

138 fb⁻¹ (13 TeV)**CMS**

Dielectron signal region

◆ Data

■ $t\bar{t}$ + single t

■ WW + WZ + ZZ

— 2 TeV S_{eu} ($y_{eu}=2.0$)

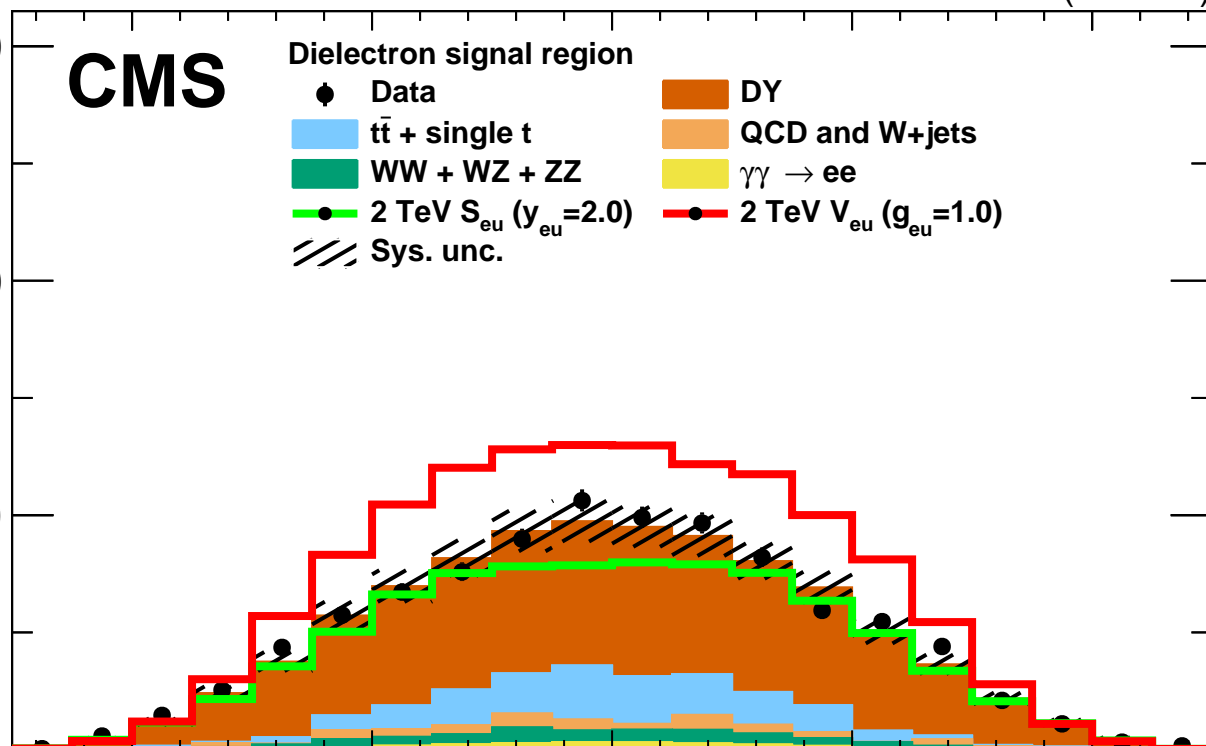
/// Sys. unc.

■ DY

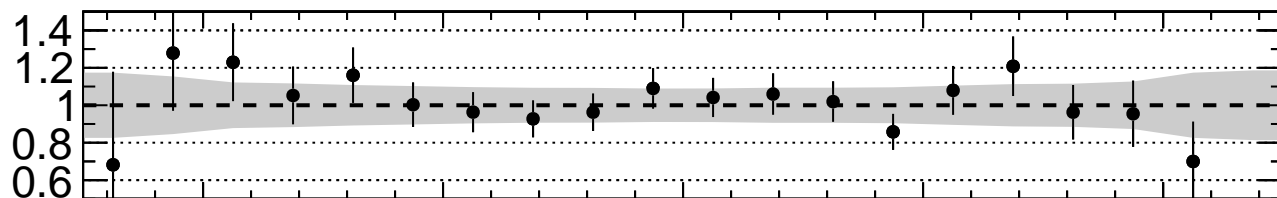
■ QCD and W+jets

■ $\gamma\gamma \rightarrow ee$ — 2 TeV V_{eu} ($g_{eu}=1.0$)

Events / 0.25



Obs/exp



Dielectron rapidity