## CMS Work in Progress $\sqrt{s} = 13 \text{ TeV}$ 3500 Events/0.2 Data $(Z(\mu\mu) + 2 \text{ b jets})$ Z+jets 3000 ZH t<del>t</del> Diboson 2500 Single top MC unc. (stat.) 2000 1500 1000 500 Data/MC 1.5 0.5 ፟ 3 2 Sub-leading jet $m_{SV}$ [GeV]