$ilde{ au}$ searches at the ILC

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- Motivation of $\tilde{\tau}$ studies
- Limits at LEP and LHC
- $\tilde{\tau}$ analysis
 - Signal and SM background
 - Worst mixing
 - General cuts
 - Beam induced backgrounds
 - Limits
- Outlook and conclusions

Basically completed analysis

We plan to turn it into an ILD topic paper (we will ask the PSB to get referees)



IDT-WG3 Physics Meeting 9-10 March 2023



Motivation for $\tilde{\tau}$ searches

Searching SUSY focused on best motivated NLSP candidates and most difficult scenarios

$\tilde{ au}$ satisfies both conditions

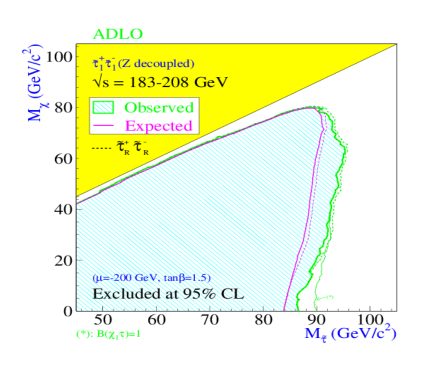
Scalar superpartner of τ -lepton

- 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 Z⁰/ γ exchange, low σ since $\tilde{\tau}$ -mixing suppresses coupling to the Z⁰)
 - 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)

Limits at LEP and LHC

$\tilde{\tau}$ searches at LEP



- $\sqrt{s} = 183-208 \text{ GeV}$
- **Combined four LEP experiments** data

LEPSUSYWG/04-01.1

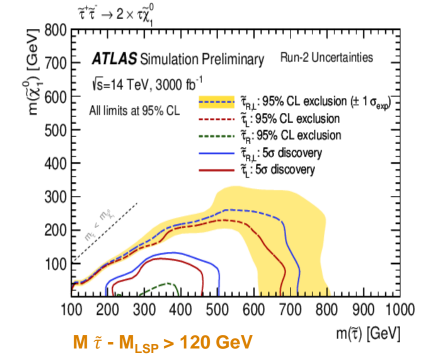


Valid for any mixing and any values of the not shown parameters



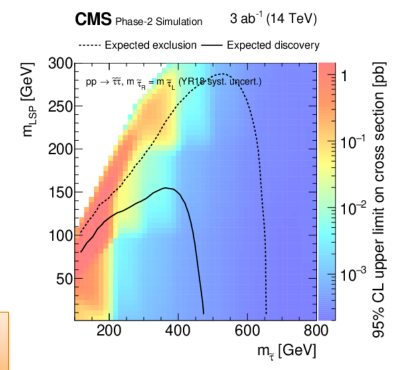
Limits at LEP and LHC (ctd.)

$\tilde{\tau}$ prospects at HL-LHC



Expected gain in sensitivity to direct $\tilde{\tau}$ production

- Two models: $\tilde{\tau}_R$ and $\tilde{\tau}_L$
- No mixing
- Two $\tilde{\tau}$ assumed to be mass-degenerate
- No mixing



ATL-PHYS-PUB-2018-048

No discovery potential for $\tilde{\tau}$ coannihilation scenarios or $\tilde{\tau}_R$ pair production

Profits in future e+e- Higgs/EW/Tops factories

Wrt. previous electron-positron colliders:

- increased luminosity and centre-of-mass energy
- improved technologies

Wrt. hadron colliders:

- cleaner environment
- known initial state
- triggerless operation of the detectors

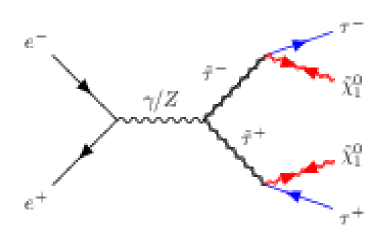
Studies using the full detector simulation and reconstruction procedures of the International Large Detector concept (ILD) at the International Linear Collider (ILC)

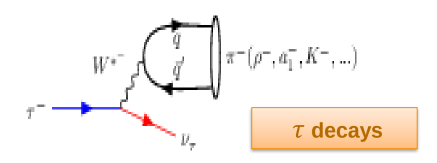
- electron-positron collider at $\sqrt{s} = 250-500$ GeV with upgradability (1TeV)
- electrons (80%) and positrons (30%) polarised
- clean and reconstructable final state (near absence of pile-up)
- hermetic detectors (almost 4π coverage)

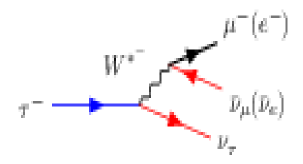


Signal characterization

s-channel production





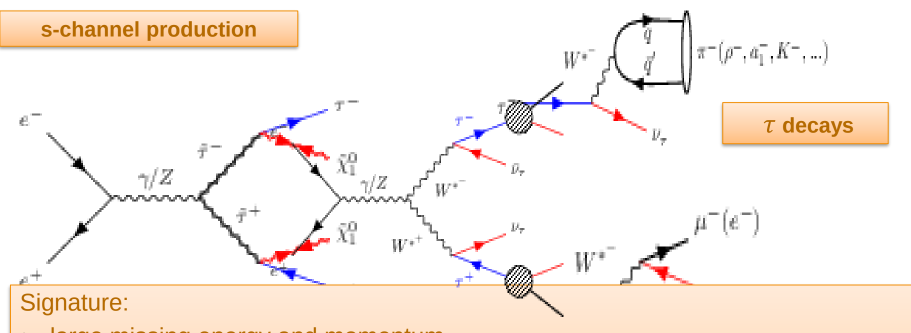


Signal events with the (visible) decay products of two τ 's being the only detectable activity





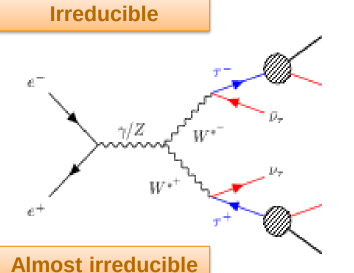
Signal characterization



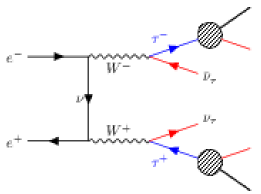
- large missing energy and momentum
- large fraction of detected activity in central detector (isotropic production of scalar particles)
- large angle between the two τ -lepton directions
- unbalanced transverse momentum
- zero forward-backward asymmetry

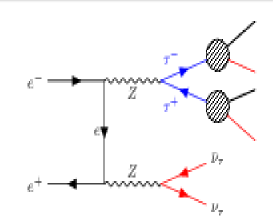
SM background

SM processes with real or fake missing energy



4-fermion production with two of the fermions being neutrinos and two τ 's





- $ee \rightarrow \tau\tau$, $ZZ \rightarrow vv ll$, $WW \rightarrow lv (l = e or \mu)$
- ee -> $\tau\tau$ + ISR, ee -> $\tau\tau$ ee, $\gamma\gamma$ -> $\tau\tau$



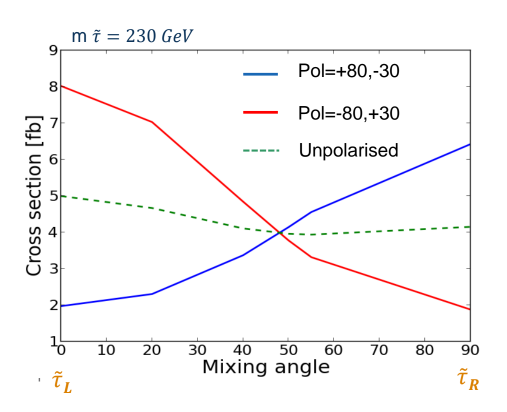
Mis-identification of τ 's or of missing momentum



Analysis of worst mixing

Search for "worst" mixing angle

53 degrees $\tilde{\tau}$ mixing angle corresponds to the worst case for (unpolarized) LEP conditions



Use ILC conditions weighting contribution of both polarisations

Take into account effect of mixing in cross-section and signal efficiency

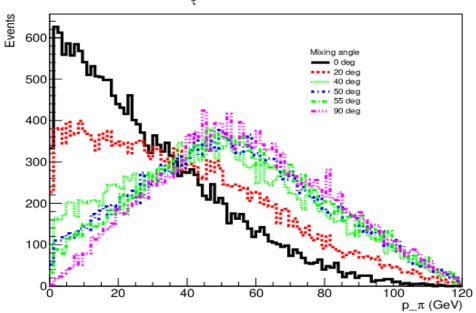
- Signal: Whizard 2.8.5 + Tauola
- Background: Whizard 1.95



Analysis of worst mixing (ctd.)

Dependence of signal efficiency on $\tilde{\tau}$ mixing

Bino LSP, $m_{\overline{\tau}} = 200 \text{ GeV}$, $\Delta m = 100 \text{ GeV}$



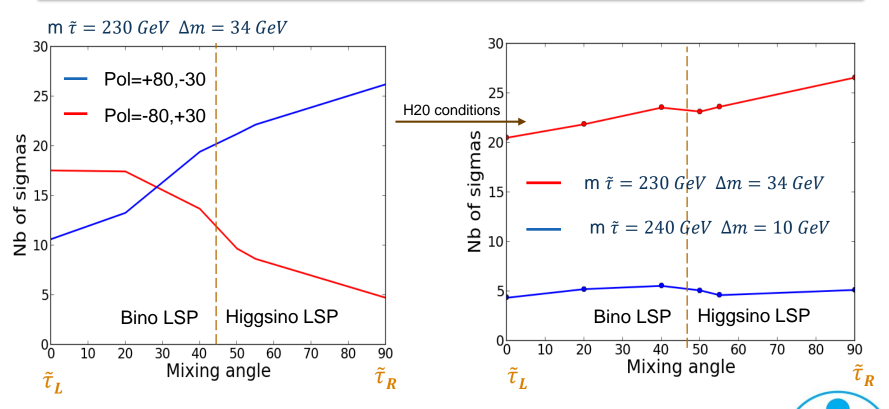
- Signal efficiency depends on spectrum of detectable τ decays
- Spectrum of τ decay products depends on τ polarisation
- τ polarisation depends on $\tilde{\tau}$ and LSP mixing angles

Higgsino changes chirality but Bino does not



Analysis of worst mixing (ctd.)

Likelihood-ratio statistic 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

10

General cuts

Properties $\tilde{\tau}$ -events "must" have

- Missing energy (E_{miss}). $E_{miss} > 2 \times M_{LSP}$ GeV
- Visible mass (m_{vis}) . $m_{vis} < 2 \times (M_{\tilde{\tau}} M_{LSP})$ GeV
- Momentum of all jets (p_{jet}). $p_{jet} < 70\%$ Beam Momentum (or $M_{\tilde{\tau}}/M_{LSP}$ dependent)
- Two well identified τ 's and little other activity



Well known initial state

Hermeticity

Maximum jet momentum:

Above 95 % signal efficiency for each of these cuts (excluding for the τ -identification)

$$P_{max} = \frac{\sqrt{s}}{4} (1 - (\text{MLSP}/M_{\tilde{\tau}})^2) (1 + \sqrt{1 - \frac{4M\tilde{\tau}^2}{s}})$$



General cuts (ctd.)

Properties $\tilde{\tau}$ -events "might" have, but background "rarely" has

- Missing transverse momentum
- Large acoplanarity
- Large transverse momentum wrt. thrust-axis
- High angles to beam

Cuts against properties of irreducible sources of background

- Charge asymmetry (Σcharge * cos(polar_angle))
- Difference between visible mass and Z mass

High polarised beams

Properties that the background often "does not" have

- Low energy in small angles



Beam induced backgrounds in eter colliders

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

Interactions between real and/or virtual photons produce:

- e+e- pairs
 - produced 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
 - produced 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

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

Beamstrahlung

Effect of overlay-on-physics events

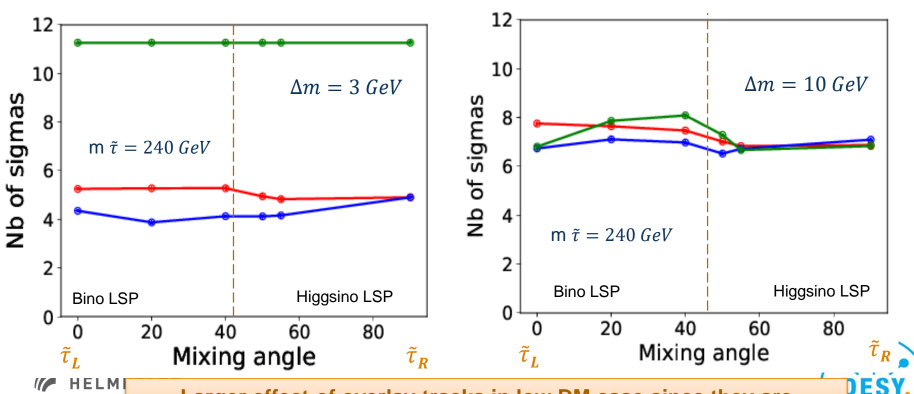
Full simulation

GEME

Not cut on overlay tracks

Fast simulation (SGV) – not overlay tracks

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



Larger effect of overlay tracks in low DM case since they are more similar to the signal ones: strong reduction of significance

Motivation for only-overlay events analysis

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

- Overlay-only events: ~10³ per train
 (<1.05> low p_T hadrons + ~1 seeable e⁺e⁻ pair)/BX
- SM background: ~ 1 per train
- Signal: ~ 10⁻⁶ per train

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

 $\gamma\gamma \to low~pT~hadrons~$ 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





Only-overlay analysis strategy

Analysis strategy:

- identify a set of independent cuts (not enough Monte Carlo statistics to get the suppression by sequential cuts)
- compute total rejection factor as the product of the factors obtained with either of these cuts
- study of two different mass differences between $\tilde{\tau}$ and LSP masses (2 and 10 GeV)

Sample overlay-only events:

- extracted from the standard "IDR" production
- $\gamma\gamma$ interactions generated by Pythia 6.442 (M $\gamma\gamma$ > 2 GeV) or a dedicated generator (arxiv: hep-ph/9305247) (M $\gamma\gamma$ \leq 2 GeV)



Effect of cuts on overlay-only events

Rejection "standard" cuts alone:

$$M\tilde{\tau} - M_{LSP}$$
 (DM) 2 GeV 10 GeV
2.6x10⁻³ < 2.7x10⁻⁶ (95% CL)

(All surviving events with $\gamma\gamma \rightarrow low\ pT\ hadrons$ interactions)

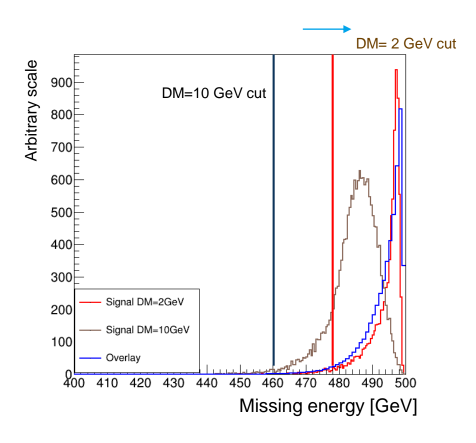
Main differences between 2GeV and 10 GeV cuts:

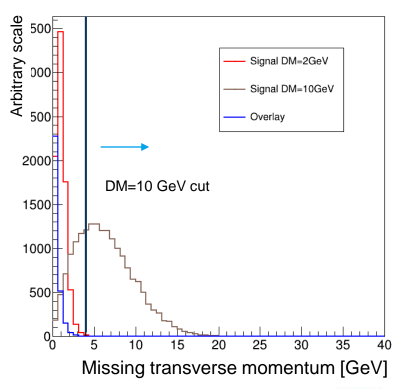
- Multiplicity and τ -identification cuts are similar
- Missing energy cuts more for DM = 2 GeV
- Missing transverse momentum cuts drastically for DM = 10 GeV
- $cos(\theta_{P_{tot}})$ important cut for DM = 2GeV





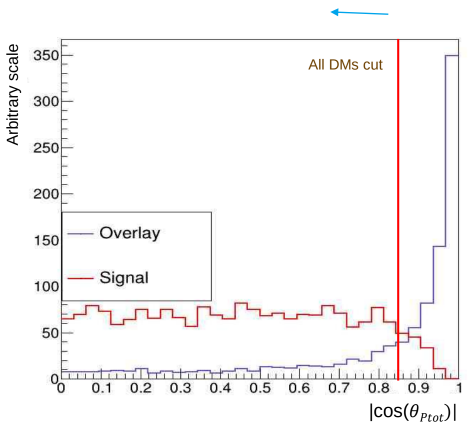
Effect of cuts on overlay-only events (ctd.)







Effect of cuts on overlay-only events (ctd.)







Independent and additional cuts

Independent set of cuts from the "standard" ones:

- missed p_T + ρ^1
- remaining cuts²

(several cuts among the "standard" ones depend on the exact model-point)

Additional independent requirements based on:

- Initial State Radiation photons (ISR)
- vertex

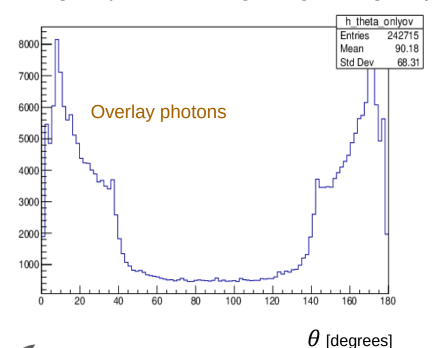
- (1) Tranverse momentum (in the plane) with respect to the thurst axis
- (2) Multiplicity, energy, angular distributions, au identification

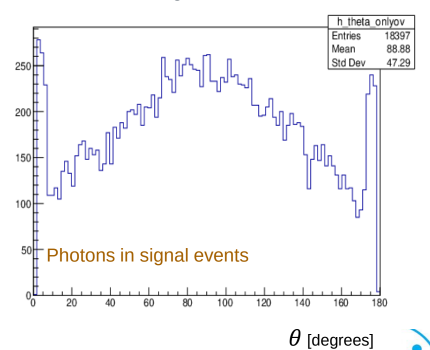


ISR requirement

Events with isolated photons with sizeable energy and angle to the beam above the lower edge of the tracking system

- Energy > 1.1 GeV
- Angle optimized for getting enough rejection without killing all events





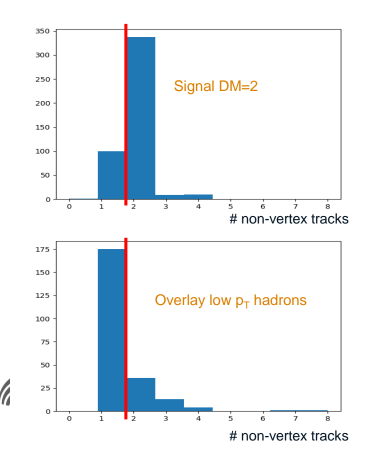


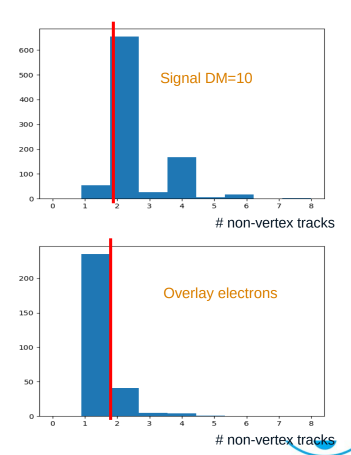
 θ cut tuned from $\theta > 7$ degrees (lower edge tracking system) to $45 < \theta < 135$ (no background)

Vertex requirement

Events with at least two "non-vertex" tracks

Main vertex fitted with beam-spot as a constraint, effectively meaning that it will have at least two tracks Tracks that are not included in any vertex (too high x^2) are "non-vertex" tracks





Rejection on overlay-only events

red. missed P_T + ρ	1.3x10 ⁻³	
red.	alone	combined w/ missed P $_{\rm T}$ + $ ho$
	6.0x10 ⁻³	7.8x10 ⁻⁶
$SR (7 < \theta)$	1.4x10 ⁻⁴	1.8x10 ⁻⁷
SR (35 < θ <145)	1.7x10 ⁻⁵	2.2x10 ⁻⁹
red. vertex	1.9x10 ⁻²	
red.	alone 2 6x10 ⁻³	combined w/ vertex 5.0x10 ⁻⁵
	red.	red. alone 6.0×10^{-3} SR $(7 < \theta)$ 1.4×10^{-4} SR $(35 < \theta < 145)$ 1.7×10^{-5} red. vertex 1.9×10^{-2}

DM = 10 GeV

standard cuts + ISR (7< θ)

Standard cuts + ISR (30< θ <150)

Signal efficiency: ~10% with no requirement on detecting an ISR. It goes to ~5% if a detected ISR is required (for any θ)

1.8x10⁻⁷

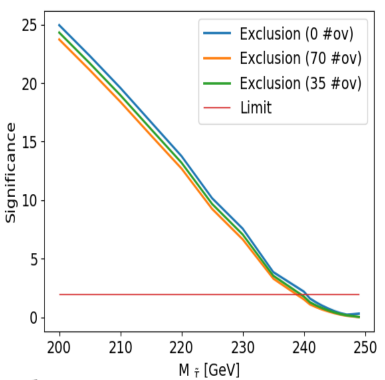
 9.5×10^{-9}

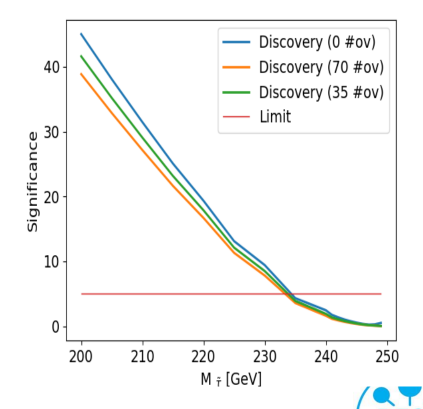
3.5x10⁻⁹

1.8x10⁻¹⁰

Adding overlay-only events to SM background

Significance with/wo overlay-only events DM = 2 GeV #overlay-only events ~70 per polarisation (complete running time, both polarisations)

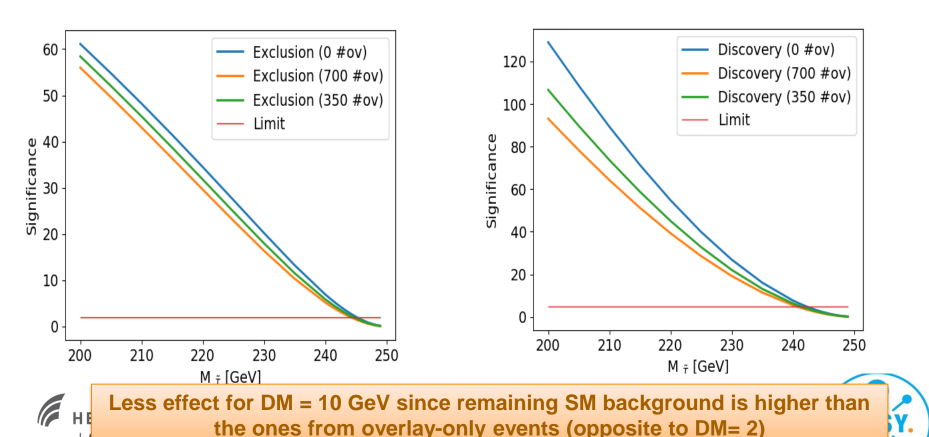






Adding overlay-only events to SM background

Significance with/wo overlay-only events DM = 10 GeV #overlay-only events ~700 per polarisation (complete running time, both polarisations)

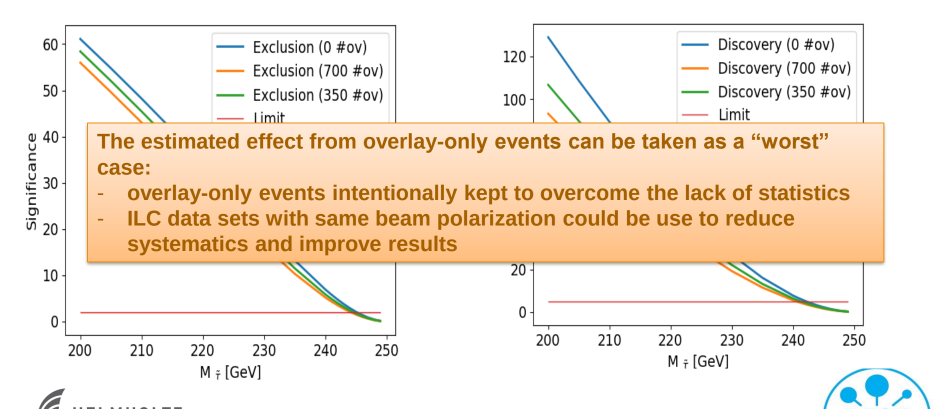


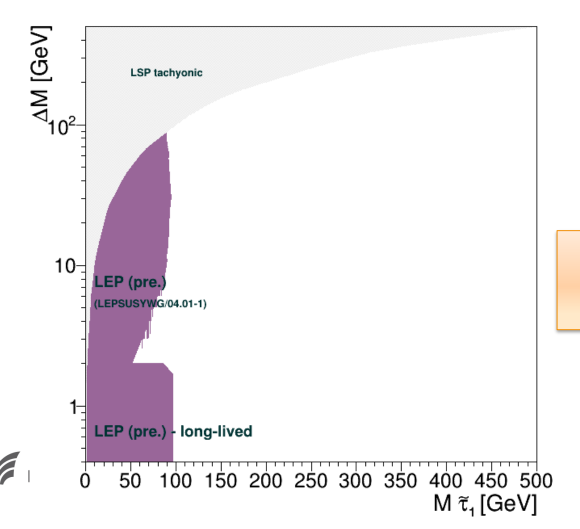
Adding overlay-only events to SM background

Significance with/wo overlay-only events DM = 10 GeV

GEMEINSCHAFT

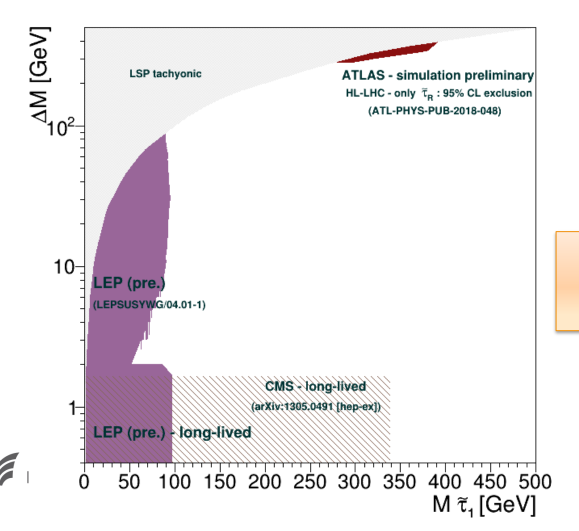
#overlay-only events ~700 per polarisation (complete running time, both polarisations)





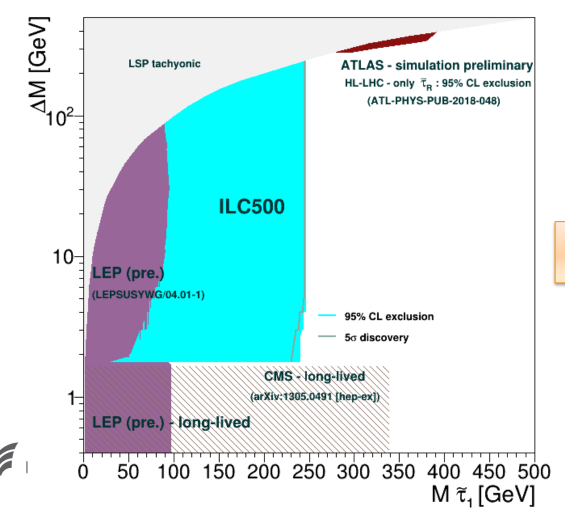
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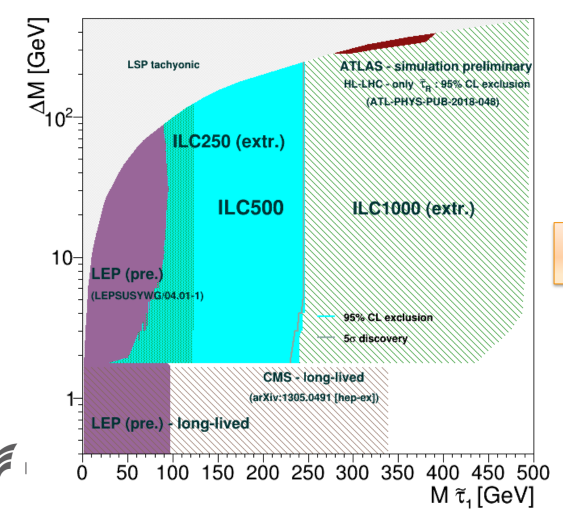




At ILC discovery and exclusion are almost the same

arXiv:2105.08616





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arXiv:2105.08616



Outlook/Conclusions

- Even after HL-LHC $\tilde{\tau}$ -LSP mass plane will remain almost completely unexplored
- Future electron-positron colliders are ideally suited for $\tilde{\tau}$ searches
- Worst scenario for $\tilde{\tau}$ production at the ILC was reviewed taking into account ILC beam polarisation conditions
- Effect of beam induced backgrounds for $\tilde{\tau}$ searches was analysed (as overlay-on-physics and overlay-only events)

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

Draft for turning the study into an ILD topic paper is on preparation



