

Events / 0.4

ATLAS

Internal

 $t\bar{t}\gamma$ (mod.+dec.) 14256.6

6000

 $\sqrt{s} = 13 \text{ TeV}, 140.1 \text{ fb}^{-1}$

hfake 1562.6

e-jets + μ -jets

efake 1458.8

5000

CR($t\bar{t}\gamma$ dec)prompt γ 1912.3

Post-Fit

lepfake 107.3

4000

Total 19297.6

3000

Uncertainty

2000

1000

0

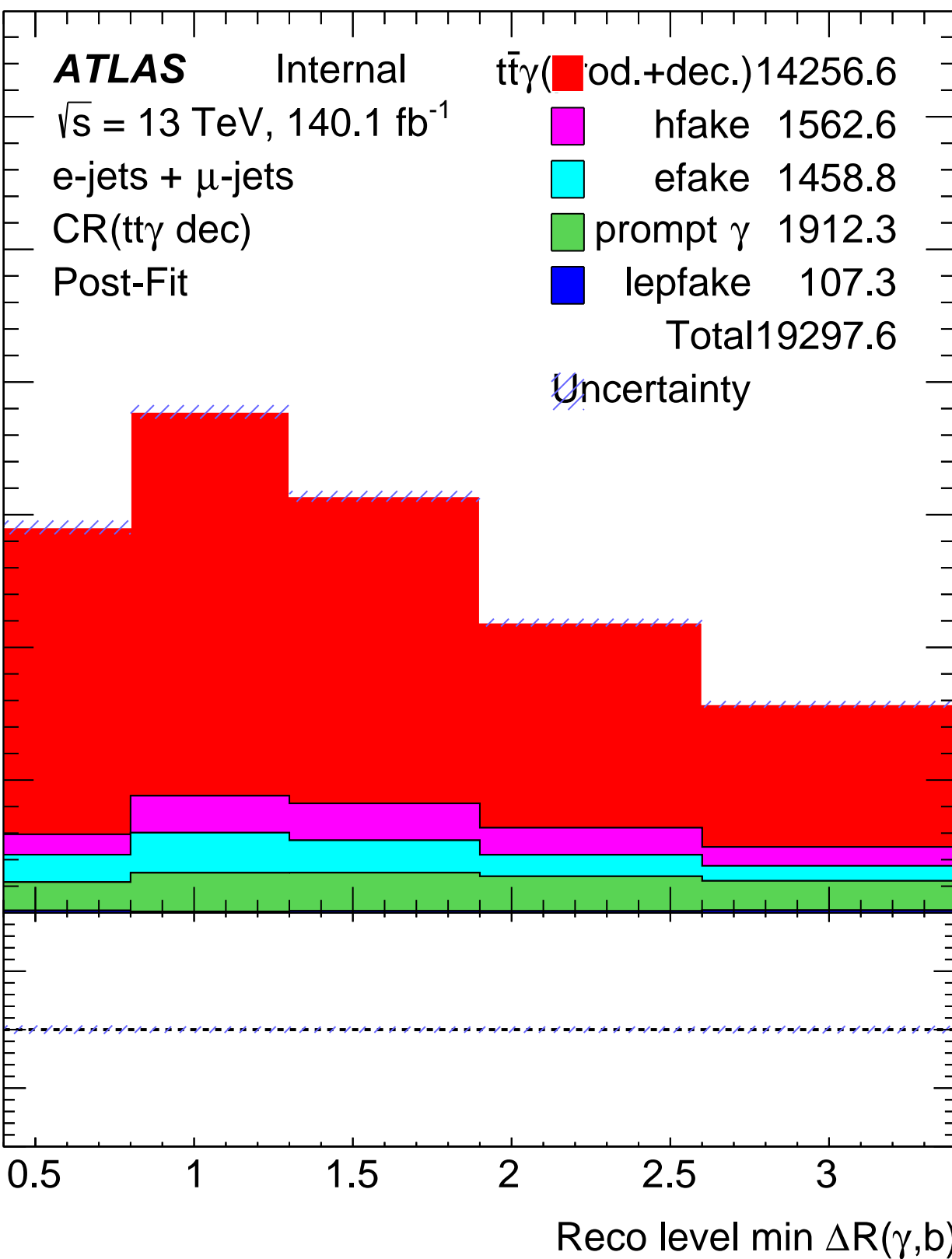
Data / Pred.

1.25

1

0.75

0.5

Reco level min $\Delta R(\gamma, b)$