## CMS Work in Progress $\sqrt{s} = 13 \text{ TeV}$ 430000 Data ( $Z(\mu\mu)$ + 2 b jets) Z+jets Events/0.5 ZH t<del>t</del> Diboson Single top 20000 MC unc. (stat.) 15000 10000 5000 Data/MC 1.5 0.5 3 5 $min[\Delta R(Z,b)]$