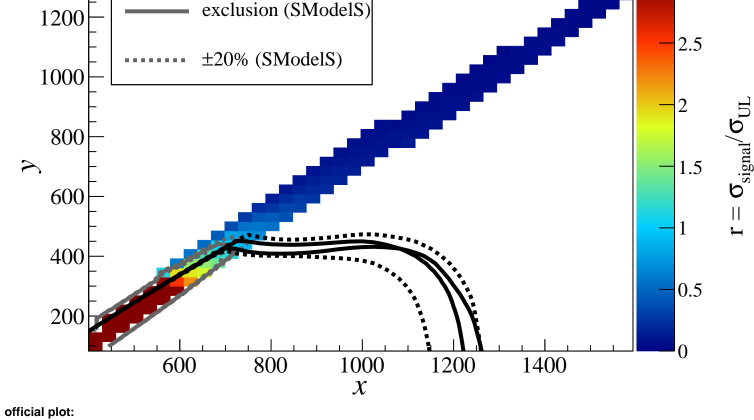
$m_{\tilde{g}} = x, m_{\tilde{\chi}_{1}^{0}} = y$

T1ttttoff: $pp \to \tilde{g} \ \tilde{g}, \ \tilde{g} \to t^* \ \tilde{t}^* \ \tilde{\chi}^0_1$



CMS-PAS-SUS-14-011 (upperLimit)

3

https://twiki.cern.ch/twiki/pub/CMSPublic/PhysicsResultsSUS14011/T1ttttHybridNew0Lp1Lp2LXSEC.pdf