

137 fb⁻¹ (13 TeV) $\times 10^3 \mu\tau_h : \text{Jet} \rightarrow \tau_h$ $\frac{dN_{\text{evts}}}{dy_{\text{Jet} \rightarrow \tau_h}}$ **CMS**

● Observed

■ Z/t \bar{t} /diboson ($\tau\tau$)■ Z \rightarrow ll■ t \bar{t} ($l\tau$)■ Diboson ($l\tau$)■ Jet $\rightarrow \tau_h$

■ Single h

■ Bkg.unc.

