

$\sqrt{s} = 13 \text{ TeV}, L = 12.9 \text{ fb}^{-1}$

Events

$\times 10^3$

120

100

80

60

40

20

0

1

2

3

—●— Data

■ Smeared

■ Non-QCD bkg

— With orig. QCD MC

— T2tt{400,313}

— T2tt{600,300}

— T2tt{800,100}

Data

Smeared

Non-QCD bkg

With orig. QCD MC

T2tt{400,313}

T2tt{600,300}

T2tt{800,100}

$\min(\Delta\phi(j_1, \cancel{E}_T))$

