ILC as a SUSY discovery and precision instrument

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On behalf of the ILD Concept Group



Chargino searches

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From light Higgsinos to test of unification

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Chargino searches

- Compute lighter chargino pair production cross sections in a wide SUSY parameter space (only using MSSM as model and R-parity conservation)
- Determine case with lowest production cross sections
- Compare to cross section detection limits extrapolated from LEP results (in the worst scenario)

One of the prime candidates to be the NLSP

Cross section studies divided depending on:

- chargino mixing: Higgsino-like, Wino-like and Mixed charginos
- sneutrino mass scale: high (~1TeV), low (around kinematic limit)

Produced (in e⁺e⁻ collisions) via Z/y annihilation in the s-channel and sneutrino exchange in the t-channel







Chargino searches: cross sections

Worst scenario for Wino and Higgsino-like charginos



Lower efficiencies reached in Wino-like case with sfermions masses close to kinematic limit



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Chargino searches: Mass limits



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Chargino searches: Mass limits



Chargino searches: Conclusions

Improvements at the ILC

- Polarisation (increases signal/background ratio)
- No trigger (increases detection efficiency and allows 'redundant' analysis) but ... ISR needed for gamma-gamma background suppression
- Smaller beam size (increases detection efficiency by releasing ISR requests -> observation of decay length for soft events)

General comments

- Loop corrections are not included (increase chargino pair production cross sections)
- Low sfermions masses not taken into account in LEP analysis, they would imply:
 - changes in chargino branching ratios and decay topology
 - sfermion production and possible discovery

The drop in cross section due to sfermions masses depends on the beam energy, can be shifted.

ISR request close to kinematic limits could cause unknown effects



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From Light Higgsinos to test of unification

Electroweak naturalness in simple SUSY models requires a cluster of four light Higgsinos

 $\tilde{\chi}_1^{\pm}$, $\tilde{\chi}_1^0$, $\tilde{\chi}_2^0$ compressed spectrum (10-20 GeV) around ~ 100-300 GeV

Challenging for LHC if other sparticles are heavy... but not for ILC:

- Electron-Positron collider at $\sqrt{s} = 250-500$ GeV with energy upgradability (1TeV)
- Electrons (80%) and positrons (30%) polarisations
- Well defined initial state: 4-Momentum and spin configuration
- Clean and reconstructable final state
- Hermetic detectors (almost 4π coverage)
- Triggerless operation





From Light Higgsinos to test of unification

Examine the capability of the ILC to make precision measurements of superparticle properties offering the possibility to make important predictions of SUSY breaking and fundamental particle physics and providing insights int the nature of dark matter and cosmology

Three benchmark scenarios

ILC1 & ILC2:

- Natural models from NUHM2
- Gaugino mass unification at GUT scale

$$e^{+}e^{-} \rightarrow \tilde{\chi}_{1}^{+}\tilde{\chi}_{1}^{-} \rightarrow \tilde{\chi}_{1}^{0}q\bar{q} \ \tilde{\chi}_{1}^{0} \ e \ \nu_{e} \ (\mu\nu_{\mu})$$
$$e^{+}e^{-} \rightarrow \tilde{\chi}_{1}^{0} \ \tilde{\chi}_{2}^{0} \rightarrow \tilde{\chi}_{1}^{0} \ \tilde{\chi}_{1}^{0} \ e^{+}e^{-} \ (\mu^{+}\mu^{-})$$

nGMM1:

- Natural generalized mirage mediation model
- Gaugino mass unification at mirage scale



Direct measurement of masses and cross sections





Fitting fundamental parameters and testing gaugino mass unification

Extraction of both GUT-scale and weak-scale parameters with two different approaches (4 and 10 free parameters), extrapolation of these to the GUTscale and dark matter implications

Input parameters:

- Four Higgsino masses
- Four polarised total cross sections from chargino and neutralino
- Higgs observables with ILC precision:
 - > Mass of the lightest CP-even Higgs boson
 - > Higgs decay branching ratios



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Strongly dependent on underlying SUSY breaking scheme

None of the benchmarks can be excluded as NUMH2 model

Not underlying models (NUHM1, CMSSM): interpretations ruled out at 95% CL level with only 0.1 total integrated luminosity





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Check if it possible to constrain a comprehensive set of parameters from observables of Higgsino sector alone

pMSSM-10 model

Study influence of parameters in which Higgsino sector enters at loop level

pMSSM-4 model

Investigate precision achievable when fitting only tree level Higgsino parameters

- Agreement between fit and model values in the three benmarks. Less precision in nGMM1due to worse experimental resolution and large absolute values
- Parameters entering at loop level in Higgsino sector do not have significant effect in Higgsino sector fits
- Improvement fitting only tree level Higgsion parameters







Fitting fundamental parameters: predicting SUSY spectrum

ILC1 (GUT-scale fit)



Clear electroweakinos and heavy Higgs bosons mass predictions

gluino mass firmly predicted (GUT check)

Rest of sfermions masses less constrained but upper limits can be obtained

Provides important information for a future hadron colliders

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Fitting fundamental parameters: predicting SUSY spectrum

pMSSM-4 ILC1



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Only tree level Higgsino sector parameter: squark, sleptons, heavy Higgs boson and gluino parameters fixed to its true value

Heavier electroweakinos mass precisions between 1.6% and 3%

Changes in fixed parameters keeps predictions within 1σ uncertainties



MSSM RGEs used to evolve fitted parameters to higher energy scales and check unification hypothesis

Test gaugino mass unification in different models Study impact of experimental improvements

- pMSSM-10 weak scale parameters extracted at Q=10GeV
- Scan around extracted values using corresponding PDF within +/- 1σ
- Calculate running parameters at different energy scales









Differences with ILC1 & ILC2:

Underlying model unifies at intermediate scale

M₁ and M₂ determination at weak scale much less accurate



Unification ocurres at the model point after using hypothetical gluino mass

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- It was shown the reach of the ILC for discovering SUSY in the chargino channel within the worst scenario and in very conservative conditions. Mass limits up to few GeV below the kinematic limit have been found
- The capability of the ILC for measuring SUSY observables with precision enough to make relevant SUSY related predictions has been studied and confirmed
- Improvement on the experimental results are clearly reflected on the predictions
- The predictions extracted from direct SUSY measurements can have an important role in future accelerator designs and upgrades
- The interplay between ILC and LHC SUSY measurements can improve considerable the results of both analysis
- Interplay between ILC results and WIMP detection experiments can provide important information about the nature of dark matter and other dark matter related items











Chargino searches: cross sections



Chargino searches: cross sections

Low sfermion masses



Chargino searches: extrapolated data

Combined LEP chargino studies

- Data taken at up to ~208 GeV center-of-mass energy, accumulated luminosity ~800 pb⁻¹
- No signal found, limits derived at 95%CL in the context of MSSM (R parity conservation) focused in the region with small $\Delta M = M \tilde{\chi}_1^{\pm} M_{LSP}$
- Two cases considered:
 - Higgsino-like
 - Wino-like (high sfermion masses)
- Three topologies for the analysis of chargino decays:
 - prompt decays into leptons, leptons + jets, jets via W* ($\Delta M > 3 GeV$)
 - soft decays with a ISR requested on trigger (π mass < Δ M < 3GeV)
 - events with tracks displaying kinks, impact parameters offset or heavy stable charged particles ($\Delta M < \pi$ mass)





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Chargino searches: extrapolated data

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- Two cases considered.

 - Hig Cross sections compared to limits from LEP extrapolated to 1.6 fb⁻¹ integrated luminosity (ILC500, P(e-,e+)=(-80%,+30%)) based on - Win

the dependency $\sigma_{\text{LIM}} \sim \frac{1}{\sqrt{L}}$

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Chargino searches:

Comparison to extrapolated limits



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Chargino searches:

Comparison to extrapolated limits



Benchmark scenarios

ILC1 & ILC2:

- Natural models from NUHM2
- Gaugino mass unification at GUT scale

nGMM1:

- Natural generalized mirage mediation model
- Gaugino mass unification at mirage scale (between EW and GUT scales)

Masses (GeV)	ILC1	ILC2	nGMM1
neu1	103	148	151
Chi1+-	117	157.8	159
Neu2	124	158.3	156
Neu3	267	539	1530
Gluino	1560	2830	2860

0.6 NUHM2 0.5 ILC (1000) Δεω 0.4 Δεω SSdB LHC13 25 μ (TeV) പ്പ $\tilde{Z}_1 \tilde{Z}_2 \mathbf{j}$ (3000) **d**EI ILC (500) 0.2 ILC2 🕁 LC1 0.1 LEP2 0.0 0.0 0.5 1.0 1.5 2.0 m1/2 (TeV)

> Cross sections at $\sqrt{s} = 500 \ GeV$ several hundreds fb

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Software tools and observables

- Whizard1.95 for event generation
- ILD-specific software based on Geant4 for simulation and reconstruction
- Beam spectrum, ISR and γγ "pile-up" included
- $\sqrt{s} = 500$ GeV and $\mathcal{I} = 500$ fb⁻¹ simulation results scaled to operation scenarios
- Processes studied:

 $e^{+}e^{-} \rightarrow \tilde{\chi}_{1}^{+}\tilde{\chi}_{1}^{-} \rightarrow \tilde{\chi}_{1}^{0}q\bar{q} \ \tilde{\chi}_{1}^{0} \ e \ \nu_{e} \ (\mu\nu_{\mu})$ $e^{+}e^{-} \rightarrow \tilde{\chi}_{1}^{0} \ \tilde{\chi}_{2}^{0} \rightarrow \tilde{\chi}_{1}^{0} \ \tilde{\chi}_{1}^{0} \ e^{+}e^{-} \ (\mu^{+}\mu^{-})$

• Observables:

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- three masses $({\widetilde \chi}_1^\pm,\,{\widetilde \chi}_1^0,\,{\widetilde \chi}_2^0)$
- four cross sections
- Masses from kinematical distributions (maximum invariant mass -> mass splittings, maximum dilepton/dijet energy -> absolute masses)
- Cross sections from counting events after fitting overall shape

Chargino and neutralino channels studied independently



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Strongly dependent on underlying SUSY breaking scheme

Fit to NUMH2 model

	ILC1 best fit (true)	ILC2 best fit (true)	nGMM1 best fit
M _{1/2}	556.7 (568.3)	1194 (1200)	2407
μ	105.3 (115.0)	150.7 (150.0)	155.6
tanβ	11.4 (10.0)	16.0 (15.0)	10.0
m _A	968 (1000)	1008 (1000)	1603
M ₀	7685 (7025)	4788 (5000)	3422
A ₀	-11064 (-10427)	-7663 (-8000)	-7409
X ²	0.0011 (0.0013)	0.02848 (0.0007)	0.233





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Fitting fundamental parameters: predicting SUSY spectrum



limits can be obtained

Provides important information for a future hadron colliders

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- Check if it possible to constrain a comprehensive set of parameters from observables of Higgsino sector alone
- Study influence of parameters in which Higgsino sector enters at loop level
- Investigate precision achievable when fitting only tree level Higgsino parameters

Two models used: pMSSM-10, pMSSM-4

Fit parameters Higgsino sector





Weak-scale parameters

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Fit parameters Higgsino sector



nGMM1

Improvement fit parameters by using mass differences

pMSSM-10 nGMM1



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Constraints for parameters of colored sector can be obtained





pMSSM-10 ILC2



Dark Matter in Higgsino fits

Fits to MSSM parameters allows extraction of WIMP Dark Matter related observables

Thermally produced WIMP relic density



Dark Matter in Higgsino fits

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Dark Matter in Higgsino fits

Fits to MSSM parameters allows extraction of WIMP Dark Matter related observables

Thermally produced WIMP relic density









Possible to verify that M_1 and M_2 unify at GUT scale

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Assuming NUHM2 model and that M3 unifies, prediction of physical gluino mass can be obtained: $m_q = 2872 + -605$ GeV





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