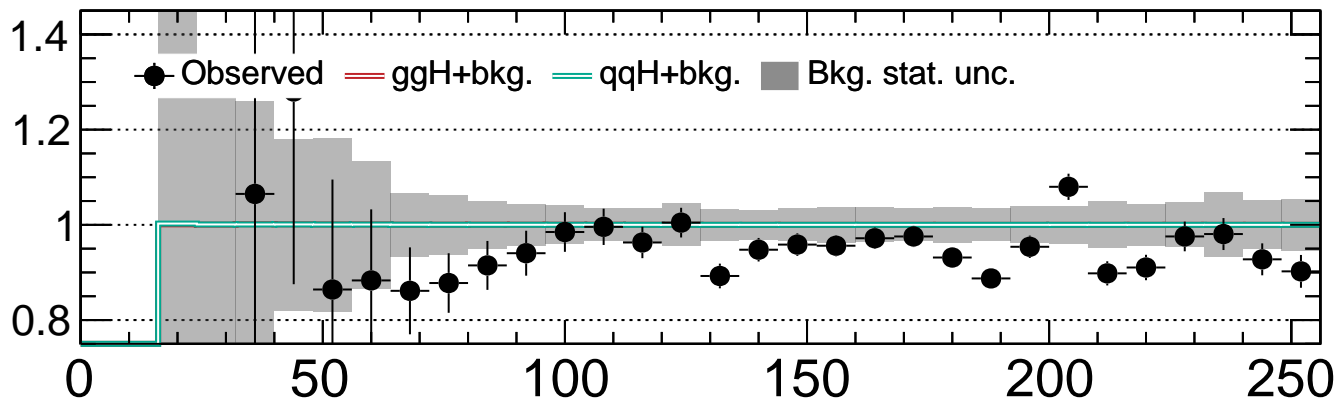
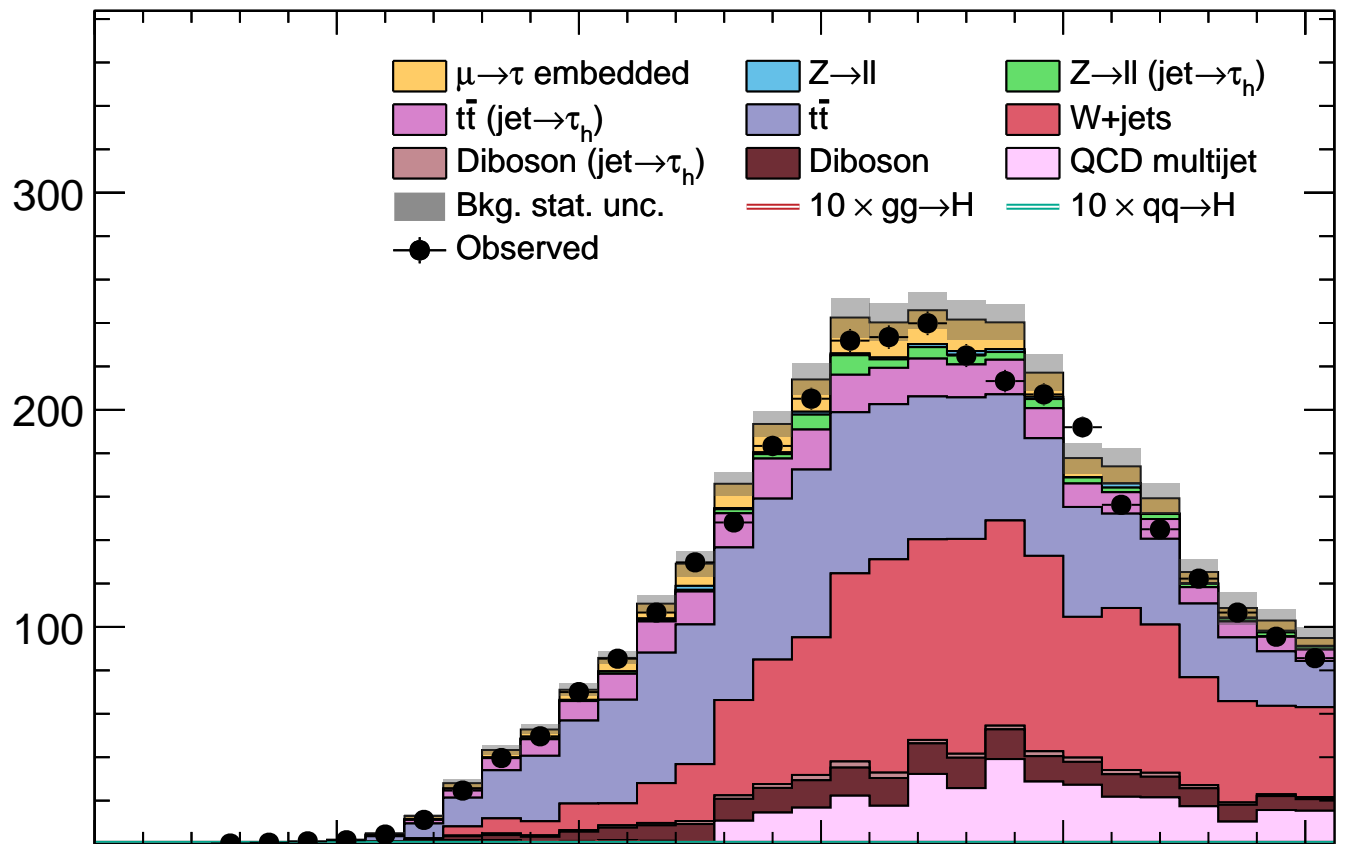


$e\tau_h$, high $m_{l\text{-}mass}$ 41.5 fb⁻¹ (2017, 13 TeV) dN_{events}/dm (1/GeV)Visible di- τ mass / GeV