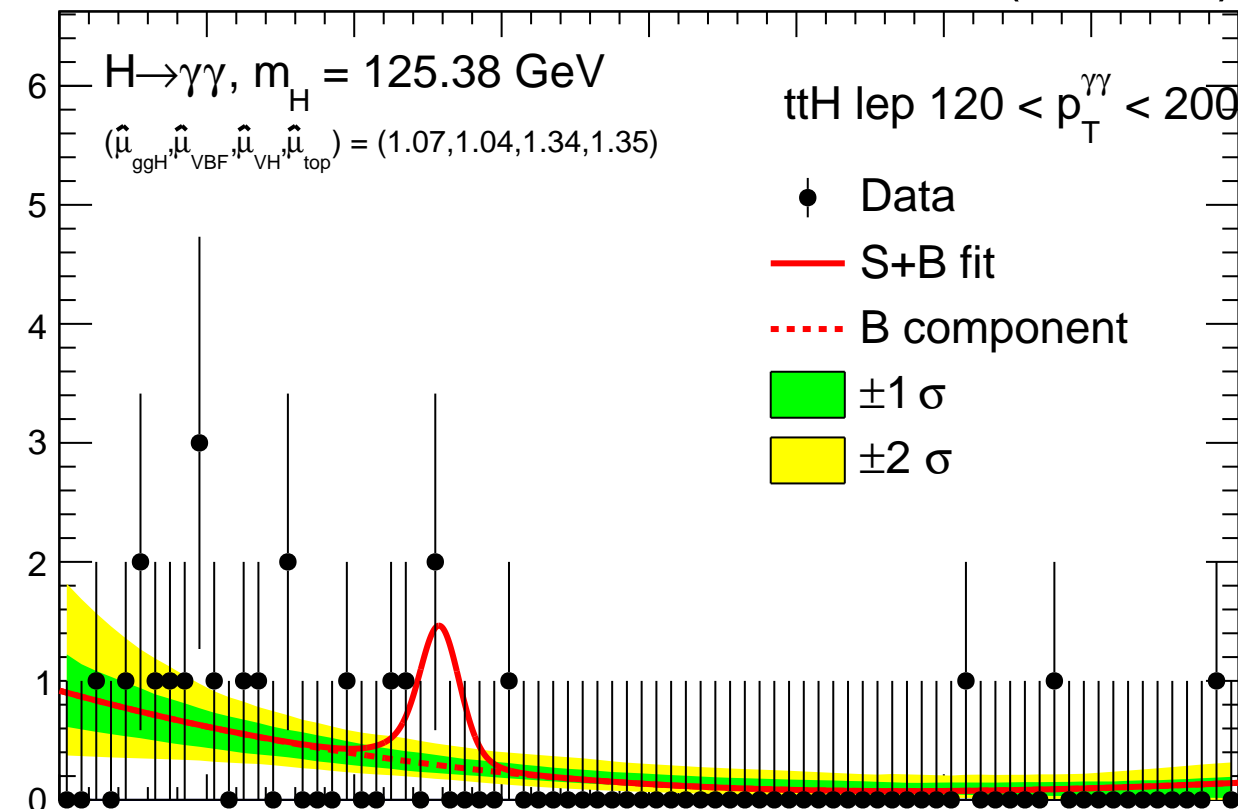


CMS**137 fb⁻¹ (13 TeV)****H → γγ, m_H = 125.38 GeV** $(\hat{\mu}_{\text{ggH}}, \hat{\mu}_{\text{VBF}}, \hat{\mu}_{\text{VH}}, \hat{\mu}_{\text{top}}) = (1.07, 1.04, 1.34, 1.35)$ **ttH lep 120 < p_T^{γγ} < 200 Tag0**

Events / GeV

- Data
- S+B fit
- ... B component
- ±1 σ
- ±2 σ

**B component subtracted**