

35.9 fb⁻¹ (13 TeV)**CMS**

● Observed

■ top

■ EW ZV

■ V + jets

■ QCD ZV

■ Bkg. uncertainty

--- $f_{T2}/\Lambda^4 = -2.5 \text{ TeV}^{-4}$ --- $m_{H^\pm} = 1000 \text{ GeV}, s_H = 0.5$ 