

Events/0.500000 GeV

ATLAS Simulation Internal
 $\sqrt{s} = 13 \text{ TeV}: \int \mathcal{L} dt = 138.97 \text{ fb}^{-1}$

GG2H_GE2J_MJJ_0_350_PTH_60_120_0

$$\mu_{\text{CB}} = 125.12$$

$$\sigma_{\text{CB}} = 1.57$$

$$\alpha_{\text{CBLo}} = 1.93$$

$$\alpha_{\text{CBHi}} = 1.59$$

$$n_{\text{CBLo}} = 3.73$$

$$n_{\text{CBHi}} = 31.24$$

$$\text{Yield} = 39.99$$

MC / Fit

