

# $\tilde{\tau}$ 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 ILC topic paper** (we will **ask the PSB** to get referees)

# Motivation for $\tilde{\tau}$ searches

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

$\tilde{\tau}$  satisfies both conditions

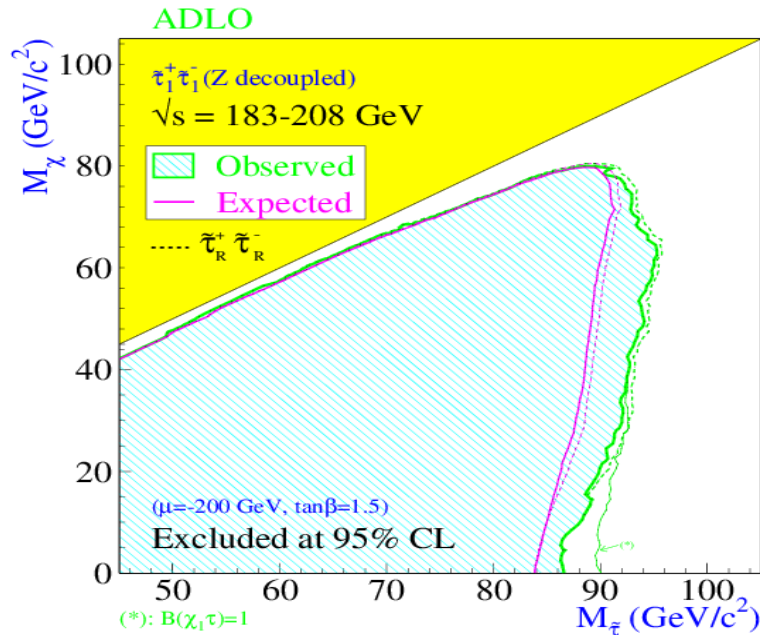
Scalar superpartner of  $\tau$ -lepton

- 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  $Z^0/\gamma$  exchange, **low**  $\sigma$  since  $\tilde{\tau}$ -mixing suppresses coupling to the  $Z^0$ )
  - decay to LSP and  $\tau$ , 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

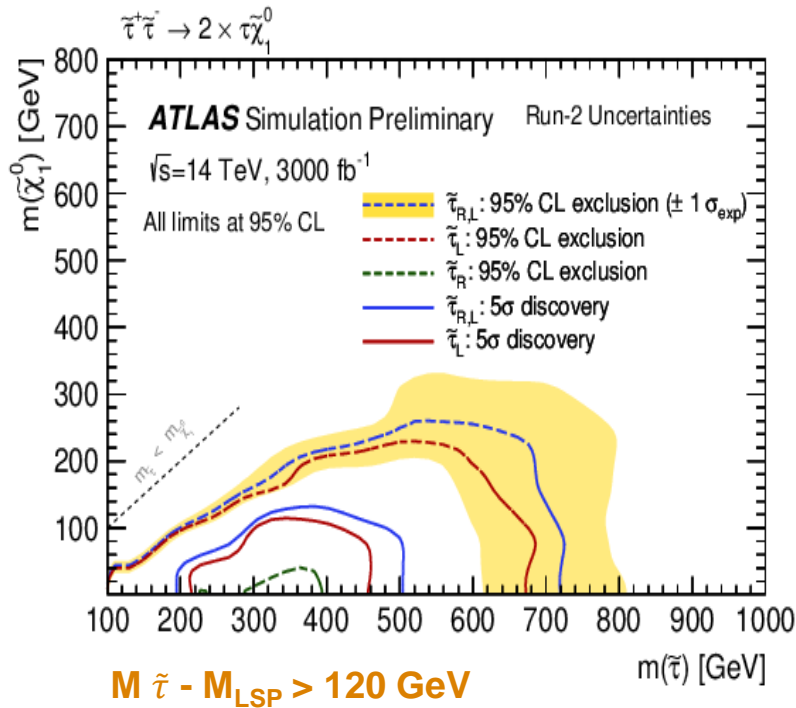


- $\sqrt{s} = 183\text{-}208$  GeV
- Combined four LEP experiments data

LEPSUSYWG/04-01.1

# Limits at LEP and LHC (ctd.)

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

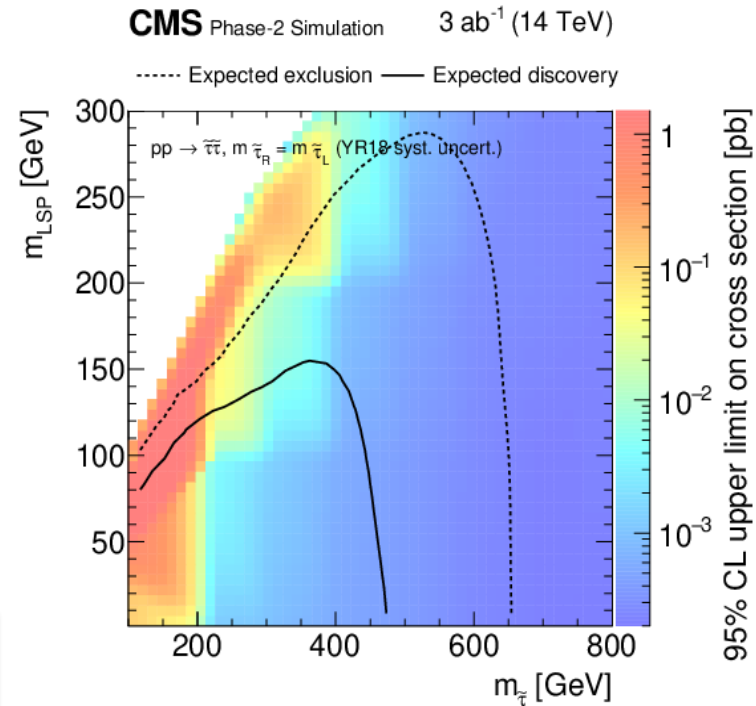


ATL-PHYS-PUB-2018-048

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

## 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**



CMS PAS FTR-18-010

# Profits in future e<sup>+</sup>e<sup>-</sup> 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

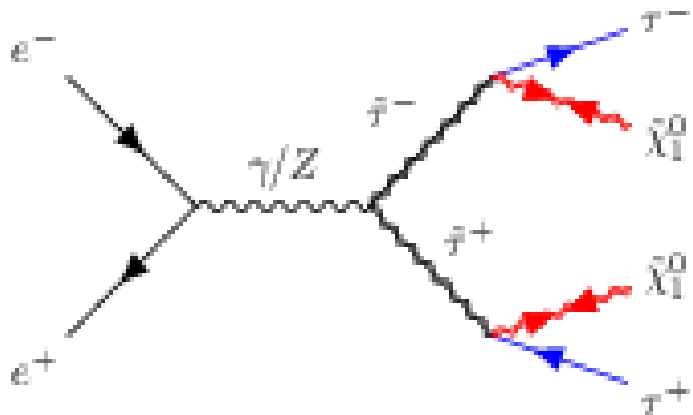
**Studies using the full detector simulation and reconstruction procedures of the International Large Detector concept (ILD) at the International Linear Collider (ILC)**

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

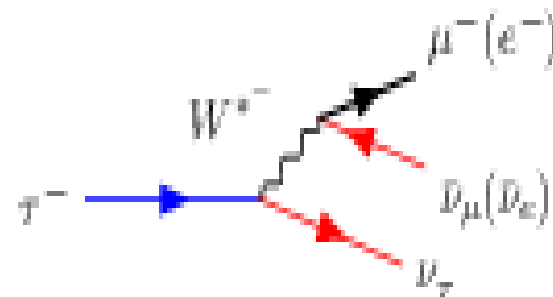


# Signal characterization

s-channel production



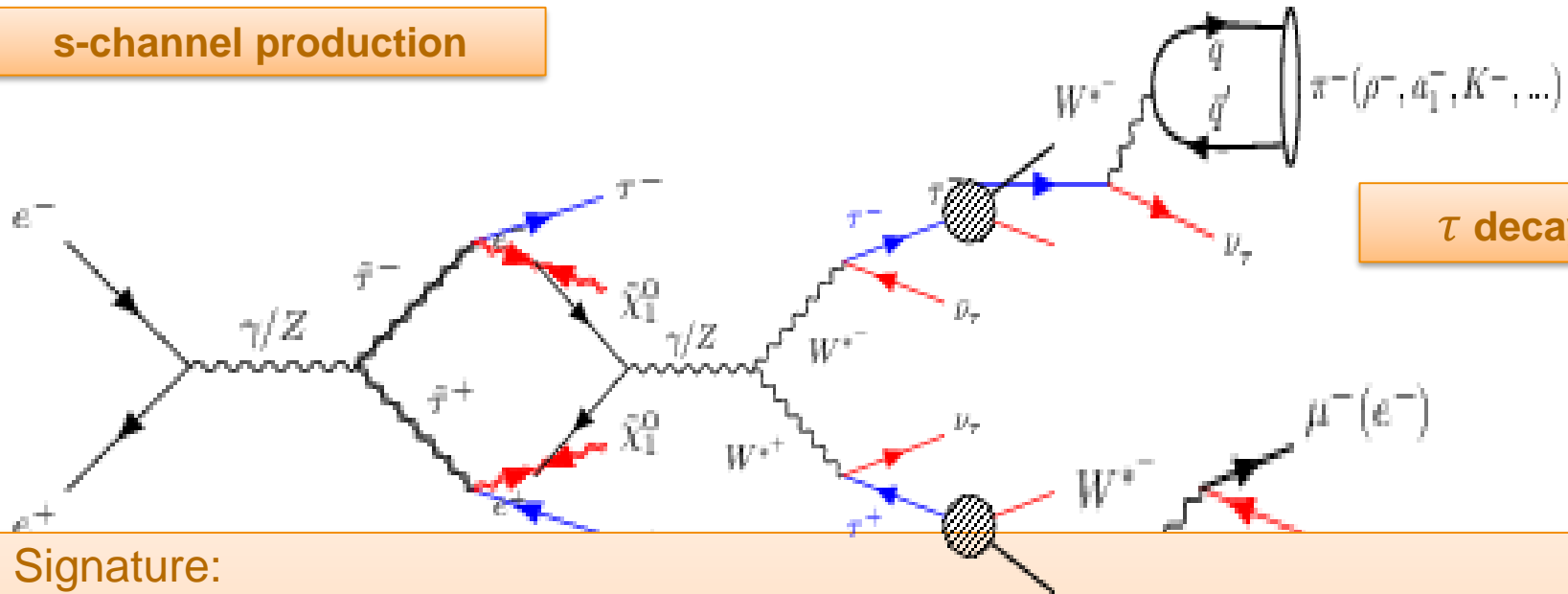
$\tau$  decays



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

# Signal characterization

s-channel production



$\tau$  decays

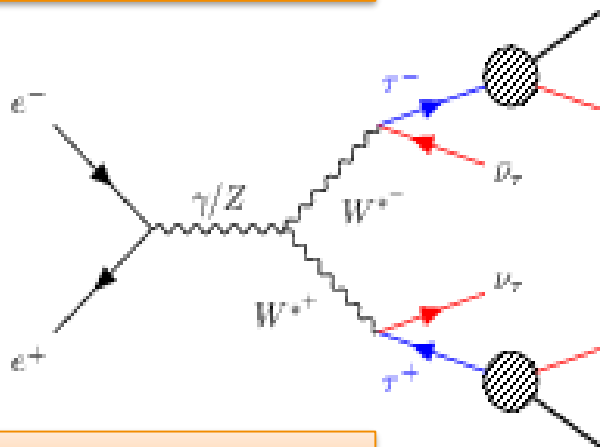
Signature:

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

# SM background

## SM processes with real or fake missing energy

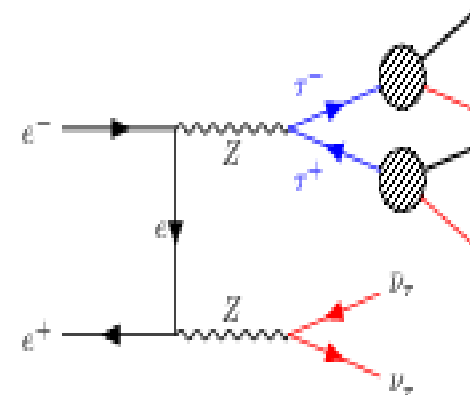
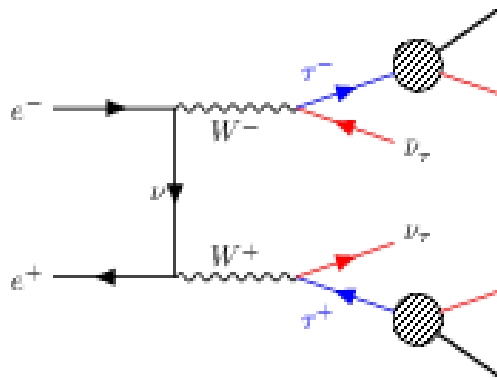
### Irreducible



### Almost irreducible

- $ee \rightarrow \tau\tau$ ,  $ZZ \rightarrow \nu\nu ll$ ,  $WW \rightarrow l\nu l\nu$  ( $l = e$  or  $\mu$ )
- $ee \rightarrow \tau\tau + \text{ISR}$ ,  $ee \rightarrow \tau\tau ee$ ,  $\gamma\gamma \rightarrow \tau\tau$

### 4-fermion production with two of the fermions being neutrinos and two $\tau$ 's



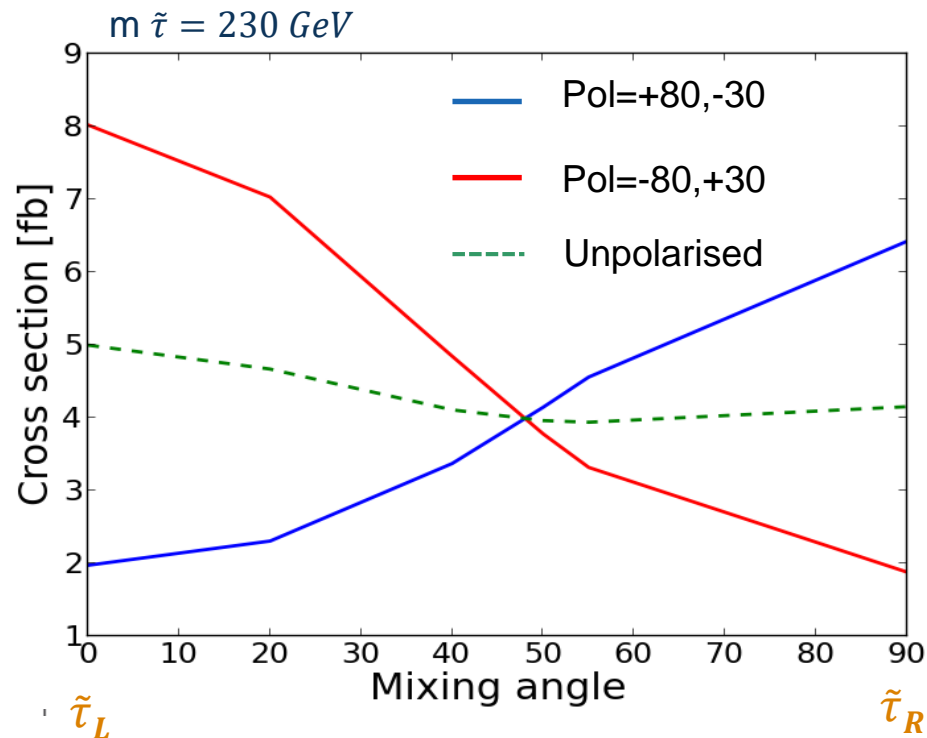
### Mis-identification of $\tau$ 's or of missing momentum



# Analysis of worst mixing

## Search for “worst” mixing angle

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



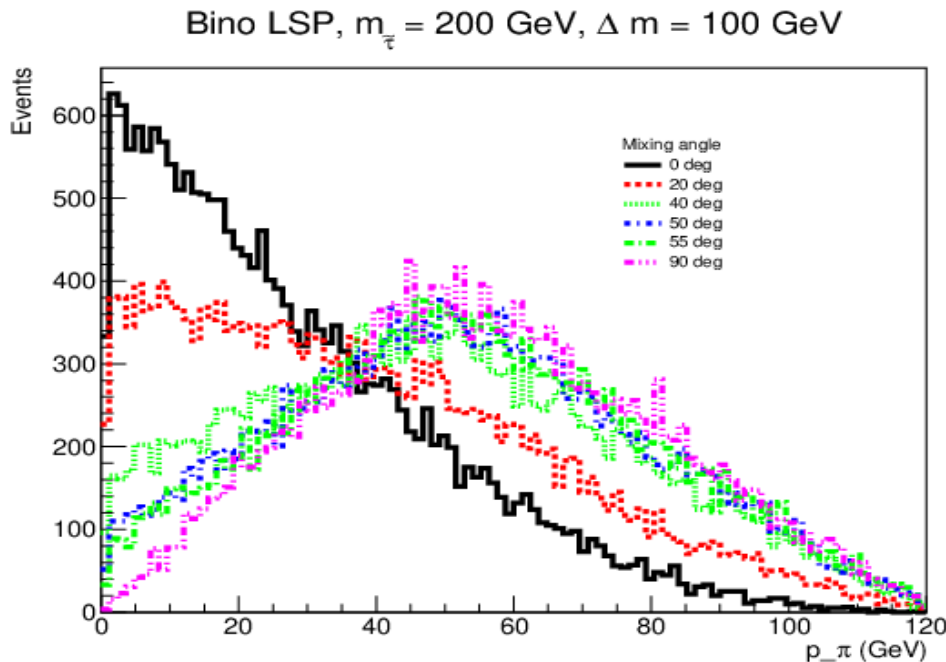
Use ILC conditions weighting contribution of both polarisations

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

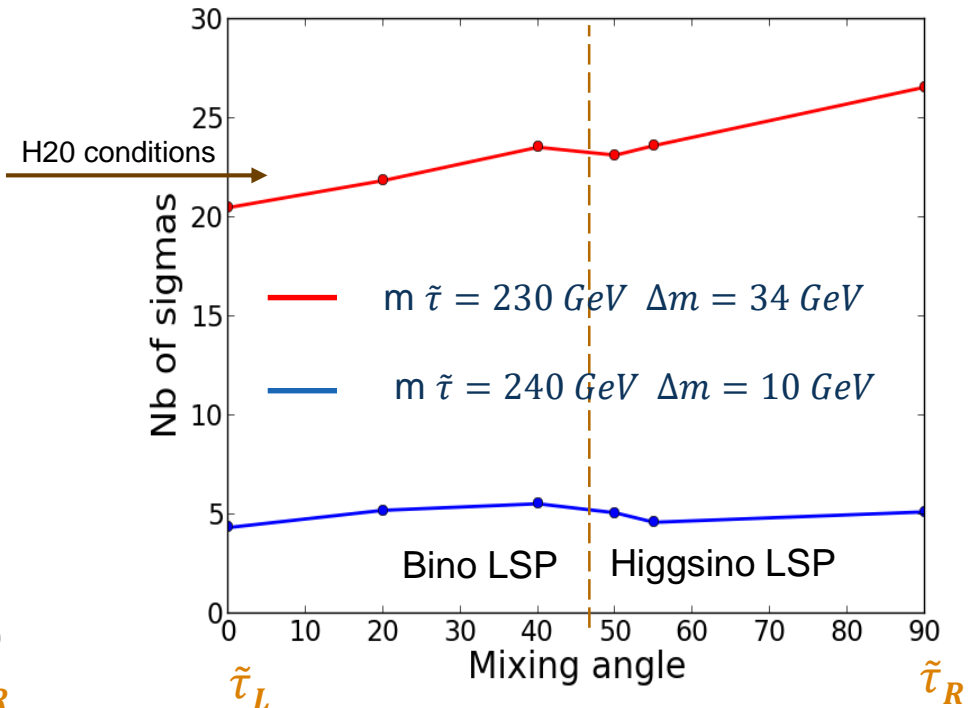
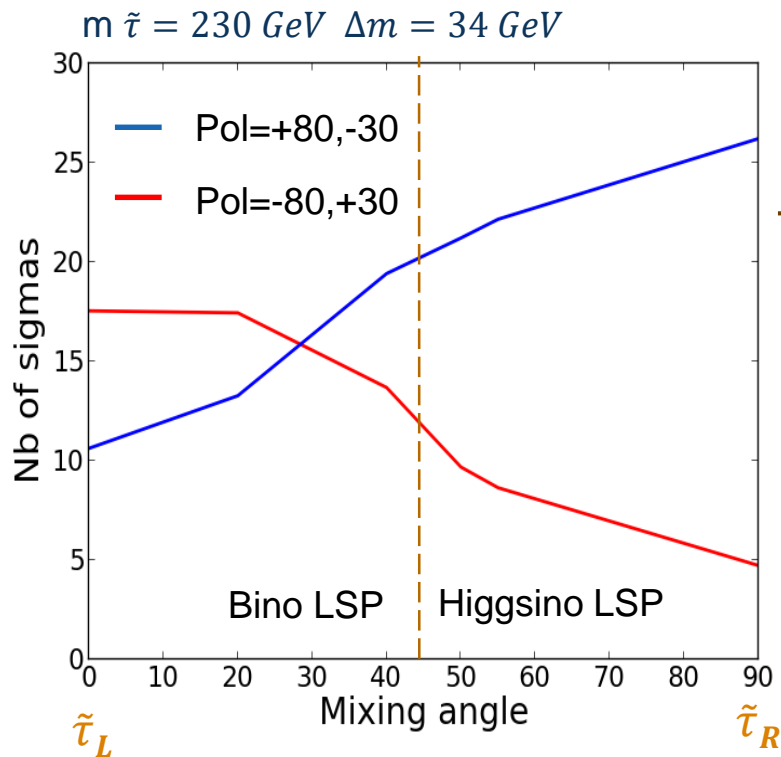


- Signal efficiency depends on spectrum of detectable  $\tau$  decays
- Spectrum of  $\tau$  decay products depends on  $\tau$  polarisation
- $\tau$  polarisation depends on  $\tilde{\tau}$  and LSP mixing angles

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) foreseen in H20 ensures an uniform sensitivity to all mixing angles

# General cuts

## Properties $\tilde{\tau}$ -events “must” have

- **Missing energy** ( $E_{\text{miss}}$ ).  $E_{\text{miss}} > 2 \times M_{\text{LSP}}$  GeV
- **Visible mass** ( $m_{\text{vis}}$ ).  $m_{\text{vis}} < 2 \times (M_{\tilde{\tau}} - M_{\text{LSP}})$  GeV
- **Momentum of all jets** ( $p_{\text{jet}}$ ).  $p_{\text{jet}} < 70\%$  Beam Momentum (or  $M_{\tilde{\tau}}/M_{\text{LSP}}$  dependent)

Well known initial state  
Hermeticity

- **Two well identified  $\tau$ 's** and **little other activity**

Clean final state  
(‘no’ pile-up)

- **Maximum jet momentum:**

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

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

# 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 ( $\Sigma \text{charge} * \cos(\text{polar\_angle})$ )
- Difference between visible mass and Z mass

Properties that the background often “does not” have

- Low energy in small angles
- Low energy of isolated neutral clusters

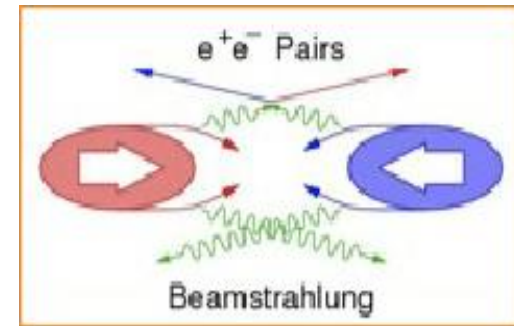
High polarised beams

# Beam induced backgrounds in $e^+e^-$ 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
  - $10^5$  pairs per bunch crossing
  - very low  $p_T$  ( $< 1\text{ GeV}$ ), curl up in magnetic field, interesting for BeamCal studies
- low  $p_T$  hadrons
  - produced by vector meson fluctuations of real or virtual photons
  - $\langle 1.05 \rangle$  events per bunch crossing at  $\sqrt{s} = 500\text{ GeV}$
  - low  $p_T$ , travelling through the detector



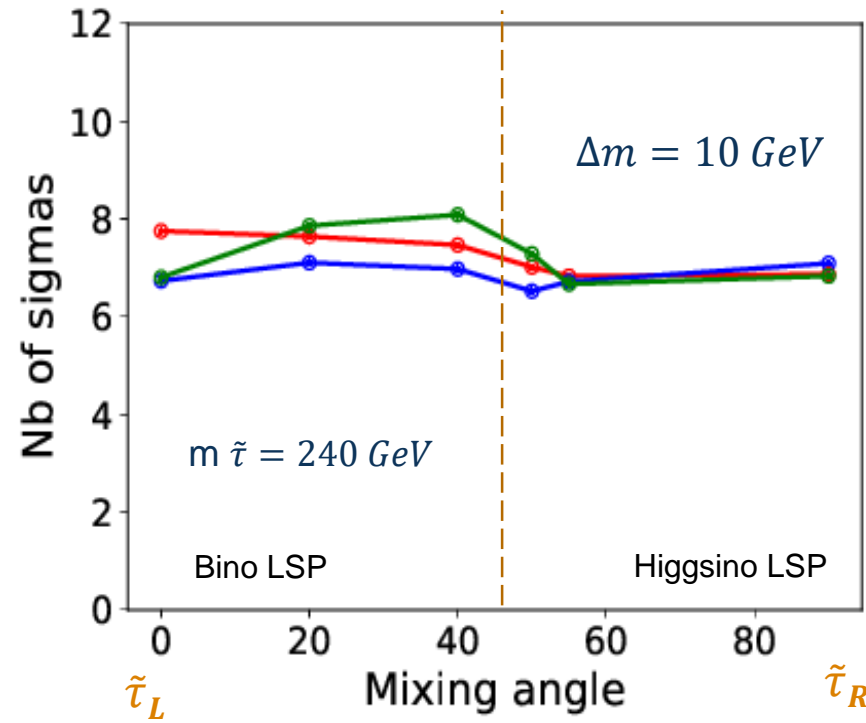
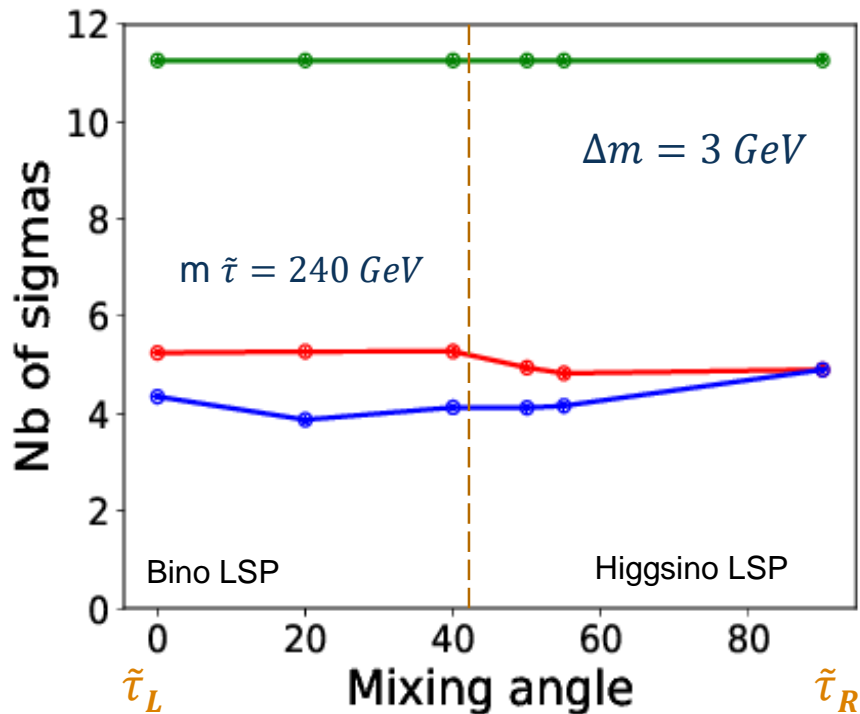
$\gamma\gamma$  interactions are independent of the  $e^+e^-$  process, but can happen simultaneously to it (overlay-on-physics events) or not (overlay-only events)

# Effect of overlay-on-physics events

Full simulation

- Not cut on overlay tracks
- Cut on tracks based on transverse momentum, angular distribution and input parameter significance

— Fast simulation (SGV) – not overlay tracks



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  $\sim 10^3$  times higher than any SM background included in the analysis

- Overlay-only events:  $\sim 10^3$  per train  
( $\langle 1.05 \rangle$  low  $p_T$  hadrons +  $\sim 1$  seeable  $e^+e^-$  pair)/BX
- SM background:  $\sim 1$  per train
- Signal:  $\sim 10^{-6}$  per train

A suppression stronger than  $10^{-9}$  is needed to make the background from overlay-only events negligible

$\gamma\gamma \rightarrow$  low  $p_T$  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



# 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:

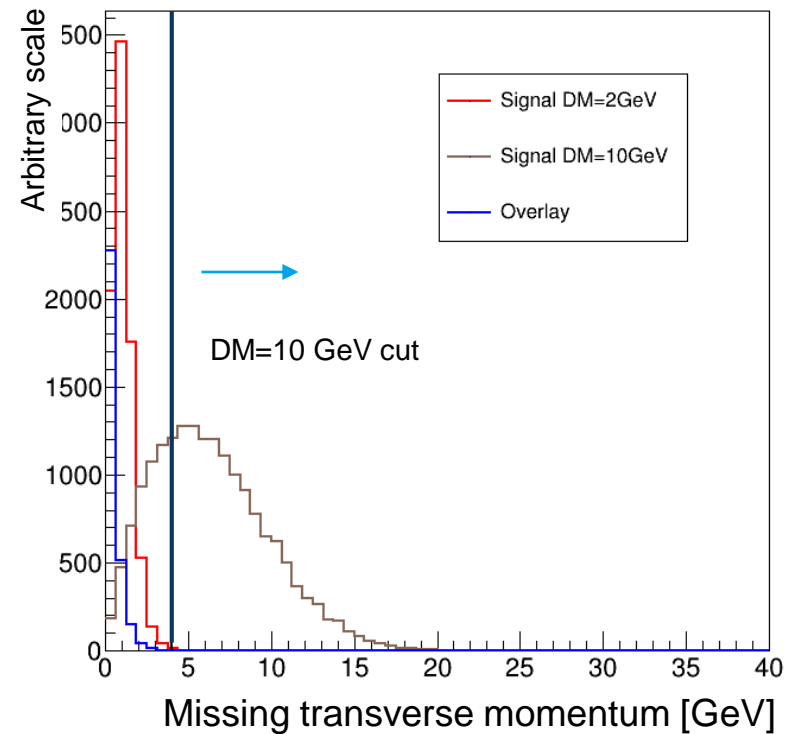
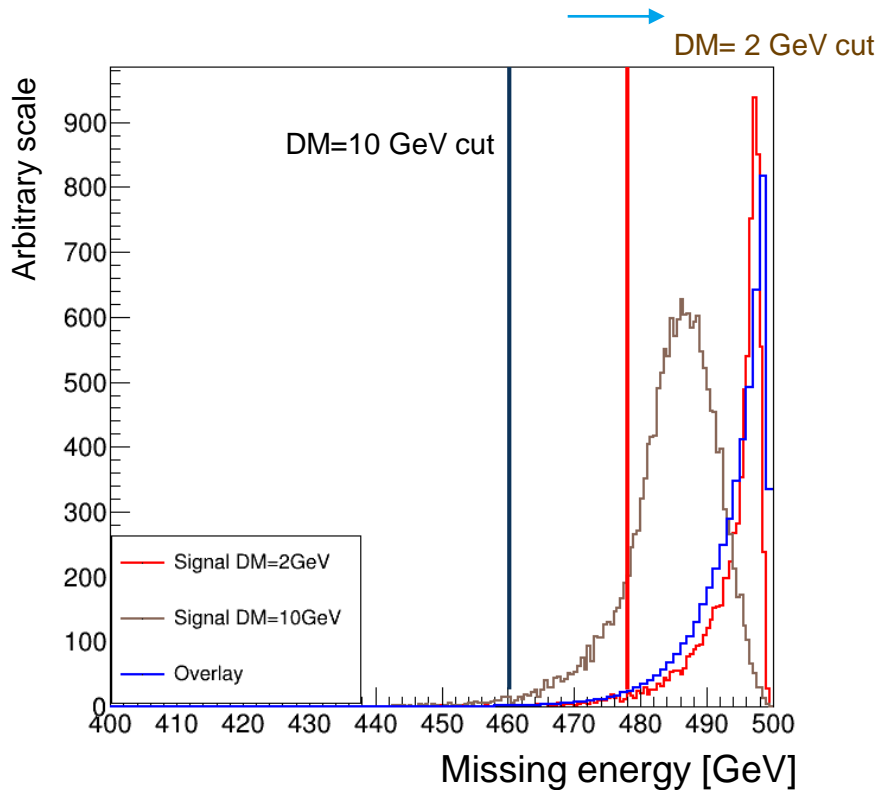
$M_{\tilde{\tau}} - M_{\text{LSP}} \text{ (DM)}$	2 GeV	10 GeV
	$2.6 \times 10^{-3}$	$< 2.7 \times 10^{-6}$ (95% CL)

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

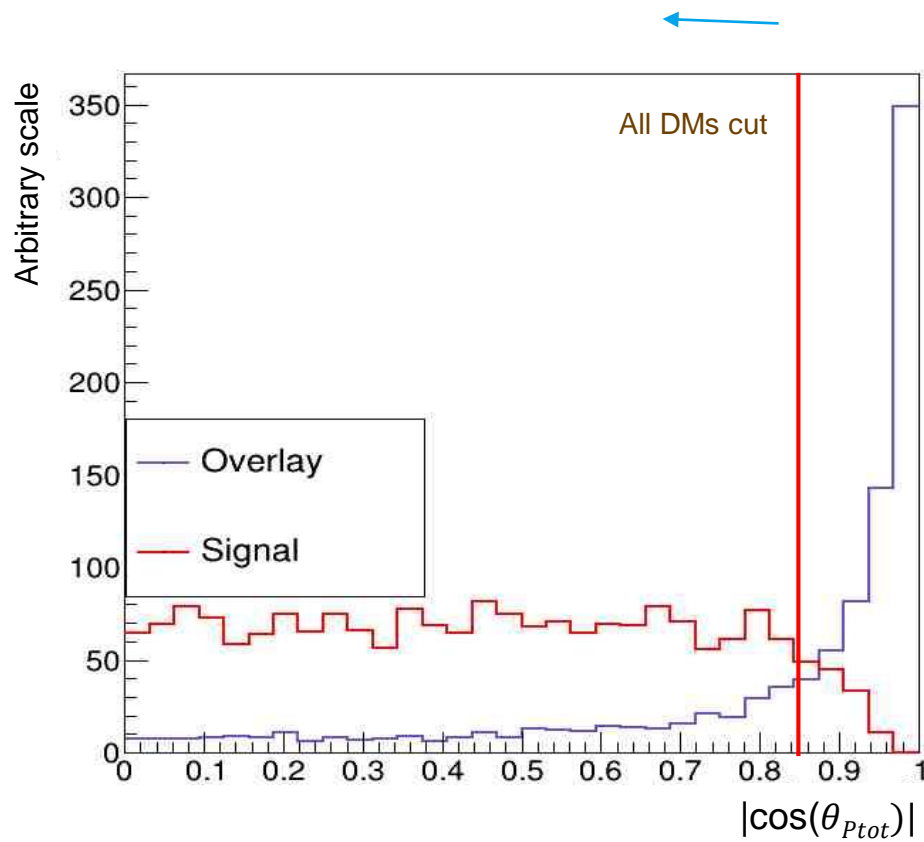
Main differences between 2GeV and 10 GeV cuts:

- Multiplicity and  $\tau$ -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  $p_{\perp} + \rho^1$
- remaining cuts<sup>2</sup>

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

**Additional independent** requirements based on:

- Initial State Radiation photons (ISR)
- vertex

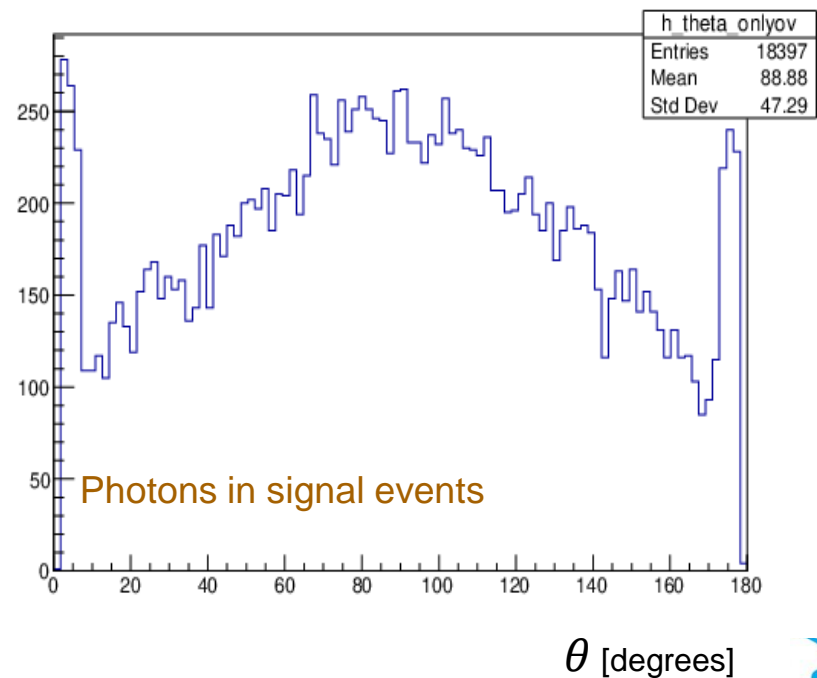
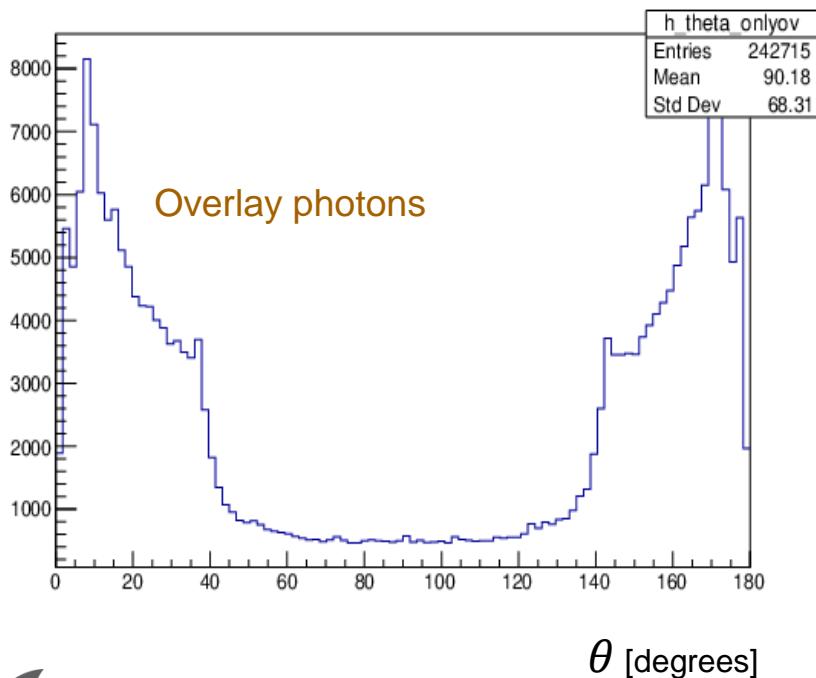
(1) Transverse momentum (in the plane) with respect to the thrust axis

(2) Multiplicity, energy, angular distributions,  $\tau$  identification

# ISR requirement

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

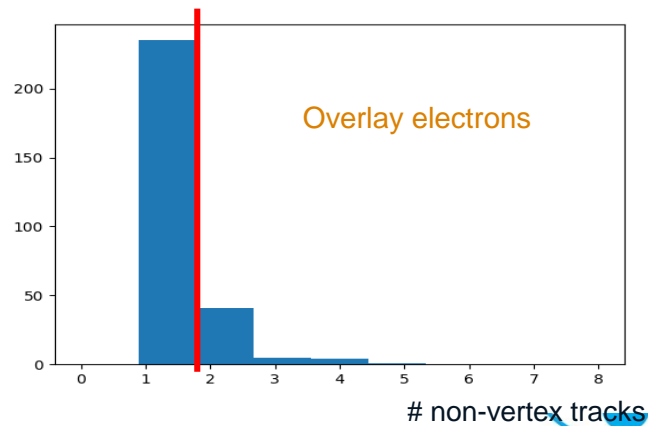
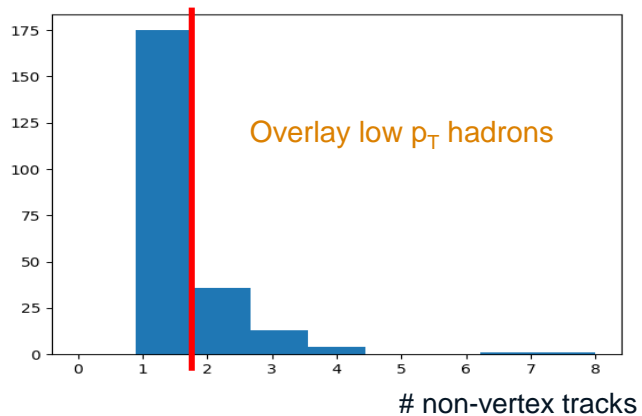
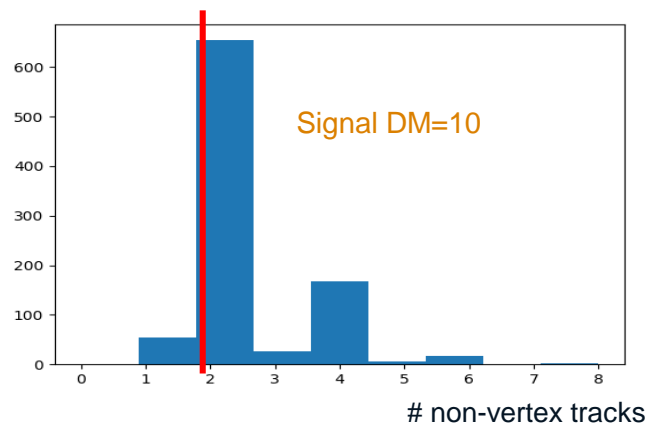
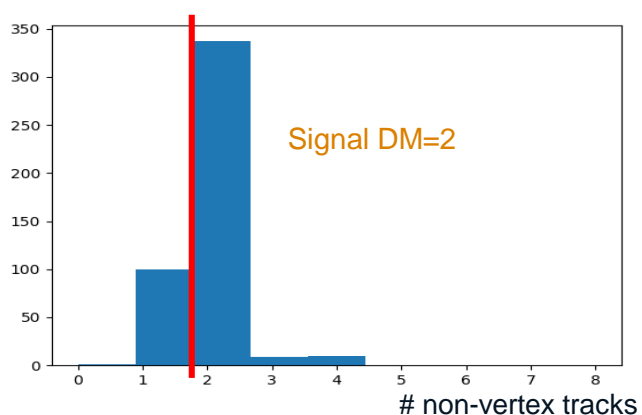
- Energy > 1.1 GeV
- Angle optimized for getting enough rejection without killing all events



# 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

DM = 10 GeV

red. missed  $P_T + \rho$   $1.3 \times 10^{-3}$

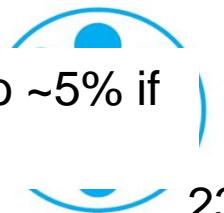
	red.	alone	combined w/ missed $P_T + \rho$
remaining cuts		$6.0 \times 10^{-3}$	$7.8 \times 10^{-6}$
remaining cuts + ISR ( $7 < \theta$ )		$1.4 \times 10^{-4}$	$1.8 \times 10^{-7}$
remaining cuts + ISR ( $35 < \theta < 145$ )		$1.7 \times 10^{-5}$	$2.2 \times 10^{-9}$

DM = 2 GeV

red. vertex  $1.9 \times 10^{-2}$

	red.	alone	combined w/ vertex
standard cuts		$2.6 \times 10^{-3}$	$5.0 \times 10^{-5}$
standard cuts + ISR ( $7 < \theta$ )		$1.8 \times 10^{-7}$	$3.5 \times 10^{-9}$
Standard cuts + ISR ( $30 < \theta < 150$ )		$9.5 \times 10^{-9}$	$1.8 \times 10^{-10}$

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

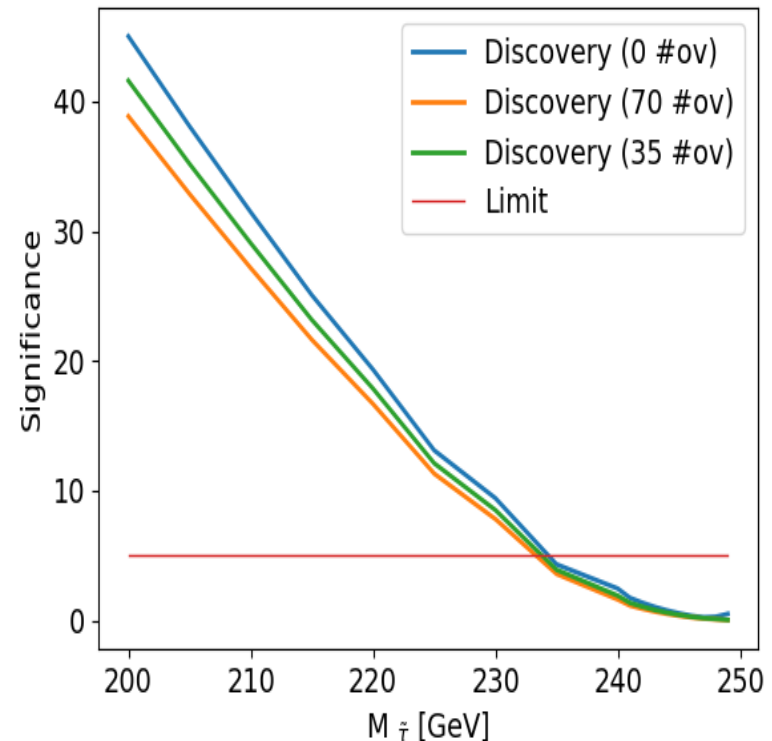
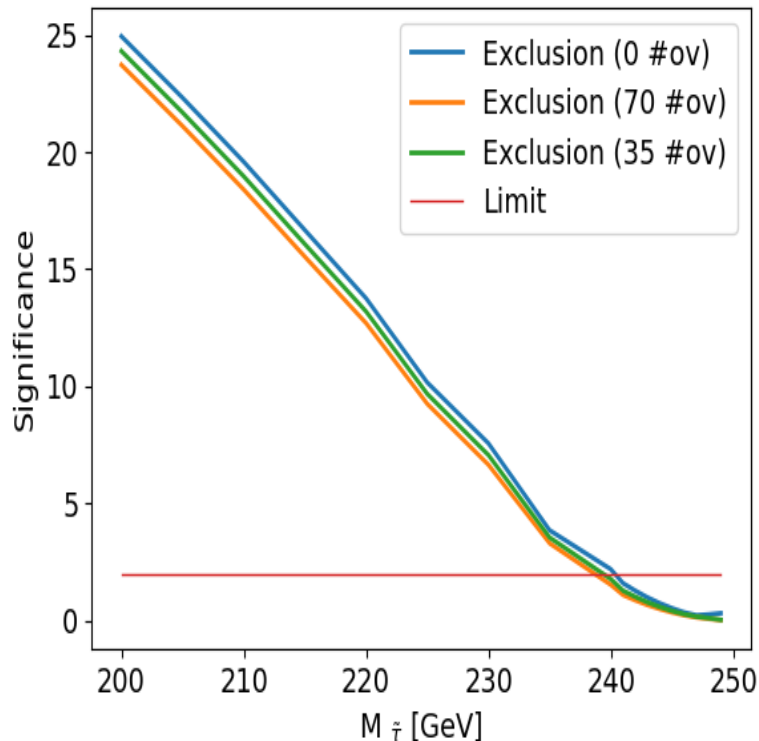




# Adding overlay-only events to SM background

Significance with/wo overlay-only events  
DM = 2 GeV

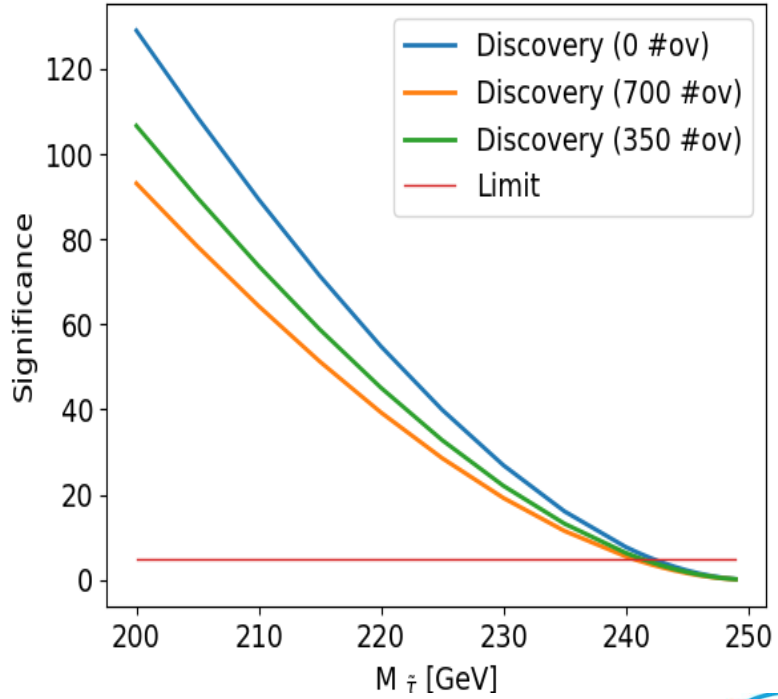
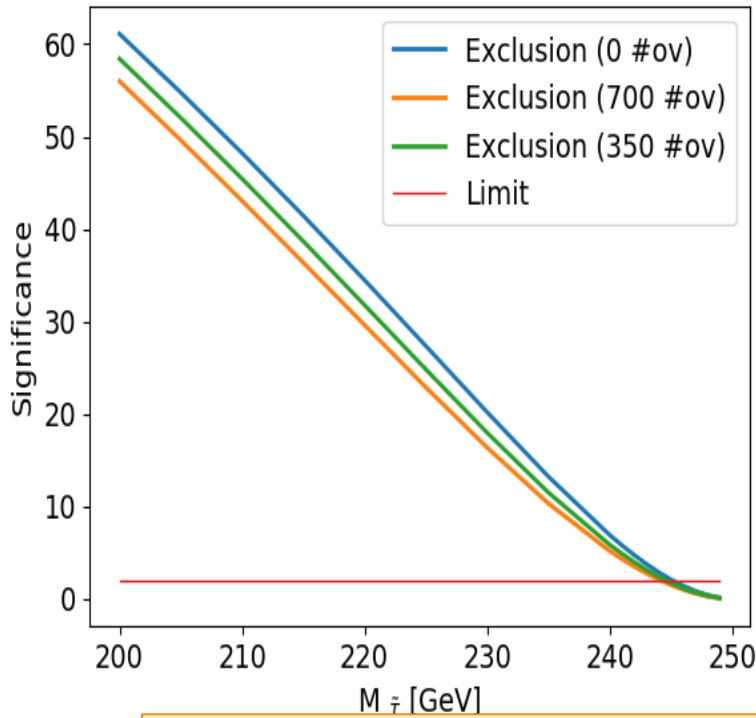
#overlay-only events ~70 per polarisation  
(complete running time, both polarisations)



# 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)



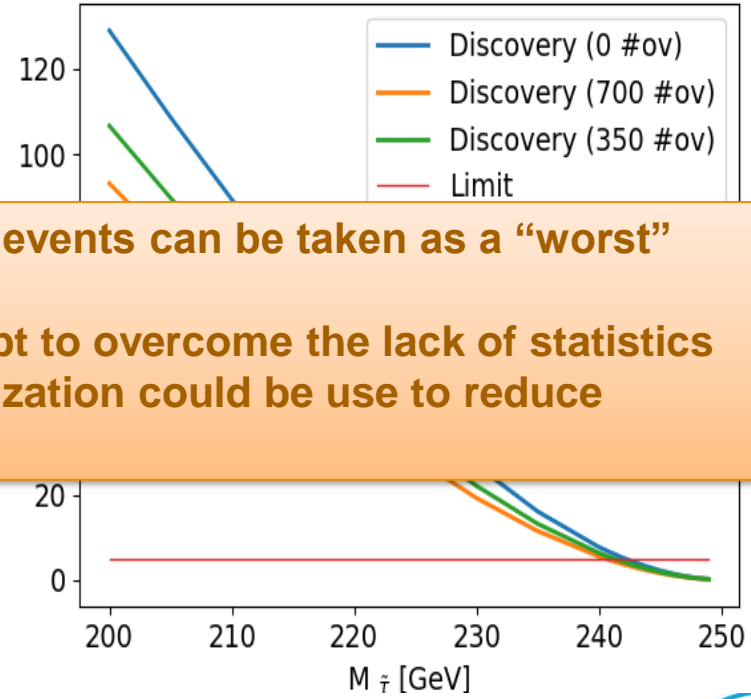
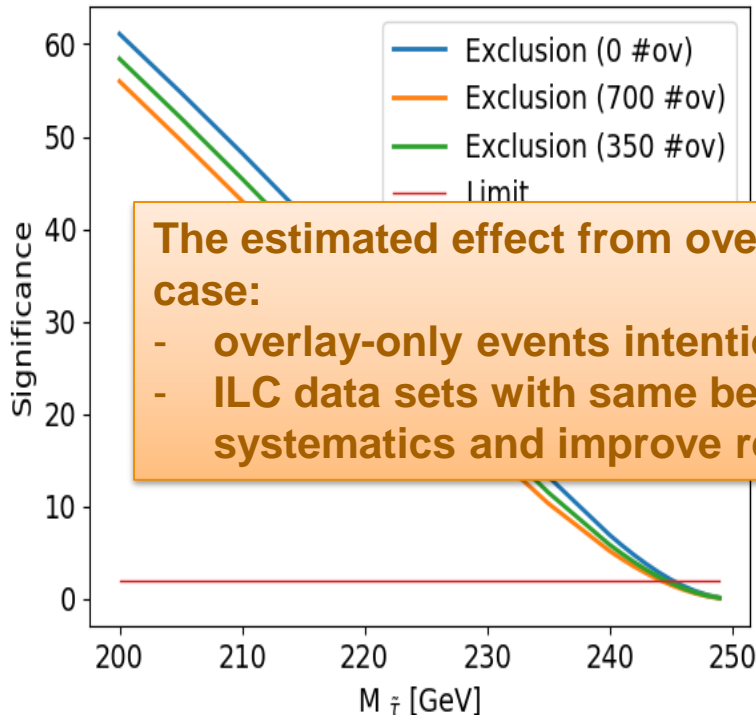
Less effect for DM = 10 GeV since remaining SM background is higher than the ones from overlay-only events (opposite to DM= 2)



# Adding overlay-only events to SM background

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

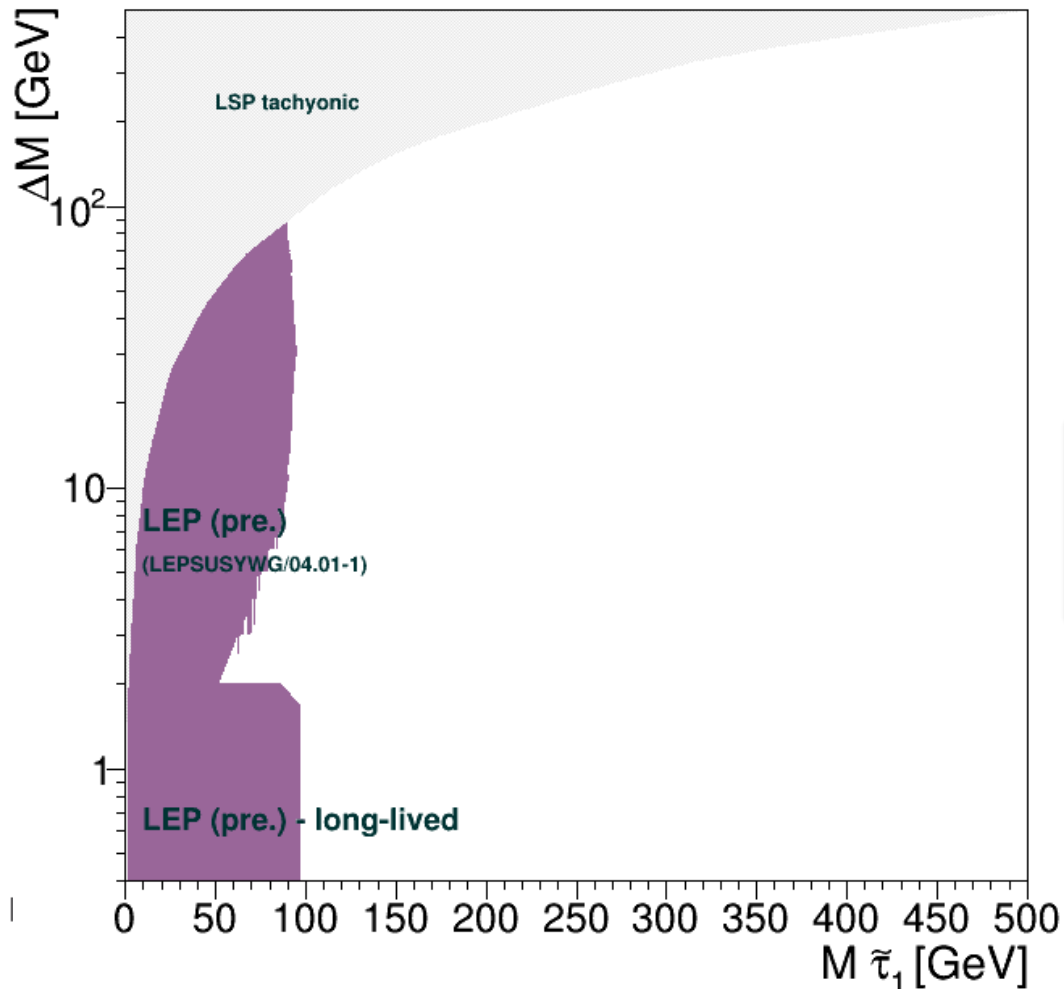
#overlay-only events ~700 per polarisation  
(complete running time, both polarisations)



**The estimated effect from overlay-only events can be taken as a “worst” case:**

- overlay-only events intentionally kept to overcome the lack of statistics
- ILC data sets with same beam polarization could be use to reduce systematics and improve results

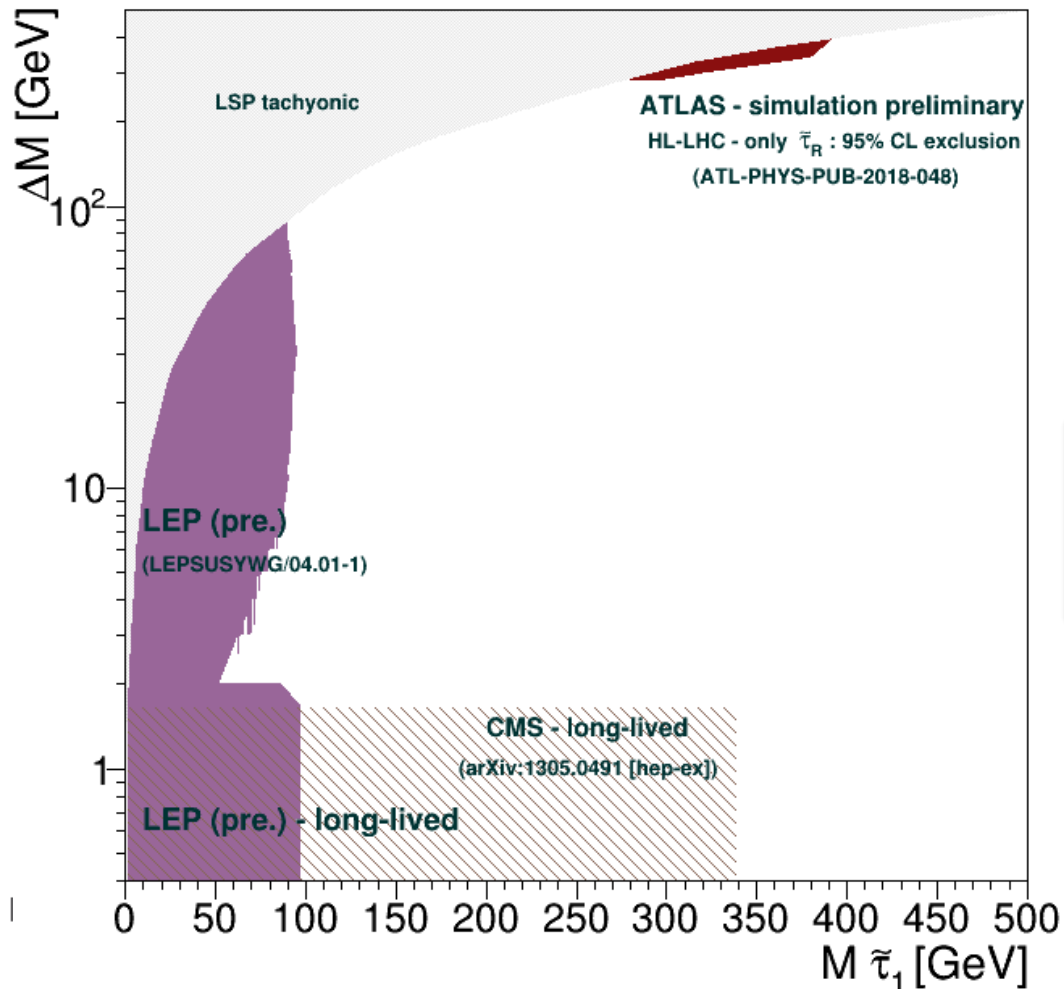
# ILC expected limits



Current model-independent  
limits for  $\Delta M > \tau$  mass come  
from LEP



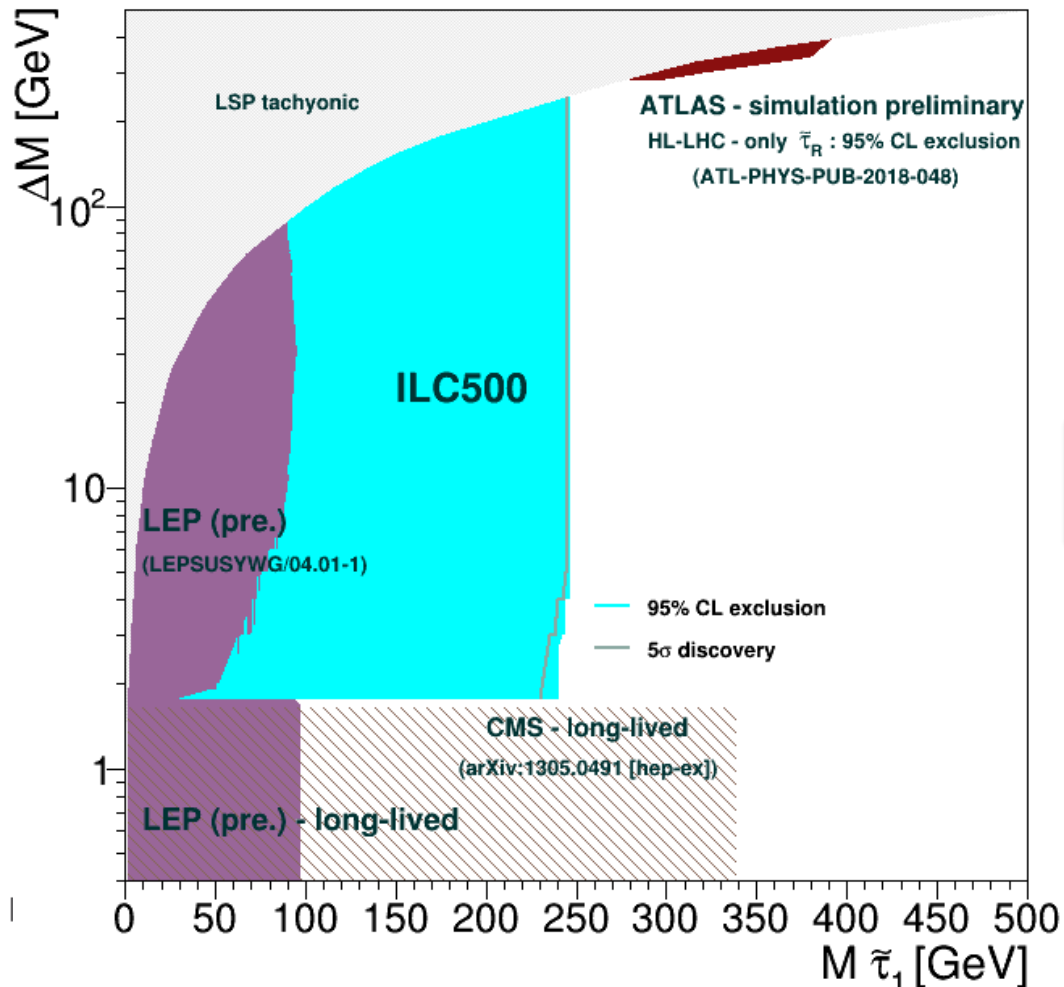
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# ILC expected limits

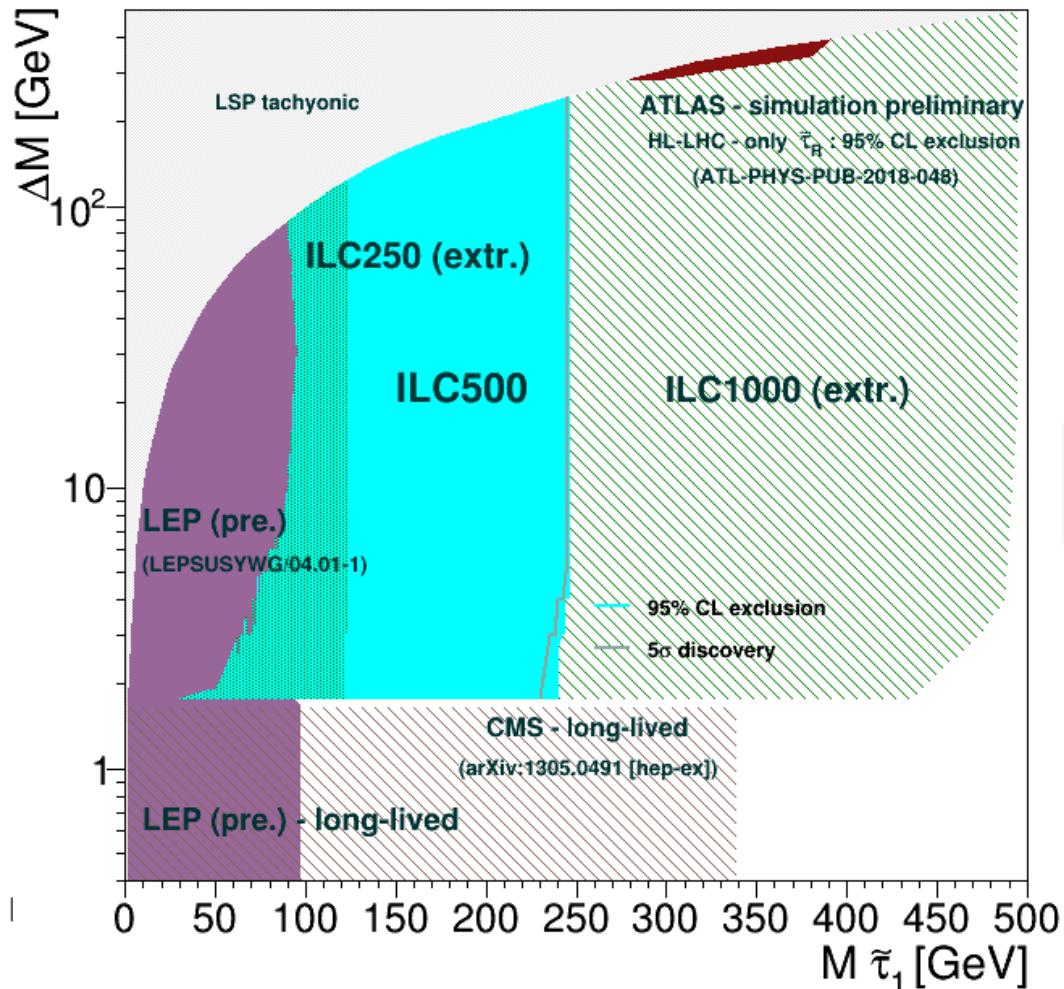


At ILC discovery and exclusion are almost the same

[arXiv:2105.08616](https://arxiv.org/abs/2105.08616)



# ILC expected limits



At ILC discovery and exclusion are almost the same

[arXiv:2105.08616](https://arxiv.org/abs/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