Simulation,  $L = 4 \text{ fb}^{-1}$ ,  $\sqrt{s} = 13 \text{ TeV}$ Baseline 10<sup>4</sup> tī W→h+jets (2833.3) Pred. e CS (1355.4) 10<sup>3</sup> Pred.  $\mu$  CS (1315.7)  $10^2$ 10 0.5 0.0 -0.5<sub>0</sub> 20 30 60 70 10 40 50

Events

(Sim.-Pred.)/Pred.

Bin