Data/MC =  $0.96 \pm 0.05$ 

## **CMS**

Preliminary

2245.0 pb<sup>-1</sup> (13 TeV)

Data: 688

SM exp.: 719.93  $Z \rightarrow vv$ : 487.65

W+jets: 196.53

Multijet: 23.76

DiBoson: 9.88

DY+jets: 1.77

tt: 0.57

Single Top: -0.2

