

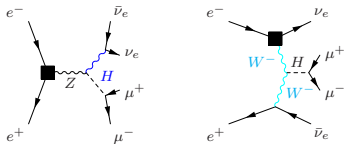
$H \rightarrow \mu\mu$ @ 1 TeV Update

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ILD Analysis & Software Meeting

November 14th, 2012

- $H \rightarrow \mu\mu$
- data request

$H \rightarrow \mu\mu$

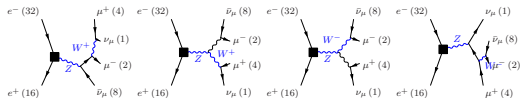


$H \rightarrow \mu\mu$

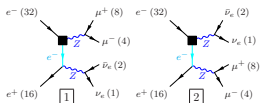
- $E=1$ TeV, $L=1$ ab^{-1}
- cross section: 748.4 fb^{-1} (lr), 5.905 fb^{-1} (rl)
 - ≈ 89 events with $L=1$ ab^{-1} and $(e^{-1}, e^{+1})=(-0.8, +0.2)$
 - ≈ 7 events with $L=1$ ab^{-1} and $(e^{-1}, e^{+1})=(+0.8, -0.2)$
 - For 500 fb^{-1} half number of events \longrightarrow Should we show 500 fb^{-1} for right (left) handed or just 1 ab^{-1} left handed?
- ILCSoftv16
- No overlay $\gamma\gamma \rightarrow$ hadrons

Main Background Sources

- Main background: $ZZ(WW) \rightarrow \nu\nu\mu\mu, Z \rightarrow \nu\nu\mu\mu$



$$ZZ(WW) \rightarrow \nu\nu\mu\mu$$



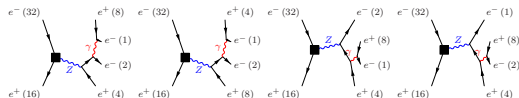
$$Z \rightarrow \nu\nu\mu\mu$$

- Only showed a few of the total Feynman diagrams.
- same final state as the signal.

Other Background Sources

Other sources considered:

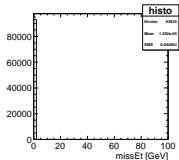
- $\mu\mu e^+ e^-$ (leptons being forward)



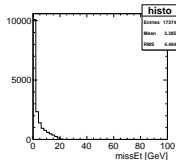
- $Z \rightarrow \mu\mu$
- 4f_sw_l
- 4f_ww_l
- 4f_zz_l
- Effect from $\gamma\gamma \rightarrow \mu\mu$ is negligible after applying final selection (next slide).

$$\gamma\gamma \rightarrow \mu^+\mu^-$$

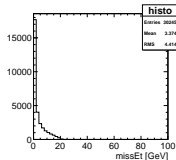
- Checked $\gamma\gamma \rightarrow ff$ samples (stdhep files).
- Missing Et for those channels typically < 20 GeV
- Cutting on $E_{t,miss} > 40$ GeV in the final selection.



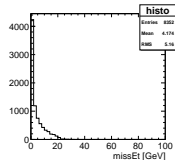
eB.pB (29 fb^{-1})



eB.pW (49 fb^{-1})



eW.pB (29 fb^{-1})



eW.pW (31 fb^{-1})

2 Muons

- $E > 15 \text{ GeV}$
- $E_{calE}/(E_{calE} + E_{calH}) < 0.5$
- $(E_{calE} + E_{calH})/|\vec{P}| < 0.3$

H candidate

- $E_{muon1} + E_{muon2} < 400 \text{ GeV}$
- $|M(\mu^+, \mu^-) - 125| < 30 \text{ GeV}/c^2$

- No isolation requirement.

Optimization Selection Cuts

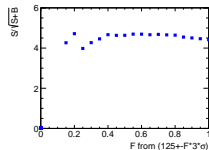
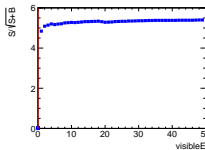
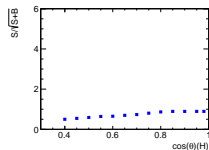
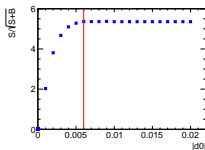
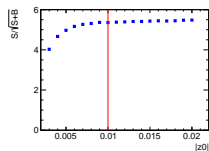
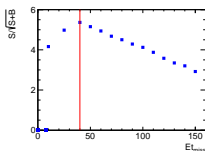


Getting as much juice as we can and less seeds. :-)

Optimization

Vars. to optimize (in order)

$E_{t_{miss}}$	O	> 40 GeV
$ z_0(\mu_i) $	O	< 10 μm
$ d_0(\mu_i) $	O	< 6 μm
$ \cos(H) $	X	no cut
$visE$?	stable curve
sig. Window	O	(124.53, 125.47)



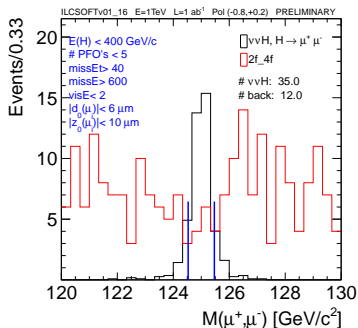
→ In addition following cuts are required:

- # PFO's < 5
- $E_{miss} > 600$ GeV

Selection Cuts (Rectangular cuts)

cuts

- # PFO's < 5
- $E_{miss} > 600$ GeV
- $Et_{miss} > 40$ GeV
- $|z_0(\mu_i)| < 10 \mu\text{m}$
- $|d_0(\mu_i)| < 6 \mu\text{m}$
- $visE < 2$ GeV

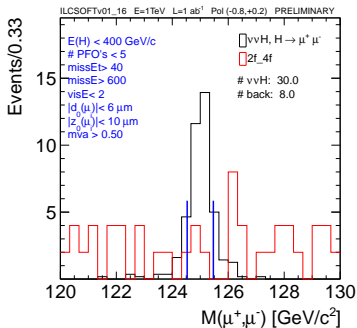


- Some of the cuts would be no suitable when overlaying $\gamma\gamma \rightarrow$ hadrons events (# PFO's or visibleE, for instances)

Selection Cuts (Rectangular cuts + NN)

cuts

- # PFO's < 5
- $E_{miss} > 600$ GeV
- $E_{t_{miss}} > 40$ GeV
- $|z_0(\mu_j)| < 10 \mu\text{m}$
- $|d_0(\mu_j)| < 6 \mu\text{m}$
- $visE < 2$ GeV
- $mva > 0.5$



- Trained NN to separate signal from *sznu_l* channel with variables:
- visibleE, ptmuon1+ptmuon2, $|pzmuon1| + |pzmuon2|$, $\beta_H = P_H/E_H$, \cos^* , $|d_0|$, $|z_0|$
- \cos^* , $|d_0|$, $|z_0|$ refers to the muon from H → μμ high higher energy

Rec. cuts VS Rec. cuts + NN

- Similar $\Delta(\sigma_{\text{Br}})/\sigma_{\text{Br}}$ ($\approx 20\%$)
- Selection with NN improves S/N (3.75 VS 2.92)

DBD stuff:

- Written my part on the DBD.
- I know numbers/figures could be updated after dead line but...
- Updating to using overlay $\gamma\gamma \rightarrow \text{hadrons}$ eventually would change more than that.
 - need more statistics for main backgrounds if i want to use $\gamma\gamma \rightarrow \text{hadrons}$
- 1 Selection with only rectangular cuts ?
- 2 or rec cuts plus NN?

Request for more data

- 1 ab^{-1} stdhep available for every process (4 ab^{-1} for vvh_mumu)
- Only sim/rec around $1/43 \text{ab}^{-1}$
- At least for the first 3 process i wish the whole 1 ab^{-1} to be reconstructed.

Process	tag	crossSec	Requested events
4f_zzorww_l	l200073	352.95	1 ab^{-1} = 352948
4f_zzorww_l	l200074	7.32	1 ab^{-1} = 7321
4f_sznu_l	l200079	471.58	1 ab^{-1} = 471580
4f_sznu_l	l200080	5.84	1 ab^{-1} = 5833
4f_ww_l	l200071	341.90	1 ab^{-1} = 341898
4f_ww_l	l200072	1.44	1 ab^{-1} = 1439
4f_sze_l	l200034	8684.92	1/21 ab^{-1} = 413567
4f_sze_l	l200036	8435.42	1/21 ab^{-1} = 401686
4f_sze_l	l200033	8343.33	1/21 ab^{-1} = 397301
4f_sze_l	l200035	8386.42	1/21 ab^{-1} = 399353
vvh_mumu	l37582	748.40	x
vvh_mumu	l37583	5.905	x

$H \rightarrow \mu\mu$

- No overlay $\gamma\gamma \rightarrow$ hadrons
 - More data needed if overlay need to be used.
- $\Delta(\sigma_{Br})/\sigma_{Br} \approx 20\%$.
 - Adding NN in the selection similar $\Delta(\sigma_{Br})/\sigma_{Br}$ but better S/N.
- Writting of DBD part on progress (almost done).

