

35.9 fb⁻¹ (13 TeV)

Events

CMS
Preliminary

1e, W control region

• Data

■ t \bar{t}

■ t+X

■ Z(l \bar{l}) + jets

--- Pre-fit

■ Z(vv) + jets

■ W(lv) + jets

■ VV, VH

■ multijet

— t, tt+DM,
m $_{\phi}$ =100 GeV

2×10⁴10⁴2×10³10³2×10²10²

50

Data / Bkg

3

2

1

0

 $\frac{\text{Data} - \text{Bkg}}{\text{unc.}}$

2

0

-2

250 300 350 400 450 500 550

p_T^{miss} (GeV)

Overflow

