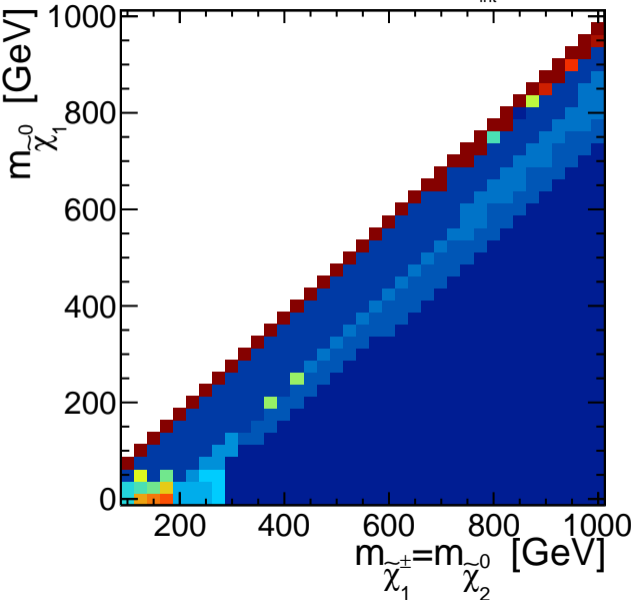


CMS Preliminary $\sqrt{s} = 8 \text{ TeV}$, $L_{\text{int}} = 9.2 \text{ fb}^{-1}$



Most Significant Channels

- ch44:OSSF_aboveZ_MT:160-inf_MET:200-inf
- SS_HT0MET120NJ2bVIV
- ch29:OSSF_inZ_MT:160-inf_MET:200-inf
- ch14:OSSF_belowZ_MT:160-inf_MET:200-inf
- ch28:OSSF_inZ_MT:160-inf_MET:150-200
- ch42:OSSF_aboveZ_MT:160-inf_MET:100-150
- ch43:OSSF_aboveZ_MT:160-inf_MET:150-200
- ch1:OSSF_belowZ_MT:0-120_MET:50-100
- ch6:OSSF_belowZ_MT:120-160_MET:50-100
- ch12:OSSF_belowZ_MT:160-inf_MET:100-150
- SS_HT0MET200IV
- ch9:OSSF_belowZ_MT:120-160_MET:200-inf
- ch11:OSSF_belowZ_MT:160-inf_MET:50-100
- ch27:OSSF_inZ_MT:160-inf_MET:100-150
- ch31:OSSF_aboveZ_MT:0-120_MET:50-100
- ch36:OSSF_aboveZ_MT:120-160_MET:50-100
- ch41:OSSF_aboveZ_MT:160-inf_MET:50-100
- ch94:SS1tau_belowZ_MT:0-120_MET:200-inf
- ch97:SS1tau_belowZ_MT:120-160_MET:100-150
- ch103:SS1tau_belowZ_MT:160-inf_MET:150-200