

# Status of Higgs self-coupling analysis

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# outline

- analysis strategy
- main difference from LoI analysis (flavor tagging and isolated-lepton selection)
- status of DBD analysis: ZHH @ 500 GeV
- samples request for vvHH (fusion) @ 1TeV

# analysis strategy and status

$$e^+ + e^- \rightarrow ZHH @ 500 GeV$$

main backgrounds in each mode:

- ♦ llHH: llbb (ZZ,  $\gamma Z$ , bbZ), lvbbqq (tt-bar), llbbbb (ZZZ/ZZH) preliminary
- ♦ vvHH: bbbb (ZZ,  $\gamma Z$ , bbZ),  $\tau vbbqq$  (tt-bar), vvbbbb (ZZZ/ZZH) ongoing
- ♦ qqHH: bbbb (ZZ,  $\gamma Z$ , bbZ), bbqqqq (tt-bar), qqbbbb (ZZZ/ZZH) preliminary

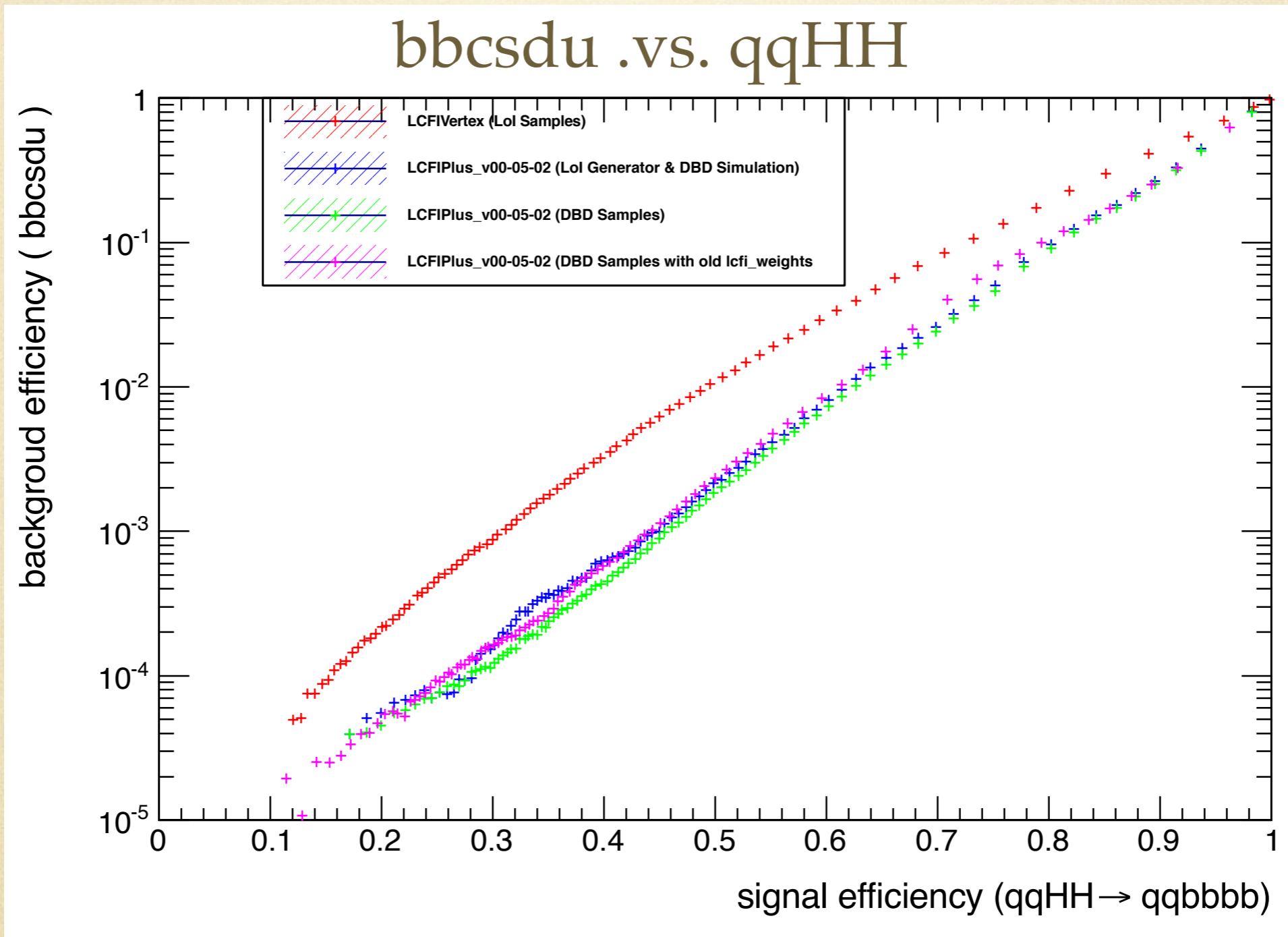
after isolated-lepton selection (or rejection) and jet-clustering, a neural-net  
is trained for each dominant background process (in total 9)

to make the result stable, high statistics is necessary

main improvements to the LoI analysis:

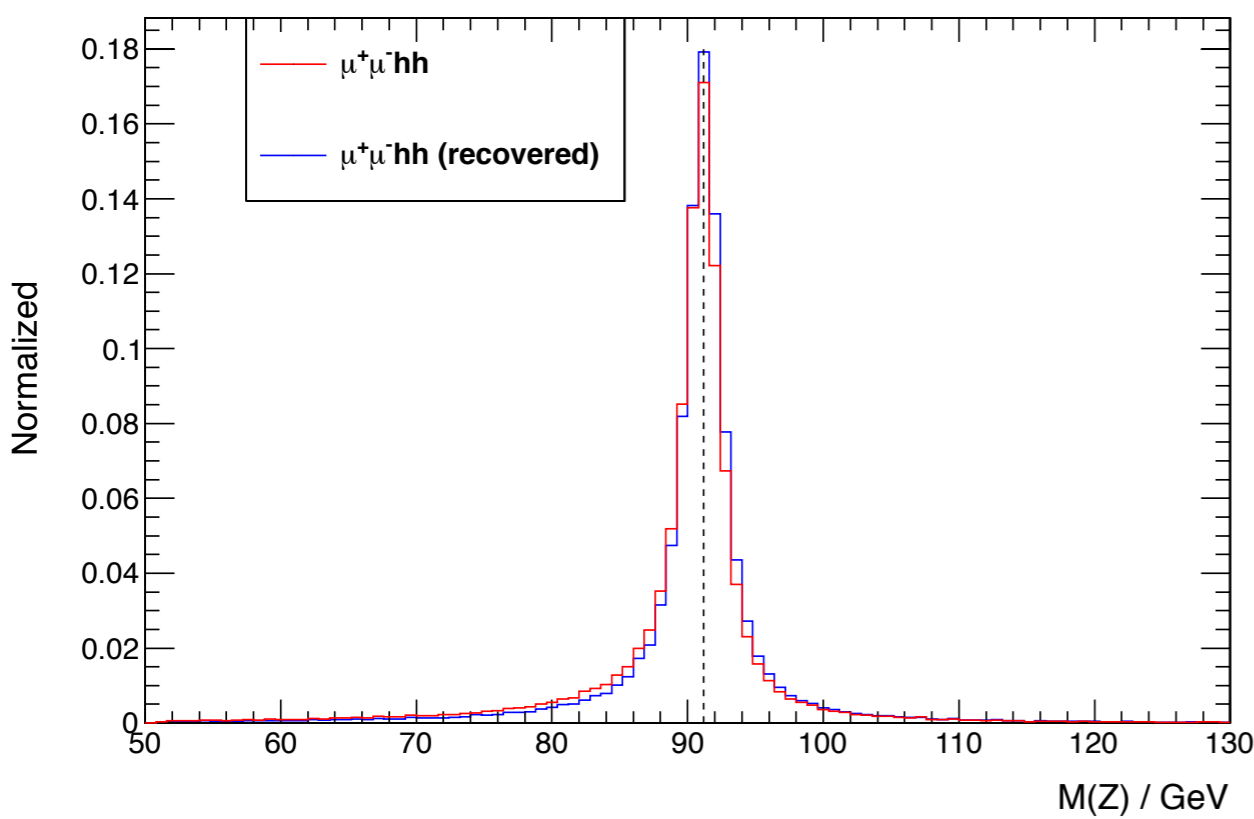
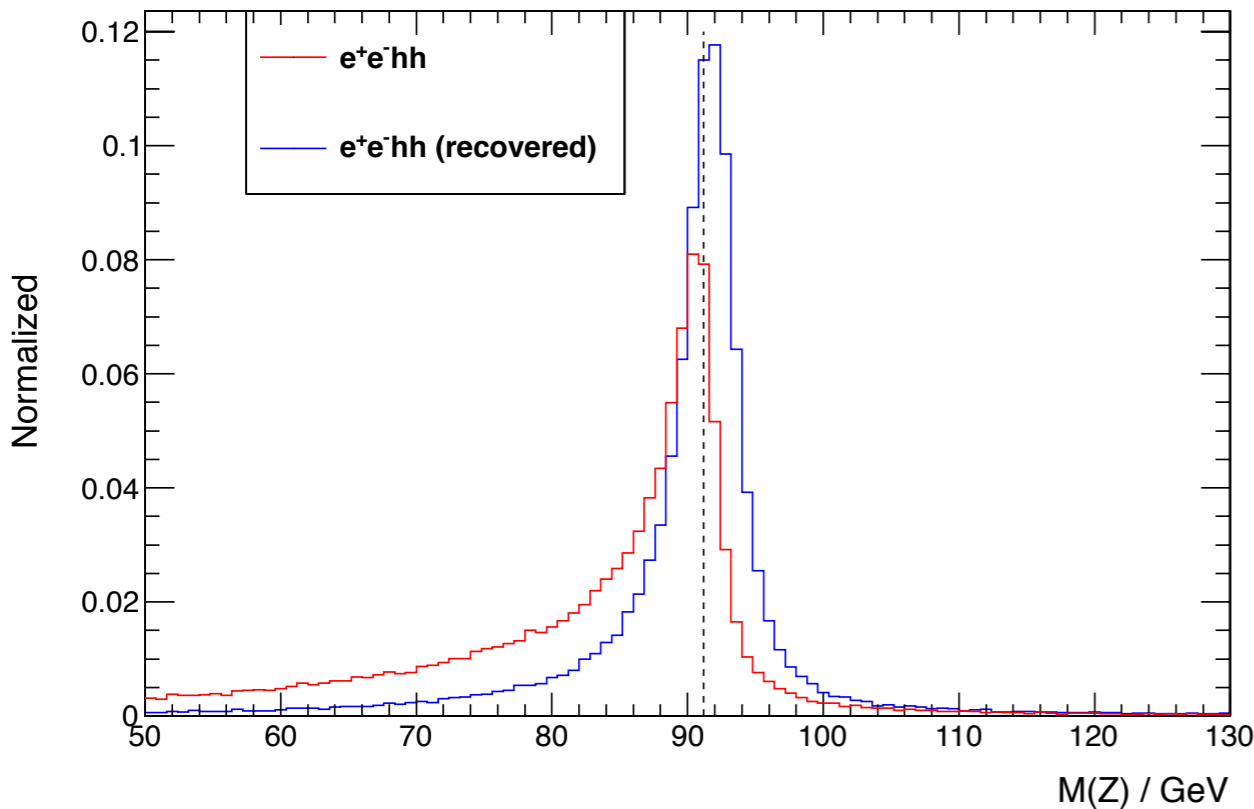
- ♦ better flavor tagging (tracking, PFA, LCFIPlus, B-baryon fixed)
- ♦ better lepton selection (muon detector, vertex constrained,  
bremsstrahlung and FSR recovered)

# flavor tagging performance in qqHH mode



# Isolated lepton selection (llHH)

( $E_{\text{tot}} = E_{\text{ecal}} + E_{\text{hcal}}$ )



## electron ID

- ◆  $E_{\text{ecal}}/E_{\text{tot}} > 0.9$
- ◆  $0.5 < E_{\text{tot}}/P < 1.3$
- ◆ from primary vertex
- ◆  $P > 12.2 + 0.87E_{\text{cone}}$

## muon ID

- $E_{\text{yoke}} > 1.2$
- $E_{\text{tot}}/P < 0.3$
- from primary vertex
- $P > 12.6 + 4.62E_{\text{cone}}$

BS and FSR recovery adapted from ZFinder

efficiency of two isolated lepton selection  
(much better for DBD)

Eff (%)	eeHH	$\mu\mu HH$	bbbb	evbbqq	$\mu vbbqq$
DBD	85.7	88.4	0.028	1.44	0.10
LoI	81.9	85.4	0.43	2.71	1.94

$$e^+ + e^- \rightarrow ZHH \rightarrow (q\bar{q})(b\bar{b})(b\bar{b}) \rightarrow q\bar{q} + 4 \text{ b jets}$$

full simulation @ 500GeV

## pre-selection:

- isolated-charged-leptons rejected
- 6-jets clustering (LCFIPlus, Durham)
- combine the six jets by minimizing, and require the b tagging

$$\chi^2 = \frac{(M(b, \bar{b}) - M_H)^2}{\sigma_{H_1}^2} + \frac{(M(b, \bar{b}) - M_H)^2}{\sigma_{H_2}^2} + \frac{(M(q, \bar{q}) - M_Z)^2}{\sigma_Z^2}$$

requirement implied in the pre-selection:

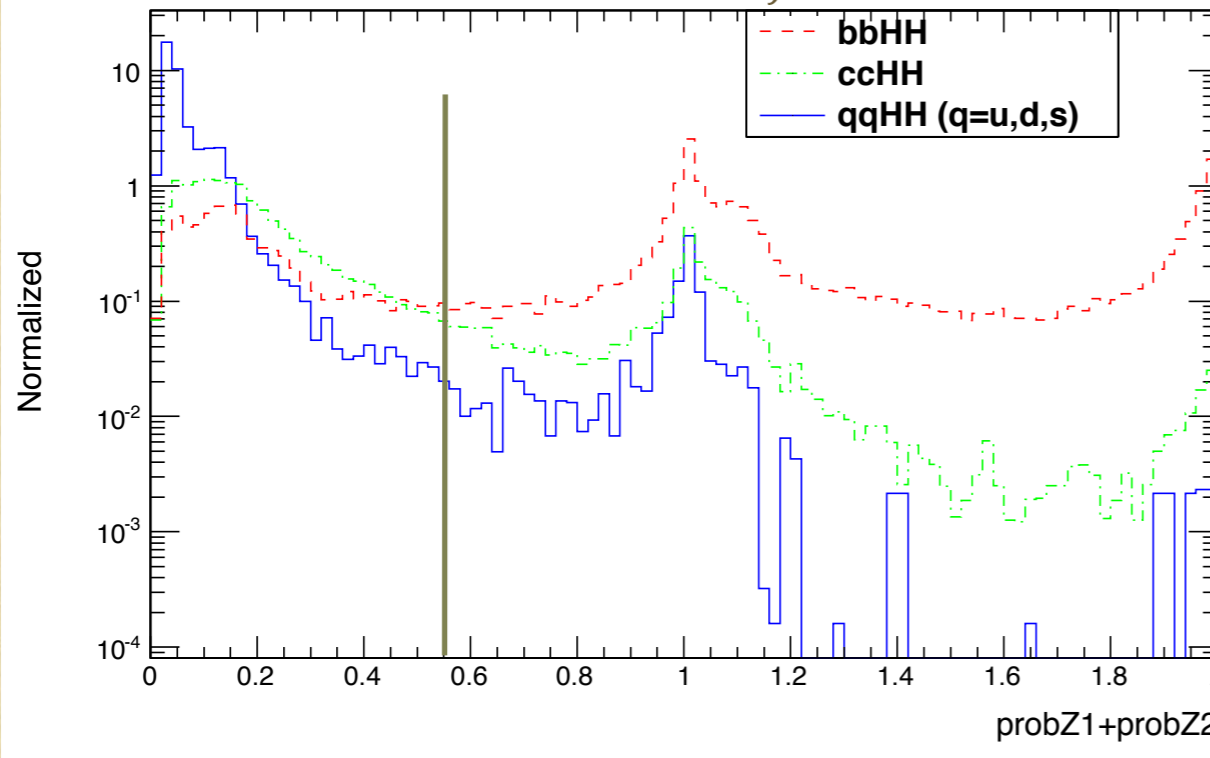
- b-tagged four jets from two Higgs (b-likeness > 0.16)

## final selection:

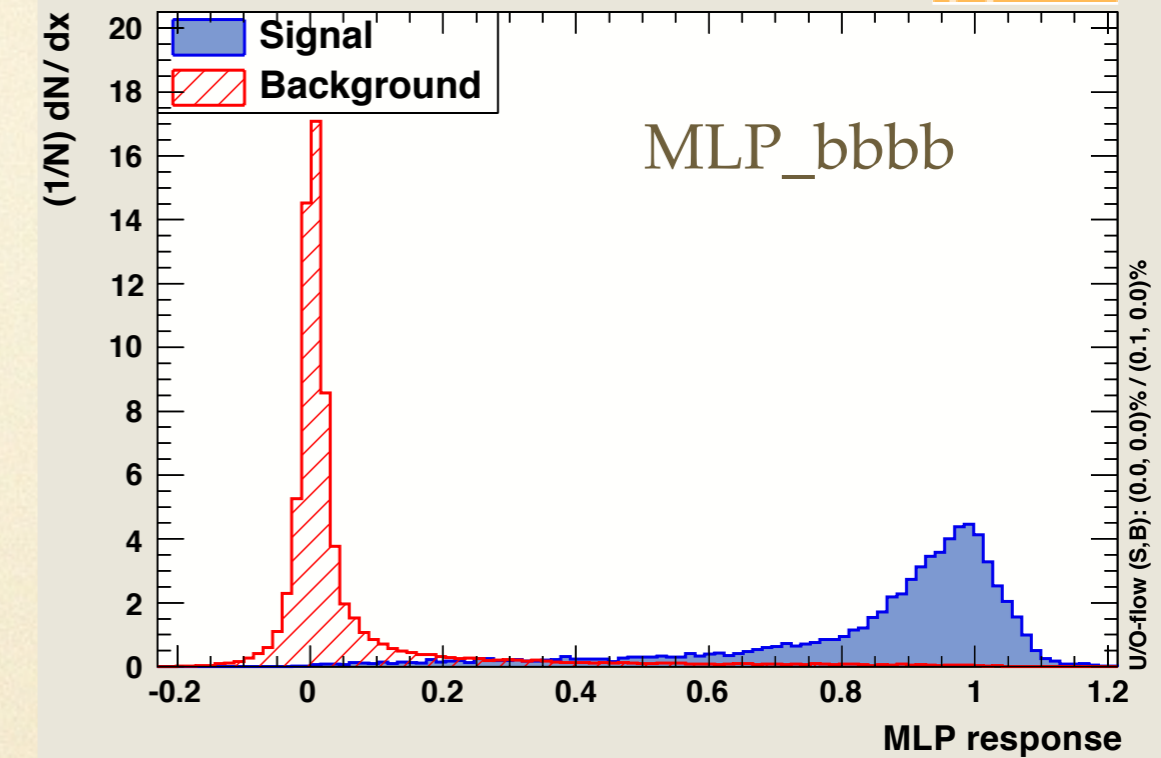
- separate to two categories: bbHH dominant and light qqHH dominant
- train the neural-nets, each event is also reconstructed as from ZZ, tt-bar, ZZZ and ZZH, and various variables are input to NN
- optimize the cuts on NN-output and tighter b-tagging

# some distributions (qqHH)

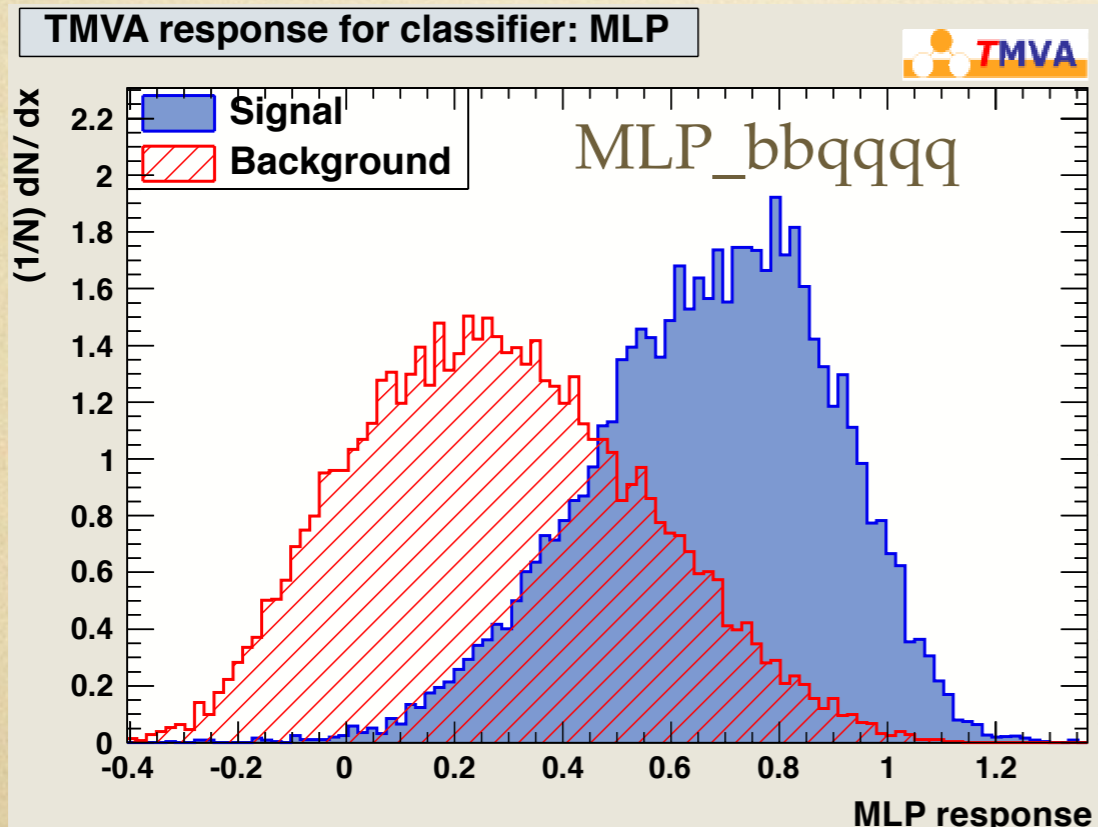
b-likeness of the two jets from Z



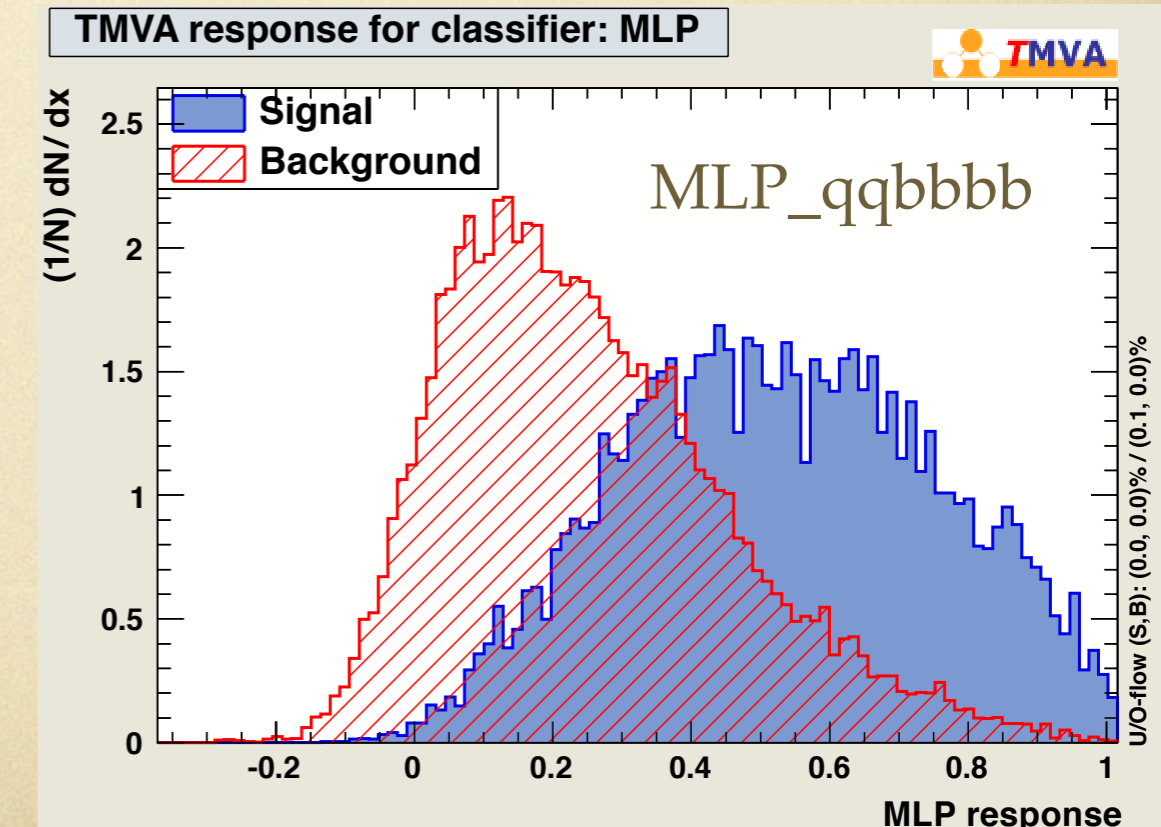
TMVA response for classifier: MLP



TMVA response for classifier: MLP



TMVA response for classifier: MLP



**preliminary**  
 $P(e^-, e^+) = (-0.8, +0.3)$

**reduction table**  
 $E_{cm} = 500\text{GeV}, M_H = 120\text{GeV}$        $\int Ldt = 2ab^{-1}$   
 $(\text{probZ1} + \text{probZ2} > 0.56)$

normalized	expected	MC	pre-selection	probZ1+probZ2>0.56	MissPt < 60	MLP_bbbb>0.74	MLP_bbqqqq>0.34	MLP_qqbbbb>0.0	Bmax3>0.82 Bmax4>0.21
qqhh(qqbbbb)	310(129)	$3.73 \times 10^5$	111(85.3)	26.7(23.0)	25.9(22.8)	20.6(18.8)	20.1(18.4)	20.0(18.3)	12.4(11.8)
bbbb	$4.02 \times 10^4$	$7.19 \times 10^5$	22889	2289	2253	9.04	8.06	7.94	3.32
lvbbqq	$7.40 \times 10^5$	$3.56 \times 10^6$	17240	357	172	8.47	6.69	6.69	0.03
qqbbbb	140	$3.03 \times 10^4$	82.3	13.6	13.5	7.43	6.96	3.94	2.36
bbuddu	$1.56 \times 10^5$	$8.87 \times 10^5$	565	11.2	11.2	8.82	6.73	6.73	0.73
bbcsdu	$3.12 \times 10^5$	$1.26 \times 10^6$	6109	86.8	86.4	61.6	44.6	44.1	2.41
bbcssc	$1.56 \times 10^5$	$1.17 \times 10^6$	12456	256	254	177	126	125	4.71
qqqqH(ZZH)	381				not available yet				
ttqq	2169				not available yet				
BG			59342	3013	2790	273	199	197	11.0

**bbHH dominant:**

$nS = 12.4, nB = 11.0 \sim 2.7\sigma$

**samples of ZZH and ttqq are already available, to be added soon**

**preliminary**  
 $P(e^-, e^+) = (-0.8, +0.3)$

**reduction table**  
 $E_{cm} = 500\text{GeV}, M_H = 120\text{GeV}$        $\int Ldt = 2\text{ab}^{-1}$   
 $(\text{probZ1} + \text{probZ2} < 0.56)$

normalized	expected	MC	pre-selection	probZ1+probZ2<0.56	MissPt < 60	MLP_bbbb>0.63	MLP_bbqqqq>0.55	MLP_qqbbbb>0.15	Bmax3>0.85 Bmax4>0.43
qqhh(qqbbbb)	310(129)	$3.73 \times 10^5$	111(85.3)	84.3(62.3)	80.9(61.8)	66.9(53.5)	45.9(37.7)	44.5(36.6)	21.4(18.6)
bbbb	$4.02 \times 10^4$	$7.19 \times 10^5$	22889	20600	20282	152	62.9	53.5	25.6
lvbbqq	$7.40 \times 10^5$	$3.56 \times 10^6$	17240	16884	7937	536	115	105	1.36
qqbbbb	140	$3.03 \times 10^4$	82.3	68.7	68.3	42.5	20.7	14.9	7.03
bbuddu	$1.56 \times 10^5$	$8.87 \times 10^5$	565	554	550	434	105	99.2	11.3
bbcstu	$3.12 \times 10^5$	$1.26 \times 10^6$	6109	6022	5987	4559	977	917	25.4
bbcssc	$1.56 \times 10^5$	$1.17 \times 10^6$	12456	12200	12115	9181	1655	1556	19.2
qqqqH(ZZH)	381				not available yet				
ttqq	2169				not available yet				
BG			59342	56329	46939	14906	2936	2745	89.9

light qqHH dominant:

$nS = 21.4, nB = 89.9 \sim 2.0\sigma$

$$e^+ + e^- \rightarrow ZHH \rightarrow (l\bar{l})(b\bar{b})(b\bar{b}) \rightarrow l\bar{l} + 4 \text{ b jets}$$

full simulation @ 500GeV

## pre-selection:

- two isolated-charged-leptons
- 4-jets clustering (LCFIPlus, Durham)
- combine the six jets by minimizing

$$\chi^2 = \frac{(M(b, \bar{b}) - M_H)^2}{\sigma_{H_1}^2} + \frac{(M(b, \bar{b}) - M_H)^2}{\sigma_{H_2}^2} + \frac{(M(l, \bar{l}) - M_Z)^2}{\sigma_Z^2}$$

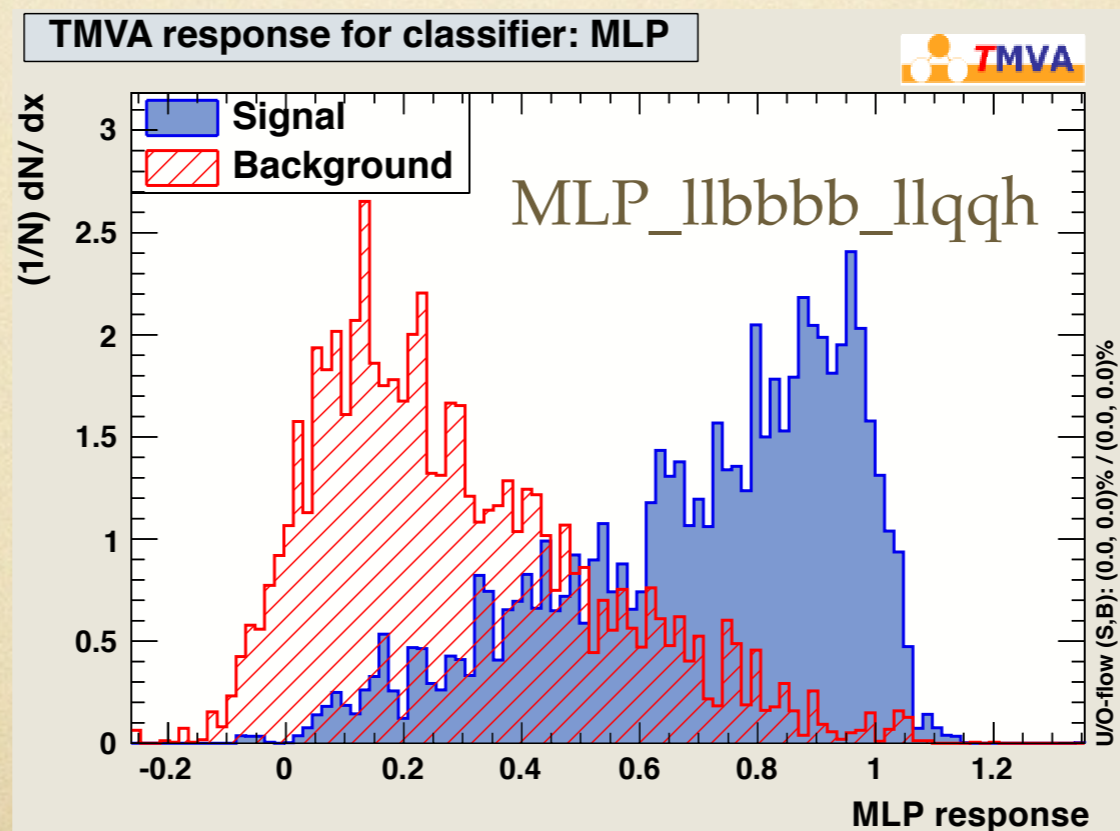
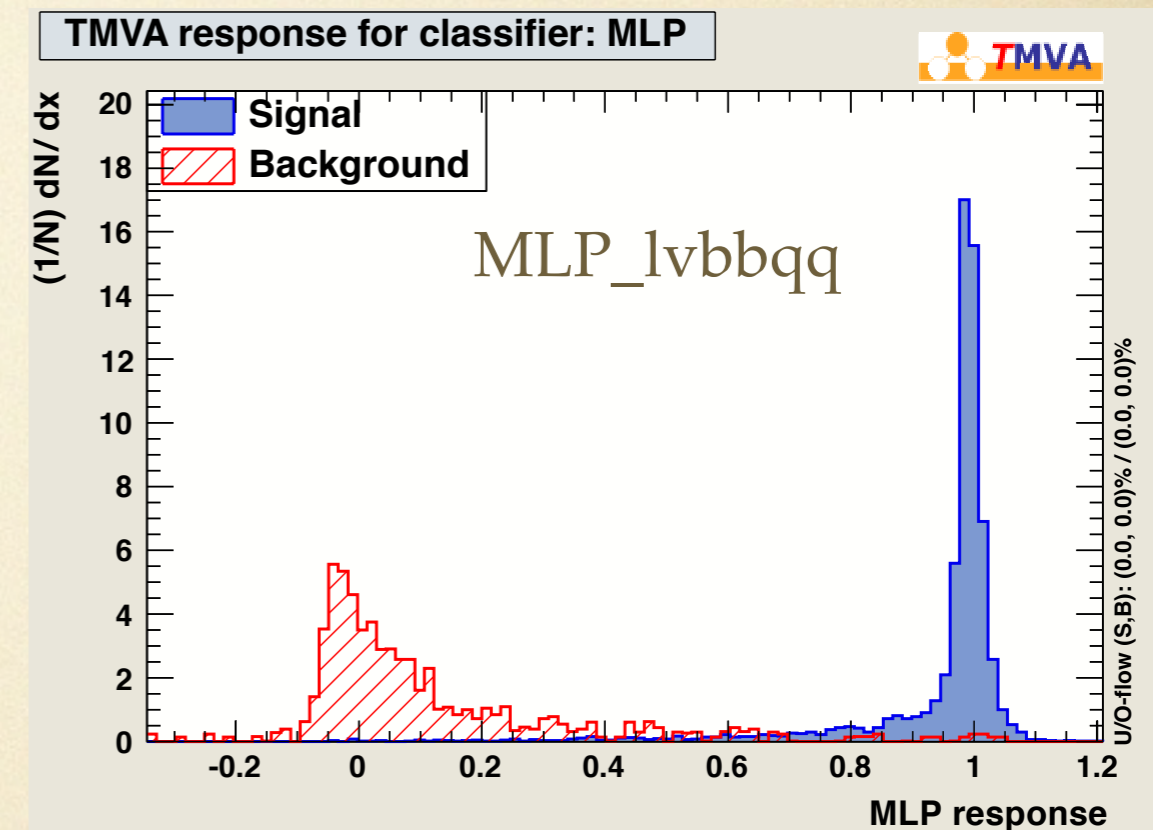
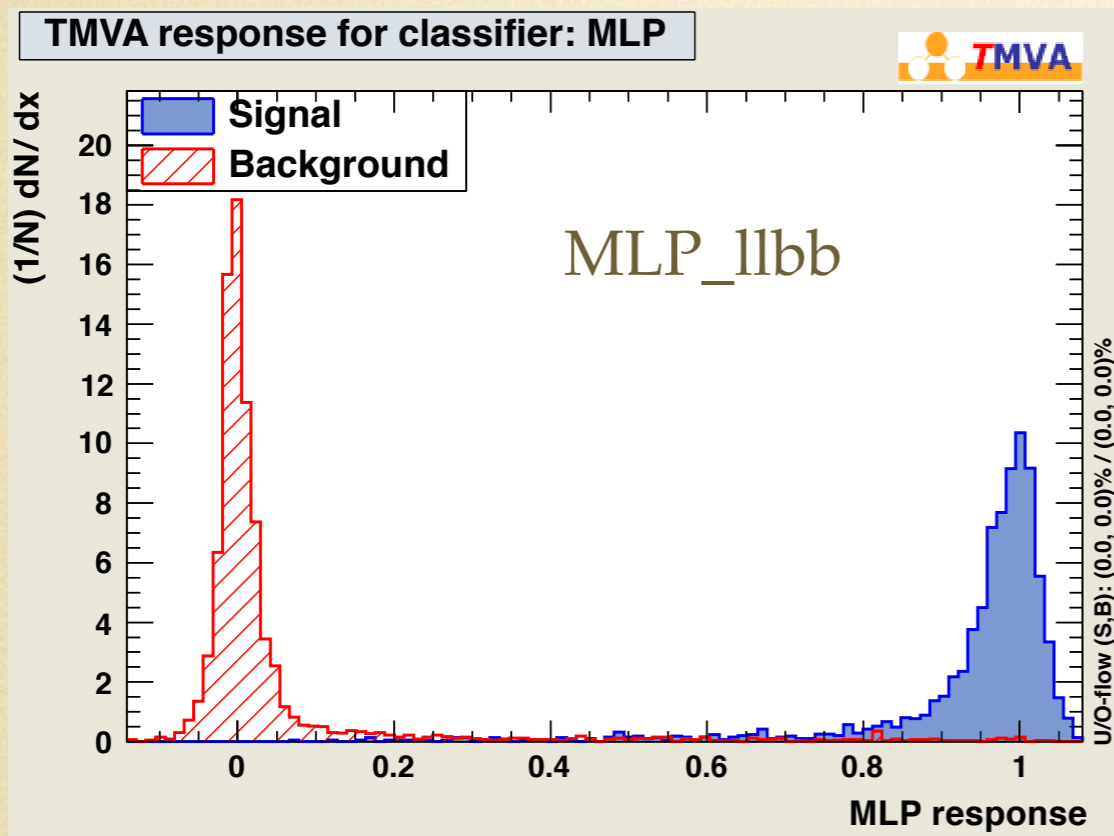
requirement implied in the pre-selection:

- $|M(l\bar{l}) - M(Z)| < 40 \text{ GeV}$

## final selection:

- separate to two categories: electron-type and muon-type
- train the neural-nets, each event is also reconstructed as from ZZ, tt-bar, ZZZ and ZZH, and various variables are input to NN
- optimize cuts on NN-output and b-tagging

# neural-net output (llHH)



**preliminary**  
 $P(e^-, e^+) = (-0.8, +0.3)$

**reduction table**  
 $E_{cm} = 500\text{GeV}, M_H = 120\text{GeV}$

(muon-type)  
 $\int L dt = 2\text{ab}^{-1}$

normalized	expected	MC	pre-selection	ltype = 13	Econ12+4EconC12<60 PLep1+PLep2>80  M(H)-M(Z) <27	MLP_llbb>0.53	MLP_lvbbqq>0.2	Bmax3>0.16	MLP_llbbbb>0.52
llhh(llbbbb)	46.5(19.3)	$3.88 \times 10^5$	26.5(11.0)	13.3(5.53)	13.0(5.38)	10.6(5.24)	10.4(5.23)	5.76(4.79)	4.47(3.76)
eebb	$2.84 \times 10^5$	$4.18 \times 10^6$	3950	0	0	0	0	0	0
$\mu\mu bb$	$4.96 \times 10^4$	$1.00 \times 10^6$	1944	1943	1750	73.3	72.8	7.28	2.33
evbbqq	$2.48 \times 10^5$	$1.51 \times 10^6$	2437	0	0	0	0	0	0
$\mu\nu bbqq$	$2.46 \times 10^5$	$1.48 \times 10^6$	239	215	95.7	65.7	33.3	2.78	0
$\tau\nu bbqq$	$2.46 \times 10^5$	$1.35 \times 10^6$	156	7.76	2.62	1.82	0.80	0	0
bbqqqqq	$6.24 \times 10^5$	$3.90 \times 10^6$	107	1.09	0	0	0	0	0
bbbb	$4.02 \times 10^4$	$1.02 \times 10^6$	5.84	0.08	0	0	0	0	0
llbbbb(ZZZ)	69.5	$1.06 \times 10^5$	15.0	7.57	7.10	5.92	5.90	5.38	1.29
llqqh(ZZH)	157	$6.30 \times 10^4$	138	69.7	68.4	54.3	54.0	12.8	2.36
BG	$1.74 \times 10^6$	$1.46 \times 10^7$	8992	2244	1924	201	167	28.2	5.97

**muon-type:**

$nS = 4.5, nB = 6.0 \sim 1.2\sigma$

**preliminary**  
 $P(e^-, e^+) = (-0.8, +0.3)$

**reduction table**  
 $E_{cm} = 500\text{GeV}, M_H = 120\text{GeV}$

(electron-type)  
 $\int L dt = 2ab^{-1}$

normalized	expected	MC	pre-selection	ltype = 11	Econ12+4EconC12<90  M(l1)-M(Z) <32	MLP_llbb>0.56	MLP_lvbbqq>0.81	Bmax3>0.19	MLP_llbbbb>0.5
llhh(llbbbb)	46.5(19.3)	$3.88 \times 10^5$	26.5(11.0)	13.1(5.50)	12.3(5.18)	10.1(5.02)	8.60(4.57)	4.64(4.08)	3.73(3.30)
eebb	$2.84 \times 10^5$	$4.18 \times 10^6$	3950	3950	2762	75.4	57.8	3.88	0.81
$\mu\mu bb$	$4.96 \times 10^4$	$1.00 \times 10^6$	1944	0.74	0.10	0	0	0	0
evbbqq	$2.48 \times 10^5$	$1.51 \times 10^6$	2437	2437	928	675	25.7	1.93	0.46
$\mu\nu bbqq$	$2.46 \times 10^5$	$1.48 \times 10^6$	239	24.5	0.52	0.36	0	0	0
$\tau\nu bbqq$	$2.46 \times 10^5$	$1.35 \times 10^6$	156	148	38.6	30.3	1.50	0.25	0
bbqqqq	$6.24 \times 10^5$	$3.90 \times 10^6$	107	106	3.93	3.93	1.04	0.16	0.16
bbbb	$4.02 \times 10^4$	$1.02 \times 10^6$	5.84	5.76	0.10	0	0	0	0
llbbbb(ZZZ)	69.5	$1.06 \times 10^5$	15.0	7.42	6.69	5.44	4.68	4.18	0.97
llqqh(ZZH)	157	$6.30 \times 10^4$	138	68.1	65.0	51.1	46.9	9.92	1.93
BG	$1.74 \times 10^6$	$1.46 \times 10^7$	8992	6748	3806	842	138	20.3	4.32

electron-type:

$nS = 3.7, nB = 4.3 \sim 1.1\sigma$

# Status of DBD analysis

preliminary

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

$$e^+ + e^- \rightarrow ZHH$$

$$M(H) = 120\text{GeV} \quad \int L dt = 2\text{ab}^{-1}$$

Energy (GeV)	Modes	signal	background	significance	
				excess (I)	measurement (II)
500	$ZHH \rightarrow (l\bar{l})(b\bar{b})(b\bar{b})$	3.7	4.3	$1.5\sigma$	$1.1\sigma$
		4.5	6.0	$1.5\sigma$	$1.2\sigma$
500	$ZHH \rightarrow (\nu\bar{\nu})(b\bar{b})(b\bar{b})$	-	-	-	-
500	$ZHH \rightarrow (q\bar{q})(b\bar{b})(b\bar{b})$	12.4	11.0	$3.1\sigma$	$2.7\sigma$
		21.4	89.9	$2.2\sigma$	$2.0\sigma$

- ♦ qqHH mode only, significance is already as same as using all modes in LoI
- ♦ llHH mode into two categories is helpful
- ♦ vvHH still ongoing
- ♦ samples @ 500 GeV are more or less ready

# samples request for vvHH @ 1TeV

[\(http://www-jlc.kek.jp/jlc/sites/default/files/users/tianjp/vvhh\\_1TeV\\_new.list\)](http://www-jlc.kek.jp/jlc/sites/default/files/users/tianjp/vvhh_1TeV_new.list)

ID	Process	Polarization (e-,e+)	X-Section / fb	Expected Events	Generated Events
I106801	n1n1hh	(-1,+1)	0.274	295.92	100000
I106802	n1n1hh	(+1,-1)	0.014	1.12	20000
I106803	n2n2hh	(-1,+1)	0.0218	23.544	100000
I106804	n2n2hh	(+1,-1)	0.014	1.12	10000
I106805	n3n3hh	(-1,+1)	0.0218	23.544	100000
I106806	n3n3hh	(+1,-1)	0.014	1.12	10000
I106807	n1n1bbbb	(-1,+1)	0.572	617.76	100000
I106808	n1n1bbbb	(+1,-1)	0.00389	0.3112	10000
I106809	n2n2bbbb	(-1,+1)	0.0147	15.876	100000
I106810	n2n2bbbb	(+1,-1)	0.00387	0.3096	10000
I106811	n3n3bbbb	(-1,+1)	0.0147	15.876	100000
I106812	n3n3bbbb	(+1,-1)	0.00387	0.3096	10000
I106813	bbn1e1du	(-1,+1)	52.8	57024	300000
I106814	bbn1e1du	(+1,-1)	17.3	1384	30000
I106815	bbn1elsc	(-1,+1)	52.4	56592	300000
I106816	bbn1elsc	(+1,-1)	17.26	1380.8	30000
I106817	bbn2e2du	(-1,+1)	48.8	52704	300000
I106818	bbn2e2du	(+1,-1)	17.3	1384	30000
I106819	bbn2e2sc	(-1,+1)	48.8	52704	300000
I106820	bbn2e2sc	(+1,-1)	17.28	1382.4	30000
I106821	bbn3e3du	(-1,+1)	48.8	52704	300000
I106822	bbn3e3du	(+1,-1)	17.28	1382.4	30000
I106823	bbn3e3sc	(-1,+1)	48.8	52704	300000
I106824	bbn3e3sc	(+1,-1)	17.26	1380.8	30000
I106825	bbuddu	(-1,+1)	66.1	71388	200000
I106826	bbuddu	(+1,-1)	23.6	1888	20000
I106827	bbcdu	(-1,+1)	131.8	142344	400000
I106828	bbcdu	(+1,-1)	47	3760	40000
I106829	bbcssc	(-1,+1)	65.9	71172	200000
I106830	bbcssc	(+1,-1)	23.5	1880	40000
I106831	n1n1ccbb	(-1,+1)	0.932	1006.56	50000
I106832	n1n1ccbb	(+1,-1)	0.00762	0.6096	10000
I106833	n2n2ccbb	(-1,+1)	0.0283	30.564	50000
I106834	n2n2ccbb	(+1,-1)	0.00758	0.6064	10000
I106835	n3n3ccbb	(-1,+1)	0.0283	30.564	50000
I106836	n3n3ccbb	(+1,-1)	0.00758	0.6064	10000
I106837	n1n1bbh	(-1,+1)	2.894	3125.52	50000
I106838	tth	(-1,+1)	6.23	6728.4	100000
I106839	tth	(+1,-1)	2.8	224	10000

~5M

Frank and Jan will help generate the samples (many thanks)

(now I'm preparing the generators to adapt DESY-site)

backup

# result of LoI analysis

@ALCPG11

- ♦ focus on the ZHH @ 500 GeV,  $M(H) = 120$  GeV.
- ♦ three decay modes of ZHH ( $Z \rightarrow ll$ ,  $vv$ ,  $qq$ ,  $H \rightarrow bb$ ) are investigated, based on ILD full simulation.
- ♦ neural-net methods are used to improve the background suppression.
- ♦ effects of different beam polarizations are checked.

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

$$e^+ + e^- \rightarrow ZHH$$

$$M(H) = 120\text{GeV} \quad \int L dt = 2\text{ab}^{-1}$$

Energy (GeV)	Modes	signal	background	significance	
				excess (I)	measurement (II)
500	$ZHH \rightarrow (ll)(bb)(bb)$	6.4	6.7	$2.1\sigma$	$1.7\sigma$
500	$ZHH \rightarrow (\nu\bar{\nu})(bb)(bb)$	5.2	7.0	$1.7\sigma$	$1.4\sigma$
500	$ZHH \rightarrow (q\bar{q})(bb)(bb)$	8.5	11.7	$2.2\sigma$	$1.9\sigma$
		16.6	129	$1.4\sigma$	$1.3\sigma$

$$\sigma_{ZHH} = 0.22 \pm 0.07 \text{ fb}$$

precision of cross section: 32%  
precision of Higgs self-coupling: 57%