# First 24.089 $fb^{-1}$ of 2018 data in diphoton channel + Data/MC comparison

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2018

#### Overview

- ightharpoonup Dataset up to 24.089  $fb^{-1}$
- Latest dataset

#### 2018 Data Processing

- CMSSW\_10\_1\_1
- ► GT: 101X\_dataRun2\_Prompt\_v9
- Datasets:
  - /EGamma/Run2018A-PromptReco-v1/MINIAOD
  - ► /EGamma/Run2018A-PromptReco-v2/MINIAOD
  - /EGamma/Run2018A-PromptReco-v3/MINIAOD
  - ► /EGamma/Run2018B-PromptReco-v1/MINIAOD
  - /EGamma/Run2018B-PromptReco-v2/MINIAOD
  - ► /EGamma/Run2018C-PromptReco-v1/MINIAOD
  - /EGamma/Run2018C-PromptReco-v2/MINIAOD

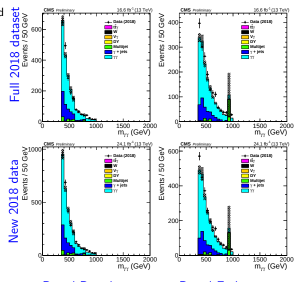
Diphoton Data 2018-August 24, 2018

#### 2018 Data Processing

- ➤ Good Run JSON: Cert\_314472-319851\_13TeV\_PromptReco\_Collisions18\_JSON.txt Previous up to 318876
- ► Selection:
  - ▶ Trigger: HLT\_DoublePhoton70
  - ▶  $p_T > 125 \text{ GeV}$
  - $m_{\gamma\gamma} > 500 \text{ GeV}$
  - ► High p<sub>T</sub> photon ID v2

# Data/MC Comparisons: $m_{\gamma\gamma}$

- \*Includes NNLO k-factor applied to  $m_{\gamma\gamma}$  as in 2016 analysis, but with modified  $p_T$  cut
  - \*k-factor calculated with  $p_T > 125$  GeV and  $m_{\gamma} \gamma > 500$  GeV
- \*New 2018 data indicates the latest certified data



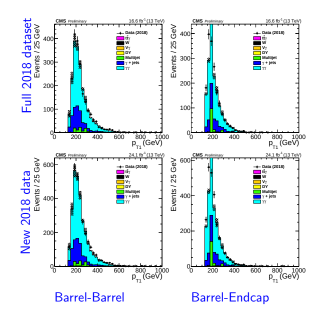
Barrel-Barrel

Barrel-Endcap

<sup>\*</sup>Notes from Chris' slides

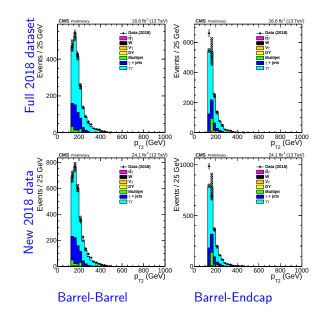
#### Data/MC Comparisons: $p_{T1}$

Same as before



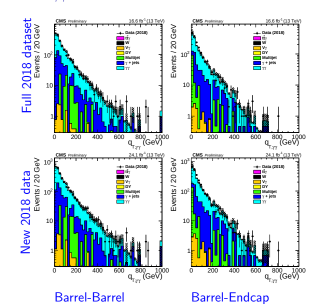
#### Data/MC Comparisons: $p_{T2}$

Same as before



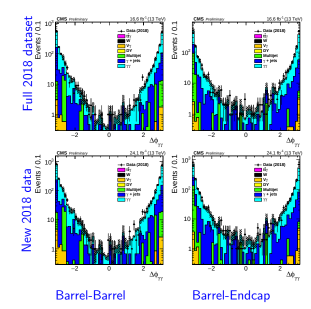
## Data/MC Comparisons: $q_{T\gamma\gamma}$

Considerably good agreement



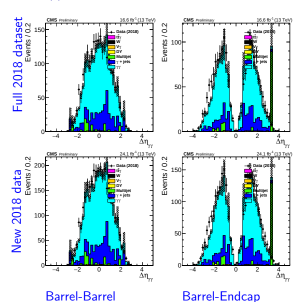
# Data/MC Comparisons: $\Delta \phi_{\gamma\gamma}$

Considerably good agreement



# Data/MC Comparisons: $\Delta \eta_{\gamma\gamma}$

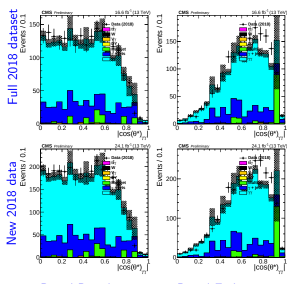
\*Slight discrepancy at negative  $\Delta \eta = \eta_1 - \eta_2$  in barrel-endcap case



<sup>\*</sup>Notes from Chris' slides

# Data/MC Comparisons: $|\cos \theta_{\gamma\gamma}^*|$

\*Some disagreement at high  $|\cos heta^*_{\gamma\gamma}|$ 

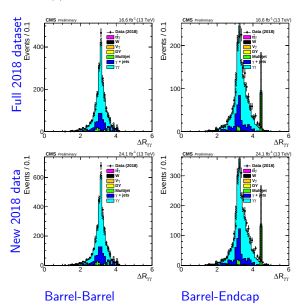


Barrel-Barrel

Barrel-Endcap

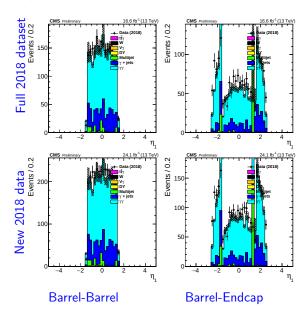
## Data/MC Comparisons: $\Delta R_{\gamma\gamma}$

\*Some disagreement at high  $\Delta R_{\gamma\gamma}$ 



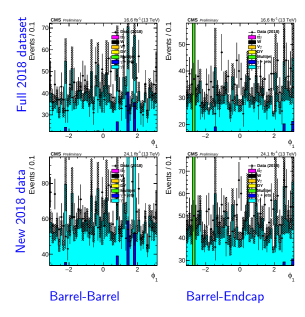
#### Data/MC Comparisons: $\eta_1$

\*Fake rate higher in EE-?



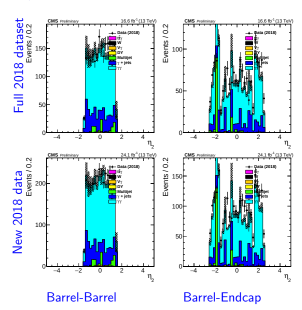
## Data/MC Comparisons: $\phi_1$

► Flat



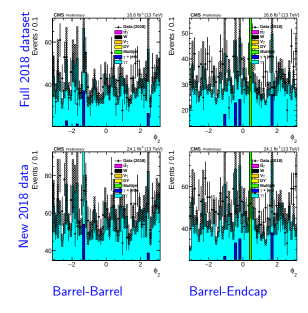
#### Data/MC Comparisons: $\eta_2$

\*Fake rate higher in EE- even in MC?



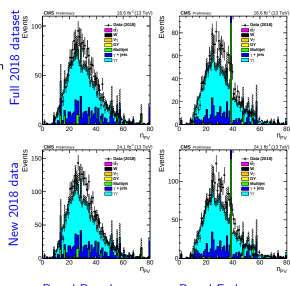
## Data/MC Comparisons: $\phi_2$

► Flat



#### Data/MC Comparisons: $n_{PV}$

- \*Similar nPV distribution to previous luminosity increment
  - \*Expected because LHC has tried to increase bunch intensity



Barrel-Barrel

Barrel-Endcap

<sup>\*</sup>Notes from Chris' slides