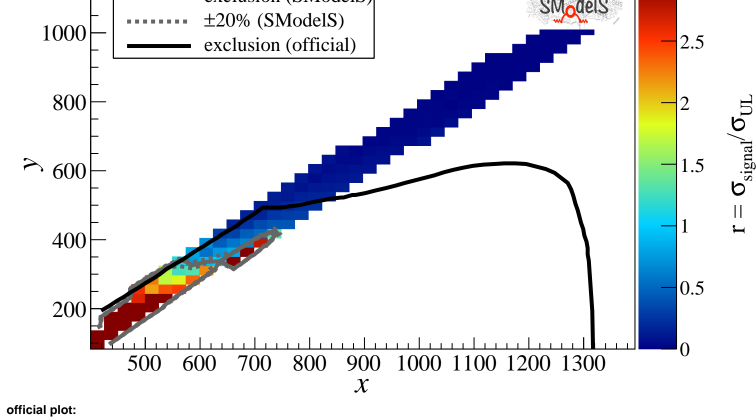
## $m_{\tilde{g}} = x, m_{\tilde{\chi}_{I}^{0}} = y$ $= \frac{1}{2} = \frac{1}{$

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



CMS-SUS-13-007 (efficiencyMap)

3

https://twiki.cern.ch/twiki/pub/CMSPublic/PhysicsResultsSUS13007/DPhi\_Method\_T1tttt\_Elect\_250\_Nb2.pdf