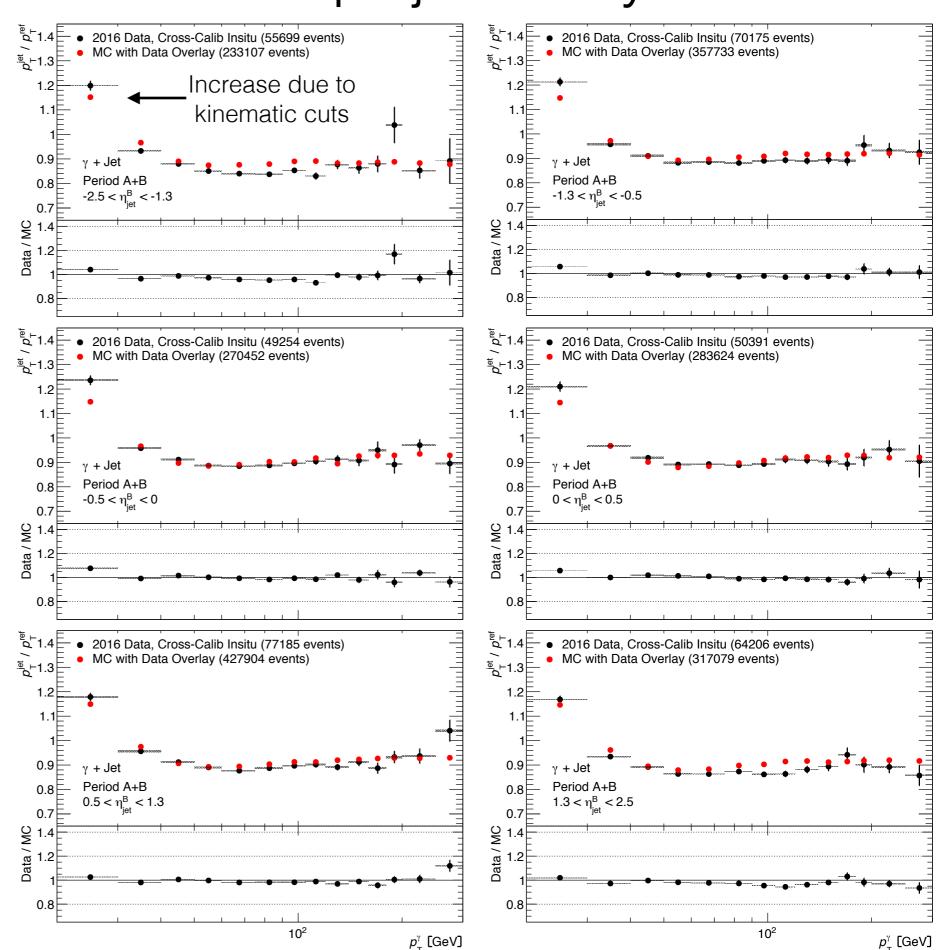
#### Event selection:

- Tight photons
- Photon trigger fired
- Isolation energy < 5GeV</li>
- $p_{_{\rm T}}^{\rm jets} > 20 \; {\rm GeV}$
- $p_{T}^{\gamma s} > 10 \text{ GeV}$
- dR(γ, jet) > 0.6 for finding leading jet
- $d\phi_{J_{V}} > 7\pi/8$
- $p_{\mathrm{T}}^{\mathrm{sublead.\,jet}}/p_{\mathrm{T}}^{\mathrm{ref}}<0.3$

Due to superior statistics, γ +jets are primary check on xCalib

Photon triggers used: HLT\_g\*\_loose with \* = 10, 15, 20, 25, 30, 35, 60

#### γ +jet Study



Idea: Compare calibrated V+jet  $p_T$  balance in data (JES+xCalib) & MC (JES only) using  $x_L^{ref} \equiv x_{IV} / |\cos\Delta\Phi|$ 

#### Event selection:

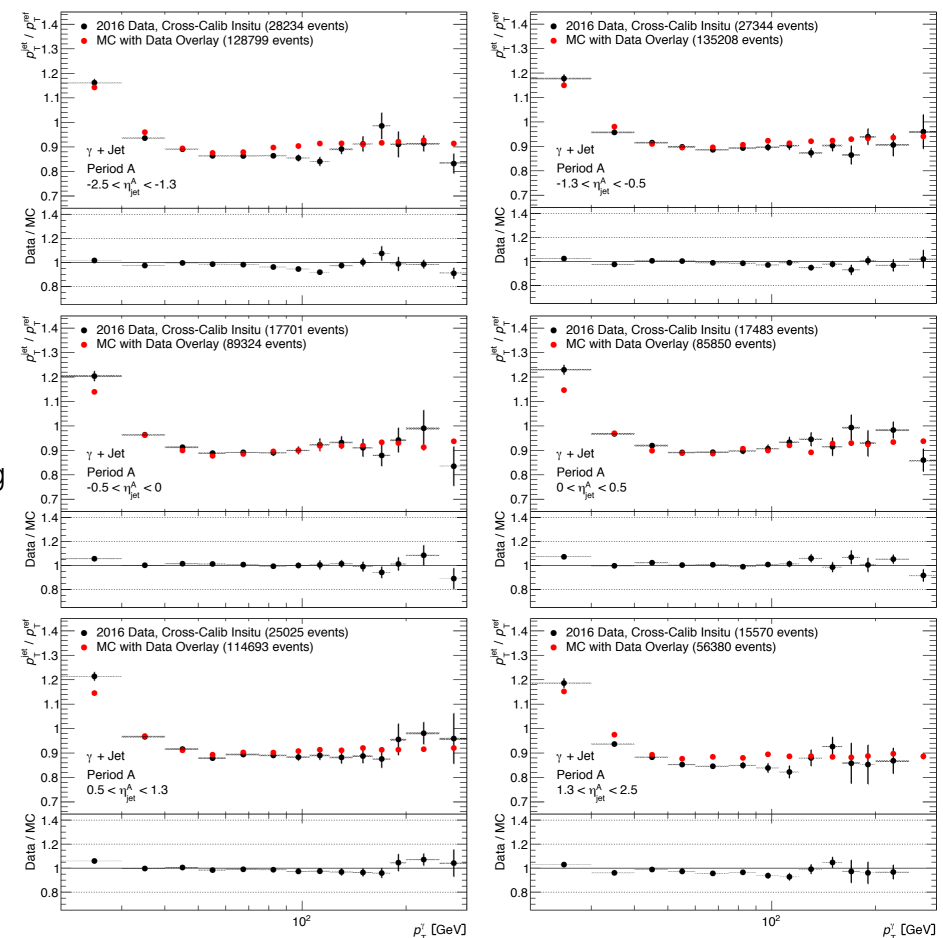
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- $d\phi_{J_V} > 7\pi/8$
- $p_{\scriptscriptstyle T}^{\scriptscriptstyle \, \text{sublead. jet}} / p_{\scriptscriptstyle T}^{\scriptscriptstyle \, \text{ref}} < 0.3$

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#### γ +jet Study - period A

10



Idea: Compare calibrated V+jet  $p_{\tau}$  balance in data (JES+xCalib) & MC (JES only) using

$$X_J^{ref} \equiv X_{JV} / \left| \cos \Delta \Phi \right|$$

#### Event selection:

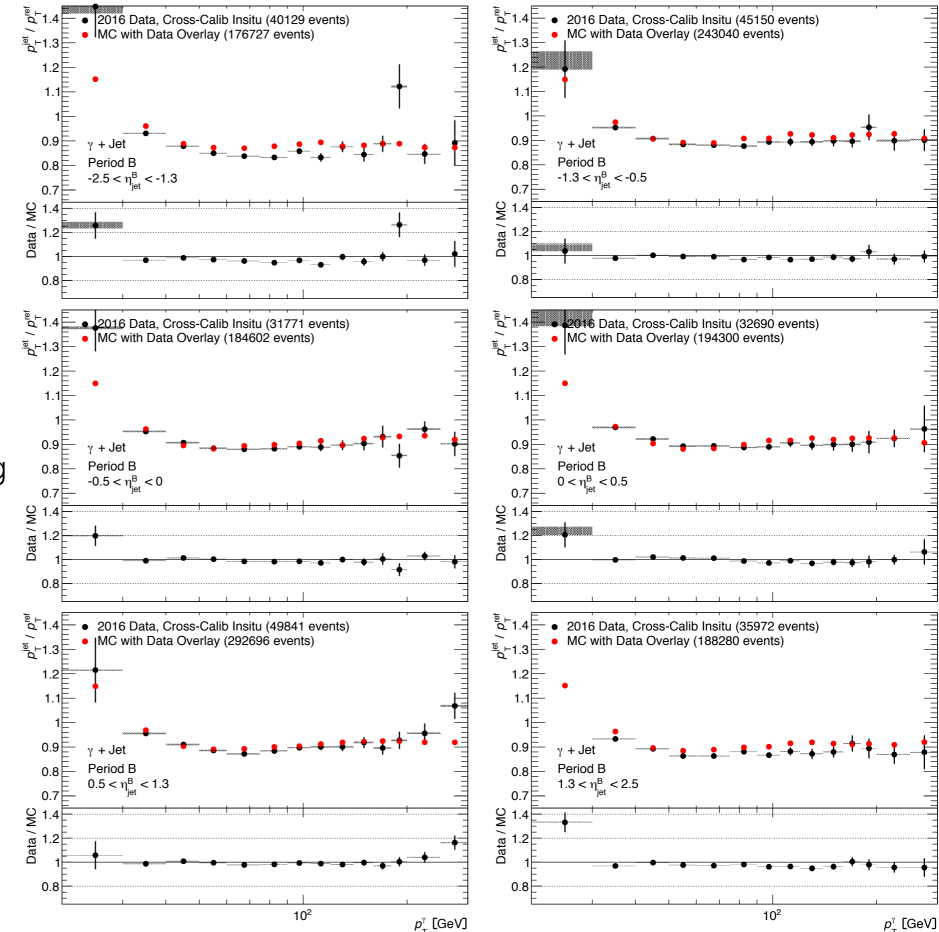
- Tight photons
- Photon trigger fired
- Isolation energy < 5GeV
- $p_{\tau}^{\text{jets}} > 20 \text{ GeV}$
- $p_{\tau}^{\gamma's} > 10 \text{ GeV}$
- $dR(\gamma, jet) > 0.6$  for finding leading jet
- $d\phi_{1} > 7\pi/8$
- $p_{\scriptscriptstyle extsf{T}}^{\scriptscriptstyle ext{sublead. jet}}$  /  $p_{\scriptscriptstyle extsf{T}}^{\scriptscriptstyle ext{ref}}$

Due to superior statistics, y +jets are primary check on **xCalib** 

Photon triggers used:  $HLT_g^*$ \_loose with \* = 10, 15, 20, 25, 30, 35, 60

#### γ +jet Study - period B

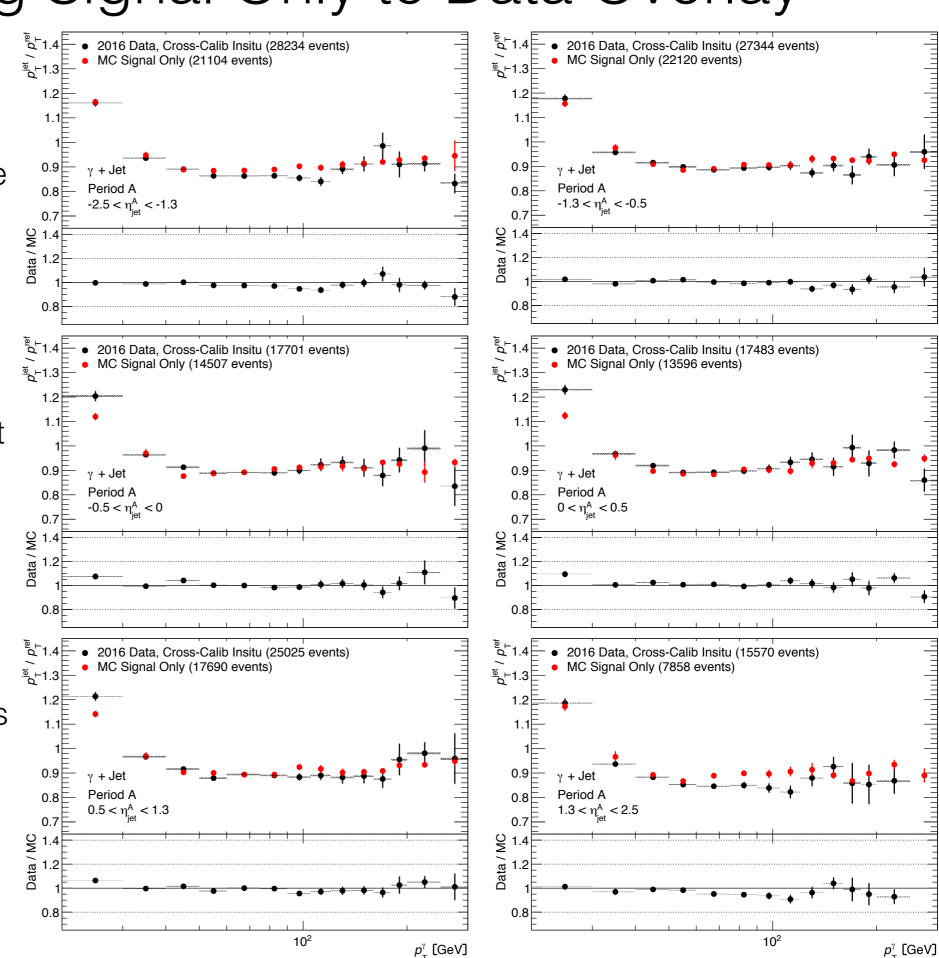
10



#### Comparing Signal Only to Data Overlay

Current issues with the egamma calibration suggest that comparing data to a signal-only sample may be more reliable.

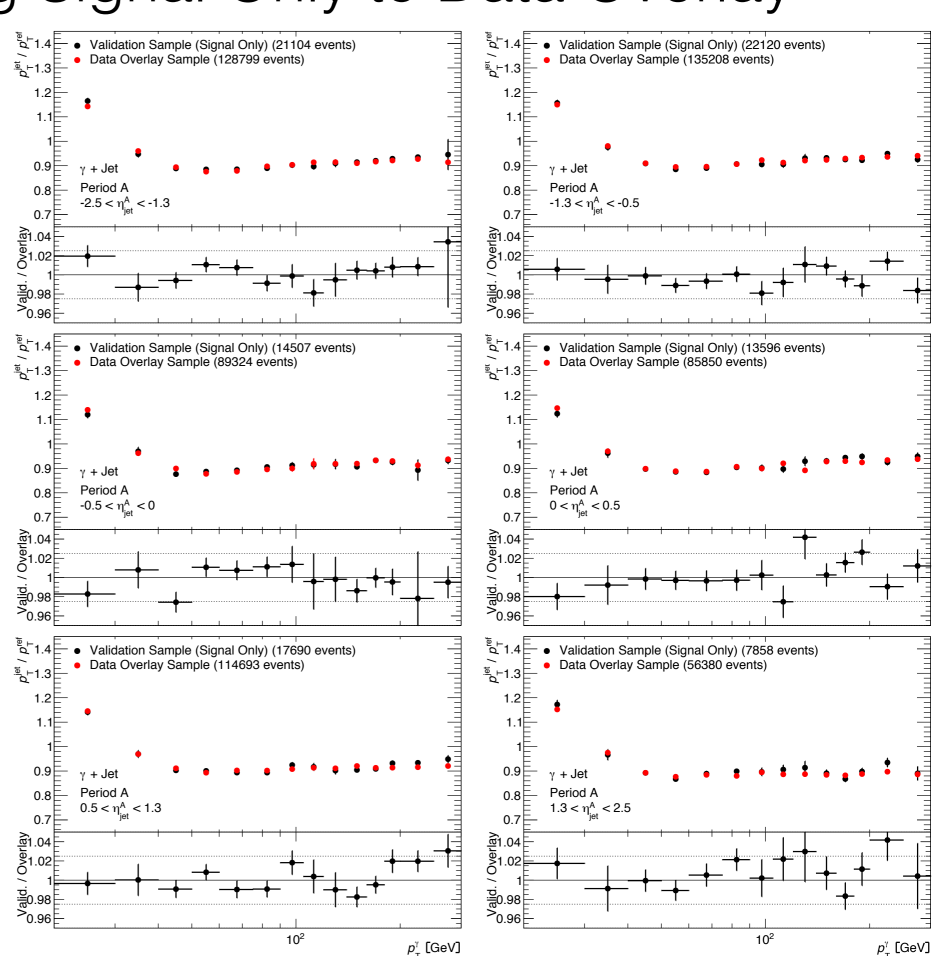
- → compare results from the signal-only sample to one with data overlay
- $\rightarrow$  results appear consistent with unity, suggesting that either  $x_J^{ref}$  is not sensitive to pile-up, or the issues with egamma propagate equally to signal-only.
- → no "ideal" way to process MC, only a "best" way (in this *particular* analysis)
- →ideally will use samples with data overlay



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# Next steps

- Make any potential changes to the analysis (?)
- Decide on final additional systematics as required
- Begin writing up procedure (at least through the EtaJES derivation)
- Rerun over gamma+jet after calibration for data overlay is fixed

# Backup