

*: normalised to total Bkg.

Events

6000

5000

4000

3000

2000

1000

0

1.5

1

0.5

0

$\sqrt{s} = 13 \text{ TeV}, 140 \text{ fb}^{-1}$

tHq(2l+1 τ OS)

PR

Pre-Fit

● Data

$tWH+tHq$

--- $tWH+tHq$

tWZ

$t\bar{t}$

$t\bar{t}W$

$t\bar{t}Z$

$t\bar{t}H$

tZq

tW

Z+jets

Diboson

minor bkg

/// Uncertainty

$\chi^2/\text{ndf} = 103.1 / 16$

$\chi^2\text{prob} = 0.00$

Data / Pred.

$p_T(\tau_{\text{had}}) [\text{GeV}]$

