$\Delta m(\widetilde{\chi}_{1}^{\pm}/\widetilde{\chi}_{2}^{0}, \ \widetilde{\chi}_{1}^{0}) = \Delta m(\widetilde{g}, \ \widetilde{\chi}_{1}^{0})/2$ Model type: 3B TTN1TTN1 BBN1TTN1 1500 Excl. limit (95% CL) → QQN1TTN2H → QQC1BBN2H → QQC1TTN2H → QQN2ZTTN2H → QQN2HTTN2H BBN1BTC1 © ≿ 1000 → BBN1TTN2Z → BBN1TTN2H BBN2ZTTN2Z → BBN2ZTTN2H BBN2HTTN2H BTC1QQN2H BTC1BTC1 → BTC1BBN2Z → BTC1BBN2H BTC1TTN2Z → BTC1TTN2H TTN1QQN2H TTN1BTC1 TTN1BBN2Z 500 TTN1BBN2H ── TTN1TTN2Z → TTN1TTN2H TTN2ZQQN2H TTN2ZBBN2H TTN2ZTTN2Z TTN2ZTTN2H TTN2HTTN2H 1000 1500 2000 [GeV]