

CMS

 $\sqrt{s} = 13 \text{ TeV}, 35.9 \text{ fb}^{-1}$ **e + jets**

Events

 $t\bar{t}$ + jets

JER_Up
Nominal
JER_Down

Mean = 89.00

Mean = 88.95

Mean = 88.89

Nominal
Unc $m_{jj} \text{ (GeV)}$ 