The Search for the SM Higgs Boson at DØ

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U. Penn Particle Physics Seminar February 5, 2008









μ+



The Standard Model

- 3 families of matter 3 forces
 - "gauge symmetries": U(1)_y x SU(2)_L x SU(3)_c

Massive W,Z gauge bosons



Scalar Higgs field, non-zero VEV

- W,Z get masses through "Higgs mechanism"
- Fermions can get Yukawa masses: $-\frac{1}{v}m_f\bar{\psi}_f\phi_h\psi_f$

Higgs boson: excitation of the Higgs field - m_{H}



Higgs Mass Constraints





The Tevatron at Fermilab

Running (again) since ~2003 proton on anti-proton sqrt(s)=1.96 TeV



The DØ Detector



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Retained from Run I LAr calorimeter Central muon detector Muon toroid

New for Run II b-jet Magnetic tracker tagging 2 T solenoid Silicon vertex tracker Scintillating fiber tracker

Preshower detectors Forward muon detector Front-end electronics Trigger and DAQ



Finding the Higgs is now the main goal for $\mathsf{D} \ensuremath{\mathcal{Q}}$



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Higgs Production at the Tevatron



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Higgs Production at the Tevatron



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Higgs Production at the Tevatron



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Higgs Decays





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Main Higgs Analyses









H→WW→ ee/eµ/µµ+MET



WH→Wbb→ e/µ+bb

pp→ZH

ZH→Zbb→ ee/µµ+bb MET+bb $W/Z+H \rightarrow W/Z+WW \rightarrow l^{+}l^{-}l^{+}/l^{+}l^{+}jj + MET$



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ee/eµ/



WH→Wbb→ e/µ+bb



$W/Z+H \rightarrow W/Z+WW \rightarrow l^+l^-l^+/l^+l^+jj + MET$

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b-Jet Tagging

B hadrons are "long"-lived

- Reconstruct charged particles tracks
- Reconstruct "vertices" where tracks overlap

Identify jets with:

- large impact parameter significance tracks
- large decay length significance vertices





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b-Jet Tagging

Many variables with separation power:

- Vertex: *DLS*, *#tracks*, #vertices, mass, chi2
- #high IP sig. tracks, combined light-jet prob.









Neural Network b-Jet Tagging



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ZH -> μ⁺ μ b b Search

Easy to observe Z decay

- reduces backgrounds
- provides trigger

Good b-tagging is essential

Reconstruct Higgs mass from two b-jets



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Z + 2 jets

Select events:

- 2 μ, isolated*, p_T>10 GeV, |eta|<2
- >=2 jets, p_T>15 GeV
- 65<m_z<115 GeV
- Good agreement of data / simulation at Z peak
 - Trigger eff. ~ 100%
- QCD background determined from (less-isolated) data

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Main background: Z+jets

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*scalediso = (cal iso + trk iso) / p_T scalediso₁ x scalediso₂ < 0.1

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Di-b-jet mass resolution is key!



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Single b-tag



Combine during limit-setting

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Additional Variables



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Neural Net Event Selection





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Neural Net Cross-Checks

All input variables are well-modeled

Also check shape of NN output *before b-tagging*

- High statistics
- Negligible signal



Variables / correlations are well-modeled in Z+jets



Neural Net Cross-Checks

Train NN on ttbar as signal

- A "standard candle"
- Cross-section well-known

Expected ttbar is observed in both single and double b-tag channels





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ZH -> I+ I- b b Limits

Use whole shape of NN outputs to set limits

- Need ~20x more sensitivity to see the Higgs in this channel alone (at 115 GeV)
 - Other channels
 - Combine with CDF
 - More data (2.4 fb⁻¹ this winter)
 - Reduced systematics
 - Further improvements in analysis technique





H -> W⁺W⁻ -> μ⁺ μ⁻ + MET

Select events:

- 2 μ, isolated, pT>10 GeV, |eta|<2
- >=2 jets, pT > 15 GeV
- MET > 20 GeV*
- MET "scaled" > 5
- Min μ transverse mass > 20 *
- 15 < m_{µµ} < 70 *



*(depending on m_{H})



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H -> W⁺W⁻ -> μ⁺ μ⁻ + MET

Higgs is a scalar

 Muons from W's tend to be more aligned







$H \rightarrow W^+W^- \rightarrow \mu^+ \mu^- + MET$





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• Further improvements in analysis technique

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4th Generation







DØ Results in Main Higgs Channels





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Combining the Channels



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Combining the Experiments





Improving Sensitivity

With no improvements, would need much more luminosity to be sensitive:

- ~20 fb⁻¹ at 115 GeV
- ~7 fb⁻¹ at 160 GeV

Expect 6.8 fb⁻¹ by 2010

Improvements underway:

- Di-jet mass resolution
- Lepton efficiency
- Further improvements in analysis technique...
- Matrix Element techniques
- Better b-tagging




Reducing Backgrounds to H->WW

Z+jets:

MET likely comes from mis-measured jet(s)

- Look at $H_{\tau},$ the scalar sum of the jets' p_{τ}

Useful as an additional NN variable to reduce Z+jets background



 H_{T} : Sum p_{T} of all jets (GeV)



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Reducing Backgrounds to H->WW

W+jets, QCD: Muon(s) comes from a jet

- Usually a low- p_{T} muon incorrectly matched to a high- p_{T} track
 - Look at the worst χ^2 between track, muon
- Useful as an additional NN variable to reduce QCD and W+jets



Log10(Max(Chi2 match of track to muon))



Reducing Backgrounds to H->WW

Original NN

Using additional variables: H_T , $p_T(\mu_1\mu_2)$,





Sensitivity improved by 30%



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Di-jet Mass Resolution

Undertaking a major effort to improve jet energy resolution

- Add "pre-shower" energy
- Correct for jet "width"
- Track-based corrections
- (H1-style) cell energy weighting
- Multiple jet-cone sizes
 - 0.5 less sensitive to noise, pileup, overlap
 - 0.7 captures more jet energy
 - Jet-by-jet showering / FSR correction



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Average Cone Jets

Use 0.5 cone jets for event selection and b-tagging Match to 0.7 cone jet and average their 4-vectors

- ~8% di-jet mass resolution improvement
 - angles are also measured better



Translates into 8% more sensitivity for low-mass Higgs searches

~5% energy resolution improvement observed in γ+jet and di-jet data



Muon Acceptance





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Muon Efficiency







with poor muon acceptance

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Muon Efficiency

Combine track-only muon with:

- wider Z mass window
- muons with no central track
- muons failing timing criteria
- looser muon isolation

At pre-selection:

- ~60% more ZH->µµbb signal
- ~90% more background

Equivalent to 30% more data after training NN







Sensitivity Estimates

Di-jet mass resolution (20%) Lepton efficiency (10%) Improved analyses (?%) Matrix Element (20%) Better b-tagging

- Semi-leptonic tagging (5%)
- Silicon Layer-0 (8%)





May be sensitive up to 200 GeV by 2010



A Bigger Atom Smasher



proton on *proton*

7x Tevatron energy ~100x the luminosity

Collisions this fall?





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ATLAS



Barrel LAr / Tile calorimeter



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Higgs at the LHC

Discovery possible in whole mass range after 30/fb (~2011)

m_H<~130 GeV difficult

Complimentary... TeV: W/Z+H : H->bb decays LHC: H, qqH : H->TT/yy decays

ttH(->bb) is very hard





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First Physics with ATLAS

"Re-discover" the SM: (W,Z,top)

- Calibrate the detector
- Tune simulations
- Keep it simple at first
 - Di-muons, Missing E_{τ}



7x larger energy!

- H->WW->mumu
- SUSY?
- New phenomena?



Experience and methods from the Tevatron will be vital to successful LHC analyses!

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Conclusions

DØ (with help from CDF) is closing in on the SM Higgs

- NN b-tagging, single/double b-tag, NN event selection, ...
- May be sensitive to SM Higgs @160 GeV this winter

Continuing to improve our analysis techniques

- Better di-b-jet mass res., lepton ID, background rejection, ...
- Possible to be sensitive up to 200 GeV by 2010

The LHC starts this year

- Light Higgs boson by ~2011: race with the Tevatron ?!
- Also a huge opportunity for other new physics (SUSY, etc.)

An exciting time for high-energy physics!

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Backup



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Precision EW Constraints







The Higgs mass is unstable

 Large radiative corrections (it's a scalar)



Hierarchy problem:

m_H << m_{GUT}





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We wouldn't be here if it wasn't

• A small Higgs VEV seems necessary for life



Same reason for a small cosmological constant?



New physics: Supersymmetry

- Particles come in fermion-boson pairs
- Corrections to Higgs mass nearly cancel, if boson and fermion masses are similar





DØ SUSY Higgs Search



Search for bbb bump on bbb background

Interpret as limits in m_A / tanB plane PRL 95, 151801 (2005)



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616 papers on hep-ph in 2007 on "Higgs"

Lots of great ideas Need experimental input





LEP @ CERN in 2000

Circular e⁺ e⁻ collider Maximum E of 200-210 GeV



Look for e⁺ e⁻ -> Z+H(->bb) Slight excess around 115 GeV Higgs mass > 114.4 GeV



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Limit Setting

- In the absence of signal, we set limits on Standard Model Higgs boson production
 - ✗ We calculate limits via the CLs prescription:

$$CL_{s} = \frac{CL_{s+b}}{CL_{b}}$$

✗ Using a Log-Likelihood Ratio test statistic:

$$Q(\vec{s}, \vec{b}, \vec{d}) = \prod_{i=0}^{N_{chan}} \prod_{j=0}^{N_{bins}} \frac{(s+b)_{ij}^{d_{ij}} e^{(s+b)_{ij}}}{d_{ij}!} / \frac{b_{ij}^{d_{ij}} e^{b_{ij}}}{d_{ij}!}$$

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$$LLR = -2 \times LogQ$$

d refers to "data" for model being tested; Observed events, or expected Background or Signal+Background

- Distributions of simulated outcomes are populated via Poisson trial with mean values given by B-only or S+B hypotheses
 - ✗ Systematics are folded in via Gaussian marginalization
 - X Correlations held amongst signals and backgrounds

Sensitivity

2003 study





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ZH->µµbb Pre-b-tagging



Neural Net Cross-Checks

Study variable shapes after cutting on NN output (>0.5)

NN is selecting signal-like region of phase-space

No separation power remains



Systematic Uncertainties



* Affects shape of NN output as well as normalization



Event Kinematics

No true MET in $\mu\mu$ bb events

Should assign observed MET to some combination of muons and jets - correct their pt's Depends on:

- angles between MET, muons, and jets
- pt balance of Z and di-jets
- invariant mass constraint of Z and H->bb



Too complicated for NN



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Matrix Elements

Use MC integration methods Include as inputs to NN

$$p(m) = \int dx \ f_{\Phi} \cdot \sum_{a,b} f_a f_b \left| M_{ab}(k(m,x)) \right|^2 \cdot T(k(m,x),m)$$

- ▷ *m*: detector measurement of event.
- x: integration parameters
- \triangleright k(x,m): parton solution given m and x.
- ▷ f_{Φ} : phase-space factors.
- ▷ $f_a f_b$: PDFs from MCFM.
- \triangleright M_{ab} : matrix element from MCFM.
- T: transfer functions





MET = $\mu 1 + \mu 2 + j 1 + j 2 + \sigma(MET)$



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Tracking

Central Fiber Tracker

Silicon Microstrip Tracker













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Layer 0 of Silicon Tracker

Silicon detectors mounted just outside the beampipe Installed fall '06

Better track impactparameter resolution -> Better b-jet tagging

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P Resolution

200

3 SMT Super layer

3 SMT Super Layer + 0 LO

20 - 2 SMT Super Laver + 1 LO

3 SMT Super Laver or L0

pT (GeV)_



Layer 0 being inserted into the silicon tracker

• Effect of Layer 0 in recent data

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b-Jet Tagging Reality



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b-Tagging Measurement

System 8 method:

$$\begin{split} n &= n_b + n_{udsgc} \\ p &= p_b + p_{udsgc} \\ n^{SLT} &= \varepsilon_b^{SLT} n_b + \varepsilon_{udsgc}^{SLT} n_{udsgc} \\ p^{SLT} &= \varepsilon_b^{SLT} p_b + \varepsilon_{udsgc}^{SLT} p_{udsgc} \\ n^{NN} &= \varepsilon_b^{NN} n_b + \varepsilon_{udsgc}^{NN} n_{udsgc} \\ p^{NN} &= \beta \varepsilon_b^{NN} p_b + \alpha \varepsilon_{udsgc}^{NN} p_{udsgc} \\ n^{SLT,NN} &= \kappa_b \varepsilon_b^{SLT} \varepsilon_b^{NN} n_b + \kappa_{udsgc} \varepsilon_{udsgc}^{SLT} \varepsilon_{udsgc}^{NN} n_{udsgc} \\ p^{SLT,NN} &= \kappa_b \beta \varepsilon_b^{SLT} \varepsilon_b^{NN} p_b + \kappa_{udsgc} \alpha \varepsilon_{udsgc}^{SLT} \varepsilon_{udsgc}^{NN} p_{udsgc} \end{split}$$

• Correlation coefficients, measured in MC:

- α Ratio of the $udsc\text{-}\mathrm{tagging}$ efficiencies in the two samples.
- β Ratio of the b-tagging efficiencies in the two samples.
- κ_b Correlations between the NN tagger and the SLT tagger on b-jets.
- κ_{udsc} Correlations between the NN tagger and the SLT tagger on udsc-jets.
- $p_{TRel}\,$ Ratio of the SLT tagging efficiencies on c and $uds\mbox{-jets}.$

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Lepton Efficiency

200

180

160

140 120

100

MET from non-reconstructed muon is present And points in the direction of the isolated track



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Mean

RMS

Isolated

Background

319

16.33 15.29

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4th Generation

9x more gg->H production! Reduced H->bb,tautau Enhanced H->gg









FEB Header Monitor (FEBMon)

- In the data sent from each FEB is information on data quality
 - transmission errors (parity)
 - radiation-induced logic errors (SEU)
 - synchronization between FEBs (same event)
 - synchronization of GSELs within a FEB
 - various other checks that each FEB is behaving as expected
- This information is unpacked by the ByteStreamConverter and available in Athena (after some more interpretation / bitshifting)
- Was run during the full expert-week
 - Found some unexpected behavior (explained on next slide)
- Also run in real-online mode!
 - Tested by Haleh, and Henric

Frame start tag	1	Γ	1	1	1,1,1,1,1,1,1 <u>,1,1,1</u> ,1,1,1,1,1
Event header			0	Р	0 0 ADCID Phase EVENTN
			0	Р	
Sample header			0	Р	
Sample data	_		0	Р	gain (, , , , , , , , , , , , , , , , , ,
			0	Р	gain) ADC
	data	0	0	Р	gain ADC
	ď	Γ	0	Р	gain ADC
	per sa		0	Р	gain ADC
			0	Р	gain ADC
			0	Р	ADC
			0	Р	gain ADC
Event trailer			0	Р	0 0 1 (S)(E) SCAC status 1
Frame end tag			0	0	0,0,0,0,0,0,0,0,0,0,0,0,0,0,0

// ROD-Header, always present (is part of the FEB-Header)

uint32_t FormatVersion; uint32_t SourceId; uint32_t RunNumber; uint32_t ELVL1Id; uint32_t BCId; uint32_t LVL1TigType; uint32_t DetEventType;

// DSP-Header (most of it is actually in the DSP-Trailer)
uint32_t CodeVersion; // DSP code version
uint32_t EventCounter; // DSP event counter
std::vector<uint16_t> m_SCA; // SCA number for each samples
uint32_t m_ELVL1Id; // FEB EventId
uint32_t m_BCId // FEB BCId
uint32_t ctlr1, ctlr2, ctlr3; // RodStatus / SCAC / etc.;




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The Higgs in Supersymmetry Decays

Look for Higgs bosons in the *decays* of supersymmetric particles



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The Higgs in Supersymmetry Decays

Look for bump from H->bb decays





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