

# IHEP+NKU contributions to EF08

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# Outline

- **Brief summary from HL-LHC, FCC, ILC etc.**
- **Interesting topics at CEPC (and SPPC→ very similar as that at FCC\_hh)**
- **Current results for SUSY@CEPC**
- **Manpower**
- **Summary and Outlook**

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# EU Strategy- SUSY: ~g

<https://arxiv.org/pdf/1910.11775.pdf>



## Hadron Colliders: gluino projections

(R-parity conserving SUSY, prompt searches)

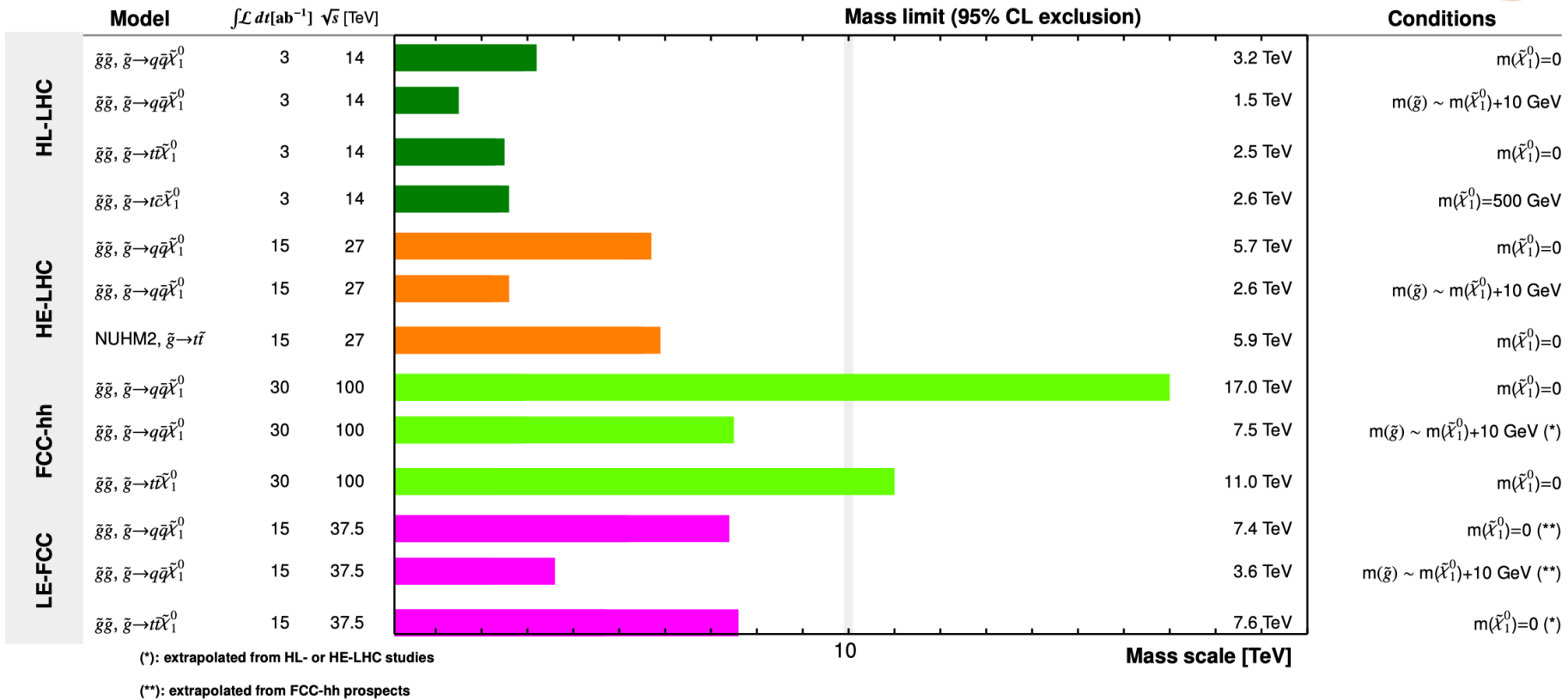


Fig. 8.6: Gluino exclusion reach of different hadron colliders: HL- and HE-LHC [443], and FCC-hh [139, 448]. Results for low-energy FCC-hh are obtained with a simple extrapolation.

# EU Strategy- SUSY: $\sim q$

## All Colliders: squark projections

(R-parity conserving SUSY, prompt searches)

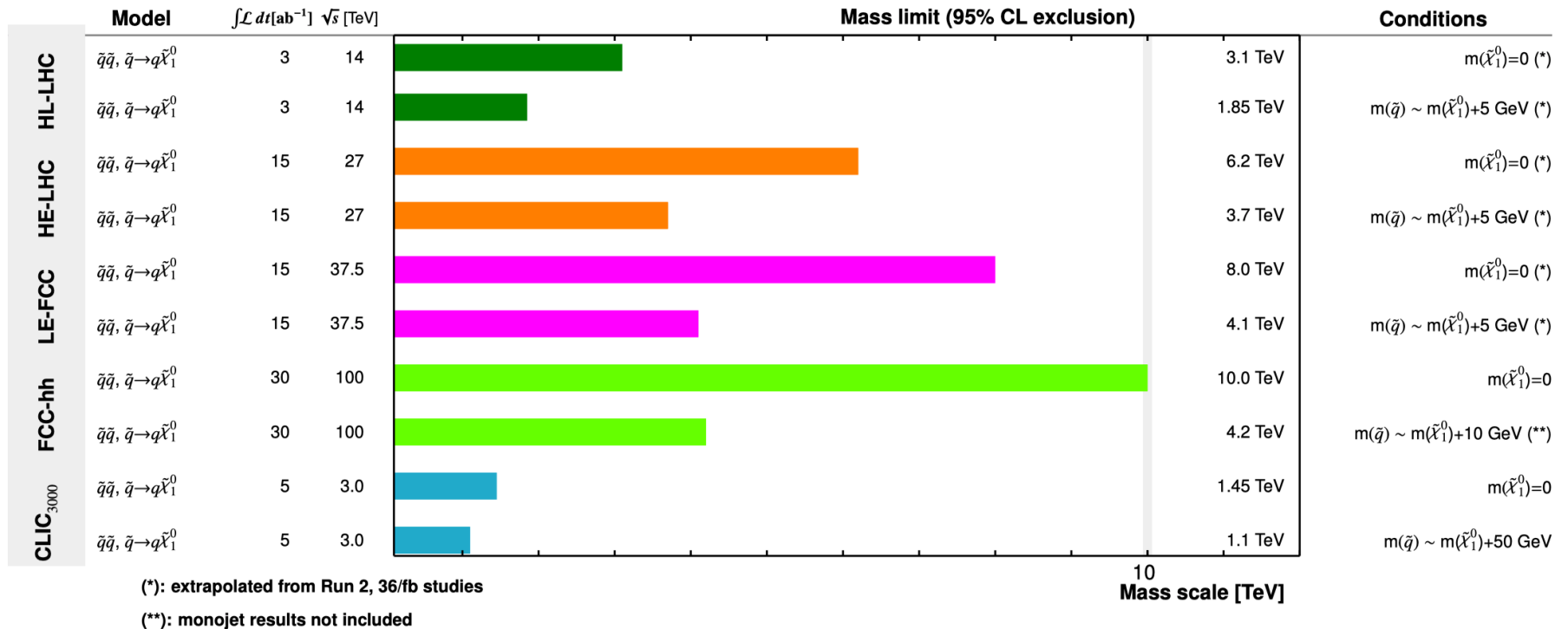
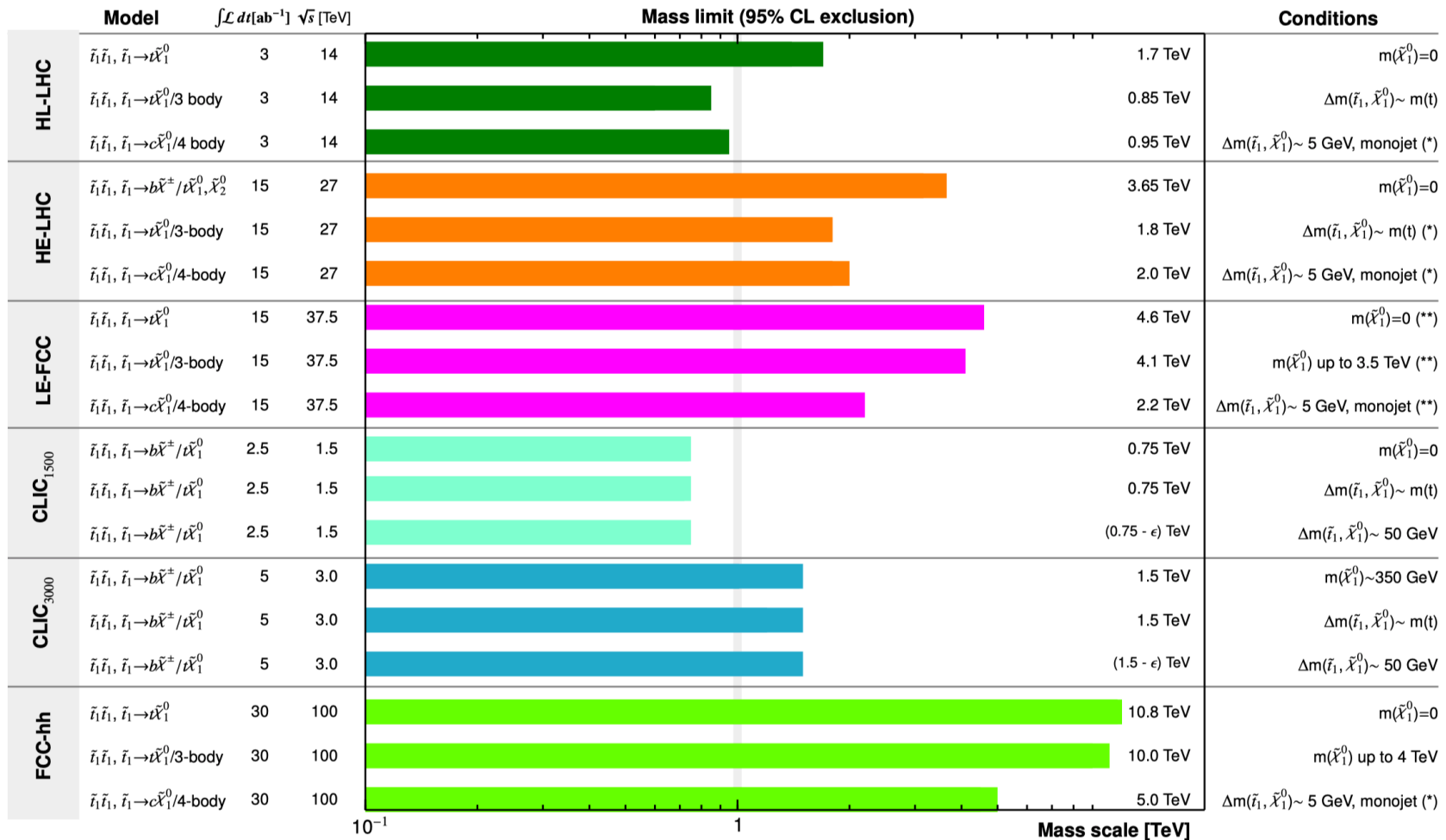


Fig. 8.7: Exclusion reach of different hadron and lepton colliders for first- and second-generation squarks.

# EU Strategy- SUSY: $\sim t$

## All Colliders: Top squark projections

(R-parity conserving SUSY, prompt searches)



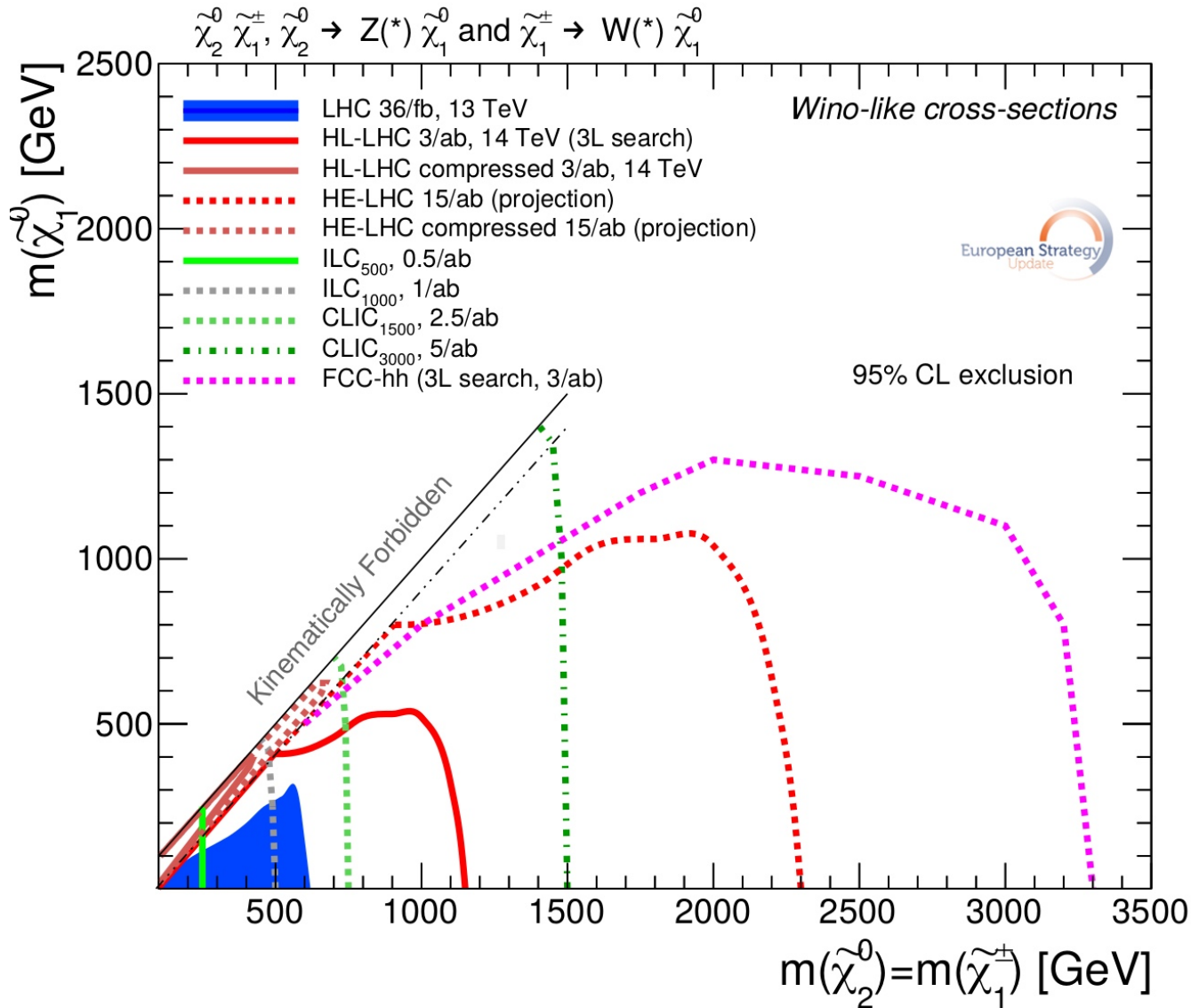
(\*) indicates projection of existing experimental searches

(\*\*) extrapolated from FCC-hh prospects

$\epsilon$  indicates a possible non-evaluated loss in sensitivity

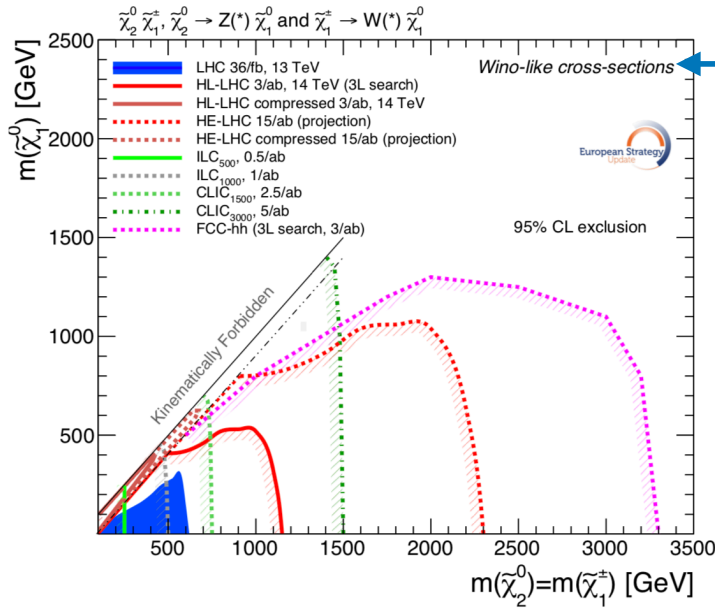
ILC 500: discovery in all scenarios up to kinematic limit  $\sqrt{s}/2$

# EU Strategy- SUSY: gaugino



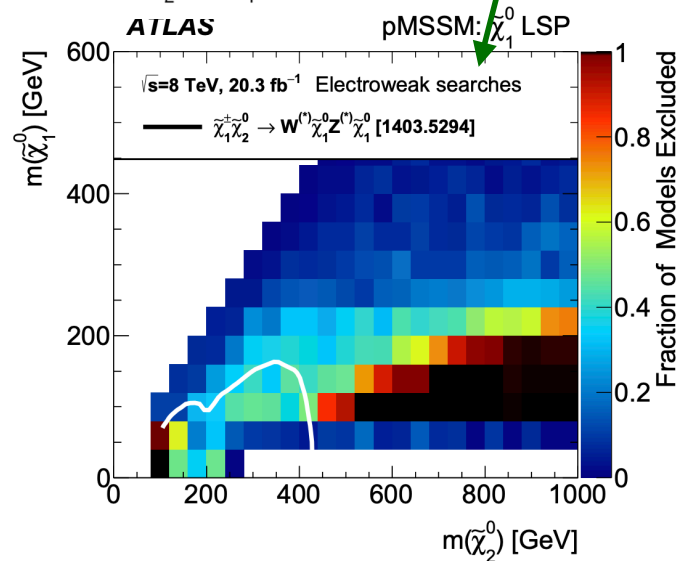
ILC 500/CEPC240: discovery in all scenarios up to kinematic limit:  $\sqrt{s}/2$

# European Strategy Example: SUSY (II)

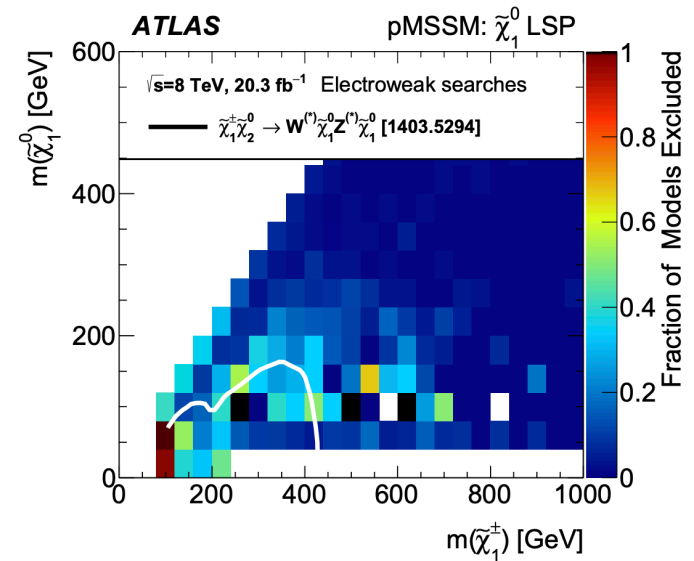


Assumptions are important. Simplified models plots have limitations

pMSSM scan → Very little of simplified model region actually excluded. How far should we go?



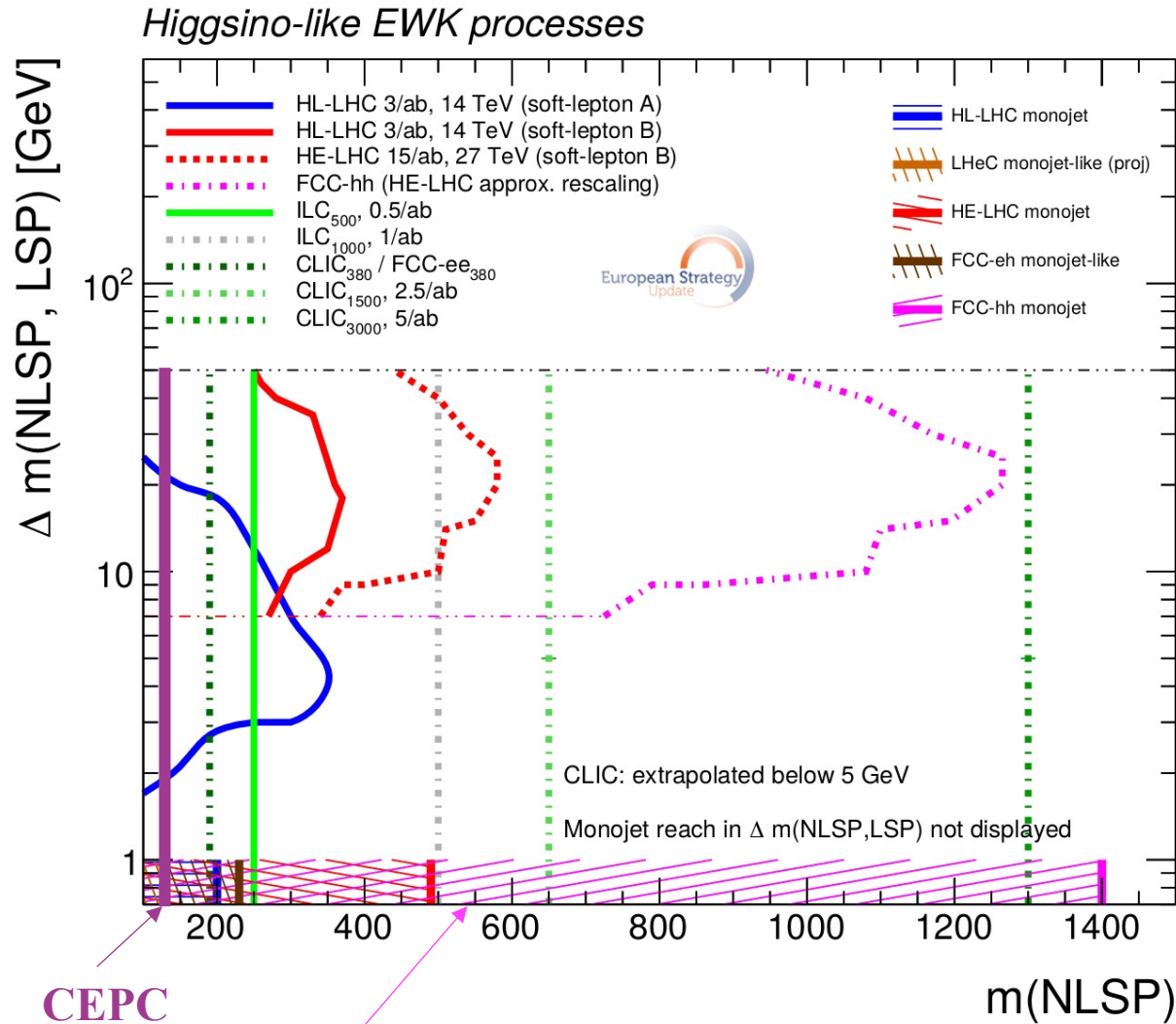
(a) Neutralinos



(b) Chargino-neutralino



# EU Strategy- SUSY: higgsino

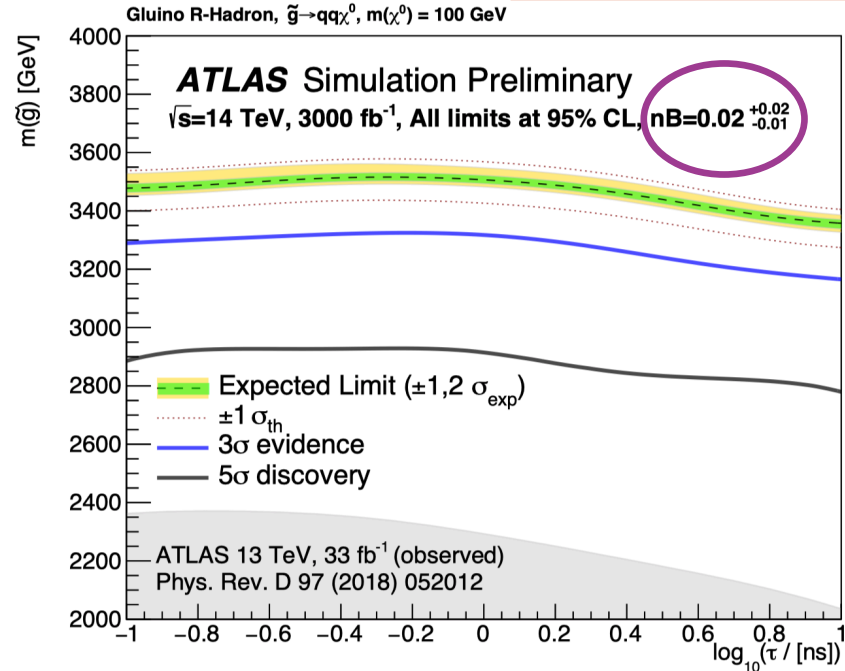
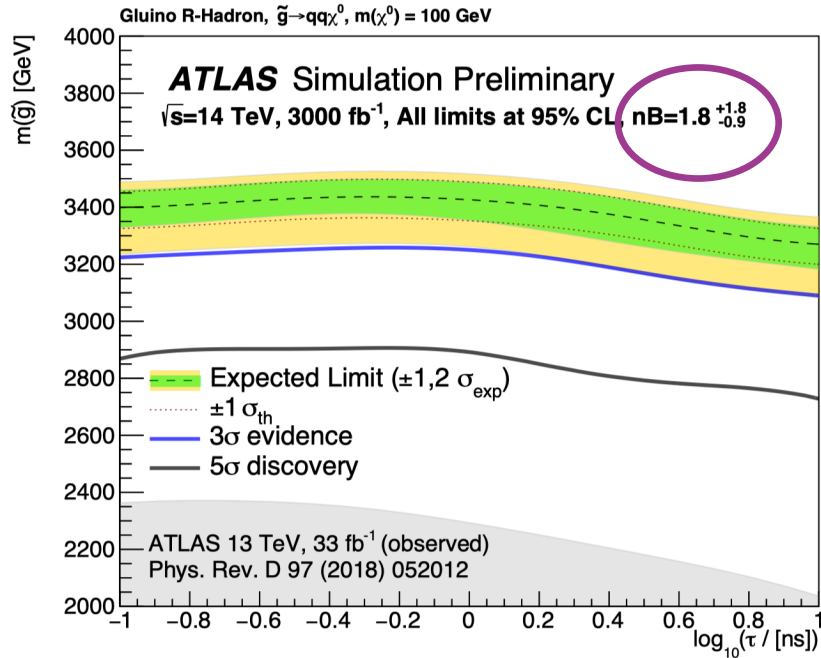


Disappearing tracks exclusion is actually off the scale

# EU Strategy- SUSY: LLP

ATL-PHYS-PUB-2018-033

~1, RPV missing



- Only shows results using displaced vertex at HL-LHC
- Exclusion limits on gluinos with lifetimes  $\tau > 0.1$  ns can reach about **3.4-3.5 TeV**, using reconstructed massive displaced vertices.
- **Muons displaced** from the interaction point, such as found in SUSY models with  $\tilde{\mu}$  lifetimes of  **$c\tau > 25$  cm**, can be excluded at 95% CL at the HL-LHC. **New fast timing detectors** will also be sensitive to **displaced photon** signatures arising from long-lived particles in the  **$0.1 < c\tau < 300$  cm** range.

# HL-LHC: DM

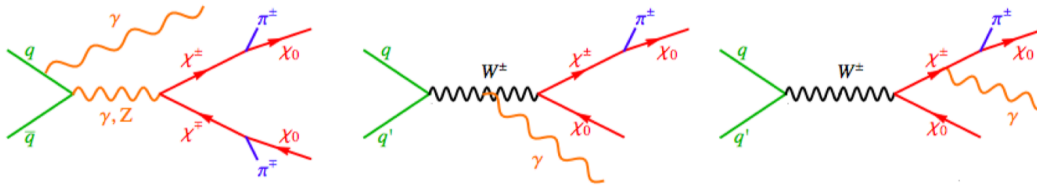
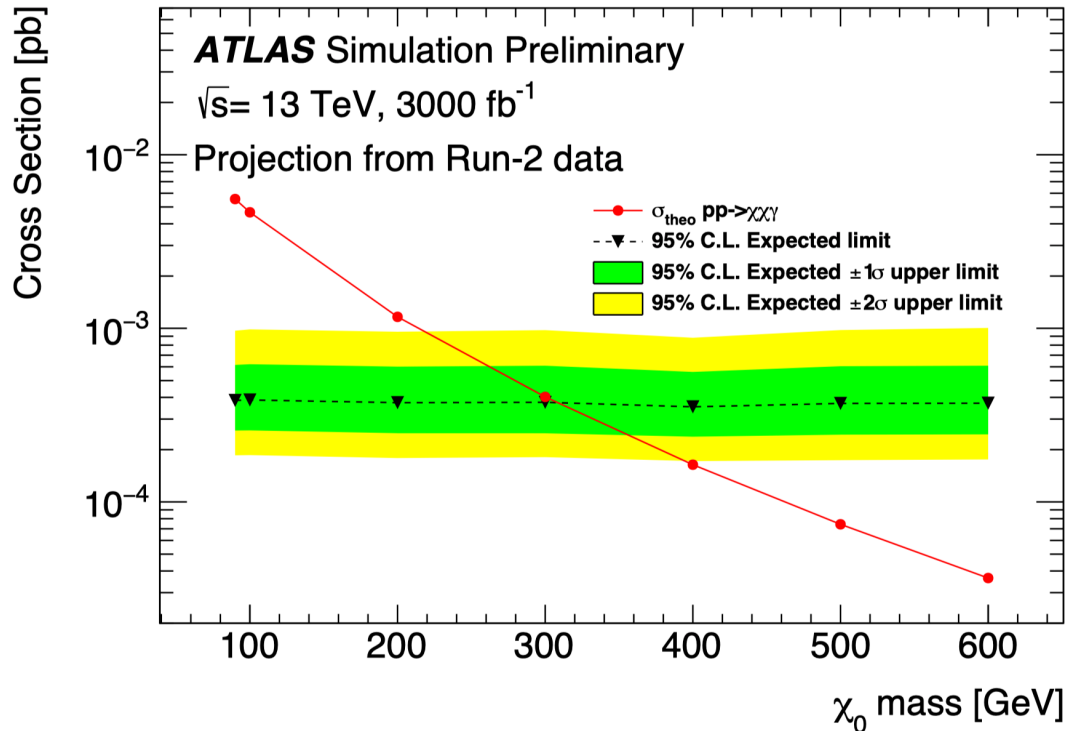


Figure 1: Some representative diagrams for the pure WIMP triplet in  $\gamma + E_T^{\text{miss}}$  final states. The  $\chi^\pm$  particles decay into the stable  $\chi_0$  DM candidate and soft pions which are not reconstructed [3].



[ATL-PHYS-PUB-2018-038](#)

# Outline

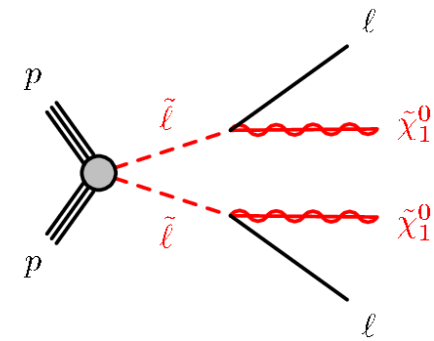
- Brief summary from HL-LHC, FCC, ILC etc.
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# Interested Topics @ CEPC

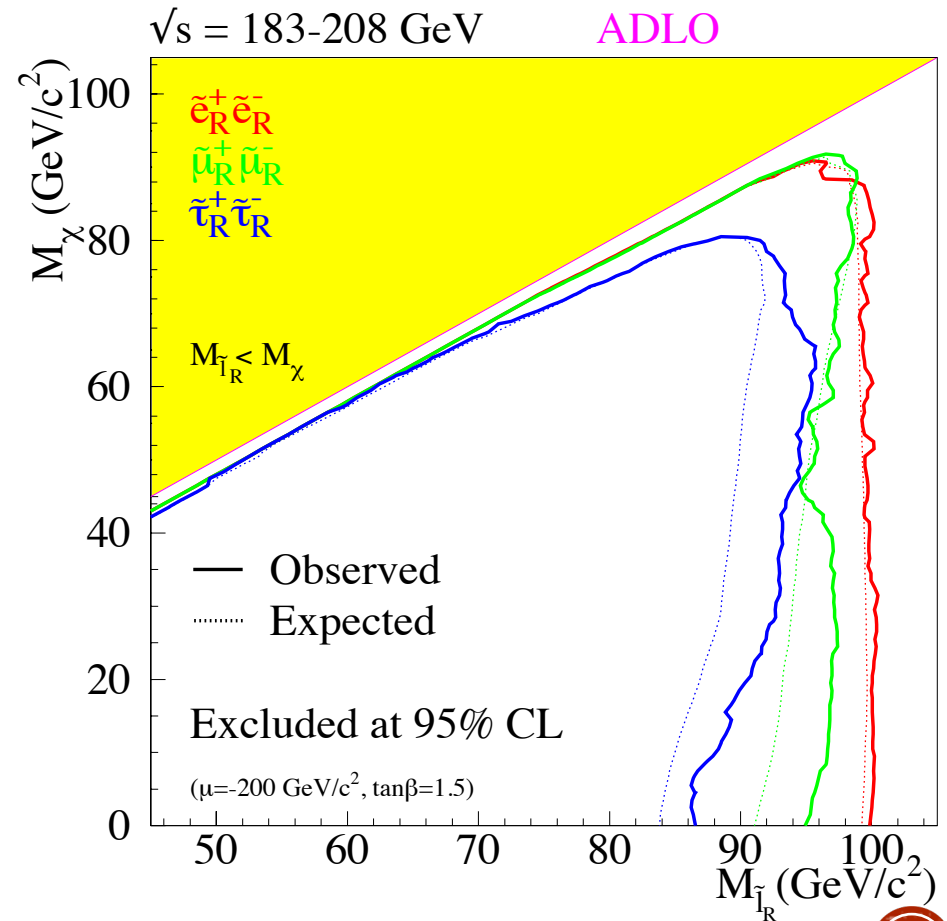
**Mainly for sleptons, electroweakinos, long-lived particles, RPV, DM ...**

- 1. Sleptons search (prefer stau)**
- 2. Gaugino & higgsino search**
- 3. Long-lived particles**
- 4. RPV with LLE couplings**
- 5. Mono-photon events (SUSY, ED, DM)**

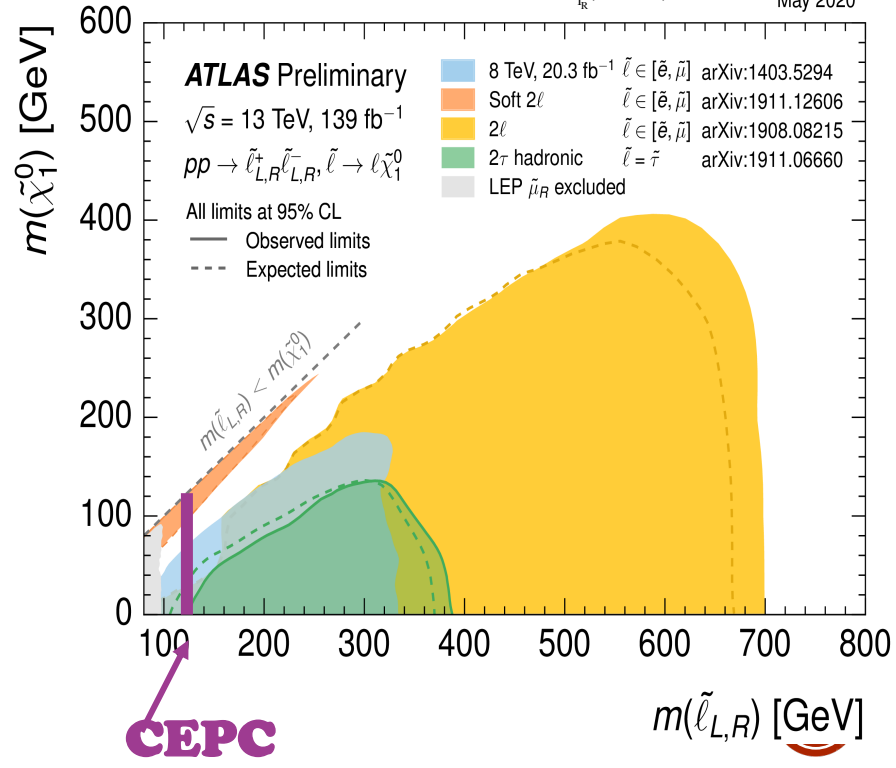
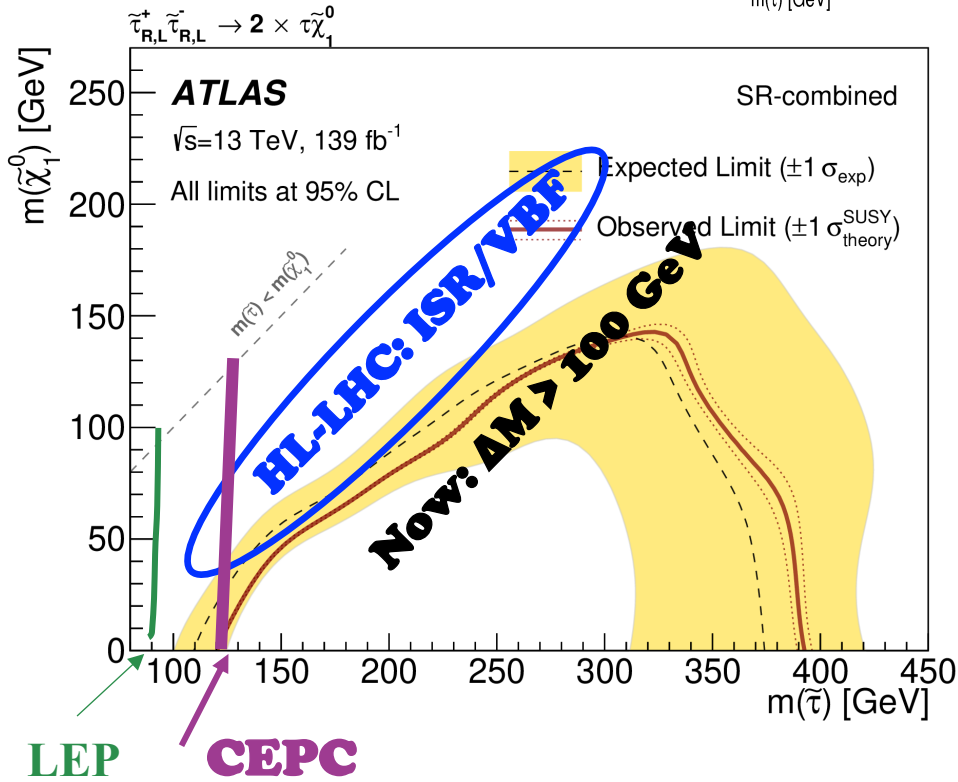
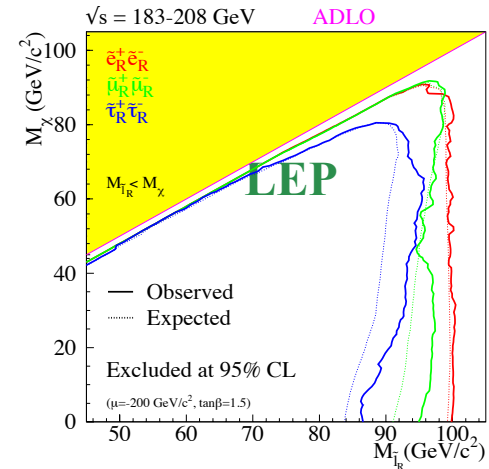
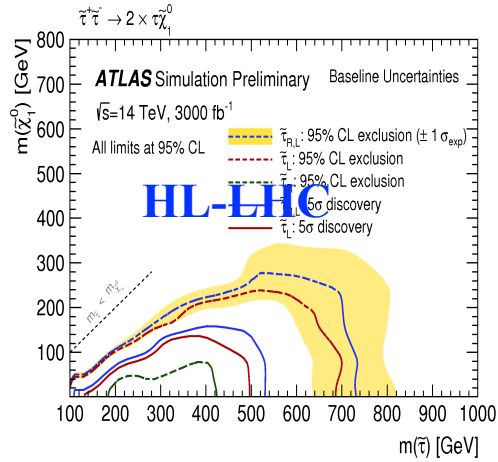
# SUSY at LEP



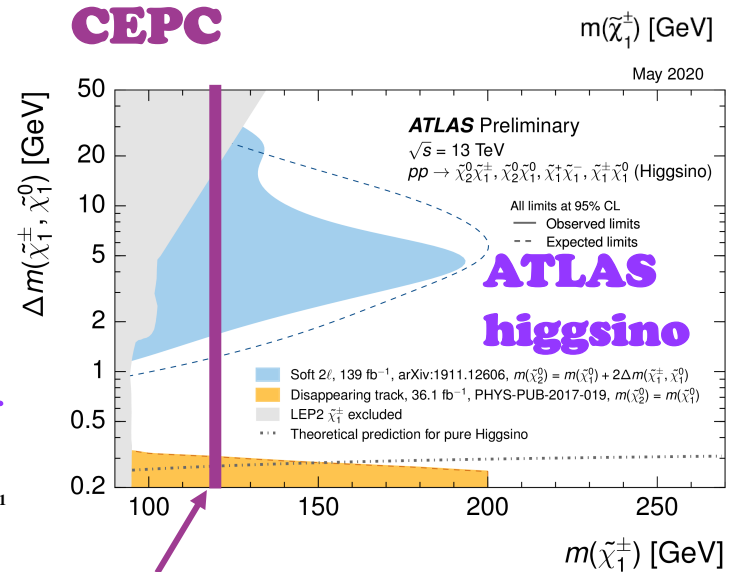
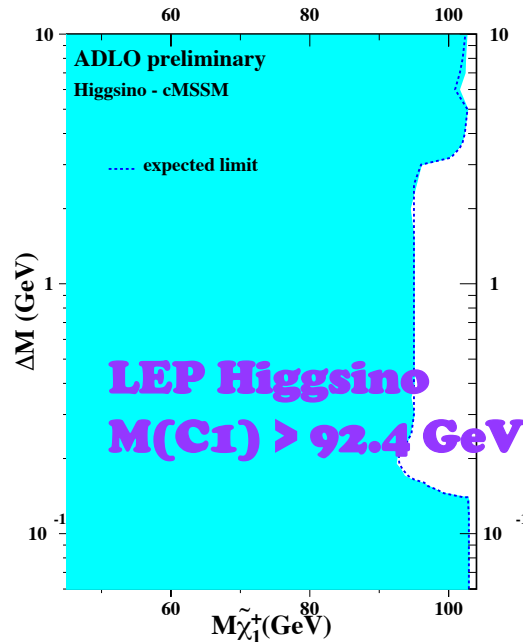
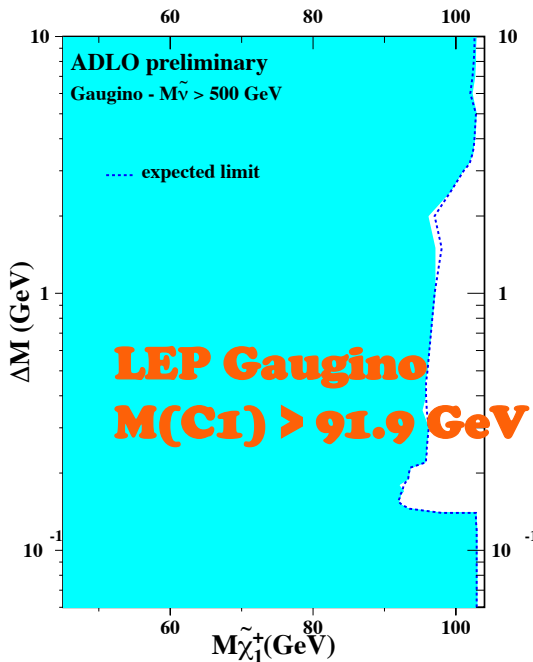
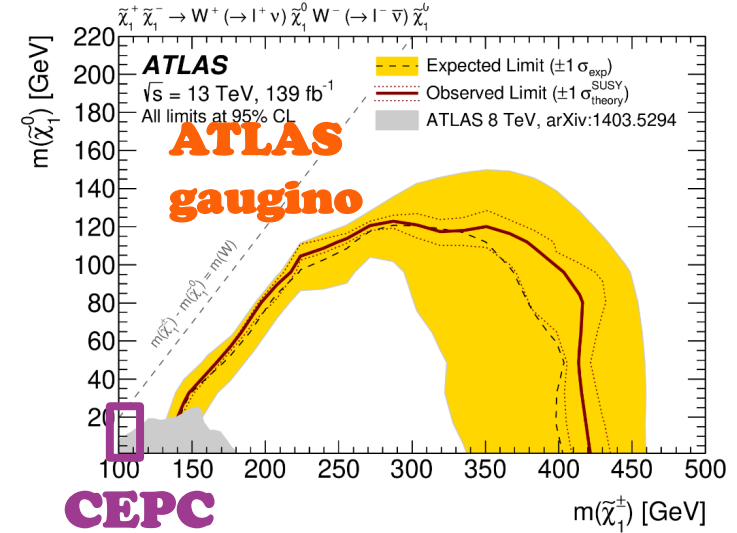
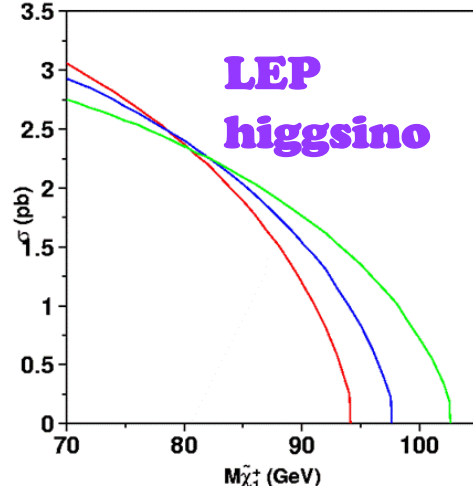
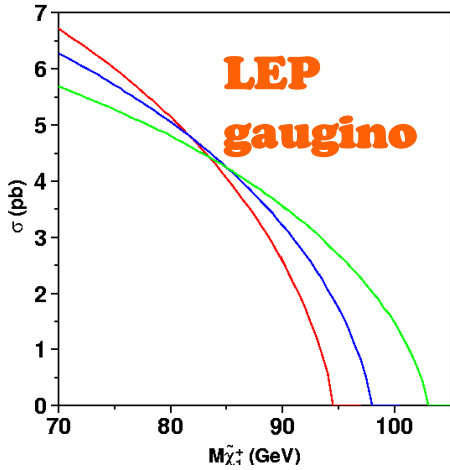
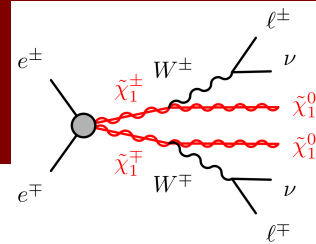
- Exclusion (dashed) is very close to Discovery (solid)
- Very good stau\_R sensitivity (no discovery potential for stau\_R at HL-LHC)
- Full discovery and exclusion potential up to the kinematic limit → Model independent exclusion/ discovery reach in  $M_{NLSP} - M_{LSP}$  plane.



# Stau & smuon



# Gaugino & higgsino

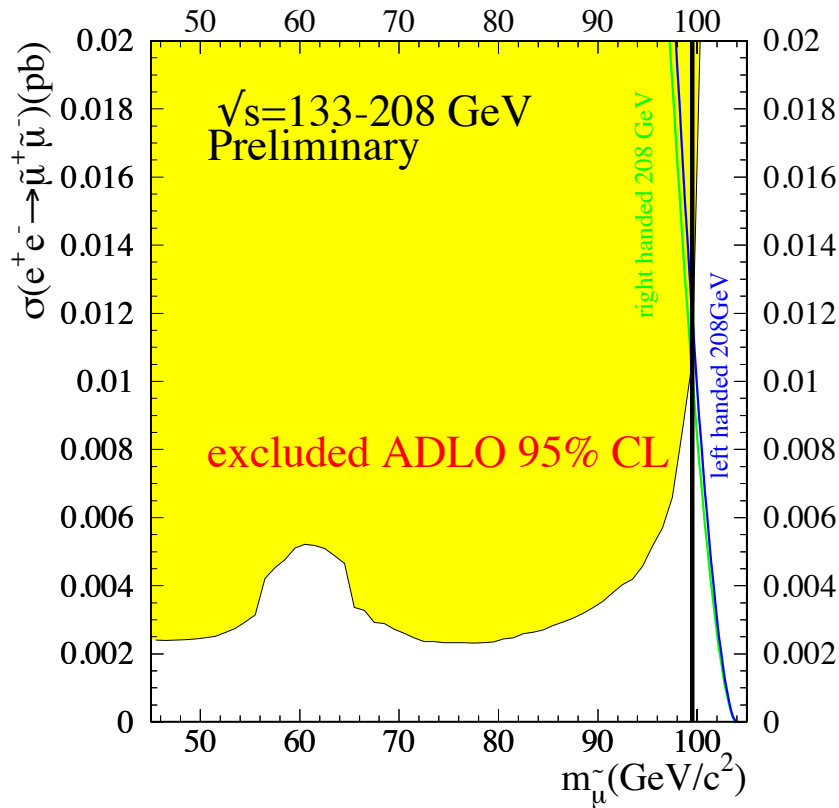




# Long-lived particles

**LEP**

**$\tilde{\nu}$ -tau,  $\tilde{\nu}$ -muon (GMSB)**

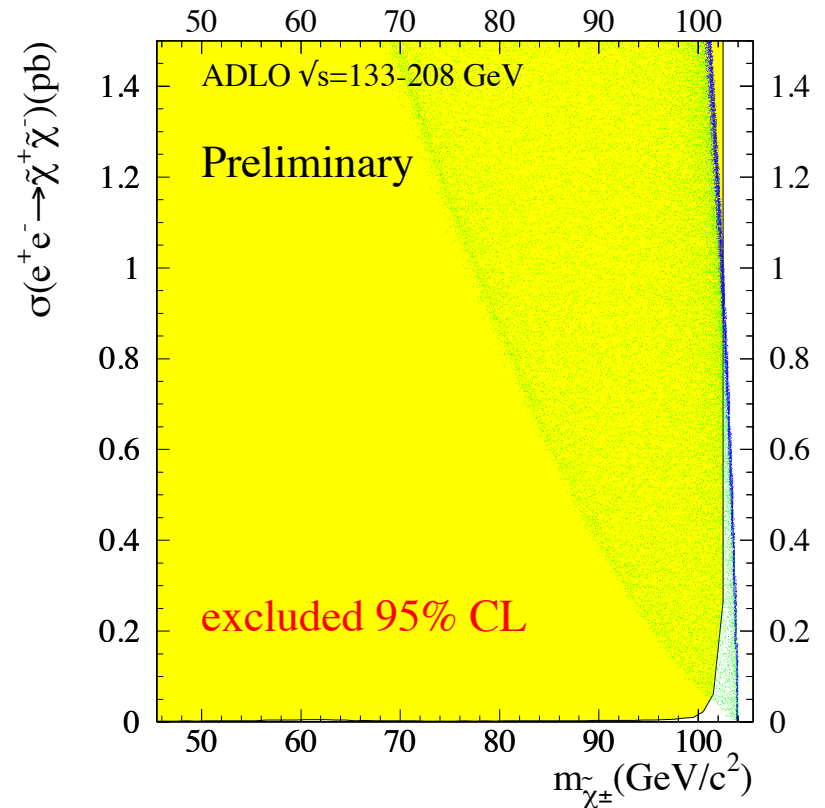


**M( $\tilde{\nu}$ -L): 45 - 99.6 GeV**

**M( $\tilde{\nu}$ -R): 45 - 99.4 GeV**

**LEP**

**Stable chargino (low dM)**



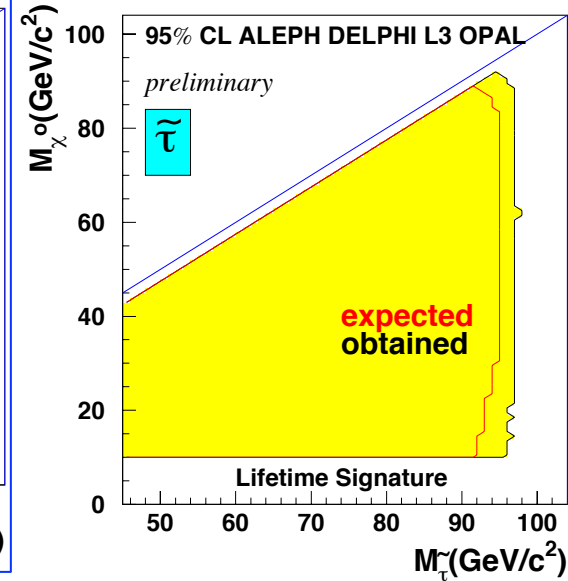
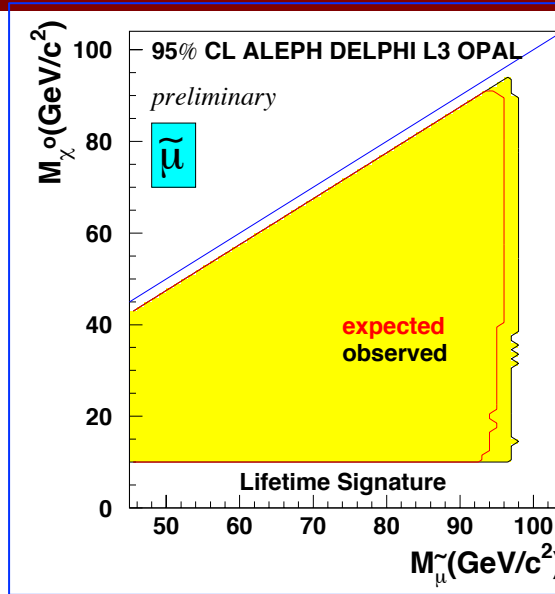
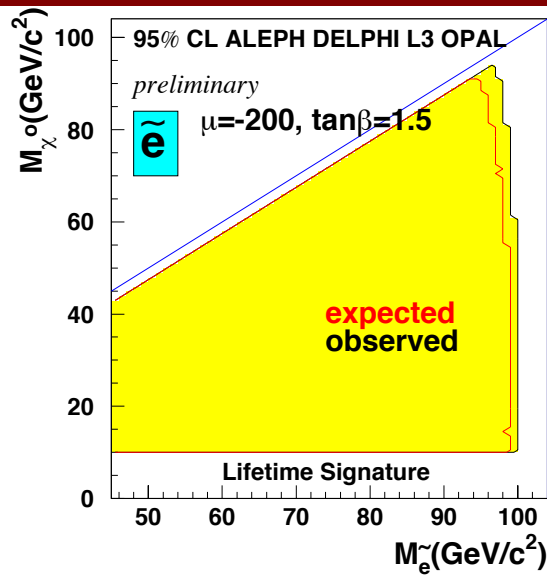
**M(C1): 45 - 101.2 GeV (45 < M\_C1 < 500)**

**M(C1): 45 - 99.4 GeV (M\_C1 > 500)**

**CEPC:  $\tilde{\nu}$ -muon**

# RPV with LLE coupling

LEP  
Mass  
excl.



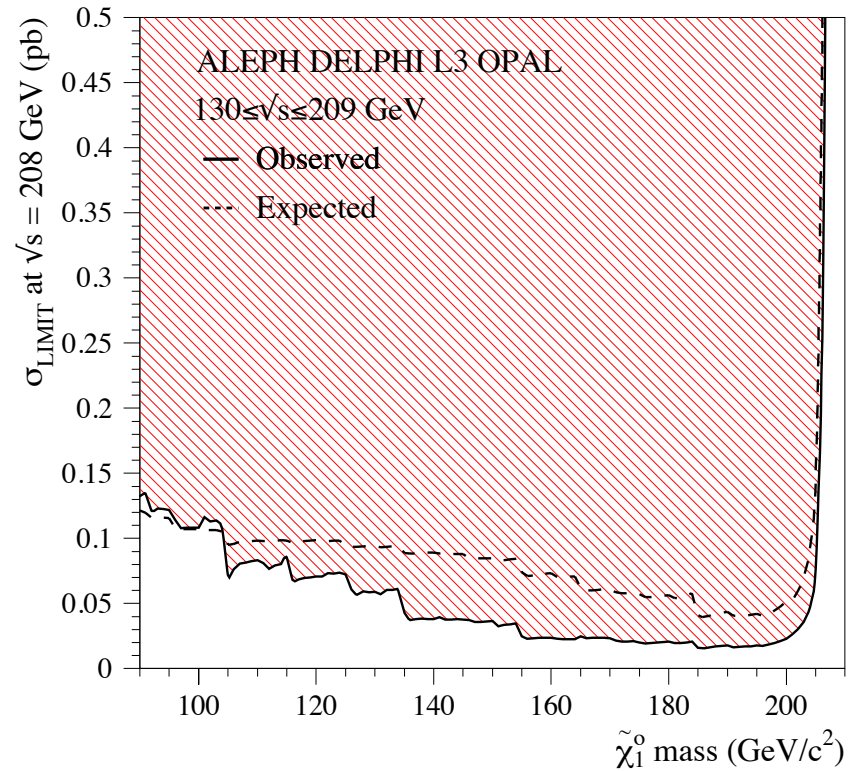
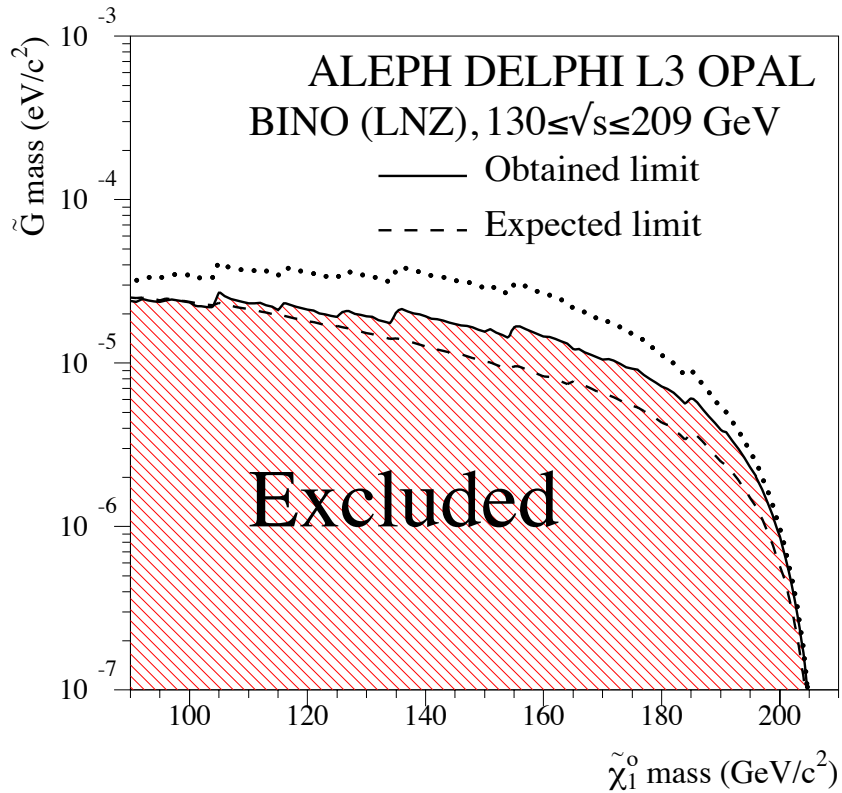
Cross-sections and corresponding branching ratios were calculated in the framework of the MSSM using SUSYGEN version 3.19.

$M_0$  from 0 to 250 GeV  
 $M_2$  from 0 to 400 GeV  
 $\mu = -200$  GeV  
 $\tan\beta = 0.7, 1.0, 1.5, 3.0, 10., 35.$

Channel	M(obtained) >	M(expected) >	M(obtained) >	M(expected) >
	M( $\chi_{i0}$ ) = 40 GeV		DeltaM > 3 GeV	
selectron	100.3 GeV	98.9 GeV	96.6 GeV	92.9 GeV
smuon	98.0 GeV	95.9 GeV	96.9 GeV	92.9 GeV
stau	96.9 GeV	95.0 GeV	95.9 GeV	92.0 GeV
snu_el	100.1 GeV	99.8 GeV	98.9 GeV	99.1 GeV
snu_mu	87.1 GeV	90.7 GeV	84.5 GeV	86.0 GeV

CEPC:  $\sim$ muon

# Mono-photon (SUSY, ED, DM)

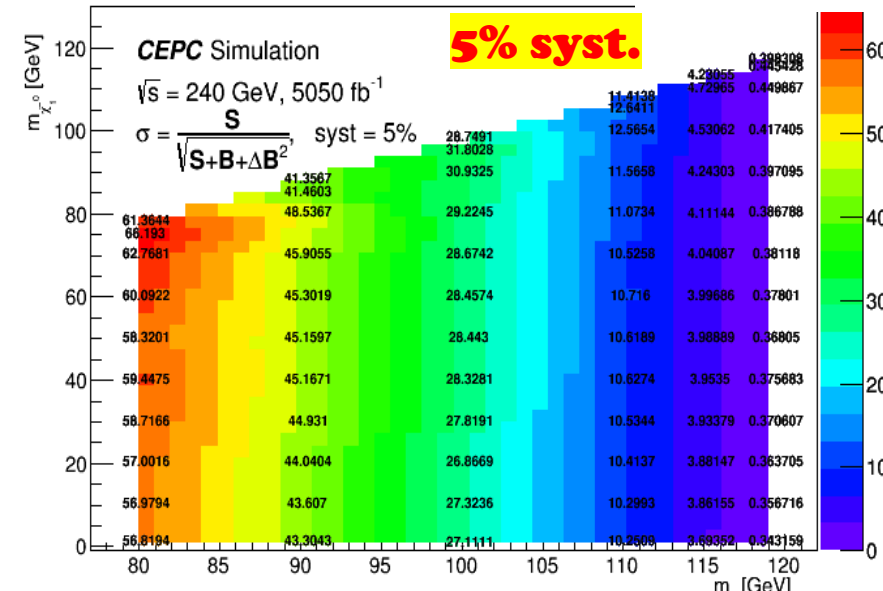
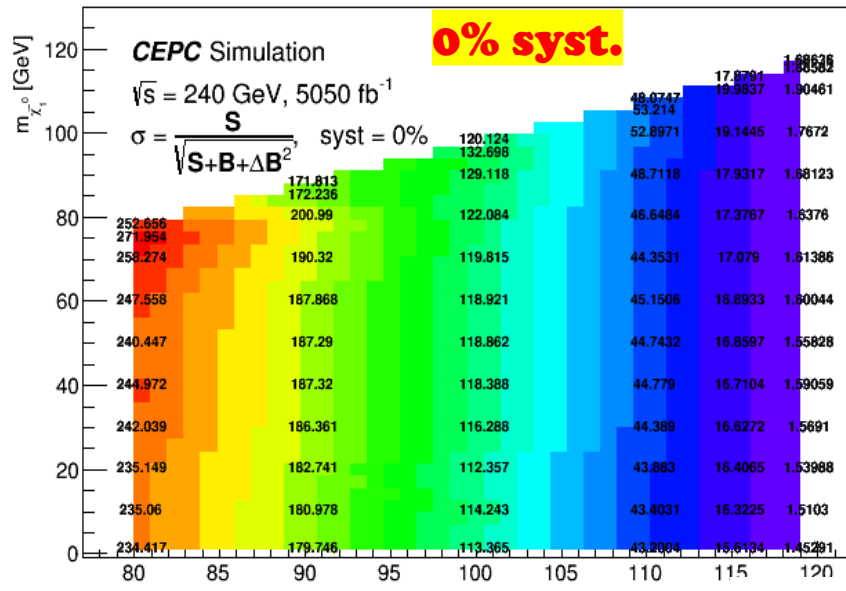
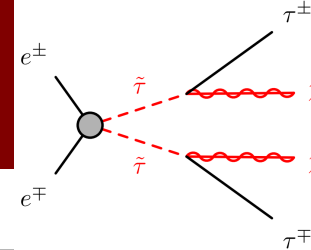


$e^+e^- \rightarrow \chi_1^0 \text{ grav} \rightarrow \text{grav grav gamma}$   
grav: gravitino

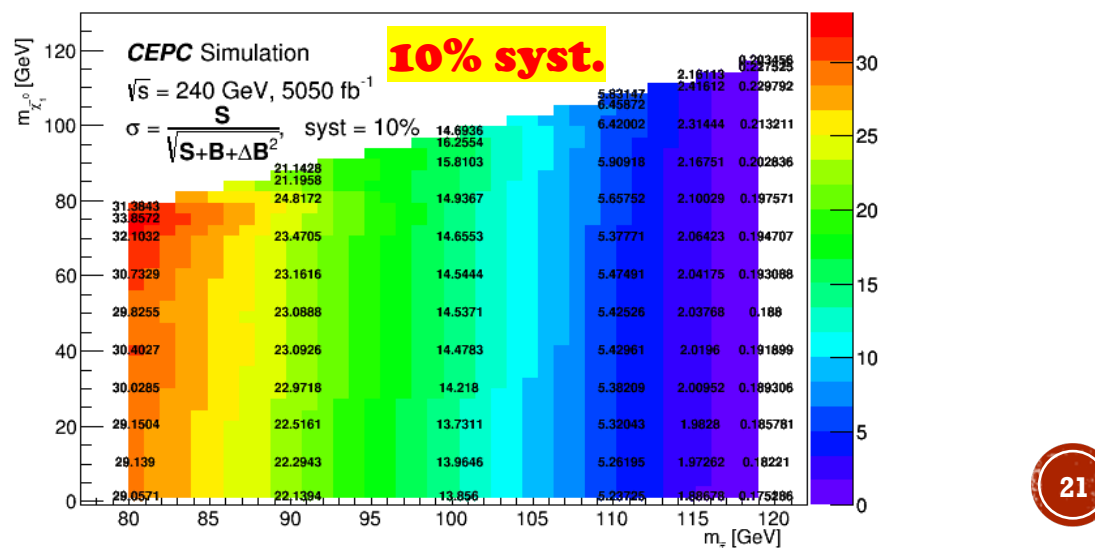
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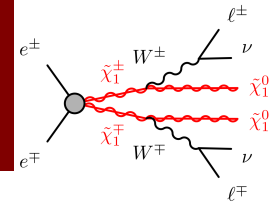
# Stau search



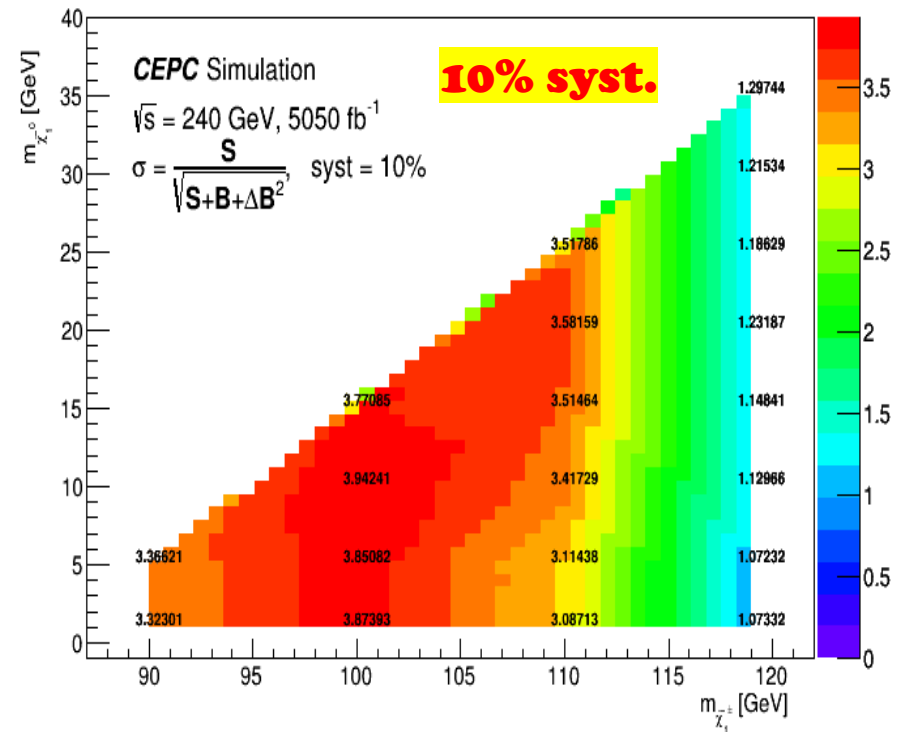
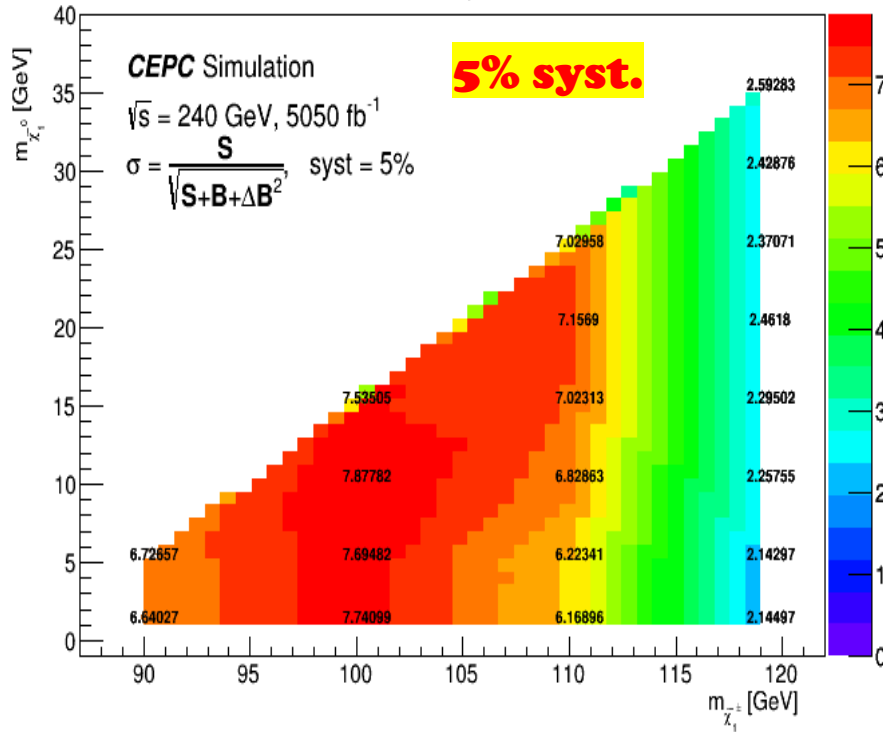
The map use  $\frac{S}{\sqrt{S+B+dB^2}}$  as the sensitivity (stat + 0-10% syst)



# Gaugino search (only mu channel)



The map use  $\frac{S}{\sqrt{S+B+dB^2}}$  as the sensitivity (stat + 5-10% syst)



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# Manpower

		Manpower (13 staffs)
Staffs	IHEP	Xuai Zhuang
		Da Xu
	NKU	Minggang Zhao
Postdoc + students	IHEP +NKU	Huajie Cheng (IHEP) Chenzheng Zhu (IHEP) Yuchen Cai (IHEP) Jiarong Yuan (NKU+IHEP)

**Manpower is very limited, only small partial of time for ATLAS people. More manpower with cooperation is very very appreciated !**



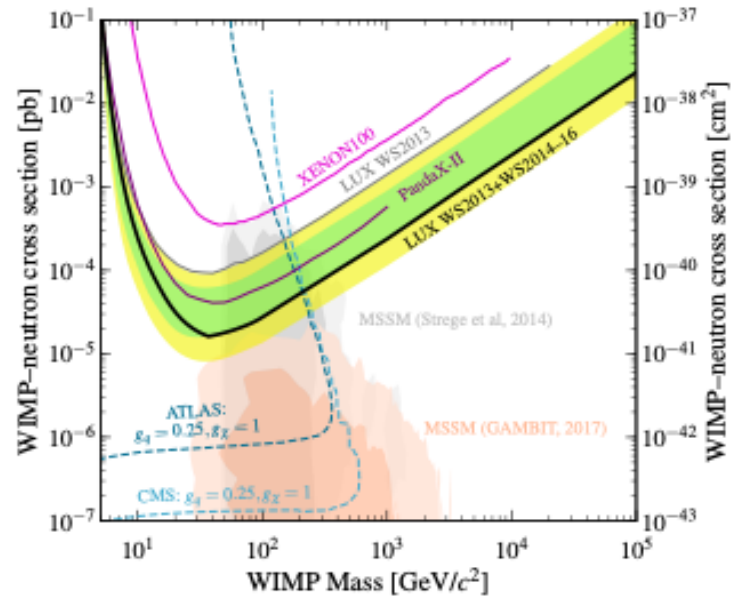
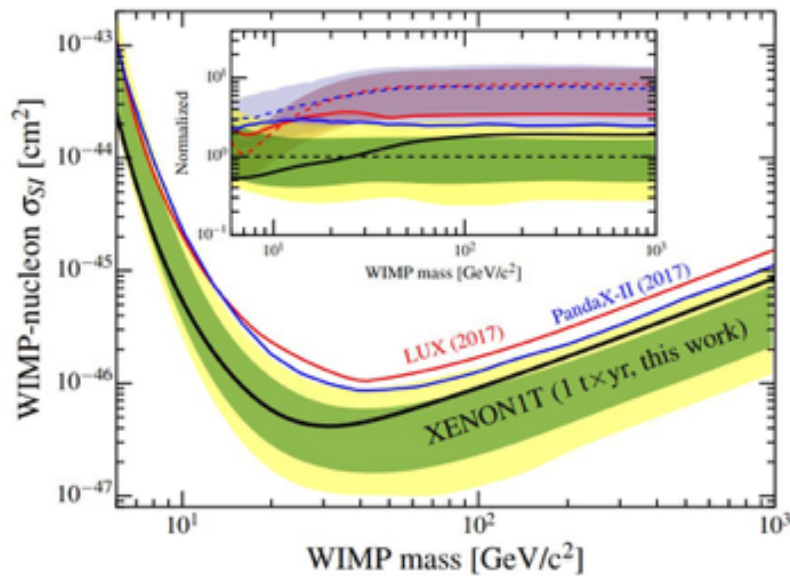
# Outlook

- Above topics are not only for Snowmass, but hope to be part of CEPC TDR of BSM chapter afterwards
- Slepton, gaugino and higgsino are on-going (Huajie+Chenzheng+Jiarong)
- Call for volunteers for LLP, RPV, mono-photon with cooperation, otherwise will move to these later when above done

# Backup

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# DM : Direct Detection Bounds



$$\sigma_p^{SI} \propto \frac{m_Z^4}{\mu^4} \left[ 2(m_{\tilde{\chi}_1^0} + 2\mu/\tan\beta) \frac{1}{m_h^2} + \mu \tan\beta \frac{1}{m_H^2} + (m_{\tilde{\chi}_1^0} + \mu \tan\beta/2) \frac{1}{m_{\tilde{Q}}^2} \right]^2$$

Blind Spot :

$$2 \left( m_{\tilde{\chi}_1^0} + 2 \frac{\mu}{\tan\beta} \right) \frac{1}{m_h^2} \simeq -\mu \tan\beta \left( \frac{1}{m_H^2} + \frac{1}{2m_{\tilde{Q}}^2} \right) \quad \begin{array}{l} \mu \times m_{\tilde{\chi}_1^0} < 0 \\ m_{\tilde{\chi}_1^0} \simeq M_1 \end{array}$$

Cheung, Hall, Pinner, Ruderman'12, Huang, C.W.'14, Cheung, Papucci, Shah, Stanford, Zurek'14, Han, Liu, Mukhopadhyay, Wang'18

$$\sigma^{SD} \propto \frac{m_Z^4}{\mu^4} \cos^2(2\beta)$$

# MSSM charginos and neutralinos

## Mass matrices

charginos

in  $(\tilde{W}^-, \tilde{H}^-)$  basis

$$\begin{pmatrix} M_2 & \sqrt{2}m_W c_\beta \\ \sqrt{2}m_W s_\beta & \mu \end{pmatrix}$$

neutralinos

in  $(\tilde{B}^0, \tilde{W}^0, \tilde{H}_1^0, \tilde{H}_2^0)$  basis

$$\begin{pmatrix} M_1 & 0 & -m_Z c_\beta s_w & m_Z s_\beta s_w \\ 0 & M_2 & m_Z c_\beta c_w & -m_Z s_\beta c_w \\ -m_Z c_\beta s_w & m_Z c_\beta c_w & 0 & -\mu \\ m_Z s_\beta s_w & -m_Z s_\beta c_w & -\mu & 0 \end{pmatrix}$$

$$M_2 \text{ real, } M_1 = |M_1|e^{i\Phi_1}, \quad \mu = |\mu|e^{i\Phi_\mu}$$

At tree level:

$$\begin{array}{l} \text{charginos} \\ \text{neutralinos} \end{array} \quad M_2, \mu, \tan \beta \quad + M_1$$

$$\Phi_\mu, \Phi_1$$

CP phases

Expected to be among the lightest sparticles

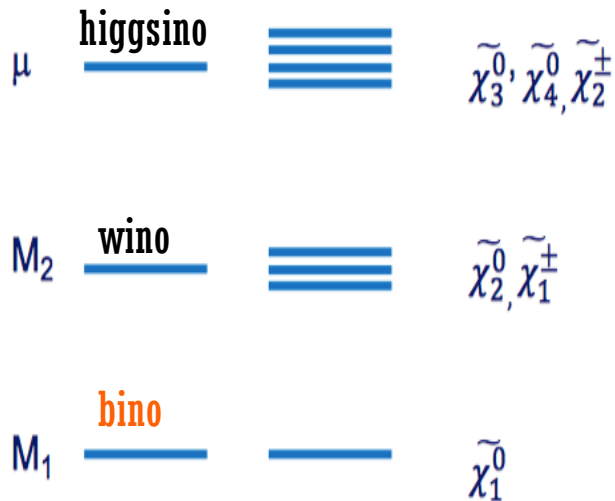


A good starting point towards SUSY parameter determination

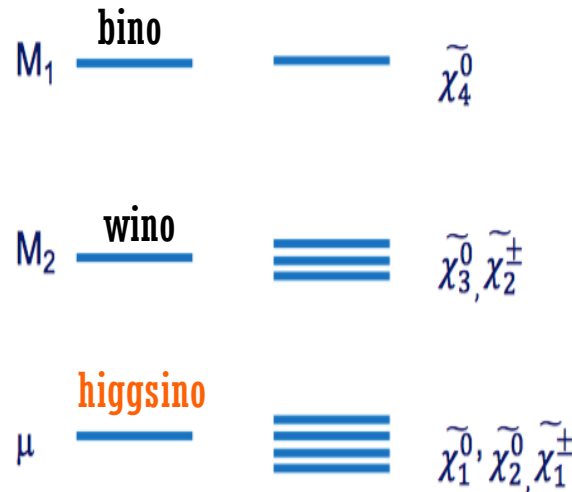
# ***EWK-ino production***

Mass splitting of the EWKinops depends on  $M_1$ ,  $M_2$ ,  $\mu$  and  $\tan\beta$

## **Bino LSP**



## **Higgsino LSP**



## **Wino LSP**



**Standard wino-bino case: large  $\Delta m$  between  $N_1$  and  $C_1/N_2$ ;**  
**→ MET + hard leptons**

**$N_1, N_2, C_1$  almost degenerate: experimental challenging;**  
**→ MET + soft leptons**

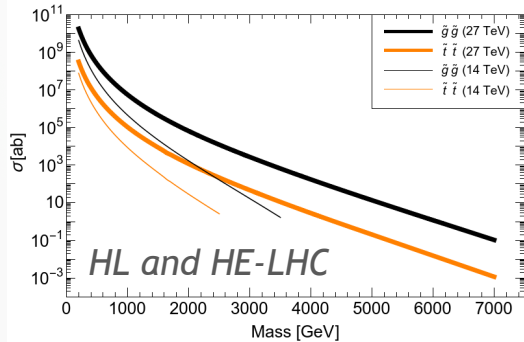
**→ Lower xsec than higgsino LSP;**  
**→ WW+MET dominant;**

# Facilities and assumptions

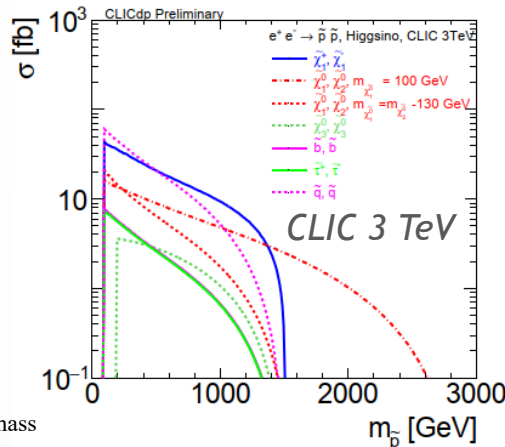
(arXiv:1905.03764)

- Studies from: HL-LHC, HE-LHC, FCC (ee/eh/hh), LHeC, ILC500, CLIC (1.5 and 3 TeV), MATHUSLA
  - Potential of muon / very high-energy lepton colliders outlined separately as more speculative
- e+e- facilities with c.o.m. below ~350 GeV not directly considered
  - Limited potential for discovery of low-mass SUSY given current LHC results

## Examples of production x-sections



uncertainties on PDF as high as 60% for gluinos at high mass



Collider	Type	$\sqrt{s}$	$\mathcal{P}$ [%] [ $e^-e^+$ ]	N(Det.)	$\mathcal{L}_{inst}$ [ $10^{34}$ ] $\text{cm}^{-2}\text{s}^{-1}$	$\mathcal{L}$ [ $\text{ab}^{-1}$ ]	Time [years]
HL-LHC	pp	14 TeV	-	2	5	6.0	12
HE-LHC	pp	27 TeV	-	2	16	15.0	20
FCC-hh	pp	100 TeV	-	2	30	30.0	25
FCC-ee	ee	$M_Z$	0/0	2	100/200	150	4
		$2M_W$	0/0	2	25	10	1-2
		240 GeV	0/0	2	7	5	3
		$2m_{top}$	0/0	2	0.8/1.4	1.5	5
							(+1)
ILC	ee	250 GeV	$\pm 80/\pm 30$	1	1.35/2.7	2.0	11.5
		350 GeV	$\pm 80/\pm 30$	1	1.6	0.2	1
		500 GeV	$\pm 80/\pm 30$	1	1.8/3.6	4.0	8.5
							(+1)
CEPC	ee	$M_Z$	0/0	2	17/32	16	2
		$2M_W$	0/0	2	10	2.6	1
		240 GeV	0/0	2	3	5.6	7
CLIC	ee	380 GeV	$\pm 80/0$	1	1.5	1.0	8
		1.5 TeV	$\pm 80/0$	1	3.7	2.5	7
		3.0 TeV	$\pm 80/0$	1	6.0	5.0	8
LHeC	ep	1.3 TeV	-	1	0.8	1.0	15
HE-LHeC	ep	2.6 TeV	-	1	1.5	2.0	20
FCC-eh	ep	3.5 TeV	-	1	1.5	2.0	25

+MATHUSLA: to be matched with HL-LHC

**NOTE(1):** In some cases, results with a reduced datasets wrt benchmarks are used

**NOTE(2):** HL/HE/FCC-hh results refer to a single experiment unless differently stated