

# UNFOLDING THE JET MASS IN Z + JETS EVENTS

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### **CMS AN-18-240**



▶ A Measurement of normalized double differential jet production cross section in Z + Jet events :

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

We use TUnfoldDensity to perform 2D unfolding:

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

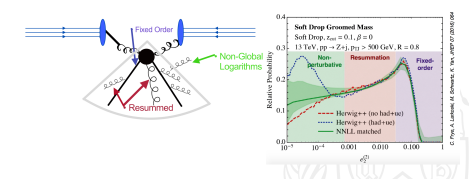
- We compare the ungroomed and groomed jet masses (9 combinations of the soft-drop parameters)
- ► Today we show a preview of our preliminary results for 2017 data
- ▶ Plan to publish this fall with 2016/2017/2018 or some subset of that data



#### **Motivation**



#### Jet Mass: A simple observable for testing QCD

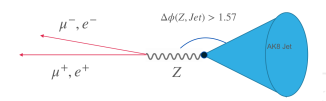


- Understand evolution of the "jet" function in perturbative QCD
- ► Improve modeling of jets in Monte Carlo generators



### **Event Selection**





#### Summary

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



#### **Event Selection**



#### Muons

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

#### **Electrons**

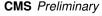
- ▶ ISO : None
- ▶ ID : Medium cut based ID
- ▶ Trigger :  $Ele35_WPTight_GsfORPhoton200 (P_T > 37GeV)$

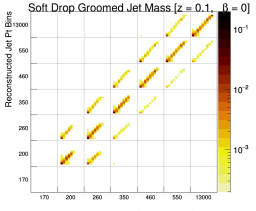


## Response Matrix



- Normalized by Reconstructed (Y axis) P<sub>T</sub> 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]

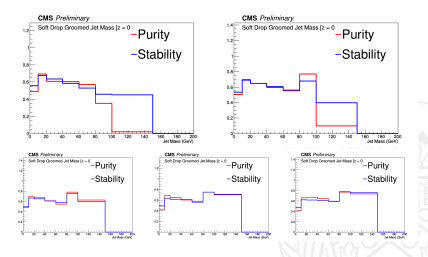






## **Purity and Stability of Binning Scheme**

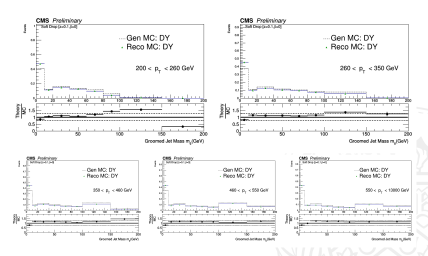






## 2017 Input MC

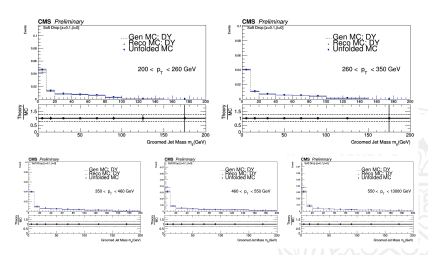






#### 2017 MC Closure Test







1200-2500

2500-Inf

### 2017 Data and MC Luminosities



100-2	200	2.1
200-	100	5.6
400-	500	33.9
600-	300	111.0
800-	1200	87.8

Drell-Yan HT bin (GeV) | Fraction of Data Luminosity (41.3  $fb^{(-1)}$ )

Table: The ratio of effective luminosity in data as compared to MC where  $L = \sigma * N_{events}$ .

2685.28



### **Systematic Uncertanties**



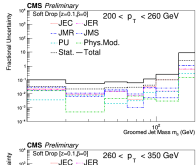
- Used TUnfoldSys to propogate uncertanties
- Input response matrices filled with observables shifted up and down 1  $\sigma$  from nominal
- Physics Model, JEC, JER, JMR, JMS, PU, PDF
- Compare to Dijet uncertanties from SMP-16-10 on next slides

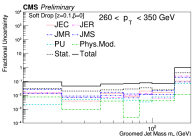
#### Ongoing Work

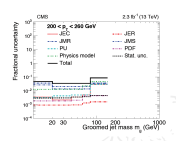
- Statistical uncertainy estimation using jacknife resampling
- Updating to Fall17\_17Nov2017\_V32 JECs
- ► Adding extension samples to Drell-Yan signal MC in increase statistics

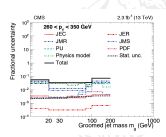


## Systematic Uncertanties: Z+Jets and DiJet



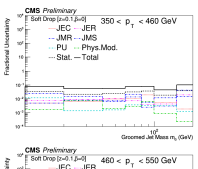


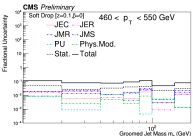


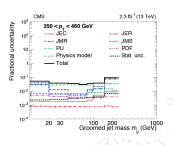


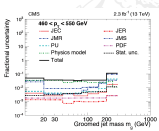


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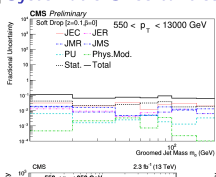


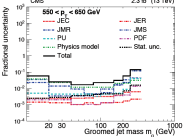


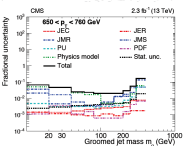




## Systematic Uncertanties: Z+Jets and DiJet









## **Summary: AN-18-240**



► A Measurement of normalized double differential jet production cross section in Z + Jet events :

$$\frac{1}{\frac{d\sigma}{dp_T}}\frac{d^2\sigma}{dp_Tdm}(\frac{1}{GeV})$$

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

## The End



## **Extra Stuff**



