



# UNFOLDING THE JET MASS IN $Z +$ JETS EVENTS

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August 8, 2019



- ▶ A Measurement of normalized double differential jet production cross section in  $Z + \text{Jet}$  events :

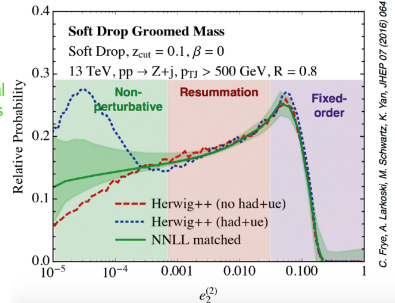
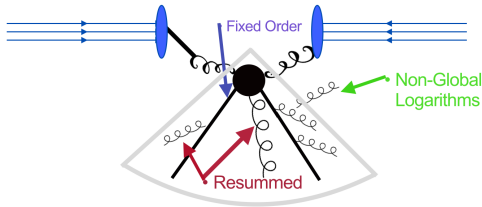
$$\frac{1}{\frac{d\sigma}{dp_T}} \frac{d^2\sigma}{dp_T dm} \left( \frac{1}{\text{GeV}} \right)$$

- ▶ We use TUnfoldDensity to perform 2D unfolding:

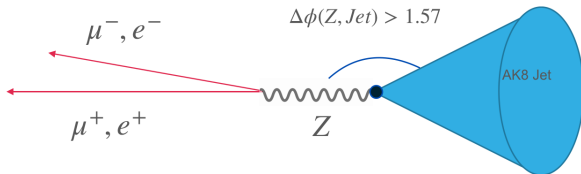
$$(p_T, [m_u || m_g])$$

- ▶ We compare the ungroomed and groomed jet masses (9 combinations of the soft-drop parameters)
- ▶ Today we show a preview of our preliminary results for 2017 data
- ▶ Plan to publish this fall with 2016/2017/2018 or some subset of that data

## Jet Mass : A simple observable for testing QCD



- Understand evolution of the “jet” function in perturbative QCD
- Improve modeling of jets in Monte Carlo generators



## Summary

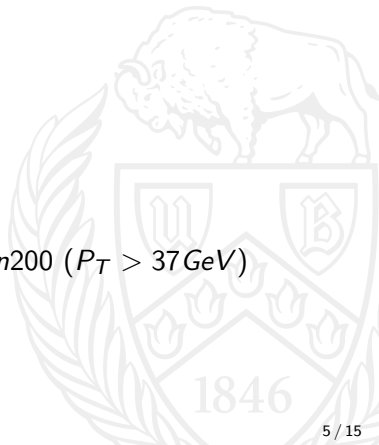
- ▶ At least 1 Anti-Kt  $R = 0.8$  Jet,  $P_T > 200\text{GeV}$ ,  $|\eta| < 2.5$ ,  $dR(Jet, Lepton) > 0.8$
- ▶ 2 opposite sign, same flavor leptons,  $|\eta| < 2.4$
- ▶ Sum of the 2 leptons gives the Z candidate,  $P_T > 90\text{GeV}$ ,  $d\phi(Z, Jet) > 1.57$

## Muons

- ▶ ISO : PF relative Isolation  $0.4 < 0.25$
- ▶ ID : Medium cut based ID
- ▶ Trigger : IsoMu27 ( $P_T > 29\text{GeV}$ )

## Electrons

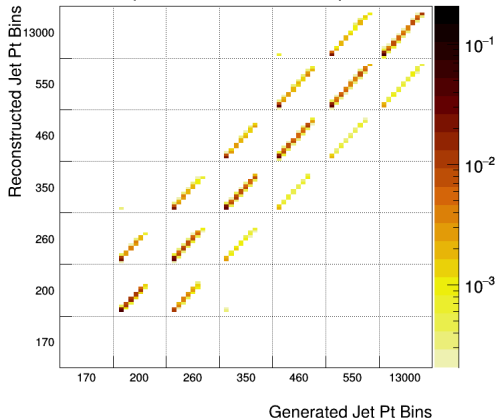
- ▶ ISO : None
- ▶ ID : Medium cut based ID
- ▶ Trigger :  $Ele35_W PTight_GsfORPhoton200$  ( $P_T > 37\text{GeV}$ )

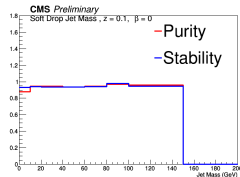
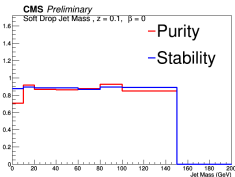
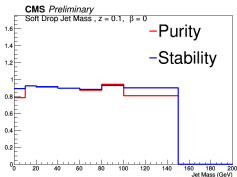
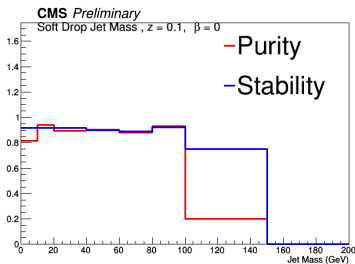
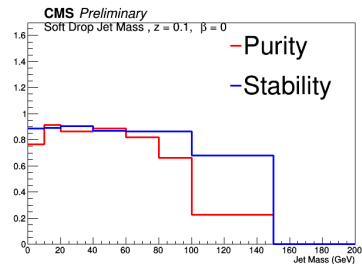


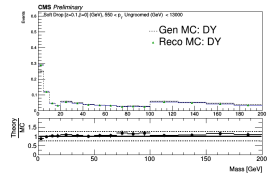
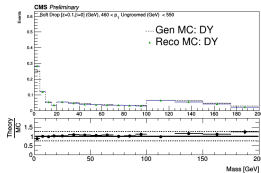
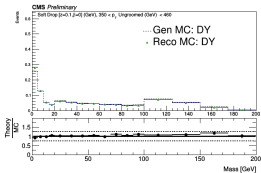
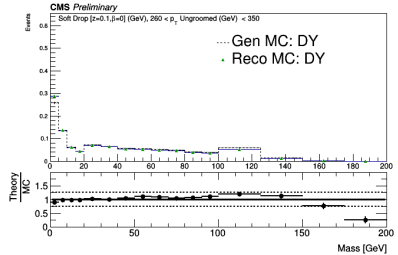
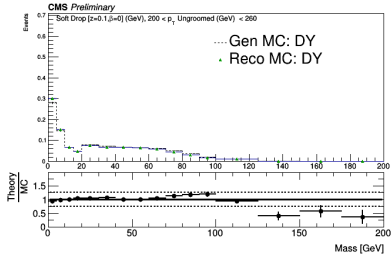
- ▶ Normalized by Reconstructed (Y axis)  $P_T$  bin
- ▶ Mass binning on X axis (Coarse/Output) :
- ▶ [0.0, 10.0, 20.0, 40.0, 60.0, 80.0, 100.0, 150.0, 200.0, 13000.0]

**CMS Preliminary**

Soft Drop Jet Mass ,  $z = 0.1$ ,  $\beta = 0$

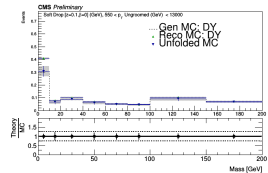
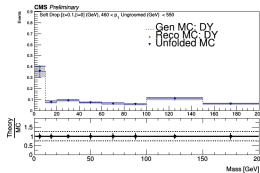
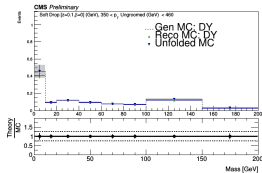
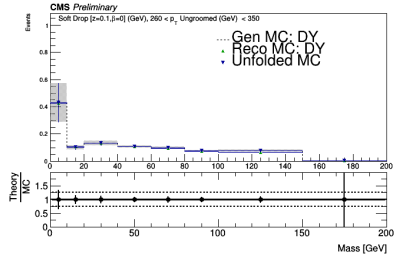
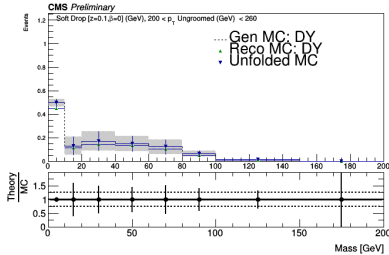








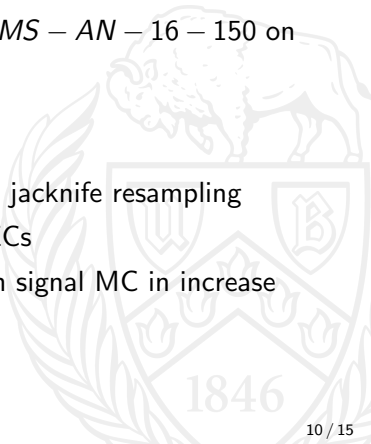
# 2017 MC Closure Test



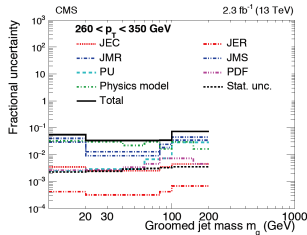
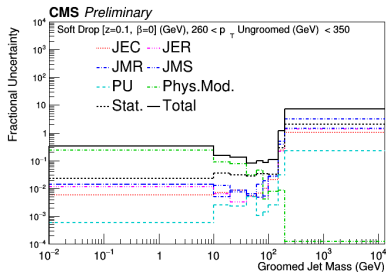
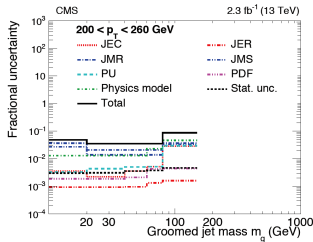
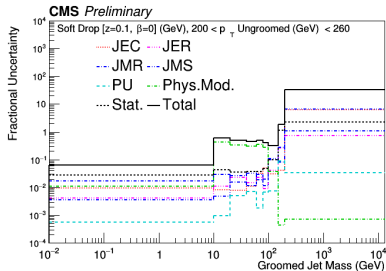
- ▶ Used TUnfoldSys to propagate uncertainties
- ▶ Input response matrices filled with observables shifted up and down  $1\sigma$  from nominal
- ▶ Physics Model, JEC, JER, JMR, JMS, PU, PDF
- ▶ Compare to Dijet uncertainties from *CMS – AN – 16 – 150* on next slides

## Ongoing Work

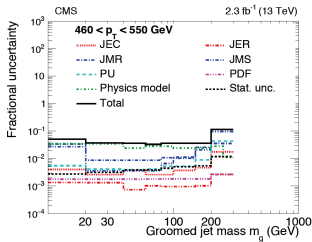
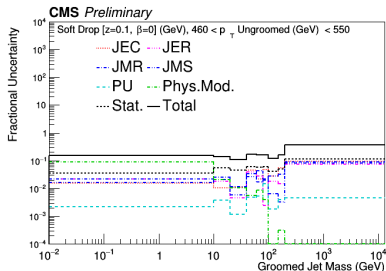
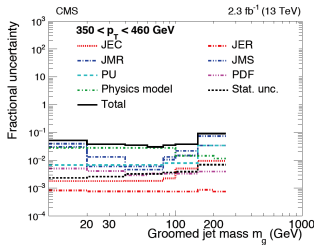
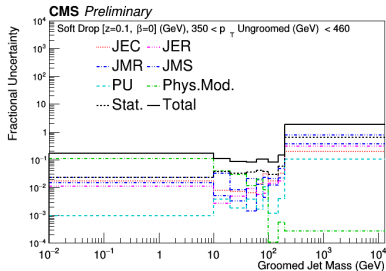
- ▶ Statistical uncertainty estimation using jackknife resampling
- ▶ Updating to *Fall17/17Nov2017V32* JECs
- ▶ Adding extension samples to Drell-Yan signal MC to increase statistics



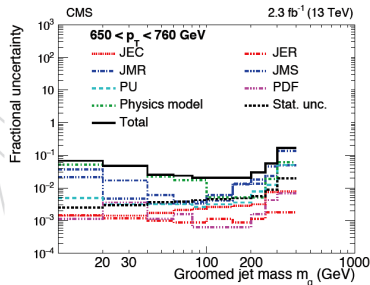
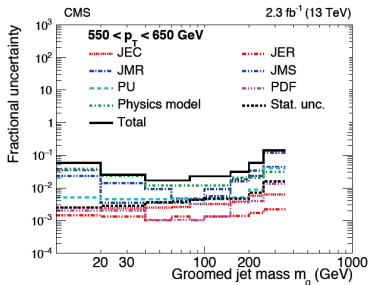
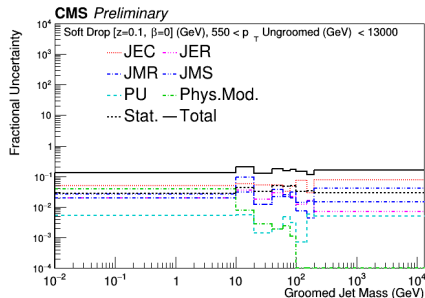
# Systematic Uncertainties: Z+Jets and DiJets



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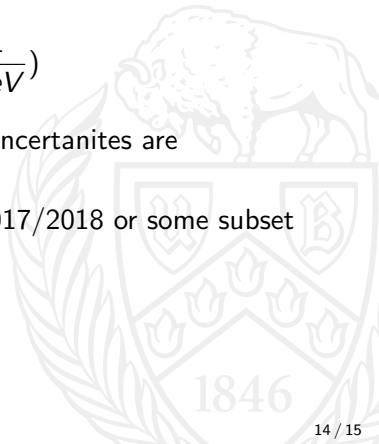
# Systematic Uncertainties: Z+Jets and DiJets



- ▶ A Measurement of normalized double differential jet production cross section in  $Z + \text{Jet}$  events :

$$\frac{1}{\frac{d\sigma}{dp_T}} \frac{d^2\sigma}{dp_T dm} \left( \frac{1}{\text{GeV}} \right)$$

- ▶ Method is complete and systematic uncertainties are understood
- ▶ Plan to publish this fall with 2016/2017/2018 or some subset of that data



The End

