

# Status of the Higgs Sensitivity Study in $ZH \rightarrow \nu\nu b\bar{b}$

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**Washington DC**  
**June 19, 2003**



# General Strategy

- Ila\_LowL - used full GEANT simulation of the DØ detector for Run Ila (2E31), which reproduces most aspects of the current data
- Ila\_HighL – same in high luminosity environment (2E32)
- Iib\_HighL – same using full GEANT simulation of the DØ detector (mainly new SMT for b tagging) for Run Iib in high luminosity environment (2E32)

Predicting future performance based on today's best understanding of hardware and software

No time to fully optimise analyses or use relatively new analysis techniques – it will only get better



# Results

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# Higgs Sensitivity Estimate for $ZH \rightarrow \nu\nu b\bar{b}$



(Run IIb,  $L \sim 2E32$ ,  $m_{\text{Higgs}} = 115\text{GeV}$ )

Direct comparison with the 1999 study

- Assume 100% QCD contribution (a la SHWG)
- No trigger applied
- 35% b-tagging eff
  - 1 tight + 1 loose tag
  - 32% for 2 tight tags
- Number of events estimated in  $1 \text{ fb}^{-1}$

<u>Process</u>	<u>This</u>	<u>SHWG NN</u>	<u>Ratio</u>
HZ, 115 GeV	3.82	3.15	1.22
HW, 115 GeV	2.78	2.39	1.16
Zbb	1.73	4.34	0.40
Wbb	3.59	9.45	0.38
ZZ	2.36	1.82	1.30
WZ	1.79	1.45	1.24
tt	6.53	3.00	2.18
qtb	0.80	0.31	2.62
tb	0.49	4.70	0.10
QCD	17.30	25.06	0.69
<b><u>TOT:</u></b>	34.59	50.11	0.69
<b><u>Signif:</u></b>	1.1221	0.7812	

~50% less luminosity is needed compared to the 1999 study



# ZH $\rightarrow$ vvbb Analysis

## Updated Cross Sections



<u>Process</u>	<u>New</u>	<u>SHGW</u>	<u>Ratio</u>
Wbb	3.40	2.53	1.34
Zbb	0.90	0.70	1.28
tt	7.00	7.50	0.93
qtb	0.75	0.80	0.94
WZ	3.20	2.81	1.14
tb	0.80	1.00	0.80
ZZ	1.70	1.24	1.38
ZH, 115	15.80	19.00	0.83



# Higgs Sensitivity Estimate for $ZH \rightarrow \nu\nu b\bar{b}$



(new x-secs, trigger eff., QCD)

Today's results compared with 1999 study

- Trigger efficiencies applied for this analysis
- QCD as calculated in current study
- 35% b-tagging eff
  - 1 tight + 1 loose tag
  - 32% for 2 tight tags
- Number of events estimated in  $1 \text{ fb}^{-1}$

<u>Process</u>	<u>This</u>	<u>SHW NN</u>	<u>Ratio</u>
HZ, 115 GeV	2.86	3.15	0.91
HW, 115 GeV	2.08	2.39	0.87
Zbb	1.99	4.34	0.46
Wbb	4.34	9.45	0.46
ZZ	2.93	1.82	1.61
WZ	1.84	1.45	1.27
tt	5.48	3.00	1.83
qtb	0.68	0.31	2.22
tb	0.35	4.70	0.08
QCD	11.16	25.06	0.45
<b><u>TOT:</u></b>	28.77	50.11	
<b><u>Signif:</u></b>	0.9208	0.7812	

~28% less luminosity is needed compared to the 1999 study



# Higgs Sensitivity Estimate (Run IIb, function of $m_{\text{Higgs}}$ )

Today's results compared with 1999 study

Expected sensitivity in  $1 \text{ fb}^{-1}$

mH	This	SHWG, NN	$\Delta$ Lumi (%)
105	1.035	0.913	-22.18
115	0.921	0.781	-28.05
120	0.820	0.708	-25.36
125	0.687	0.635	-14.55
130	0.626	0.562	-19.46

~20% less luminosity is needed compared to the 1999 study



# Comments on $ZH \rightarrow \nu\nu b\bar{b}$

- Bad news

- Our double b-tagging efficiency for Run IIa is currently estimated to be at 19% compared to 32% using our IIb SMT

**if we do not upgrade we'll need more luminosity**

- Whatever bad happens to the detector, which is not currently being simulated...

- Good news

- Smart combination of results, using mass distributions rather than counting, will buy us ~20% in luminosity wrt 1999 study
- We have more new analysis techniques available today, e.g. see the recent  $m_{\text{top}}$  measurement (x2 in luminosity)
- Our analysis is by no means fully optimised!

**Looks good...**



# Outlook

- **Bad news?**
  - **We still have to work hard to get to the assumed/expected sensitivity (we will!)**
  - **We may be statistically unlucky...**
- **Good news**
  - **We may be statistically lucky...**
  - **We know it will get better (tools, optimisation,...)**
  - **We expect it to get much better (remember Top in Run I!)**

**Great Start...**