# Analyses in simple LHC bound

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This note summarizes analyses available on the Mathematica package simple\_LHC\_bound, which collects LHC results with  $\sqrt{s} > 13\,\mathrm{TeV}$  related to non-colored SUSY particles. Preliminary results are not included. For references and a citation guideline, see readme.md files included in respective analyses.

Throughout this note,  $l=(e,\mu,\tau)$  and  $\ell=(e,\mu)$ . Tau-leptons  $\tau^\pm$  are labelled by its decay product:  $\tau_{\rm h}$  means those decaying hadronically and are observed as tau jets, while  $\tau_\ell$  means it decays as  $\tau^\pm \to \ell^\pm \nu \nu$ . SFOS denotes an  $e^+e^-$  or  $\mu^+\mu^-$  pair, standing for "same-flavor opposite sign." The missing transverse momentum is denoted by  $p_{\rm T}^{\rm miss}$ .

Colored SUSY particles and heavy Higgs bosons are assumed to be decoupled unless otherwise noted. In addition to  $\tilde{\chi}_i^0$  and  $\tilde{\chi}_j^\pm$  (i=1,2,3,4 and j=1,2), which denote the i-th lightest neutralino and the j-th lightest chargino, respectively, we use  $\tilde{B}$ ,  $\tilde{W}^0$ , and  $\tilde{H}^0$  to describe particles that are assumed to be mostly bino-like, wino-like, or Higgsino-like, respectively, and similary  $\tilde{W}^\pm$  and  $\tilde{H}^\pm$ . Note that  $\tilde{H}^0$  is made of two Majorana fermions, i.e.,  $\tilde{H}^0_u$  and  $\tilde{H}^0_d$  with a Dirac-type mass term, and neutralino pair-production  $pp \to \tilde{\chi}_i^0 \tilde{\chi}_i^0$  for Higgsino-like neutralinos happens only for  $i \neq j$ .

#### 1 Standard neutralino-chargino (NC) searches

1909.09226/A NC/HW.

**1912.08479/A** NC/ZW (degenerate N2-N1  $\sim m_{\rm EW}$ ).

**2012.08600/C** NC/ZW by  $2\ell^{Z-\text{like}} + \text{jet}(s) + p_T^{\text{miss}}$  signature.

**2004.10894/A** NC/HW ( $h \to \gamma \gamma$ )

**2106.01676/A** NC/ZW and NC/HW by  $3\ell + p_T^{\text{miss}}$  (also degenerate).

2108.07586/A NC/ZW and NC/HW.

#### 2 Standard chargino-pair (CC) searches

- CC/WW for  $\tilde{\chi}^+\tilde{\chi}^- \to W^+W^-p_{\rm T}^{\rm miss}$ .
- CC/slep for  $\tilde{\chi}^+\tilde{\chi}^-$  into  $(\tilde{\ell}_L,\tilde{\nu})\times(\tilde{\ell}_L,\tilde{\nu})$ , which anyway results in  $2\ell^{\rm SFOS}$  signature.

**1908.08215/A**  $\tilde{\chi}^+\tilde{\chi}^-$  to  $2\ell^{\rm SFOS}+p_{\rm T}^{\rm miss}$ . Both of CC/WW and CC/slep.

2108.07586/A CC/WW.

#### 3 Standard slepton-pair (LL) searches

**1908.08215/A** Standard  $2e^{SFOS} + p_{T}^{miss}$ .

1911.12606/A Degenerate slepton search.

**2012.08600/C** Standard  $2\ell^{SFOS} + p_{T}^{miss}$ .

## 4 Standard stau-pair (TaTa) searches

**1911.06660/A** Standard  $2\tau_h + p_T^{\text{miss}}$ .

#### 5 Inclusive chargino/neutralino searches

**1911.12606/A** Degenerate scenarios with  $2\ell^{\text{maybe soft}} + 1j + p_{\text{T}}^{\text{miss}}$ .

- NC/ZW from wino-like  $\tilde{\chi}_1^{\pm} \tilde{\chi}_2^0$  and bino-like  $\tilde{\chi}_1^0$ , degenerate  $(\tilde{\chi}_1^{\pm} = \tilde{\chi}_2^0 \gtrsim \tilde{\chi}_1^0)$ ; effect of the sign sign $(\tilde{\chi}_2^0 \tilde{\chi}_1^0)$  is taken into account. VBF production is also discussed.
- NC/ZW from pure-Higgsino  $\tilde{\chi}_1^{\pm} \tilde{\chi}_1^0 \tilde{\chi}_2^0$ , degenerate ( $\tilde{\chi}_2^0 \gtrsim \tilde{\chi}_1^0$  and  $\tilde{\chi}_1^{\pm} = (\tilde{\chi}_2^0 + \tilde{\chi}_1^0)/2$ ). VBF production is also discussed.

2108.07586/A Productions of all chargino/neutralino combinations.

- Wino-like  $\tilde{\chi}_1^{\pm} \tilde{\chi}_2^0$  with bino-like  $\tilde{\chi}_1^0$  and decoupled sleptons; CC/WW plus NC/(H|Z)W are all considered.
- Higgsino-like  $\tilde{\chi}_1^{\pm} \tilde{\chi}_2^0 \tilde{\chi}_3^0$  with bino-like  $\tilde{\chi}_1^0$  and decoupled sleptons; CC/WW, N2C/(H|Z)W, N3C/(H|Z)W, and NN/(H|Z)(H|Z) are all considered.

# 6 Long-lived chargino searches

**2004.05153/C** Standard centimeter-track searches for quasi-LSP  $\tilde{W}^{\pm}$  and  $\tilde{H}^{\pm}$ .

**2201.02472/A** Standard centimeter-track searches for quasi-LSP  $\tilde{W}^\pm$  and  $\tilde{H}^\pm$ .