

$L = 2.20 \text{ fb}^{-1}$ at $\sqrt{s} = 13 \text{ TeV}$, $W \rightarrow e \nu$

Events / (75)

CMS preliminary

• Data

VV

$t\bar{t}$

— RSGrav1TeV x 10

Single Top

W+jets

MC Stat

300

250

200

150

100

50

0

Data / Sim

$\chi^2/\text{ndf} = \text{-nan}$ KS = 0.09

MC stat

0

0.5

1

1.5

2

2.5

3

$M_{WW} (\text{GeV}/c^2)$

$\times 10^3$

