

35.9 fb⁻¹ (13 TeV)

CMS

$\sigma(pp \rightarrow (tH+tZ) tq)$ [pb]

- Doublet T model
- Observed 95% CL upper limit, low-mass
- - - Expected 95% CL upper limit, low-mass
- 68% expected, low-mass
- 95% expected, low-mass
- Observed 95% CL upper limit, high-mass
- - - Expected 95% CL upper limit, high-mass
- 68% expected, high-mass
- 95% expected, high-mass

$pp \rightarrow (tH+tZ) tq, \Gamma/m_T = 0.1$

