

# The measurements of Higgs recoil mass and cross section at the $E_{\text{CM}} = 250\text{GeV}$

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# Target

One of the advantages of the ILC is **model independent(MI)** analysis of Higgs properties by recoil method.

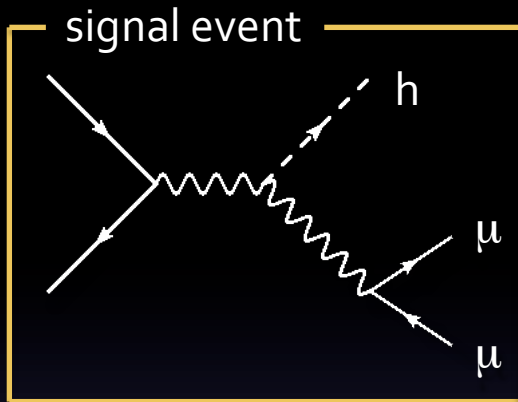


How precise can we measure Higgs mass and cross section by this method? The considered situation is ...

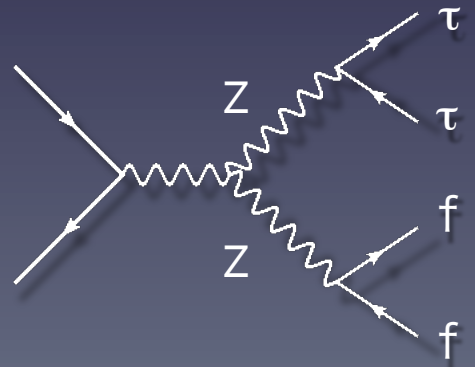
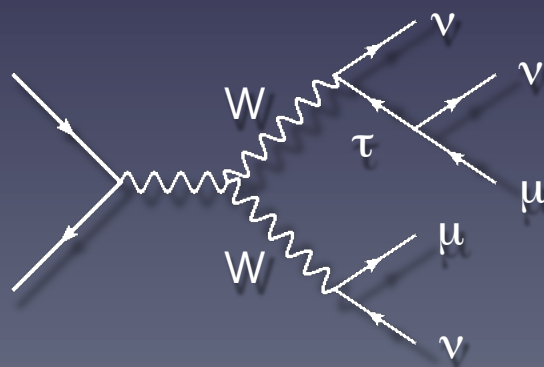
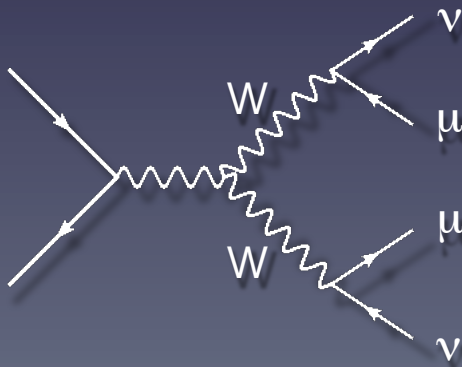
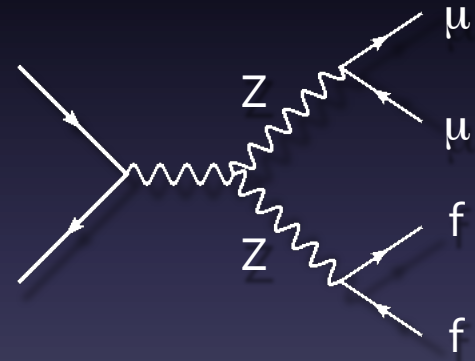
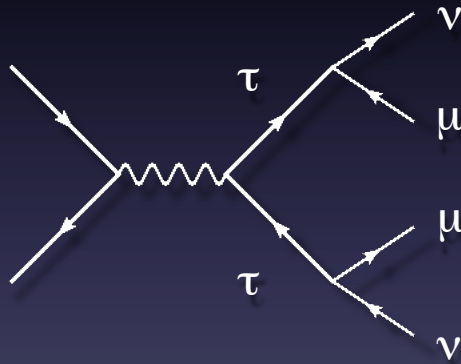
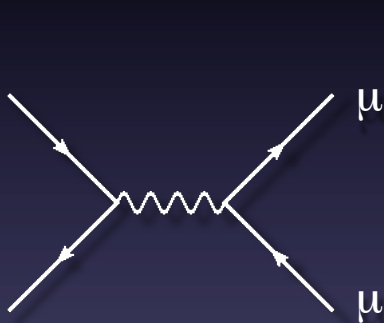
Higgs mass	Center of Mass Energy	Integrated Luminosity	Spin Polarization	Detector Simulation
125 [GeV]	250 [GeV]	250 fb <sup>-1</sup>	P(e <sup>-</sup> , e <sup>+</sup> ) =(-0.8, +0.3)	ILD_01_v05 (DBD ver.)

Using only Zh -> llh (l=μ, or e) signal event.

# Signal and Background Events



- These are  $\mu\mu h$  channel signal & BGs.
- For eeh channel study, character of “ $\mu$ ” is altered to “e”.



# Lepton Selection

- Muon (and electron) selection

- Momentum  $p > 15$  [GeV]
- Small (Large) energy deposite in calorimeters
  - $E_{\text{ecal}} / E_{\text{total}} < 0.5$  ( $> 0.6$ )
  - $E_{\text{total}} / p_{\text{track}} < 0.3$  ( $> 0.9$ )

- Good track selection

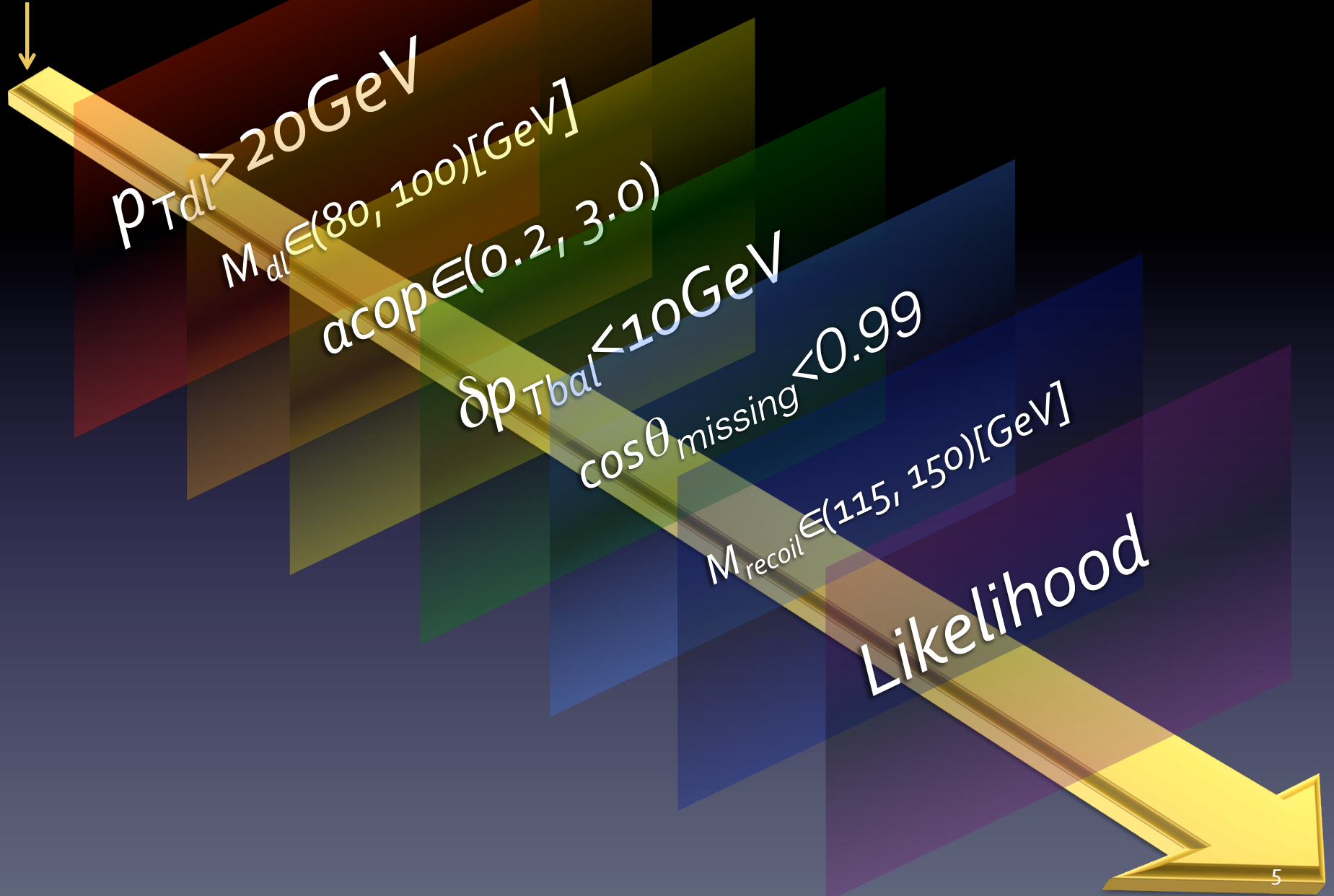
- Track with small error (different selections between polar angle of tracks, barrel or end cap)  
 $dp / p^2 < 2.5 \times 10^{-5} \oplus 8 \times 10^{-4} / p$  (for  $\cos\theta < 0.78$ )  
 $dp / p^2 < 5 \times 10^{-4}$  (for  $\cos\theta > 0.78$ )

- Impact parameter (only for muon)

- To suppress muons from tau decays which tend to have large impact parameters.  
 $D_0 / dD_0 < 5$

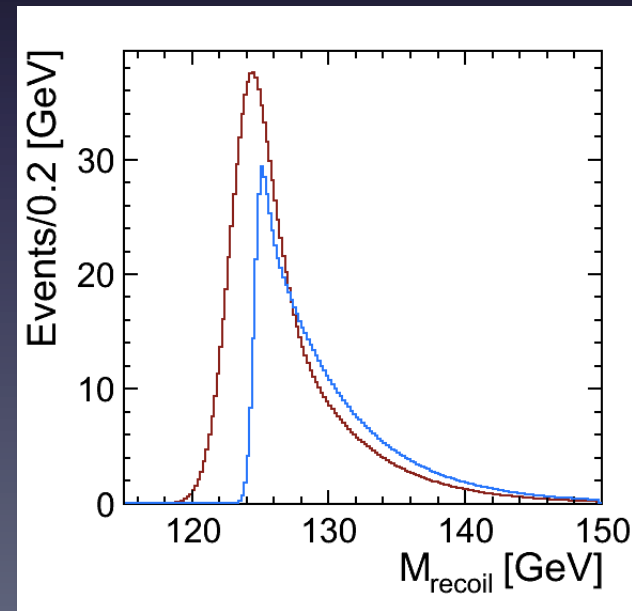
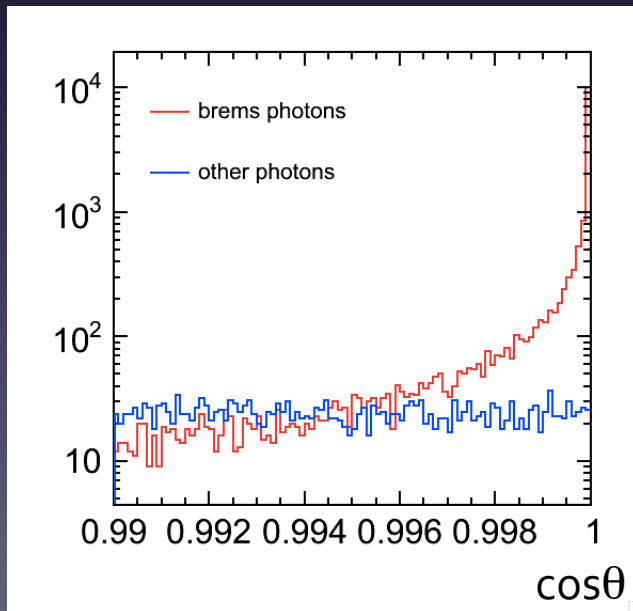
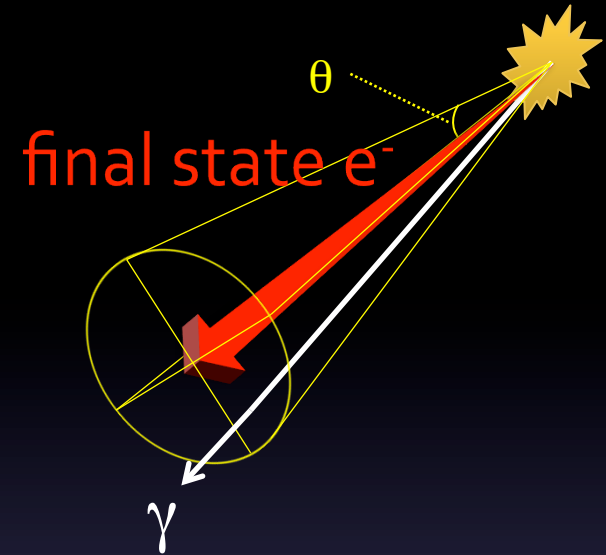
# Background Rejection

di-lepton  
events



# Bremsstrahlung Recovery

- Only for eeh channel cross section measurements, the photon's momentum around **final state electron** ( $\cos\theta > 0.999$ ) is added to the electron.
- This process contributes the distribution of recoil mass significantly.
- For mass analysis, it is effective not to perform the recovery.



# Efficiency Table



$\mu\mu h$	signal		$\mu\mu\nu\nu$		$\mu\mu ff$		$\tau l\nu\nu$		$\tau lff$		others	
No Cut	2574		149636		160432		596518		83418		~10M	
Selection	2271	88.21%	12467	8.33%	7864	4.90%	3010	0.50%	28	0.03%	14649	0.14%
$p_{Tdl}$	2160	83.89%	10653	7.12%	6799	4.24%	2706	0.45%	27	0.03%	8907	0.09%
$M_{dl}$	2050	79.65%	6458	4.32%	5901	3.68%	1404	0.24%	19	0.02%	7518	0.07%
acop	1916	74.43%	6078	4.06%	5370	3.35%	1290	0.22%	11	0.01%	6637	0.06%
$dp_{Tbal}$	1871	72.70%	5949	3.98%	4965	3.09%	1267	0.21%	11	0.01%	927	0.01%
$cosq_{missing}$	1859	72.22%	5949	3.98%	4705	2.93%	1267	0.21%	11	0.01%	682	0.01%
$M_{recoil}$	1856	72.10%	3987	2.66%	2643	1.65%	882	0.15%	11	0.01%	453	0.00%
Likelihood	1564	60.77%	2401	1.60%	1734	1.08%	333	0.06%	0	0%	350	0.00%
<b>eeh</b>	signal		<b>eev</b>		<b>eeff</b>		<b><math>\tau l\nu\nu</math></b>		<b><math>\tau lff</math></b>		<b>others</b>	
No Cut	2701		145891		184568		596518		60970		~10M	
Selection	1924	71.23%	12771	8.75%	8076	4.38%	11996	2.01%	273	0.45%	75814	0.74%
$p_{Tdl}$	1874	69.39%	11470	7.86%	7175	3.89%	11213	1.88%	196	0.32%	51342	0.50%
$M_{dl}$	1729	64.01%	6649	4.56%	5243	2.84%	6142	1.03%	122	0.20%	31762	0.31%
acop	1614	59.75%	6339	4.35%	4790	2.60%	5516	0.92%	83	0.14%	25227	0.25%
$dp_{Tbal}$	1552	57.46%	6038	4.14%	4094	2.22%	5300	0.89%	73	0.12%	7195	0.07%
$cosq_{missing}$	1543	57.13%	6034	4.14%	3848	2.09%	5300	0.89%	72	0.12%	6489	0.06%
$M_{recoil}$	1523	56.39%	4242	2.91%	2294	1.24%	3997	0.67%	57	0.09%	4419	0.04%
Likelihood	1026	37.97%	1428	0.98%	840	0.46%	966	0.16%	2	0.00%	974	0.01%

\* For eeh channel, bremsstrahlung recovery was considered.

# Fitting Method

- Fitting function

- signal -> Gaussian Peak with Exponential Tail (GPET)

$$\begin{cases} N e^{-\frac{1}{2}\left(\frac{x-\bar{x}}{\sigma}\right)^2} & \left(\frac{x-\bar{x}}{\sigma} < k\right) \\ N \left\{ b e^{-\frac{1}{2}\left(\frac{x-\bar{x}}{\sigma}\right)^2} + (1-b) e^{-k\frac{x-\bar{x}}{\sigma}} e^{\frac{b^2}{2}} \right\} & \left(\frac{x-\bar{x}}{\sigma} \geq k\right) \end{cases}$$

\* GPET has 5 parameters

✧ height : **N**

✧ mean :  $\bar{x}$

✧ width :  $\sigma$

✧ boundary :  $k$

✧ junction :  $b$

- BG -> 3<sup>rd</sup> order polynomial

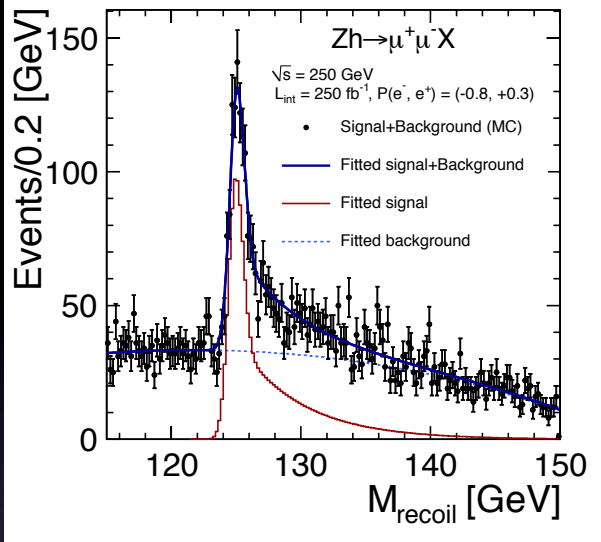
- Toy-MC study

- The sum of signal and BG distributions are fitted with the functions above.
- Make the toy-MC events according to the fitted functions.
- Fit the distribution again with the same function by floating **height** and **mean** of GPET.

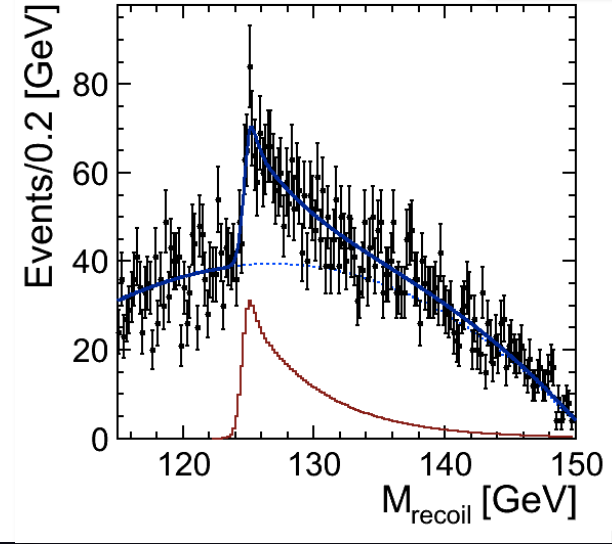
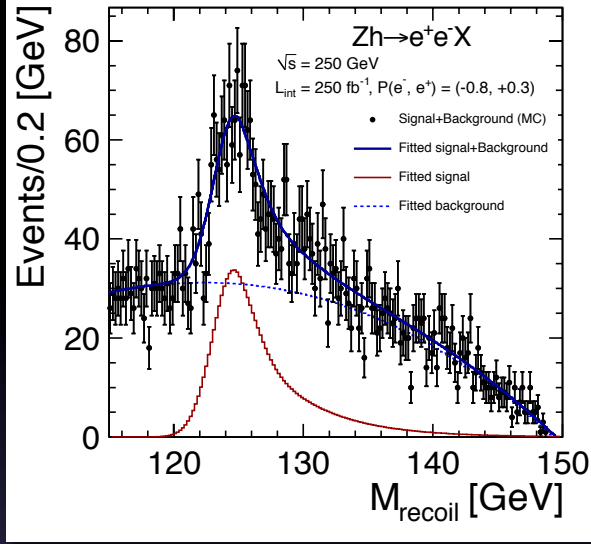


# Result

$\mu\mu h$



eeh



- [ $\mu\mu h$ ] Statistical Errors :

- cross section error 3.6%
- mass error 37MeV

- [eeh] Statistical Errors :

- cross section error 5.2%
- mass error 122MeV

- Statistical errors for combination of  $\mu\mu h$  and eeh results.

- cross section error 3.0%
- mass error 35MeV



➔ **NEXT STEP**

# Semi Model Independent Analysis

$\mu\mu h$	signal	mmnn	mmff	tlmn
No Cut	2574	14963	160432	596518
Selection	2271	88.21%	12467	8.33%
$P_{\text{sig}}$	2160	83.89%	10653	7.12%
$M_{\text{dl}}$	2050	79.65%	6458	4.32%
acop	1916	74.43%	6078	4.06%
$dp_{\text{Ttotal}}$	1871	72.70%	5949	3.98%
$\text{cos}\theta_{\text{missing}}$	1859	72.22%	5949	3.98%
$M_{\text{recoil}}$	1856	72.10%	5987	2.66%
Likelihood	1564	60.77%	2401	1.60%

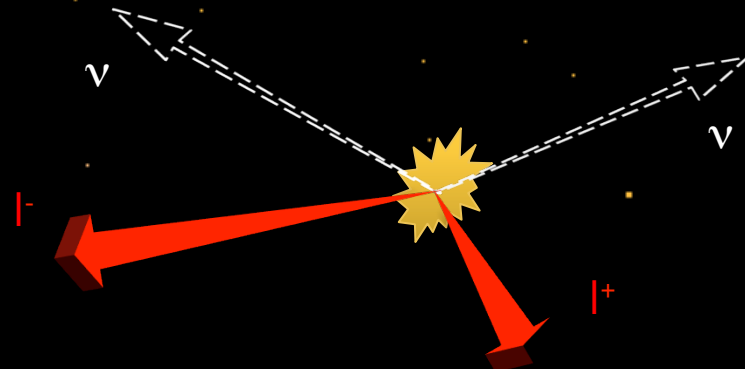
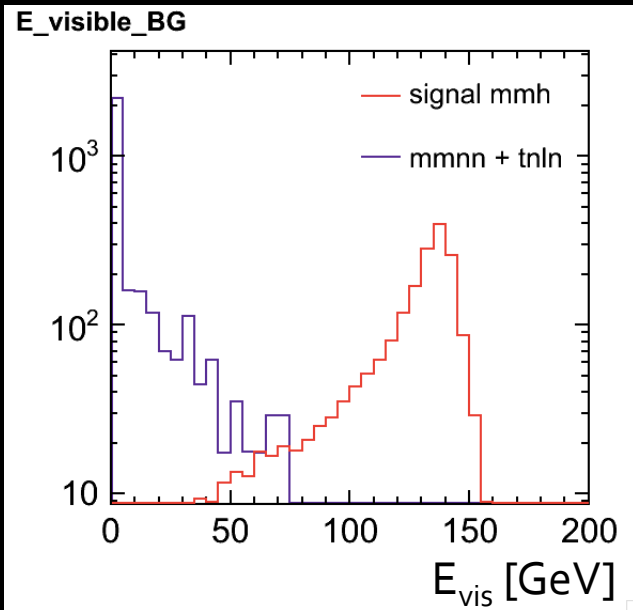
There seems to be large number of remaining BG events with neutrino.

$\mu\mu h$	sig	$\mu\mu\nu\nu$	$\tau\nu\nu$
After	1564	2401	333
eeh	sig	eevν	$\tau\nu\nu$
After	1026	1428	966

eeh	signal	eevν	eeff	$\tau\nu\nu$	τff	others
No Cut	2701	145892	184568	596528	60970	~10M
Selection	1924	71.23%	12771	8.75%	8076	4.38%
$P_{\text{sig}}$	1874	69.39%	11470	7.86%	7175	3.89%
$M_{\text{dl}}$	1729	64.01%	6649	4.56%	5243	2.84%
acop	1614	59.75%	6339	4.35%	4790	2.60%
$dp_{\text{Ttotal}}$	1552	57.46%	6038	4.14%	4094	2.22%
$\text{cos}\theta_{\text{missing}}$	1543	57.13%	6034	4.14%	3848	2.09%
$M_{\text{recoil}}$	1523	56.39%	4242	2.91%	2294	1.24%
Likelihood	1026	37.97%	1428	0.98%	840	0.46%

- Since contribution from Higgs invisible decays can be calibrated with data, visible energy selection is effective for reducing these BG.

- $E_{\text{vis}} := E_{\text{PFOs}} - E_{\text{di-lepton}} > 5 \text{ [GeV]}$
- Loose selection is applied to avoid bias in signal selection.



# Efficiency Table (Semi-MI)

$\mu\mu h$	signal		$\mu\mu\nu\nu$		$\tau l\nu\nu$		others	
No Cut	2574		149636		596518		~10M	
$\sim M_{\text{recoil}}$	1856	72.10%	3987	2.66%	882	0.15%	3107	0.03%
$E_{\text{vis}}$	1854	72.01%	926	0.62%	137	0.02%	3107	0.03%
Likelihood	1811	70.37%	836	0.56%	103	0.02%	2837	0.03%

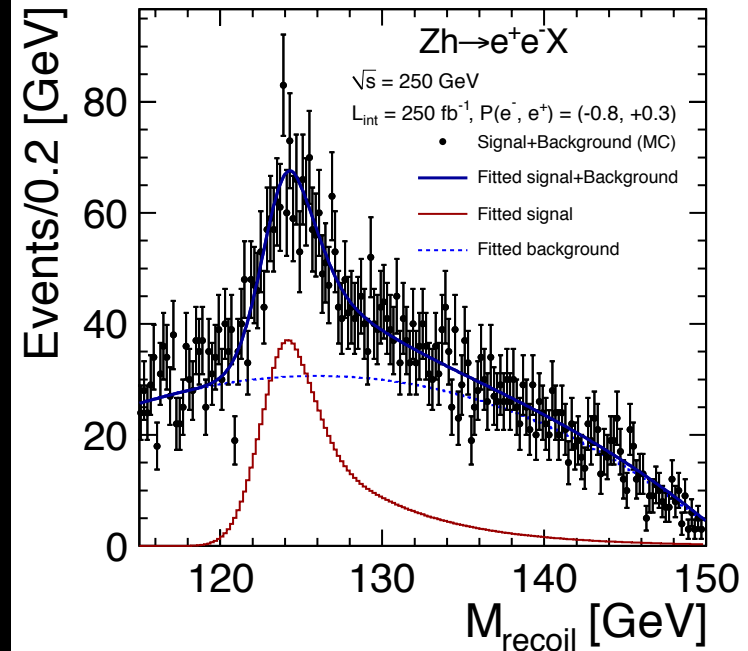
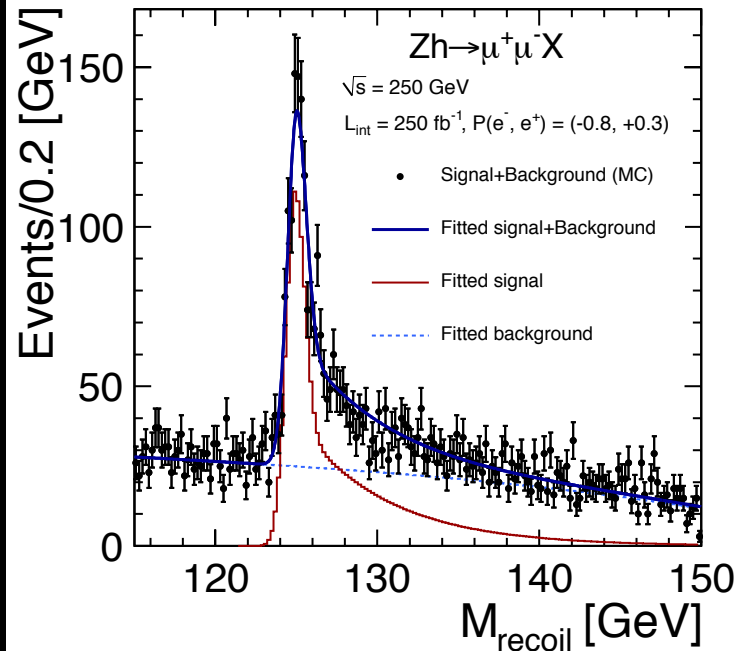
$ee h$	signal		$ee\nu\nu$		$\tau l\nu\nu$		others	
No Cut	2701		145891		596518		~10M	
$\sim M_{\text{recoil}}$	1523	56.39%	4242	2.91%	3997	0.67%	6770	0.06%
$E_{\text{vis}}$	1521	56.33%	1410	0.97%	1703	0.29%	6770	0.06%
Likelihood	1262	46.71%	719	0.49%	677	0.11%	2864	0.03%

Likelihood limit value is re-optimized for new visible energy selection.

# Result (Semi-MI)

$\mu\mu h$

eeh



□ Statistical Error :

– cross section error **3.0%**

□ Statistical Error :

– cross section error **4.6%**

□ Combination of  $\mu\mu h$  and eeh results :

– cross section error **2.5%**

# $E_{\text{visible}}$ Selection for Mass Analysis

For mass measurement, it doesn't have to be model independent.

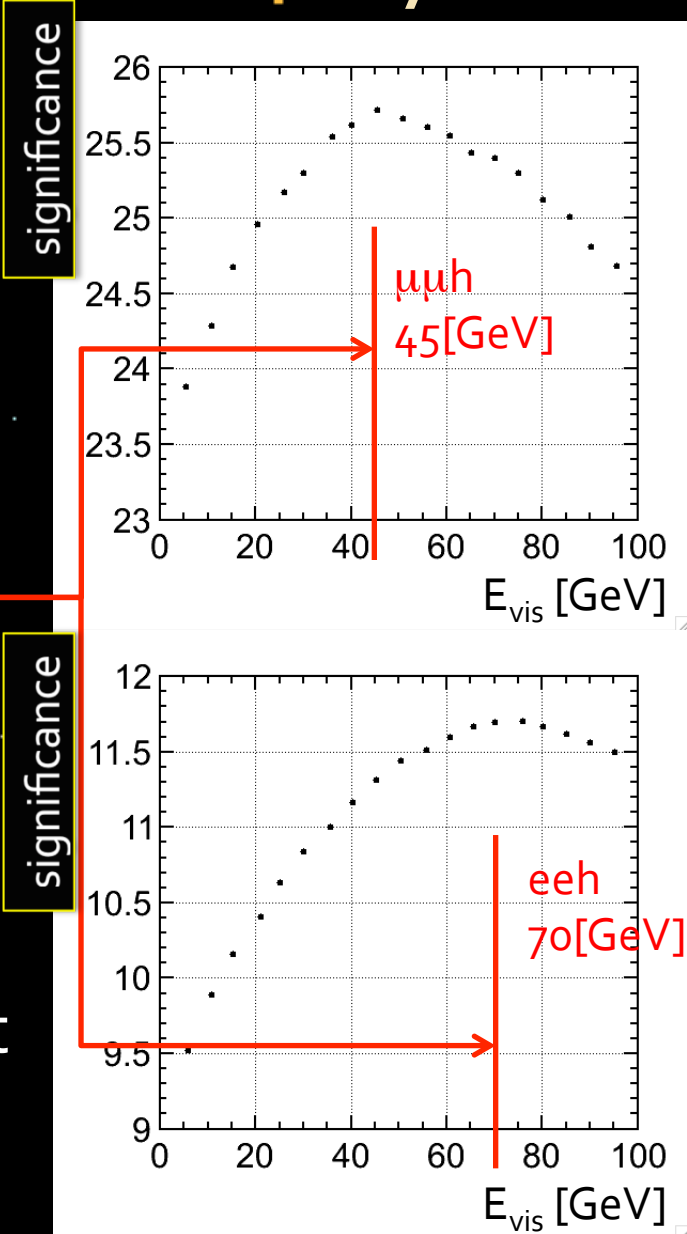


$E_{\text{vis}}$  limit value can be set large.

= Maximizing  $N_{\text{sig}}/\sqrt{(N_{\text{sig}}+N_{\text{BG}})}$

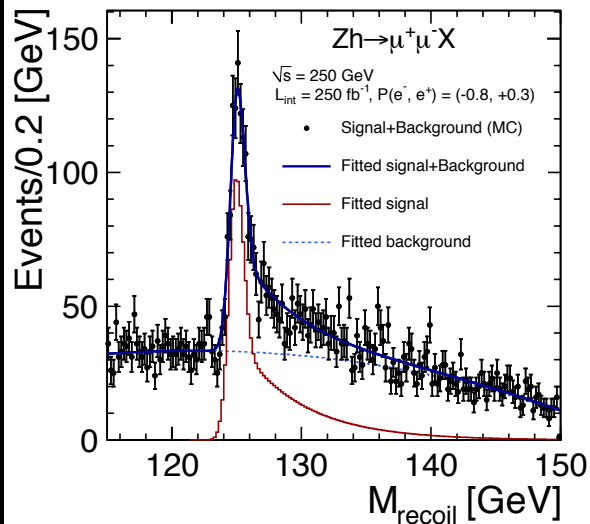
## □ Mass error result

- $\mu\mu h$  : 33 MeV
  - $eeh$  : 92 MeV
- } combined result  
31 MeV

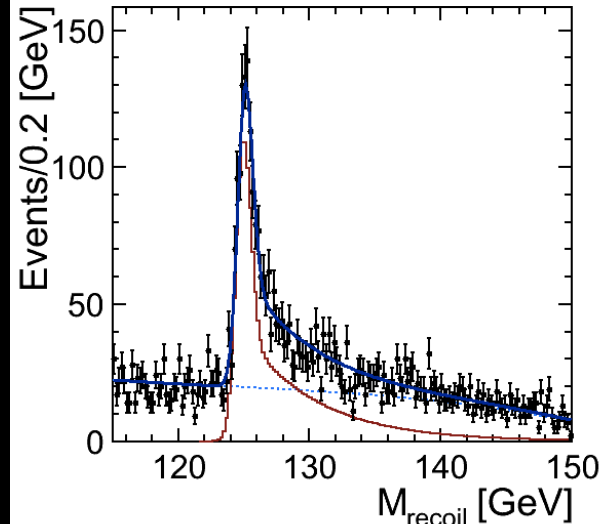


# Recoil Mass ( $M_I$ & $M_D$ )

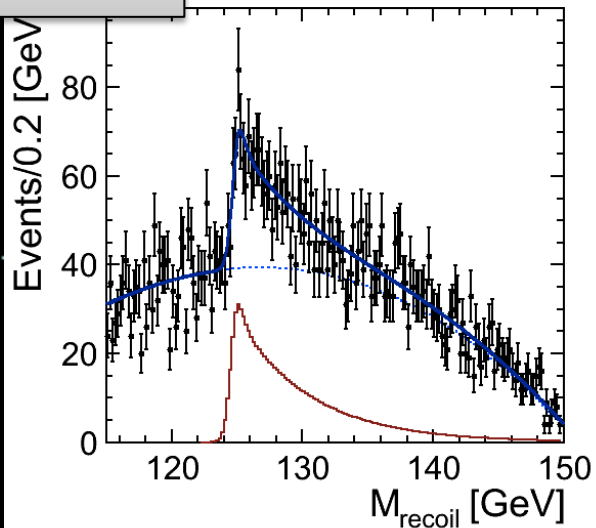
$M_I \mu\mu h$



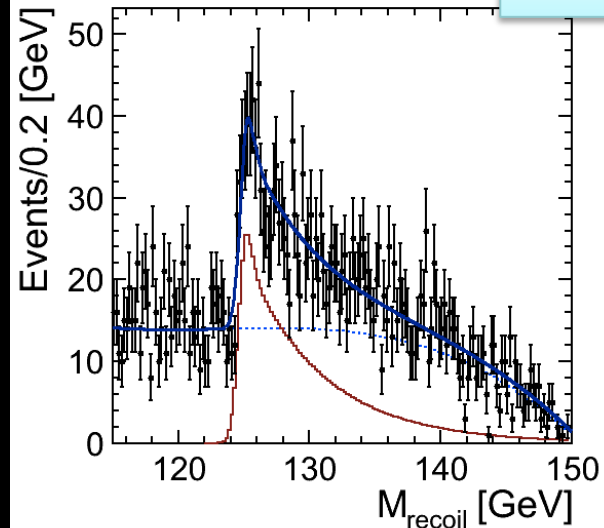
$M_D \mu\mu h$



$M_I ee h$



$M_D ee h$



# Summary of Results



Cross section	$\mu\mu h$	eeh	Combined
MI	3.6%	5.2%	3.0%
semi-MI	3.0%	4.6%	2.5%

Mass	$\mu\mu h$	eeh	Combined
MI	37MeV	122MeV	35MeV
MD	33MeV	92MeV	31MeV



# Summary

- The recoil mass technique is important feature at the ILC to measure Higgs mass and cross section of Zh event.
- The measurement errors are ...
  - Cross section error :  $\pm 3.0\%$
  - Mass error :  $\pm 35\text{MeV}$
- Visible energy selection is very effective to suppress BG.
  - Higgs invisible decays can be calibrated with data.
  - Cross section error :  $\pm 2.5\%$  ( $E_{\text{vis}} > 5\text{GeV}$ )
  - Mass error :  $\pm 31\text{MeV}$  ( $E_{\text{vis}} > 45\text{GeV}$  for  $\mu\mu h$ ,  $70\text{GeV}$  for  $ee h$ )



# Backup Slides

# About eeh channel

	signal	BG
LOI	1491	3394
DBD	1026	4210

The balance of number of remaining BG events = 800

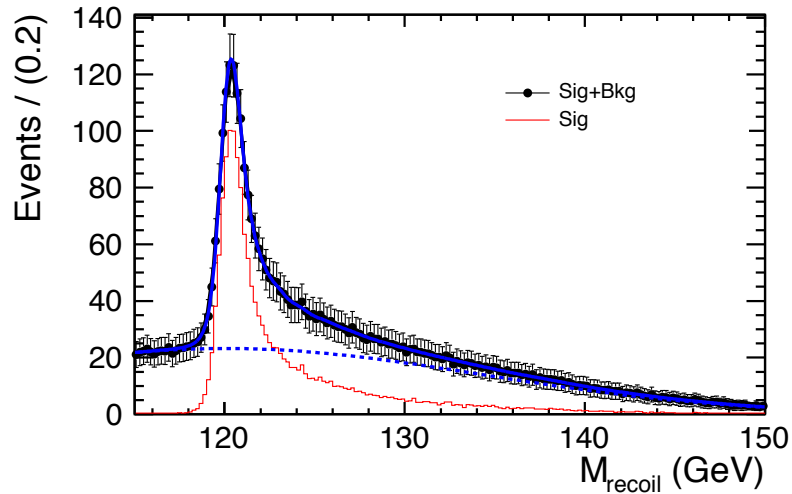
	$\tau\nu\nu$	$\tau lff$
LOI	0	0
DBD	966	2

The number of remaining  $\tau\nu\nu$  events in this DBD study = 966

This might not be considered, in the first place.

- One of the reasons of worse results (compared with previous LOI study) seems to be  $\tau\nu\nu$  BG events which have not considered in LOI study.
- If I reduce BG arbitrarily to the same order of LOI case, result of cross section error will be improved as LOI result.
- The reason of wider width of recoil mass distribution in eeh channel is investigated now (maybe bremsstrahlung recovery).

# Various Figures of LOI



top :  $\mu\mu X$  result of LOI  
bottom left : eeX result of LOI  
bottom right : eeX result of LOI (brems recovery)

