

Higgs Recoil Mass Study

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recoil mass study using $e^+e^- \rightarrow Zh \rightarrow \mu^+\mu^-h$

Ec.m.s. = 250 GeV, $L = 250 \text{ fb}^{-1}$

Ec.m.s. = 350 GeV, $L = 333 \text{ fb}^{-1}$

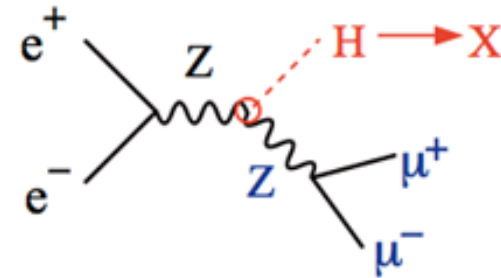
Goal:

precise measurement of

- Higgs mass
- cross section σ_H : $N = \sigma * L * \epsilon$

polarization:

$(e^-, e^+) = (-0.8, +0.3)$



$$M_X^2 = (p_{CM} - (p_{\mu^+} + p_{\mu^-}))^2$$

What's new this week

◆ update on $\sqrt{s} = 250 \text{ GeV}$ and 350 GeV

- resolved problem of sudden decrease in efficiency after track selection
- further increased signal efficiency to 61% for 250 GeV

DBD Samples

Sample statistics 1000 fb-1

$$\text{event weight} = \text{pol_weight} * (\text{process_cross_section} * \text{assumed_integrated_luminosity}) / (\text{number_of_reconstructed_events})$$

250 GeV

/grid/ilc/prod/ilc/mc-dbd/ild/dst-merged/250-TDR_ws/

20 x Higher statistics data : /hsm/ilc/grid/storm/user/a/amiyamot/myprod/ild/dst-merged /250-TDR_ws/
reference: meta files and diagrams in <http://ilcsoft.desy.de/dbd/generated/other.html>

350 GeV

/grid/ilc/prod/ilc/mc-dbd/ild/dst-merged/350-TDR_ws/

List of samples: http://www-jlc.kek.jp/~miyamoto/CDS/prod_status/REC_ILD_o1_v05_350GeV.html

Lumosity

TDR baseline

sqrt(s)=250 GeV, Lumi=0.75 x 10³⁴ cm⁻² s⁻¹ → assume L = 250 fb⁻¹

sqrt(s)=350 GeV, Lumi=1.0 x 10³⁴ cm⁻² s⁻¹ → assume L = 333 fb⁻¹

Polarization: (-0.8, + 0.3) → compare with (+0.8, -0.3)

Signal sample:

Pe2e2h.eL.pR & Pe2e2h.eR.pL

relevant BG process for Zmumu

- 4f_ZZ_leptonic
- 4f_ZZ_semileptonic
- 2f_Z_leptonic
- 4f_WW_leptonic
- 4f_WW_semileptonic
- 4fSingleZee_leptonic
- 4fSingleZnnu_leptonic
- 4f_ZZWWMix_leptonic

250 GeV

eLpR	cross sec	weight
higgs	17.14	0.146
BG in order of large cross section		
2f_Z_l	21226.4	1.46
4f_ZZWWMix_l	1636.04	0.583
4f_WW_l	1564.21	0.573
4f_ZZ_sl	1422.14	0.583
4f_singleZee_l	1084.1	0.581
4f_singleZnn_l	192.75	0.47
4f_ZZ_l	157.96	0.578

after all cuts, dominant BG are:

sqrt(s) = 250 GeV : #1) 2f_Z_l #2) 4f_ZZ_sl #3) 4f_ZZWWMix_l

sqrt(s) = 350 GeV : #1) 4f_ZZ_sl #2) 2f_Z_l #3) 4f_WW_sl

no ttbar BG left after data selection

Results for 250 GeV

*efficiency was improved after
some slight changes*

Muon Selection

- reject neutrals
- $P_{tot} > 5 \text{ GeV}$
- $\text{small } E_{\text{cluster}} / P_{\text{total}} < 0.5$
- opposite charge

■ Best track selection

$\cos(\text{track angle}) < 0.98$
 $|\text{D0}/\delta\text{D0}| < 5$

Wider cut window

Best Z Candidate Selection

2 mu candidates with **opposite charge**
if several possibilities :
choose pair **with invariant mass closest to Z mass**

Final Selection for 250 GeV

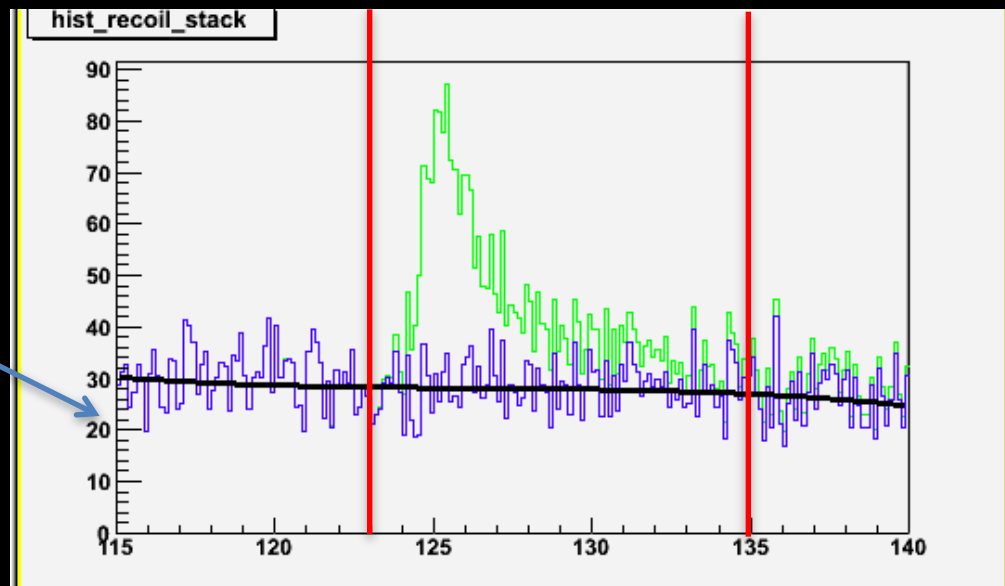
analysis after filling root files

- $84 \text{ GeV} < M_{\text{mumu}} < 98 \text{ GeV}$
- $10 \text{ GeV} < pT_{\text{mumu}} < 70 \text{ GeV}$
- $|\cos(\theta_{\text{Zpro}})| < 0.91$
(Z production angle)
- **$123 \text{ GeV} < M_{\text{recoil}} < 135 \text{ GeV}$**

Moved to last

Evaluate data selection
efficiency in within range
of 123 – 135 GeV

calculate recoil mass with
correction for 14 mrad beam
crossing angle



This Week 's updated results : 250 GeV

Calculation of Error of σ meas

- Case#1: ignore uncertainty of $\langle B \rangle$ i.e. MC statistics
- Case#2: taking into account uncertainty of ε and $\langle B \rangle$ *is this necessary ?*

Usual signal samples (1000 fb⁻¹)

$$\langle n \rangle = 1598 \pm 25$$

$$\langle \varepsilon \rangle = 61.4 \pm 0.4 \%$$

Now, Efficiency > 61%

last week: 57%

$$\langle n \rangle / \sqrt{\langle n \rangle + \langle B \rangle} = 21.2$$

$$\langle n \rangle / \langle B \rangle = 0.39$$

If Case#1

$$\Delta \sigma_{\text{meas}} / \langle \sigma_{\text{meas}} \rangle = 4.7 \%$$

If Case#2

$$\Delta \sigma_{\text{meas}} / \langle \sigma_{\text{meas}} \rangle = 6.4 \%$$

Data selection : 123 – 135 GeV

NEW: Sqrt(s)= 250 GeV

cut	signal	eff	BG_all	eff	S/B	S/sqrt(S+B)
raw	2605	100%	6923287	100.00%	0.0004	0.99
only best mu pair	1965	75%	41734	0.60%	0.0471	9.40
$\Delta D0/D0 < 5$	1955	75%	35507	0.51%	0.0551	10.10
$\cos(\text{trackAng}) < 0.98$	1912	73%	32845	0.47%	0.0582	10.26
$84 < M_{\text{inv}} < 98$	1734	67%	10750	0.16%	0.1613	15.52
$10 < P_{\text{Tdl}} < 70$	1709	66%	5440	0.08%	0.3142	20.21
$\cos(\theta_Z) < 0.91$	1603	62%	4104	0.06%	0.391	21.22
123 GeV $< M_{\text{rec}} < 135\text{GeV}$	1598	61%	4056	0.06%	0.394	21.25

Signal efficiency 61%

S/N → 0.39

Significance ~21.3

cut						4fSingleZee	4fSingleZn	4f_ZZWWMix_l
	4f_ZZ_l	4f_ZZ_sl	2f_Z_l	4f_WW_l	4f_WW_sl	_l	n_l	
raw	23972	214232	3248465	228894	2771978	167469	28534	239742
only best mu pair	607	2538	16708	3542	11017	1407	497	5418
$\Delta D0/D0 < 5$	576	2408	14948	1289	9132	1385	492	5277
$\cos(\text{trackAng}) < 0.98$	527	2265	13858	1177	8496	926	458	5138
$84 < M_{\text{inv}} < 98$	248	902	7728	257	184	123	254	1054
$10 < P_{\text{Tdl}} < 70$	220	877	2529	252	177	118	247	1020
$\cos(\theta_Z) < 0.91$	179	757	1593	229	157	93	212	884
123 GeV $< M_{\text{rec}} < 135\text{GeV}$	177	748	1574	227	157	92	209	872

Data selection : 123 – 135 GeV

Last week

cut	signal	eff	BG_all	eff	S/B	S/sqrt(S+B)
raw, no inv mass cut	2605	100.0%	6923287	100%	0.000	0.990
track	1764	67.7%	27560	0.40%	0.064	10.301
84 <M_inv <98	1601	61.5%	9364	0.14%	0.171	15.290
10 <P_Td<70	1579	60.6%	4873	0.07%	0.324	19.658
final cos(θ _Z)<0.91	1487	57.1%	3724	0.05%	0.399	20.599

Signal efficiency 57 % *S/N → 0.40* *Significance ~20.6*

cut	4f_ZZ_l	4f_ZZ_sl	2f_Z_l	4f_WW_l	4f_WW_sl	4fSingleZee_l	4fSingleZnn_l	4f_ZZWWMix_l
raw, no inv mass cut	23972	214232	3248465	228894	2771978	167469	28534	239742
track	456	1971	11540	960	6984	530	408	4711
84 <M_inv <98	226	844	6636	210	138	106	240	964
10 <P_Td<70	202	820	2237	206	138	104	233	933
cos(θ _Z)<0.91	166	710	1428	191	131	86	199	813

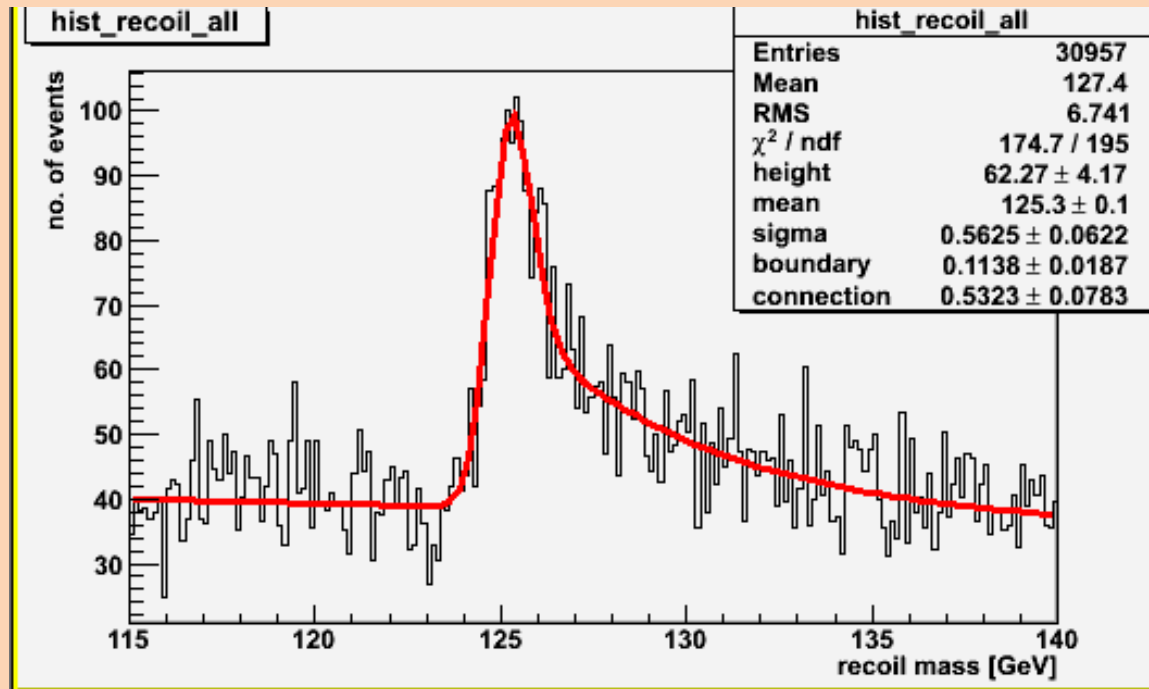
recoil mass

after implementing all cuts

fitted recoil mass :

$$M_h = 125.3 \text{ GeV} \pm 70 \text{ MeV}$$

calculate recoil mass with correction for 14 mrad beam crossing angle



◆ BG: 3rd order polynomial

◆ signal : GPET: 5 parameters : Gaus (left-side) , Gaus + expo (right side)

$$N \exp\left[-\frac{1}{2} \frac{(x - x_{\text{mean}})^2}{\sigma^2}\right] \quad \frac{1}{\sigma} \exp\left[-k \frac{(x - x_{\text{mean}})}{\sigma}\right]$$

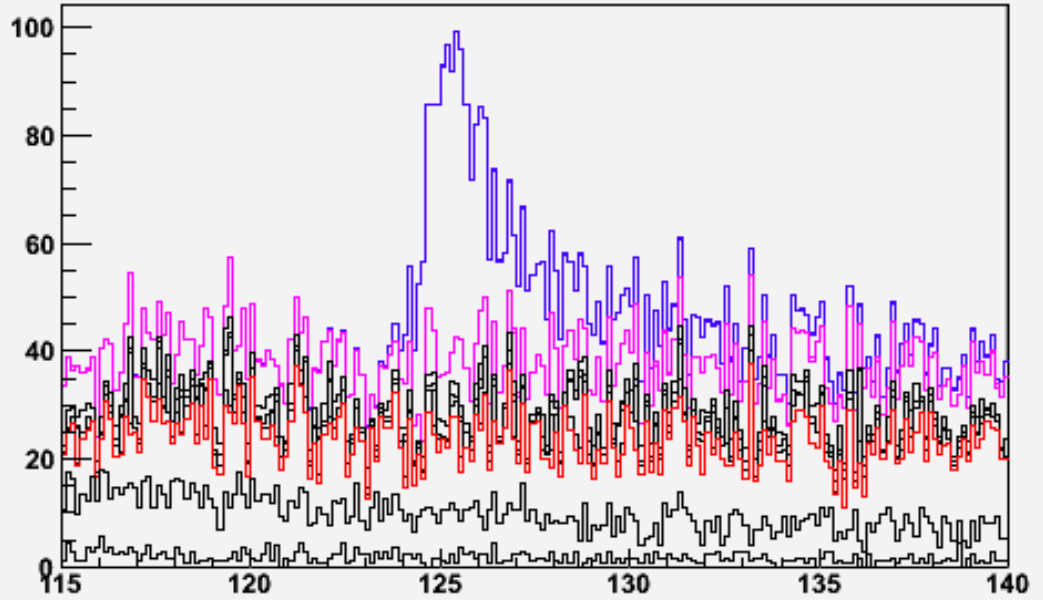
$$N \left[b \exp\left[-\frac{1}{2} \frac{(x - x_{\text{mean}})^2}{\sigma^2}\right] + (1 - b) \exp\left[-k \frac{(x - x_{\text{mean}})}{\sigma}\right] \exp\left(-\frac{(x - x_{\text{mean}})^2}{2\sigma^2}\right) \right] \quad \frac{1}{\sigma} \exp\left[-k \frac{(x - x_{\text{mean}})}{\sigma}\right]$$

recoil mass (stacked)

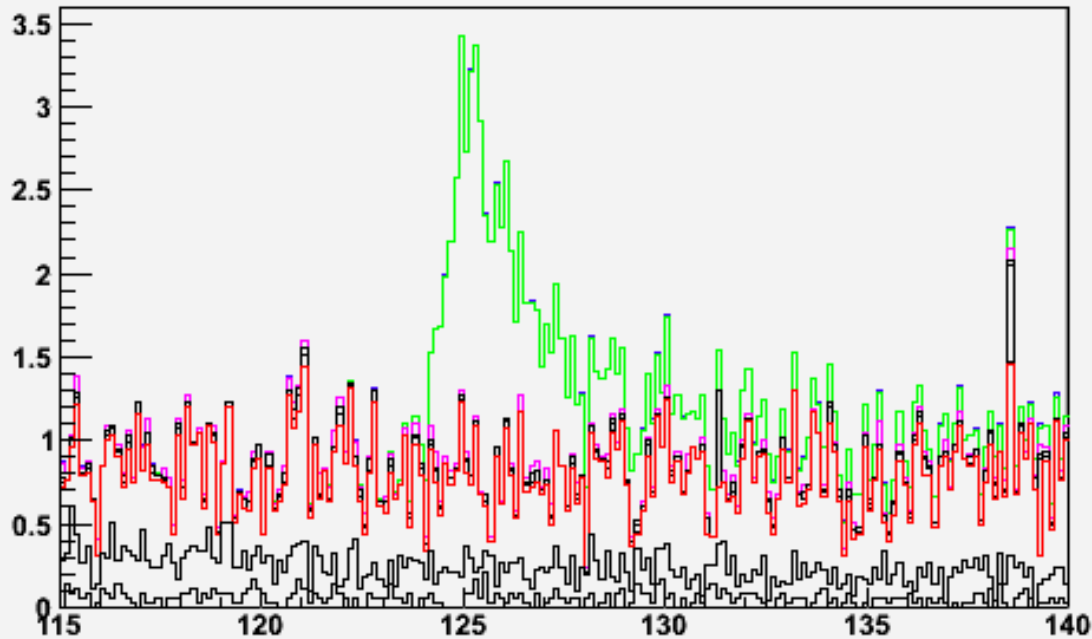
Red: 2f_Z_I

Pink: 4f_ZZWWMix_I :
small for eRpL

hist_recoil_stackeLpR



hist_recoil_stackeRpL



Results for 350 GeV

Muon Selection

- reject neutrals
- $P_{tot} > 5 \text{ GeV}$
- $\text{small } E_{\text{cluster}} / P_{\text{total}} < 0.5$
- opposite charge
- **Best track selection**
 - $\cos(\text{track angle}) < 0.98$
 - $|D0/\delta D0| < 5$

Best Z Candidate Selection

2 mu candidates with **opposite charge**
choose pair **with invariant mass closest to Z mass**

Final Selection for 350 GeV

- $84 \text{ GeV} < M_{\text{mumu}} < 98 \text{ GeV}$
- $10 \text{ GeV} < pT_{\text{mumu}} < 140 \text{ GeV}$
- coplanarity < 3
- $|\cos(\theta_{\text{Zpro}})| < 0.91$
(Z production angle)
- $123 \text{ GeV} < M_{\text{recoil}} < 135 \text{ GeV}$

calculate recoil mass with correction
for 14 mrad beam crossing angle

Evaluated within range of 123 – 135 GeV

L = 333 fb⁻¹

$$\langle n \rangle = 923 \pm 23$$

$$\langle \epsilon \rangle = 40.4 \pm 0.5 \%$$

$$\langle n \rangle / \sqrt{\langle n \rangle + \langle B \rangle} = 16.6$$

$$\langle n \rangle / \langle B \rangle = 0.42$$

$$\Delta \sigma_{\text{meas}} / \langle \sigma_{\text{meas}} \rangle = 6.0 \%$$

8.8 % if consider BG uncertainty

if only L = 250 fb⁻¹

$$\langle n \rangle = 694 \pm 20$$

$$\langle \epsilon \rangle = 40.4 \pm 0.4 \%$$

$$\langle n \rangle / \sqrt{\langle n \rangle + \langle B \rangle} = 14.4$$

$$\langle n \rangle / \langle B \rangle = 0.42$$

$$\Delta \sigma_{\text{meas}} / \langle \sigma_{\text{meas}} \rangle = 6.9 \%$$

9.5% if consider BG uncertainty

Compare different polarization scenarios

$\sqrt{s} = 350 \text{ GeV}$ $L = 333 \text{ fb}^{-1}$

For now, keep same cut parameters as (-0.8, +0.3)
(they could be optimized)

(-0.8, + 0.3)

Pol weight(eLpR) = $0.9 \cdot 0.65$

Pol weight(eRpL) = $0.1 \cdot 0.35$

$\langle n \rangle = 923 \pm 23$

$\langle \epsilon \rangle = 40.4 \pm 0.5 \%$

$\langle n \rangle / \sqrt{\langle n \rangle + \langle B \rangle} = 16.6$

$\langle n \rangle / \langle B \rangle = 0.42$

$\Delta \sigma_{\text{meas}} / \langle \sigma_{\text{meas}} \rangle = 6.0 \%$

8.8 % if consider BG uncertainty

(+0.8, -0.3)

Pol weight(eLpR) = $0.1 \cdot 0.35$

Pol weight(eRpL) = $0.9 \cdot 0.65$

$\langle n \rangle = 625 \pm 19$

$\langle \epsilon \rangle = 40.4 \pm 0.5 \%$

$\langle n \rangle / \sqrt{\langle n \rangle + \langle B \rangle} = 15.9$

$\langle n \rangle / \langle B \rangle = 0.68$

$\Delta \sigma_{\text{meas}} / \langle \sigma_{\text{meas}} \rangle = 6.4 \%$

7.6 % if consider BG uncertainty

(-0.8, 0)

Pol weight(eLpR) = $0.9 \cdot 0.5$

Pol weight(eRpL) = $0.1 \cdot 0.5$

$\langle n \rangle = 733 \pm 21$

$\langle \epsilon \rangle = 40.4 \pm 0.5 \%$

$\langle n \rangle / \sqrt{\langle n \rangle + \langle B \rangle} = 14.8$

$\langle n \rangle / \langle B \rangle = 0.43$

$\Delta \sigma_{\text{meas}} / \langle \sigma_{\text{meas}} \rangle = 6.8 \%$

9.2% if consider BG uncertainty

Data selection : 123 – 135 GeV

$\sqrt{s}= 350 \text{ GeV}$

with all 6f BG included, whizard events (no NRQCD correction?)

cut	signal	eff	BG_all	eff	S/B	S/sqrt(S+B)
raw	2288	100%	6242481	100.00%	0.0004	0.92
only best mu pair	2202	96%	689050	11.04%	0.0032	2.65
$\Delta D0/D0 < 5$	2190	96%	610653	9.78%	0.0036	2.80
$\cos(\text{trackAng}) < 0.98$	2161	94%	543876	8.71%	0.0040	2.92
$84 < M_{\text{inv}} < 98$	1791	78%	115244	1.85%	0.0155	5.24
$10 < P_{\text{Tdl}} < 140$	1786	78%	46855	0.75%	0.0381	8.10
$\text{copl} < 3$	1759	77%	41849	0.67%	0.042	8.42
$\cos(\theta_Z) < 0.91$	1677	73%	25623	0.41%	0.065	10.15
123 GeV $< M_{\text{rec}} < 135\text{GeV}$	924	40%	2188	0.04%	0.422	16.57

Signal efficiency 40%

$S/N \rightarrow 0.42$

Significance ~16.6

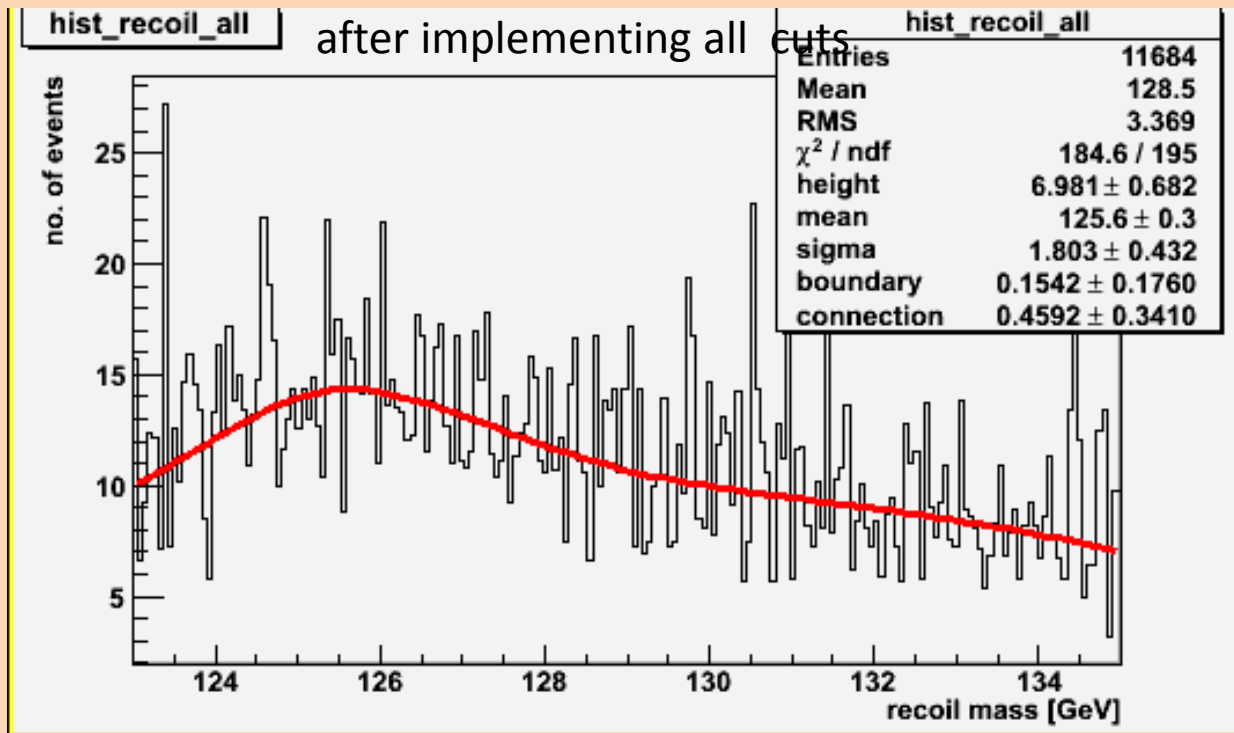
cut	4f_ZZ		2f_Z	4f_WW		4fSingleZe	4fSingleZ	4f_ZZWWMix	6f
	_l	_sl	_l	_l	_sl	_l	_l	_l	
raw	19632	188087	2226358	226193	2715937	243879	43056	541352	37989
only best mu pair	4231	20482	349026	25340	145897	37121	8924	94303	3726
$\Delta D0/D0 < 5$	3969	17431	330450	10706	112044	36560	8760	88832	1901
$\cos(\text{trackAng}) < 0.98$	3574	15647	296010	9227	101276	24582	7880	83874	1806
$84 < M_{\text{inv}} < 98$	1512	4950	93061	912	4469	1367	3042	5769	162
$10 < P_{\text{Tdl}} < 140$	1293	4836	25448	901	4456	1280	2967	5518	156
$\text{copl} < 3$	1200	4520	22234	808	3842	1174	2736	5191	144
$\cos(\theta_Z) < 0.91$	855	3450	10501	644	2613	809	2299	4319	133
123 GeV $< M_{\text{rec}} < 135\text{GeV}$	149	704	634	18	300	58	108	216	0

recoil mass

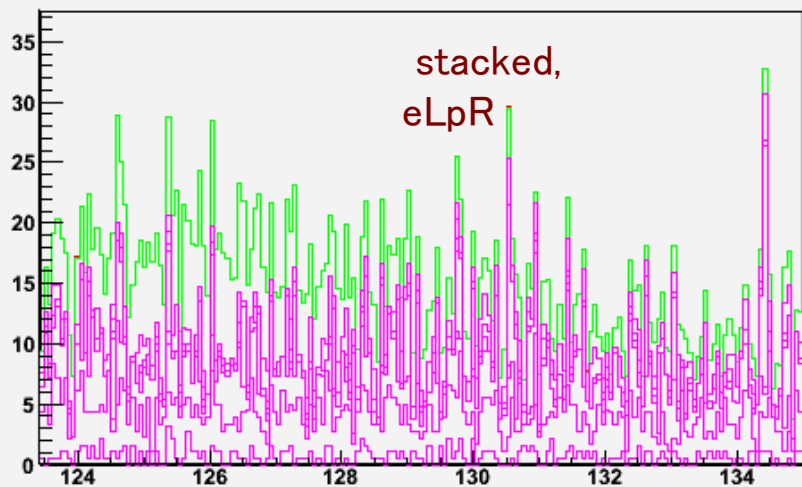
fitted recoil mass :

$$M_h = 125.6 \pm 0.3 \text{ GeV}$$

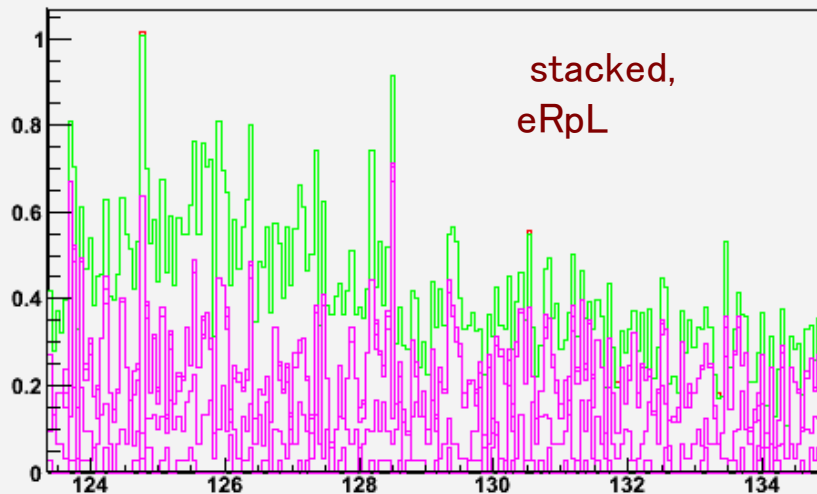
calculate recoil mass with
correction for 14 mrad beam
crossing angle



hist_recoil_stackeLpR



hist_recoil_stackeRpL



(-0.8, + 0.3)

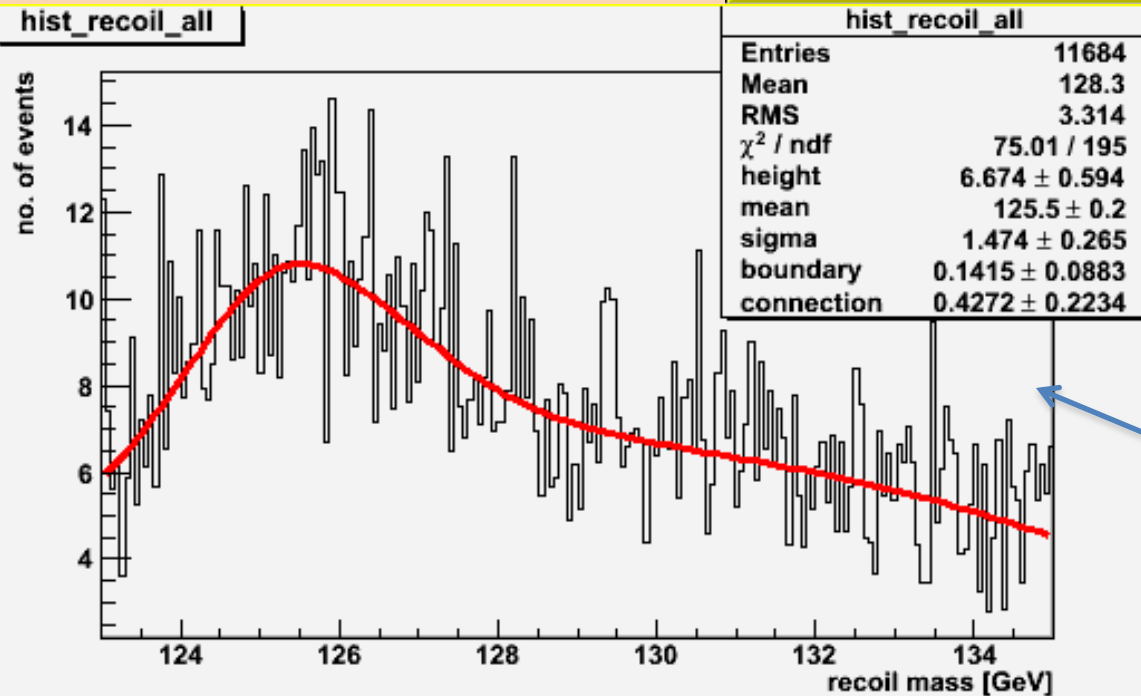
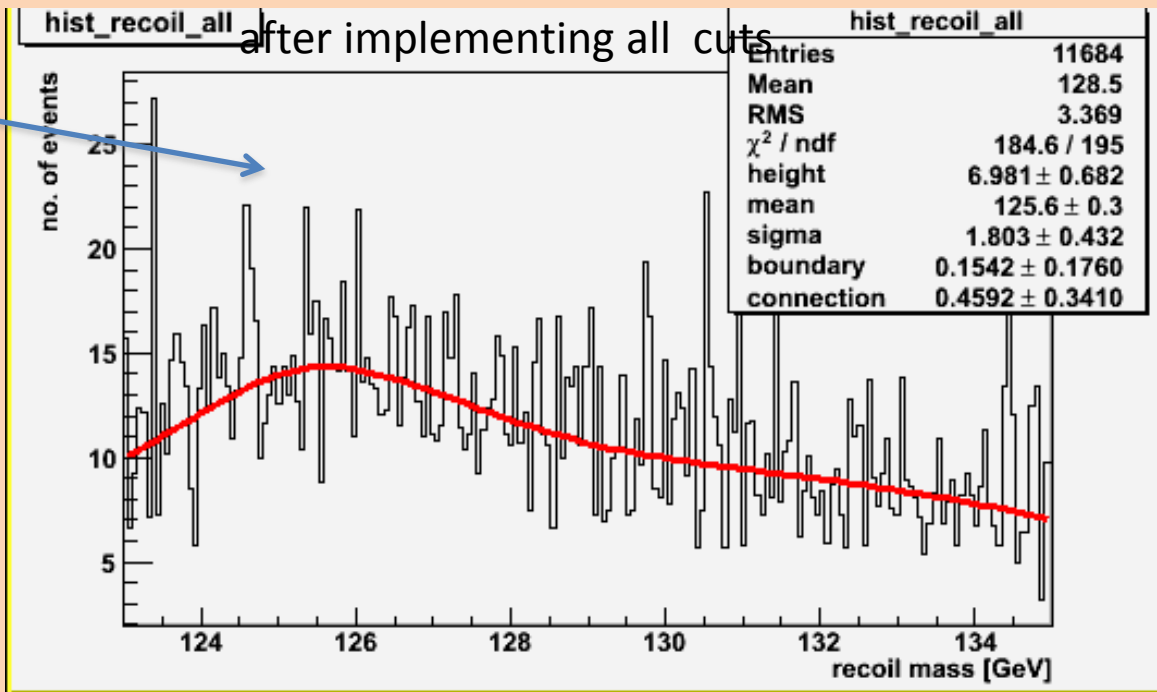
$\langle \epsilon \rangle = 40.4 \pm 0.5 \%$

$\langle n \rangle / \sqrt{\langle n \rangle + \langle B \rangle} = 16.6$

$\langle n \rangle / \langle B \rangle = 0.42$

fitted recoil mass :

$M_h = 125.6 \pm 0.3 \text{ GeV}$



(+0.8, - 0.3)

$\langle \epsilon \rangle = 40.4 \pm 0.5 \%$

$\langle n \rangle / \sqrt{\langle n \rangle + \langle B \rangle} = 15.8$

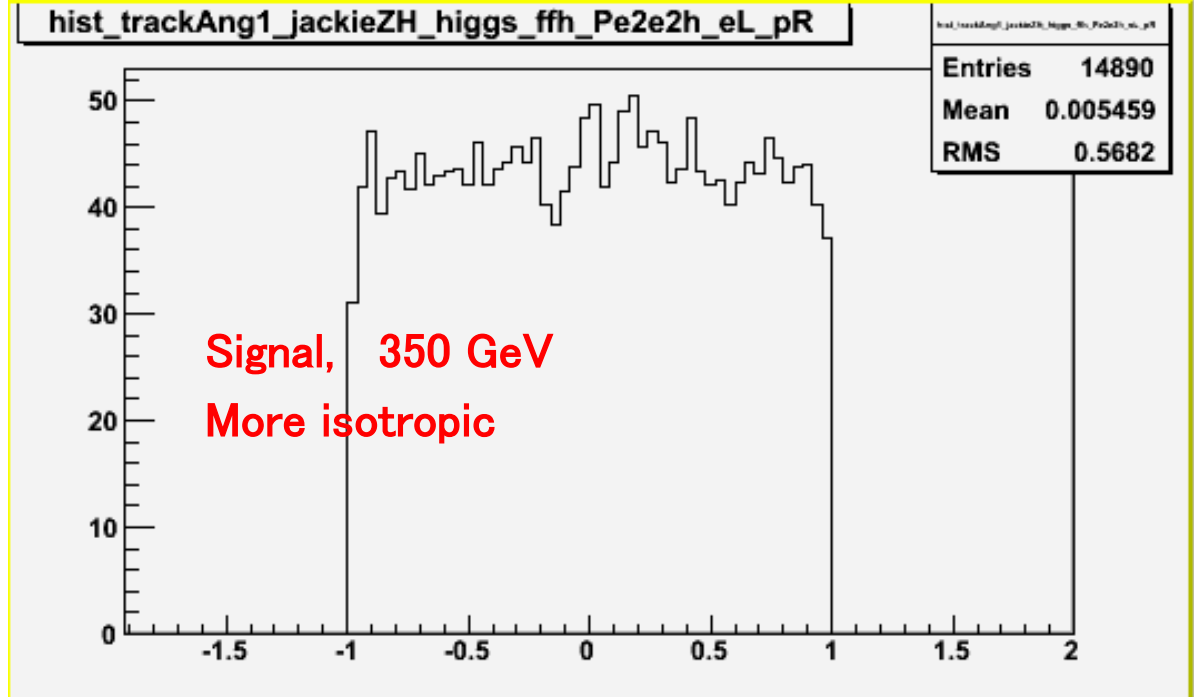
$\langle n \rangle / \langle B \rangle = 0.68$

fitted recoil mass :

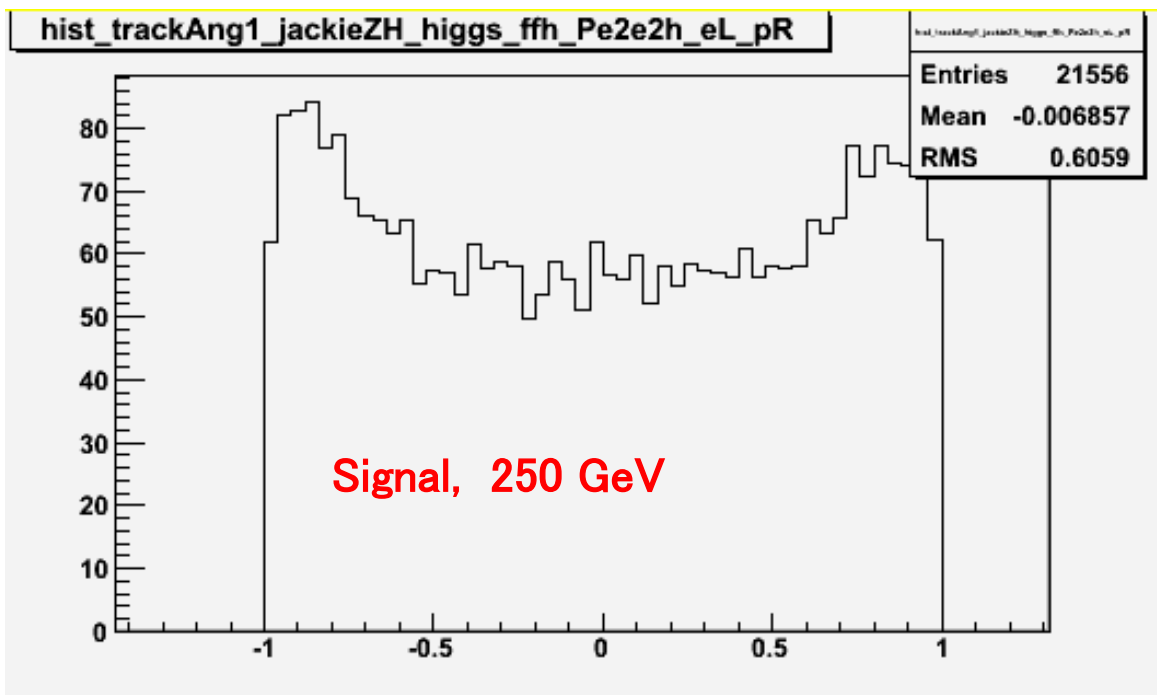
$M_h = 125.6 \pm 0.2 \text{ GeV}$

Cos(track angle),
350 GeV

do cut
 $\cos(\text{trackAngle}) < 0.98$



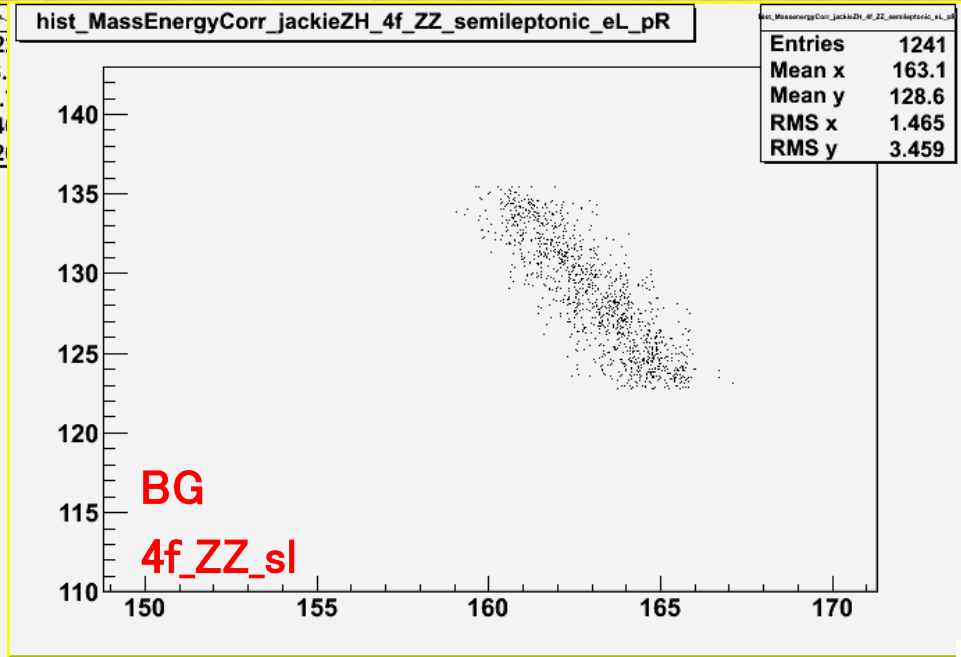
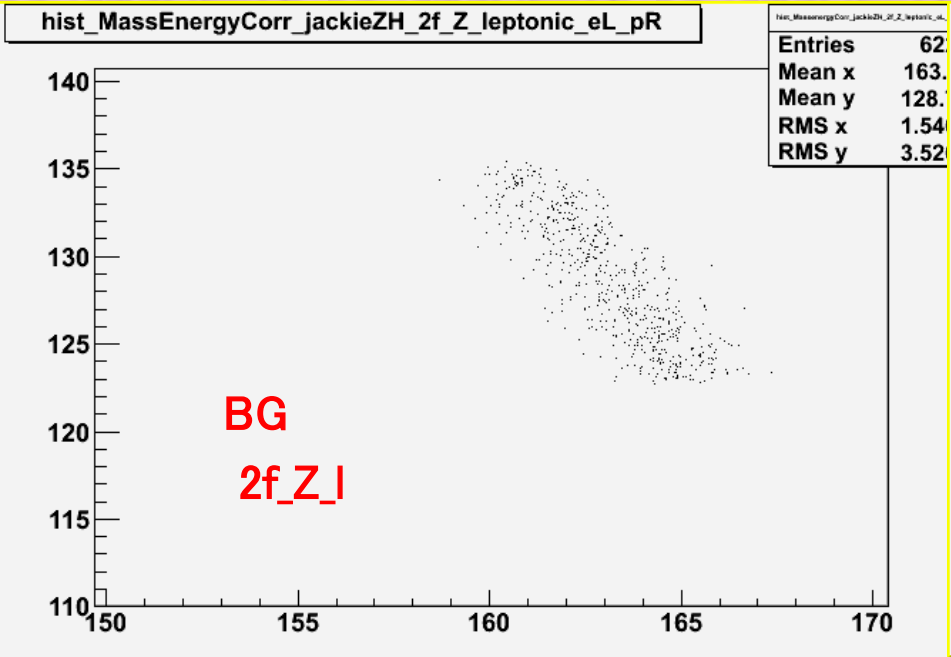
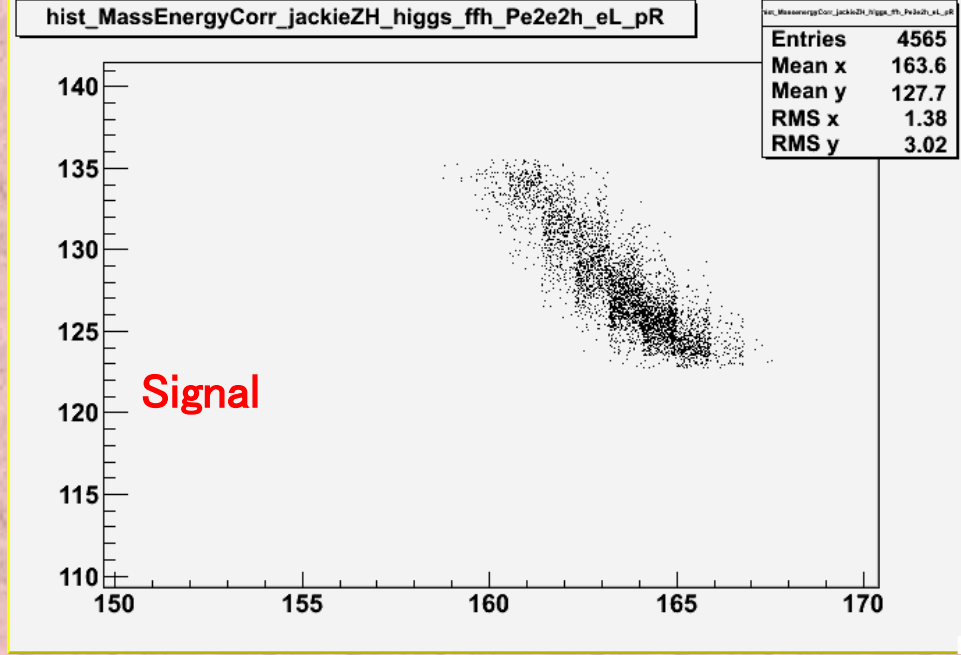
do cut :
 $\cos(\text{trackAngle}) < 0.98$



X axis : Z energy (reconstructed)

Y axis : recoil mass

After cut



Summary

- Higgs recoil mass study using $e^+e^- \rightarrow Zh \rightarrow \mu^+\mu^-h$
@ $\text{Ec.m.s.} = 250 \text{ GeV}$, $L = 250 \text{ fb}^{-1}$ and @ $\text{Ec.m.s} = 350 \text{ GeV}$, $L = 333 \text{ fb}^{-1}$
- optimized data selection method
- Compared cross section error with (without) considering BG MC statistics
- updated results:
250 GeV:
 - $\epsilon_{\text{sig}} = 61.4 \pm 0.4 \%$, $S/B \sim 0.4$, significance ~ 21.4
 $\Delta\sigma_{\text{meas}} / \langle\sigma_{\text{meas}}\rangle = 4.7 \%$ (6.4%)
fitted recoil mass : $125.2 \text{ GeV} \pm 70 \text{ MeV}$
- 350 GeV:
 - $\epsilon_{\text{sig}} = 40.4 \pm 0.4 \%$, $S/B \sim 0.42$, significance ~ 16.6
 $\Delta\sigma_{\text{meas}} / \langle\sigma_{\text{meas}}\rangle = 6.0 \%$ (8.8%)
 - fitted recoil mass : $125.6 \pm 0.3 \text{ GeV}$
- Compared different polarization scenarios : $(-0.8, 0.3)$ vs $(+0.8, -0.3)$ vs $(-0.8, 0)$

Further Plans

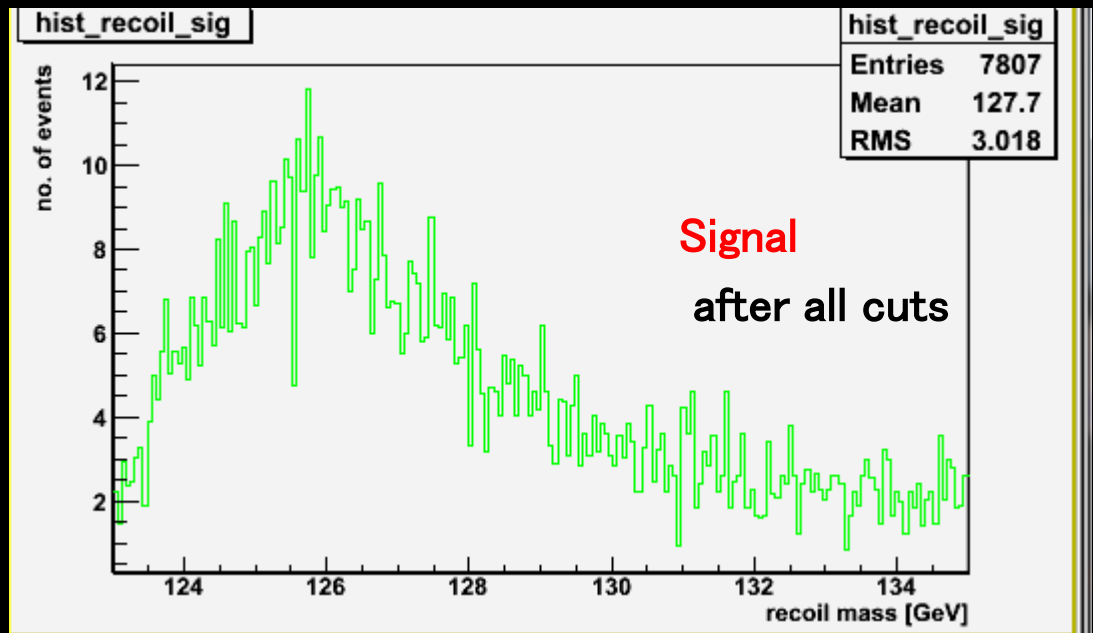
- **focus on analysis at Ec.m.s. = 350 GeV**
- **how to cut much more BG without losing too much signal ?**
 - further optimization of data cut values, add dPT, bal cut
- **improve fitting method**
 - Multiple step fitting, fix values from previous fit
 - evaluate efficiency by integrating fitted curve (c.f. integrate histogram)

BACKUP

recoil mass 350 GeV

After cuts

There is still too much BG left
covers up signal peak !!



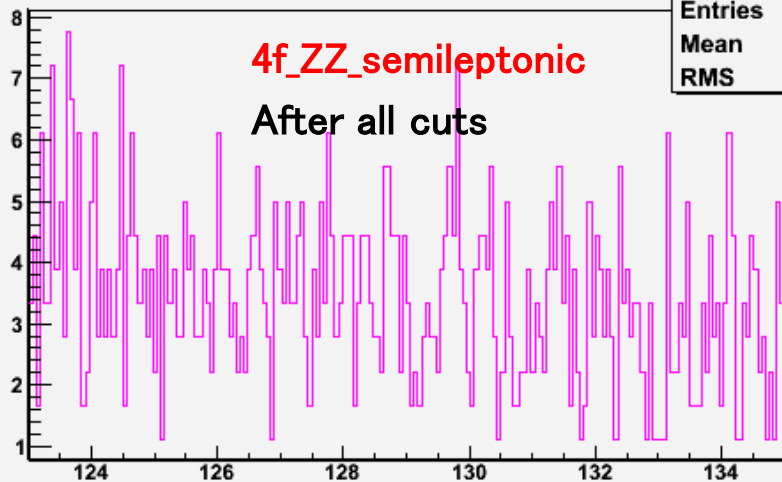
hist_recoil_jackieZH_4f_ZZ_semileptonic_eL_pR

hist_recoil_jackieZH_4f_ZZ_semileptonic_eL_pR

Entries	1241
Mean	128.6
RMS	3.446

4f_ZZ_semileptonic

After all cuts



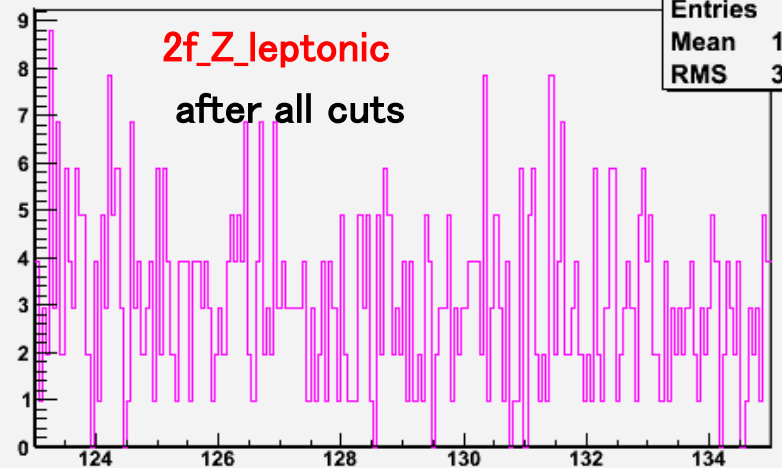
hist_recoil_jackieZH_2f_Z_leptonic_eL_pR

hist_recoil_jackieZH_2f_Z_leptonic_eL_pR

Entries	622
Mean	128.7
RMS	3.512

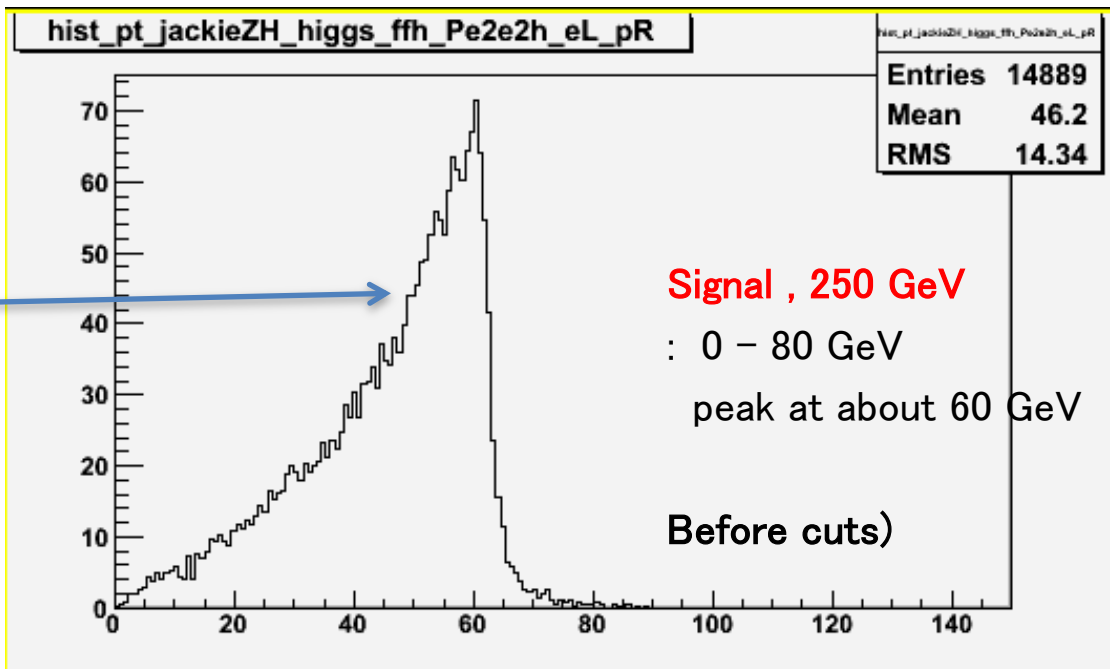
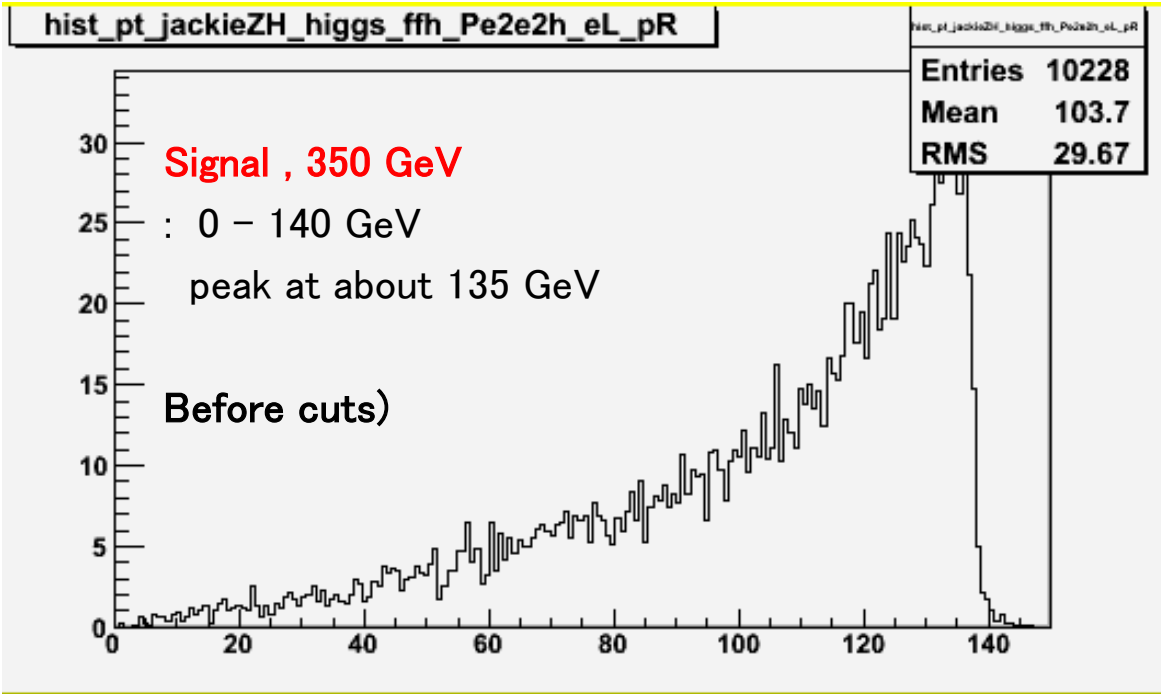
2f_Z_leptonic

after all cuts

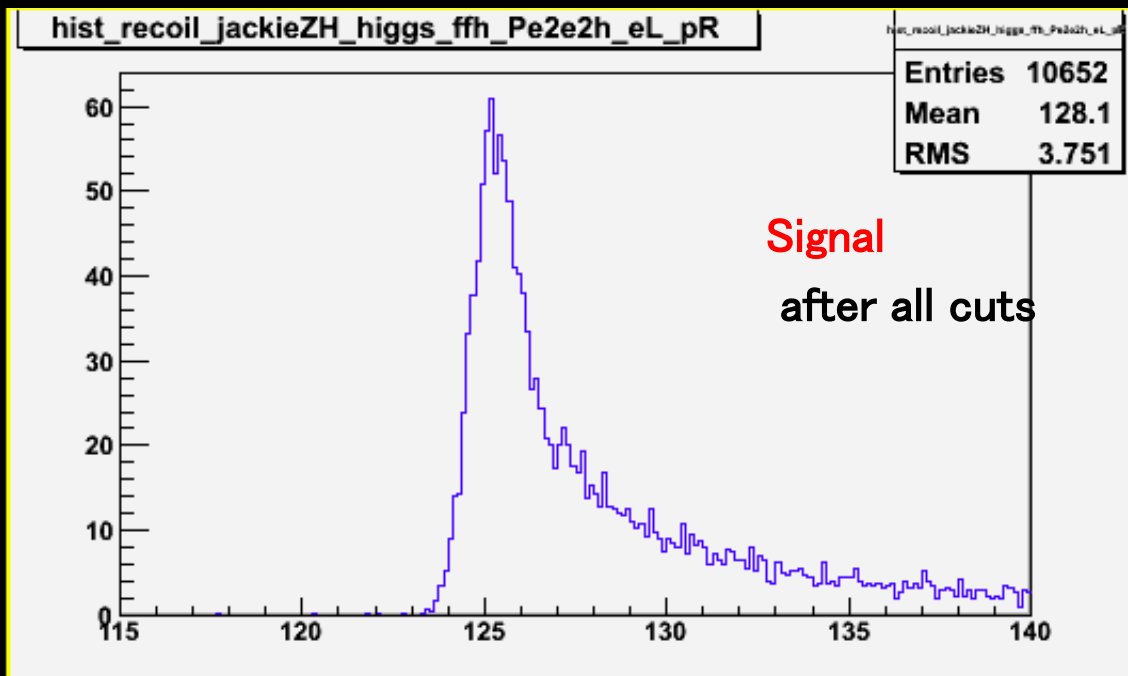


dilepton PT, 350 GeV

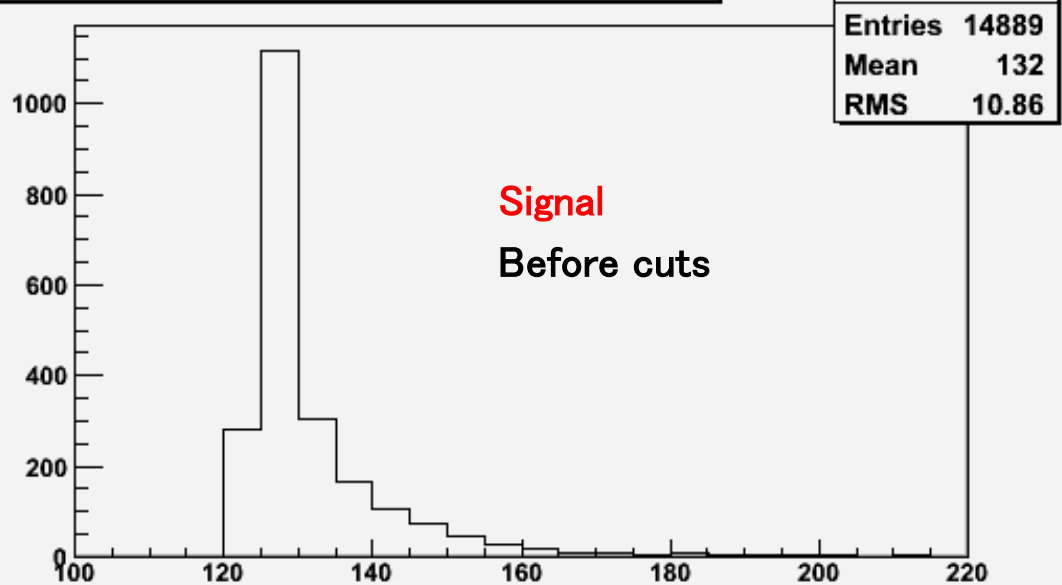
do cut :
 $10 \text{ GeV} < p_{T_dl} < 140 \text{ GeV}$



recoil mass of
signal, 250 GeV

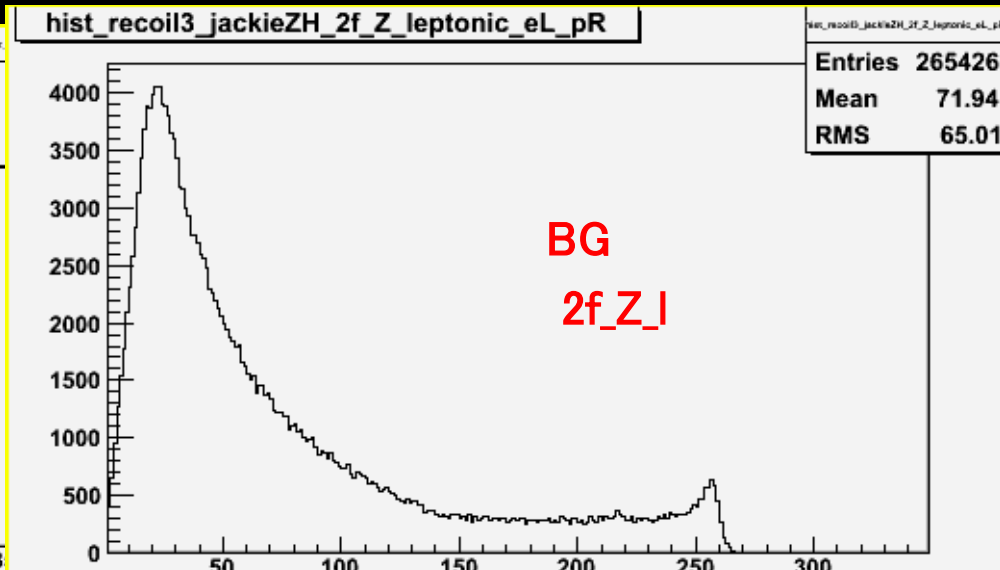
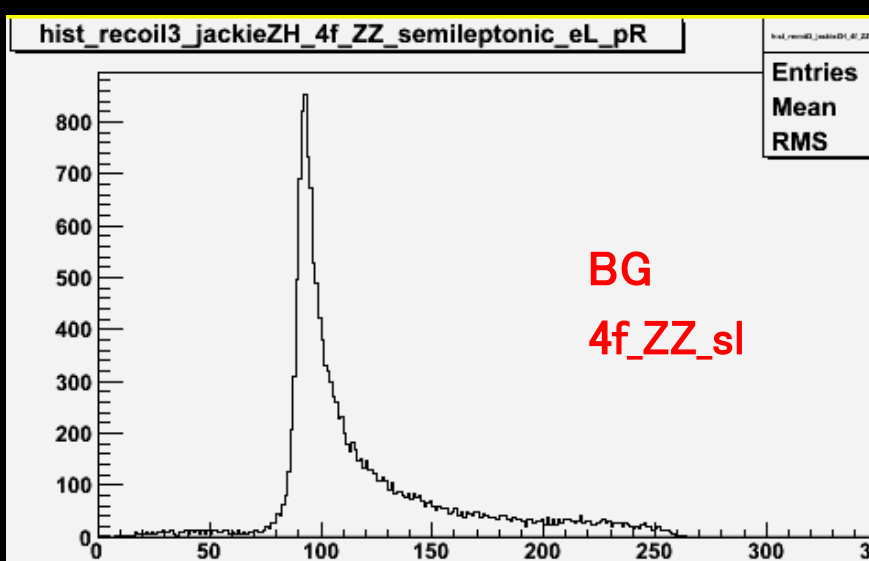
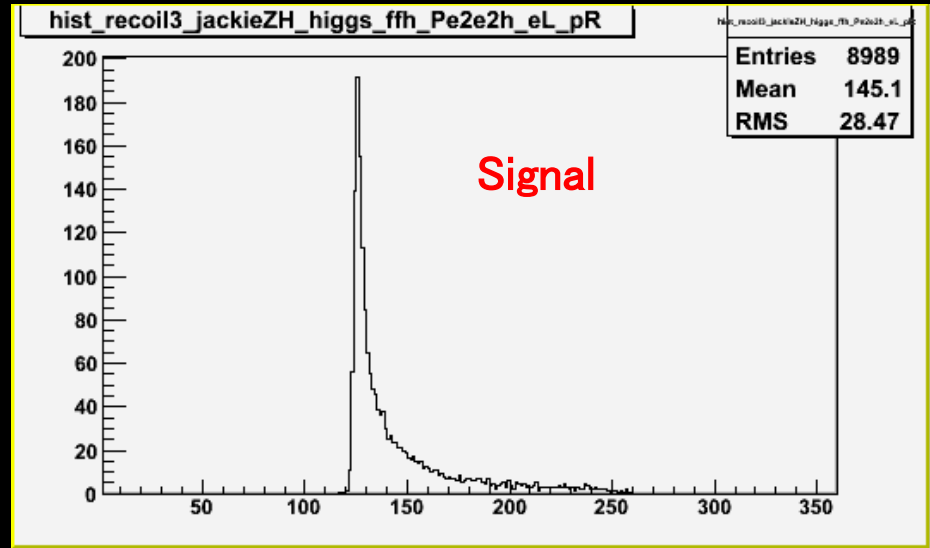
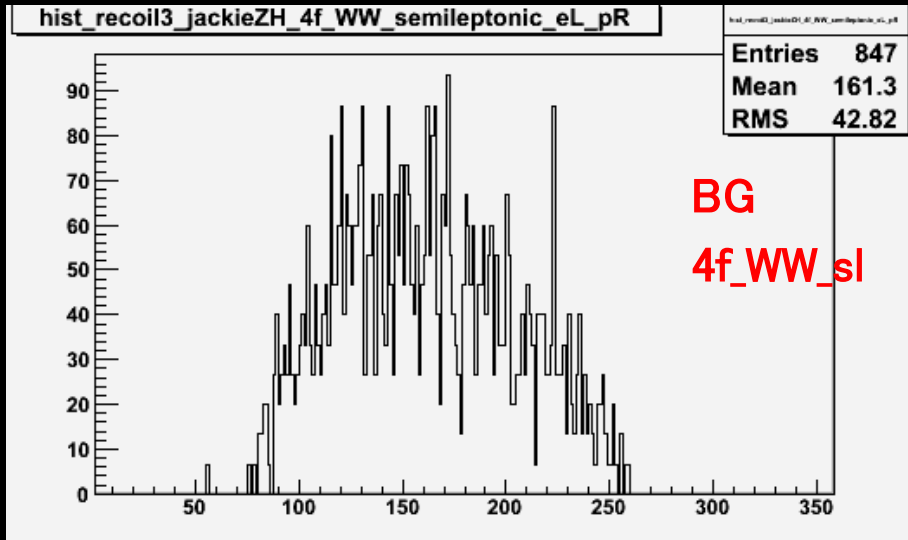


hist_recoil2_jackieZH_higgs_ffh_Pe2e2h_eL_pR



recoil mass 350 GeV

After inv mass cut

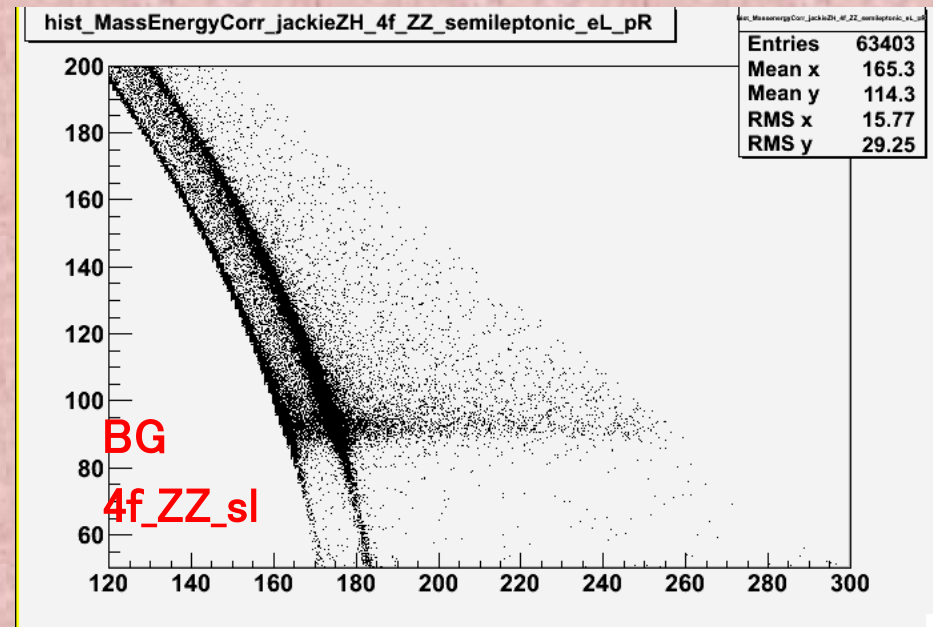
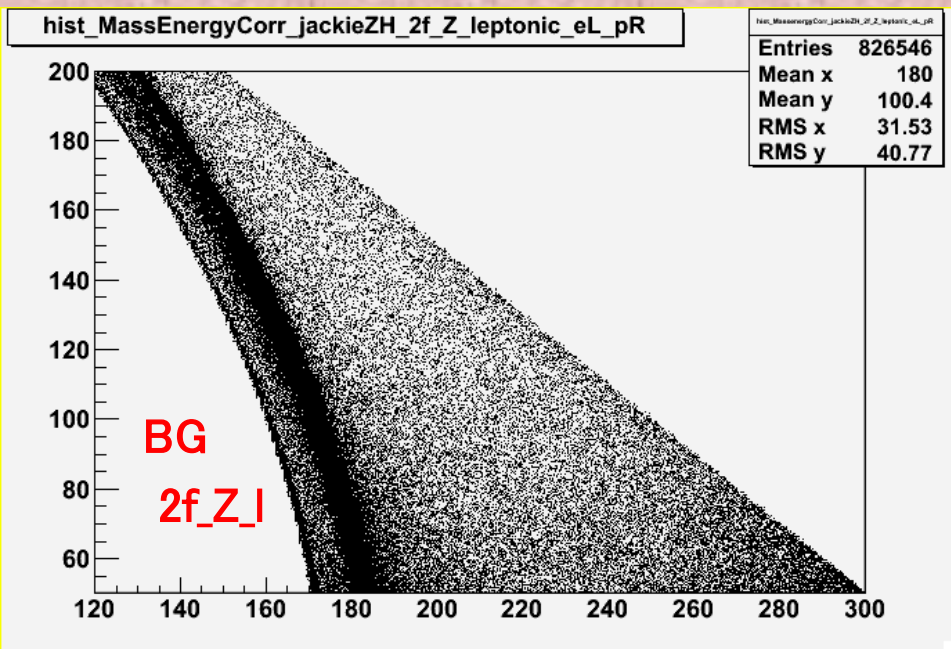
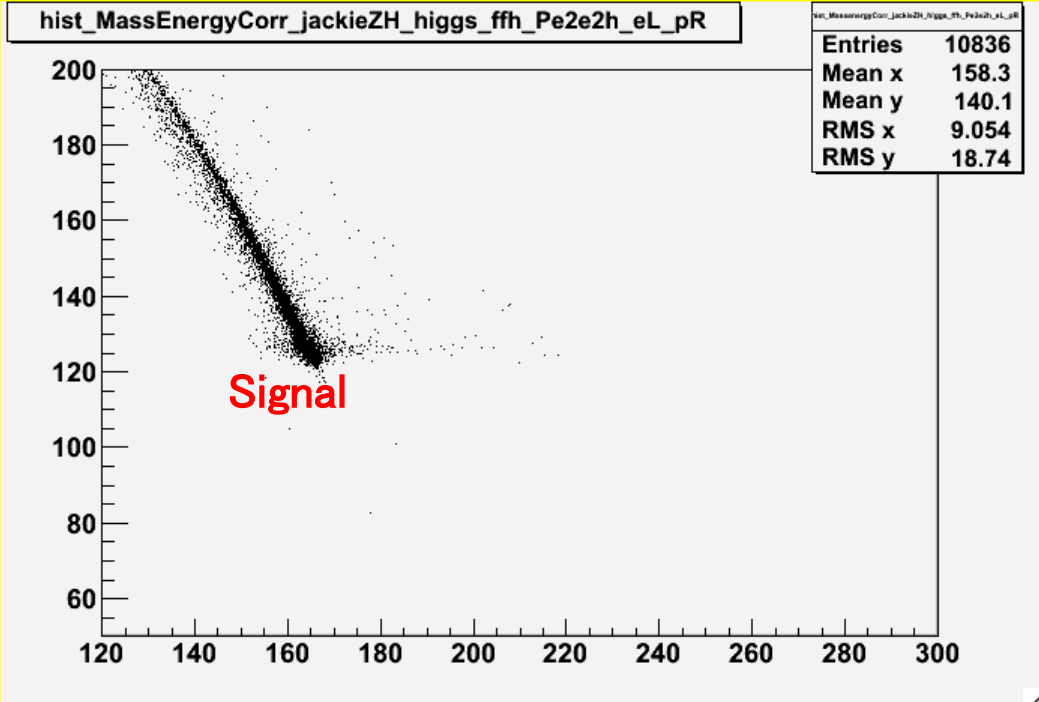


X axis : Z energy (reconstructed)

Y axis : recoil mass

Before cut

(only track selection)



Data selection : 123 – 135 GeV

$\sqrt{s} = 350 \text{ GeV}$

with $t\bar{t}b\bar{b}$ physics events (with NRQCD correction?)
no other 6f BGs

cut	signal	eff	BG_all	eff	S/B	S/sqrt(S+B)
raw, no inv mass cut	2288	100%	6204492	100%	0.0004	0.92
track	1089	47.6%	31240	0.50%	0.0349	6.06
84 <M_inv <98	978	42.7%	6970	0.11%	0.1403	10.97
10 <P_Td <140	977	42.7%	4024	0.06%	0.2428	13.82
copl < 3	966	42.2%	3638	0.06%	0.2655	14.24
cos(θ_Z)<0.91	924	40.4%	2188	0.04%	0.4224	16.57

Signal efficiency 40 %

$S/N \rightarrow 0.42$

Significance ~ 16.6

cut	4f_ZZ_l	4f_ZZ_sl	2f_Z_l	4f_WW_l	4f_WW_sl	4fSingleZee_l	4fSingleZnn_l	4f_ZZWWMix_l
raw, no inv mass cut	19632	188087	2226358	226193	2715937	243879	43056	541352
track	445	2023	9504	871	5069	479	326	12523
84 <M_inv <98	252	1042	4439	33	582	129	168	325
10 <P_Td <140	236	1027	1542	33	582	120	162	322
copl < 3	225	979	1323	27	502	111	158	313
cos(θ_Z)<0.91	149	704	634	18	300	58	108	216

DBD Samples

350 GeV

/grid/ilc/prod/ilc/mc-dbd/ild/dst-merged/350-TDR_ws/

Most important 6f BG

2048 May 29 18:05 WW + two other charged leptons (2 other ch leptons could be mu mu)

and the 2 samples with "Z":

2048 May 29 18:05 Z + four up type quarks

2048 May 29 18:05 Z + four down type quarks

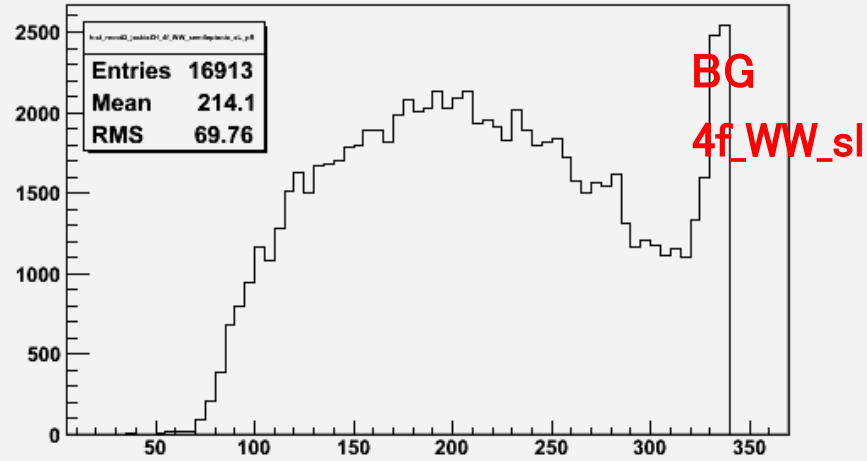
List of files

http://www-jlc.kek.jp/~miyamoto/CDS/prod_status/REC_ILD_o1_v05_350GeV.html

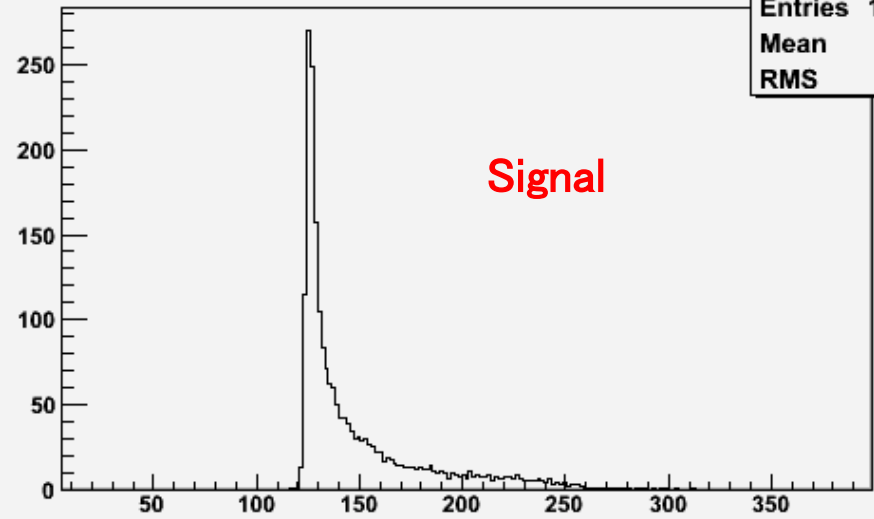
recoil mass 350 GeV

Before cut

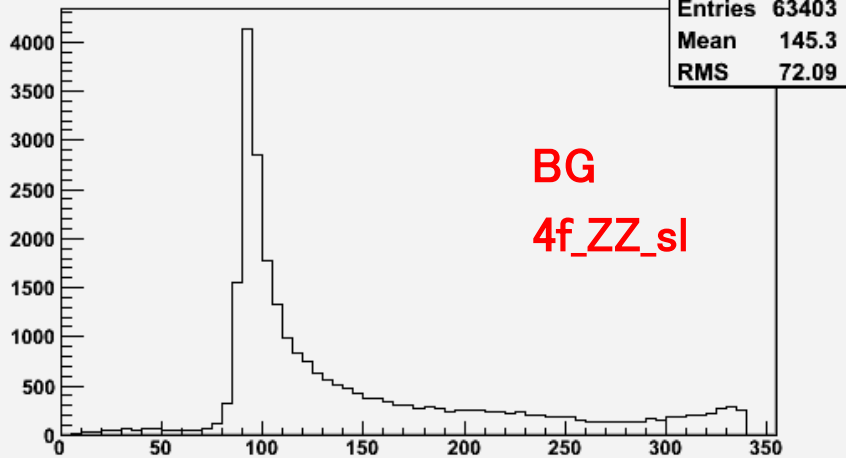
hist_recoil2_jackieZH_4f_WW_semileptonic_eL_pR



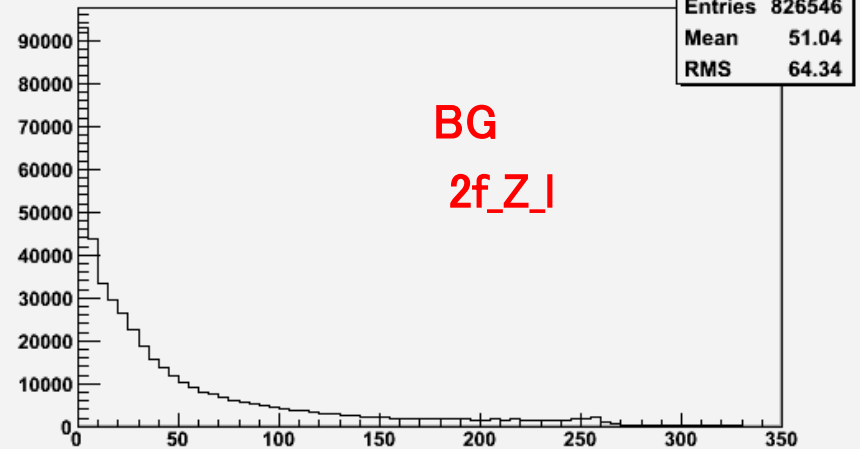
hist_recoil2_jackieZH_higgs_ffh_Pe2e2h_eL_pR



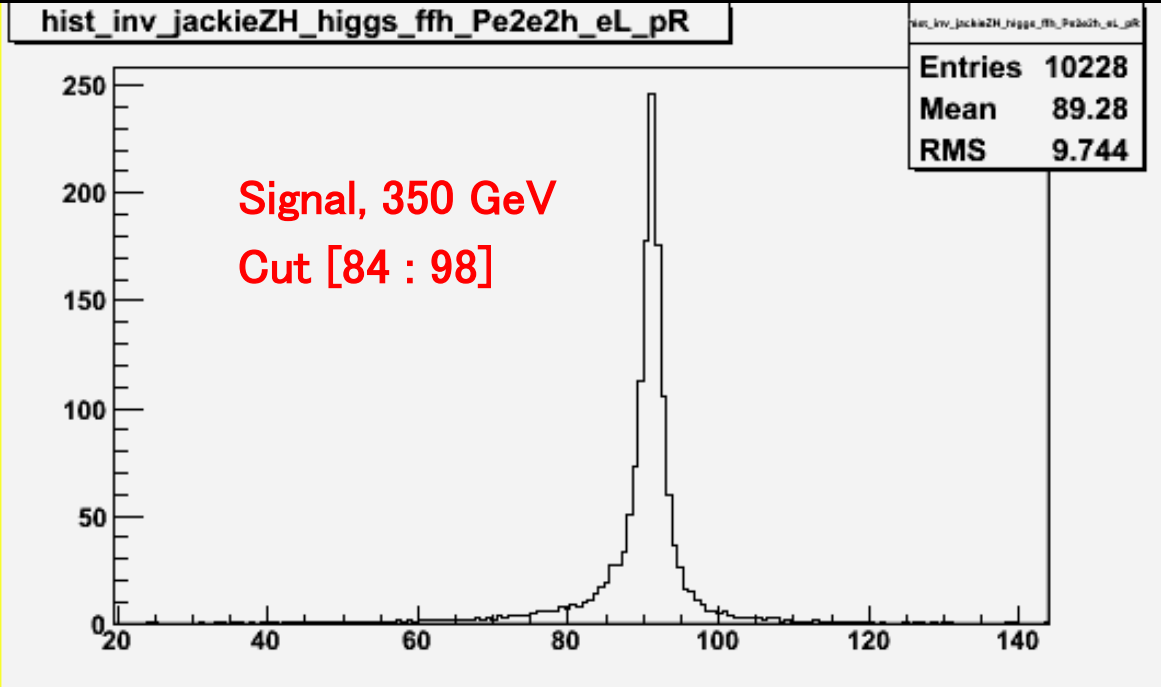
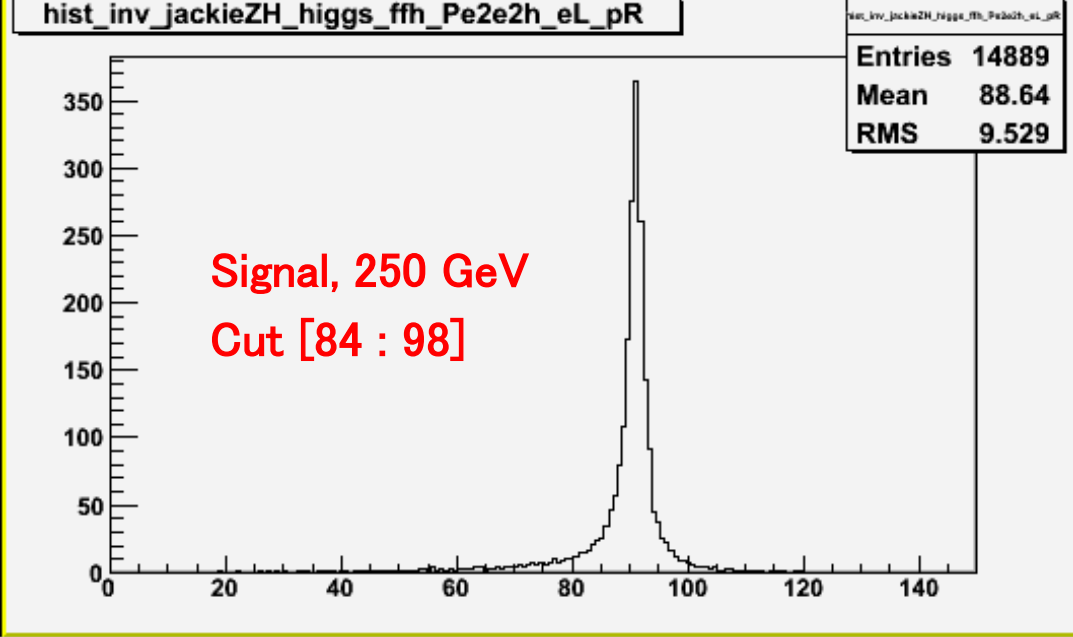
hist_recoil2_jackieZH_4f_ZZ_semileptonic_eL_pR



hist_recoil2_jackieZH_2f_Z_leptonic_eL_pR



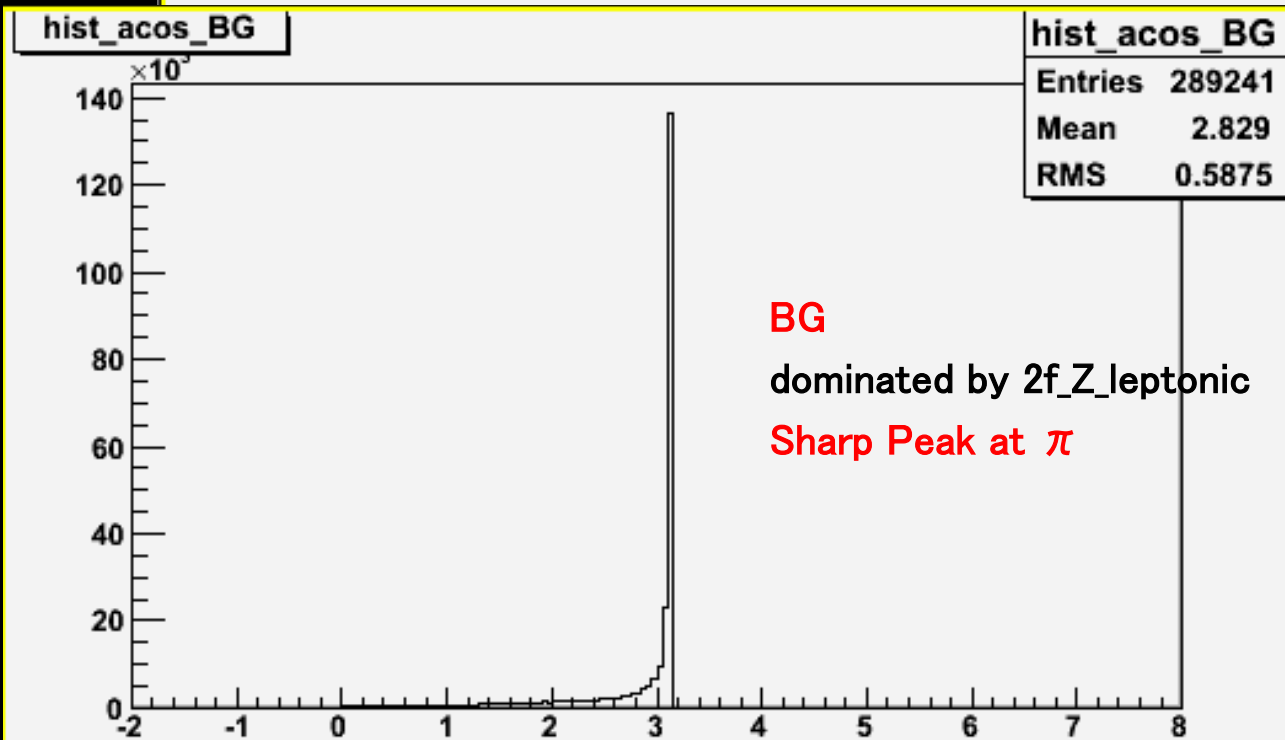
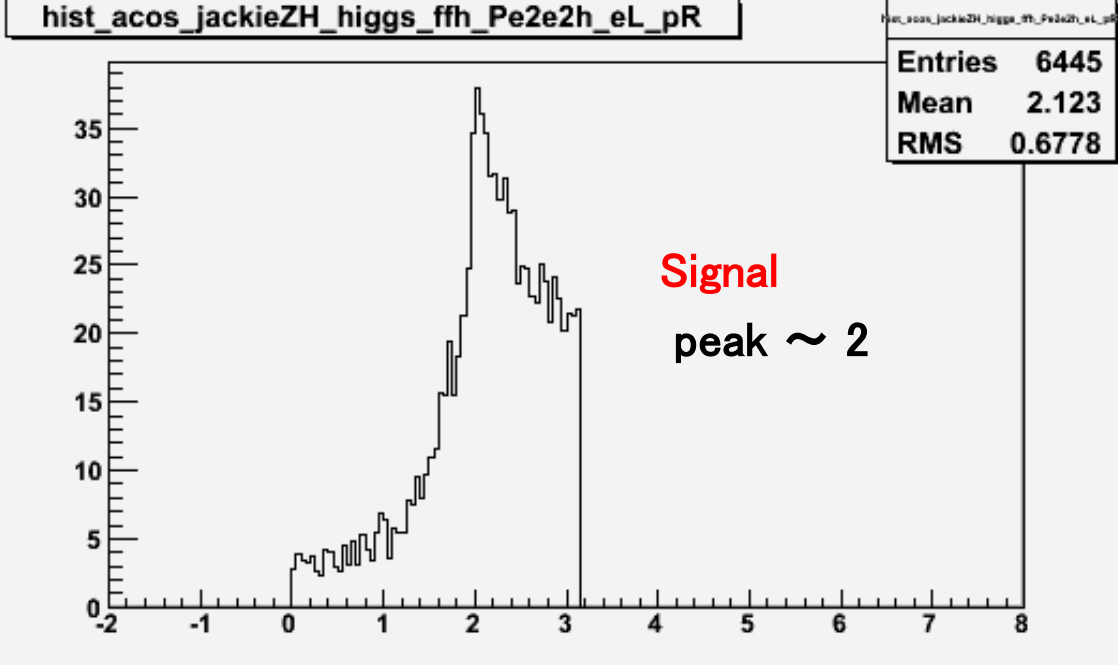
invariant mass
before cut



coplanarity, before cut ,
250 GeV

No coplanarity cut applied

wanted to maintain high signal eff.



coplanarity, before cut

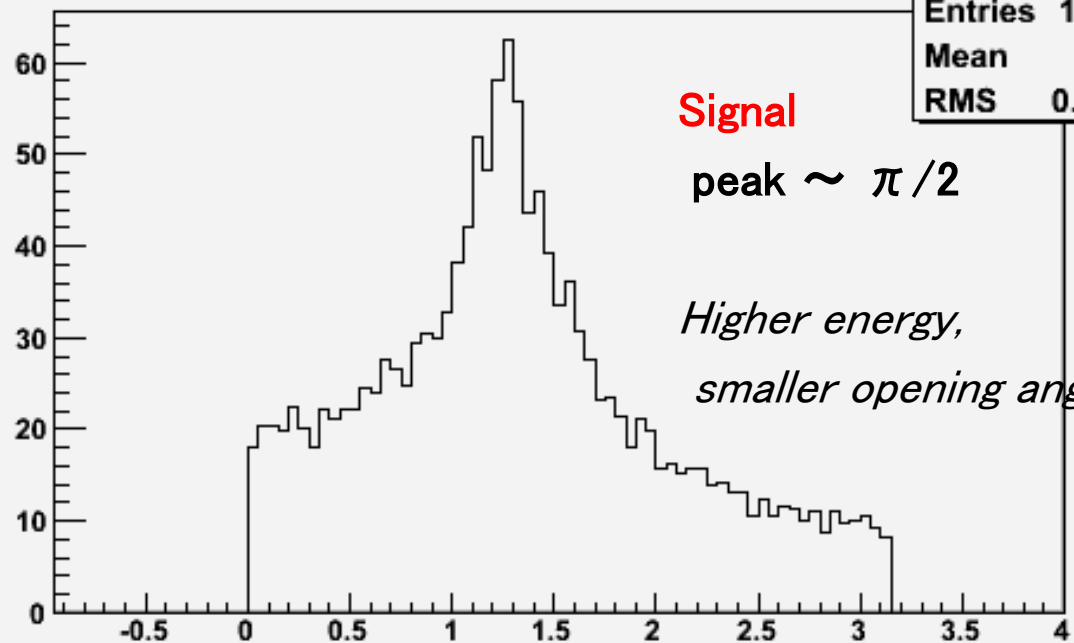
350 GeV

Cut:

coplanarity < 0.29

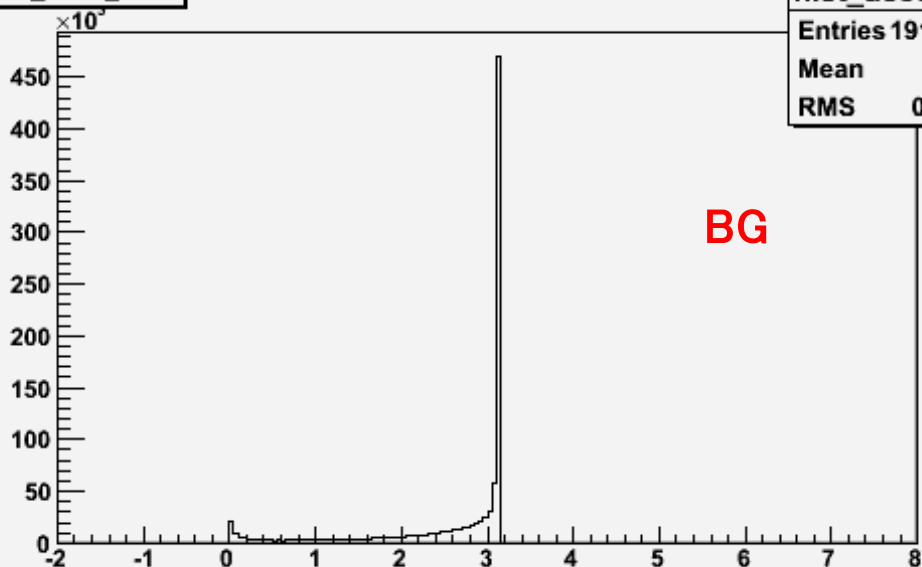
in order to remove more BG

hist_acos_jackieZH_higgs_ffh_Pe2e2h_eL_pR



hist_acos_jackieZH_higgs_ffh_Pe2e2h_eL_pR	
Entries	10228
Mean	1.341
RMS	0.7352

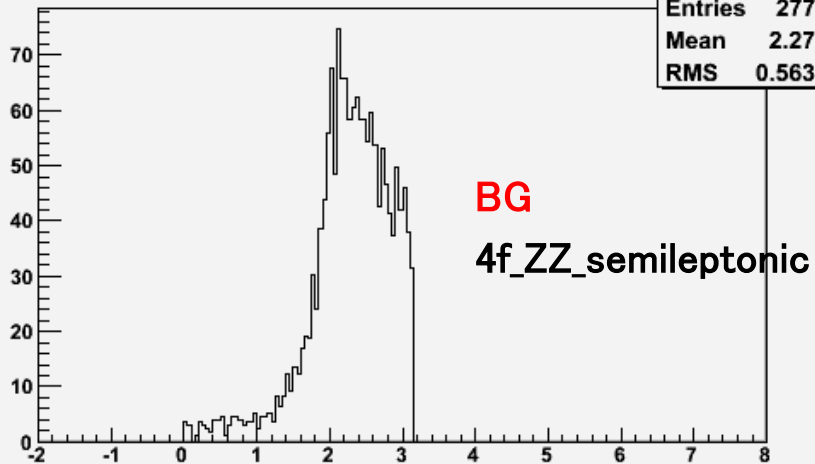
hist_acos_BG



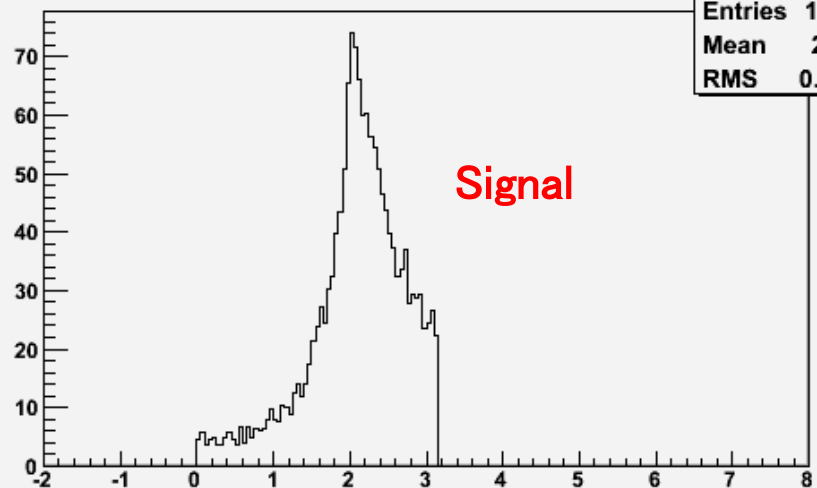
hist_acos_BG	
Entries	1916353
Mean	2.608
RMS	0.8562

coplanarity, after all other cuts

hist_acos2_jackieZH_4f_ZZ_semileptonic_eL_pR

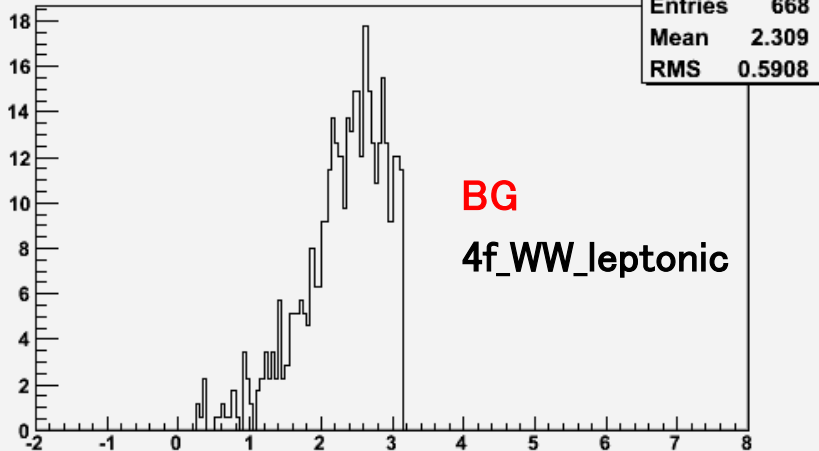


hist_acos2_jackieZH_higgs_ffh_Pe2e2h_eL_pR

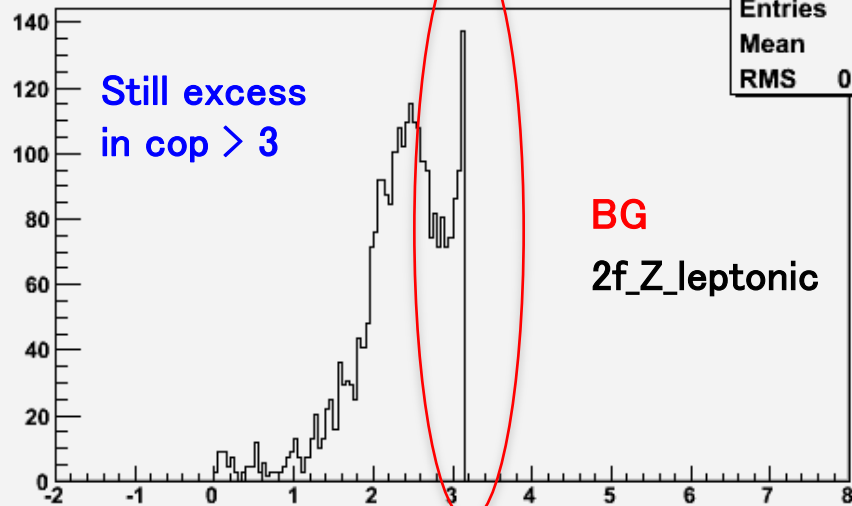


Trying to decide whether to use coplanarity cut

hist_acos2_jackieZH_4f_WW_leptonic_eL_pR



hist_acos2_jackieZH_2f_Z_leptonic_eL_pR

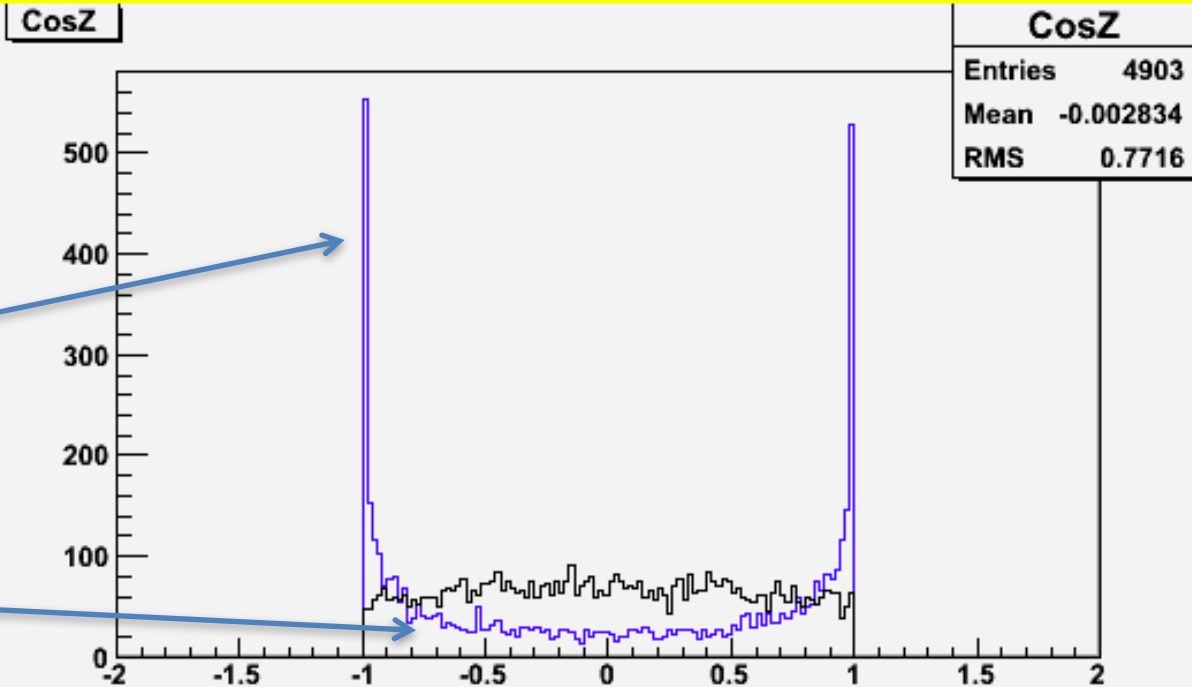


Z production angle

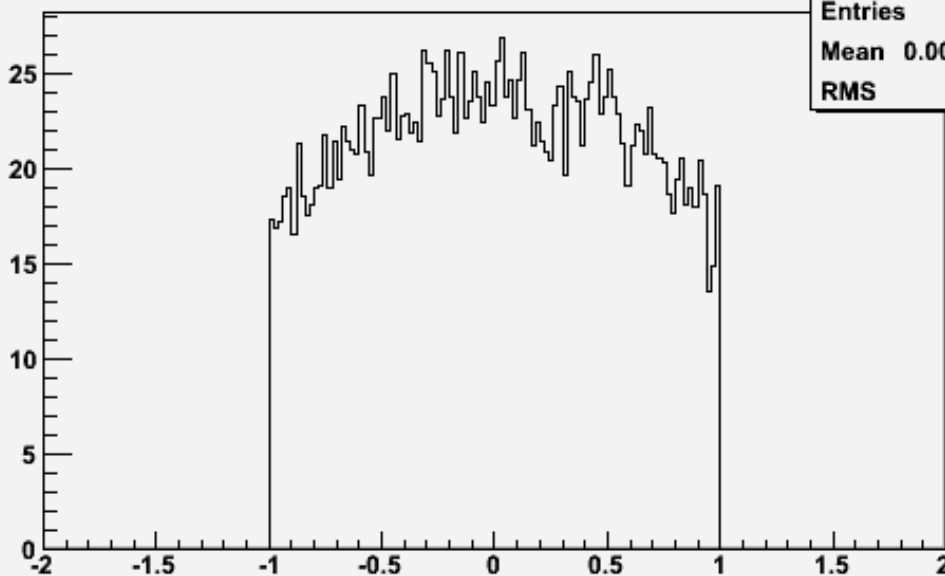
blue: BG (4f_ZZ_1
very forward

→ use for cut

Black: Signal
isotropic



hist_cos_jackieZH_higgs_ffh_Pe2e2h_eL_pR

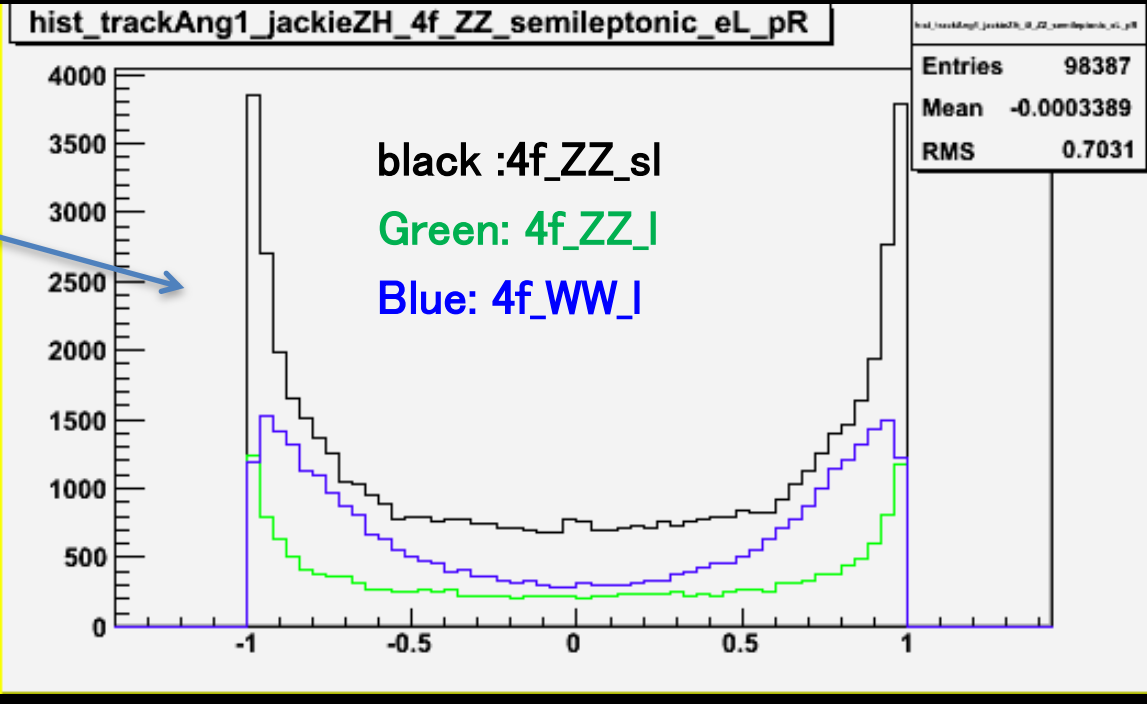
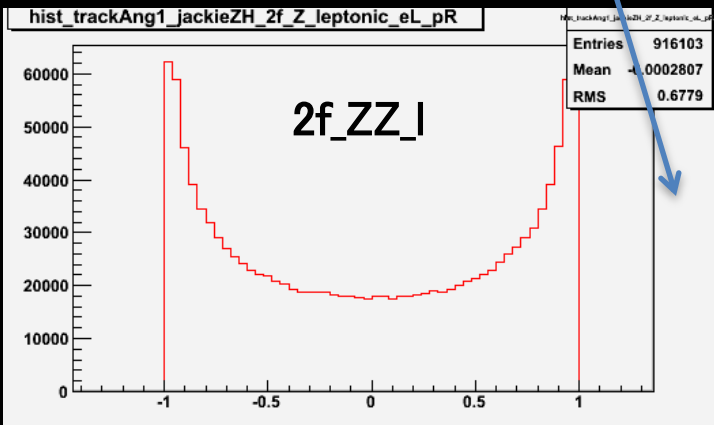


do cut :

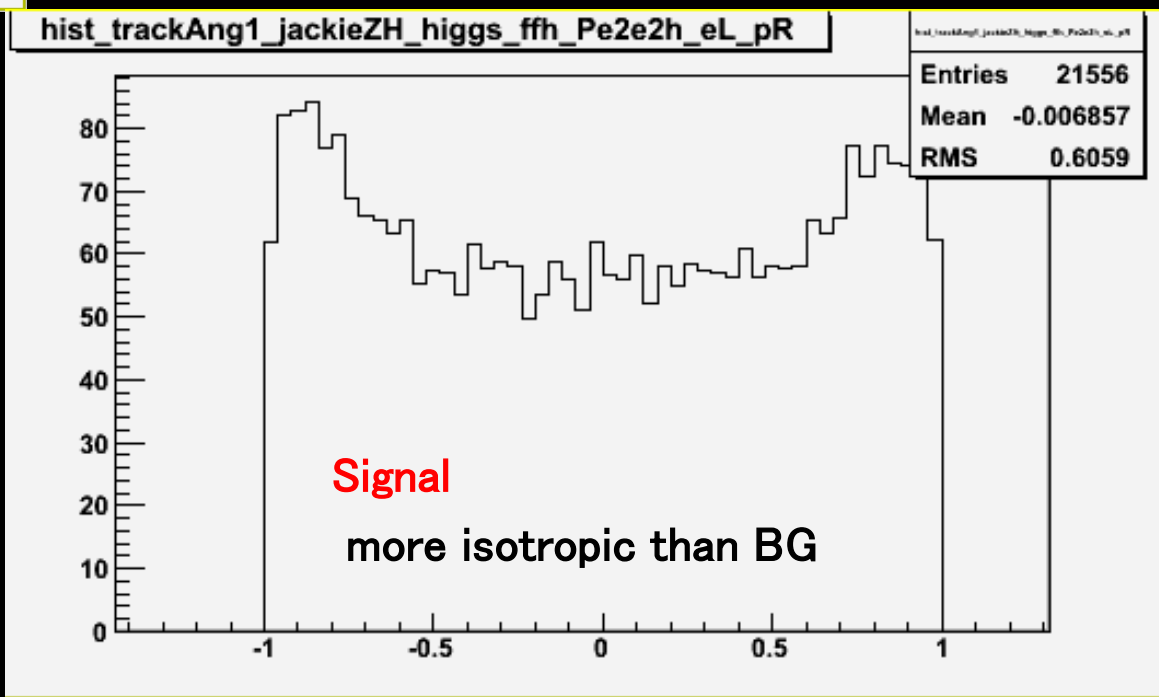
$$|\cos(\theta_{Zpro})| < 0.91$$

Cos(track angle),
250 GeV

BG is More forward

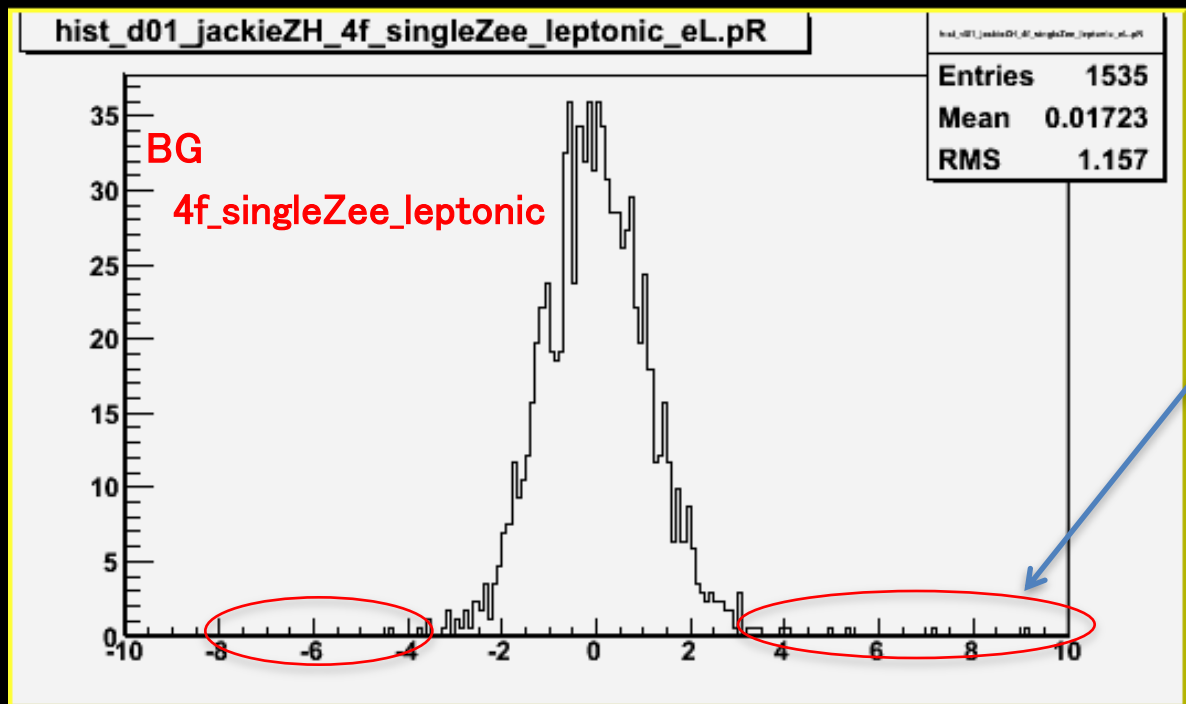
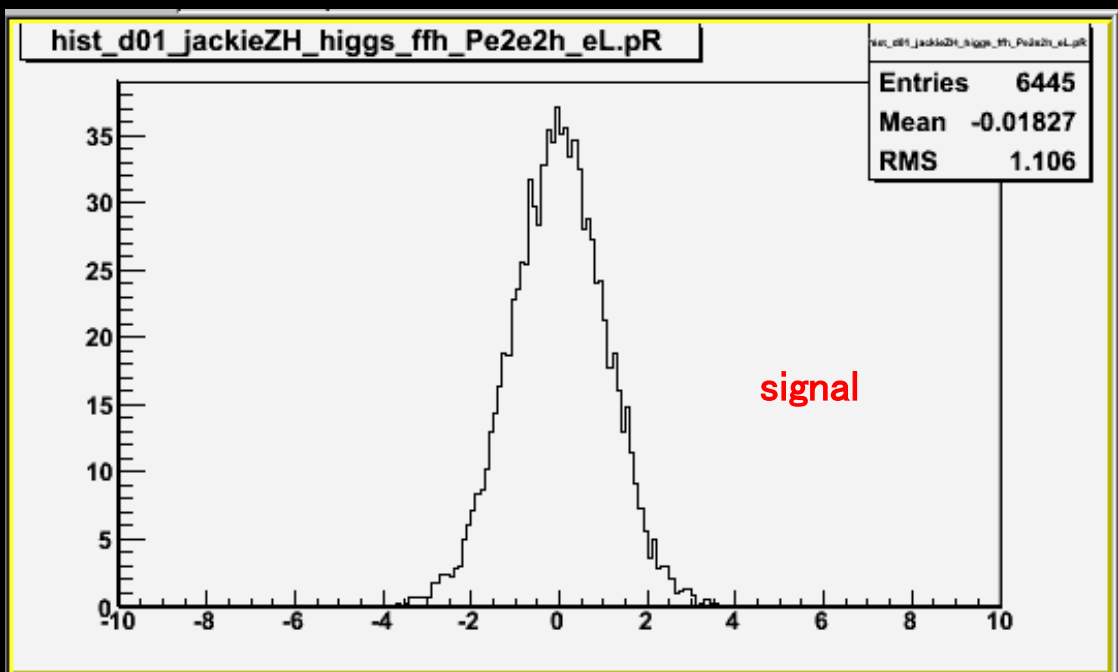


do cut :
 $\cos(\text{trackAngle}) < 0.95$



Impact parameter

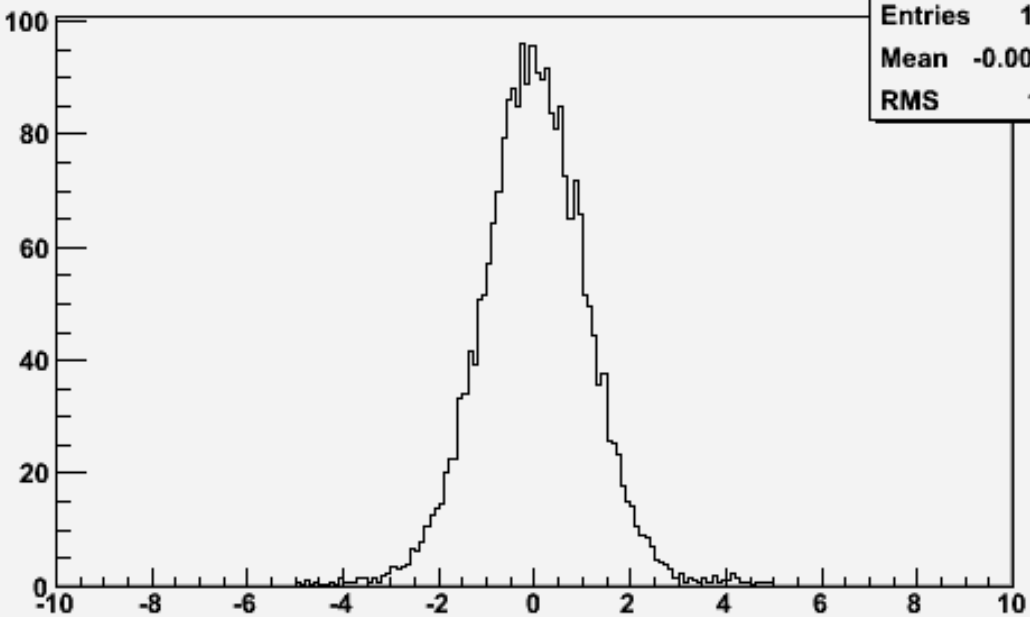
$D0 / \delta D0$



For some BG processes
exceed ± 4 slightly

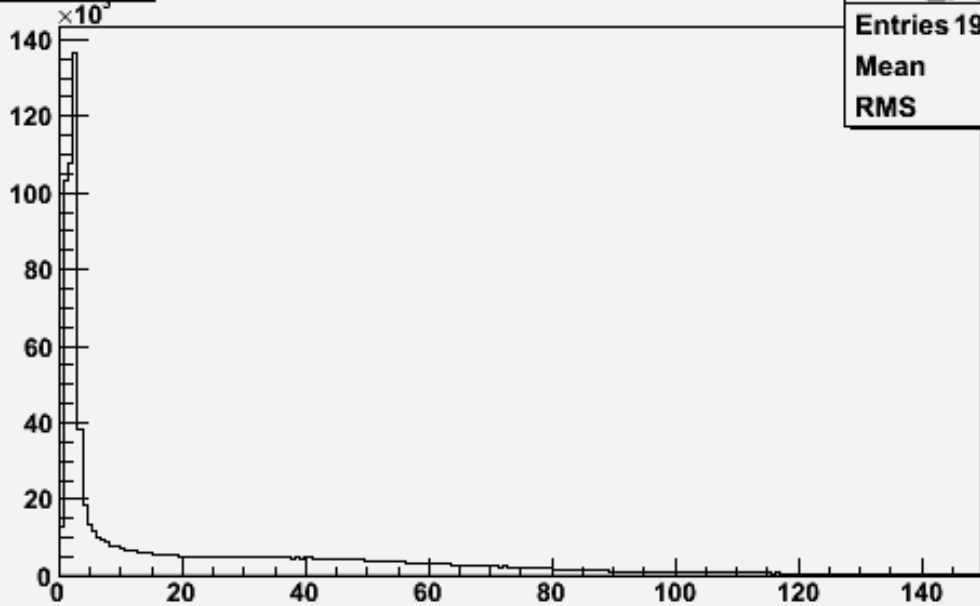
do cut : $|D0 / \delta D0| < 4$

hist_d01_jackieZH_higgs_ffh_Pe2e2h_eL_pR



Entries	16702
Mean	-0.002884
RMS	1.137

hist_pt_BG



Entries	1916353
Mean	26.52
RMS	33.32