



# LCD-LCWS

NLC – The Next Linear Collider Project



## *Presentation at the LCWS 2005 Meeting*

*The Importance of Positron Polarization and the  
Deleterious Effects of Beam/Bremmstrahlung on  
the Measurement of Supersymmetric Particle  
Masses and other Parameters*

*March 2005*



# LCD-LCWS

NLC – The Next Linear Collider Project



## *THE POSITRON POLARIZATION GROUP*

*CERN-PH-TH/2005-036, DCPT-04-100, IPPP-04-50*

*G. Moortgat-Pick, et. al.*



# LCD-LCWS

NLC – The Next Linear Collider Project



## *THE COLORADO GROUP*

*Lisa Boyle, Shenjian Chen, Bradford Dobos, Keith Drake,*

*Chris Geraci, Jack Gill, Jason Gray, Andrew Hahn,*

*Kyle Miller, Martin Nagel, Uriel Nauenberg,*

*Matthew Phillips, Joseph Proulx,*

*Will Ruddick, Jesse Smock, Jinlong Zhang*



# LCD-ILCWS

NLC – The Next Linear Collider Project



## ACTIVITIES

- ◆ *The Importance of Positron Polarization in Determining SUSY Masses and other Parameters.*
- ◆ *Simulation of Supersymmetry. New method to overcome the negative effects of beamstrahlung and bremsstrahlung.*

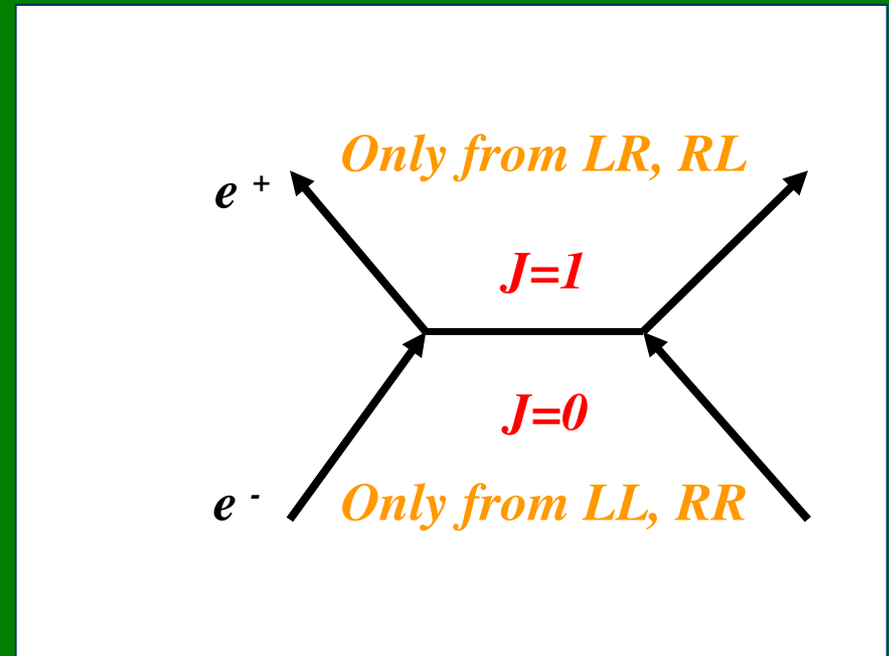
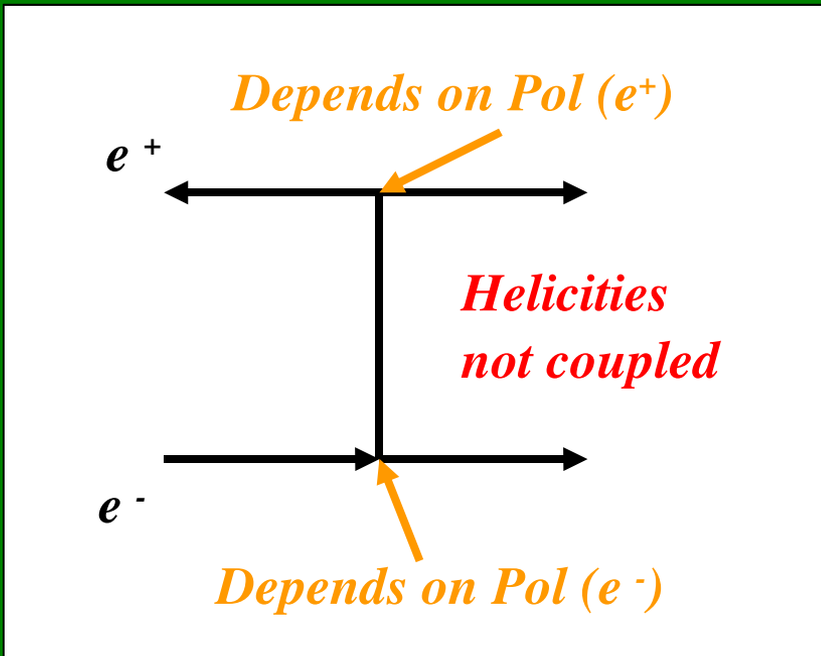


# LCD-LCWS



NLC – The Next Linear Collider Project

## *Positron Polarization Helps*





# LCD-LCWS

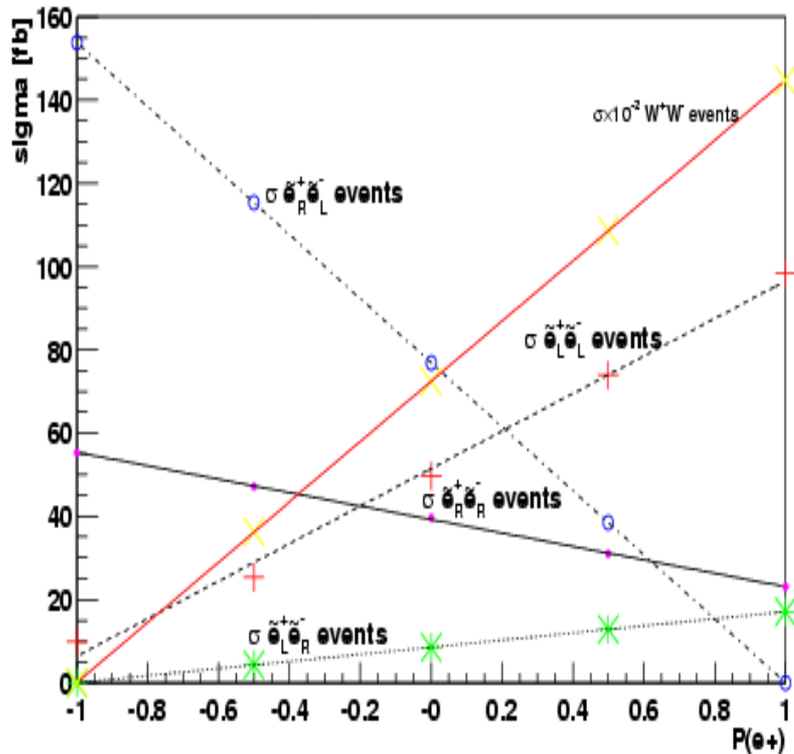


NLC – The Next Linear Collider Project

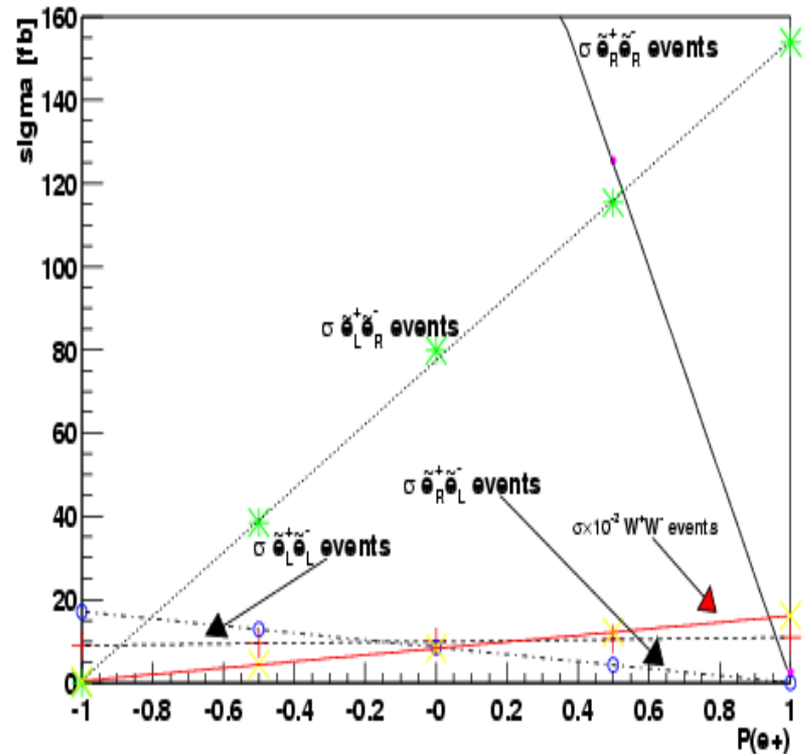
*electron Left Pol 80%*

*electron Right Pol 80%*

$P(e^+) \text{ vs. } \sigma \text{ For } P(e^-)=80\% \text{ L}$



$P(e^+) \text{ vs. } \sigma \text{ For } P(e^-)=80\% \text{ R}$



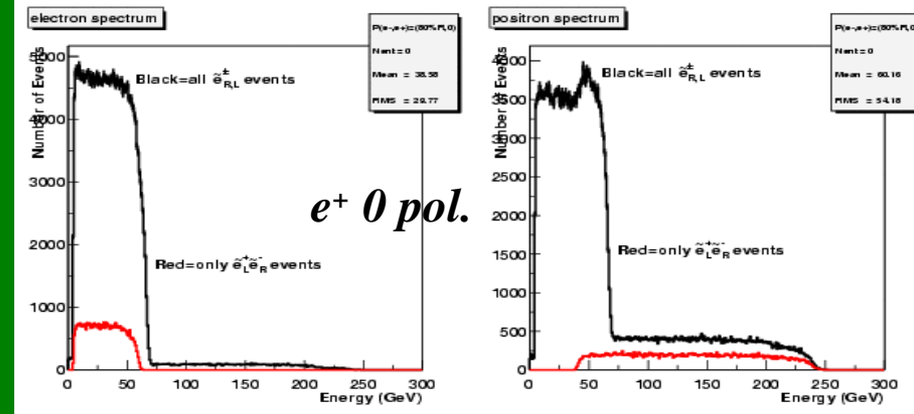
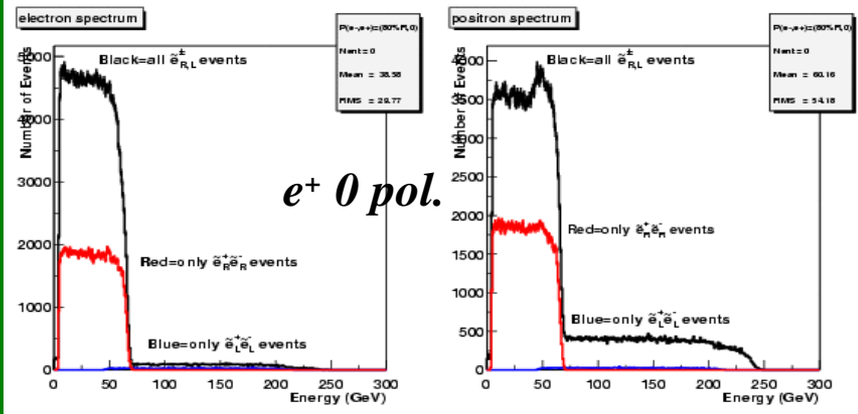
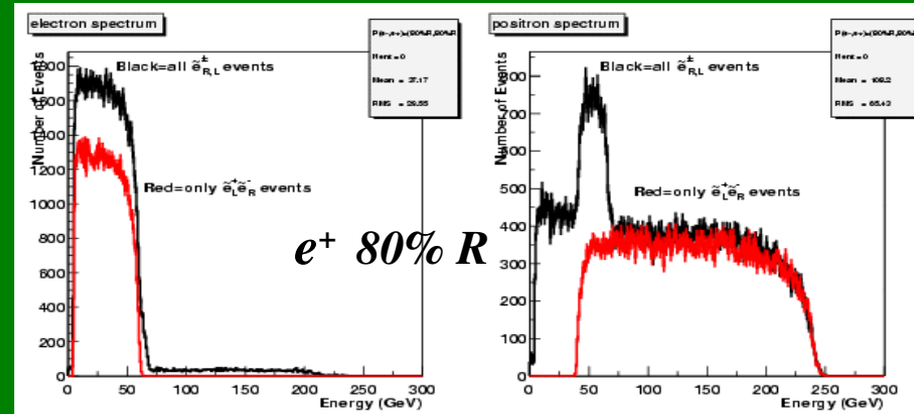
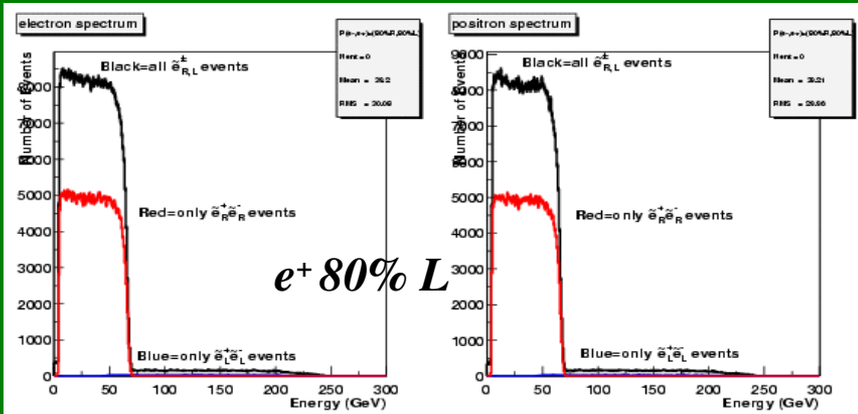


# LCD-ALCPG



NLC – The Next Linear Collider Project

## Electron, Positron Energy Spectrum from $\tilde{e}^+ \tilde{e}^- \rightarrow \text{all } e e$ $e^- \text{ Spect. } e^- 80\% R \quad e^+ \text{ Spect.}$      $e^- \text{ Spect. } e^- 80\% R \quad e^+ \text{ Spect.}$





# LCD-ALCPG



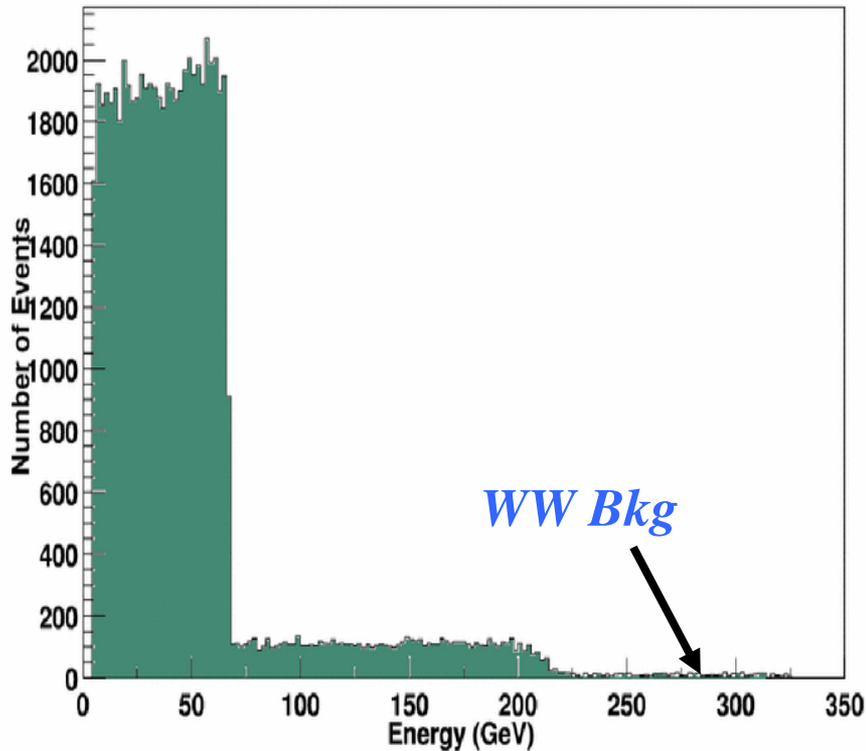
NLC – The Next Linear Collider Project

## Muon Energy Spectrum from $e^+ e^- \rightarrow \tilde{\mu}^+ \tilde{\mu}^-$

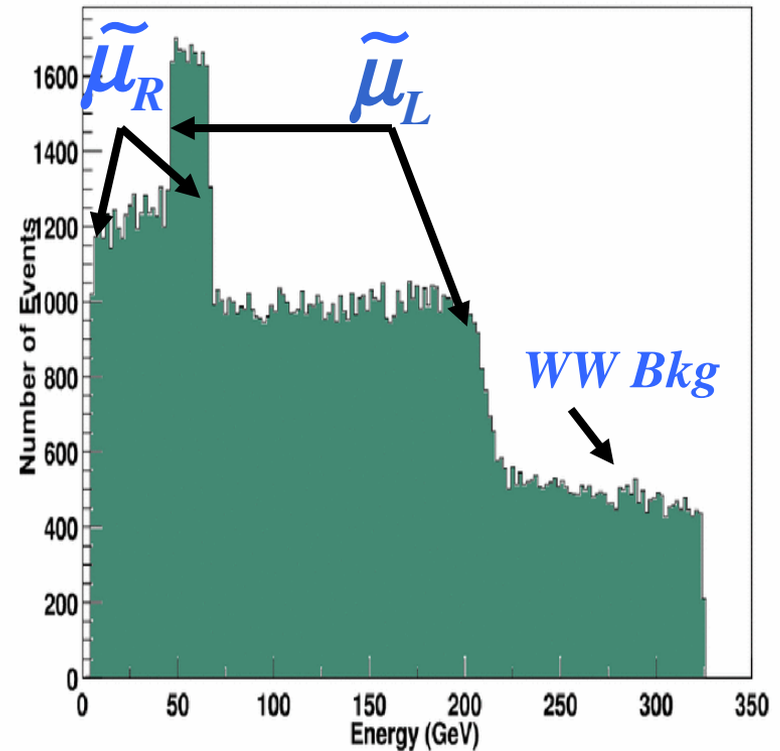
$e^-$  80% R  $e^+$  80% L

$e^-$  80% L  $e^+$  80% R

$e^-$  80%R  $e^+$  80%L to  $\mu^- \mu^+$  with  $W^+ W^+$  Background (750 GeV)



$e^-$  80%L  $e^+$  80%R to  $\mu^- \mu^+$  with  $W^+ W^+$  Background (750 GeV)





# LCD-LCWS

NLC – The Next Linear Collider Project



*These selectron, smuon signals with various electron and positron polarization are clear evidence for supersymmetry.!!!*

*These energy distributions can not be produced with Standard Model processes.*

*Need positron polarization to observe dramatic energy distribution shape variations.*



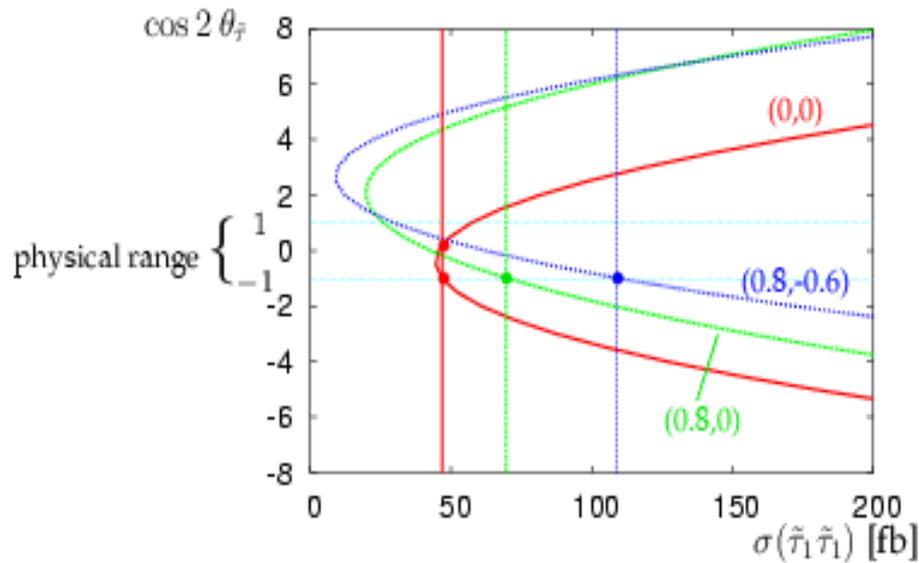
# LCD-LCWS



NLC – The Next Linear Collider Project

## Measurement of the sfermion Mixing Angle ( $\theta_{\tilde{f}}$ )

*Varying the electron and positron polarizations*





# LCD-LCWS

NLC – The Next Linear Collider Project



*This is one case where removal of the  
2  $\gamma$  process is crucial*

*The leptons from stau decays are soft.*



# LCD-LCWS

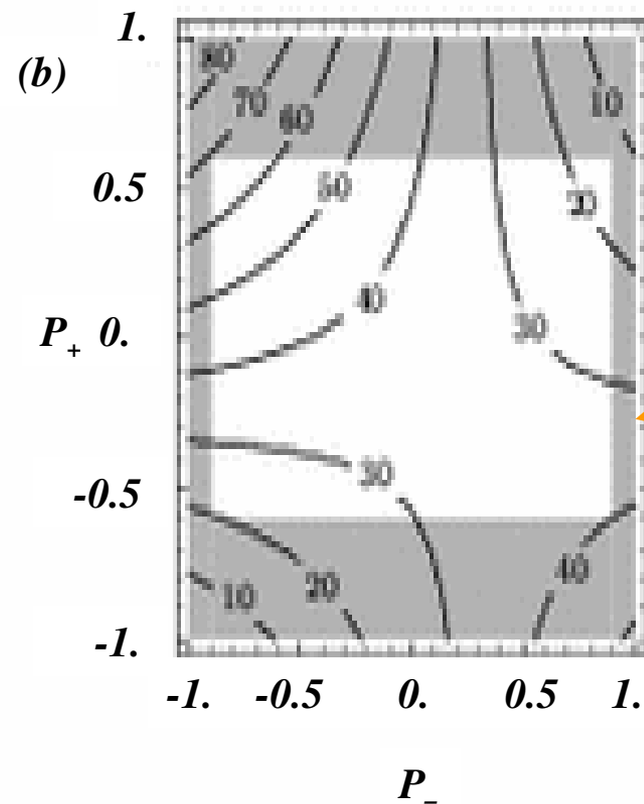
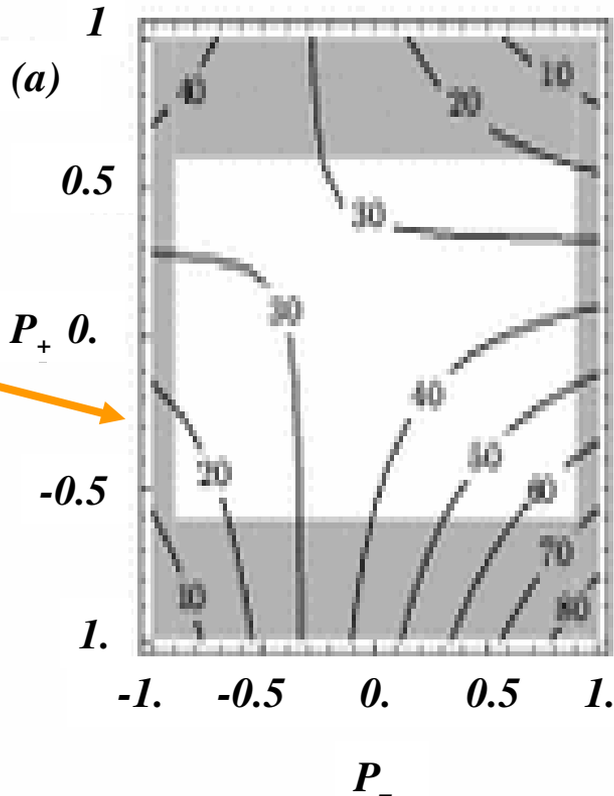


NLC – The Next Linear Collider Project

$$E_{cm} = 500 \text{ GeV}$$

$$\sigma(e^+ e^- \rightarrow \tilde{t}_1 \tilde{t}_1) \text{ fb}$$

$$M_{\tilde{t}_1} = 200 \text{ GeV}$$

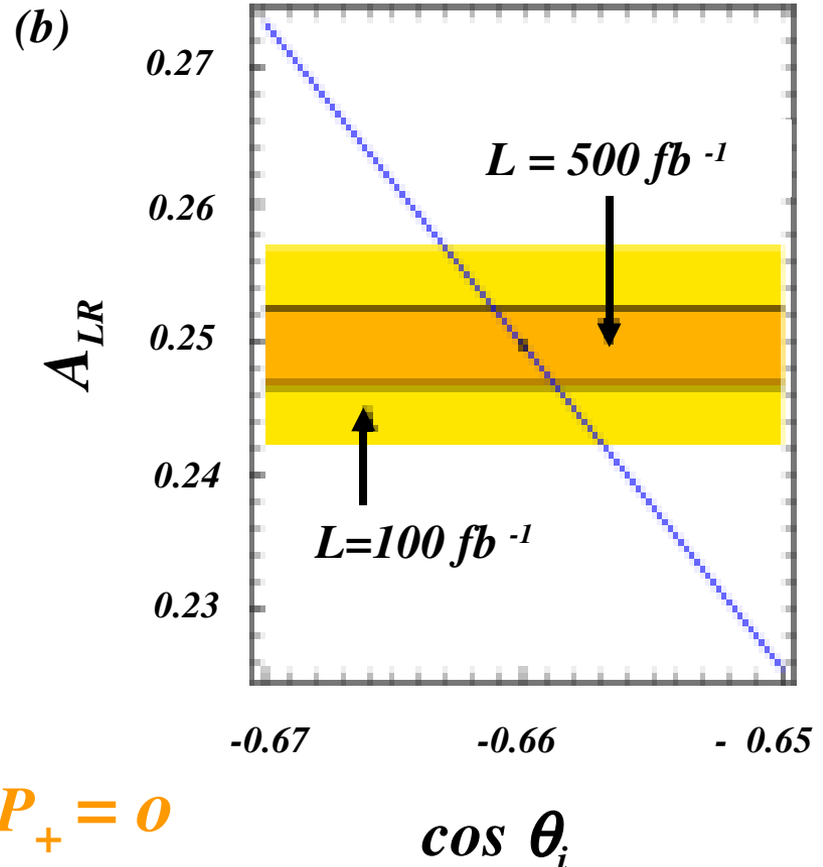
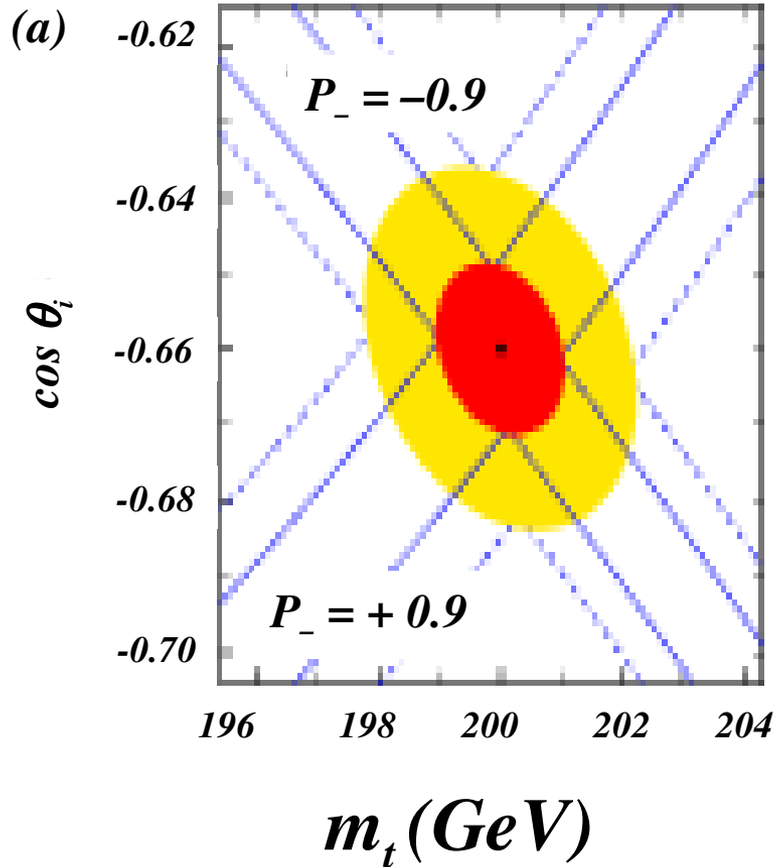




# LCD-LCWS



NLC – The Next Linear Collider Project





## *Measuring the sfermion mixing angle*

*The sfermion production goes via  $\gamma$ , Z exchange in the s-channel and the coupling constants depend on the sfermion mixing angle ( $\theta_i$ ). The cross section can be enhanced by varying the positron polarization and the sensitivity on the mixing angle can be determined more readily and measured.*



# LCD-LCWS



NLC – The Next Linear Collider Project

## *Study of Chargino and Neutralino Production with Positron Polarization.*



# LCD-LCWS



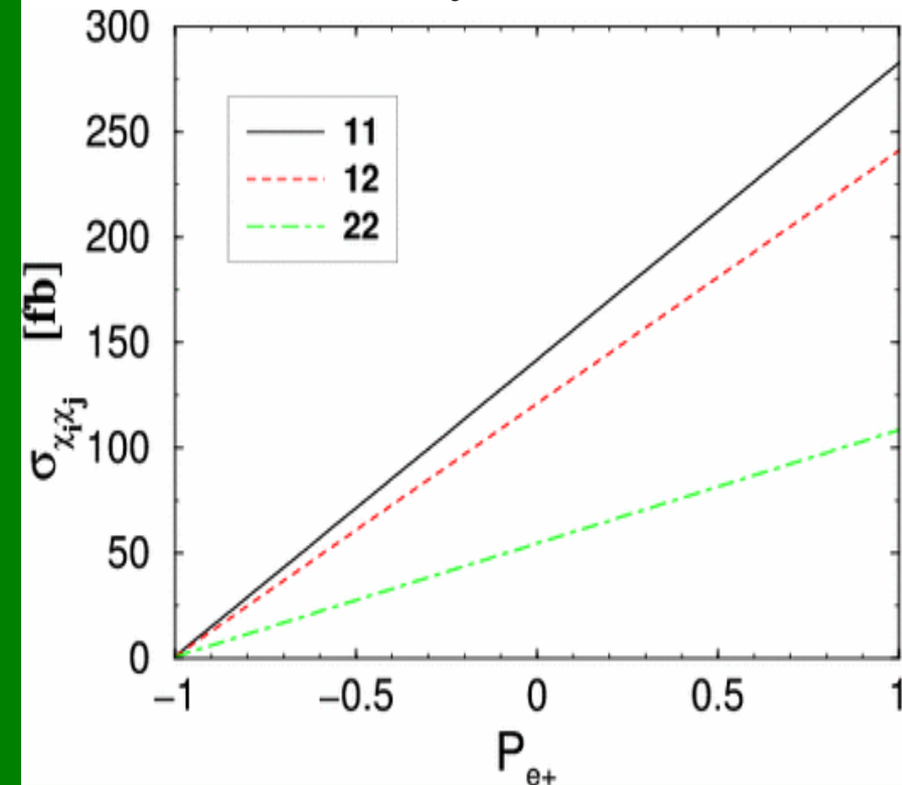
NLC – The Next Linear Collider Project

$E_{cm} = 1 \text{ TeV}$

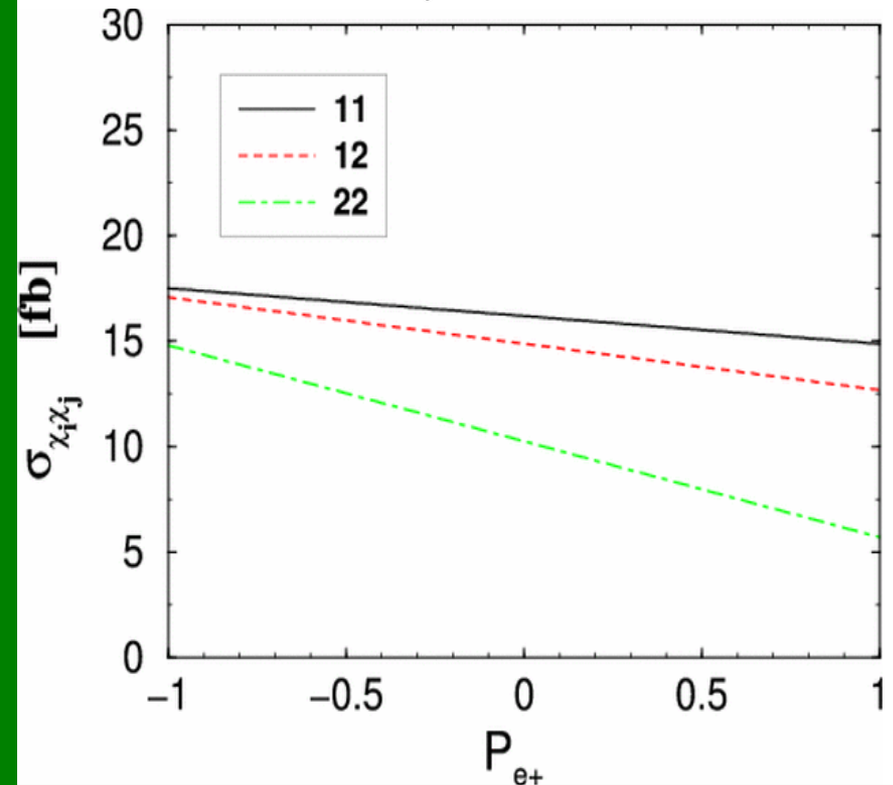
$\sigma(\tilde{\chi}_i^+ \tilde{\chi}_j^-) \text{ fb}$

*SPS1a*

$P_{e^-} = -0.9$



$P_{e^-} = +0.9$





# LCD-LCWS

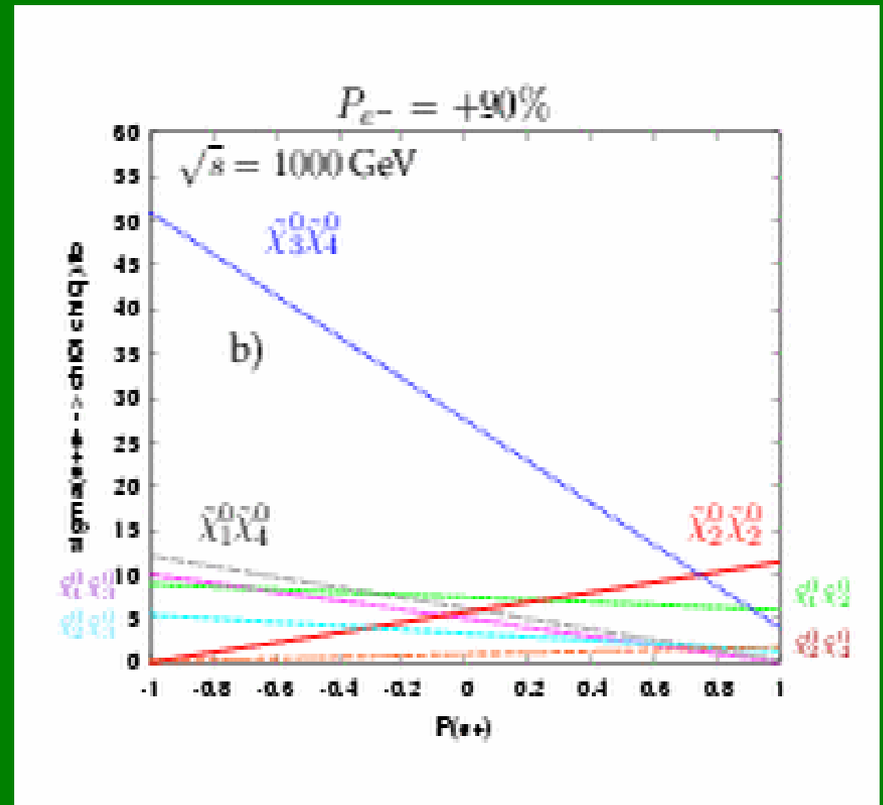
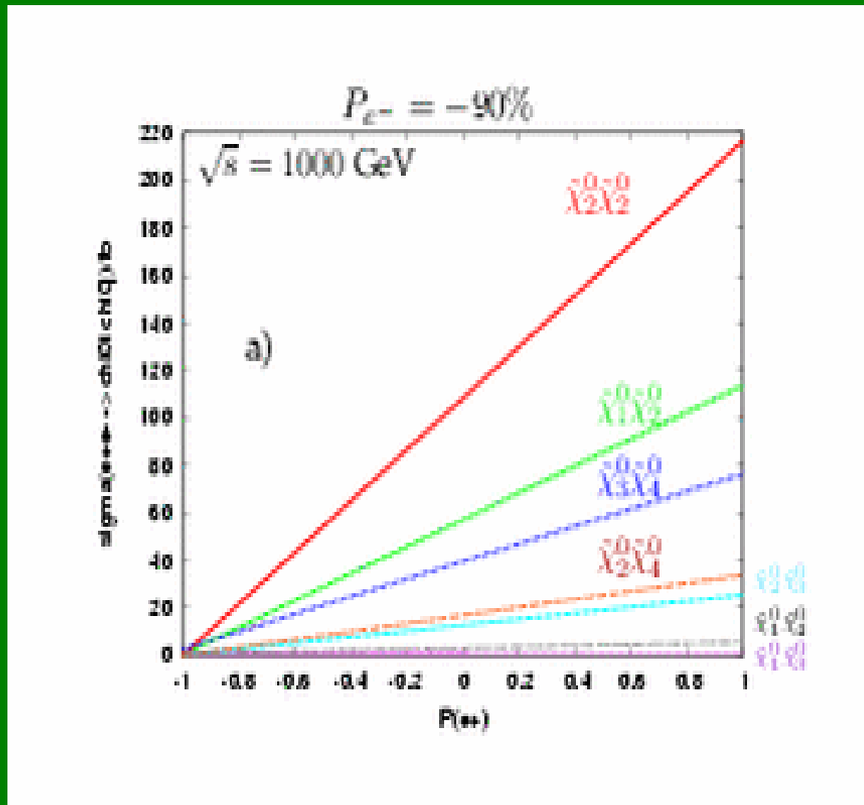


NLC – The Next Linear Collider Project

$E_{cm} = 1 \text{ TeV}$

$\sigma(\tilde{\chi}_1 \tilde{\chi}_j) \text{ fb}$

*SPS1a*





# LCD-LCWS



NLC – The Next Linear Collider Project

$$\sigma(\tilde{\chi}_1 \tilde{\chi}_2) \times B.R.(\tilde{\chi}_2 \rightarrow \tilde{l}_R l_1) \times B.R.(\tilde{l}_R \rightarrow l_2 \tilde{\chi}_1^0) \text{ fb}$$

$$\begin{matrix} \rightarrow & & \rightarrow & & \rightarrow \\ \rightarrow & & \rightarrow & & \rightarrow \end{matrix}$$

Define  $T = \{P(e^-) \times P(l_2)\} \cdot P(l_1)$

$$\frac{\sigma(T > 0) - \sigma(T < 0)}{\sigma(T > 0) + \sigma(T < 0)}$$

$$A(T) = \frac{\sigma(T > 0) - \sigma(T < 0)}{\sigma(T > 0) + \sigma(T < 0)}$$

$$A_{CP} = \text{Diff. in Pol. of } \tau$$



# LCD-LCWS

NLC – The Next Linear Collider Project



*Determined the values of  $\sigma$  and  $A(T)$  as a function of electron and positron polarization for the following parameters*

$$M_0 = 100 \text{ GeV} \quad \tan(\beta) = 10$$

$$M_2 = 400 \text{ GeV} \quad \varphi(M_1) = 0.2\pi$$

$$|A_\tau| = 250 \text{ GeV} \quad \varphi(A_\tau) = \varphi(\mu) = 0$$

$$|\mu| = 240 \text{ GeV}$$



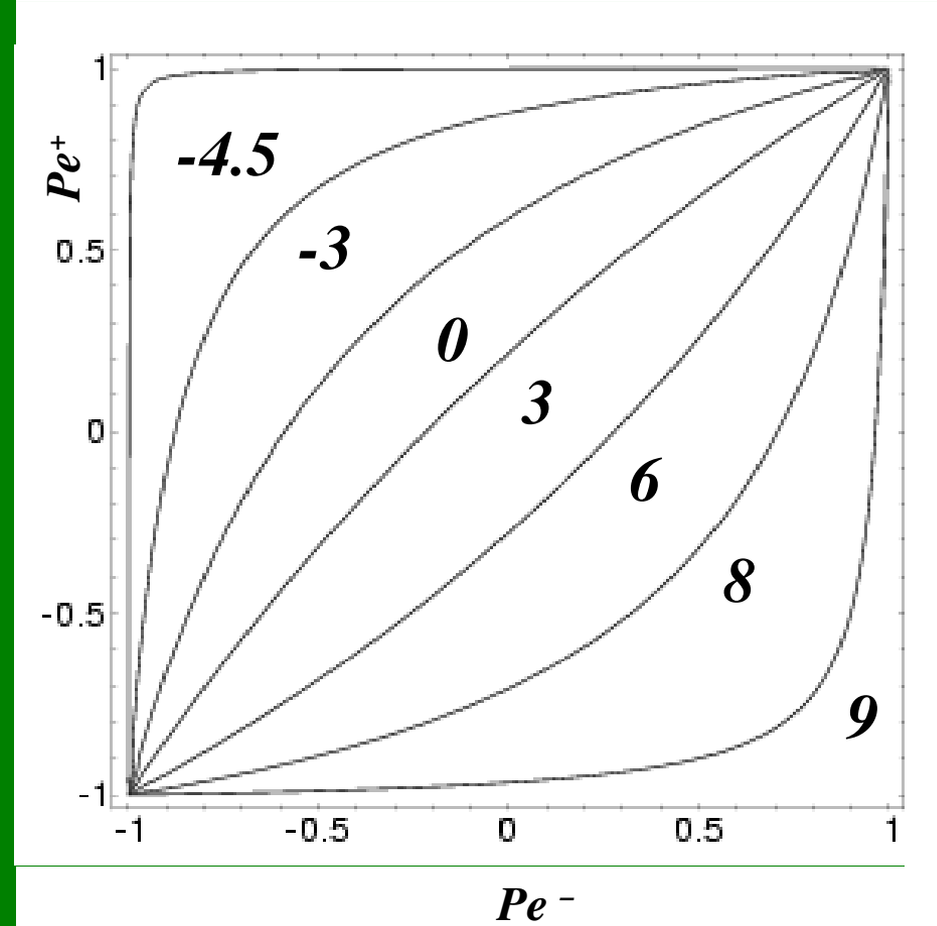
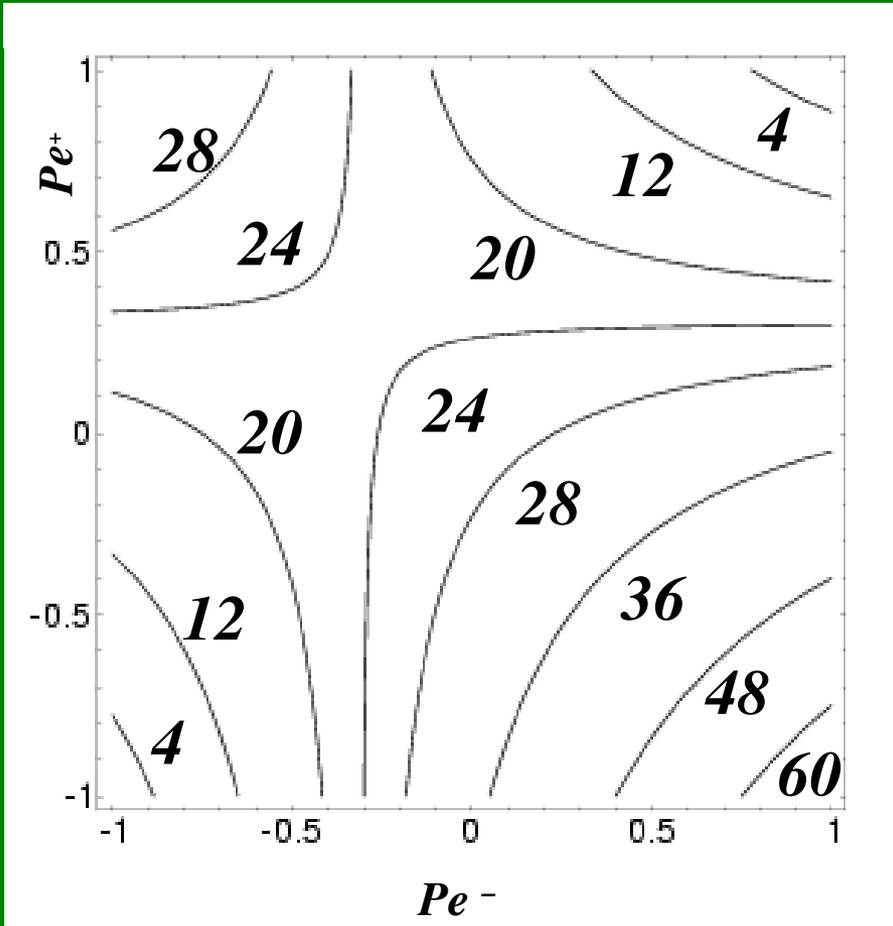
# LCD-LCWS



NLC – The Next Linear Collider Project

$$\sigma(\tilde{\chi}_1^0 \tilde{\chi}_1^0 l_1 l_2) \text{ fb}$$

$A_T$  in %





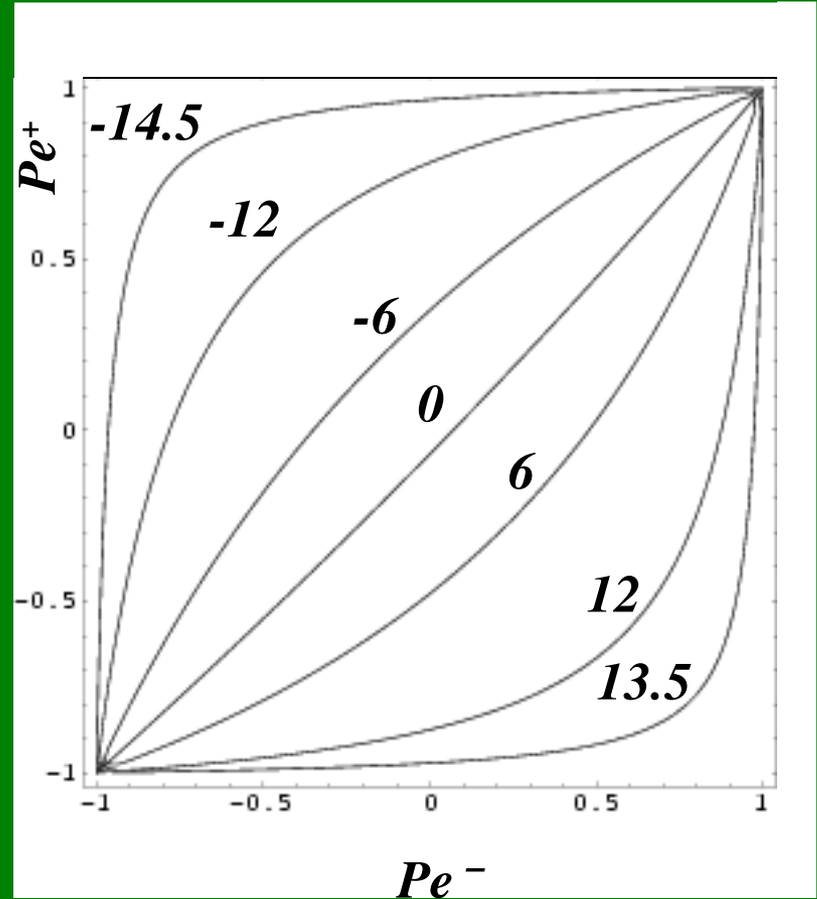
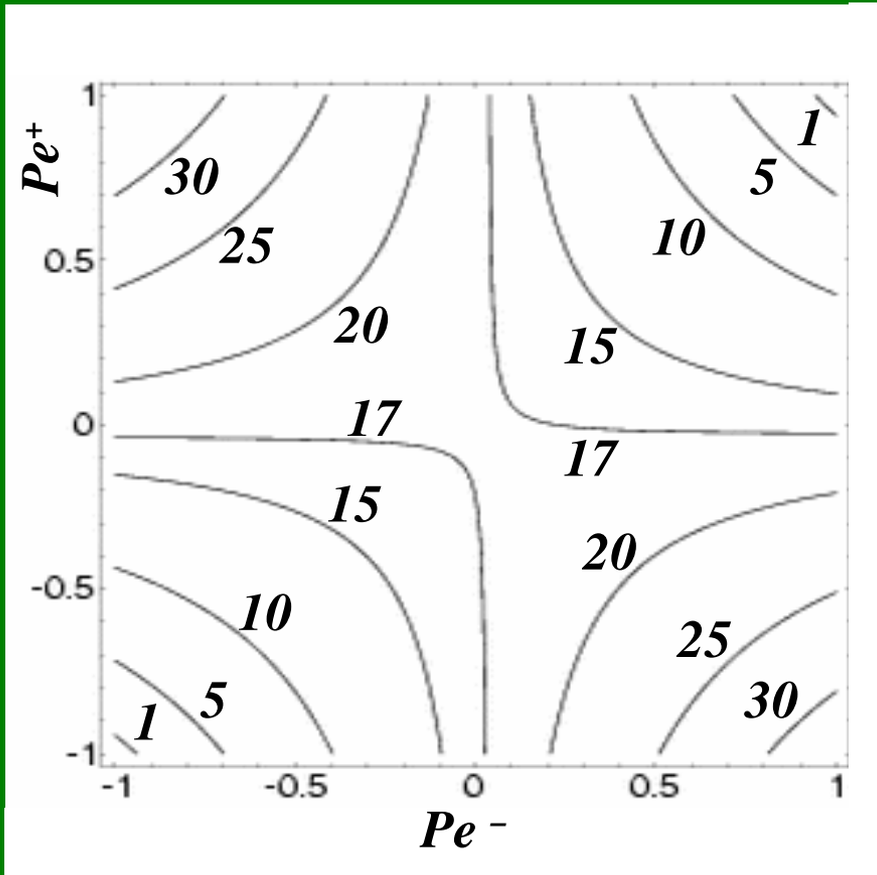
# LCD-LCWS



NLC – The Next Linear Collider Project

$\sigma (\tilde{\chi}_1^0 \tilde{\tau}_1^+ \tau^-) fb$

$A_{CP} \%$





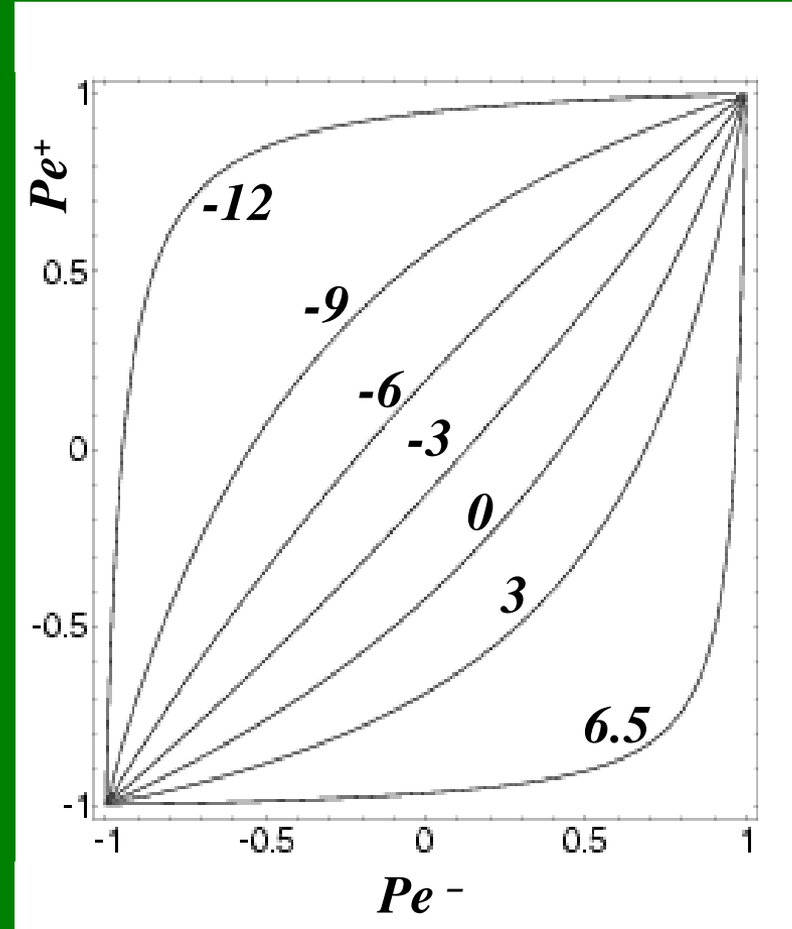
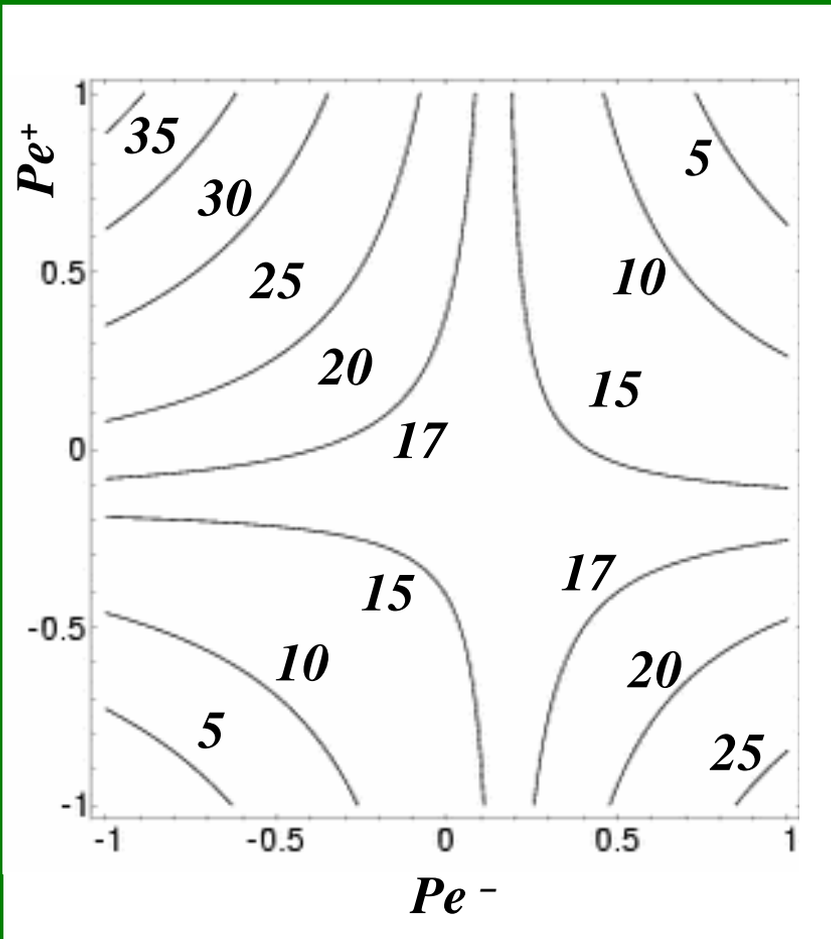
# LCD-LCWS

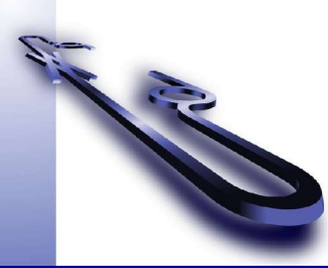


NLC – The Next Linear Collider Project

$$\sigma(\tilde{\chi}_1^0 \tilde{\tau}_1^+ \tau^-) \text{ fb}$$

$$A_{CP} \%$$



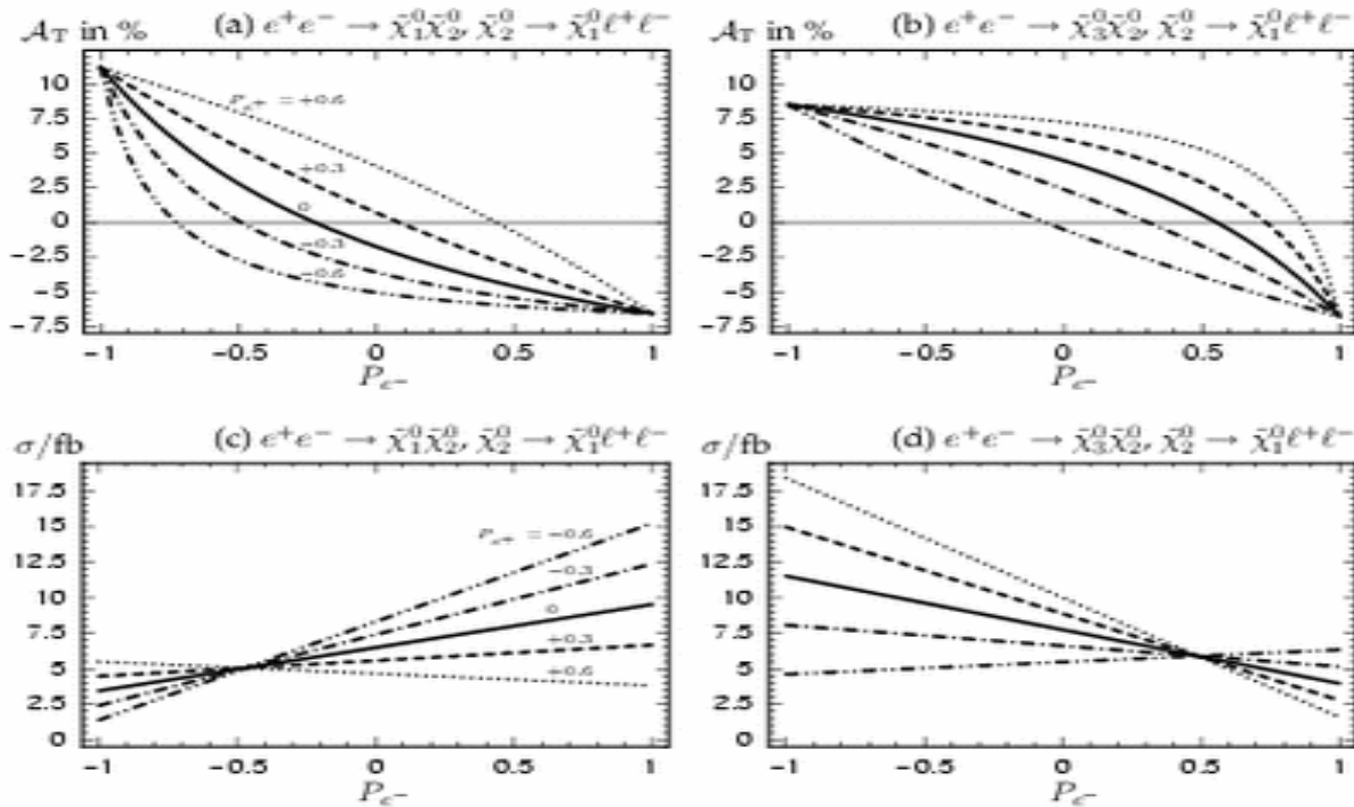


# LCD-LCWS



NLC – The Next Linear Collider Project

$$\tilde{\chi}_1^0 \tilde{\chi}_2^0, \tilde{\chi}_2^0 \rightarrow \tilde{\chi}_1^0 l^+ l^- \quad \chi_3^0 \chi_2^0, \chi_2^0 \rightarrow \chi_1^0 \bar{l}^+ l^-$$





## *WORD OF CAUTION*

*All neutralino signals than end in 2 leptons without a mass constraint (like  $Z^0$ ) are overwhelmed by selectron and sneutrino production channels because of  $t$ -channels and by 2  $\gamma$  channels specially if the leptons come from  $\tau$  decays.*

*Needs careful simulation. Playing with positron polarization should help.*

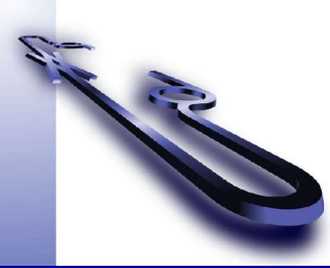


# LCD-LCWS



NLC – The Next Linear Collider Project

## *The Effect of Beam-Bremmstrahlung*

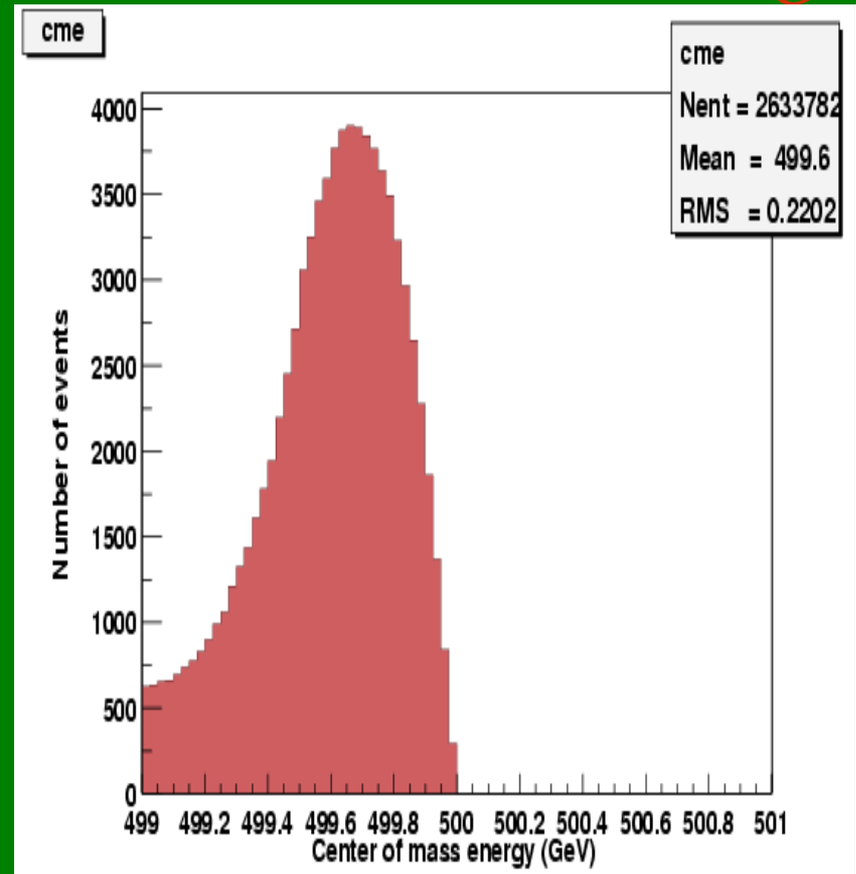
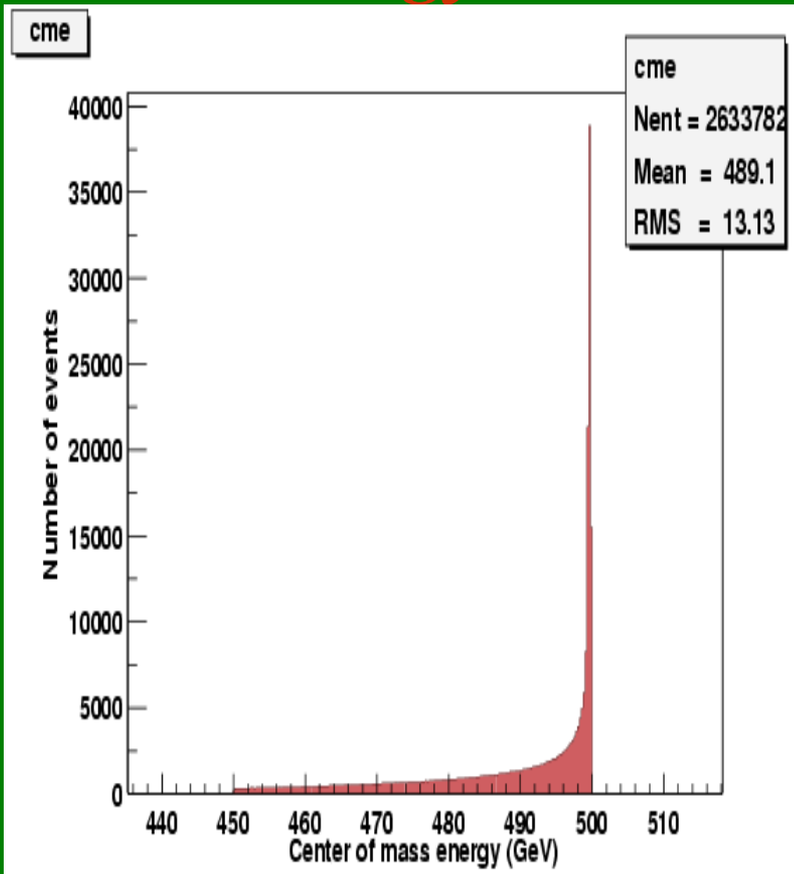


# LCD-LCWS



NLC – The Next Linear Collider Project

## CM Energy Distribution with Beamstrahlung





## *Simulation of Selectron Production Case Study*

- *Consider Case SPS1 ,  $M_{1/2} = 250 \text{ GeV}$ ,  $M_0 = 100 \text{ GeV}$ .*
- *Mass of  $e_R = 143.11 \text{ GeV}$ , Mass of  $e_L = 204.6 \text{ GeV}$ , Mass of  $\chi_1^0 = 95.47$*
- *Compare Fits with Beam and Bremsstrahlung and without.*
- *We use the  $e^+ - e^-$  Energy Spectra Subtraction Technique to remove Standard Model Background.*



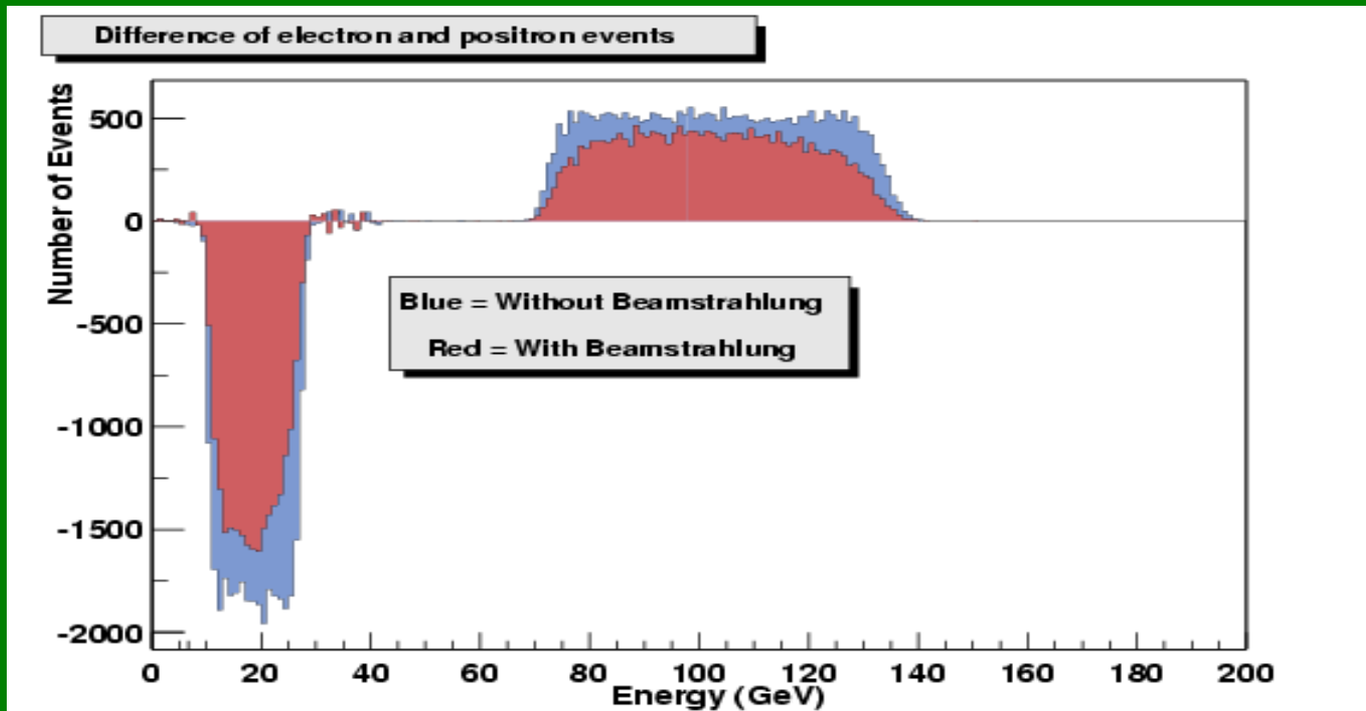
# LCD-LCWS



NLC – The Next Linear Collider Project

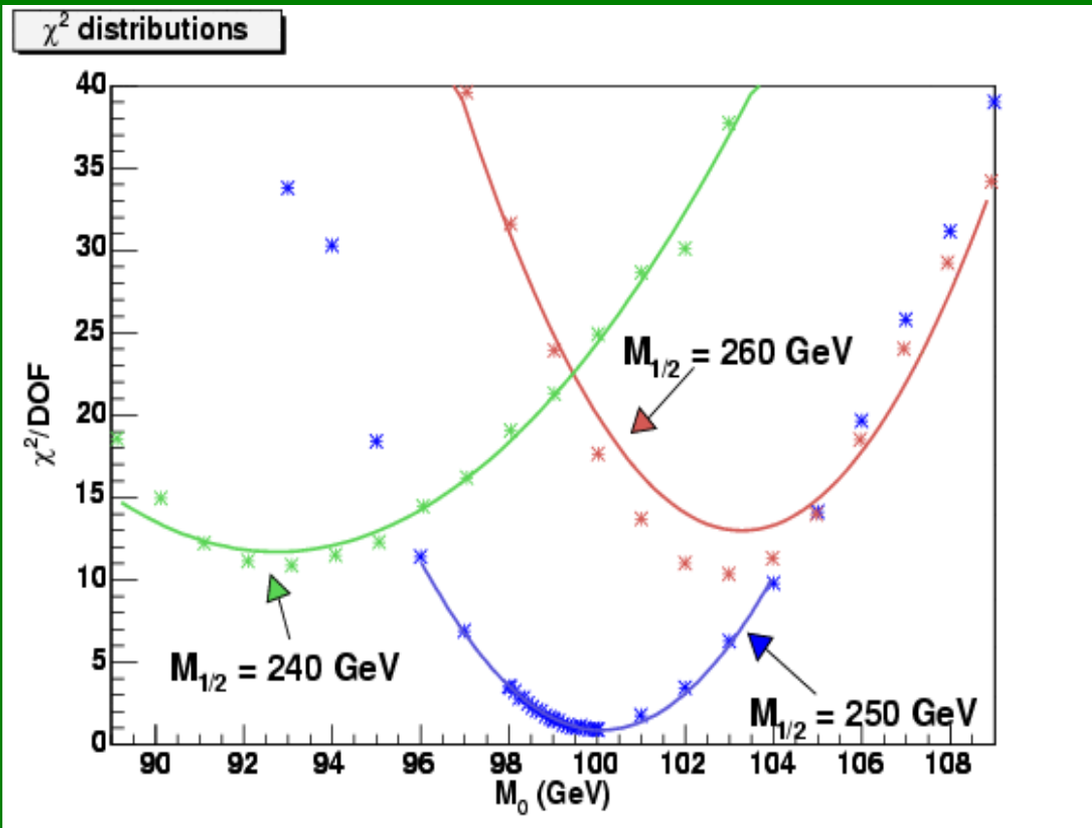
## *Selectron Production*

*$e^+ - e^-$  Energy Spectra*





## Chi-Square Fits for the SPS1 Snowmass Point



$M_{1/2} = 250$  GeV  
 $M_0 = 100$  GeV  
 $\tan(\beta)$  fixed at 10



# LCD-LCWS

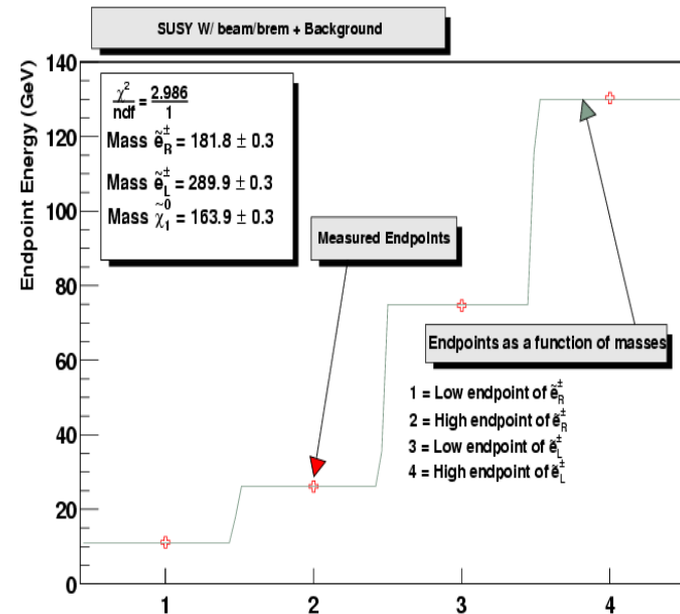
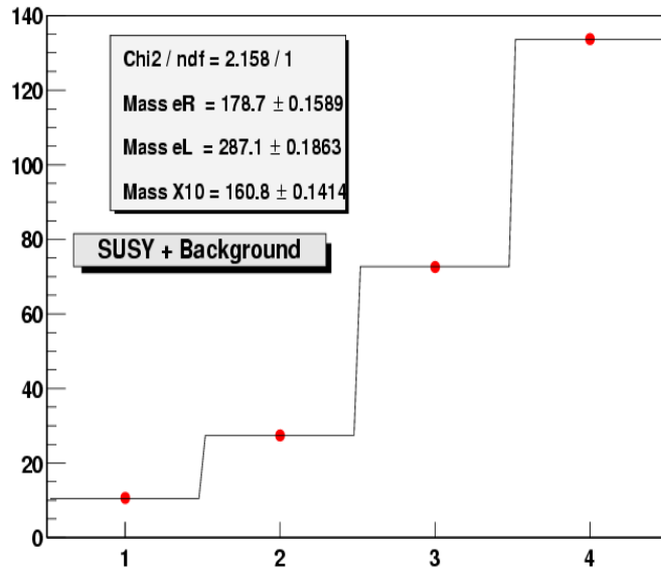


NLC – The Next Linear Collider Project

## Resultant Fits to Energy Edges

*No Bremm*

*Bremm*





# LCD-LCWS

NLC – The Next Linear Collider Project



## *New Method to Determine Masses*

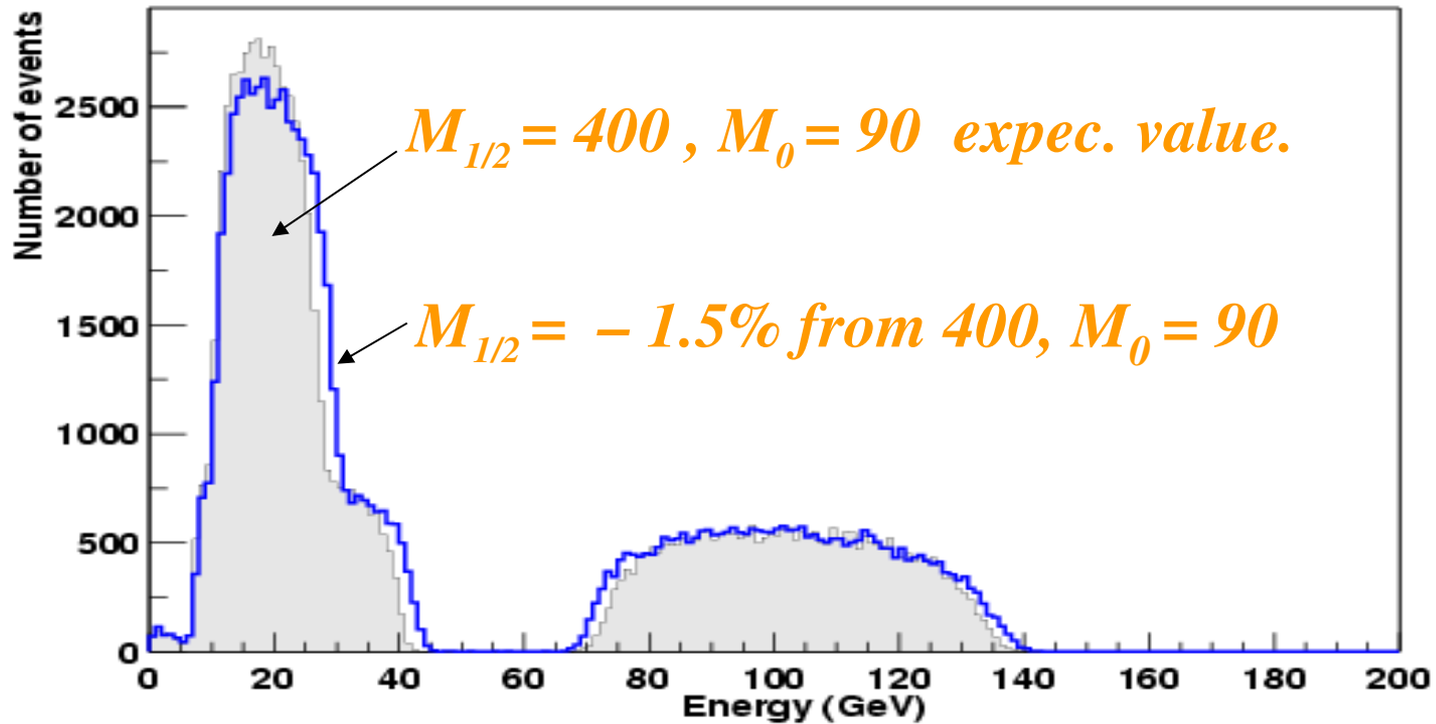
- ◆ *Compare Energy Spectrum to those Generated with different parameters encompassing the correct one.*
- ◆ *Do a Chi Square Fit to the Spectra Comparison.*
- ◆ *Choose the minimum and determine the masses.*



# LCD-LCWS



NLC – The Next Linear Collider Project





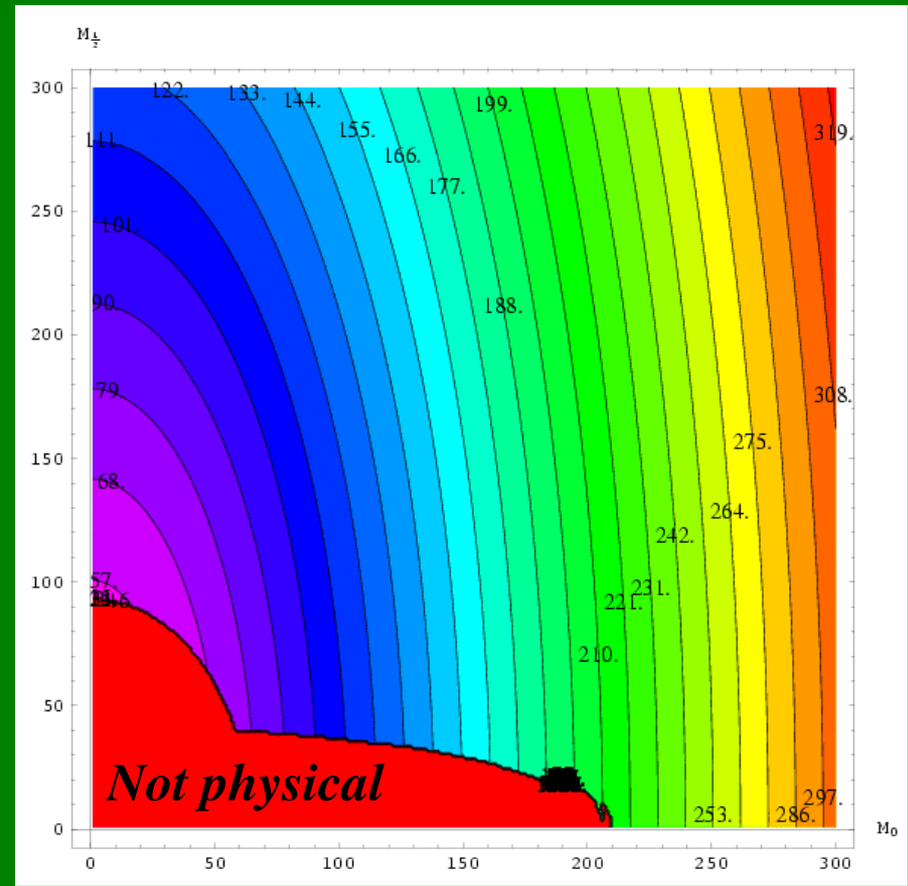
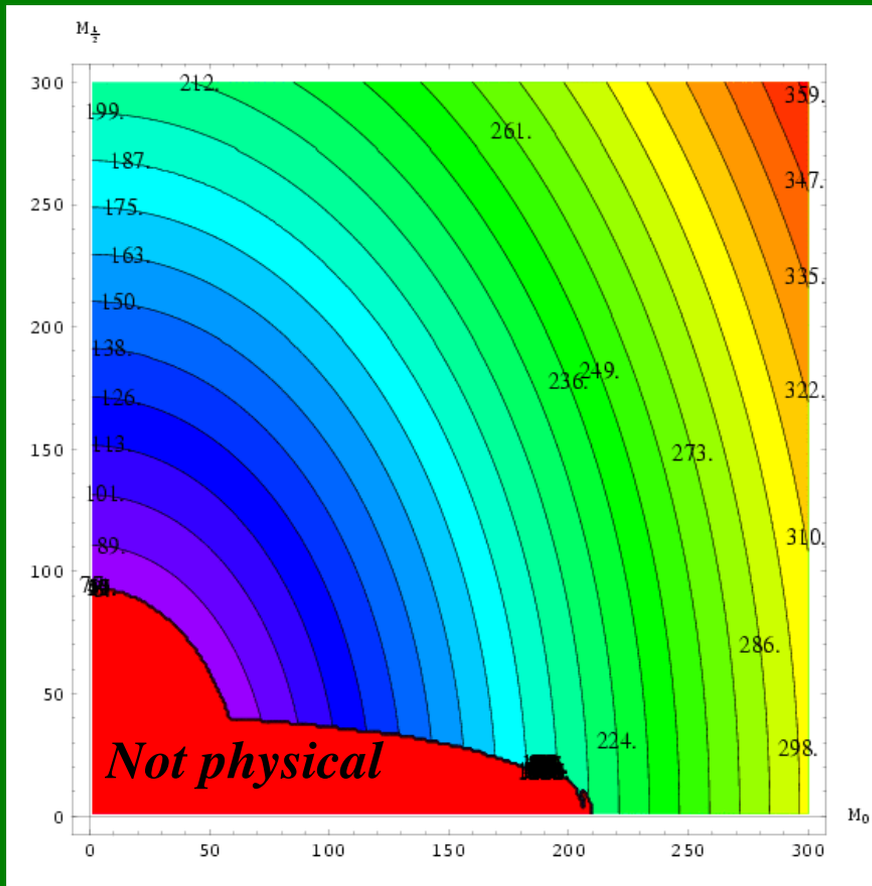
# LCD-LCWS



NLC – The Next Linear Collider Project

$M_{1/2}$  vs  $M_0$  curves for  $M_{sel L}$  values

$M_{1/2}$  vs  $M_0$  curves for  $M_{sel R}$  values



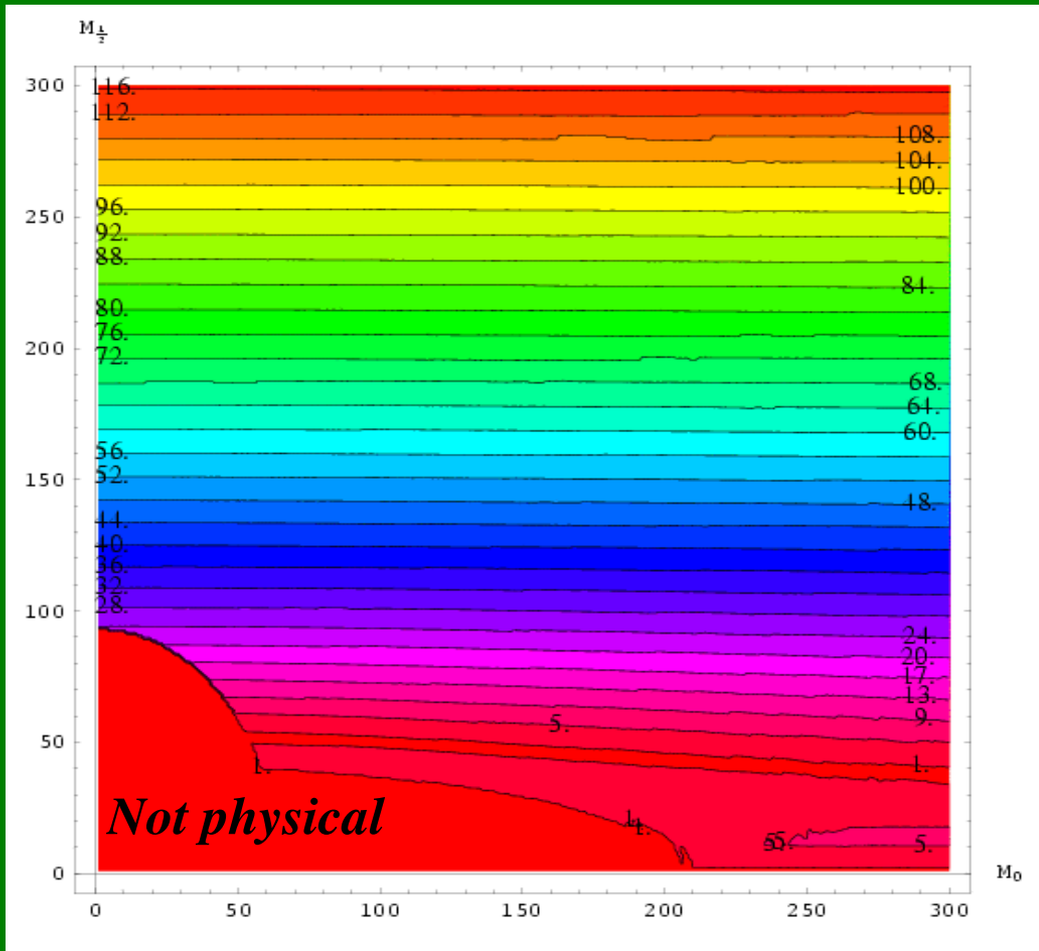


# LCD-LCWS



NLC – The Next Linear Collider Project

$M_{1/2}$  vs  $M_0$  curves for  $M(\chi_1^0)$



*No dependence on  $\tan(\beta)$*



# LCD-ALCPG



NLC – The Next Linear Collider Project

## *Simulation of Selectron, Smuon Production Case Study*

- *Consider Case SPS3 ,  $M_{1/2} = 400 \text{ GeV}$ ,  $M_0 = 90 \text{ GeV}$ .*
- *Mass of  $e_R = 179.1 \text{ GeV}$ , Mass of  $e_L = 292.5 \text{ GeV}$ , Mass of  $\chi^0_1 = 158.2 \text{ GeV}$ .*
- *Compare Fits with Beam and Bremsstrahlung and without.*
- *For selectrons we use the  $e^+ - e^-$  Energy Spectra Subtraction Technique to remove Standard Model Background.*

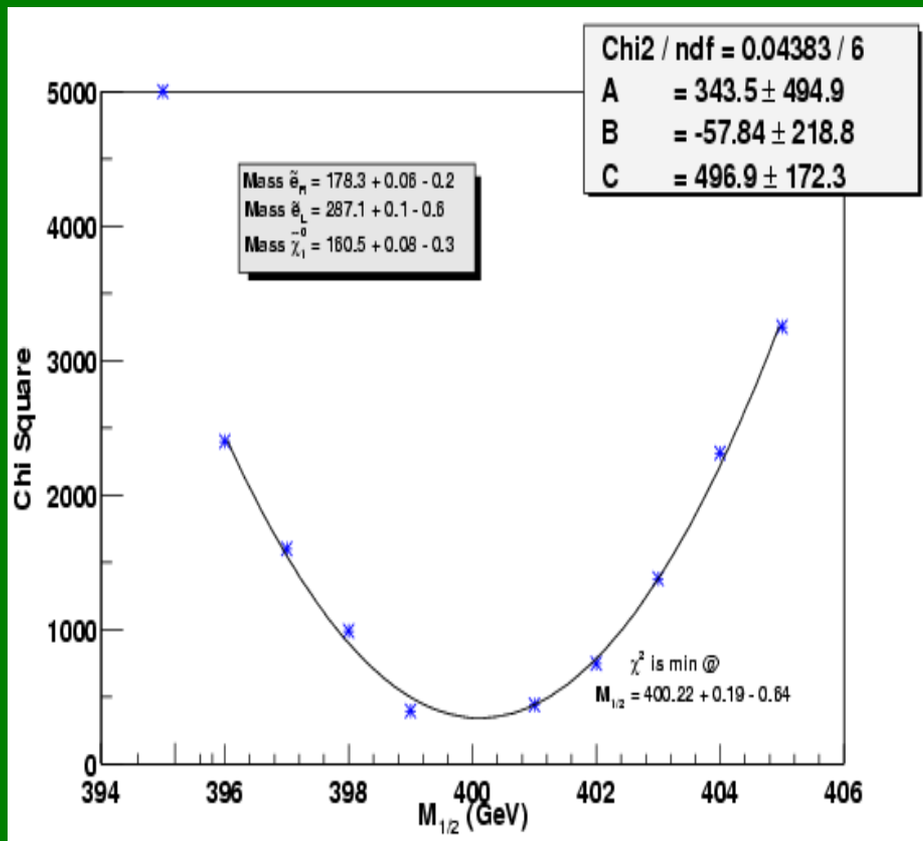


# LCD-LCWS



NLC – The Next Linear Collider Project

## Chi Square Fit for the SPS3 Snowmass Point



$M_{1/2}(expec.) = 400 GeV$

$M_{1/2}(fit) = 400.22^{+0.19}_{-0.54} GeV$

$M_0$  fixed at 90 GeV

$\tan(\beta)$  fixed at 10



# LCD-ALCPG



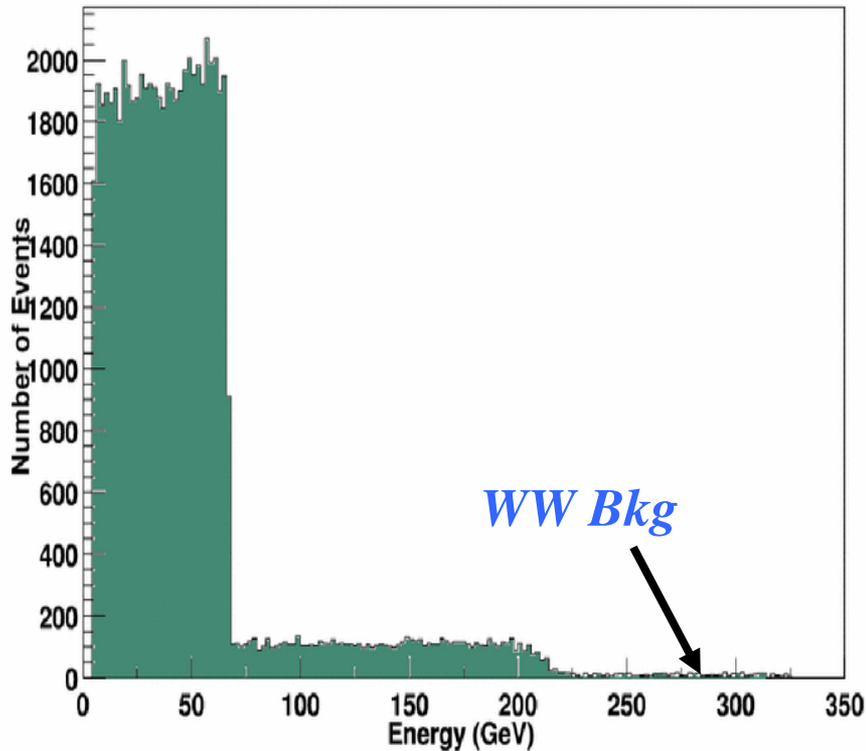
NLC – The Next Linear Collider Project

## Muon Energy Spectrum from $e^+ e^- \rightarrow \tilde{\mu}^+ \tilde{\mu}^-$

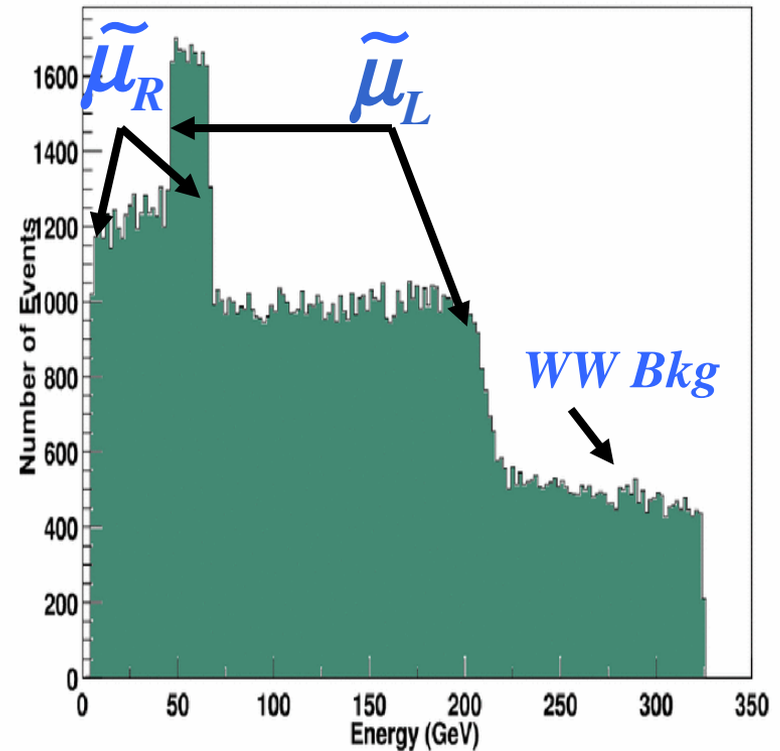
$e^-$  80% R  $e^+$  80% L

$e^-$  80% L  $e^+$  80% R

$e^-$  80%R  $e^+$  80%L to  $\mu^- \mu^+$  with  $W^+ W^+$  Background (750 GeV)



$e^-$  80%L  $e^+$  80%R to  $\mu^- \mu^+$  with  $W^+ W^+$  Background (750 GeV)

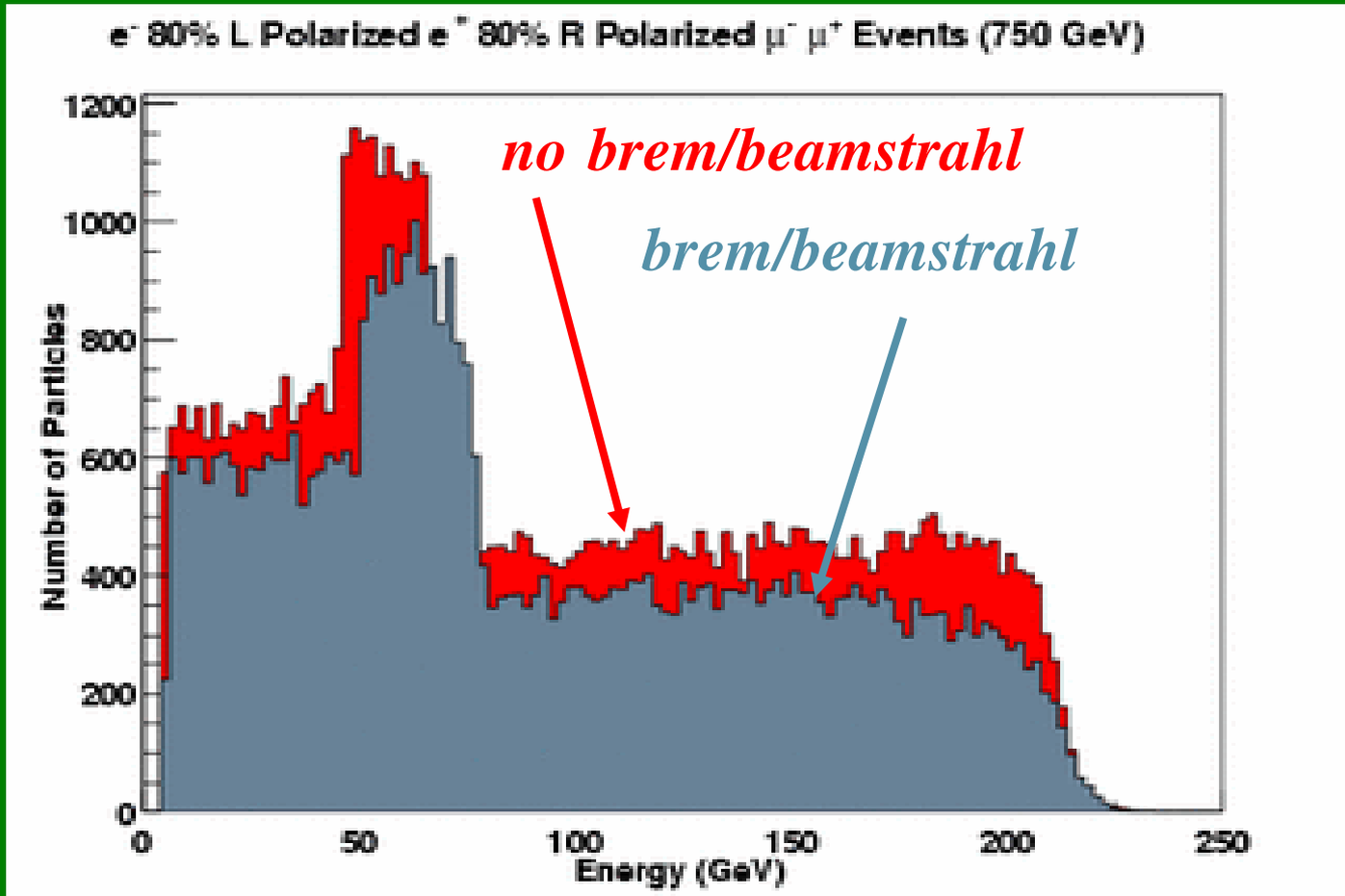




# LCD-LCWS



NLC – The Next Linear Collider Project



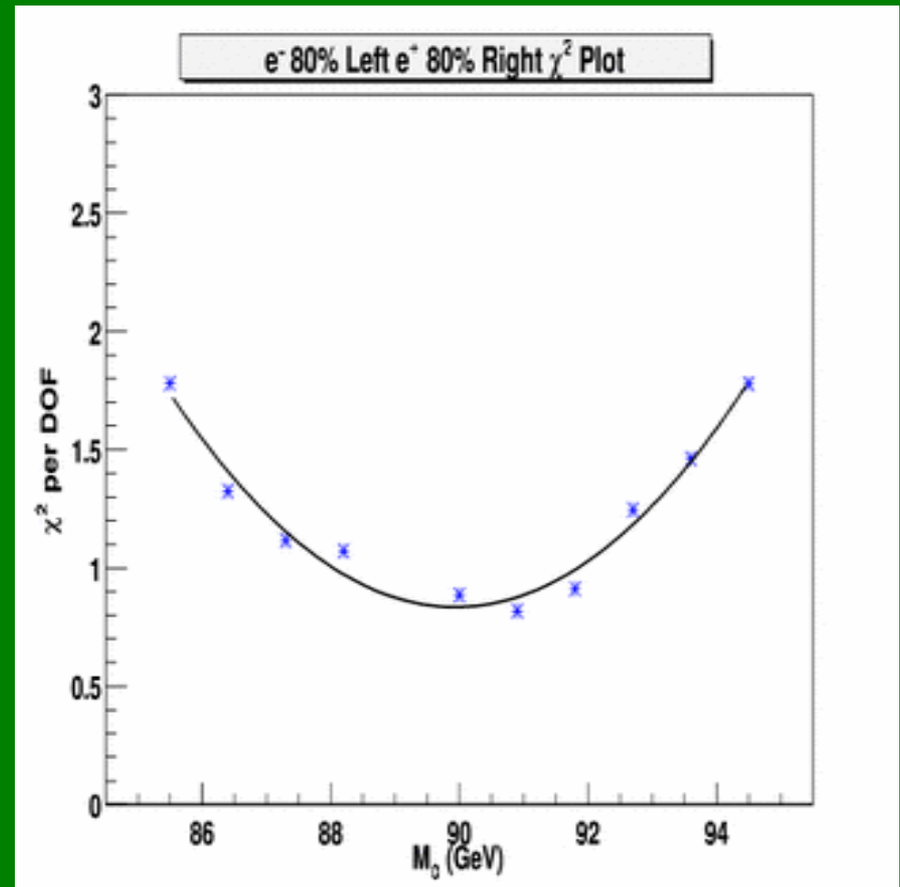
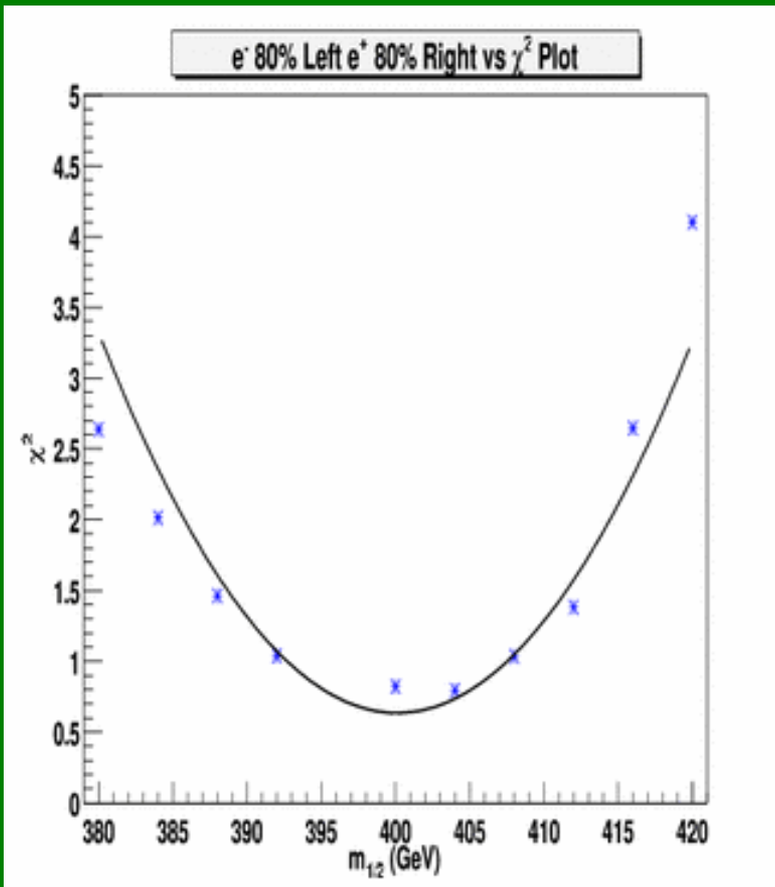


# LCD\_LCWS



NLC – The Next Linear Collider Project

*SPS3 Point;  $E_{cm}=750$  GeV ;  $M_{1/2}=400$  GeV,  $M_0=90$  GeV*





# LCD-LCWS



NLC – The Next Linear Collider Project

## *Resultant Masses from Fits*

	<i>Input Masses</i>	<i>Mass fit E.P.</i>	<i>Mas Fit ChiS.</i>
$\tilde{\mu}_R$	179.1	171.3	179.0
$\tilde{\mu}_L$	292.5	287.4	292.0



# LCD-LCWS



NLC – The Next Linear Collider Project

## *Study of Sneutrino Production*

### *A Very Interesting Case*

#### *SPS6 Point*

$$E_{cm} = 750 \text{ GeV}$$

$$M_0 = 150 \text{ GeV}, M_{1/2} = 300 \text{ GeV}$$

$$A_0 = 0 \text{ GeV}, \tan(\beta) = 10$$

$$M_{\tilde{\nu}} = 243.8 \text{ GeV}; M_{\tilde{\chi}_1^+} = 222.4 \text{ GeV}$$

~ ~ ~ ~

$$\nu_e \rightarrow \tilde{\chi}_1^+ e^-; \tilde{\chi}_1^+ \rightarrow \tilde{\chi}_1^0 W^+; W^+ \rightarrow \text{hadrons}$$

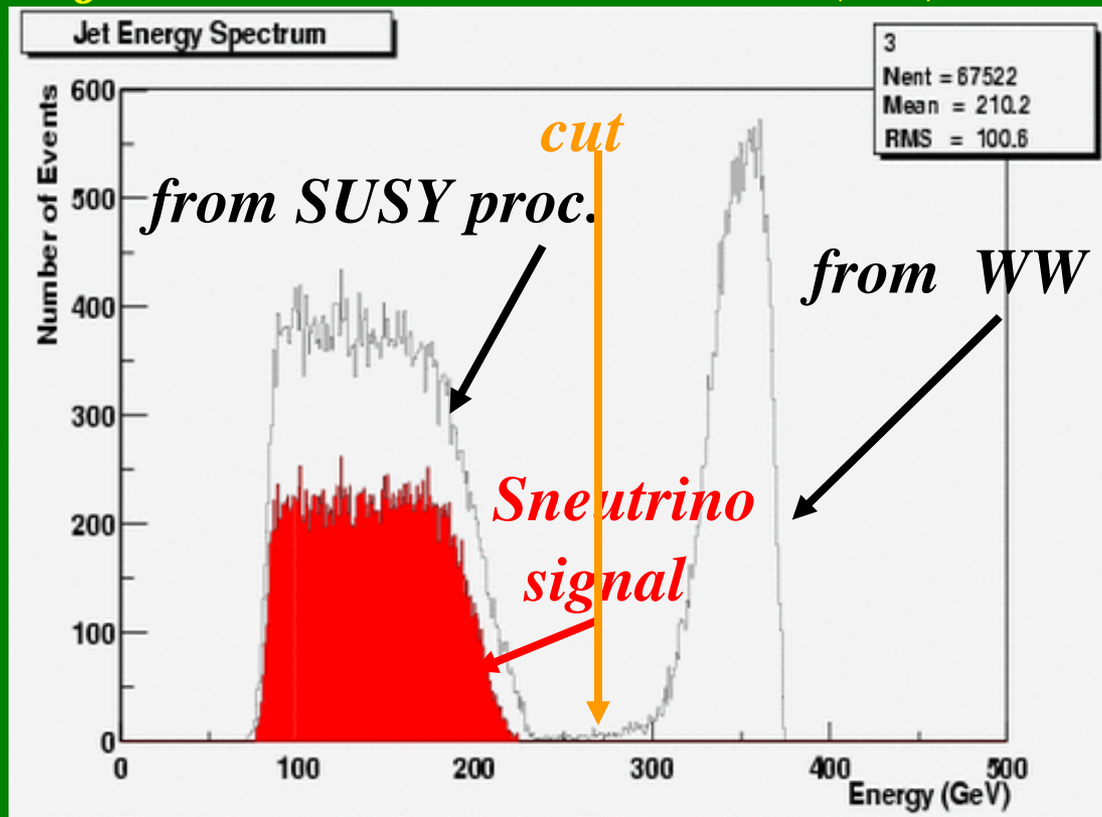


# LCD-LCWS



NLC – The Next Linear Collider Project

## *Energy Spectrum of Hadronic Jets after Hadronic Mass ( $W$ ) Cut*





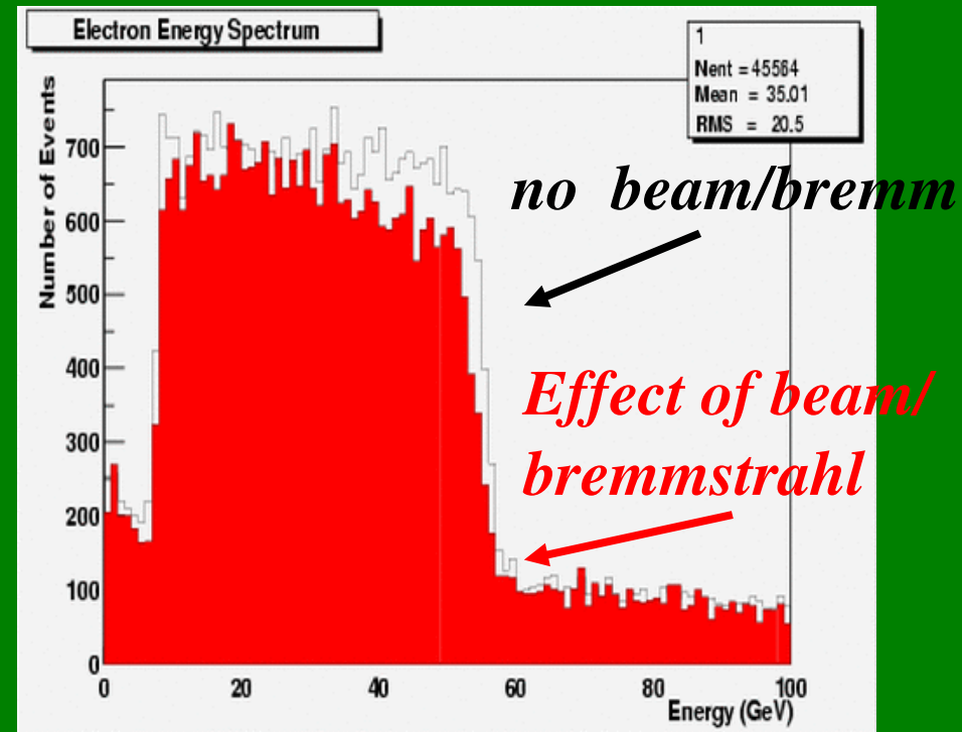
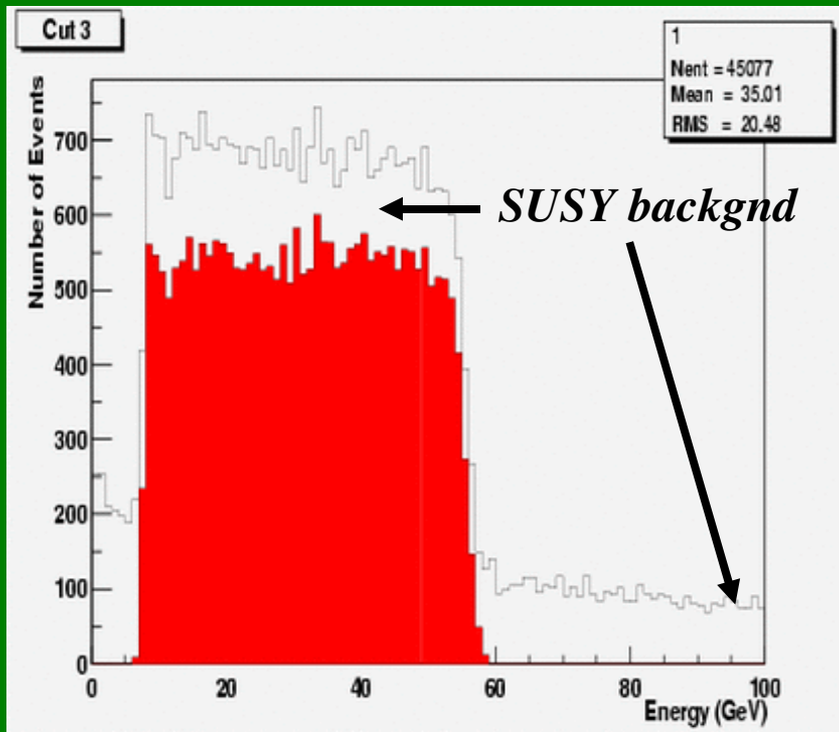
# LCD-LCWS



NLC – The Next Linear Collider Project

*No Beam/Bremmstrahl*

*Beam/Bremmstrahl*



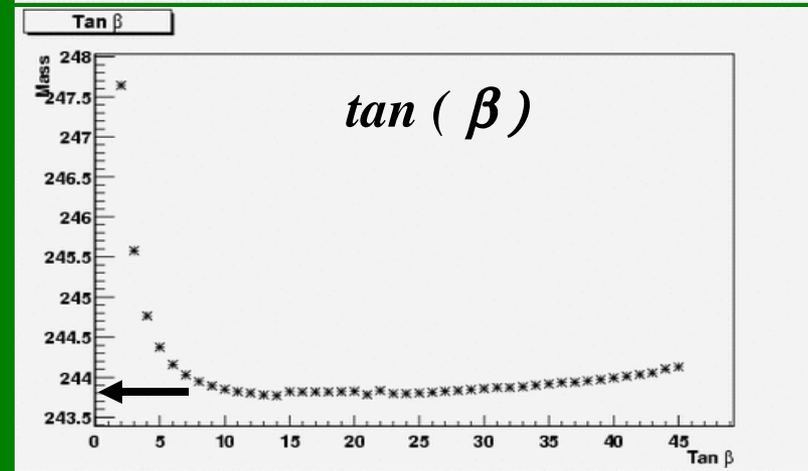
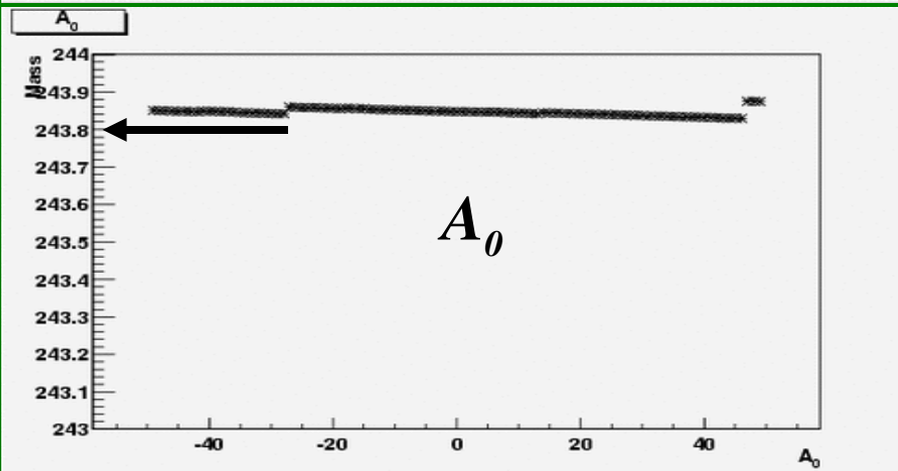
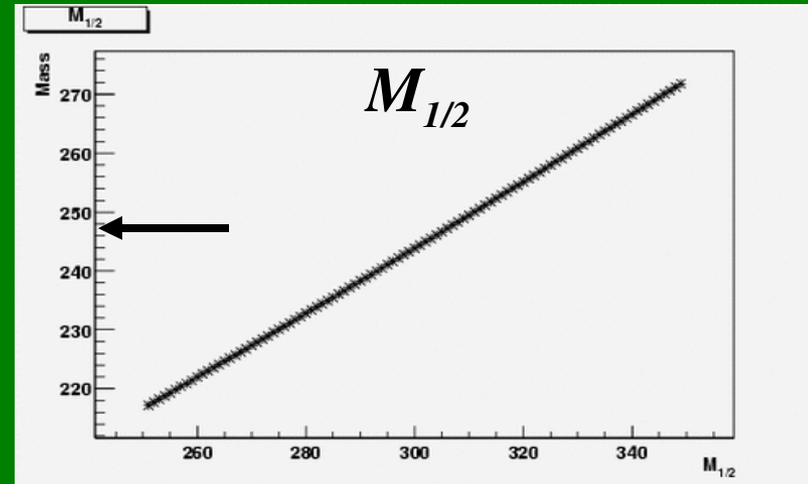
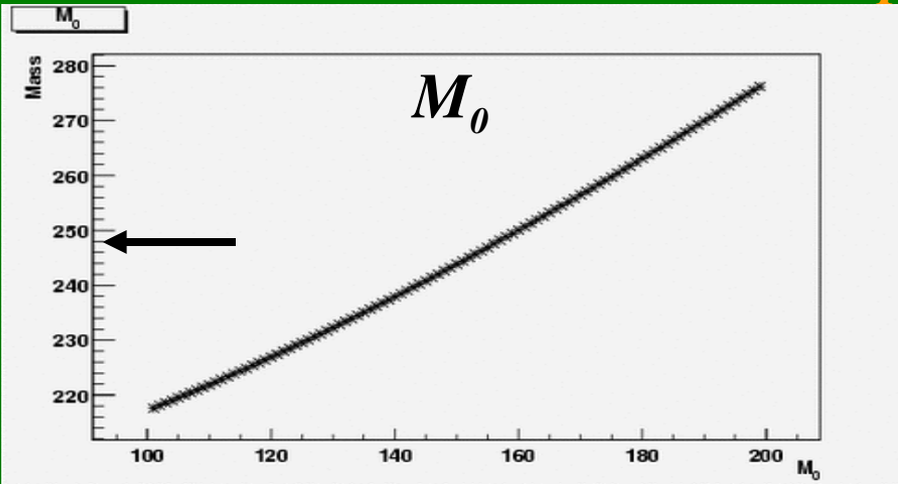


# LCD-LCWS



NLC – The Next Linear Collider Project

## Sneutrino Mass Dependence on Parameters



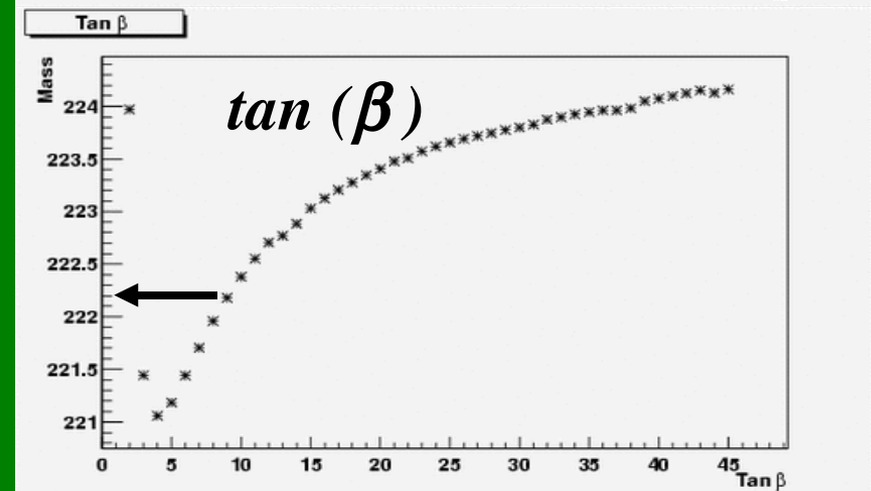
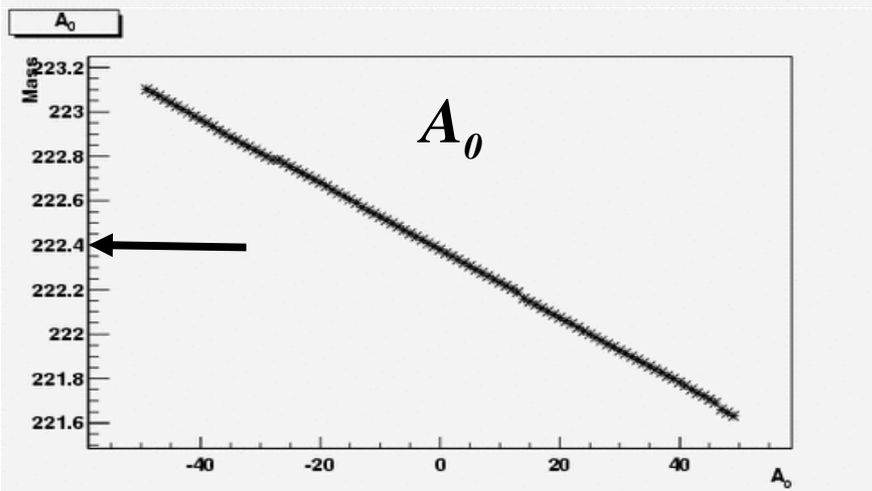
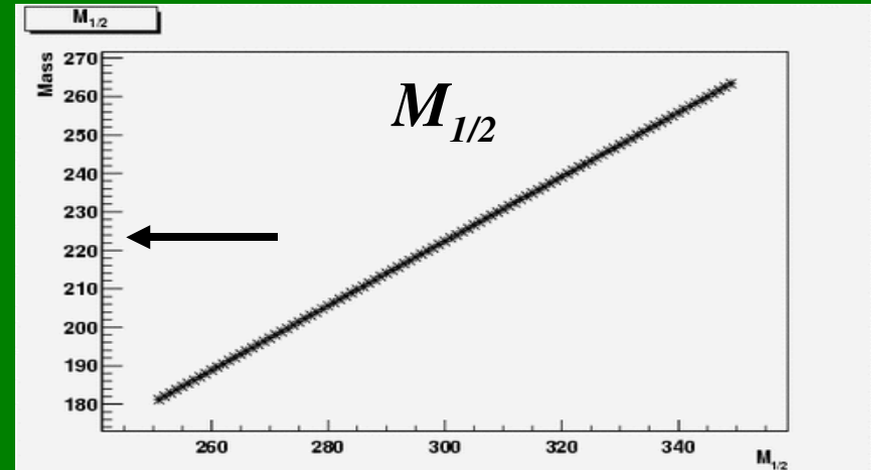
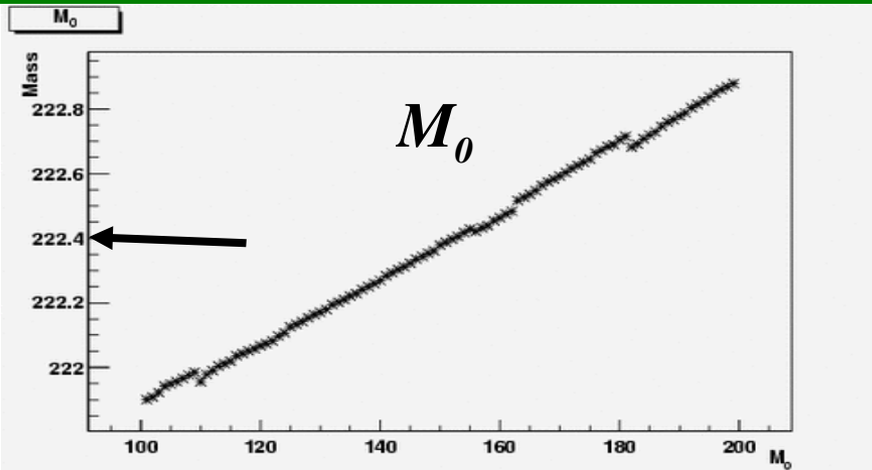


# LCD-LCWS



NLC – The Next Linear Collider Project

## Chargino Mass Dependence on Parameters



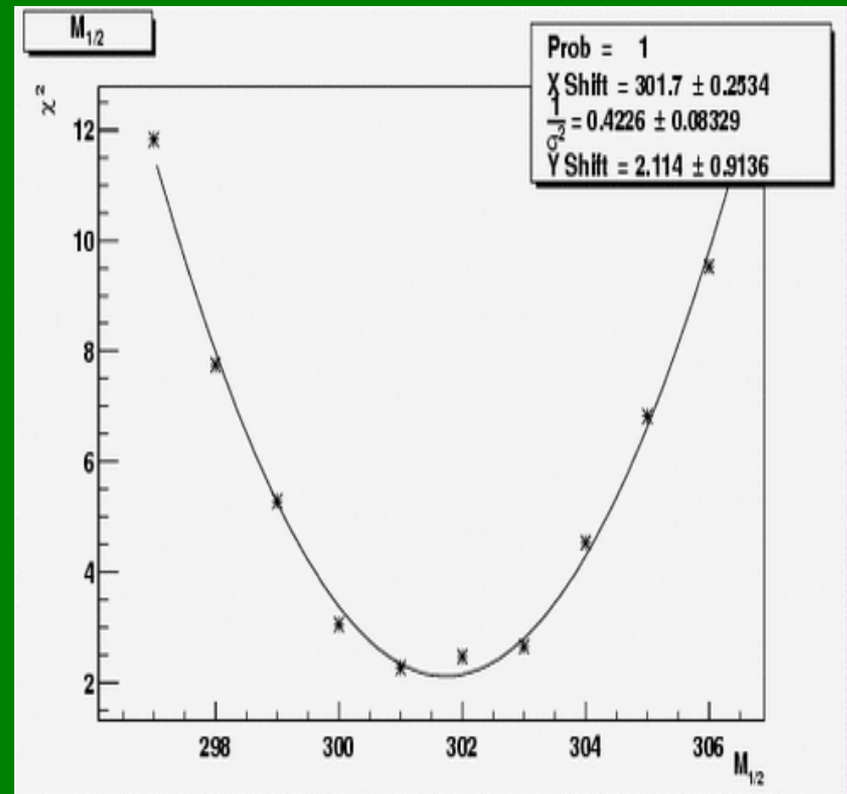
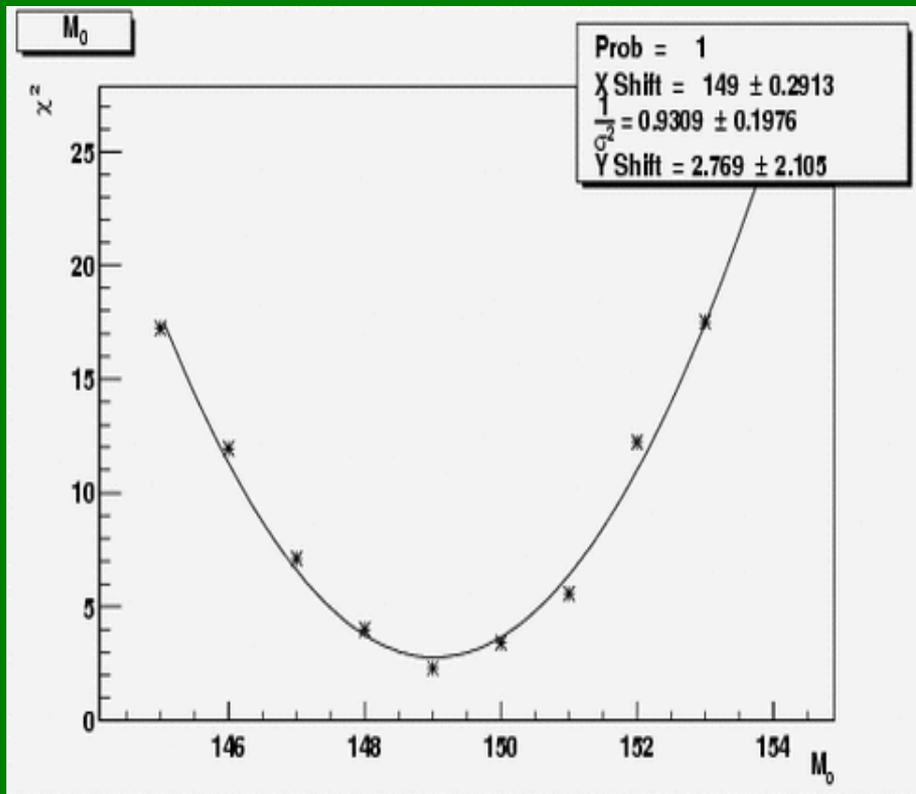


# LCD-LCWS



NLC – The Next Linear Collider Project

## Chi-Square fits to the Electron Energy Distribution





# LCD-LCWS

NLC – The Next Linear Collider Project



## *Resultant Masses from Fits*

<i>Input Mass</i>	<i>Before Strahl</i>	<i>After Strahl</i>	<i>ChiS Fit</i>	
	<i>End Point</i>	<i>End Point</i>		
$\nu_e$	243.8	243.6	248.9	243.5
$\chi_1^+$	222.4	222 .1	227.4	222 .0



# LCD-LCWS

NLC – The Next Linear Collider Project



## CONCLUSION

*The slepton, sneutrino signals are easy to observe and easy to measure with positron polarization if the 2 photon process is tagged with excellent efficiency.*

*The masses depend on all the parameters of the SUGRA model and hence we can determine consistency of  $M_0$  and  $M_{1/2}$  with high accuracy ( $\sim 0.2\%$ ) and determine  $A_0$  and  $\tan(\beta)$ .*



# LCD-LCWS

NLC – The Next Linear Collider Project



## *Neutralino Production Study*

$$e^+ e^- \rightarrow \tilde{\chi}_2^0 \tilde{\chi}_2^0$$

$$\tilde{\chi}_2^0 \rightarrow Z^0 + \tilde{\chi}_1^0$$

$$Z^0 \rightarrow l^+ l^- \text{ one decay}$$

$$Z^0 \rightarrow q q \text{ other decay}$$

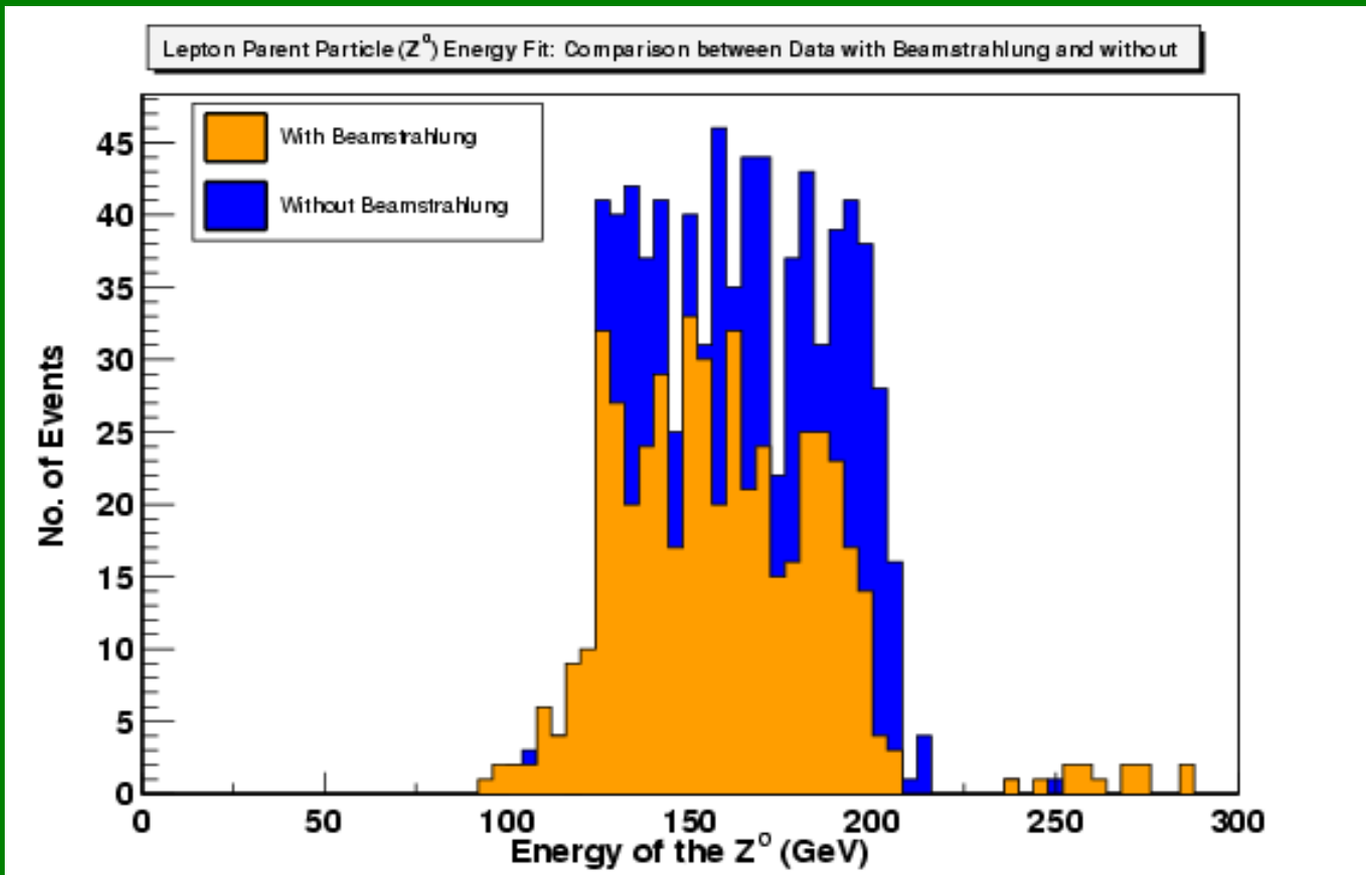


# LCD-LCWS



NLC – The Next Linear Collider Project

## *Energy Distribution of the Z*



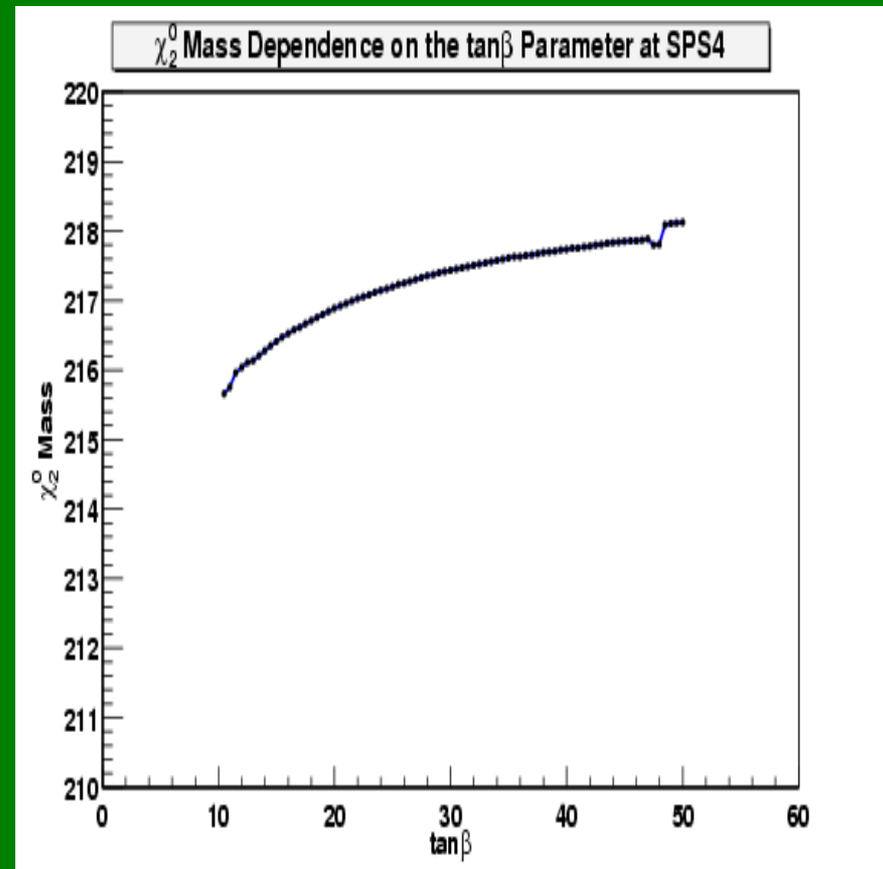
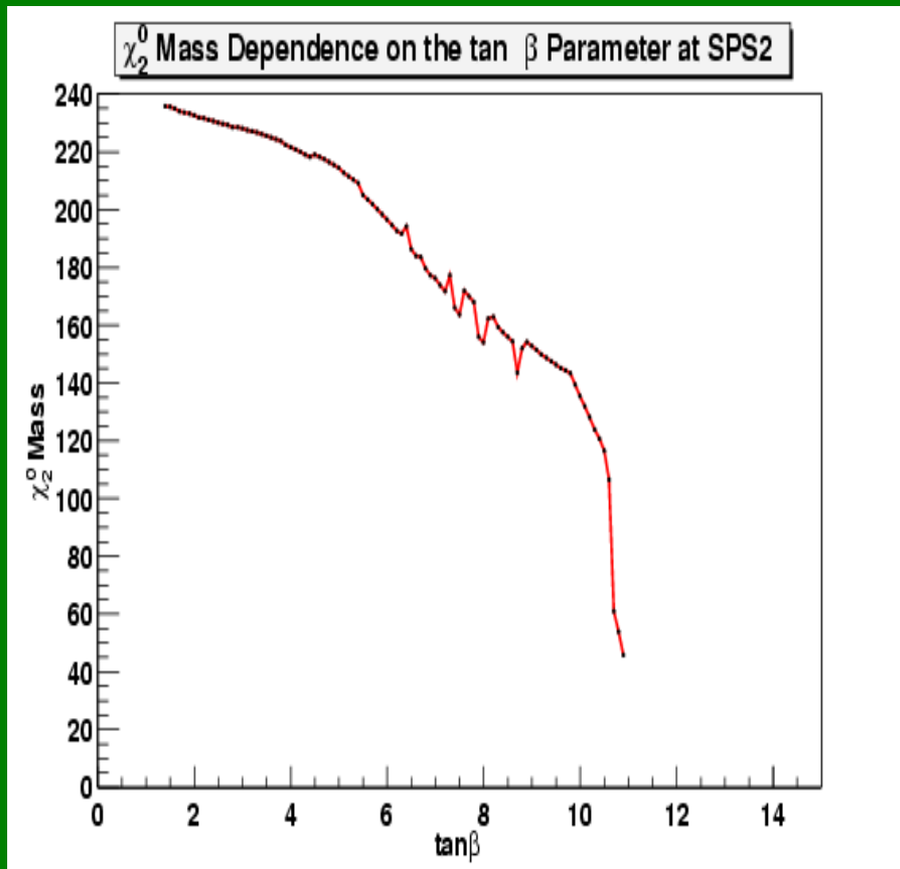


# LCD-LCWS



NLC – The Next Linear Collider Project

## Dependence of $\tilde{\chi}_2^0$ Mass on $\tan(\beta)$





# LCD-LCWS



NLC – The Next Linear Collider Project



# LCD-LCWS



NLC – The Next Linear Collider Project



# LCD-LCWS



NLC – The Next Linear Collider Project