

Higgs recoil mass study in qqH channel @ 250GeV ILC

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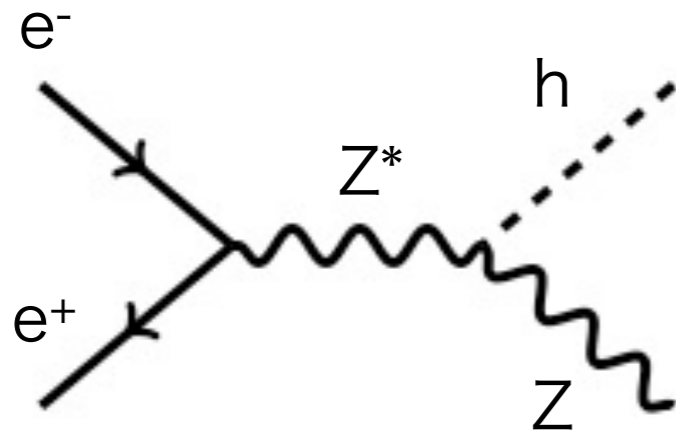
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Outline

- What is “recoil mass” ?
- Why “ qqH ” ?
- background estimation, cut optimization
 - Method
 - Result
- signal efficiency and significance with “cut”
- Summary & Next step

What is recoil mass ?



The typical higgs production mode at ILC is “higgs-strahlung”.

In this channel, we don't have to look any higgs because we can use four momentum conservation.

$$m_{\text{recoil}}^2 = (\sqrt{s} - E_Z)^2 - |\vec{p}_Z|^2$$

(Initial 4-momentum of e⁺e⁻ collision is well determined.)

To use four momentum conservation, we should reconstruct Z mass as well as possible.

Why qqH ?

In recoil mass study, leptonic channel such as $Z \rightarrow e^+e^-$, $\mu^+\mu^-$ has very good signal/background ratio.

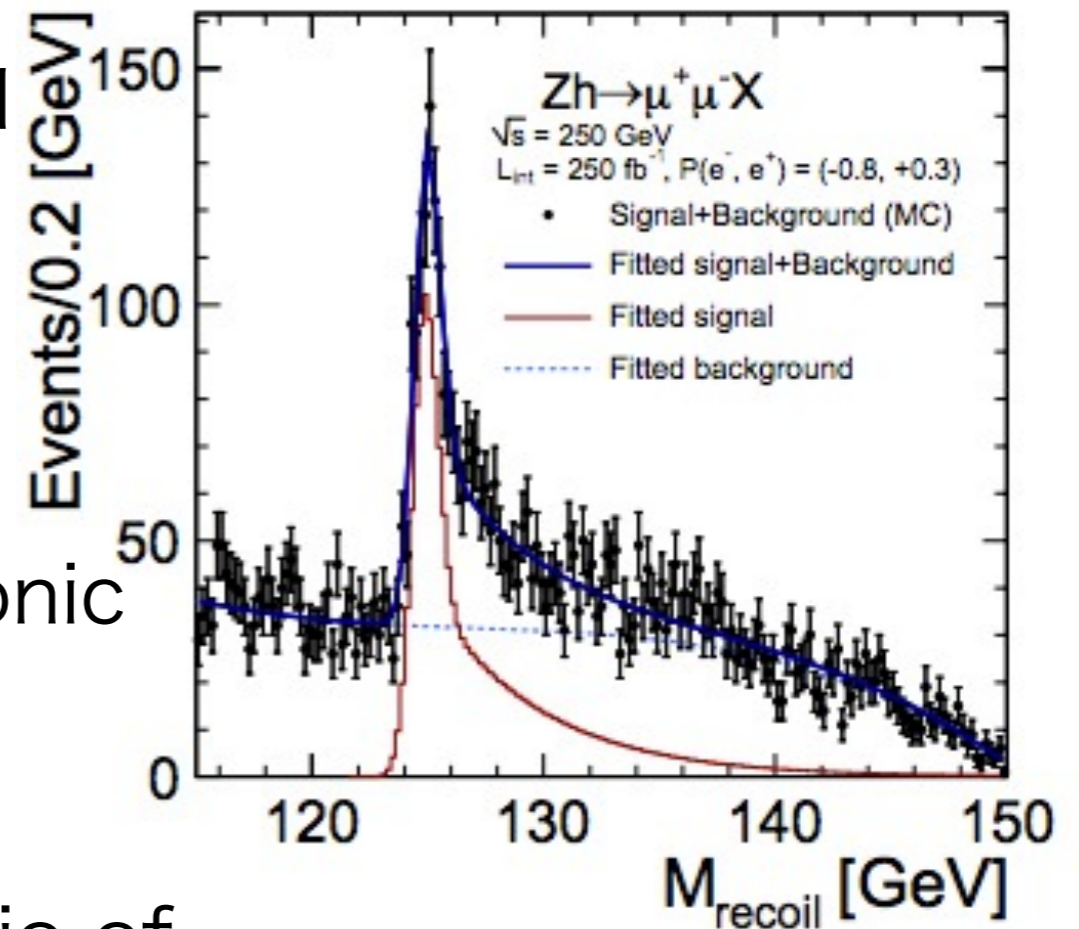
BUT, the branching ratio of $Z \rightarrow$ leptonic is $\sim 3.5\%$ for each generation.

On the other hand, the branching ratio of

$Z \rightarrow$ hadronic is $\sim 70\%$.

This is the big motivation for qqH study.

Fortunately, detector performance, JER $\sim 3.5\%$ with PFA, support this qqH study. (ex. ZZ, WW separation)



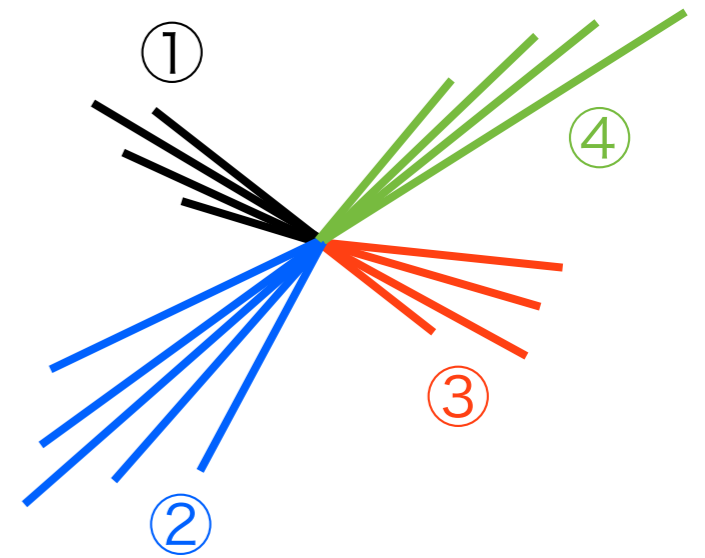
Event list

- The recoil higgs mass against $Z \rightarrow \text{hadronic}$ with DBD sample.
- Polarization both $(-0.8, 0.3)$ and $(0.8, -0.3)$ are used.
- for background estimation,
at first we used only $ZZ \rightarrow 4q$ and $WW \rightarrow 4q$ to decide cut box,
and then we added all kind of background.

DBD sample is created with mixed final states,
so we select from $qqqq$ events with flavors consistent to ZZ/WW event
that two MC di-jet mass within 10 GeV from Z mass for ZZ events
and two MC di-jet mass within 10 GeV from W mass for WW events.

reconstruction for background rejection

1. Forced 4-jets clustering for each event.
2. Reconstruct every pair of jets.
(1-2, 1-3, 1-4, 2-3, 2-4, 3-4)
3. Record the pair which is the nearest to Z mass as horizontal axis. (ex. 2-3)
4. Reconstruct the rest pair. (ex. 1-4)
5. Record the rest pair mass as vertical axis.
6. Repeat 2-5 for every event.

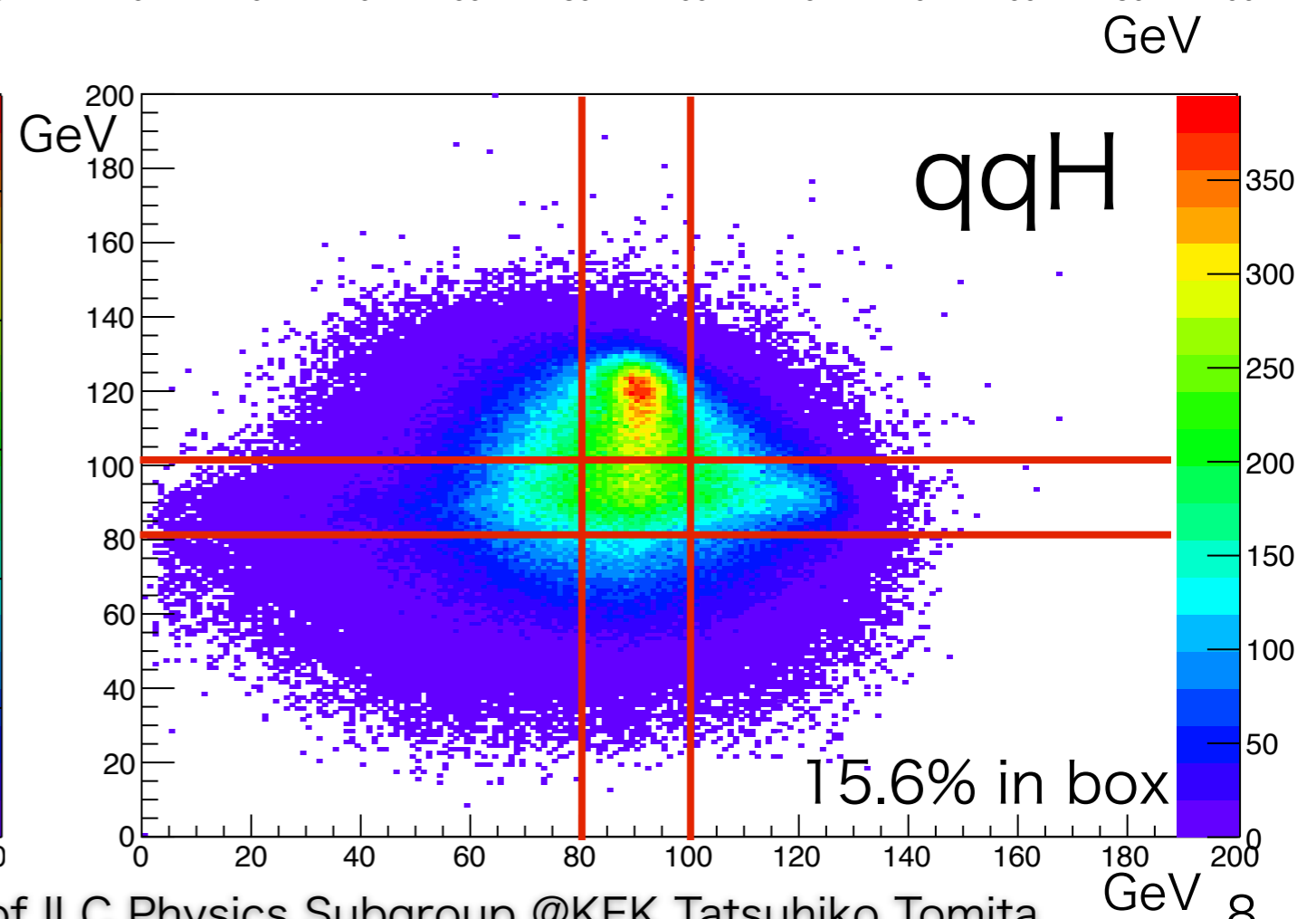
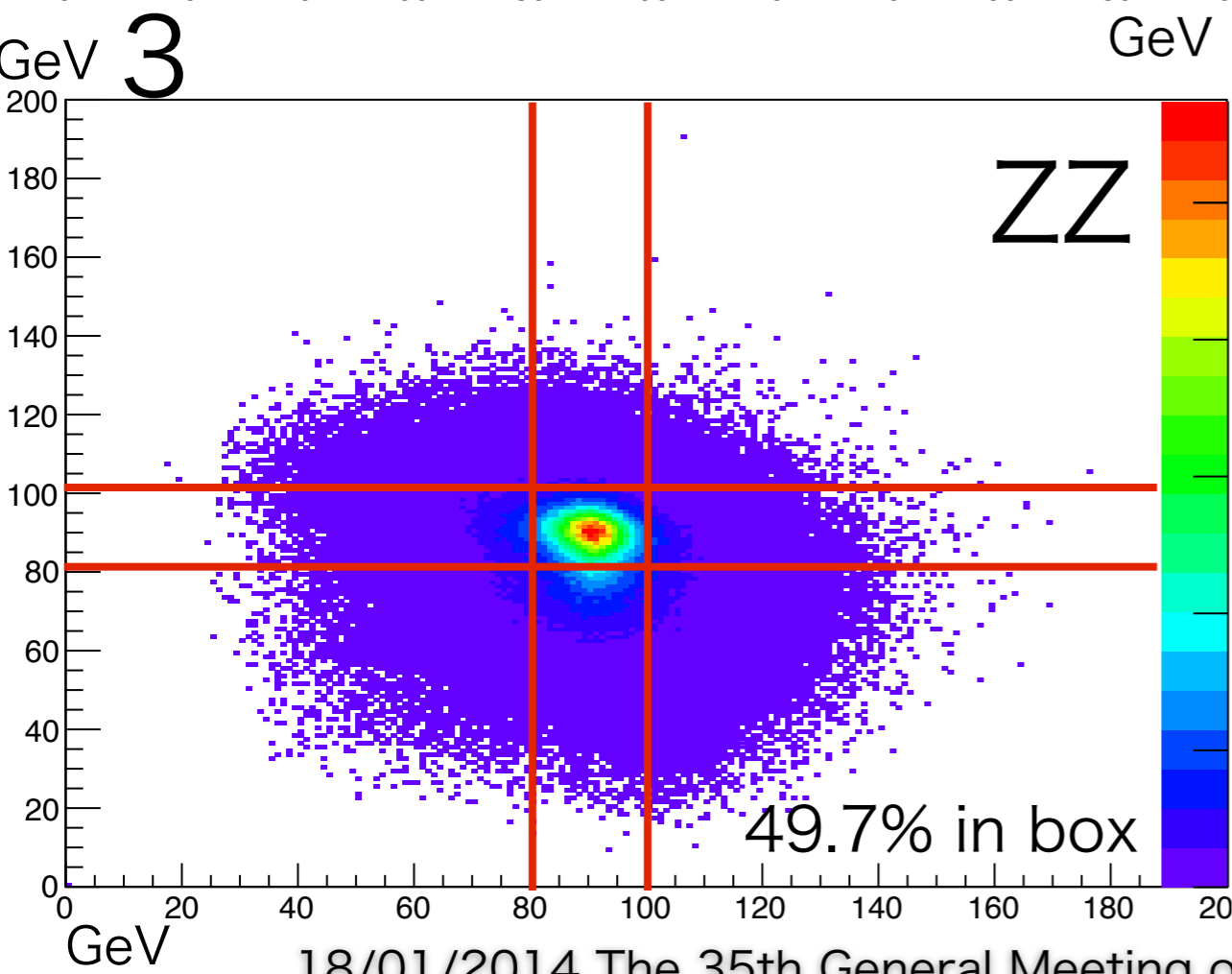
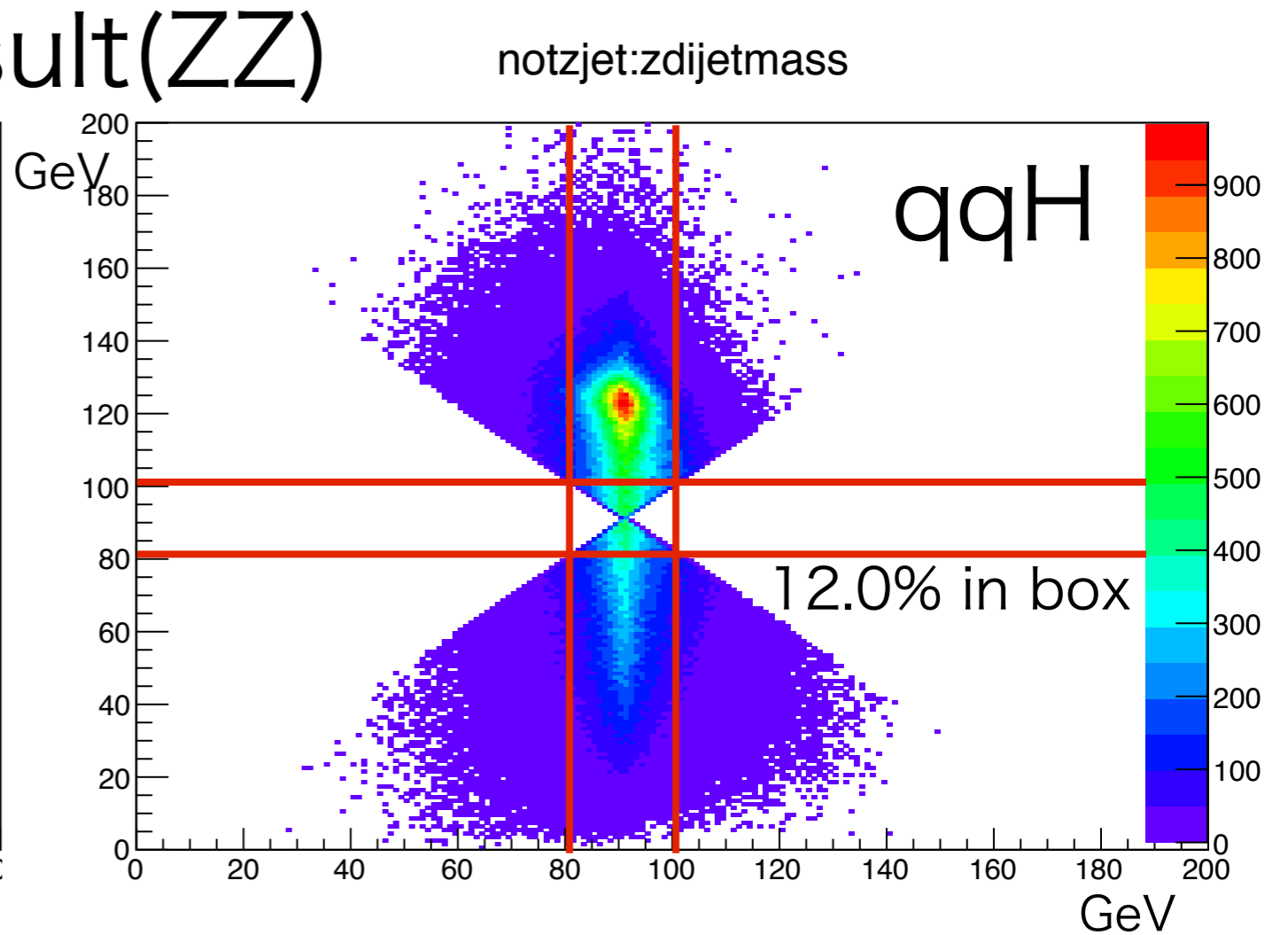
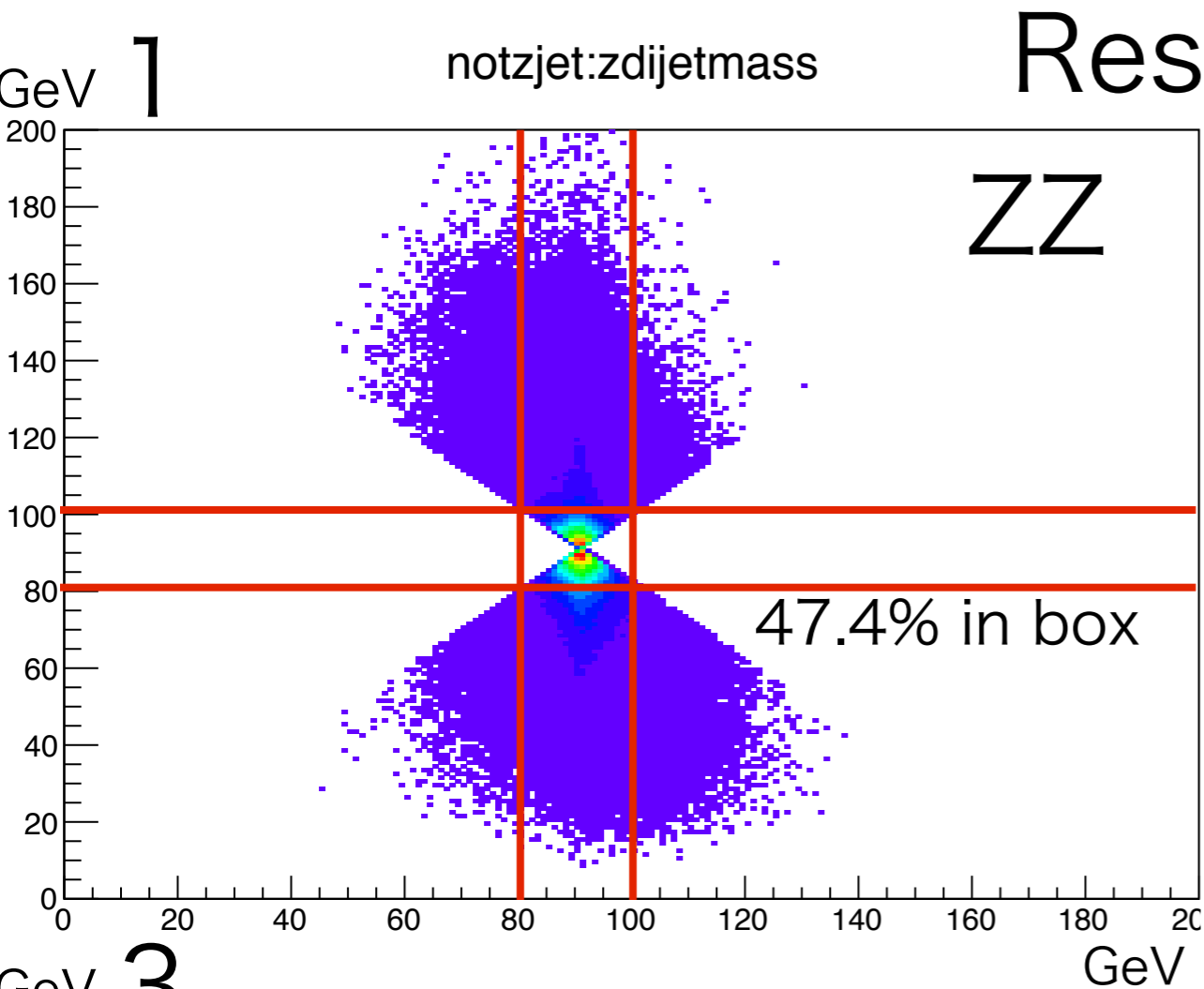


Comparison of jet pairings

- We checked three types of jet pairing,
 - 1. select minimum $(Z/W \text{ mass} - \text{di-jet mass})^2$ from every pair (same method as previous slide)
 - 2. select minimum $(Z/W \text{ mass} - \text{di-jet mass})^2$ from pairs (1-2,1-3,1-4)
 - 3. select minimum $(Z/W \text{ mass} - \text{di-jet mass})^2 + (Z/W \text{ mass} - \text{restjetmass})^2$ from every pair
- Set the rejection box at (81-101,81-101) for ZZ and (70-90,70-90) for WW

	ZZ(WW)	qqH,Z(qqH,W)
1	47.4% (56.9%)	12.0% (9.2%)
2	49.8% (57.1%)	13.7% (10.6%)
3	49.7% (63.9%)	15.6% (11.7%)

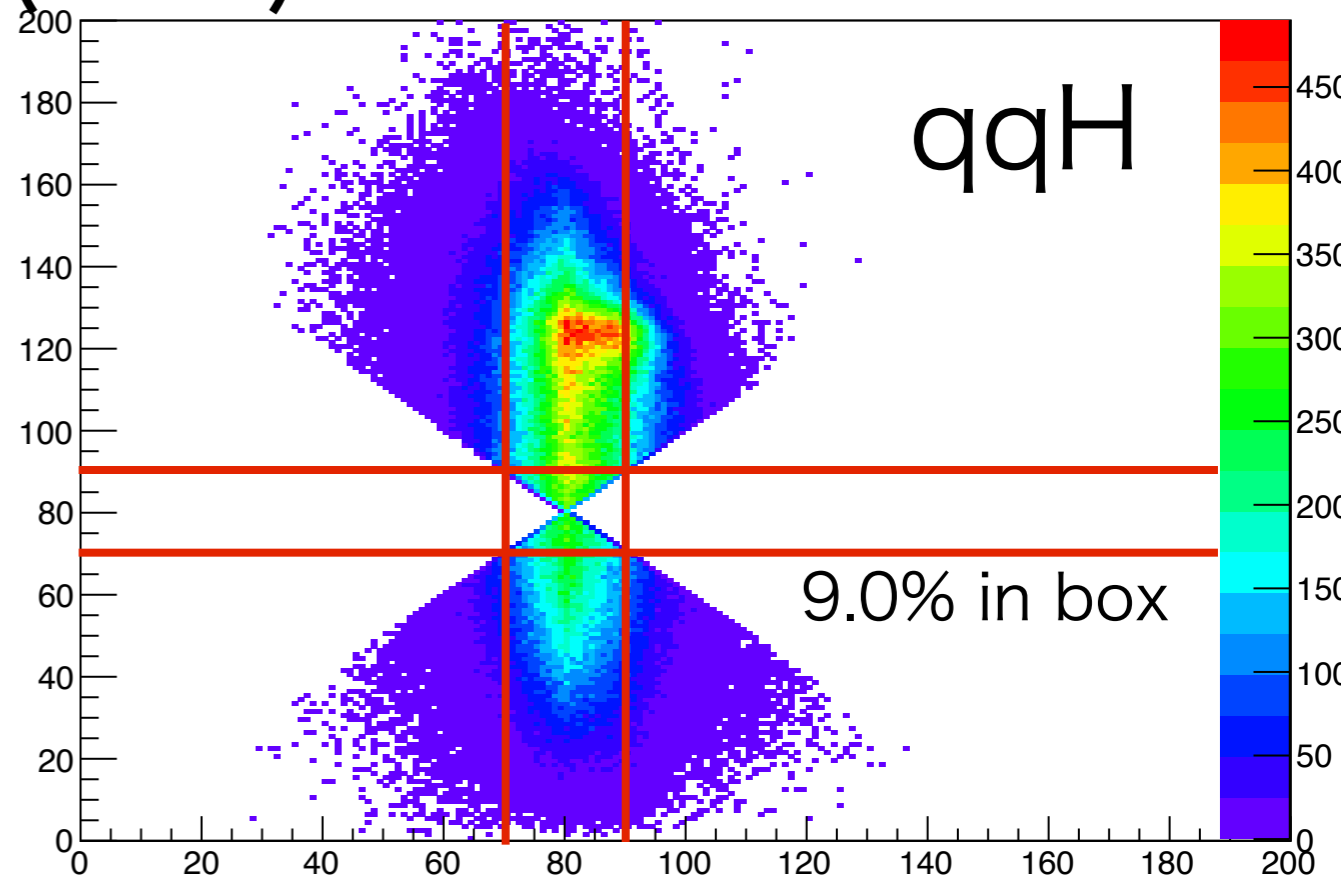
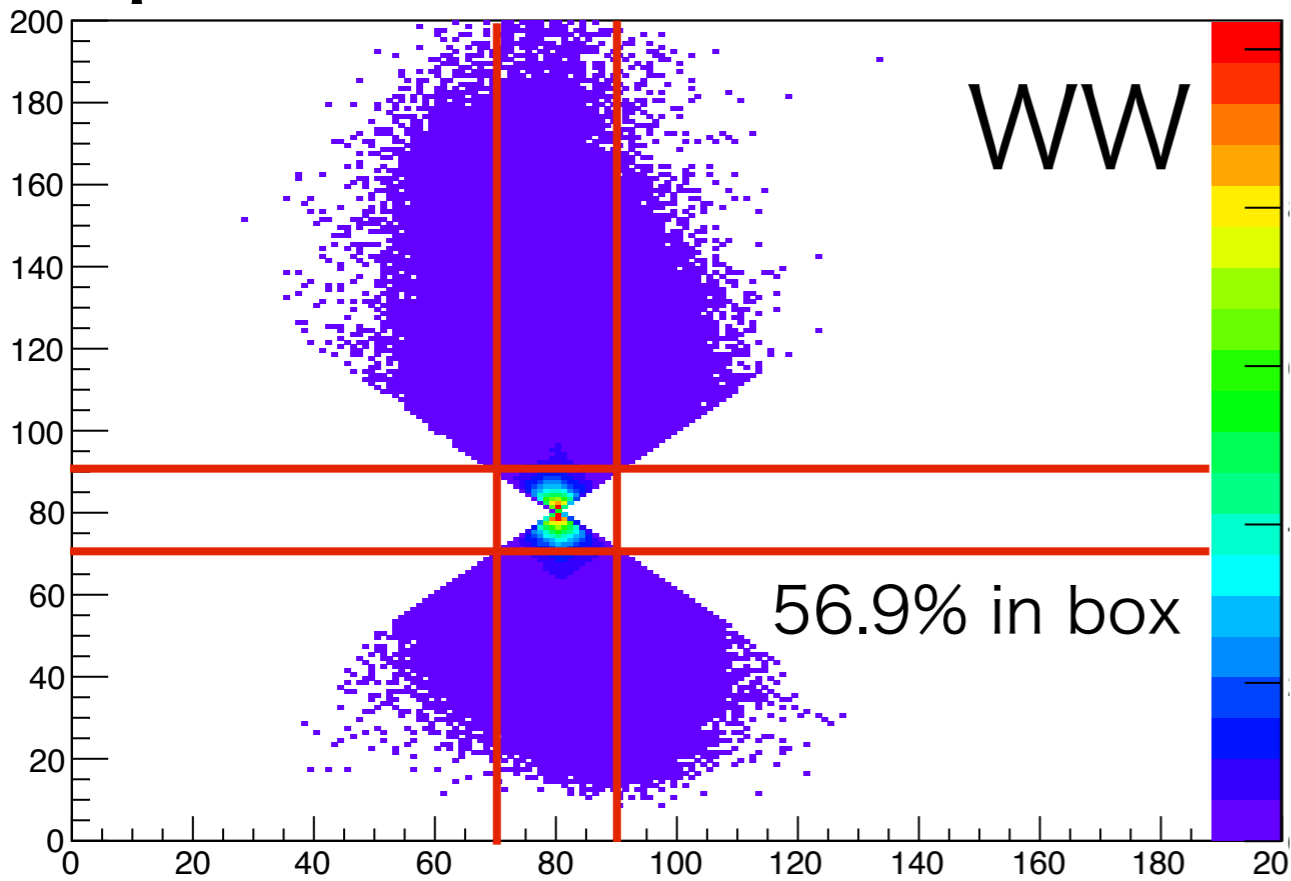
Adopt 1. for the following analysis



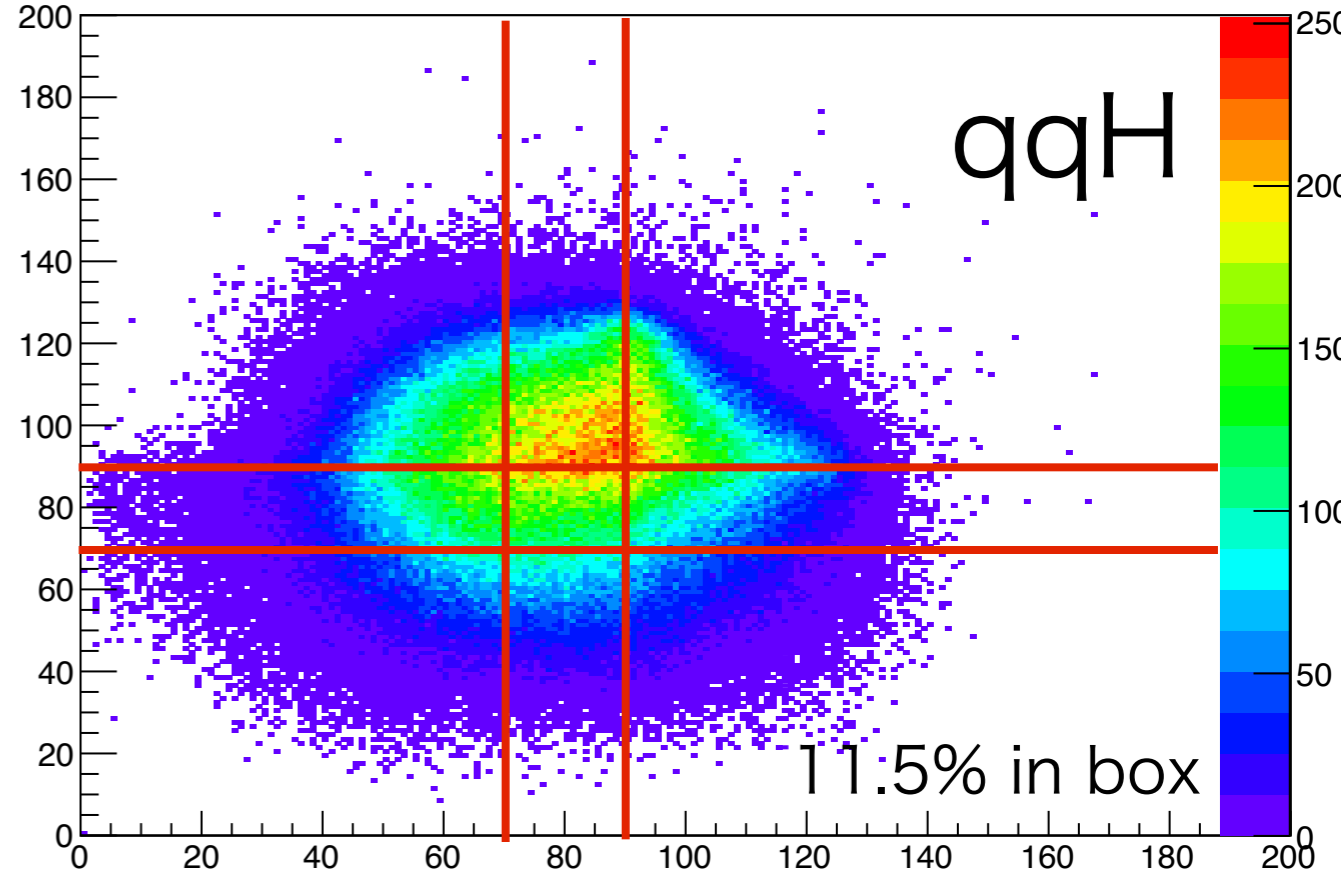
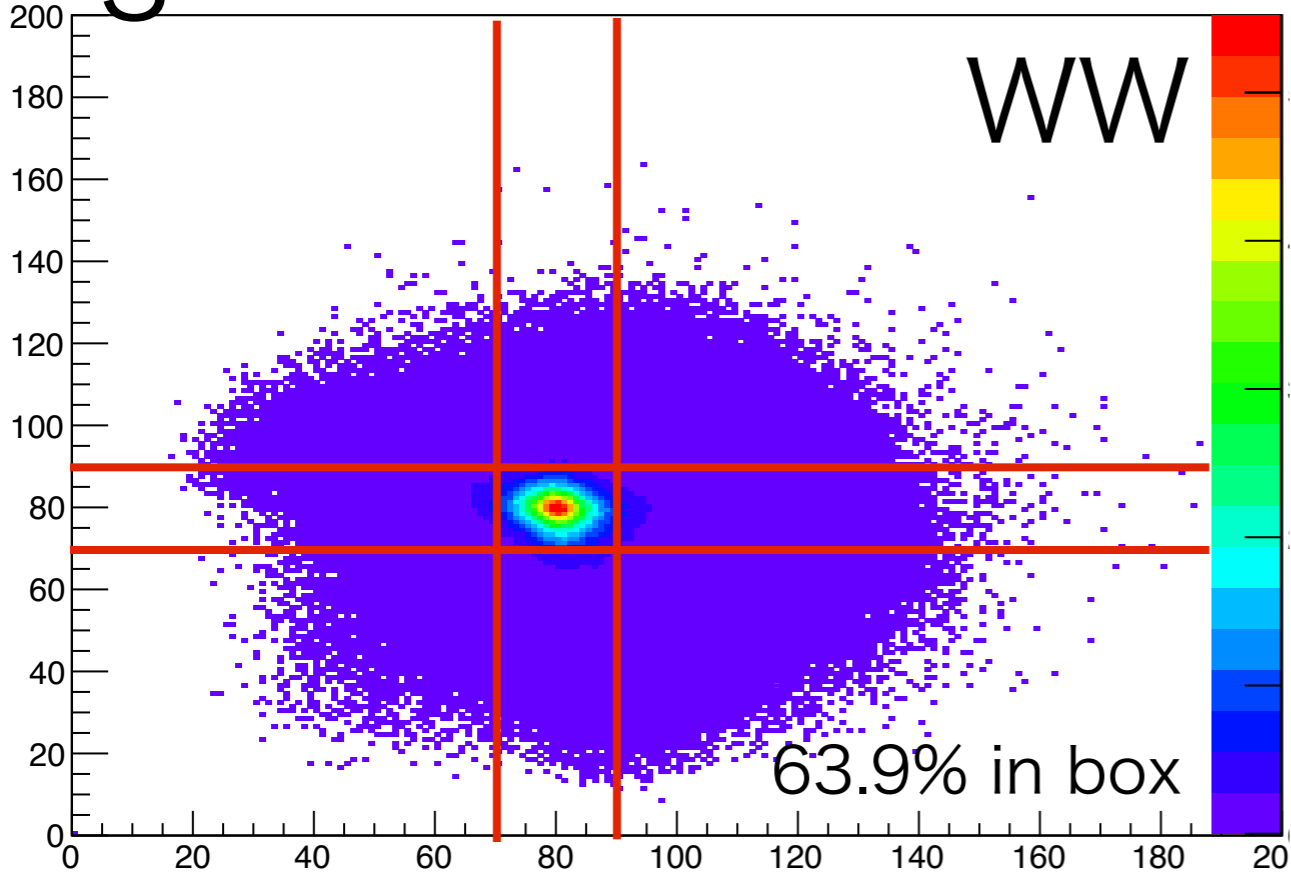
1 Result(WW)

notwj:wdijetmass

notwj:wdijetmass



3



reconstruction for recoil mass

- Apply the rejection box to reduce WW/ZZ background (as shown in previous slide)
- We used “**y-value clustering**” to study higgs recoil mass.

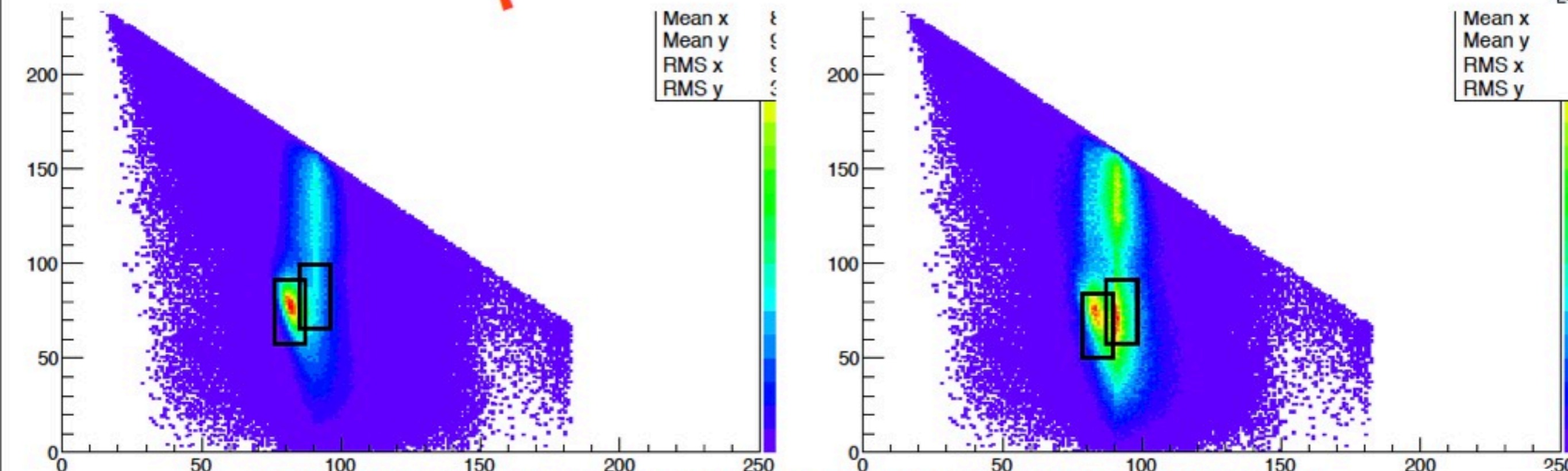
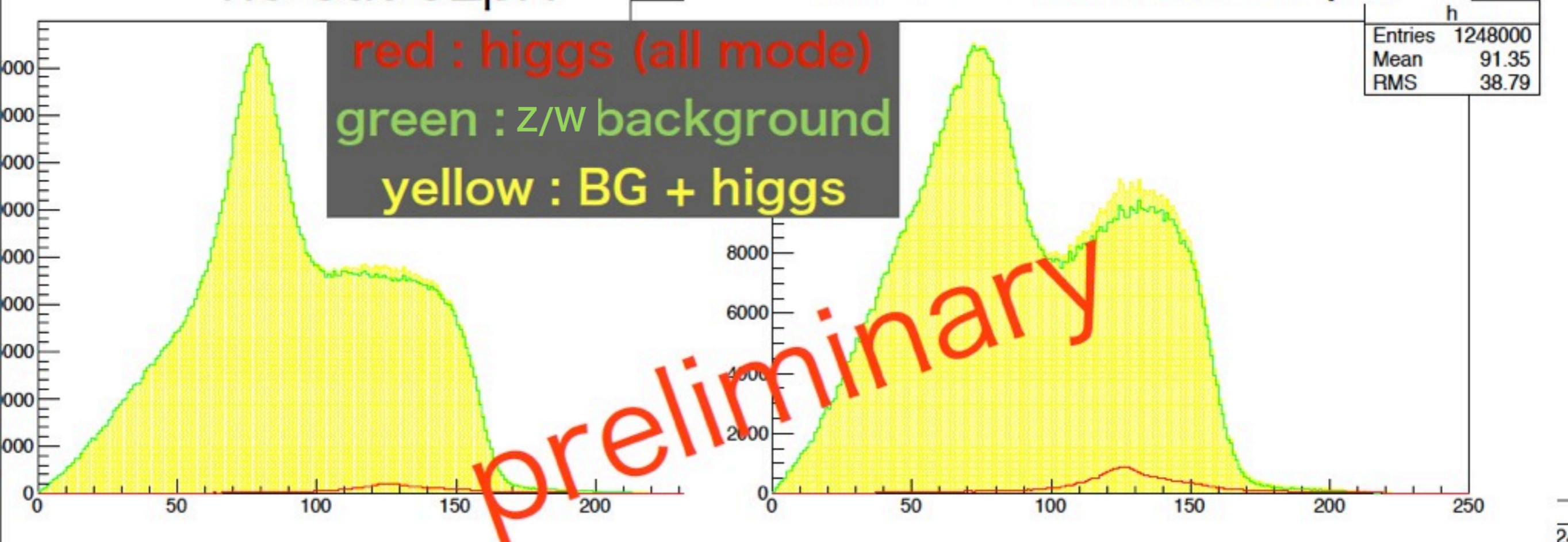
$$y = \frac{2\min(E_i^2, E_j^2)(1 - \cos \theta_{ij})}{Q^2}$$

in this time, y-threshold fixed to 0.005

Higgs recoil mass with "cut"

no cut eLpR

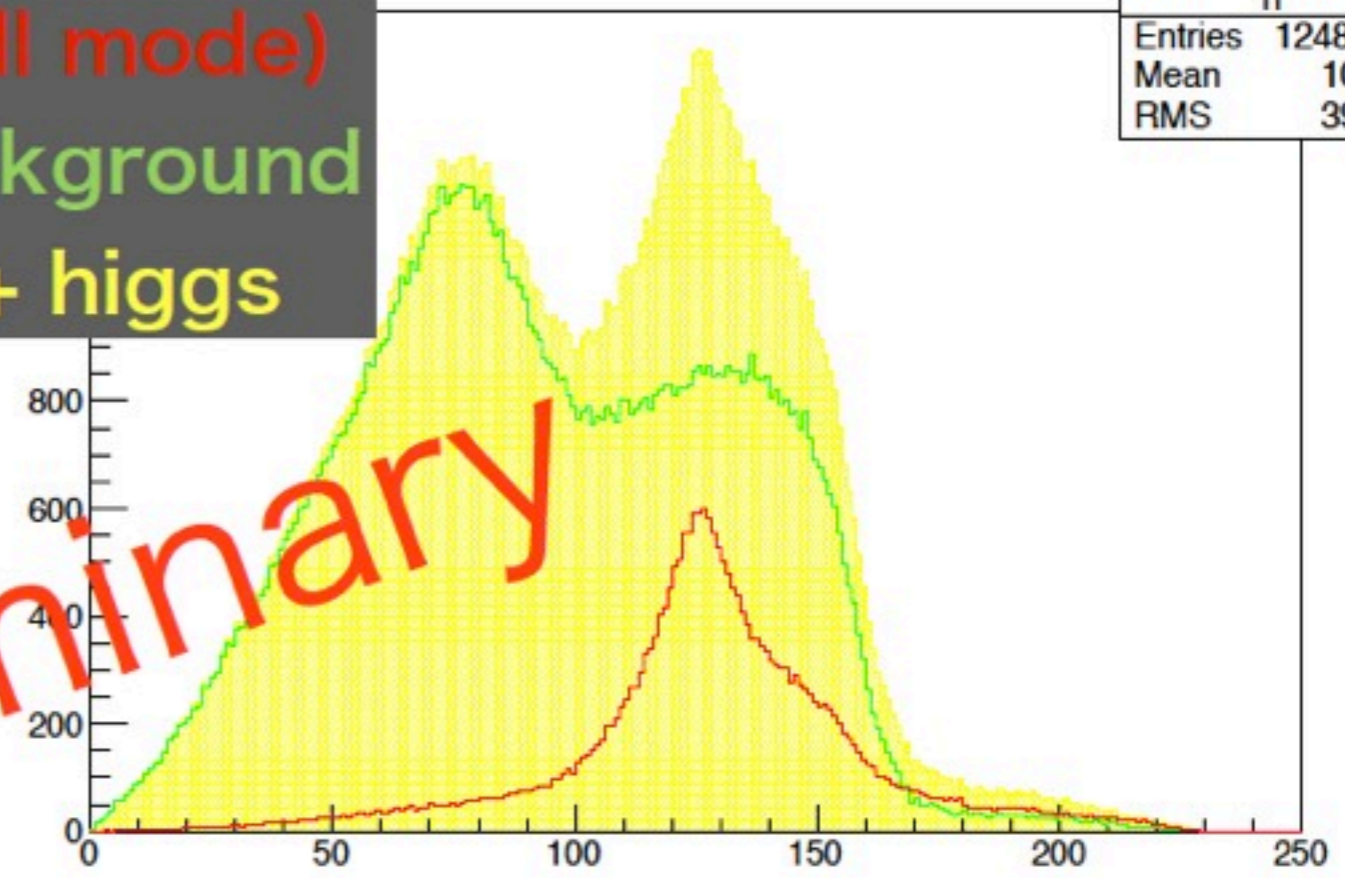
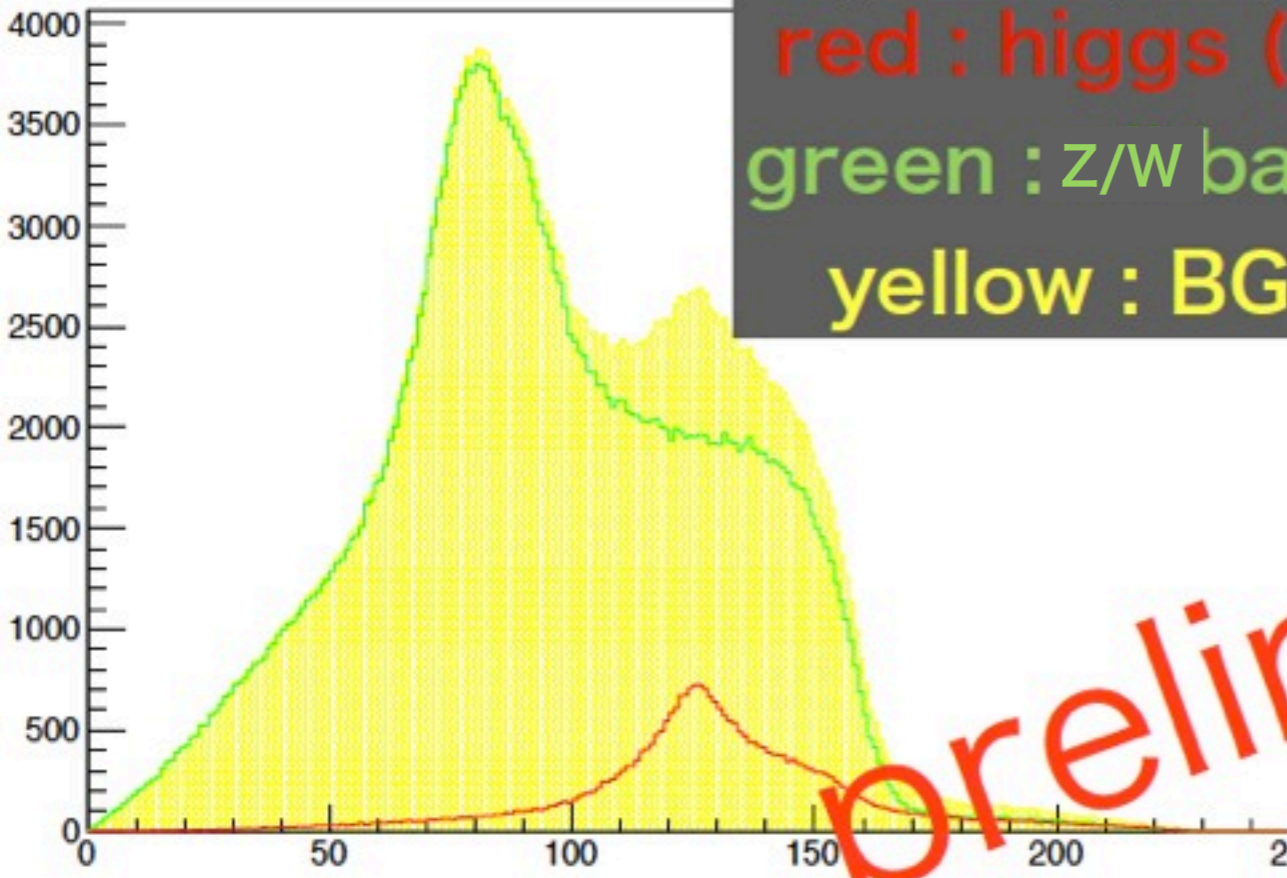
with cut eLpR



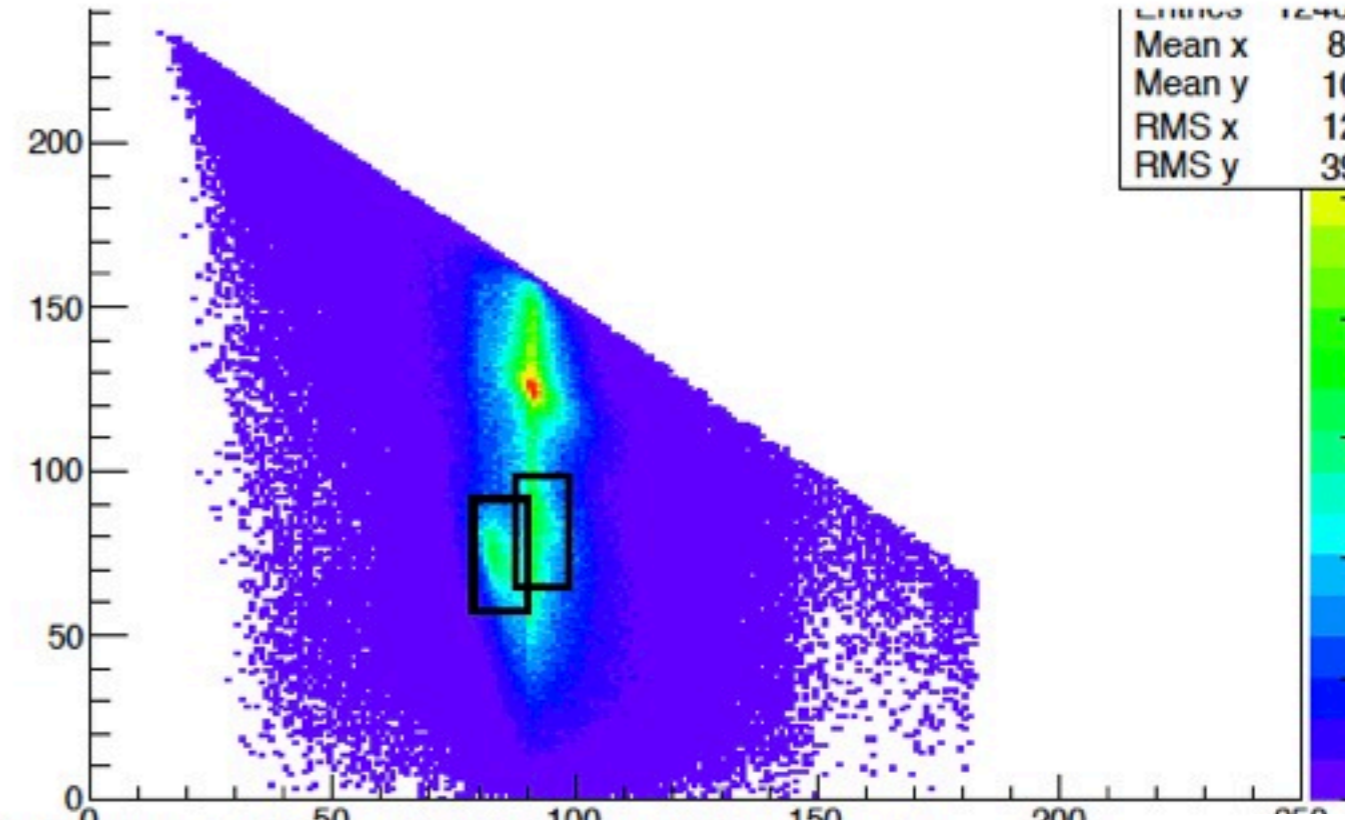
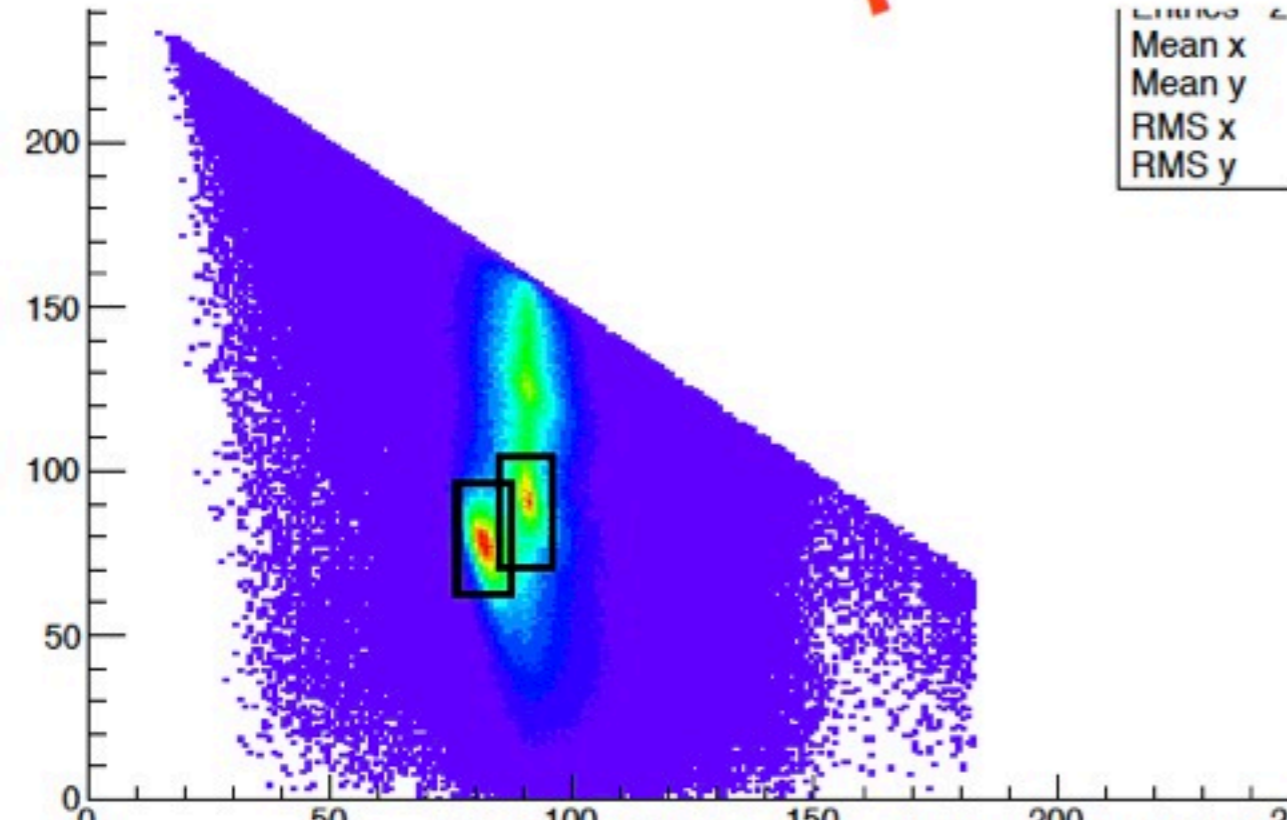
Higgs recoil mass with "cut"

no cut eRpL

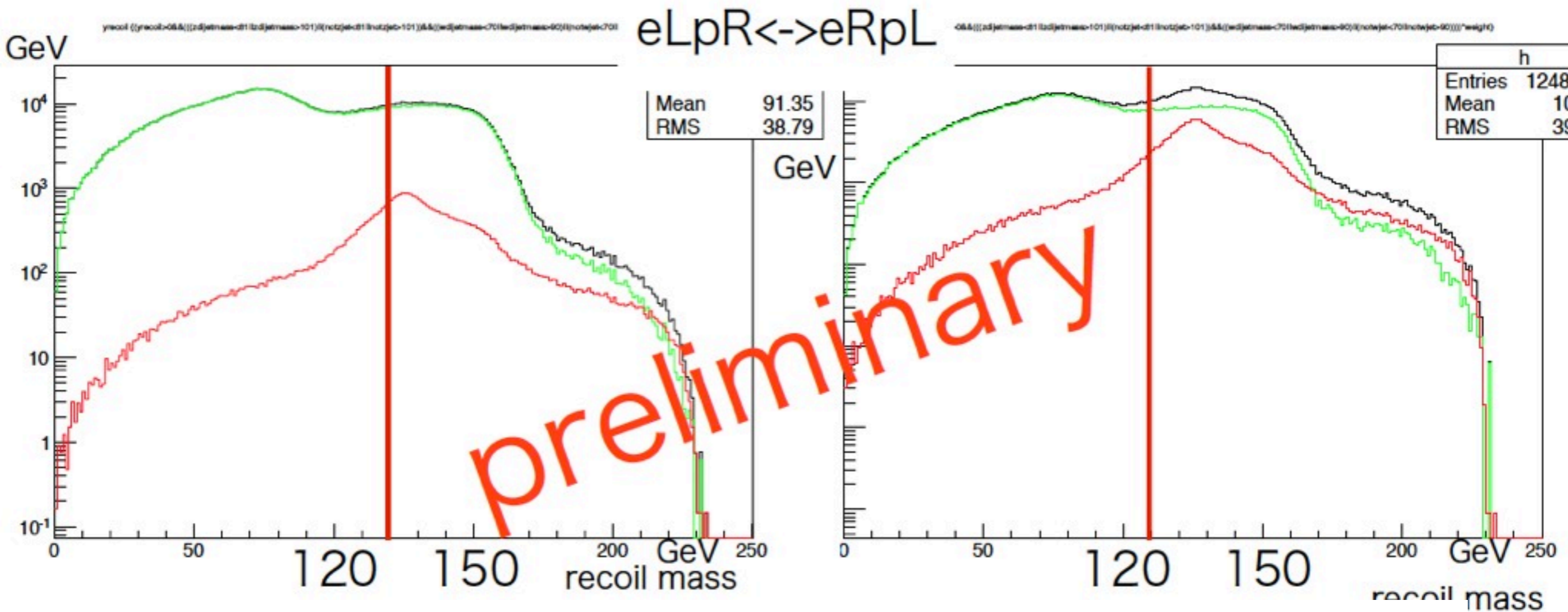
with cut eRpL



preliminary



Significance with cut



recoil > 110 GeV

	qqH	ZZ/WW	significance
eLpR	30,591	359,167	49.0 σ
eRpL	20,663	36,931	86.1 σ

Signal efficiency with recoil cut

recoil > 110 GeV

decay mode	counts	ZZ cut	WW cut	both cut	recoil cut	(%)
qqH all eLpR	46,401	41,109	42,437	38,002	30,591	65.9%
qqH all eRpL	31,345	27,774	28,663	25,677	20,663	65.9%
H -> bb eLpR	25,733	22,829	23,760	21,270	17,430	67.7%
H -> bb eRpL	17,282	15,322	15,931	14,259	11,689	67.6%
H -> WW eLpR	10,656	9,292	9,584	8,467	6,879	64.6%
H -> WW eRpL	7,235	6,314	6,518	5,764	4,676	64.6%
H -> ZZ eLpR	1,379	1,211	1,268	1,129	928	67.3%
H -> ZZ eRpL	941	824	870	774	635	67.5%
H -> $\gamma\gamma$ eLpR	172	161	161	152	104	60.5%
H -> $\gamma\gamma$ eRpL	123	113	113	106	74	60.2%
ZZ eLpR	145,395	83,539	124,460	72,681	30,715	21.1%
ZZ eRpL	67,614	39,379	57,478	34,109	13,752	20.3%
WW eLpR	1,779,638	1,563,115	815,083	733,107	247,157	13.9%
WW eRpL	123,359	108,108	55,721	49,977	17,356	14.1%

more cuts

- to add the other background, we set more cut step

$E_{\text{jet}} > 10 \text{ GeV}$ (to reduce small jets)

$\text{jetPt} > 20 \text{ GeV}$ (to reduce back to back Z)

$76 \text{ GeV} < \text{dijetmass}(y\text{-fix}) < 106 \text{ GeV}$

$\text{recoil mass} > 110 \text{ GeV}$

- Isolated lepton are identified and eliminated before jet clustering.

4-jet clustering
y-fix clustering(0.005)

with more cuts

E-jet>10

	qqH eLpR	qqH eRpL	ZZ eLpR	ZZ eRpL	WW eLpR	WW eRpL
no cut	46,339	31,312	145,359	67,602	1,779,793	123,370
Z box cut [81:101]	41,272	27,898	83,701	39,451	1,563,621	108,147
W box cut [70:90]	42,508	28,707	124,433	57,474	818,306	55,935
both box cut	38,269	25,858	72,826	34,177	736,311	50,197
z-jet Pt > 20(GeV)	33,412	22,583	64,486	30,042	655,008	44,851
z-jet mass [76:106]	25,469	17,221	52,644	24,548	590,090	40,595
recoil mass cut > 110	21,254	14,382	20,710	9,126	187,848	13,322
%	45.9%	45.9%	14.2%	13.5%	10.6%	10.8%

4-jet clustering

y-fix clustering(0.005)

with more cuts

E-jet>10

	qqH eLpR	qqH eRpL	ZZ eLpR	ZZ eRpL	WW eLpR	WW eRpL
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recoil mass cut >						22
	dijetmass(y-fix) kills too large number of signals					
	jet pairing and/or clustering does not work well					
%	45.9%	45.9%	14.2%	13.5%	10.6%	10.8%

4-jet clustering
y-fix clustering(0.005)

with more cuts

E-jet>10

	qqH eLpR	qqH eRpL	ZZ eLpR	ZZ eRpL	WW eLpR	WW eRpL
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recoil mass cut >						
	45.9%	45.9%	14.2%	13.5%	10.6%	10.8%

We need to optimize
jet pairing and/or clustering
much more

dijetmass(y-fix) kills too large number of signals
jet pairing and/or clustering does not work well

add other background

- add the other backgrounds (leptonic,semi leptonic,etc...)
- apply same cut step.

- We checked total cut efficiency for background, and signal significance with all background.

left handed

	2f Z bhabha	2f Z leptonic	2f Z hadronic	4f ZZ leptonic	4f ZZ semi lep	4f ZZ hadronic	4f WW leptonic	4f WW semi lep	4f WW hadronic	4f W leptonic	4f W semi lep
w/o cut	105,628	11,898	144,223	5,529	132,579	145,359	13,223	916,602	1.78E+06	34,200	484,915
w/ cut	5,041	213	285	498	24,595	20,710	1,074	148,168	187,848	3,702	66,450
	4f Zee leptonic	4f Zee semi lep	4f Z/W leptonic	4f Znunu leptonic	4f Znunu semi lep	1f_3f	aa_2f	aa_minije t			
w/o cut	8,658	29,819	6,316	2,353	40,860	658,808	563,486	30,779			
w/ cut	497	5,787	545	139	7,729	2,927	564	30			

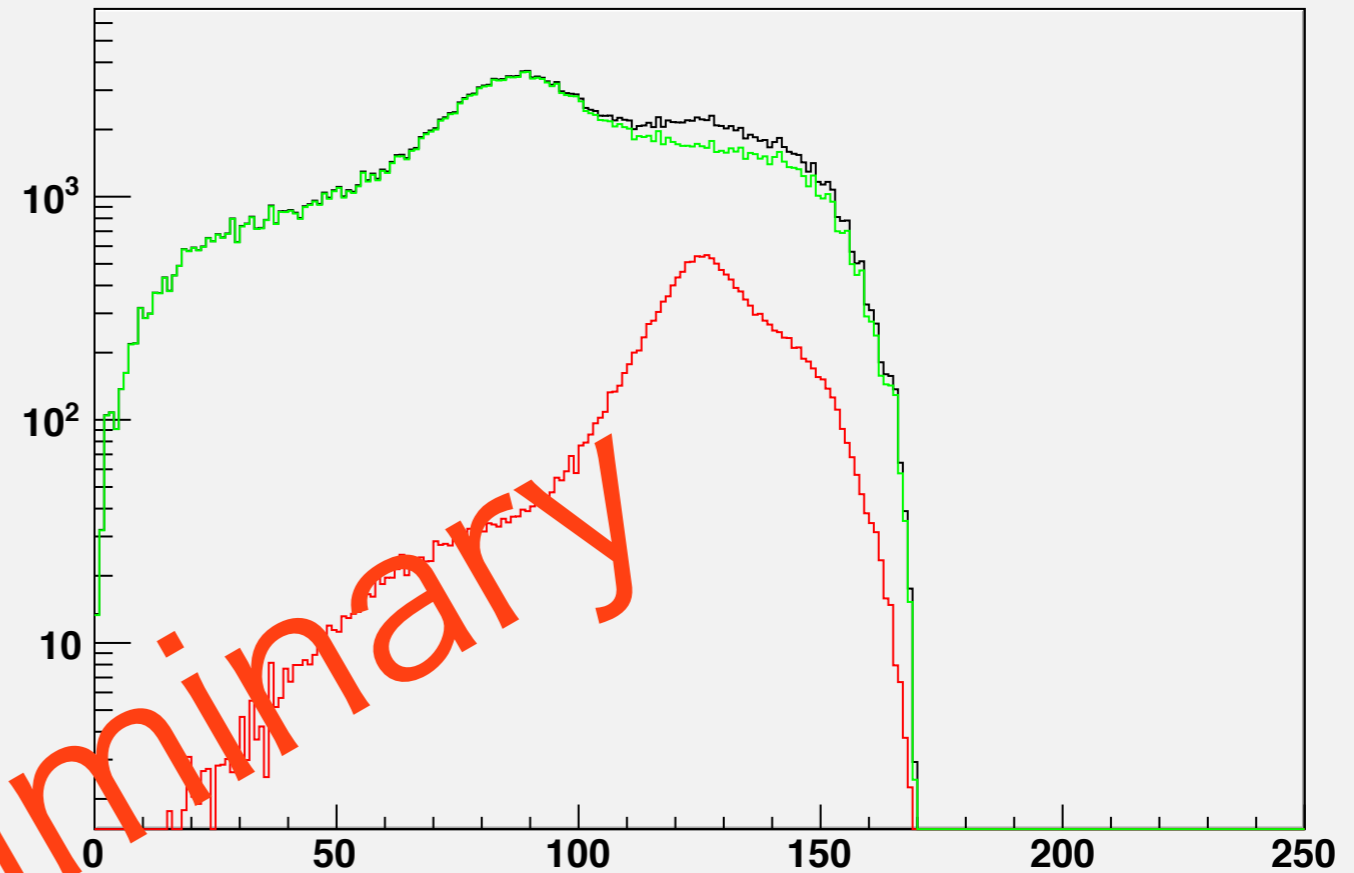
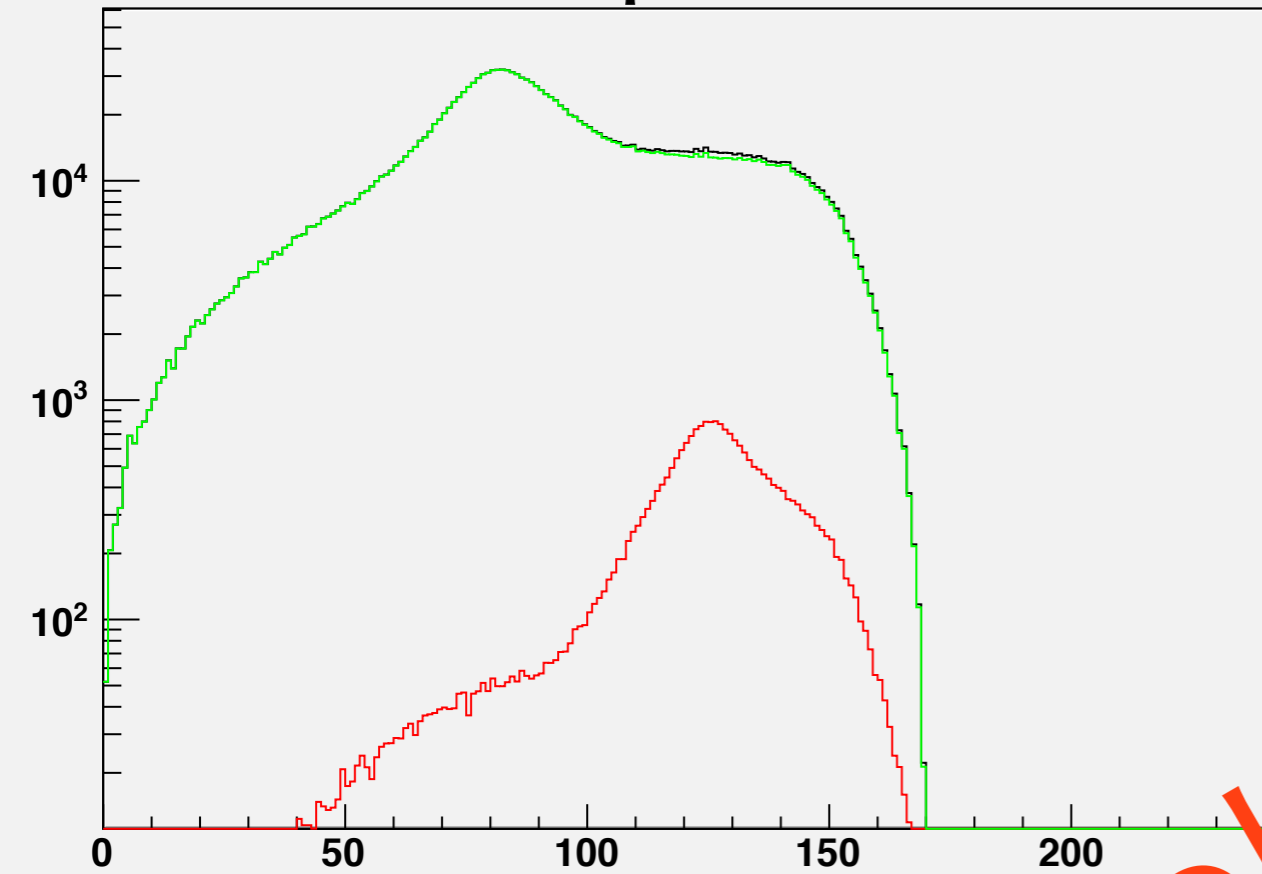
right handed

	2f Z bhabha	2f Z leptonic	2f Z hadronic	4f ZZ leptonic	4f ZZ semi lep	4f ZZ hadronic	4f WW leptonic	4f WW semi lep	4f WW hadronic	4f W leptonic	4f W semi lep
w/o cut	72,570	9,833	145,337	3,251	65,572	67,602	893	62,801	125,370	2,345	35,907
w/ cut	3,214	210	2,908	284	11,382	9,126	73	10,310	13,322	254	5,468
	4f Zee leptonic	4f Zee semi lep	4f Z/W leptonic	4f Znunu leptonic	4f Znunu semi lep	1f_3f	aa_2f	aa_minije t			
w/o cut	7,157	17,482	618	1,219	18,231	793,232	563,486	30,779			
w/ cut	353	3,242	46	75	3,143	2,933	564	30			

significance with all background

eLpR

eRpL



recoil > 110GeV

	qqH	BG	significance
eLpR	21,254	544,575	28.3 σ
eRpL	14,382	71,857	49.0 σ

Summary & Next step

- We are studying higgs recoil mass using qqH channel at 250GeV ILC.
- BG study using forced 4-jets clustering.
 - ZZ reduced ~50.0%, WW reduced ~60.0%.
(ZZ reduced ~80%, WW reduced 85% with recoil cut)
- Recoil mass study using y-value clustering. (y fixed 0.005)
 - Signal efficiency with box cut ~66%.
with all cut ~ 46%
 - Higgs recoil mass is clearly separated from BG.
 - The next step -> optimize jet pairing with y-value.
consider more appropriate cut.

- back up