

ZH, Z \rightarrow q \bar{q} @ 250 GeV

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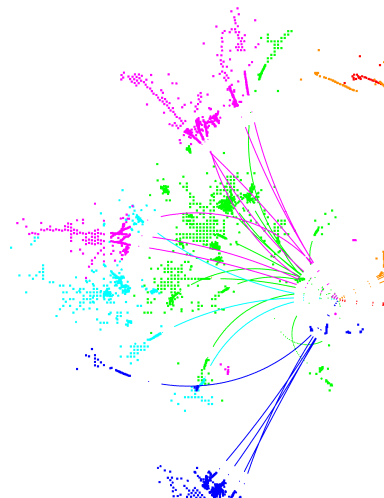
LLR, École polytechnique, IN2P3-CNRS

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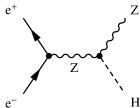
Outline

- 1 Introduction
- 2 Reconstruction
- 3 Analysis
- 4 Conclusion

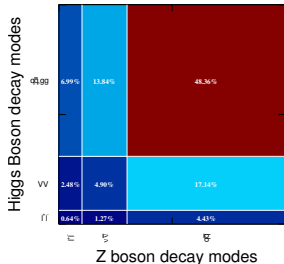
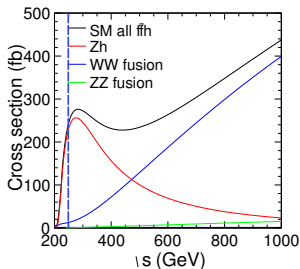


Motivation

- ZH is the dominant Higgs production process @ 250 GeV
- Signal : $e^+e^- \rightarrow Z^* \rightarrow ZH \rightarrow 2j + X$

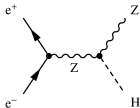


- Reconstruct the M_{jj}^{recoil} from the Z dijet **only**, without measuring the Higgs products.
 - Increase the Higgs statistics \rightarrow 70% Z BR ($\sim 6\%$ for (II)recoil)
 - Model independent of Higgs measurement.
- Very difficult @250 GeV (ZZ/WW background)

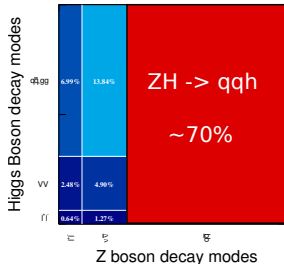
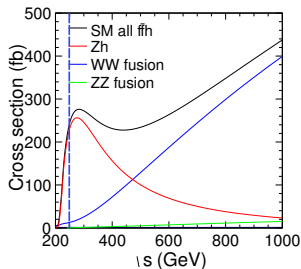


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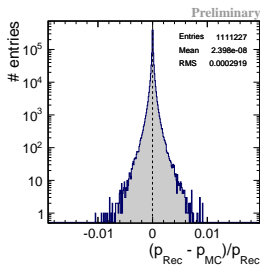
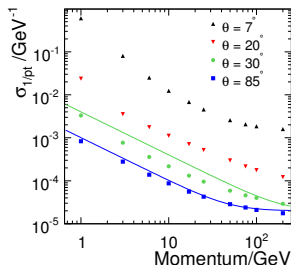


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Fast Simulation

- Reconstruct only the MCparticles stable @ the generator level.
- Particle 4-Momentum is smeared following the ILD performance benchmarks :
 - Expected tracking performance (for \mathbf{P} smearing) :
 $\sigma_{1/p_T} \approx 2 \times 10^{-5} \text{ GeV}^{-1}$
 - Expected calorimetry (for E smearing) :
 - $h^0 \rightarrow \sigma_E/E \sim 0.1 + 0.5\sqrt{(E)}$
 - $\gamma \rightarrow \sigma_E/E \sim 0.01 + 0.1\sqrt{(E)}$
- **Reconstructed particle \rightarrow PFO**
- Only PFO with $|\eta| < 2.66$ and $p_t > 0.5 \text{ GeV}$ are reconstructed.



MC Samples

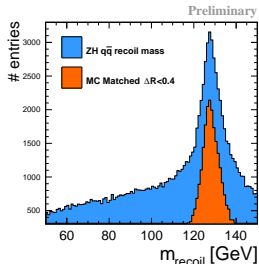
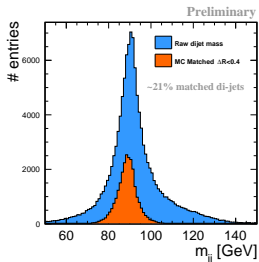
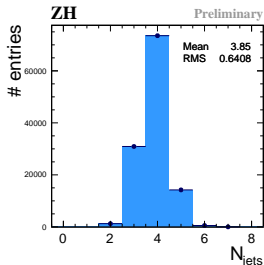
- Main processes at 250 GeV : ZH , W^+W^- , Z^0Z^0
- For qq(Recoil) analysis \rightarrow the main background :
 $WW \rightarrow 2j + X$, $ZZ \rightarrow 2j + X$
- 2012 DBD MC Generator samples (WHIZARD Generator)

$N_{jet} \geq 2$	N_{events}	$\sigma (fb)$ $e_L^- e_R^+$	weight ($L = 500 fb^{-1}$)
$ZH \rightarrow 2j + X$	120409	346.01	1.41
$WW(4j)$	321376	18781.00	60.48
$WW(sl)$	181533	14874.30	52.30
$ZZ(4j)$	120088	1422.14	4.45
$ZZ(sl)$	178900	1402.06	6.46

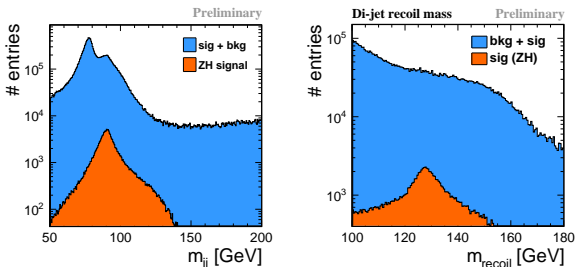
- Considering (now) only $e_L^- e_R^+$ (Signal & background cross section are larger)
- Ask for at least 2 jets in the final stat.
- The $q\bar{q}$ background is not treated yet in this analysis!!

Jet reconstruction & Jet pairing

- Durham jet clustering with fixed y_{cut} ; $y_{ij} = 2\min(E_i^2, E_j^2) \frac{(1-\cos\theta_{ij})}{Q^2}$
- The y_{cut} is fixed to 0.01, with E recombination scheme.
- Z boson di-jet \rightarrow the jet pair which minimize $\chi^2 = (m_{jj} - m_z)^2 / \sigma_z^2$
- The jets are matched from the Z boson quarks (Gen level) \rightarrow Test the Jet pairing efficiency.
 - Only $\sim 21\%$ of di-jets are matched in $\Delta R < 0.4$
 - Highly dependent on the jet clustering performance \rightarrow **Should be optimized!!**
- The recoil mass defined by; $m_{recoil}^2 = s + m_{jj}^2 - 2E_z\sqrt{s}$



- The raw signal + background \rightarrow no cut applied.

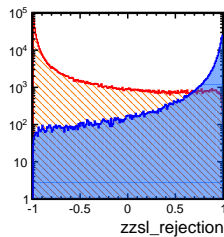
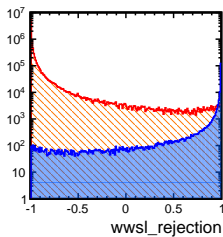
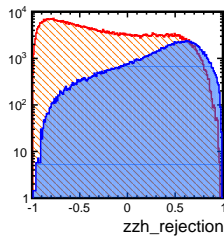
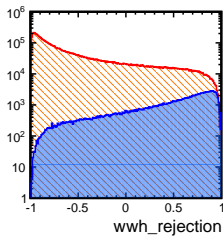


- Only di-jet variables are not enough for a good background rejection \rightarrow use some Event Shape Variables!!
 - Thrust : $\tau \equiv 1 - \max_{\vec{n}} (\sum_i |\vec{p}_i \cdot \vec{n}| / \sum |\vec{p}_i|)$
 - Sphericity $\equiv (3/2) \min(\sum \mathbf{p}_L^2 / \sum \mathbf{p}^2)$
 - Acollinearity $\equiv \cos^{-1}(\mathbf{p}_1 \cdot \mathbf{p}_2 / |\mathbf{p}_1| |\mathbf{p}_2|)$, Acoplanarity $\equiv |\phi_1 - \phi_2|$

MVA based selection

- Use of ROOT TMVA package → Boosted Decision Tree (BDT)
- The input variables are ;
 - N_{jet} , $\cos\theta_{jj}$, E , $E_{visible}$, χ^2 (from di-jet pairing)
 - Sphericity, thrust, $\cos\theta_{thrust}$
 - Y_{23} , Y_{34} , Y_{45} ($Y_{ab} = \min\{y_{cut}|a \text{ jets} \leftarrow b \text{ jets}\}$)
 - Acollinearity, Acoplanarity.
- Train the MVA for each background category → 4 BDT output variables.

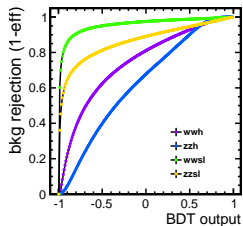
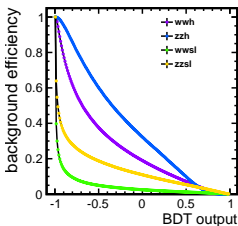
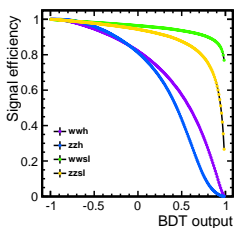
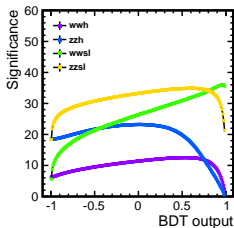
MVA results



Results (Very preliminary)

- The exclusive significance ($S/\sqrt{S+B}$) for each rejection variable.
- A naive cut on the BDT output variables **only** (not optimized yet!):

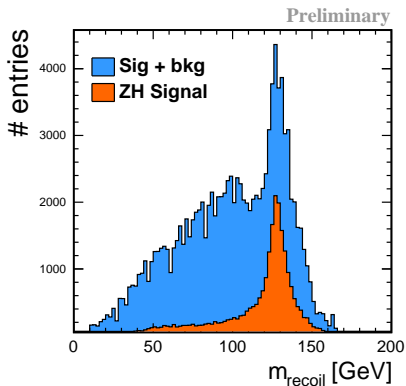
category	BDT cut	ϵ_{sig}	$(1 - \epsilon_{bkg})$
$ww \rightarrow h$	> 0.8	58%	98.2%
$ww \rightarrow sl$	> -0.5	96%	95%
$zz \rightarrow h$	> 0.6	44%	94%
$zz \rightarrow sl$	> 0.6	88%	94.5%



Results (**Very preliminary**)

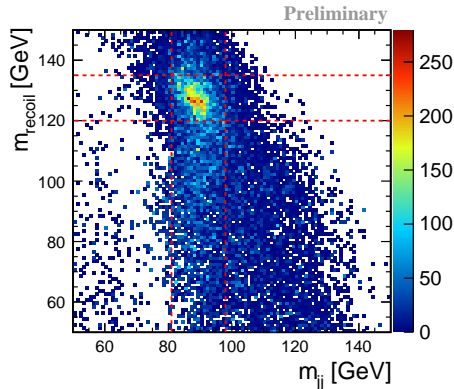
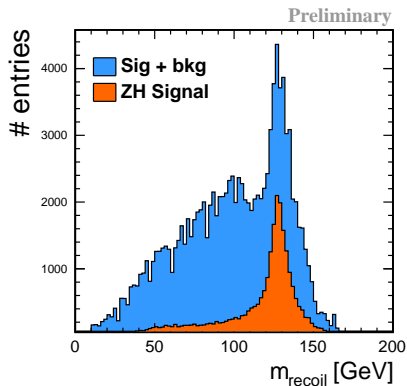
- Results :
 - Combine the previous cuts \Rightarrow **Clear peak @ Higgs mass** :
 - Significance ($S/\sqrt{S+B} = 101.44$)
 - Signal efficiency after cuts : $\sim 13\%$
 - Over 98% of background rejection.

sample	before cuts	after cuts	efficiency
ZH	120409	16613	13.8%
ww \rightarrow h	321376	2225	0.6%
ww \rightarrow sl	120088	246	0.1%
zz \rightarrow h	120088	3085	2.5%
zz \rightarrow sl	178900	967	0.5%



Results (**Very preliminary**)

A selection in m_{recoil} can provide an unbiased (or minimum bias) sample of Higgs



- Model independent of ZH cross section (of Higgs BR) measurement → **To be done!!**

Conclusion & Outlook

- Clear Higgs peak with good significance
- Still some improvements are needed :
 - Include $q\bar{q}$ background
 - Jet clustering & jet pairing algorithms
 - Try other jet clustering algorithms (anti-kt, Cambridge/Aachen, siscone ...)
 - Optimize the MVA cuts (use additional variables ...)
- **Very preliminary results** BUT **Very encouraging!!**

- NEXT STEP :
 - **Results from a fast simulation** → Do it in Full ILD Simulation!!