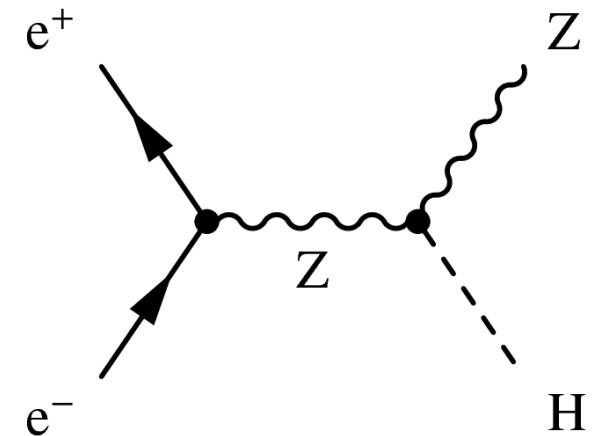


# Measurement of the ZH cross section using $Z \rightarrow qq$ in ILD

Guillaume Garillot (IPNL)

- At  $\sqrt{s} = 250 \text{ GeV}$ , the higgsstrahlung process is the dominant higgs production channel
- It is usually considered for  $Z \rightarrow \mu\mu$  and  $Z \rightarrow ee$  decays as it provides clear event topology
- It is however limited by the small branching ratio of  $Z \rightarrow ll$  ( $\sim 3\%$  for each lepton)
- On the opposite, the  $Z \rightarrow qq$  provides a lot more statistics ( $\text{br} \sim 70\%$ ), but the event topology is not as clean as for  $Z$  leptonic decays

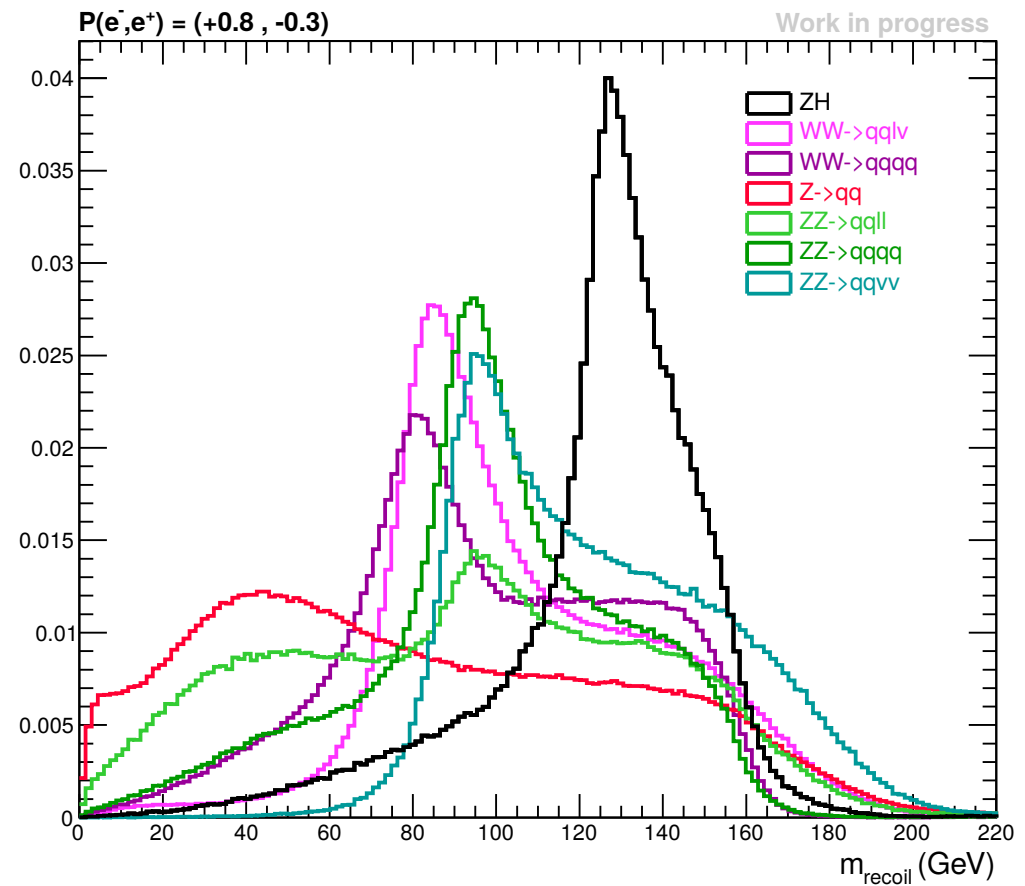
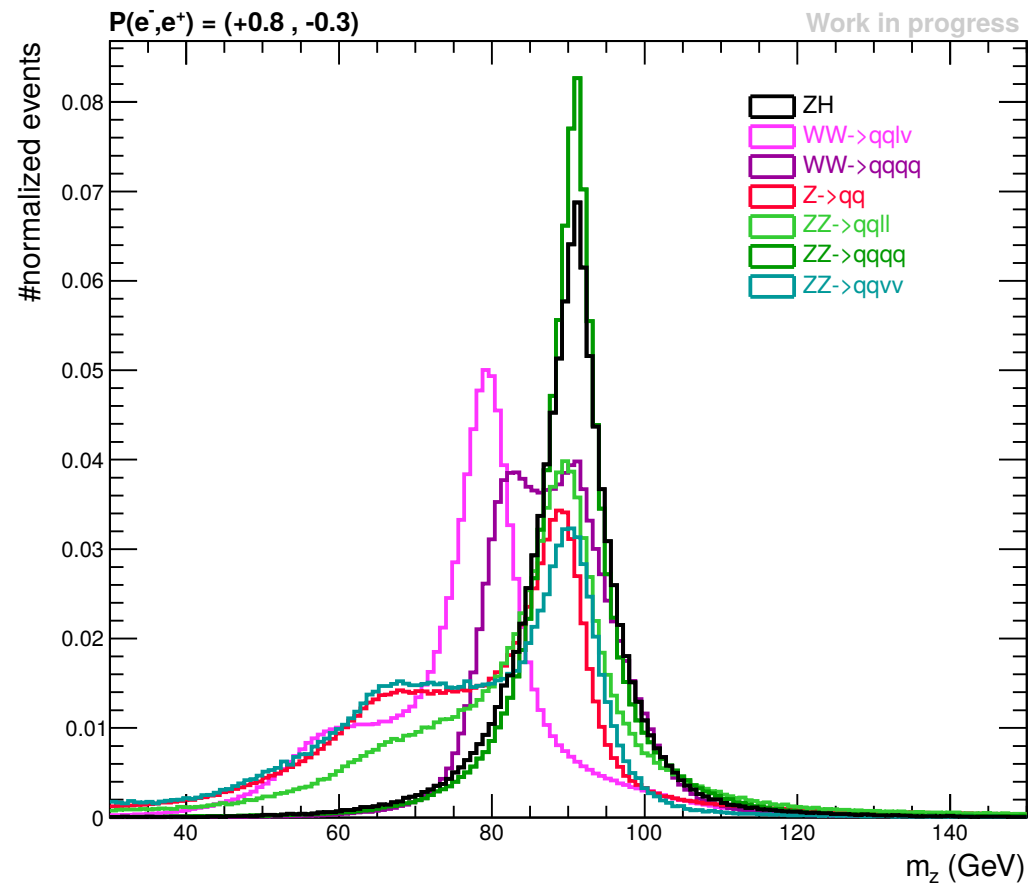


- Event sample :
  - DBD samples
  - ILCSoft : v02-00
  - ILD Model : **ILD\_I5\_o2\_v02** (**SDHCAL** option)
  - Signal :
    - qqH
  - Backgrounds :
    - Z->qq
    - WW->qqqq
    - WW->qqlv ( l =  $\mu / \tau$  )
    - ZZ->qqqq
    - ZZ->qqll ( l =  $\mu / \tau$  )
    - ZZ->qqvv (  $\mu / \tau$  only but does not really matter here...)
    - qqee and qqev events not processed yet
  - No background overlay

- Depending on the higgs decay channel, the events can have different topologies :
  - For example  $H \rightarrow b\bar{b}$  will give a 4-jet final state ,  $H \rightarrow WW \rightarrow qq\tau\nu$  5-jet final state,  $H \rightarrow WW \rightarrow qqqq$  and  $H \rightarrow ZZ \rightarrow qqqq$  6-jet final state
- Jet clustering is performed using Durham algorithm with a fixed  $y_{\text{cut}}$  in order to not constrain the number of jets
- The jet pair with invariant mass closest to  $m_Z$  is identified as the Z
- The recoil mass is calculated using the Z jet pair :

$$y_{ij} = \frac{2 \min\{E_i^2, E_j^2\}}{E_{vis}^2} (1 - \cos\theta_{ij})$$

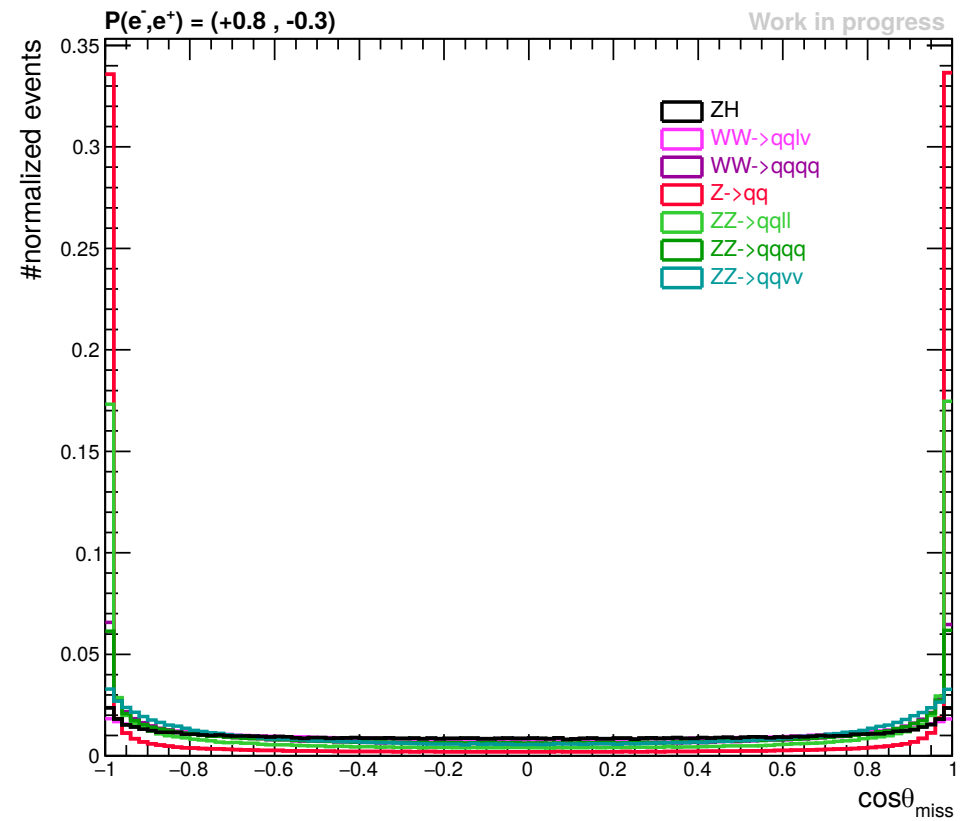
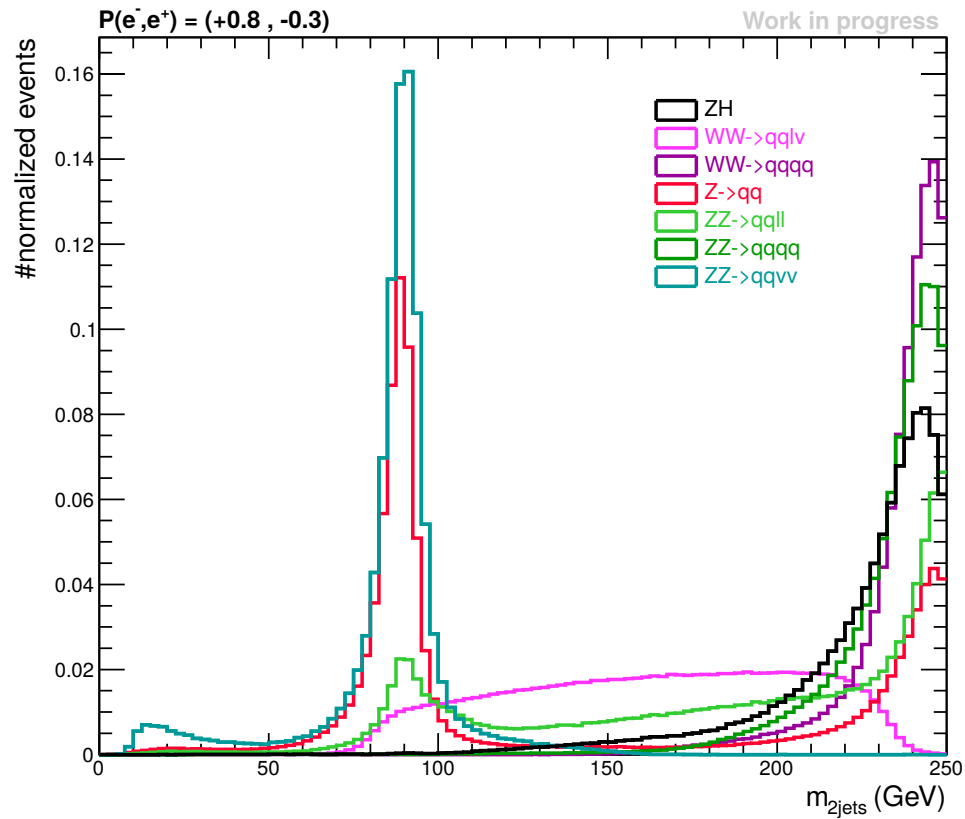
$$m_{rec}^2 = (\sqrt{s} - E_{Dijet})^2 - p_{Dijet}^2$$



- Preselection cuts :

- Event forced in 2 jets
- Reject event if  $M_{2\text{jet}} < 100 \text{ GeV}$

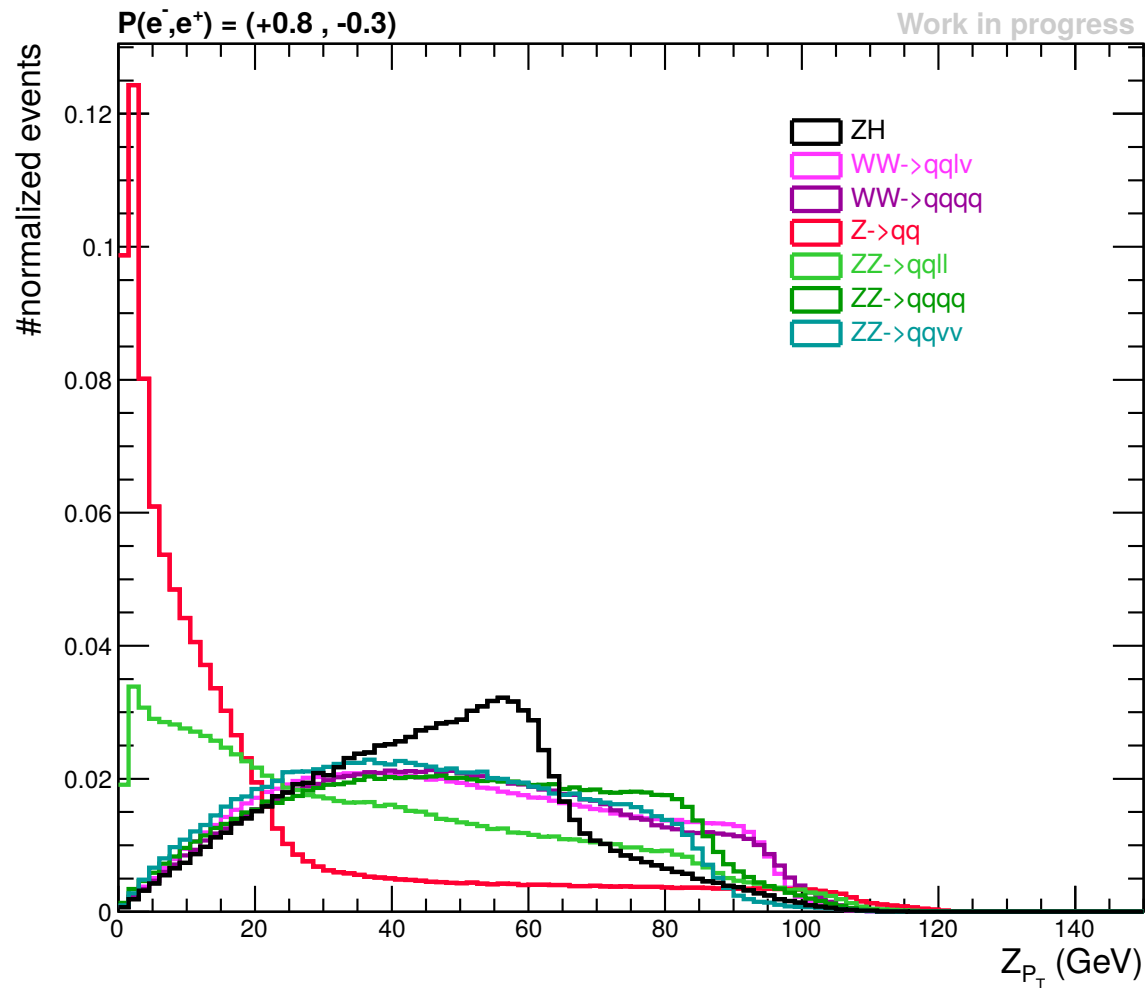
- Reject if  $|\cos \theta_{\text{miss}}| > 0.9$



- Preselection cuts :

- Reject events with :

- $P_T$  of selected Z diJet  $< 20$  GeV



- Preselection cuts :

- Event forced in 4 jets
- Find the jet combination that minimises :
  - $X^2 = (m_{12} - m_W)^2 + (m_{34} - m_W)^2$

- Reject event if :

- $70 \text{ GeV} < m_{12} < 90 \text{ GeV}$  and
- $70 \text{ GeV} < m_{34} < 90 \text{ GeV}$

- Find the jet combination that minimises :

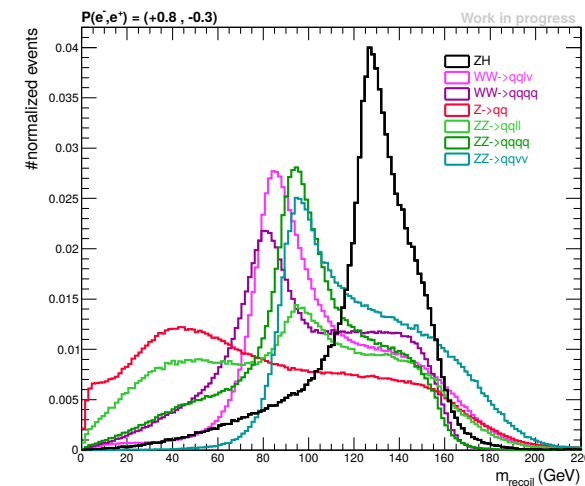
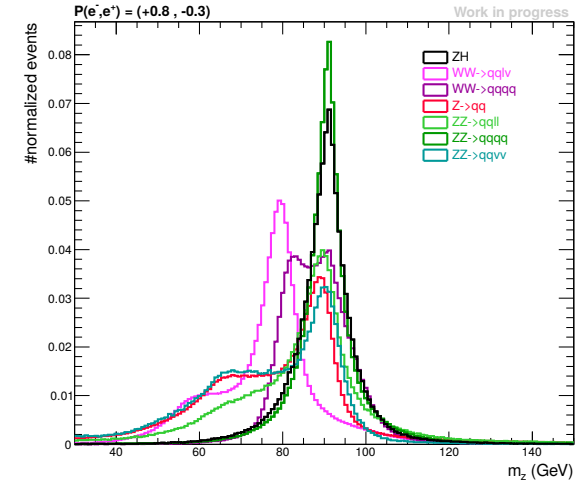
- $X^2 = (m_{12} - m_Z)^2 + (m_{34} - m_Z)^2$

- Reject event if :

- $80 \text{ GeV} < m_{12} < 100 \text{ GeV}$  and
- $80 \text{ GeV} < m_{34} < 100 \text{ GeV}$

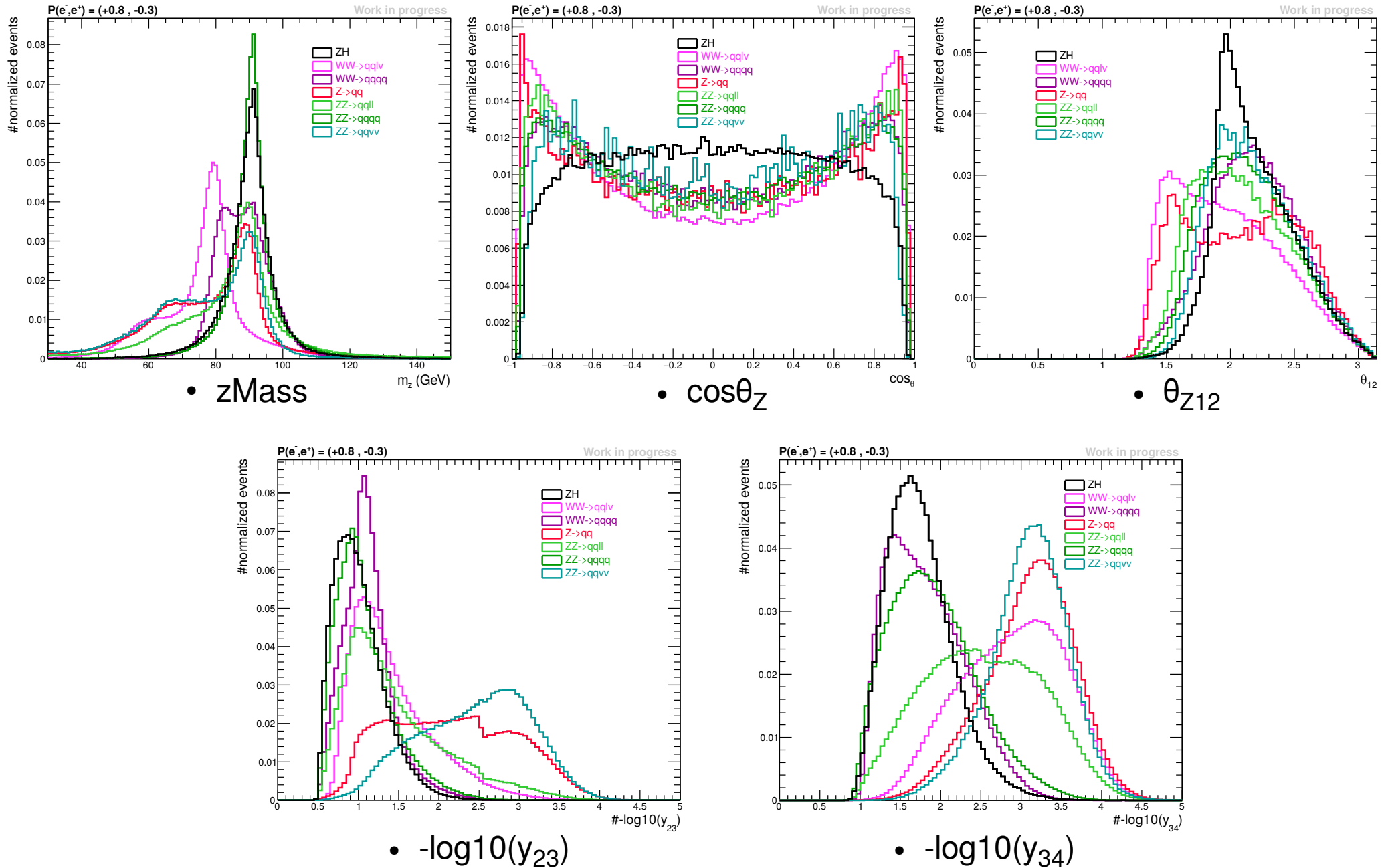
- Accept event if :

- $70 \text{ GeV} < m_Z < 110 \text{ GeV}$  and
- $100 \text{ GeV} < m_{\text{rec}} < 200 \text{ GeV}$





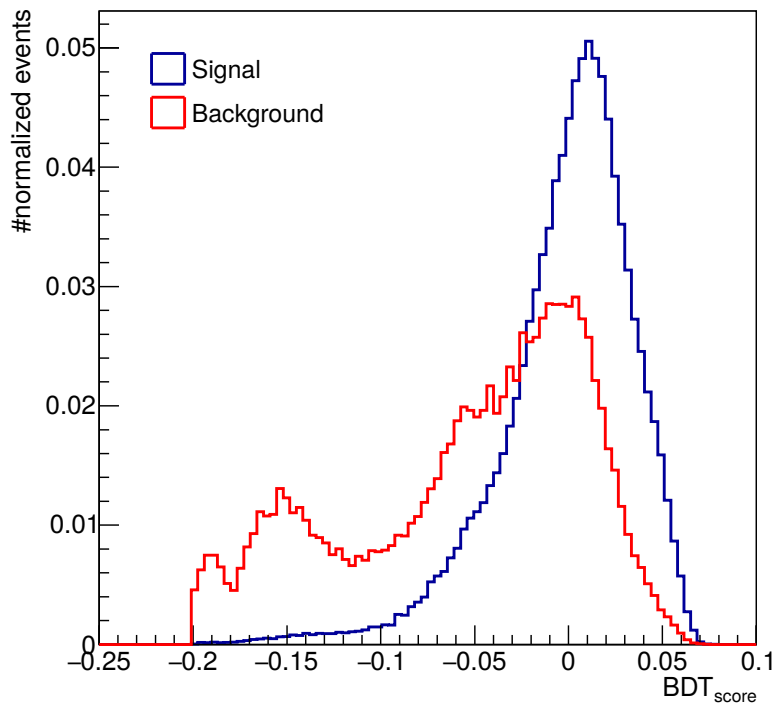
# Variables used in BDT training :



- First training :

- Variables used :

- $Z_{\text{mass}}$
- $\cos\theta_Z$
- $\theta_{Z12}$



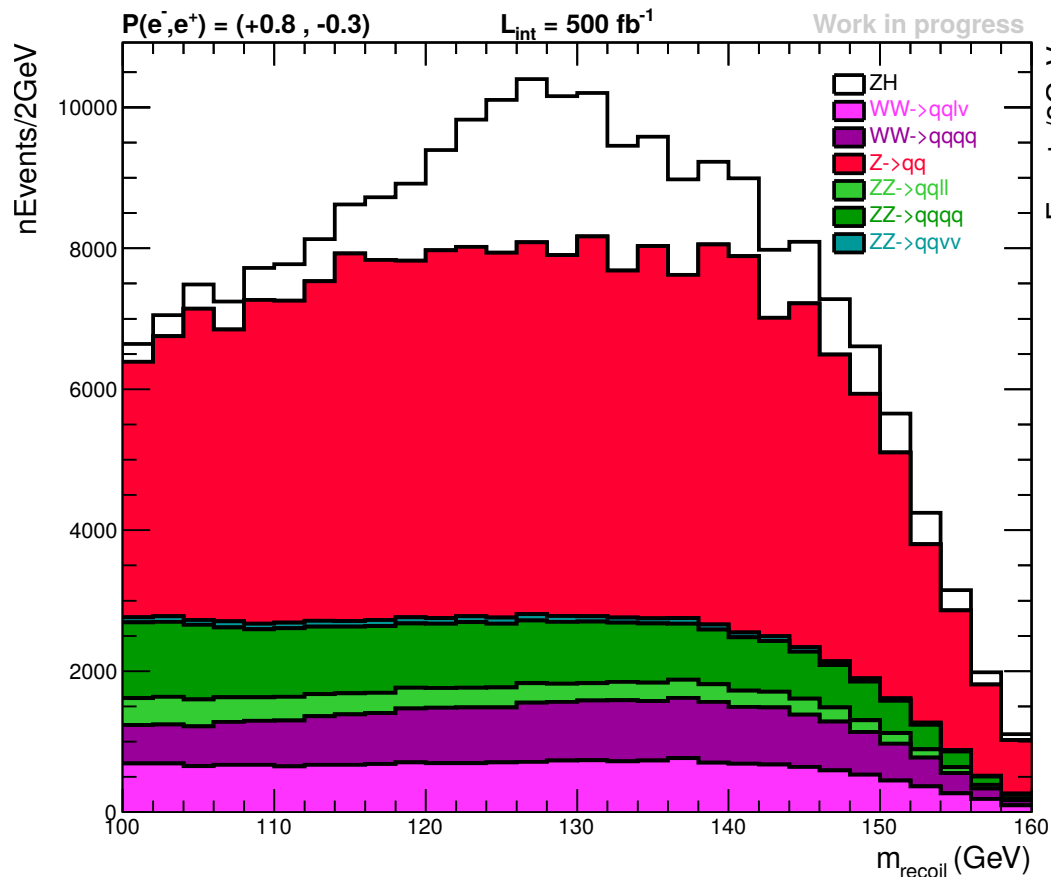
- $P(e^-, e^+) = (+80\%, -30\%)$

Channel	$\epsilon_{\text{preSEL}}$	$\epsilon_{\text{BDT}}$
ZH	50,11%	41,36%
WW->qqlv	17,29%	4,86%
WW->qqqq	9,71%	6,61%
Z->qq	1,40%	0,57%
ZZ->qqll	9,63%	5,11%
ZZ->qqqq	15,61%	11,42%
ZZ->qqv	3,86%	2,32%

- $P(e^-, e^+) = (-80\%, +30\%)$

Channel	$\epsilon_{\text{preSEL}}$	$\epsilon_{\text{BDT}}$
ZH	50,06%	40,38%
WW->qqlv	16,89%	4,49%
WW->qqqq	9,47%	6,07%
Z->qq	1,88%	0,82%
ZZ->qqll	11,47%	6,06%
ZZ->qqqq	17,24%	12,54%
ZZ->qqv	4,80%	2,83%

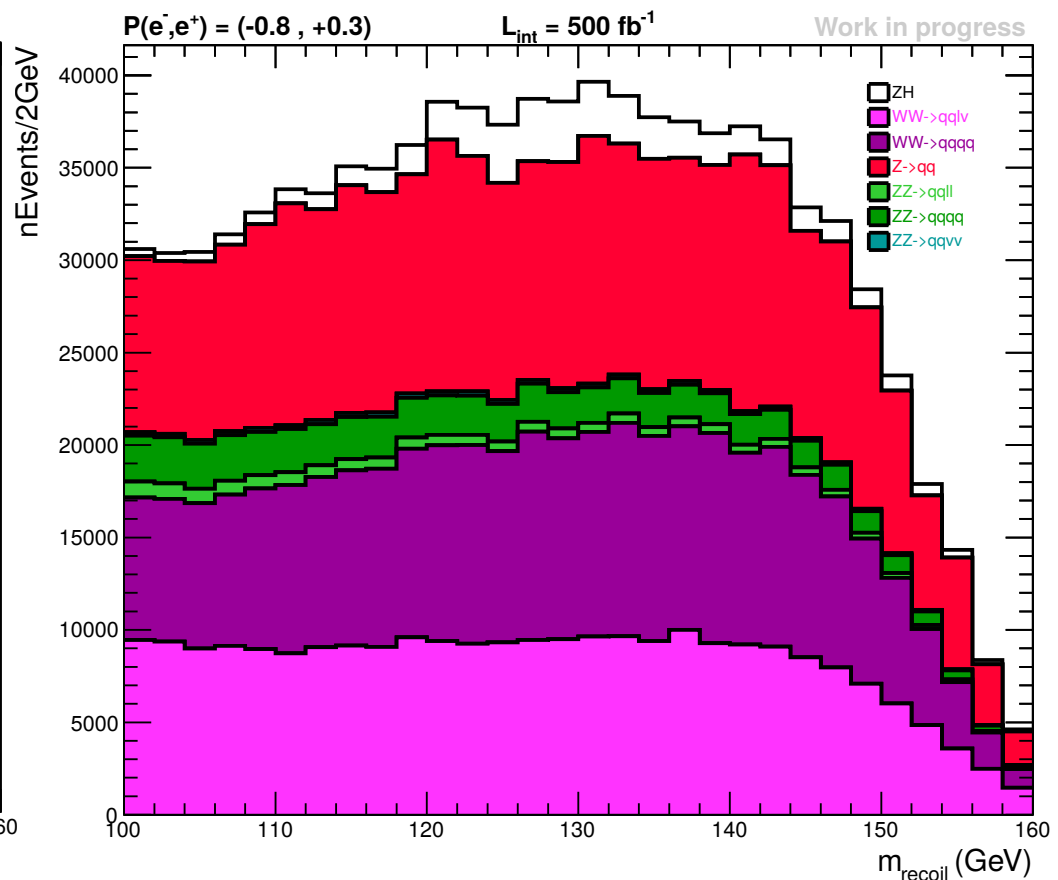
- $P(e^-, e^+) = (+80\%, -30\%)$



$$N_S / \sqrt{N_S + N_B} = 61.1$$

$$\Delta\sigma/\sigma = 1.6\%$$

- $P(e^-, e^+) = (-80\%, +30\%)$



$$N_S / \sqrt{N_S + N_B} = 43.60$$

$$\Delta\sigma/\sigma = 2.3\%$$

•  $P(e^-, e^+) = (+80\%, -30\%)$

Channel	$e_{\text{preSel}}$	$e_{\text{BDT}}$
H->ss	49,2%	41,0%
H->cc	49,0%	41,3%
H->bb	49,2%	41,3%
H-> $\mu\mu$	49,3%	30,5%
H-> $\tau\tau$	48,5%	35,8%
H->gg	51,6%	44,4%
H-> $\gamma\gamma$	50,8%	37,9%
H->ZZ	49,3%	40,3%
H->WW	52,5%	42,1%
H->Z $\gamma$	55,2%	47,7%

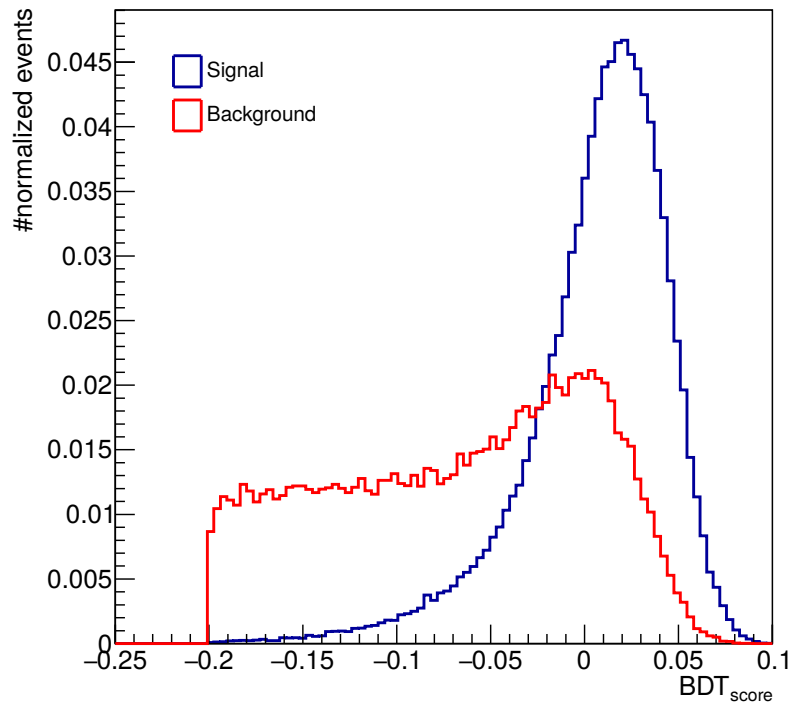
•  $P(e^-, e^+) = (-80\%, +30\%)$

Channel	$e_{\text{preSel}}$	$e_{\text{BDT}}$
H->ss	44,0%	35,6%
H->cc	50,5%	42,1%
H->bb	49,2%	40,3%
H-> $\mu\mu$	43,2%	30,9%
H-> $\tau\tau$	48,3%	34,9%
H->gg	50,8%	42,4%
H-> $\gamma\gamma$	49,1%	37,2%
H->ZZ	49,5%	39,3%
H->WW	52,7%	41,3%
H->Z $\gamma$	52,9%	42,9%

- Second training :

- Variables used :

- $Z_{\text{mass}}$
- $\cos\theta_Z$
- $\theta_{Z12}$
- $-\log_{10}(y_{23})$
- $-\log_{10}(y_{34})$



- $P(e^-, e^+) = (+80\%, -30\%)$

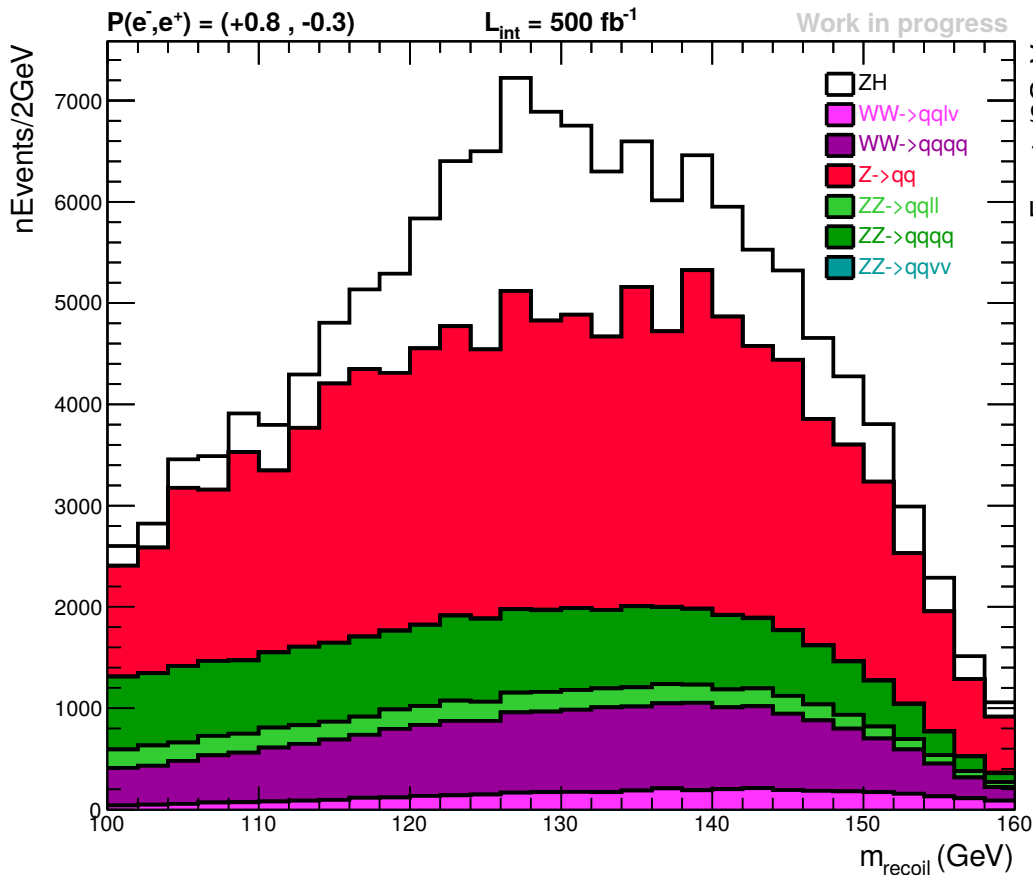
Channel	$\epsilon_{\text{preSEL}}$	$\epsilon_{\text{BDT}}$
ZH	50,11%	38,46%
WW->qqlv	17,29%	1,07%
WW->qqqq	9,71%	6,12%
Z->qq	1,40%	0,29%
ZZ->qqll	9,63%	3,43%
ZZ->qqqq	15,61%	9,90%
ZZ->qqv	3,86%	0,07%

- $P(e^-, e^+) = (-80\%, +30\%)$

Channel	$\epsilon_{\text{preSEL}}$	$\epsilon_{\text{BDT}}$
ZH	50,06%	38,35%
WW->qqlv	16,89%	1,03%
WW->qqqq	9,47%	5,62%
Z->qq	1,88%	0,45%
ZZ->qqll	11,47%	4,35%
ZZ->qqqq	17,24%	11,33%
ZZ->qqv	4,80%	0,08%

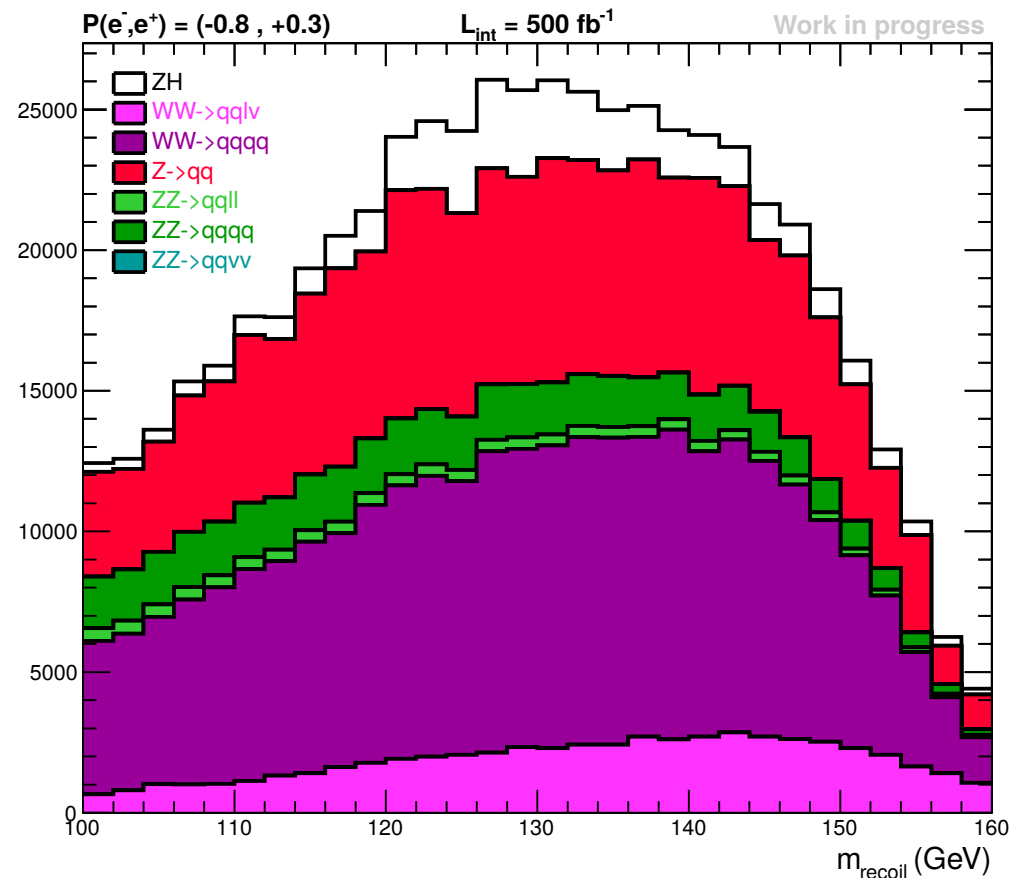
- $P(e^-, e^+) = (+80\%, -30\%)$

- $P(e^-, e^+) = (-80\%, +30\%)$



$$N_S / \sqrt{N_S + N_B} = 72.45$$

$$\Delta\sigma/\sigma = 1.4\%$$



$$N_S / \sqrt{N_S + N_B} = 59.84$$

$$\Delta\sigma/\sigma = 1.9\%$$

•  $P(e^-, e^+) = (+80\%, -30\%)$

Channel	$e_{\text{preSEL}}$	$e_{\text{BDT}}$
H->ss	49,2%	36,7%
H->cc	49,0%	39,5%
H->bb	49,2%	39,2%
H-> $\mu\mu$	49,3%	28,2%
H-> $\tau\tau$	48,5%	25,6%
H->gg	51,6%	43,0%
H-> $\gamma\gamma$	50,8%	36,7%
H->ZZ	49,3%	36,3%
H->WW	52,5%	38,6%
H->Z $\gamma$	55,2%	37,0%

•  $P(e^-, e^+) = (-80\%, +30\%)$

Channel	$e_{\text{preSEL}}$	$e_{\text{BDT}}$
H->ss	44,0%	35,5%
H->cc	50,5%	40,8%
H->bb	49,2%	39,1%
H-> $\mu\mu$	43,2%	28,8%
H-> $\tau\tau$	48,3%	25,9%
H->gg	50,8%	41,9%
H-> $\gamma\gamma$	49,1%	36,2%
H->ZZ	49,5%	35,1%
H->WW	52,7%	38,8%
H->Z $\gamma$	52,9%	34,3%

- At  $\sqrt{s} = 250$  GeV and  $500\text{fb}^{-1}$  integrated luminosity, the  $\sigma_{ZH}$  cross section could be measured with a precision of  $\sim 1.6\%$  using  $P(e^-,e^+) = (+80\%, -30\%)$  polarisation
  - Except for the  $H \rightarrow \tau\tau$  decay, the ZH selection efficiency does not strongly depend on the higgs decay mode.
  - It is difficult to conclude on the  $H \rightarrow \mu\mu$  events due to the extremely low statistics
- Plans :
  - Add  $qqev$  and  $qqee$  background
  - Investigate the  $H \rightarrow \tau\tau$
  - Produce a dedicated ZH ( $H \rightarrow \mu\mu$ ) sample to understand what is happening