$\tilde{\tau}$ searches at future etercolliders





T. Núñez, J. List, M. Berggren on behalf of the ILD concept group

The direct pair-production of the tau-lepton superpartner, $\tilde{\tau}$, is one of the most interesting channels to search for SUSY. Future electron-positron colliders are ideally suited for $\tilde{\tau}$ searches. They will feature increased luminosity and center-of-mass energy, as well as improved accelerator, detector and analysis technologies with respect to previous electron-positron colliders. With respect to hadron colliders, they will profit from a cleaner environment, known initial state and trigger-less operation of the detectors

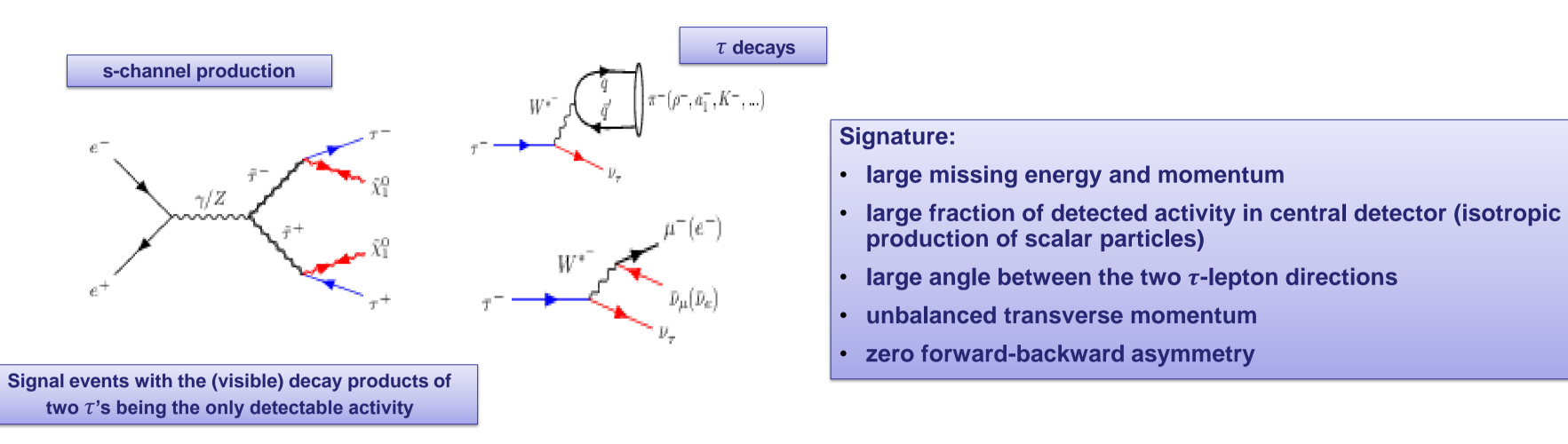
Motivation for stau searches

Satisfies both conditions SUSY searches are focused on:
best motivated NLSP candidates and most difficult scenarios

- Two weak hypercharge eigenstates $(\tilde{\tau}_R, \tilde{\tau}_L)$ not mass degenerate
- Mixing yields to the physical states $(\tilde{\tau}_1, \tilde{\tau}_2)$, the lightest one being with high probability the lightest sfermion (stronger trilinear couplings)
- With assumed R-parity conservation:
- pair produced (s-channel via Z^0/γ exchange, low σ since $\tilde{\tau}$ -mixing suppresses coupling to the Z^0)
- decay to LSP and τ , implying more difficult signal identification than the other sfermions

SUSY models with a light $\tilde{\tau}$ can accommodate the observed relic density ($\tilde{\tau}$ - neutralino coannihilation)

Studies using the full detector simulation and reconstruction procedures of the International Large Detector concept (ILD) at the International Linear Collider (ILC)

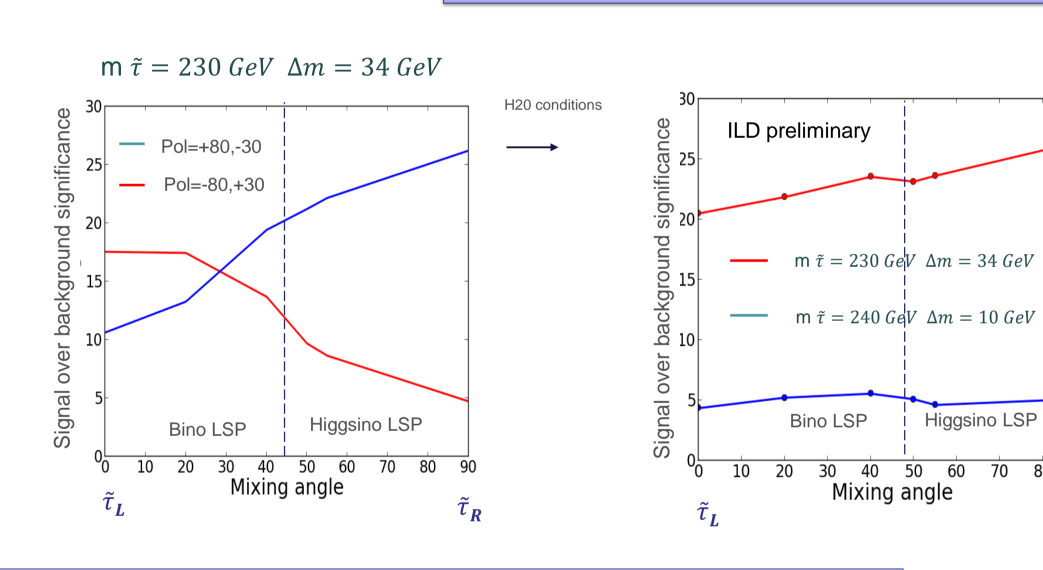


Signal reconstructed by the SGV fast simulation, beam-spectrum and photons in the beam added from the full simulated background samples

- $\sqrt{s} = 500 \text{ GeV}$ (extrapolated to 250 GeV and 1 TeV)
- Both main polarisations, P(+80%, -30%) and P(-80%, +30%), with $\mathcal{I} = 1.6$ ab⁻¹ each (H20 scenario)
- Including all SM and beam-induced backgrounds

Analysis of worst scenario (worst mixing)

Likelihood ratio statistics used to weight both polarisations



Equal sharing of P(+80, -30) and P(-80, +30) forseen in H20 ensures an uniform sensitivity to all mixing angles

Mixing angle of 53 degrees selected for the study

Beam induced backgrounds in e⁺e⁻ colliders

e⁺e⁻ beams are accompanied by real (beamstrahlung) and virtual (Weizsäcker-Williams process) photons.

Interaction between them produce:

- e⁺e⁻ pairs (by scattering of two real photons),10⁵ pairs per bunch crossing, very low p_T (< 1GeV), curl up in magnetic field, interesting for BeamCal studies
- low p_T hadrons (by vector meson fluctuations of real or virtual photons), <1.05> events per bunch crossing at \sqrt{s} = 500 GeV, low p_T, travelling through the detector

 $\gamma\gamma$ interactions are independent of the e⁺e⁻ process, but can happen simultaneously to it (overlay-on-physics events) or not (overlay-only events)

Effect of overlay-only events

Overlay-only events are ~10³ times higher than any SM background included in the analysis

 $\gamma\gamma \to low~pT~hadrons~$ similar to visible products from $\tilde{\tau}$ production for small (\leq 10 GeV) LSP- $\tilde{\tau}$ mass differences

Overlay-only events can be misidentified as signal events

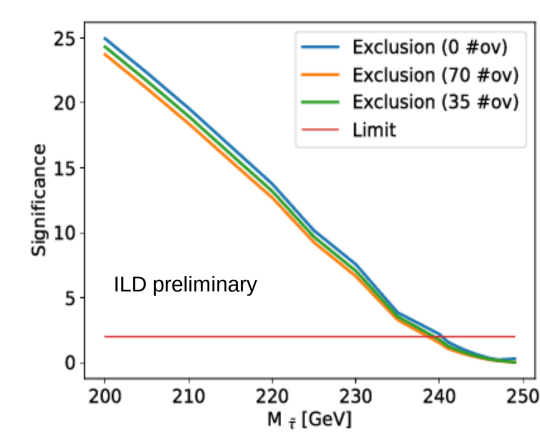
A suppression stronger than 10⁻⁹ is needed to make the background from overlay-only events negligible

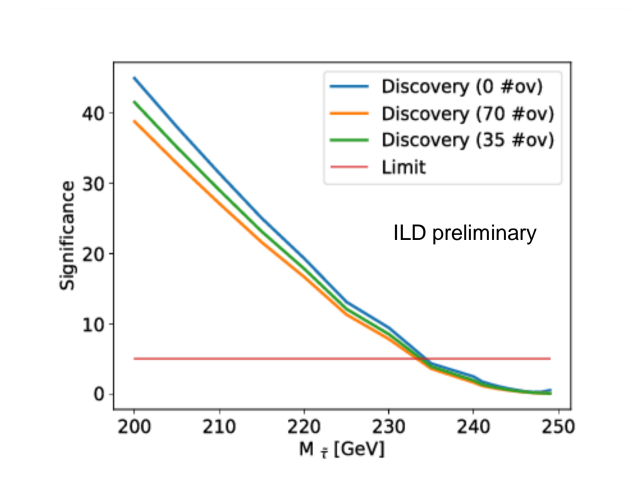
70 (30) overlay-only events expected for each polarisation at the \triangle M = 2 (\triangle M = 10) GeV model point

For \triangle M = 2 (\triangle M = 10) GeV, remaining SM background of the order of (two orders of magnitude larger than) the remaining overlay-only events

Negligible effect for \triangle M = 10 GeV

Effect for $\triangle M = 2 \text{ GeV}$:

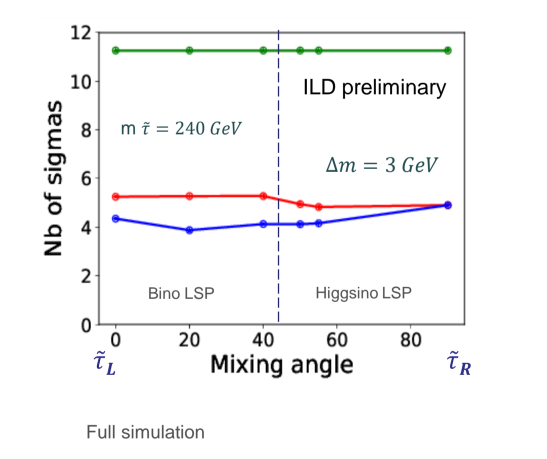


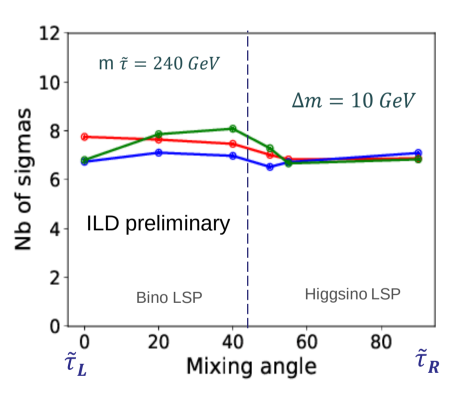


Additional cuts based on ISR and vertex requirements needed for M= 2 GeV

Results to be considered as the worst case, due to lack of statistics sets of independent cuts used to get the required suppression without killing all the overlay-only events

Effect of overlay-on-physics events





Fast simulation (SGV) – not overlay tracks

Larger effect of overlay tracks for low DM, being more similar to the signal ones: strong reduction of signficance

 Cut on tracks based on transverse momentum, angular distribution and input parameter significance

Not cut on overlay tracks

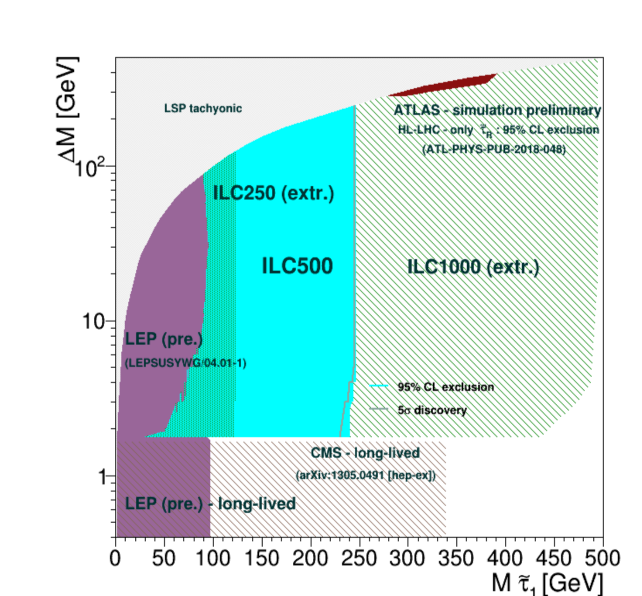
Limits

Current model-independent limits for $\Delta M > \tau$ mass from LEP Exclude a $\tilde{\tau}$ with mass below 26.3 GeV for any mixing and any $\Delta M > \tau$ mass

Limits from LHC and HL-LHC prospects highly model dependent

Without discovery potential for the most well-motivated scenarios: $\tilde{\tau}$ coannihilation or $\tilde{\tau}_R$ pair production

Even after HL-LHC $\tilde{\tau}$ -LSP mass plane almost unexplored



ILC will discover/exclude $\tilde{\tau}$'s for any $\tilde{\tau}$ - LSP mass difference and any $\tilde{\tau}$ -mixing nearly up to the kinematic limit



Contact: T. Núñez, maria.teresa-nunez.pardo.de.vera@desy.de