

Higgs Branching Ratio Measurements
at the Linear Collider
and Vertex Detection

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Higgs Branching Ratio measurements

Vertex Detector Parameter dependences

Higgs Branching Ratio Measurements at the Linear Collider and Vertex Detection

The physics opportunities of a future Linear Collider motivates a detector with the best possible vertex detector:

- Higgs branching ratios
- Higgs self coupling
- SUSY physics, eg. staus
- Top physics
- W/Z reconstruction
- Z pole physics

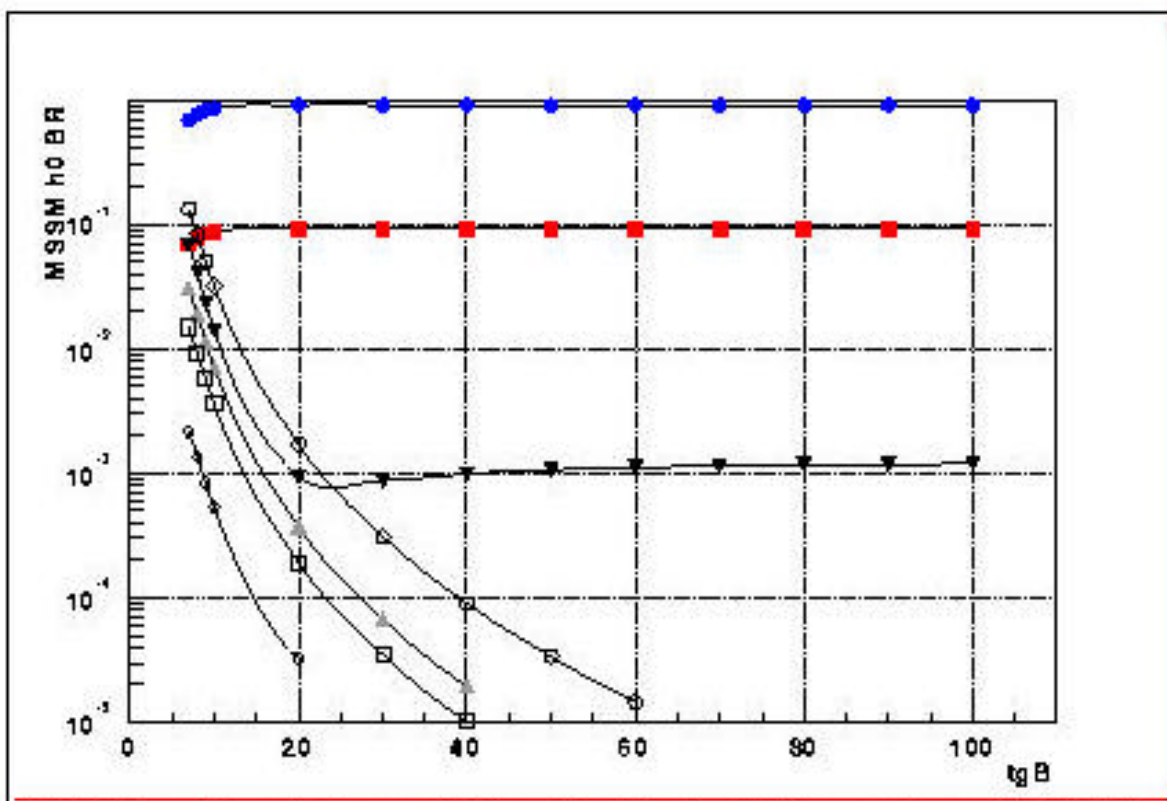
.....and the event rates will be small.

So we really want to optimize performance

The measurement of Higgs decay modes is a particularly good benchmark physics process for the vertex detector design:

- Significant physics goal
- Rich in secondary vertexing
- Contains mixture of strong and weak channels

MSSM h^0 Branching Ratios (Maximal Mixing)



MSSM h^0 Branching Ratios vs $\tan\beta$ Assuming Maximal Mixing and $m_{\mu} = 120$ GeV (solid $\circ = bb$, solid square = rr , solid $\Delta = cc$, solid $\nabla = gg$, $\circ = ww$, square = ss , $\Delta = tt$, $\circ = \gamma\gamma$)

HDECAY, Djouadi, Kalinowski, Spira,
DESY 97-079 (1997)

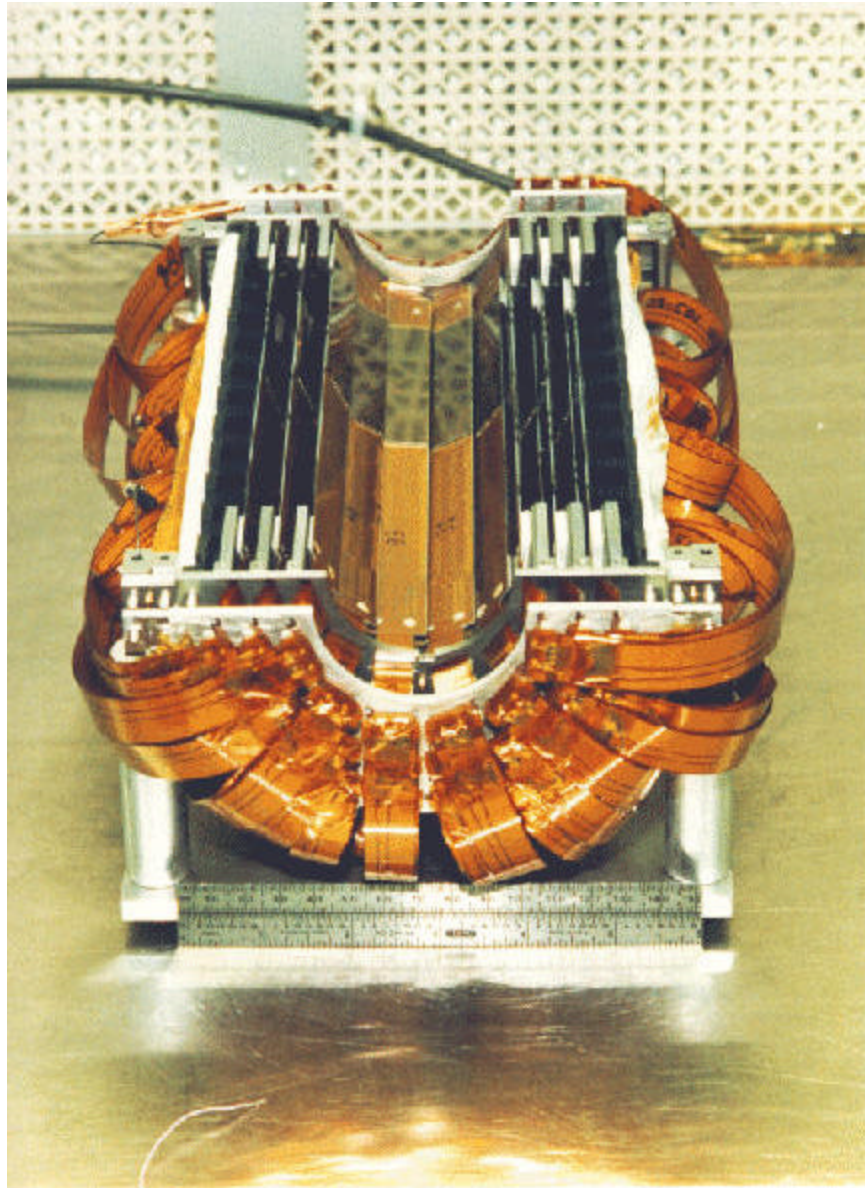
SLD's VXD3

307,000,000 pixels

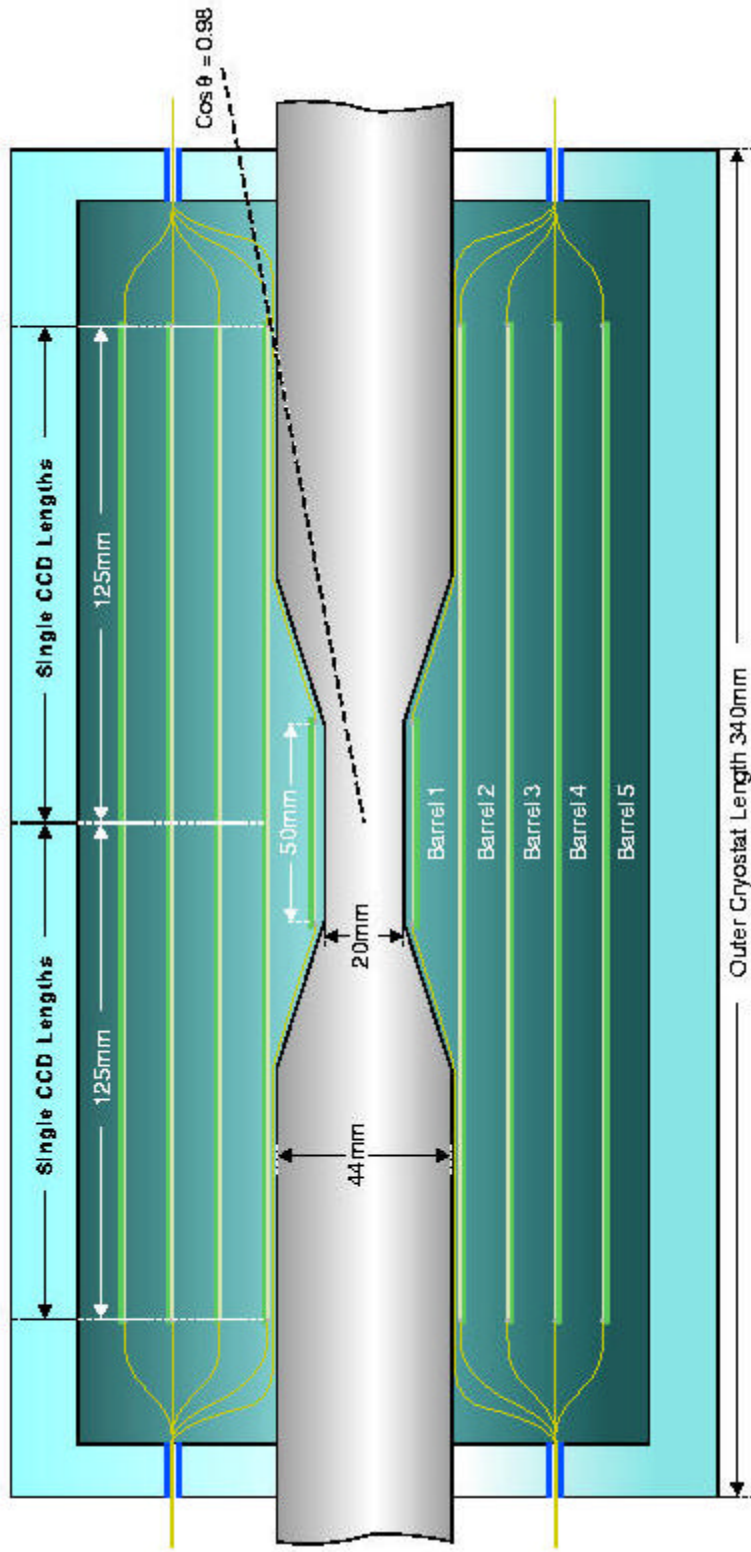
3.8 μm point resolution

Excellent b/c tagging

We can do even better



**Suggested layout of Vertex Detector for future
 e^+e^- Linear Collider (Updated November 1998)**



**799,000,000 pixels
standalone tracking
w/ 5 barrels**

Vertex Detector Parameters

Hit resolution

Number of barrels

Thickness of barrels (rad. lengths)

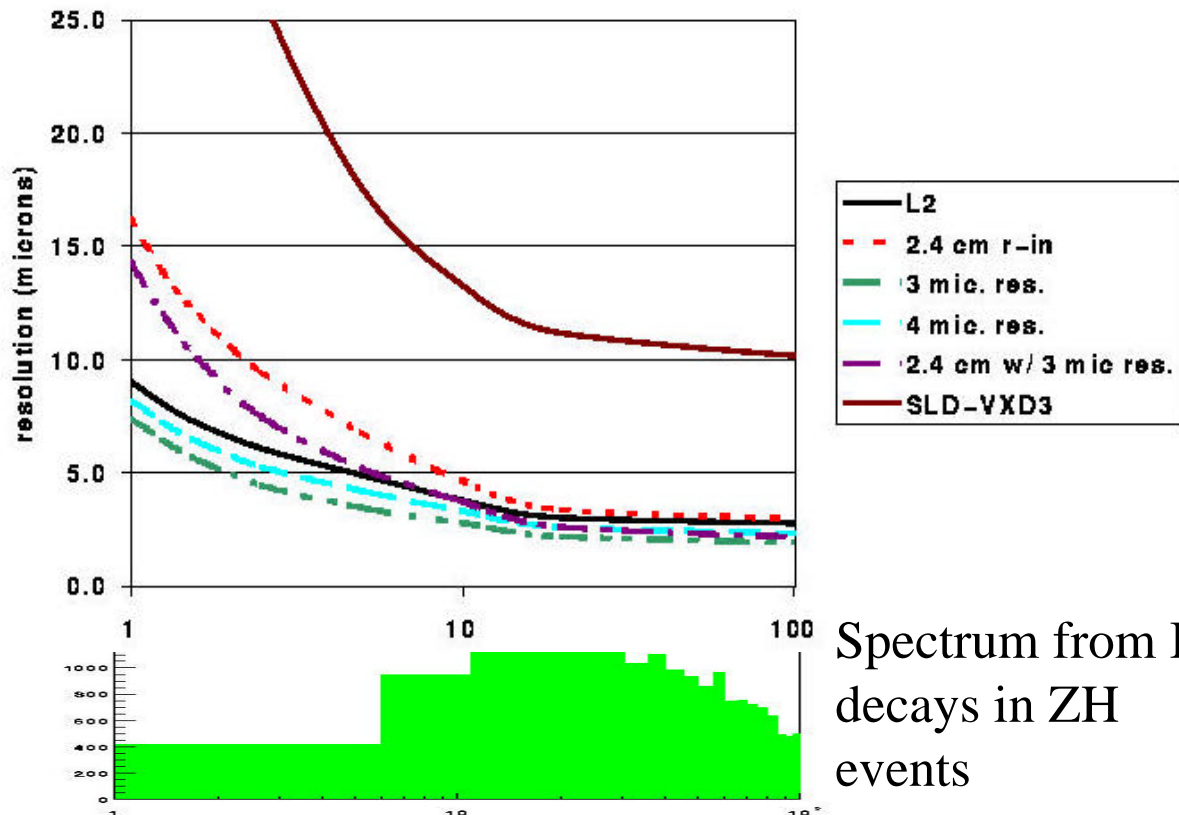
Angular coverage

Readout speed

Material inside vertex detector (beampipe, etc.)

Radiation hardness

Impact parameter resolution (LCDTRK-Schumm)



Spectrum from B
decays in ZH
events

Vertex Detector Design for the future Linear Collider

- Maximum Precision ($< 4 \mu\text{m}$)
- Minimal Layer Thickness
($1.2\% X_0 \rightarrow 0.4\% X_0 \rightarrow 0.12\% X_0 \rightarrow 0.06\% X_0$)
SLD-VXD2 SLD-VXD3 Linear Collider stretched
- Minimal Layer 1 Radius ($28 \rightarrow 12 \text{ mm} \rightarrow 5\text{mm}$)
SLD-VXD3 LC Schumm challenge
- Polar Angle Coverage ($\cos \theta \sim 0.9$)
- Standalone Track Finding (**perfect linking**)
- Layer 1 Readout Between Bunch Trains

Event simulation

- Pandora-pythia and Pythia v5.7
 - beamstrahlung included and important
- Detector model : L2

$$e^+ e^- \rightarrow ZH$$

$$H \rightarrow bb$$

$$H \rightarrow \tau\tau$$

$$H \rightarrow cc$$

$$H \rightarrow gg$$

$$H \rightarrow WW$$

$$e^+ e^- \rightarrow WW$$

$$e^+ e^- \rightarrow ZZ$$

$$e^+ e^- \rightarrow qq$$

$$e^+ e^- \rightarrow tt$$

$$\sqrt{s} = 500 \text{ GeV}$$

$$M_H = 140 \text{ GeV}/c^2$$

$$\int L = 500 \text{ fb}^{-1}$$

Analysis with $Z \rightarrow l^+ l^-$
evts, scaled to

$$Z \rightarrow qq$$

(OPAL, D. Strom)

Very Preliminary Results Presented in this Talk

Previous studies:

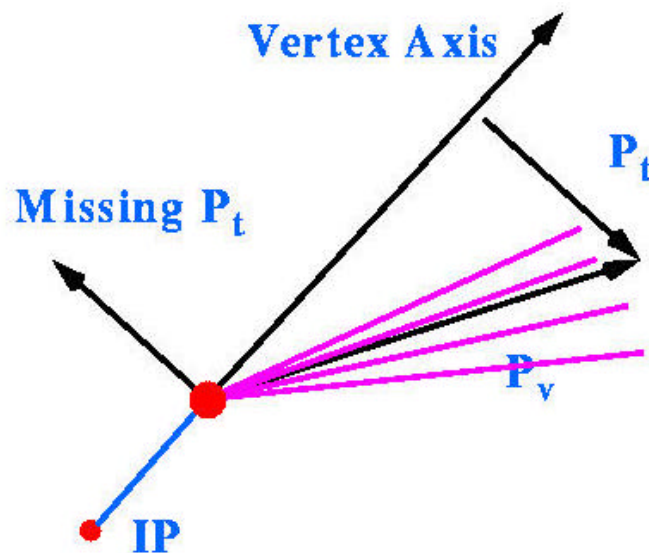
Hildreth, Barklow, Burke, PRD49, 3441 (1994)

M. Battaglia, HU-P-264 (1999)

G. Borisov, F. Richard, LAL-99-26 (1999)

ZVTOP

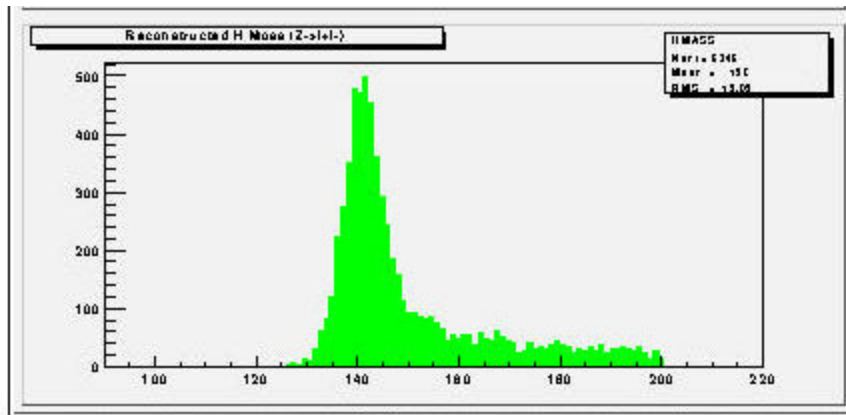
- Vertex reconstruction is based on the SLD algorithm ZVTOP
 - D. Jackson, NIM A388, 247 (1997)
- Implemented in the ROOT based NLC software by T. Abe (see last talk)
- Provides secondary vertex reconstruction, and pt-corrected mass



$$M = p_T + \sqrt{M_V^2 + p_T^2}$$

Higgs decay tags

Z \rightarrow leptons ($M_Z \pm 10 \text{ GeV}/c^2$)
recoiling Higgs mass calculated



Higgs mass 130-150 GeV/c²

B tag

$$M_{\text{sec-vtx}}(\text{pt-corrected}) > 2.0 \text{ GeV}/c^2$$

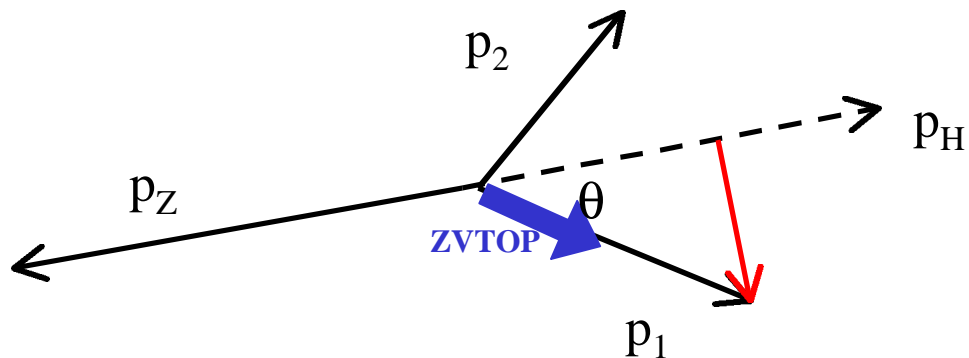
c tag

$$M_{\text{sec-vtx}}(\text{pt-corrected}) < 2.0 \text{ GeV}/c^2$$

Only 1 ZVTOP secondary vertex

$$p(\text{jet})/p(\text{expected}) > 0.45$$

$p(\text{vertex})/p(\text{expected})$



$$p_H = p_1 + p_2 = -p_Z$$

$$p_1^T = f(M_H, m_1, \sin \theta)$$

$$p_1 = p_1^T / \sin \theta, \quad (\text{p-expected})$$

where $\sin \theta$ is determined by VXD
analysis by ZVTOP

W, tau, glue tags

- W tag (1 ν q q)
 - 3 leptons, non-Z $p > 10$ GeV
 - $E_{\text{cone}}(\cos \theta_1 < 0.95) < 10$ GeV
 - track mult > 6
- tau tag
 - track mult 2-8
 - anti W tag
 - max bnorm > 4
- glue-gluon tag
 - analyze as two jet event
 - no sec. Vtx, no non-Z lepton w/ $p > 1$ GeV/c,
 - not tagged as tau-tau, bb, cc, or WW

Efficiencies and Purities

($M_H = 140 \text{ GeV}/c^2$, $\sqrt{s} = 500 \text{ GeV}$,
Model L2)

	<u>Eff.</u>	<u>Signal/Backg.</u>
$H \rightarrow bb$	0.30	5.3
$H \rightarrow \tau\tau$	0.30	1.6
$H \rightarrow cc$	0.19	0.2
$H \rightarrow gg$	0.21	0.06
$H \rightarrow WW^*$	0.09	3.6

Preliminary (not optimized)

Branching Ratio Errors

($M_H = 140 \text{ GeV}/c^2$, $\sqrt{s} = 500 \text{ GeV}$,
 $\int L = 500 \text{ fb}^{-1}$, Model L2)

$H \rightarrow bb$	0.390 ± 0.014
$H \rightarrow \tau\tau$	0.034 ± 0.005
$H \rightarrow cc$	0.024 ± 0.011
$H \rightarrow gg$	0.034 ± 0.020
$H \rightarrow WW^*$	0.458 ± 0.031

Preliminary (not optimized)

Detector Parameter Dependence

Branching Ratio Errors

$$(M_H = 140 \text{ GeV}/c^2, \quad \sqrt{s} = 500 \text{ GeV},$$

$$\int L = 500 \text{ fb}^{-1})$$

	L2	2.4 cm radius*	L2 3.0 μm res.
H \rightarrow bb	$\pm .014$	$\pm .017$	
H \rightarrow $\tau\tau$	$\pm .005$	$\pm .006$	
H \rightarrow cc	$\pm .011(46\%)$	$\pm .014 (60\%)$	
H \rightarrow gg	$\pm .020(59\%)$	$\pm .026 (78\%)$	
H \rightarrow WW*	$\pm .031$	$\pm .035$	

*(optimistic-primary vtx)

Preliminary (not optimized)

Conclusions

- We have reported first results of a study of the sensitivity of the Higgs branching ratio measurements to the vertex detector parameters
- Future plans
 - add neural net analysis of selection parameters
 - ZVTOP studies
 - expand base of vertex detector variations
 - add $Z \rightarrow qq$ selection