What pp SUSY limits mean for future e^+e^- -colliders ¹

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¹DESY, Hamburg

14th Annual Meeting of the Helmholtz Alliance "Physics at the Terascale", Online, 23-24 November, 2021









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¹Largely based on arXiv:2003.12391

SUSY: What do we know?

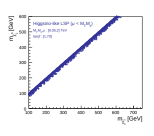
Naturalness, hierarchy, DM, g-2 all prefers light electro-weak sector.

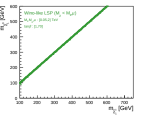
- Except for 3d gen. squarks, the coloured sector - where pp machines excel doesn't enter the game.
- If the LSP is higgsino or wino, EW sector is "compressed". Only for bino-LSP can the difference be large.
- So, most sparticle-decays are via cascades, with small Δ(M) at the end.
- For this, current limits from LHC are only for specific models, and LEP2 sets the scene.
- Same goes for sleptons in general, and the $\tilde{\tau}$ in particular. See Teresa's talk after this one!

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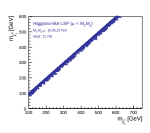


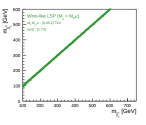


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- \bullet MSSM, R-parity conservation (R-parity violation always easier at $e^+e^-)$
- sfermions not NLSP (idem, except $\tilde{\tau}$ but even worse for $pp \dots$)
- Then: LSP is Bino, Wino, or Higgsino (more or less pure), same for the NLSP
- M_1 , M_2 and μ are the main-players.
- Consider any values, and combinations of signs, up to values that makes the bosinos out-of-reach for any new facility ~ a few TeV.
- Also vary other parameters (β , M_A , $M_{sfermion}$) with less impact.
- No other prejudice.

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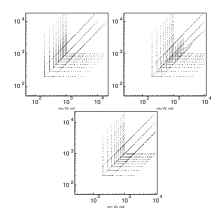
The cube

Specifically, like this:

- ullet μ vs. \emph{M}_1
- μ vs. M₂
- M₁ vs. M₂

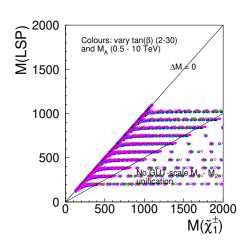
Use SPheno 4.0.5beta to calculate spectra and BR:s, and use Whizard 2.8.0 for cross-sections

What happens with spectra, cross-sections, BRs when exploiting this "cube"?



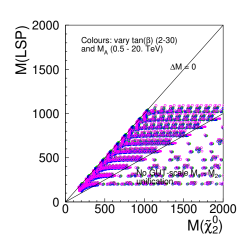
More in detail

- ullet M_{LSP} vs. $M_{ ilde{\chi}_1^\pm}$
- M_{LSP} vs. $M_{\tilde{\chi}_2^0}$
- Colours indicate different settings of the secondary parameters (lesson is that they don't matter much...)
- Open circles indicated cases where GUT-scale unification of M₁ and M₂ is not possible



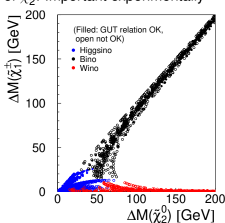
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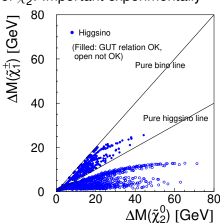
Another angle: $\Delta(M)$ for $\tilde{\chi}_1^{\pm}$ vs. that of $\tilde{\chi}_2^0$: Important experimentally

- Three regions:
 - Bino: Both the same, but can be anything.
 - $\begin{tabular}{ll} \bullet & \mbox{Wino: } \Delta_{\widetilde{\chi}_1^\pm} \mbox{ small, while } \Delta_{\widetilde{\chi}_2^0} \\ \mbox{ can be anything.} \\ \end{tabular}$
 - Higgsino: Both often small
- But note, seldom on the "Higgsino line", ie. when the chargino is exactly in the middle of mass-gap between the first and second neutralino

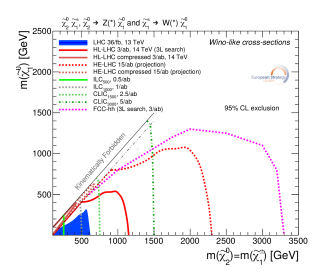


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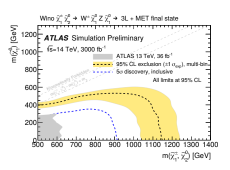
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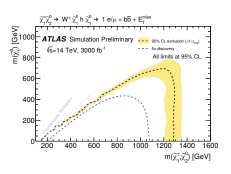
SUSY In The Briefing-book: Bino LSP (ie. large $\Delta(M)$)



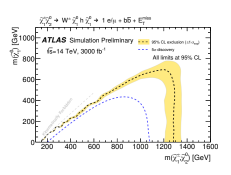
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 ATLAS HL-LHC projection,
 extrapolated (up and down)
- Note that the BB curve is exclusion, not discovery!
- This is for the best mode!
- The other decay mode
- Better at M_{LSP} =0, weaker at lower Δ_M .
- Why is the decay-mode an issue? Here's why :
- So: The exclusion-region is the intersection of the two plots, not the union!



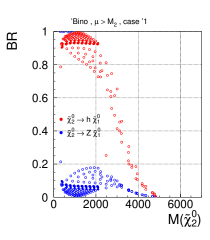
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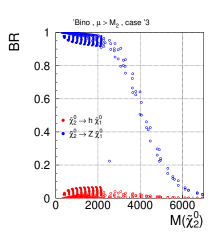
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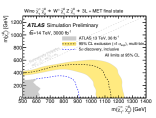
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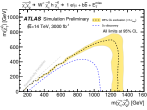


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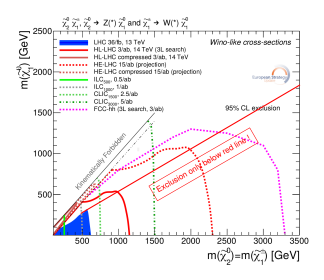


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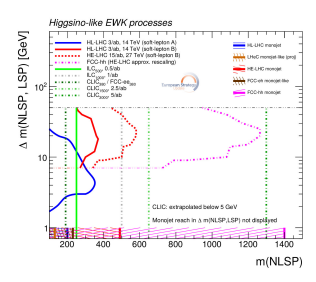




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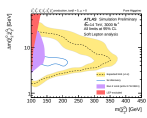


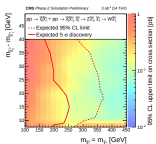
SUSY In The Briefing-book: Wino/Higgsino LSP



SUSY In The Briefing-book: Wino/Higgsino LSP - Soft lepton Sources

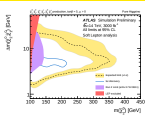
- Soft lepton analysis:
 - ATLAS HL-LHC projection ATL-PHYS-PUB-2018-031.
 - CMS HE-LHC projection (and extrapolated to FCChh)
 CMS-PAS-FTR-18-001.
- Crucial experimental issue: lepton ID
 - To separate e/μ/π, particles must reach calorimeter.
 - ... and FCChh detector has both higher B-field and calorimeter radius (and CMS has that wrt. ATLAS)
- Unlikely that lower $\Delta(M)$ will be excluded in future

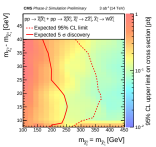




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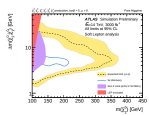
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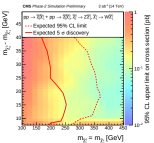




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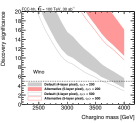


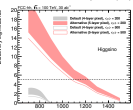


SUSY In The Briefing book: Wino/Higgsino LSP - Very low $\Delta(M)$ sources

(Don't look at the pink curves - they correspond to a detector that is never considered anywhere else i the CDR)

- The "Disappearing tracks" was done by FCChh (in the CDR)
 - FCChh-detector (better than ATLAS in this case: first layer of VD closer.)
 - FCChh-ish PU (but still to small: 500 vs. CDR number 955)
 - ullet For higgsinos: Only just reaches 2 σ
- A study of the "mono-X" method was done in arXiv:1805.00015, but it is too rudimetary in the experimental aspects to allow for any conclusions.

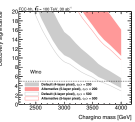


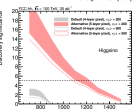


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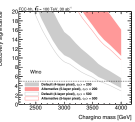


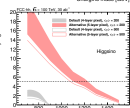


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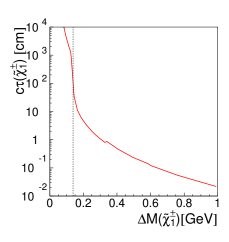




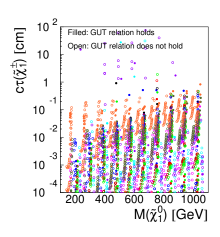
- Because $c\tau$ depends on $\Delta(M)$, and $c\tau$ needs to be macroscopic to get "Disappearing tracks".
- Cf. arXiv:1712.02118 where ATLAS found that $c\tau$ needs to be \sim 6 cm.
- ... and Wino LSP
- Conclusion: Not at all sure that that lifetime will be large. Good chances - no guarantee - for Wino, unlikely for Higgsino.



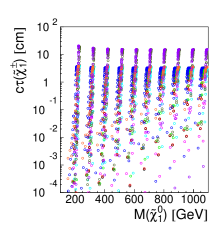
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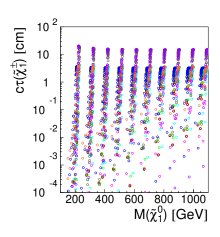
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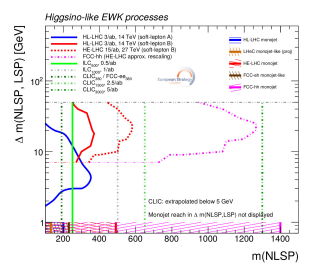
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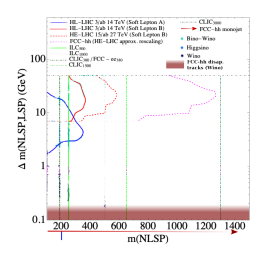


SUSY In The Briefing-book: Wino/Higgsino LSP

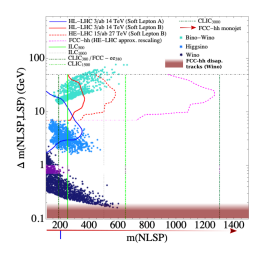


So: Disappearing tracks exclusion is actually off the scale!

SUSY In The Briefing-book: Re-boot

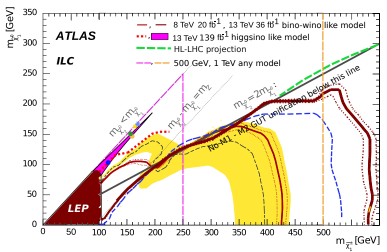


SUSY In The Briefing-book: Re-boot



With models that are consitent with g-2 and no over-production of DM From arXiv: 2103.13403.

Summary: SUSY - All-in-one



ATLAS Eur Phys J C 78,995 (2018), Phys Rev D 101,052002 (2020), arXix:2106.01676;

ATLAS HL-LHC ATL-PHYS-PUB-2018-048; ILC arxiv:2002.01239; LEP LEP LEPSUSYWG/02-04.1

Separate:

- Discovery potential: Could discover some model.
- Exclusion potential: Can exclude all models.

Future pp machines have

- discovery potential to very high masses
- but to put it bluntly NO exclusion potential: there will always be loopholes.
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 Great potential for Bino LSP, but only for models where Δ(M) very large, which excludes any model with GUT-scale M₁-M₂ unification.
- Future TeV-scale ee machines have
 - Full discovery and exclusion potential up to the kinematic limit

- Separate:
 - Discovery potential: Could discover some model.
 - Exclusion potential: Can exclude all models.
- Future pp machines have
 - discovery potential to very high masses
 - but to put it bluntly NO exclusion potential: there will always be loopholes.
 - More specifically:
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ays be

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Thank You!

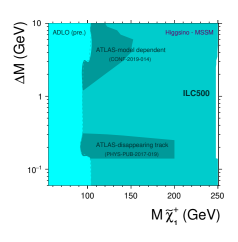


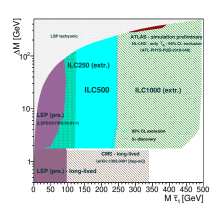
Backup

BACKUP SLIDES

Summary: ILC projection on Higgsinos and $\tilde{\tau}$:s

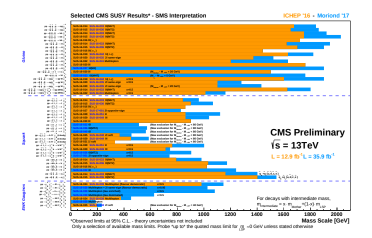
From arXiv:2002.01239



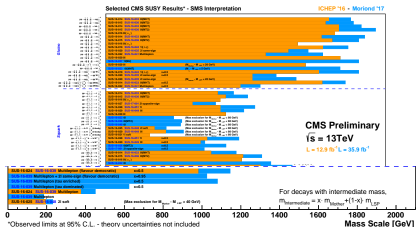


From arXiv:2105.08616

SUSY@LHC: Does this make us depressed?

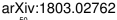


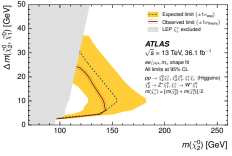
SUSY@LHC: No! Read the fine-print!



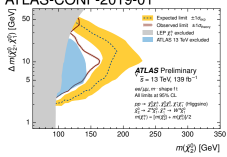
Only a selection of available mass limits. Probe *up to* the quoted mass limit for m ≈0 GeV unless stated otherwise

Latest Atlas (13 TeV, 36 and 139 fb⁻¹) on higgsinos



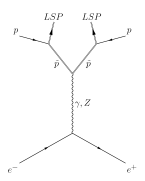


ATLAS-CONF-2019-01



Loop-hole free SUSY searches

- All is known for given masses, due to SUSY-principle: "sparticles couples as particles".
- This doesn't depend on the SUSY breaking mechanism!
- Obviously: There is one NLSP.

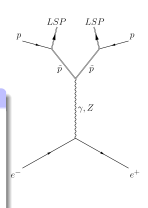


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So, at an LC:

- Model independent exclusion/ discovery reach in M_{NLSP} – M_{LSP} plane.
- Repeat for all NLSP:s.
- Cover entire parameter-space in a hand-full of plots
- NLSP search ↔ "simplified models" @ LHC!



Simplified models

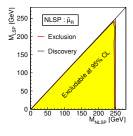
- Simplified methods at hadron and lepton machines are different beasts.
- At lepton machines they are quite model independent, at LHC model dependent.
- A few examples (M.B. arXiv:1308.1461)

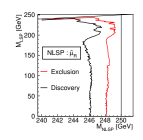
 μ̄_R NLSP (minimal σ)

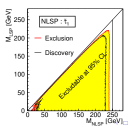
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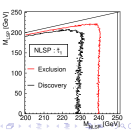
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Simplified models

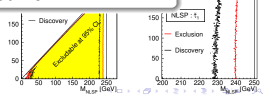
 Simplified methods at hadron and lepton machines are different beasts.

• At lepton machines they are c At ILC independ Both discover and exclude NLSPs up to model de some GeV:s from the kinematic limit,

NLSP : ũո

 A few exa whatever the NLSP is, and whatever the arXiv:1308.1461) rest of the spectrum is!

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²⁵⁰ [GeV] W_{LSP} [GeV]

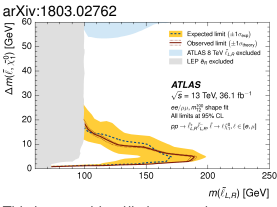
NLSP : $\tilde{\mu}_{p}$

Exclusion

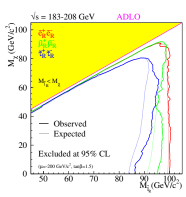
Discovery

2 244 246 248 250 M_{NI SP} [GeV]

Latest Atlas (13 TeV, 36 fb⁻¹) and LEP on sleptons

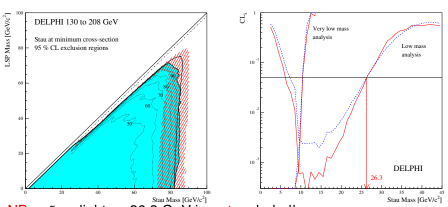


This is a *combined* limit, assuming $\tilde{\mu}_L, \tilde{\mu}_R, \tilde{e}_L$ and \tilde{e}_L all have the same mass !!!



This is \tilde{e}_R , $\tilde{\mu}_R$ and $\tilde{\tau}_R$ only, separately!

In real life: LEP $\tilde{\tau}$ limits



NB: a $\tilde{\tau}$ as light as 26.3 GeV is *not* excluded!

In real life: LEP $\tilde{\tau}$ limits



With 1000 times the luminosity and no trigger, the ILC at 250 will push the limits for all possible NLSPs to close to 125 GeV, and $\Delta(M) \approx 0$. The area covered will \sim double the LEP ones. They are in the most compelling region of parameter-space.

- These will be rock-solid limits.
- Or discoveries



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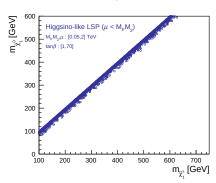
Why would one expect the spectrum to be compressed?

Natural SUSY:

•
$$m_Z^2 = 2 \frac{m_{H_u}^2 \tan^2 \beta - m_{H_d}^2}{1 - \tan^2 \beta} - 2 | \mu$$

- \Rightarrow Low fine-tuning \Rightarrow $\mu = \mathcal{O}(\text{weak scale}).$
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- Only for Bino-like LSP, non-compressed occurs
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quite generic:



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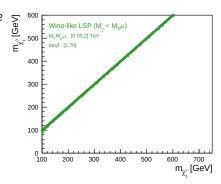
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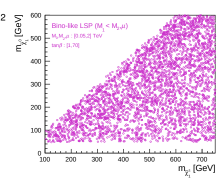
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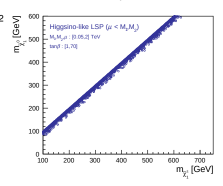
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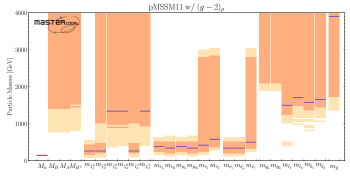
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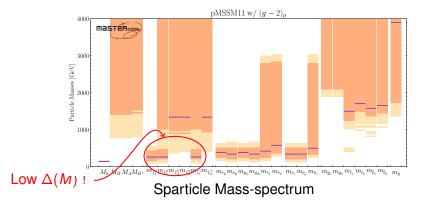


pMSSM11 fit by Mastercode to LHC13/LEP/g-2/DM(=100% LSP)/precision observables (arXiv:1710.11091):

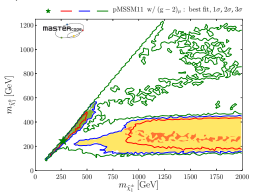


Sparticle Mass-spectrum

pMSSM11 fit by Mastercode to LHC13/LEP/g-2/DM(=100% LSP)/precision observables (arXiv:1710.11091):



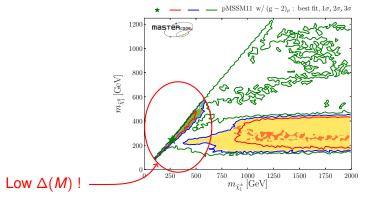
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$$M_{{ ilde \chi}_1^\pm}$$
 - $M_{{ ilde \chi}_1^0}$ plane

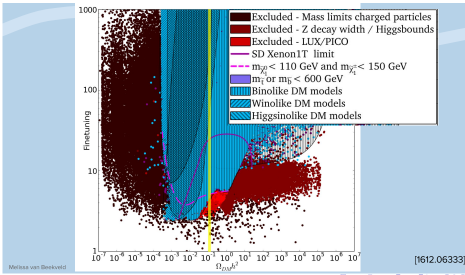


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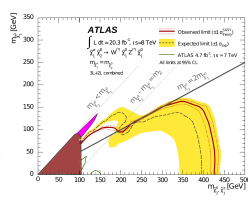
 $M_{{ ilde \chi}_1^\pm}$ - $M_{{ ilde \chi}_1^0}$ plane



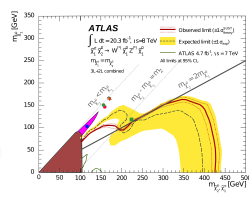


Compare LHC (Atlas) & ILC

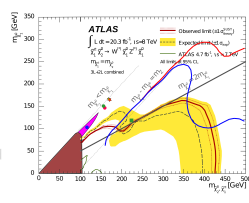
- On the 7 TeV plot, with LEP (brown) and the low Δ(M) search (magenta)...
- At ILC: Various benchmarks studied w/ detailed simulation: $M_{\tilde{\chi}_1^0} = 100\text{-}170 \text{ GeV}, \ \Delta(M) = 0.8 \text{ to } 20 \text{ GeV}.$
- Projected discovery reaches for LHC, HL-LHC, ILC-500, and ILC-1000.



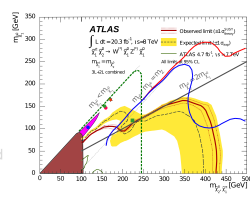
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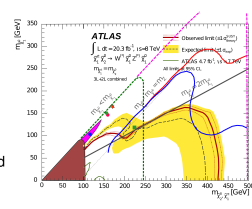
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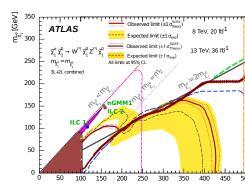
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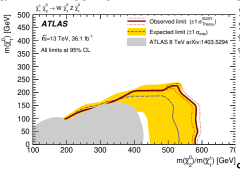


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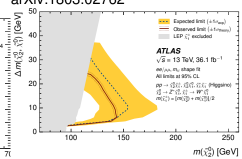
Latest Atlas (13 TeV, 36 fb⁻¹) on EWkinos

arXiv:1712.08119



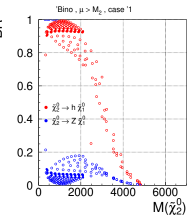
 \sim same analysis as shown in talk. Only extends below the $M_{\tilde{\chi}_2^0}$ (or $M_{\tilde{\chi}_1^\pm}$) $> 2 M_{\tilde{\chi}_2^0}$ line. No progress in Higgsino region !

arXiv:1803.02762

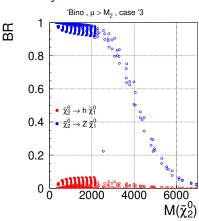


 $^{\mathrm{m}(\chi_{2}^{0})^{\mathrm{m}(\chi_{1}^{+})}}$ Same channel as in talk. Look at in talk. $\Delta(M)\sim 1~\mathrm{GeV}$ and $_{2}^{0}$ (or $M_{\tilde{\chi}_{2}^{0}}\sim 160~\mathrm{GeV}$. The actual limit is the LEP one. Wrongly represented!

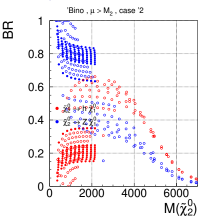
- Vary relative signs of μ, M₁, and M₂
- For $\mu > M_2$
- or $\mu < M_2$
- Conclusion: Whether the Z or the H decay-mode of $\tilde{\chi}_2^0$ dominates is pure speculation and
- The exclusion-region is the intersection of the two plots, not the union!



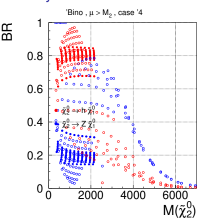
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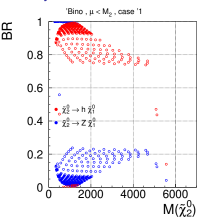
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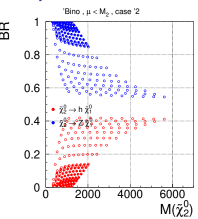
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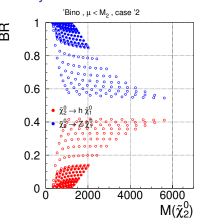
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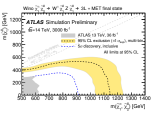
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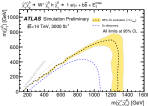


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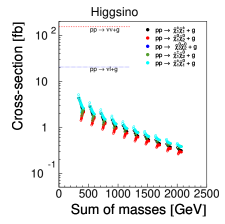


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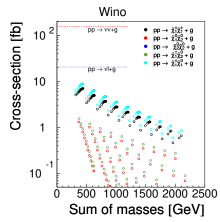




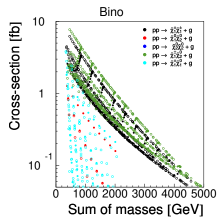
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- or Bino LSP
- ullet Note: Can vary by \sim factor 2
- Note: Exponential fall with mass
- \Rightarrow Will extend far beyond current at high $\Delta(M)$, but will stay below the $M_{NLSP} = 2 \times M_{LSP}$ line (see backup...)



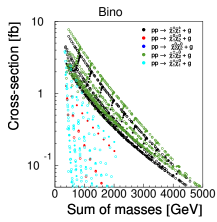
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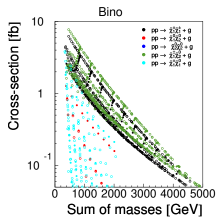
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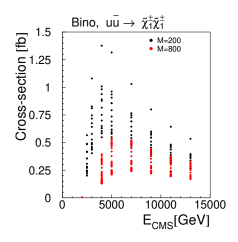
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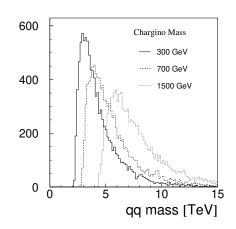
- Higgsino LSP
- Wino LSP
- or Bino LSP
- Note: Can vary by \sim factor 2
- Note: Exponential fall with mass
- \Rightarrow Will extend far beyond current at high $\Delta(M)$, but will stay below the $M_{NLSP} = 2 \times M_{LSP}$ line (see backup...)



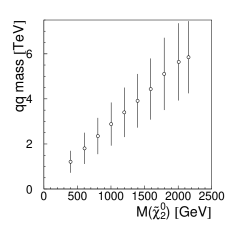
- Consider fixed m_{qq}, at two masses: First rise w/ β, then fall-off w/ 1/s.
- Fold this with rapidly falling pdf:s (in particular for the sea)
- ⇒ m_{qq} (linear) function of bino-mass



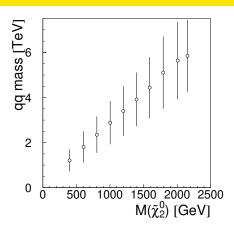
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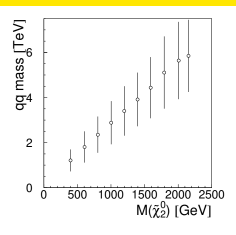
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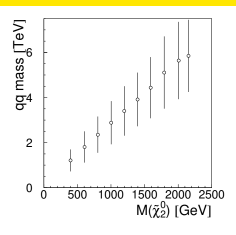
- fall-off • m_{qq} (linear) function of bosino-mass
 - At these mass-ratios, missing p_T is proportional to m_{qq}
 - ⇒ missing p_T increases linearly with bosino-mass.
 - ⇒ can increase missing p_T-cut linearly when looking for higher masses, with the same efficiency
 - Then the background decreases as much.
 - S/B remains constant along lines in $M_{\tilde{\chi}_1^{\pm}}$ vs. M_{LSP}



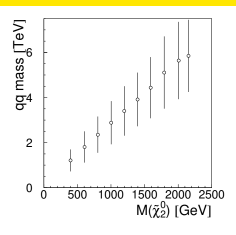
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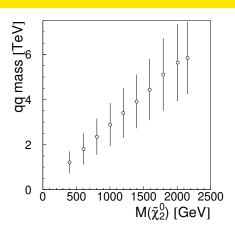


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 Uptake

Expect that the limit sticks to the same diagonal as energy is increased.

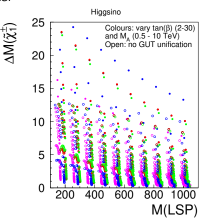
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Aspects of the spectrum : $\Delta(M)$

Yet another angle: $\Delta(M)$ for $\tilde{\chi}_1^{\pm}$ vs. M_{LSP}

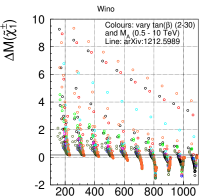
- For Higgsino LSP
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- Note large spread possible!



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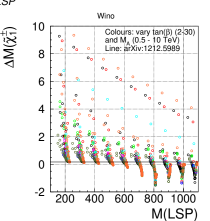


M(LSP)

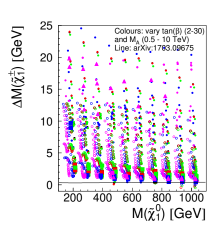
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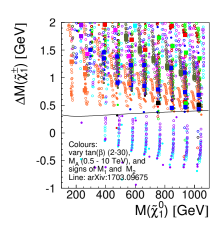
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- Higgsino LSP.
- Zoom in. The line is the absolute limit mentioned in the BB.
- Reason:
 arXiv:1703.09675
 considers only SM effects on
 the mass-splitting, ie. that M₁
 and M₂ >> μ
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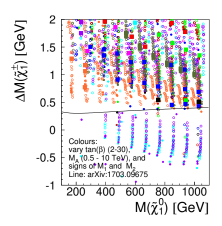
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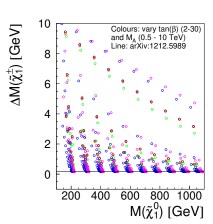
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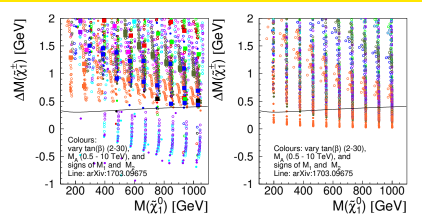
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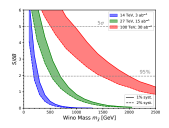


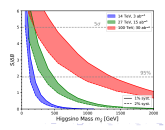
second opinion: feynhiggs



SUSY In The Briefing-book: Wino/Higgsino LSP - Very low $\Delta(M)$ Sources

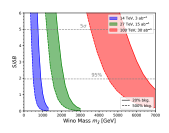
- Two methods: "Disappearing tracks" and "Mono-X"
 - "Disappearing tracks"
 - "Mono-X"
- arxiv:1805.00015, Based on DELPHES with ATLAS-card (⇒ LHC PU...)
- Both from the HE/HL-LHC input to ESU (not FCChh)
- Systematics-limited. Both ATLAS and CMS state ~ 10% in existing "Mono-X" searches (PU 1/20 of FCChh)

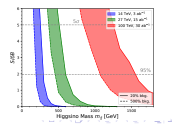




SUSY In The Briefing-book: Wino/Higgsino LSP - Very low $\Delta(M)$ Sources

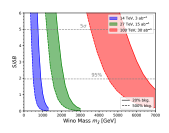
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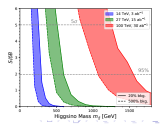




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