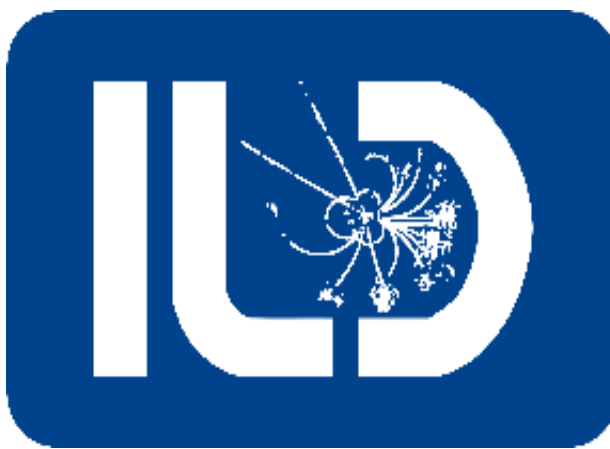


$\tilde{\tau}$ searches at future e^+e^- colliders



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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

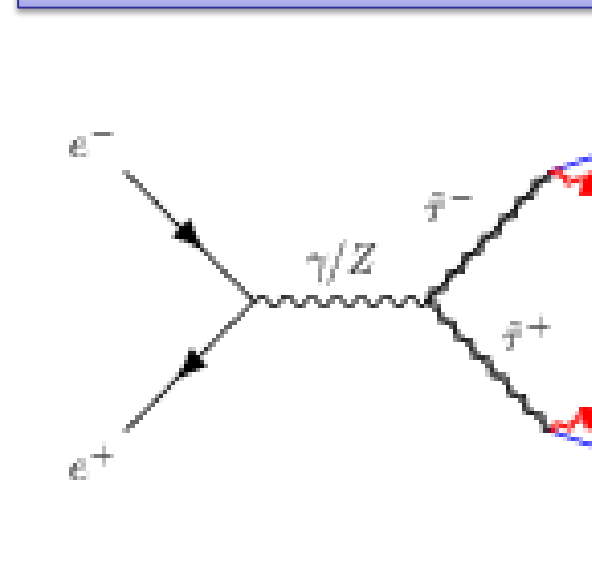
Motivation for stau searches

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

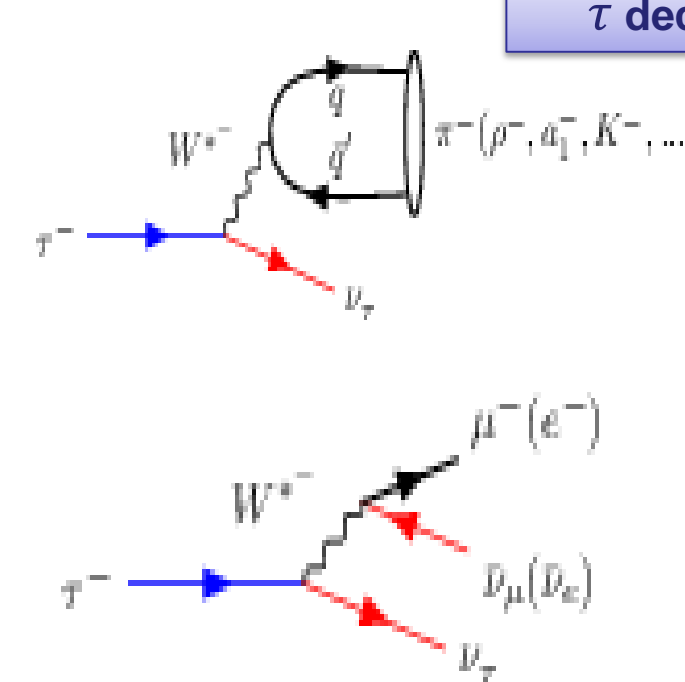
SUSY models with a light $\tilde{\tau}$ can accommodate the observed relic density ($\tilde{\tau}$ - neutralino coannihilation)

s-channel production



Signal events with the (visible) decay products of two τ 's being the only detectable activity

τ decays



Signature:

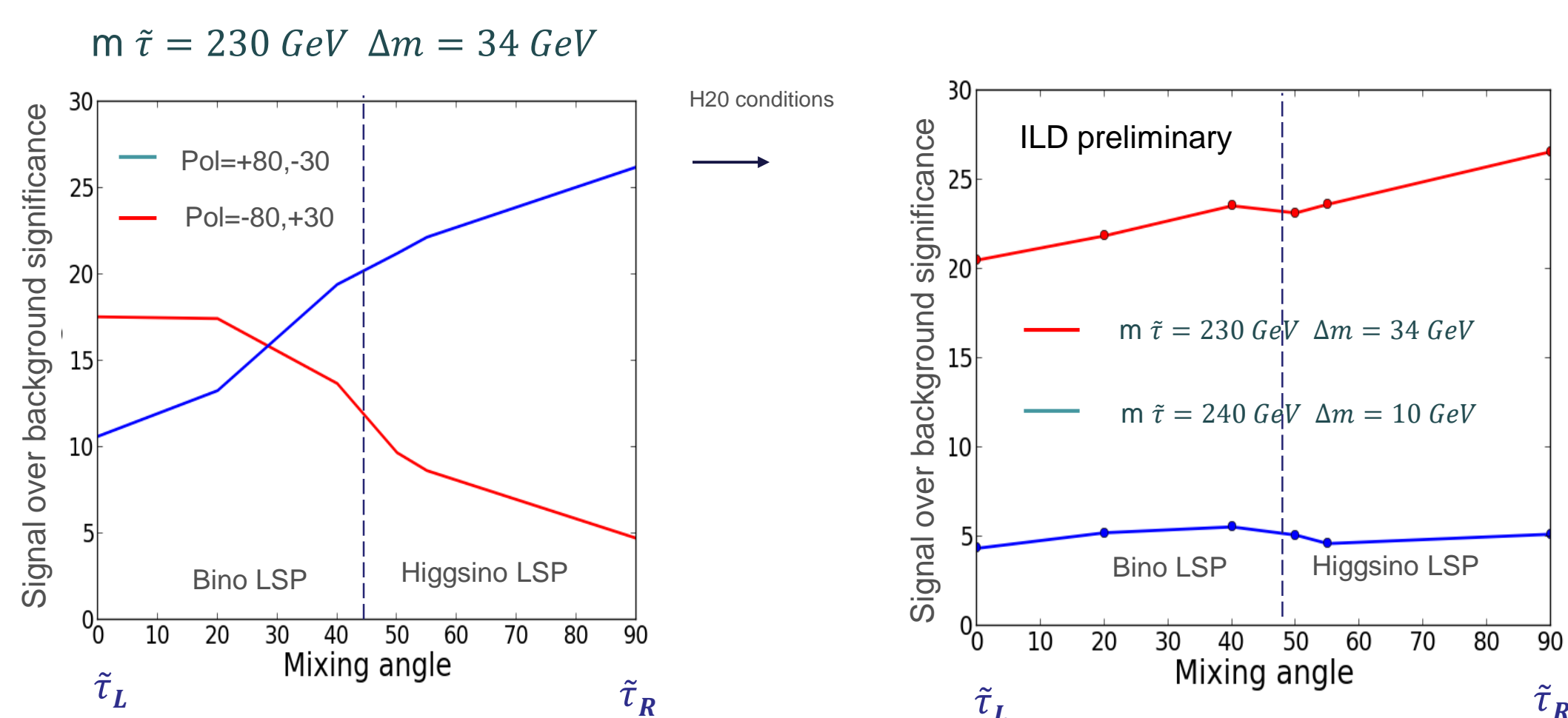
- large missing energy and momentum
- large fraction of detected activity in central detector (isotropic production of scalar particles)
- large angle between the two τ -lepton directions
- unbalanced transverse momentum
- zero forward-backward asymmetry

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

- $\sqrt{s} = 500$ GeV (extrapolated to 250 GeV and 1 TeV)
- Both main polarisations, P(+80%, -30%) and P(-80%, +30%), with $\mathcal{L} = 1.6 \text{ ab}^{-1}$ 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) foreseen in H20 ensures an uniform sensitivity to all mixing angles

Mixing angle of 53 degrees selected for the study

Effect of overlay-only events

Overlay-only events are $\sim 10^3$ times higher than any SM background included in the analysis

$\gamma\gamma \rightarrow \text{low } p_T \text{ hadrons}$ similar to visible products from $\tilde{\tau}$ production for small (≤ 10 GeV) LSP- $\tilde{\tau}$ mass differences

Overlay-only events can be misidentified as signal events

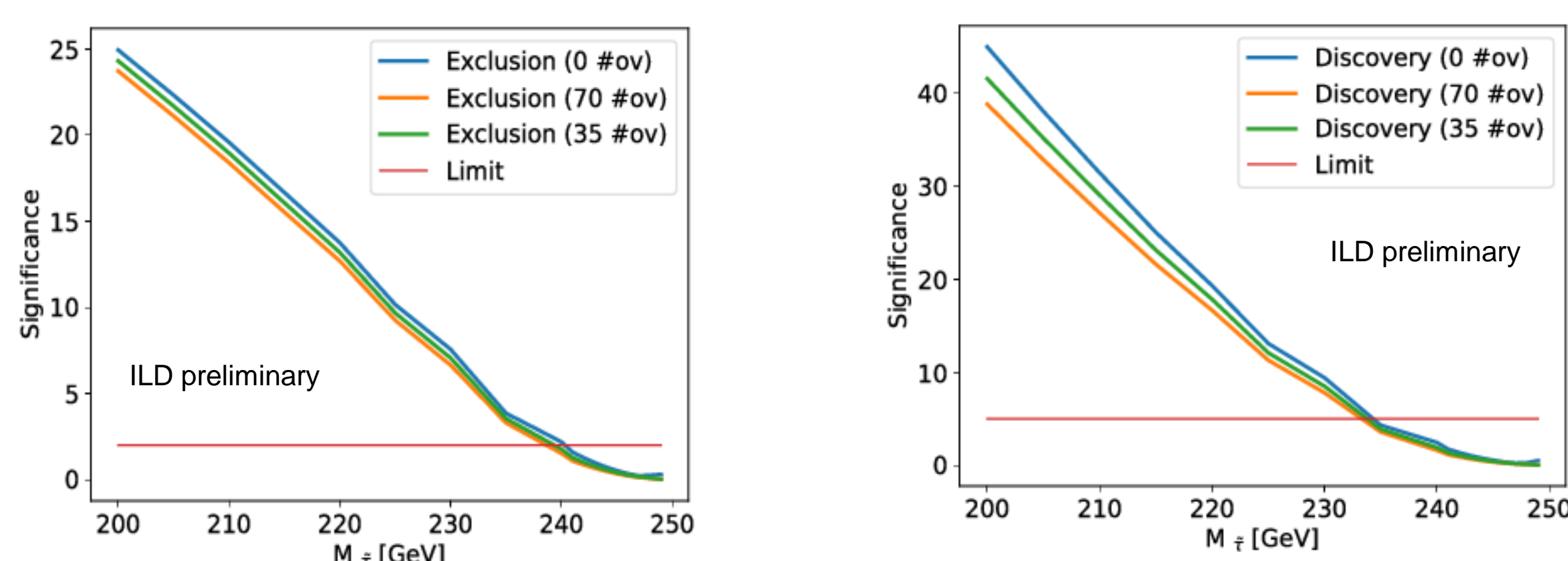
A suppression stronger than 10^{-8} is needed to make the background from overlay-only events negligible

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

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

Negligible effect for $\Delta M = 10$ GeV

Effect for $\Delta M = 2$ 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

Beam induced backgrounds in e^+e^- colliders

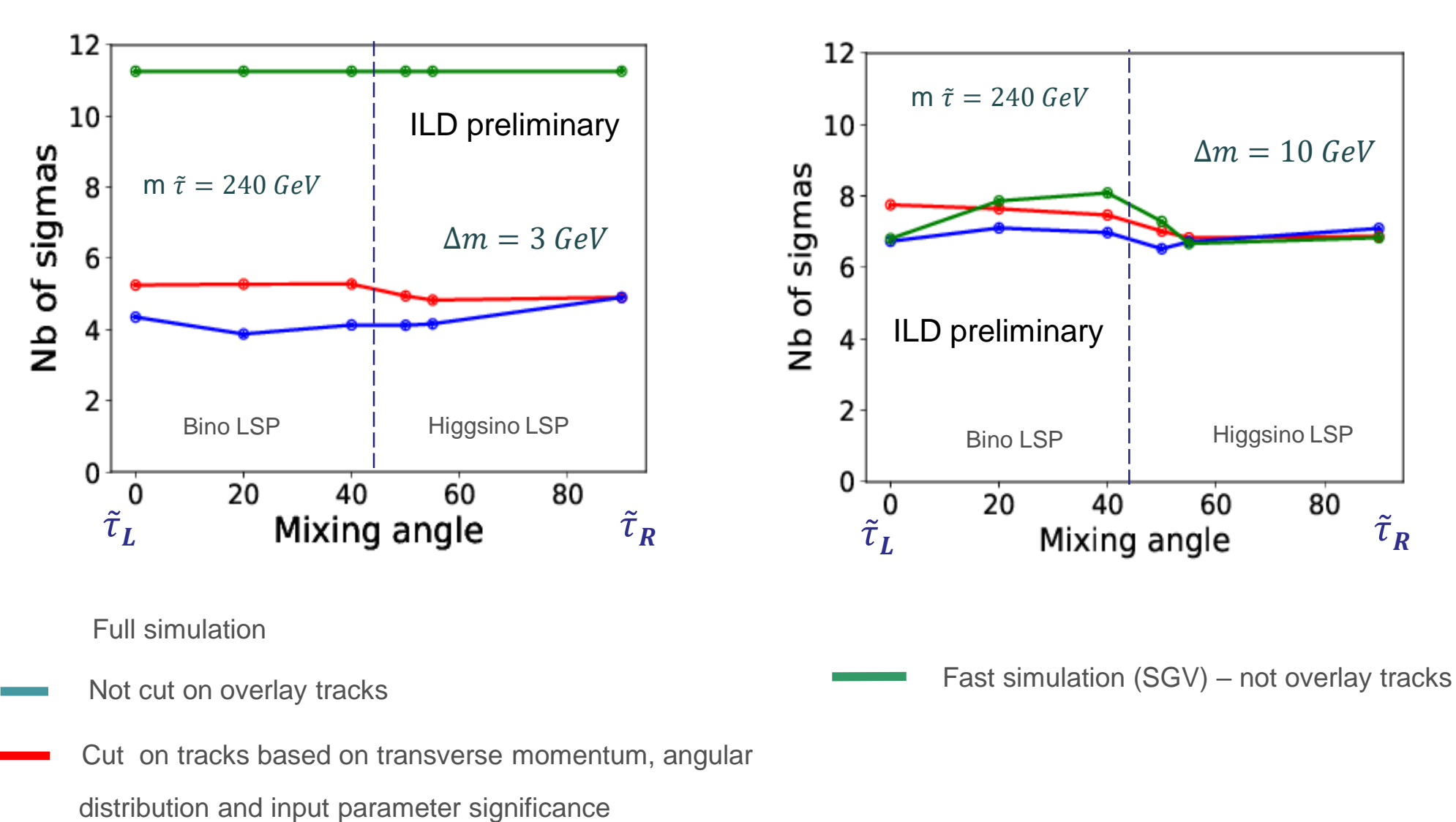
e^+e^- beams are accompanied by **real** (beamstrahlung) and **virtual** (Weizsäcker-Williams process) photons.

Interaction between them produce:

- e^+e^- pairs (by scattering of two real photons), 10^5 pairs per bunch crossing, very low p_T (< 1 GeV), 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-on-physics events



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

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

