

CMS *Private Work*

137.1 fb⁻¹ (13 TeV)

95% UL on μ

W^*/Z^* decay scenario

$\Delta m(\tilde{\chi}_2^0, \tilde{\chi}_1^0) = 5 \text{ GeV}$

$\mu = \sigma/\sigma_{\text{theory}}^{\text{LO}}$

---•--- Median expected

— $\mu = 1$

