



# Higgs Results



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*on behalf of the DØ experiment*

CERN Seminar  
Sept. 8, 2008

# DØ and the Tevatron

Running (again) since ~2003

p-pbar, center of mass energy = 1.96 TeV

**Data recorded May 31 shown at ICHEP July 31!**

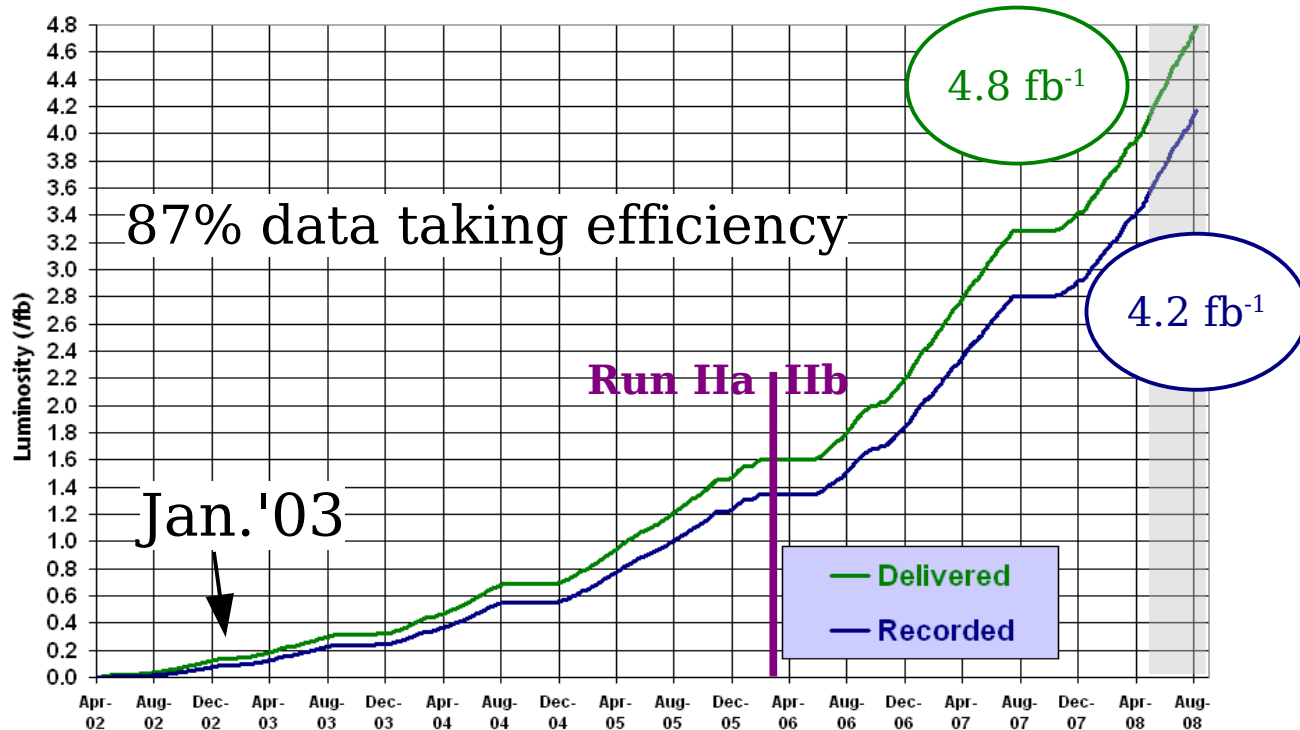
**Up to 3.0/fb of good data analyzed so far**

~14% data quality loss, ~75% overall efficiency



Run II Integrated Luminosity

19 April 2002 - 24 August 2008

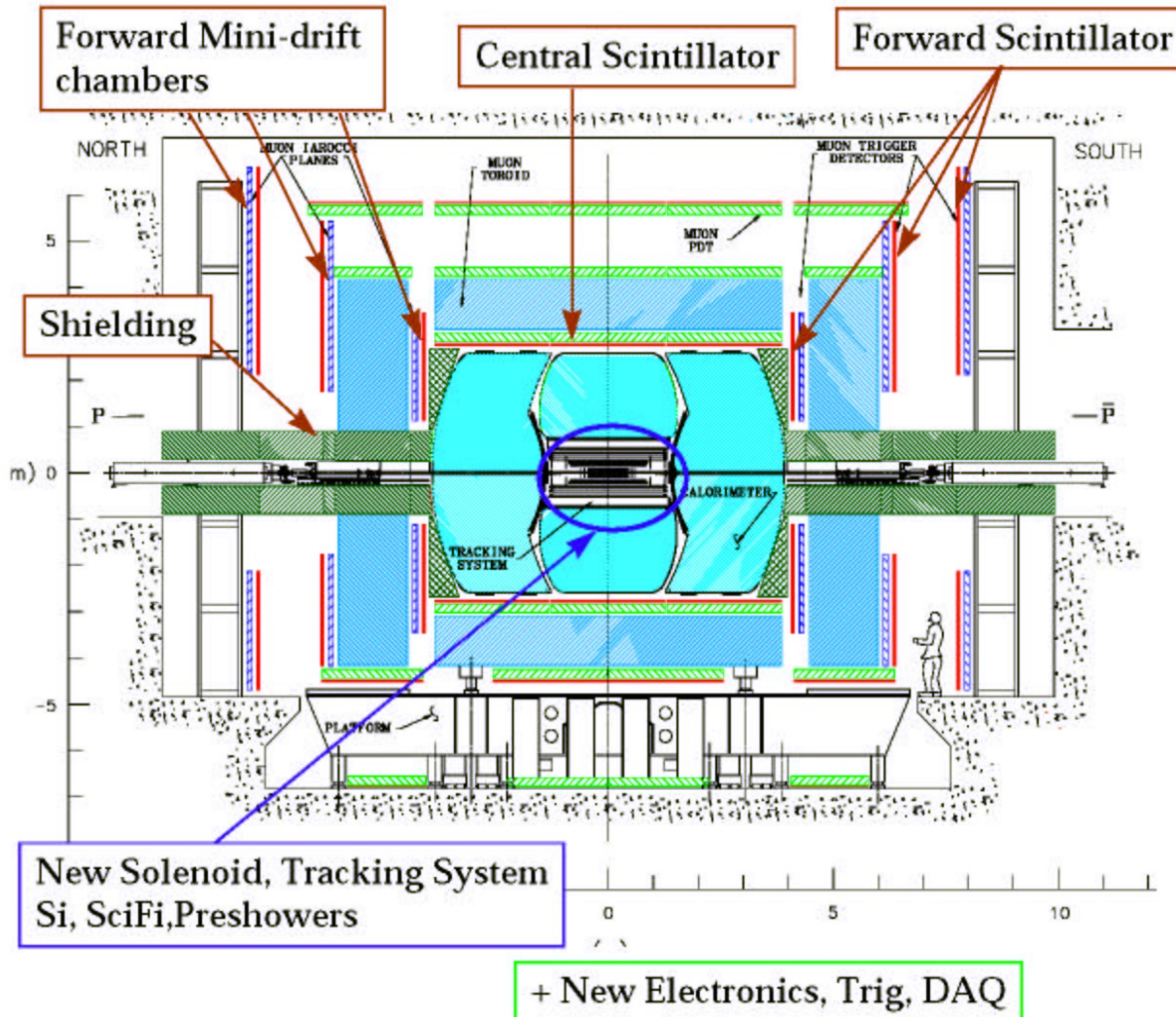


**Tevatron and DØ  
both performing  
very well!**

Peak luminosity  
 $> 3 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$



DØ



Electrons / photons  
Muons  
Jets / b-jets / taus  
 $ME_T$



Collaboration of ~550 physicists

# Main SM Higgs Search Channels

$H \rightarrow bb$   
(low mass)

$H \rightarrow WW$   
(high mass)

$p\bar{p} \rightarrow H$

~~$H \rightarrow bb$~~

$H \rightarrow WW \rightarrow$   
 $lv lv$

$p\bar{p} \rightarrow WH$

$WH \rightarrow Wbb \rightarrow$   
 $lv bb$

$W/Z+H \rightarrow W/Z+WW \rightarrow$   
 $l^+l^- l^+ / l^+l^+jj + \nu's$

$p\bar{p} \rightarrow ZH$

$ZH \rightarrow Zbb \rightarrow$   
 $ll bb$   
 $\nu\nu bb$

# b-jet Tagging

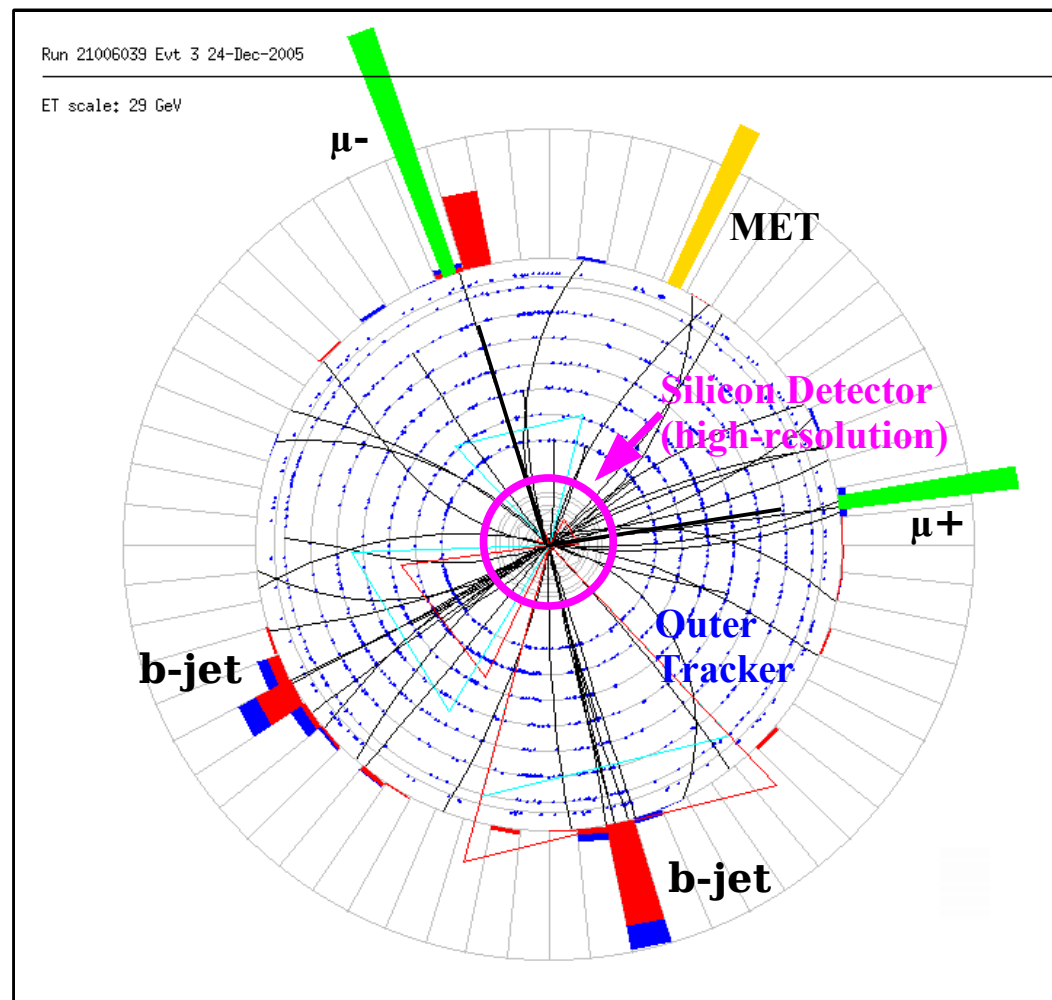
Low mass:  **$h \rightarrow b\bar{b}$**

Identify jets with b's !

- Reduce backgrounds by factor of  $\sim 50$  (with one "loose" b-tag)

B hadrons are "long"-lived

- $\gamma_{ct} = \sim 3\text{mm}$
- Reconstruct tracks *with high-resolution silicon*



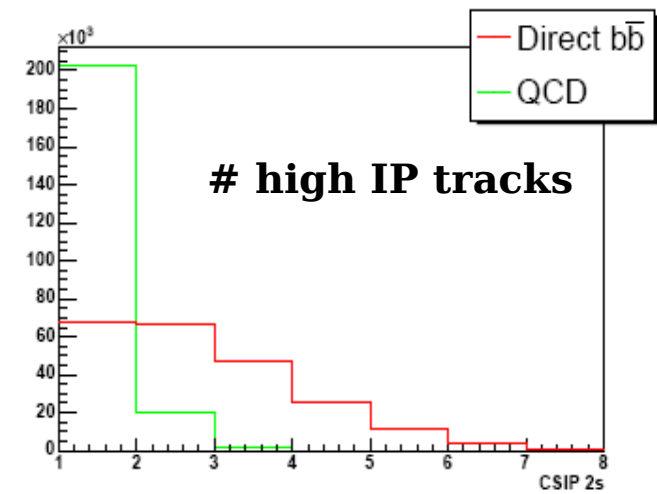
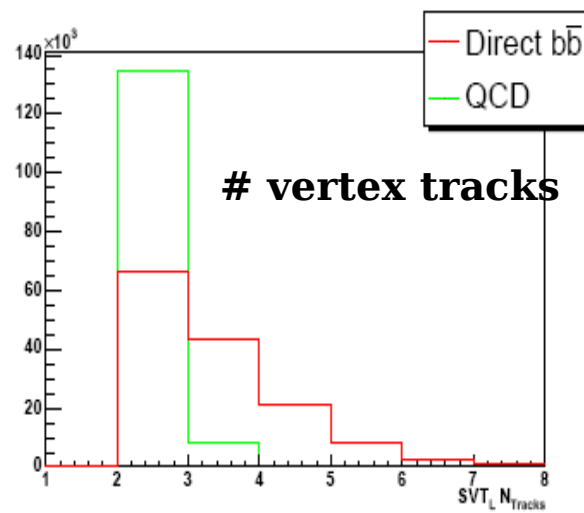
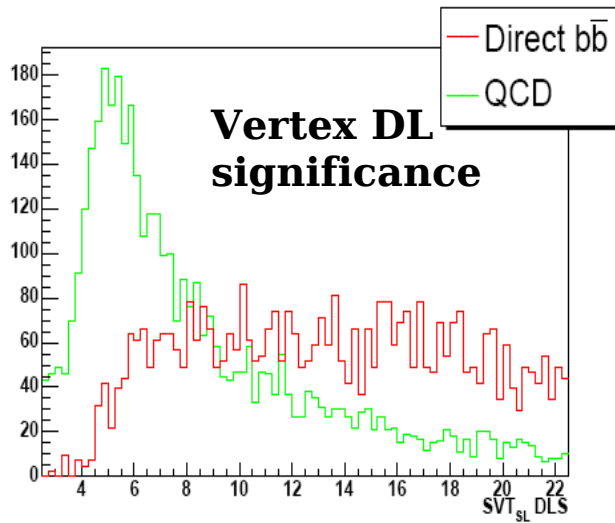
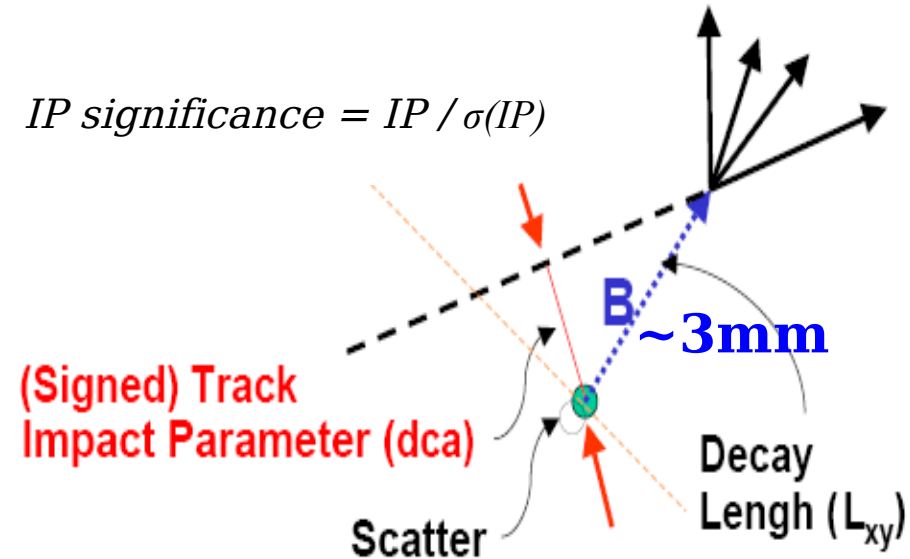
**Simulated  $ZH \rightarrow \mu\mu b\bar{b}$  event**

# b-jet Tagging

Many variables with separation:

- Vertex: *Decay Length Signif.*, #tracks, #vertices, mass,  $\chi^2$
- #high IP sig. tracks, combined light-jet prob.

$$IP\ significance = IP / \sigma(IP)$$



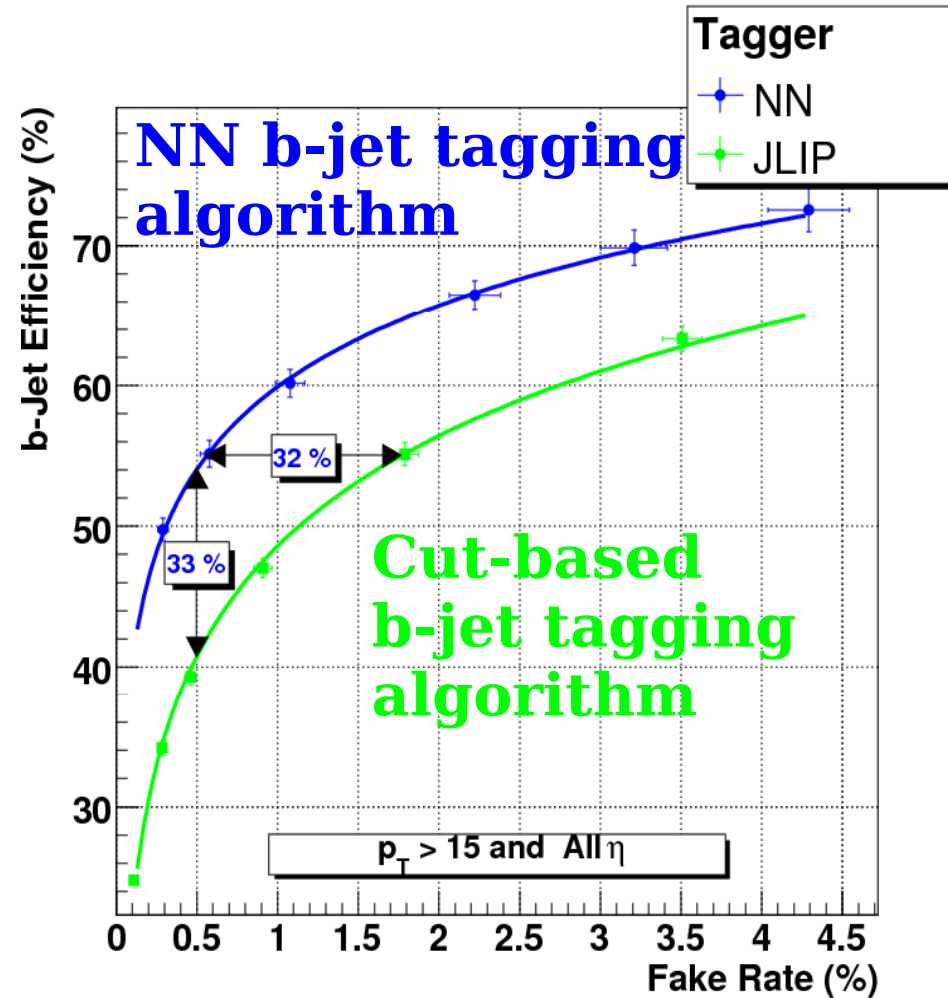
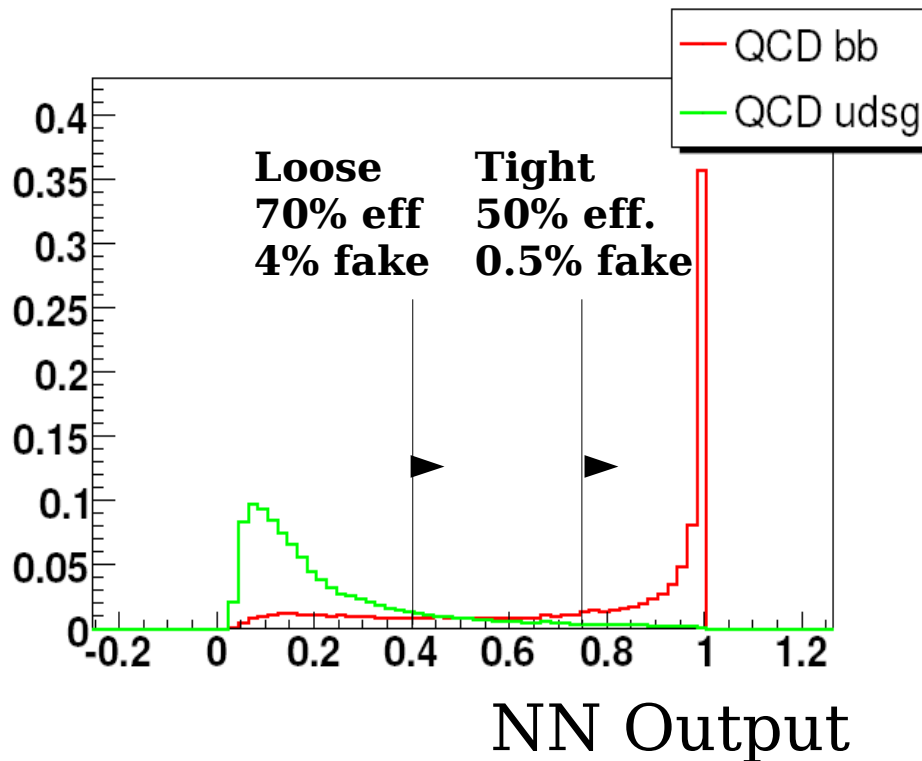
...

# b-jet Tagging

Train artificial Neural Network on simulated events

- optimized inputs, training method, network topology

Test NN efficiency and fake rate using *real data*



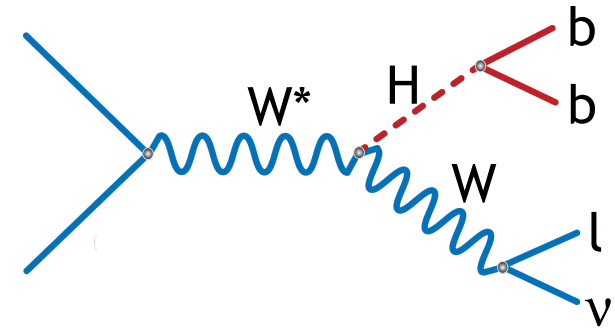
***Equivalent to 2.5x as much data for a double-b-tag analysis!***

# WH → (e/μ)v bb

**Select lepton (e,μ) + ME<sub>T</sub> events -- lepton and lepton+jets triggers**

**QCD:** jets which fake leptons

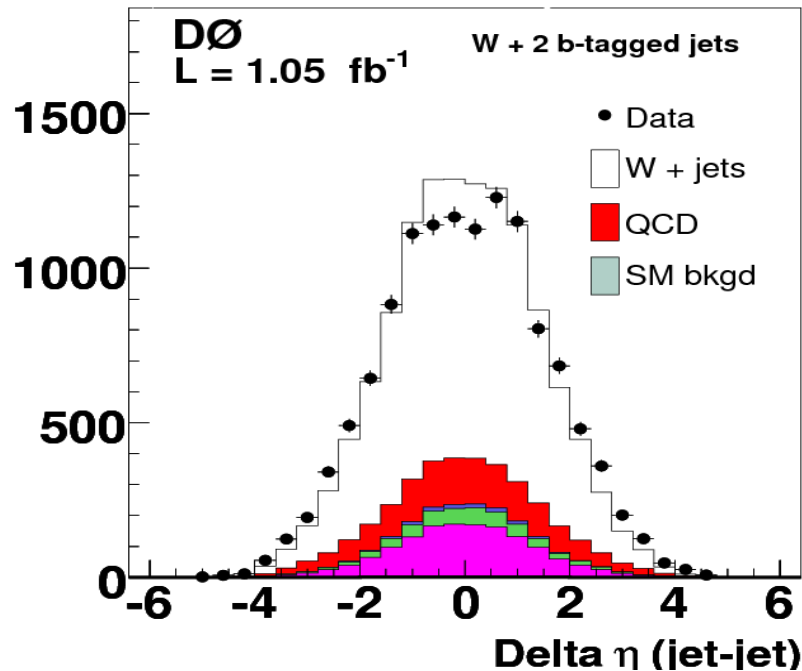
- Measured from data in low ME<sub>T</sub> events



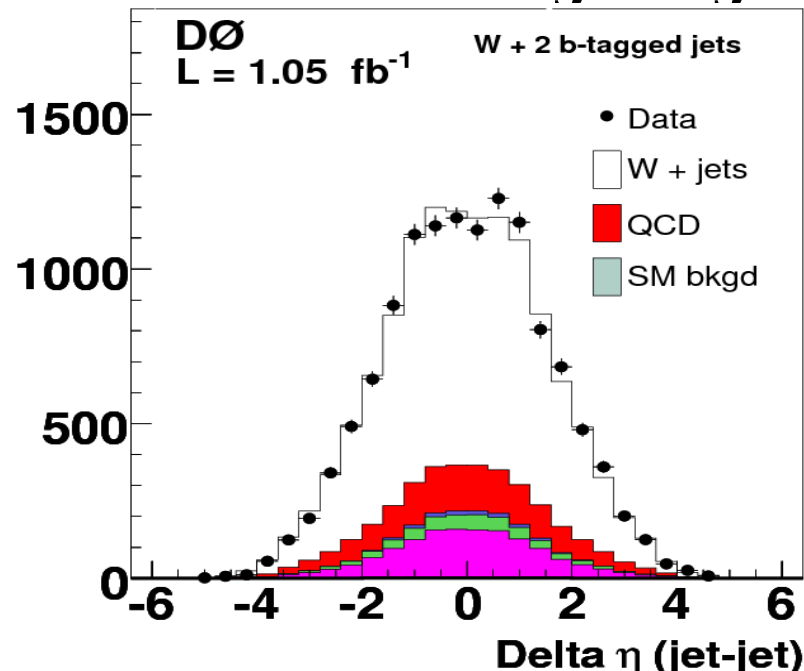
ALPGEN MC used to model W+jets

- Re-weight angular variables to data (before b-tagging)

## Before re-weighting



## After re-weighting



Also  $\Delta\phi$

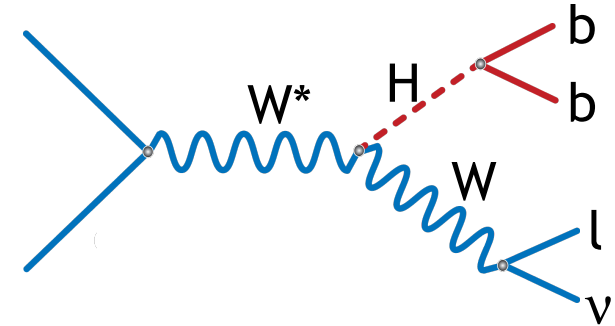


$$WH \rightarrow (e/\mu)\nu bb$$

Select lepton (e,μ) + ME<sub>T</sub> events -- lepton and lepton+jets triggers

**QCD**: jets which fake leptons

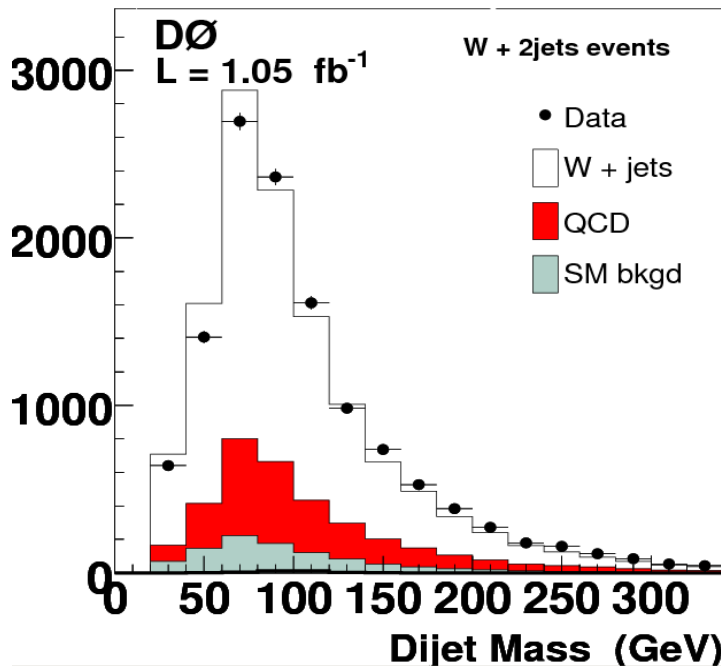
- Measured from data in low ME<sub>T</sub> events



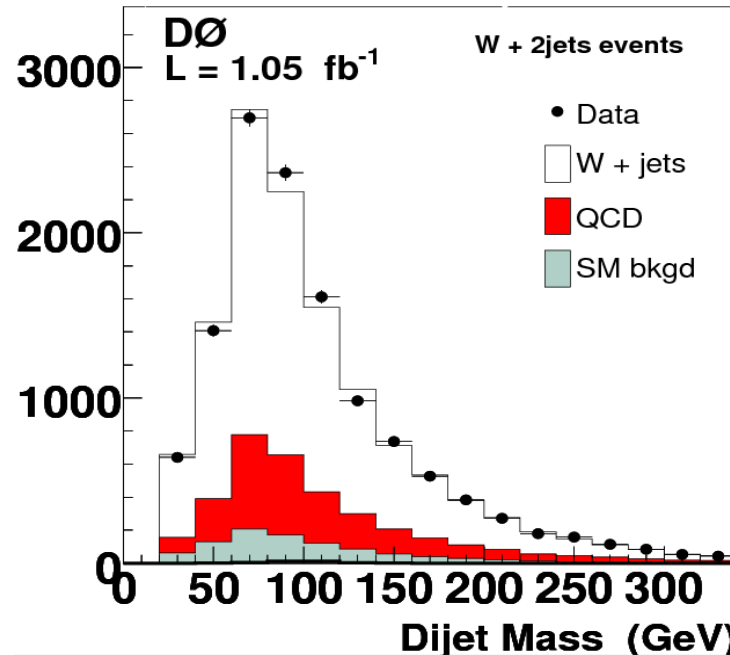
ALPGEN MC used to model W+jets

- Re-weight angular variables to data (before b-tagging)

**Before re-weighting**



**After re-weighting**



Improved  
dijet mass  
modeling

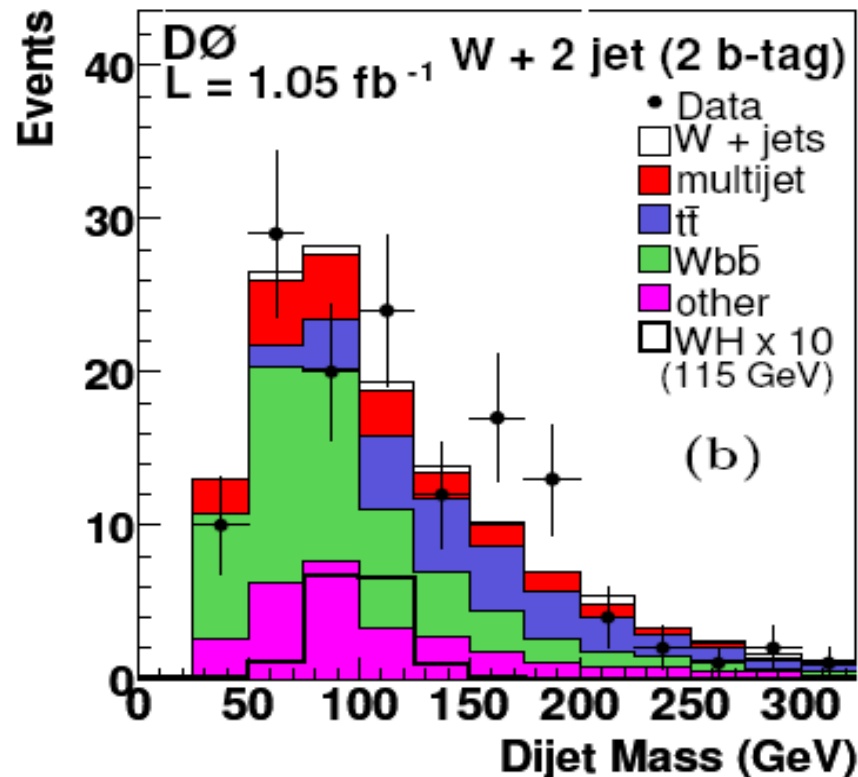
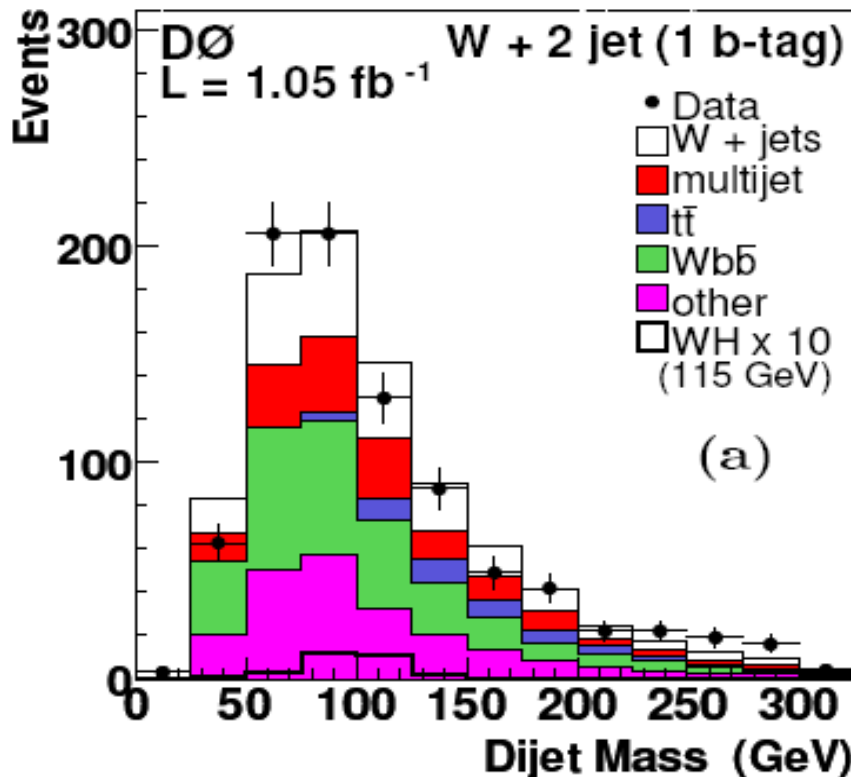
# WH $\rightarrow$ (e/ $\mu$ ) $\nu$ bb

Apply b-tagging to reduce W+light-jet background

*Add single-tight b-tagging to add acceptance*

Single-tight tag sample  
(and not double-loose)

Double-loose tag sample



$$WH \rightarrow (e/\mu)\nu bb$$

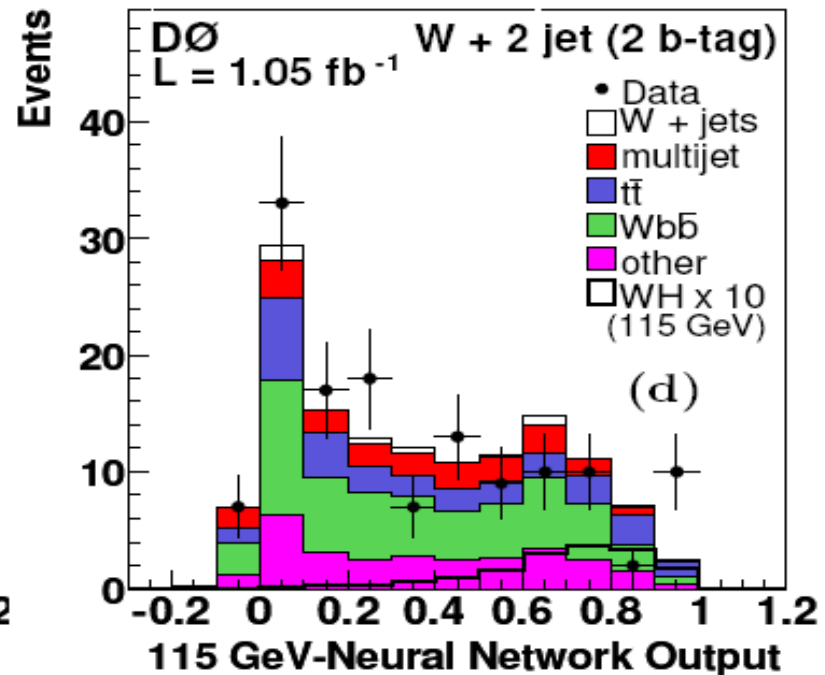
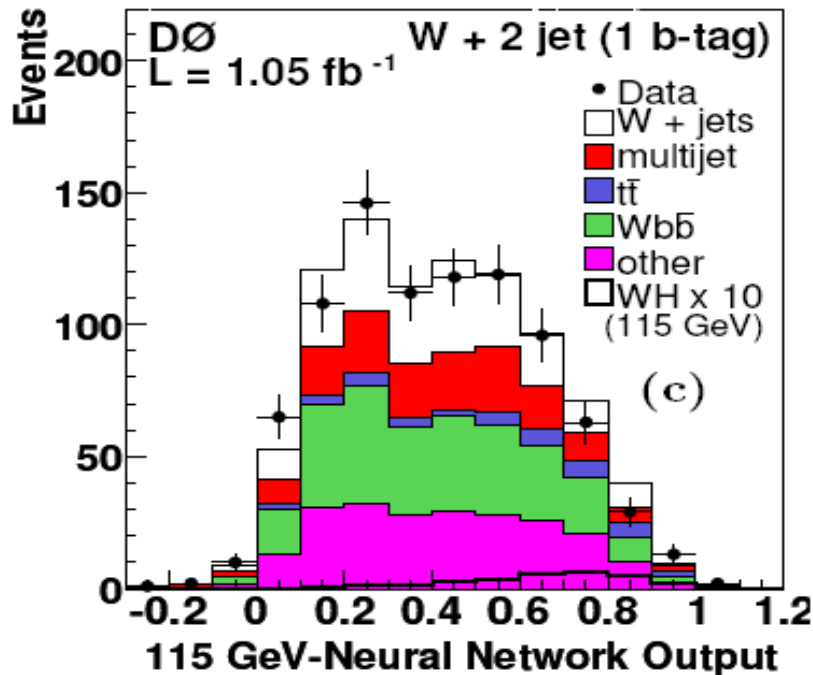
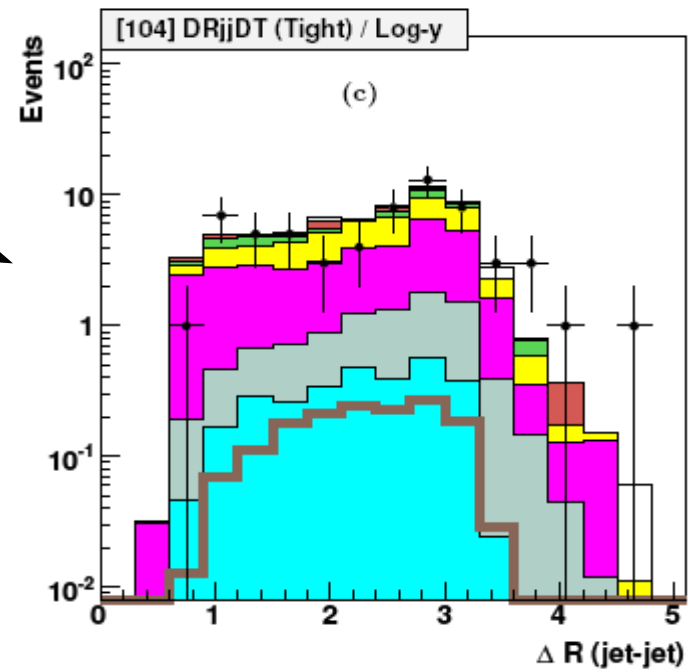
Artificial Neural Network used to increase S/B using more variables

*Dijet mass*

Angle between jets

Jet, lepton energies

W transverse momentum



# WH $\rightarrow$ (e/ $\mu$ ) $\nu$ bb

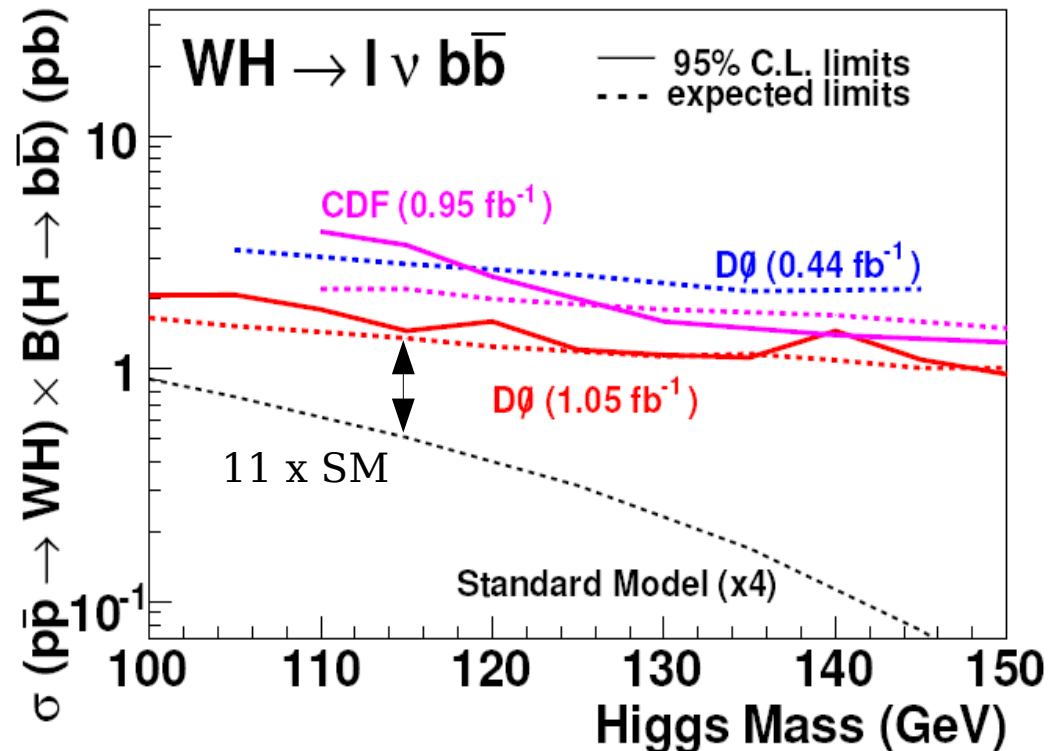
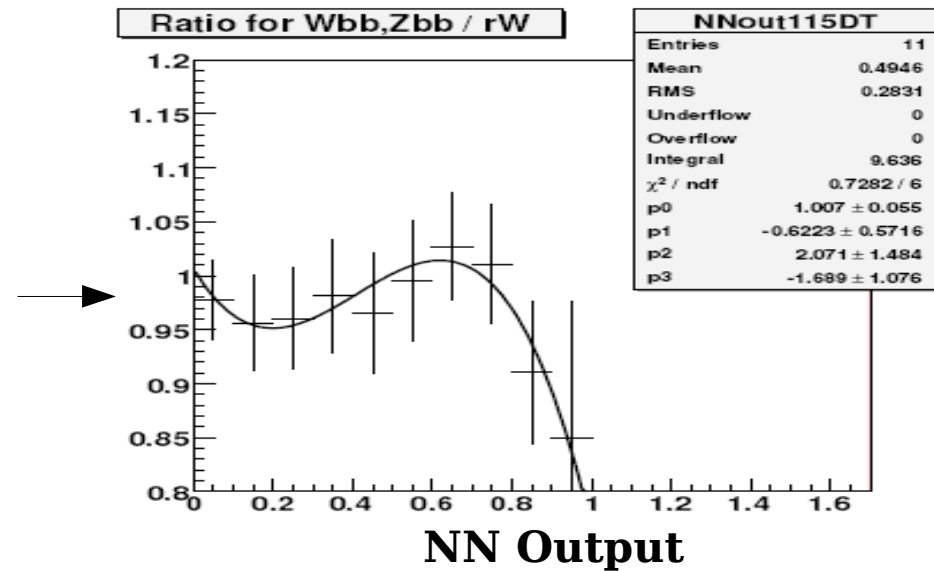
Use NN outputs to set limits  
 Full treatment of flat and *shape systematics*

Also take advantage of better acceptance  
 ~2x more sensitive than cut-based analysis

**Submitted for publication**  
**arXiv:/0808.1970 [hep-ex]**

Currently using 1.7/fb  
 Limit is ~8.5x SM at 115 GeV

Soon extend larger 3/fb data set

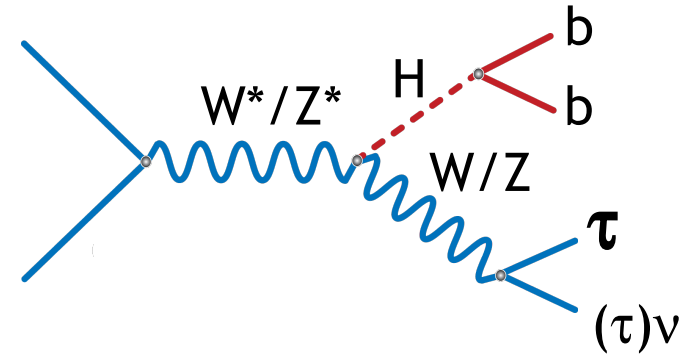


# WH → τν bb

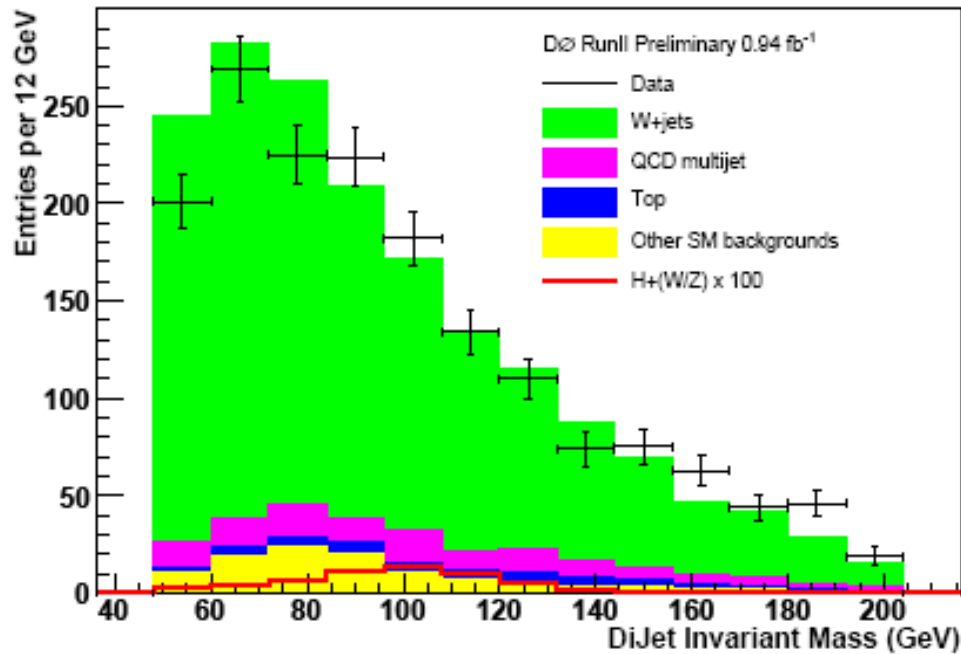
## New channel!

1/fb only, trigger on jets + ME<sub>T</sub>

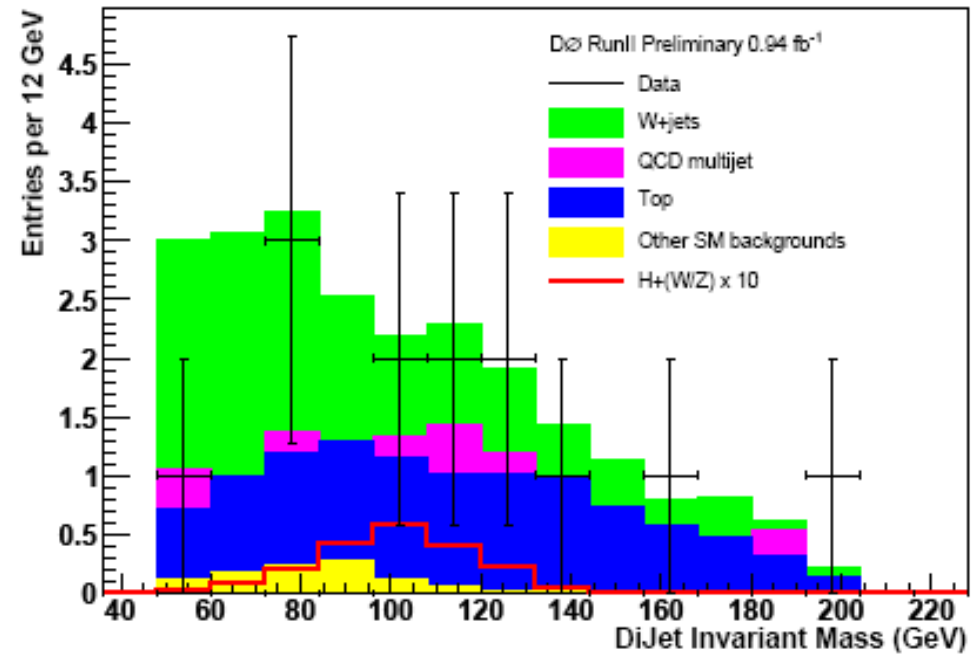
Limit ~ 35x SM @115 GeV



### Before b-tagging



### After b-tagging



# ZH → ll bb

## Very clean signature!

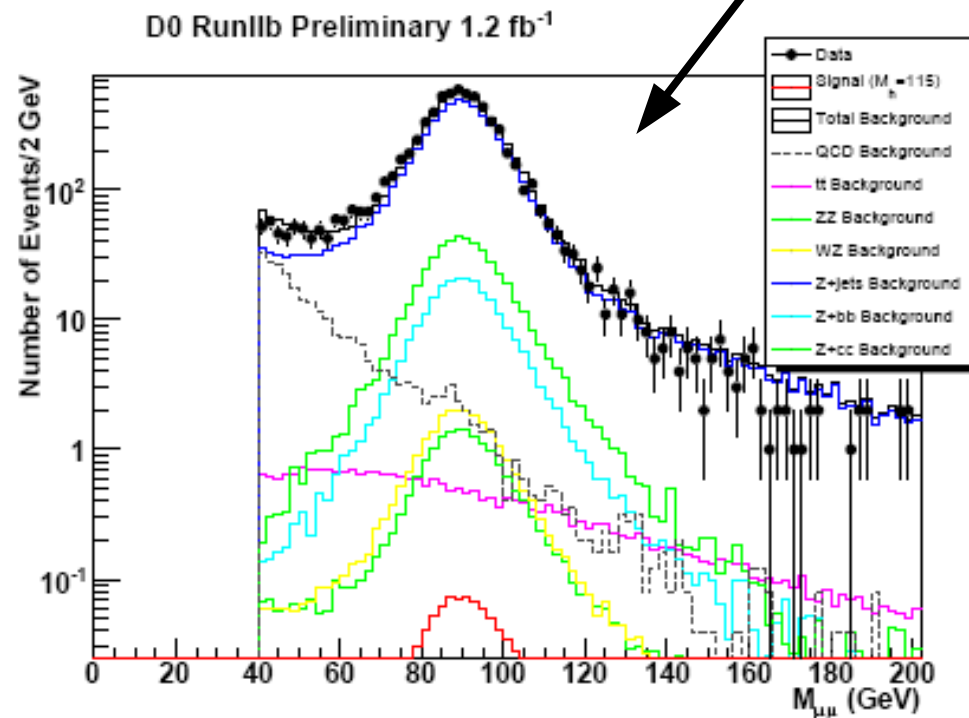
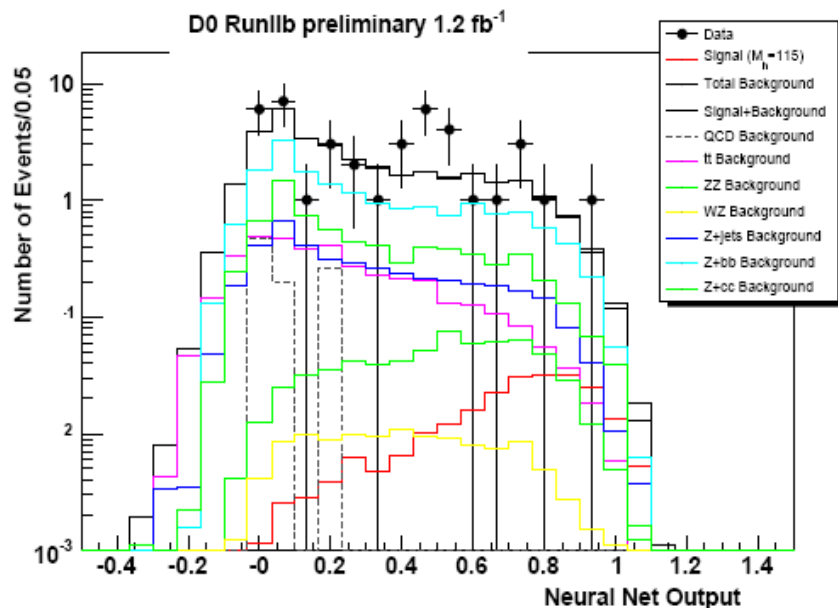
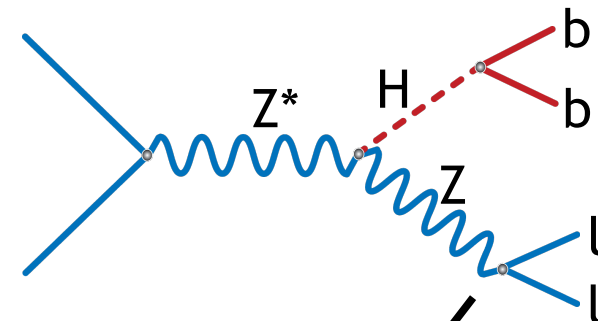
Select di-muon and di-electron events (di-tau underway)

- OR of single and double lepton triggers ~100% efficient

Recently updated analyses to 2.3/fb

Neural Network used (ME underway)

Limit ~ 12x SM @115 GeV



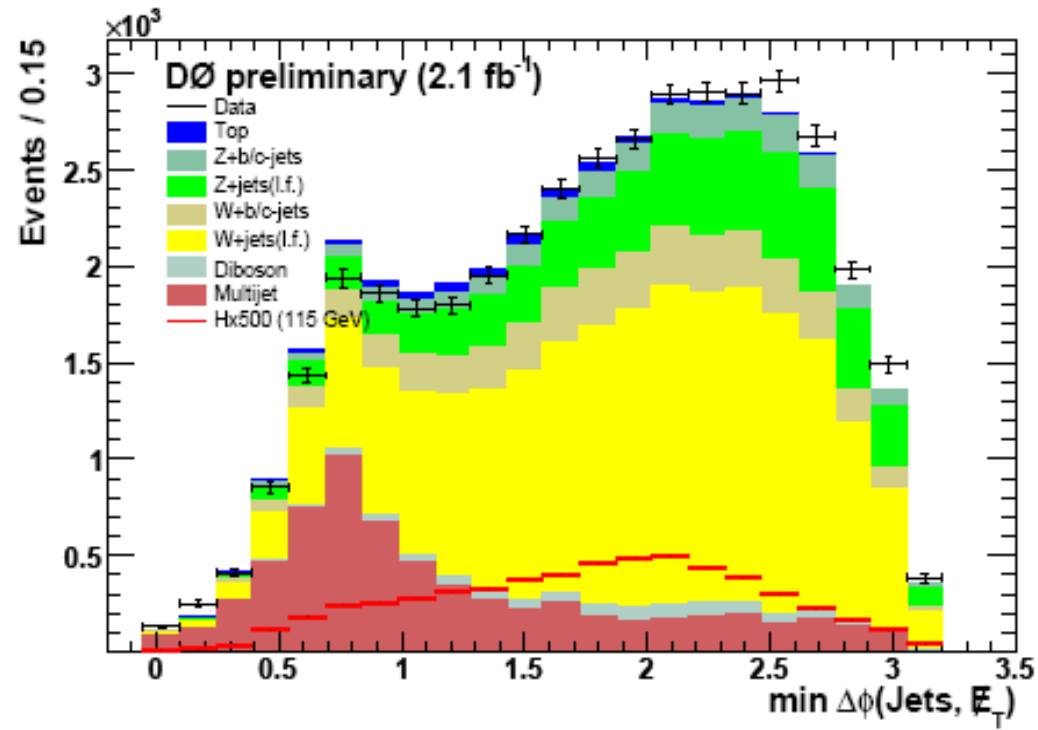
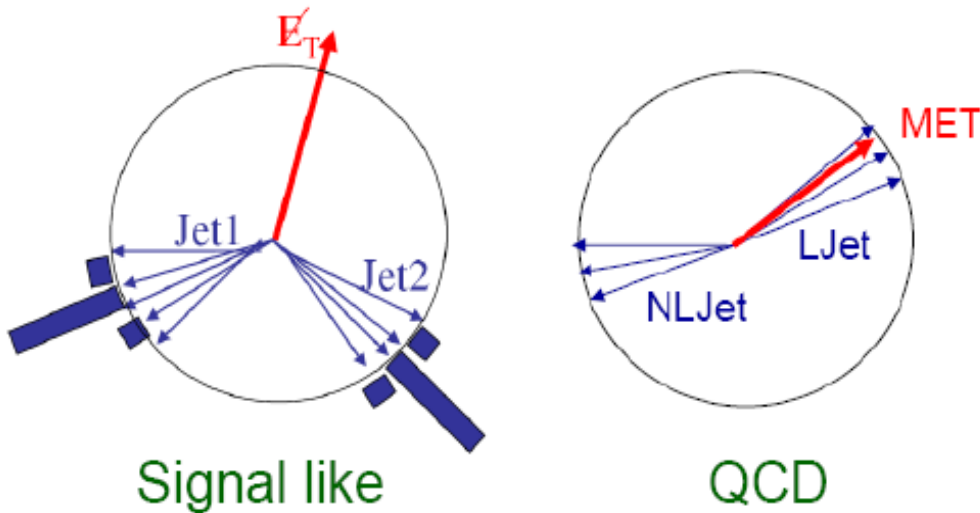
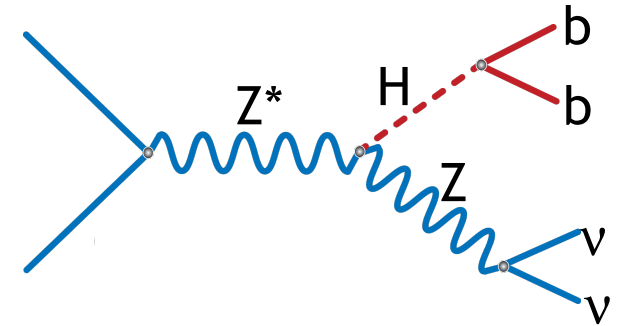
# ZH → $\nu\nu$ bb

2.1/fb analyzed, triggered on jets and  $ME_T$

Also include WH signal when lepton is lost

QCD estimated from data

- Simulation checked in W+jets selection (requiring a lepton)

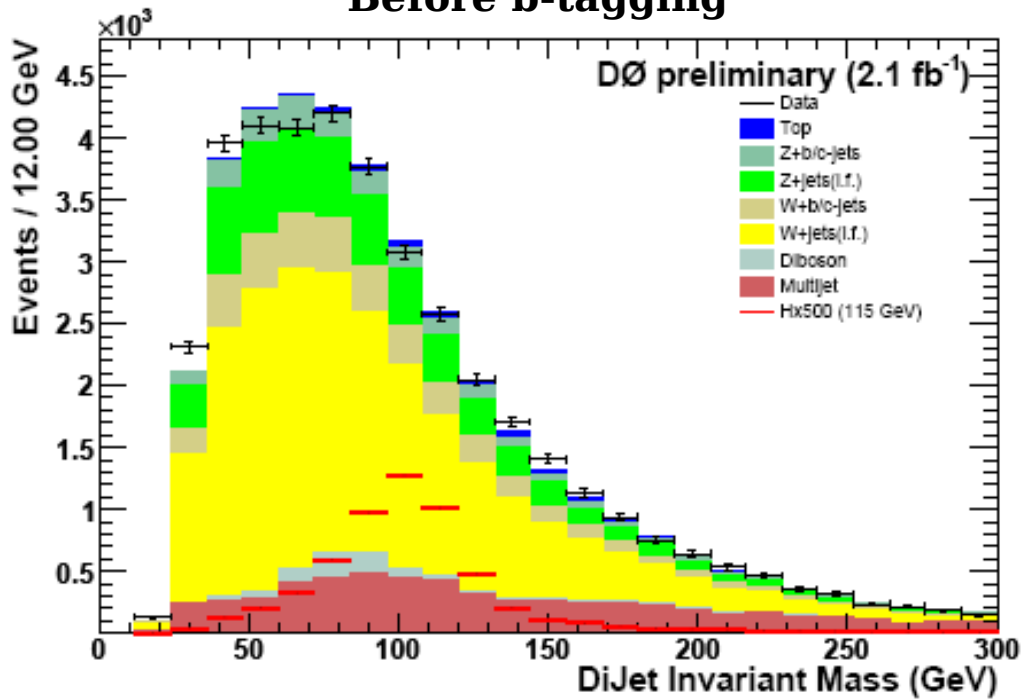


# ZH $\rightarrow$ $\nu\nu$ bb

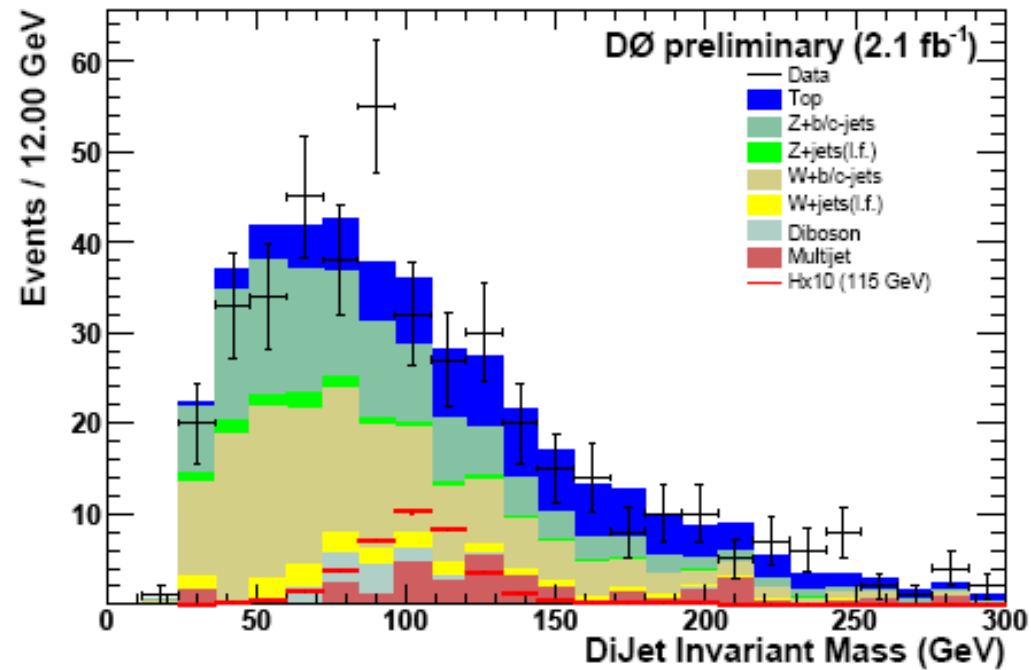
Checks performed before b-tagging

Look for signal after b-tagging

Before b-tagging



After (double) b-tagging





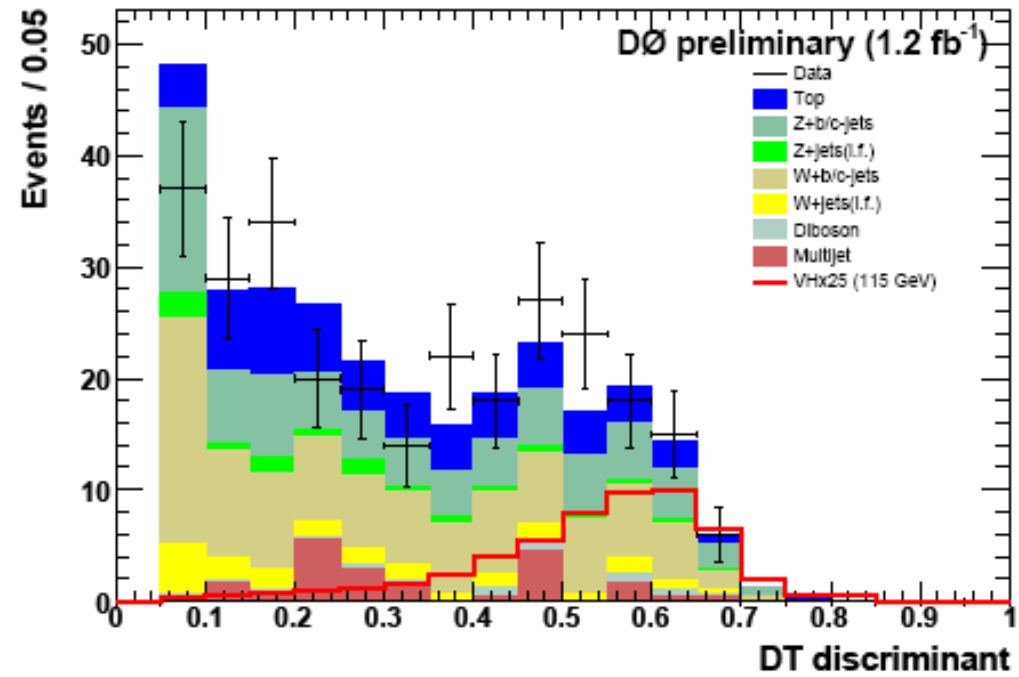
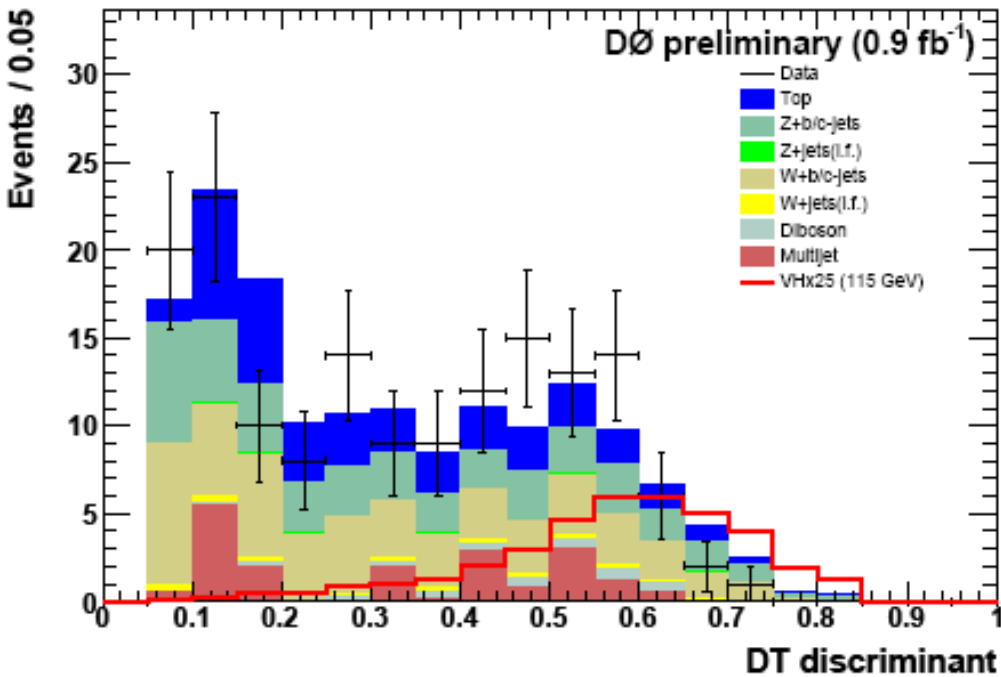
# ZH $\rightarrow$ $\nu\nu$ bb

Use Boosted Decision Tree to separate signal from background

Limit  $\sim 8x$  SM @115 GeV

Run IIa

Run IIb (analyzed so far)



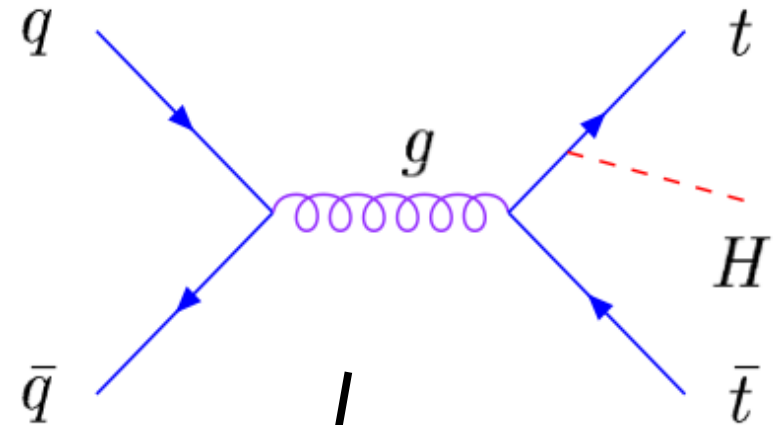
# tth → tt bb

## New channel!

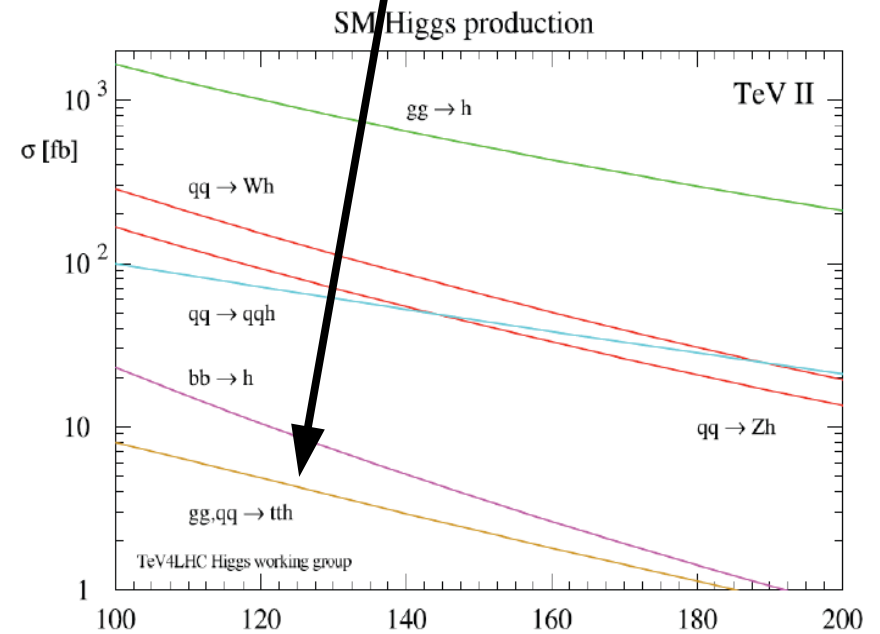
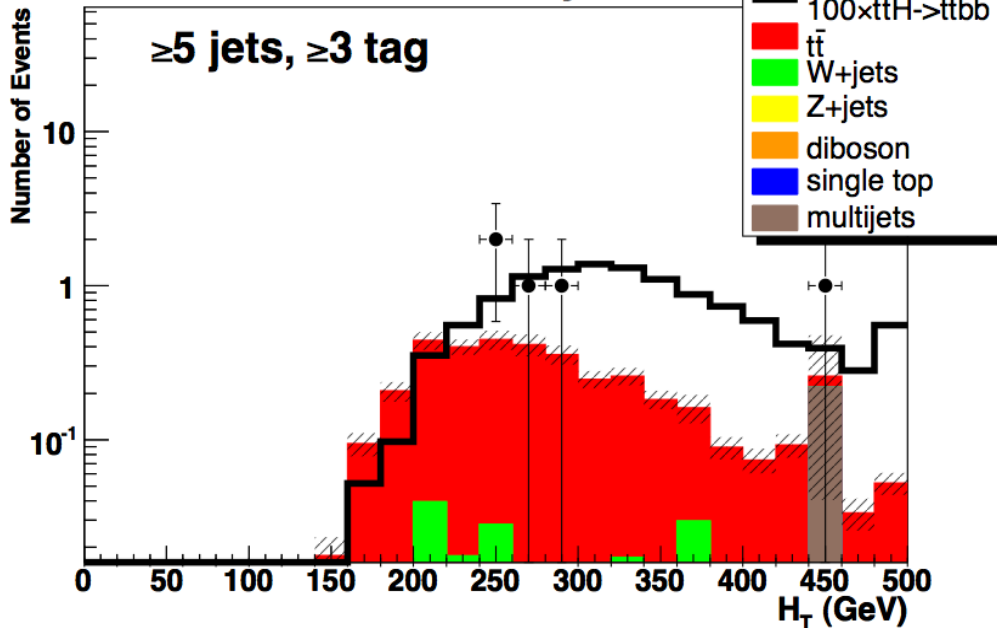
Tiny cross-section, but relatively clean

- Lepton +  $ME_T$  + jets
- 1,2, or **at least 3** b-tagged jets

Limit ~ 45x SM @115 GeV



## D0 RunII 2.1 fb<sup>-1</sup> Preliminary



$$h \rightarrow \gamma\gamma$$

Tiny cross-section, but relatively clean

- Can be enhanced by new physics (fermio-phobic)

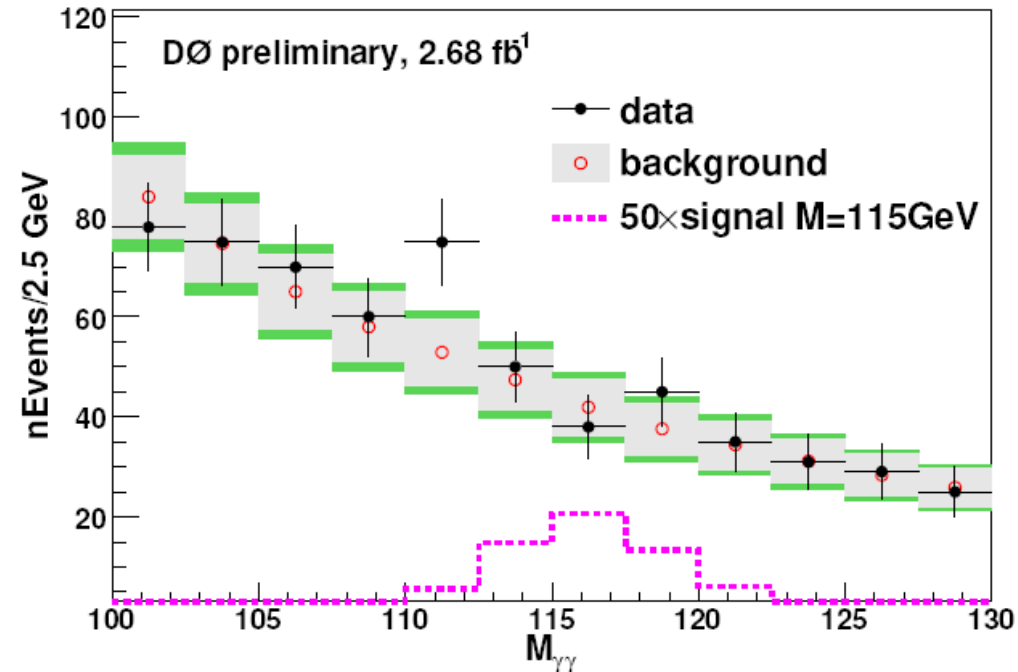
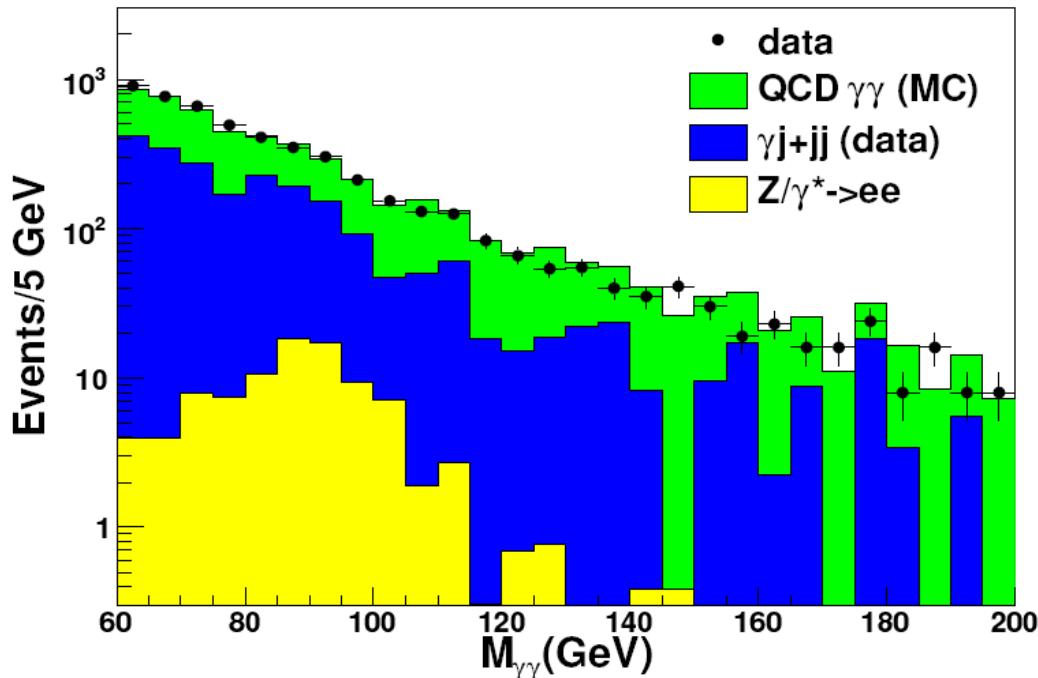
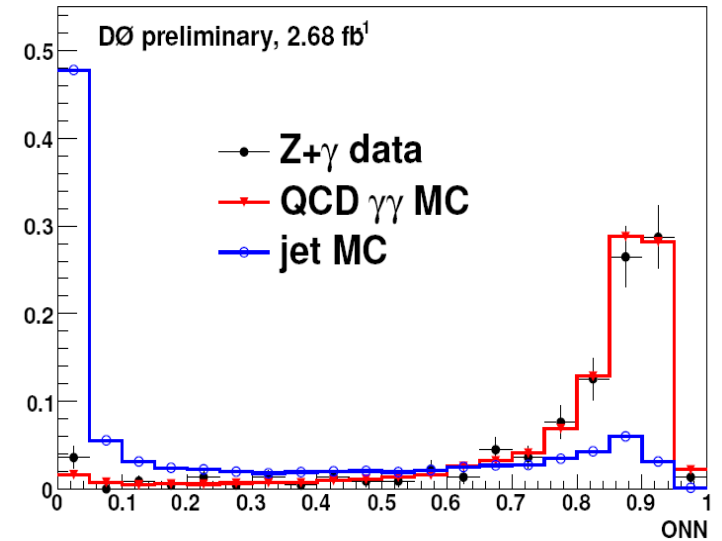
Advanced photon-ID Neural Network  $\longrightarrow$

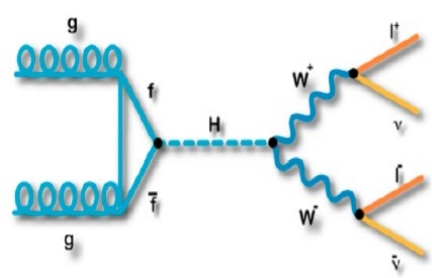
Di-jet and  $\gamma$ +jet measured in data

Data agrees with Pythia re-weighted to DIPHOX

Important channel for LHC, tested at  $D\phi$

Limit  $\sim 23x$  SM @115 GeV





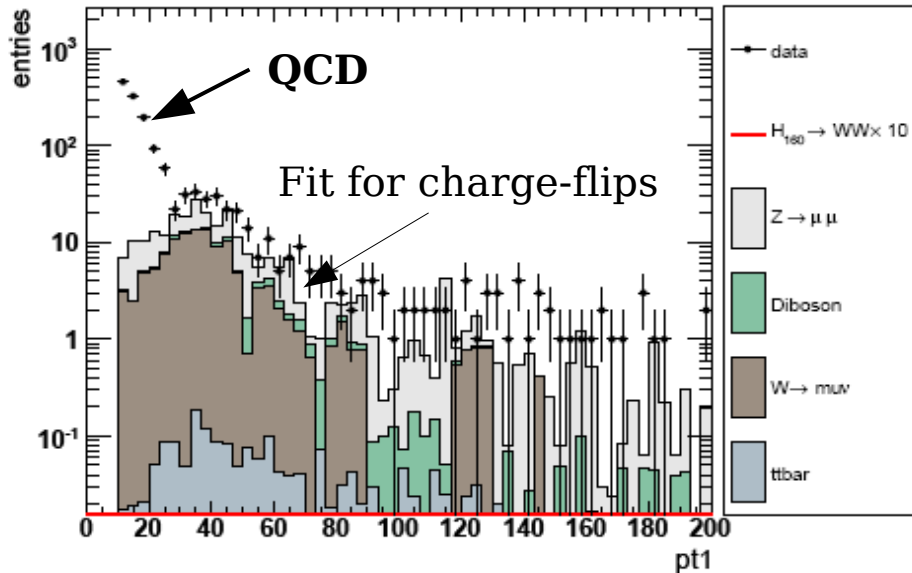
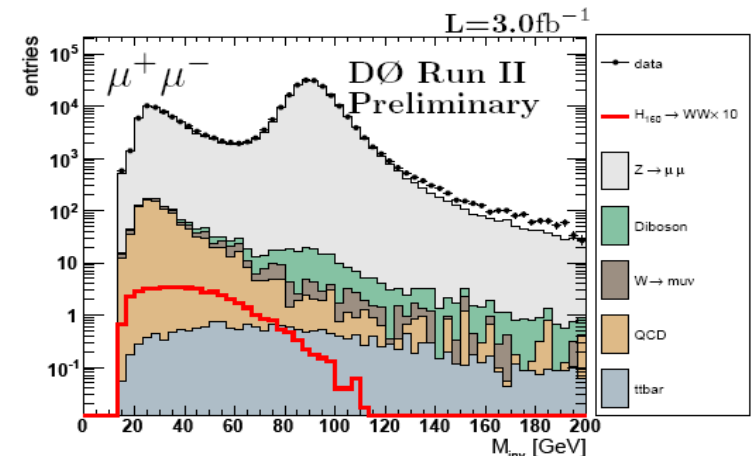
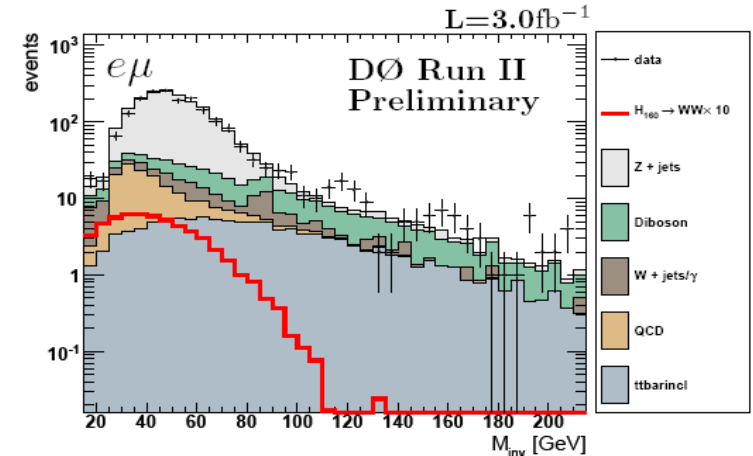
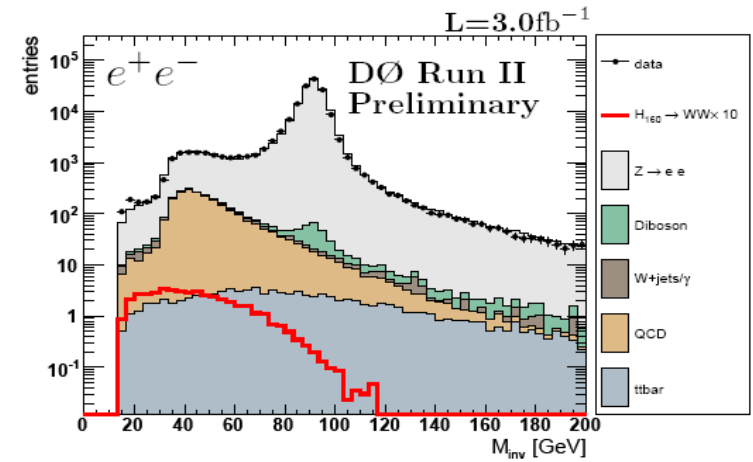
$$H \rightarrow WW \rightarrow l\nu l\nu$$

**3.0/fb**

**Dominates sensitivity for  $m_H > \sim 135$  GeV**

Select di-lepton events ( $\sim 100\%$  trigger eff.)  
 Study and compare to  $Z \rightarrow ee, \mu\mu, \tau(\rightarrow e\mu)$

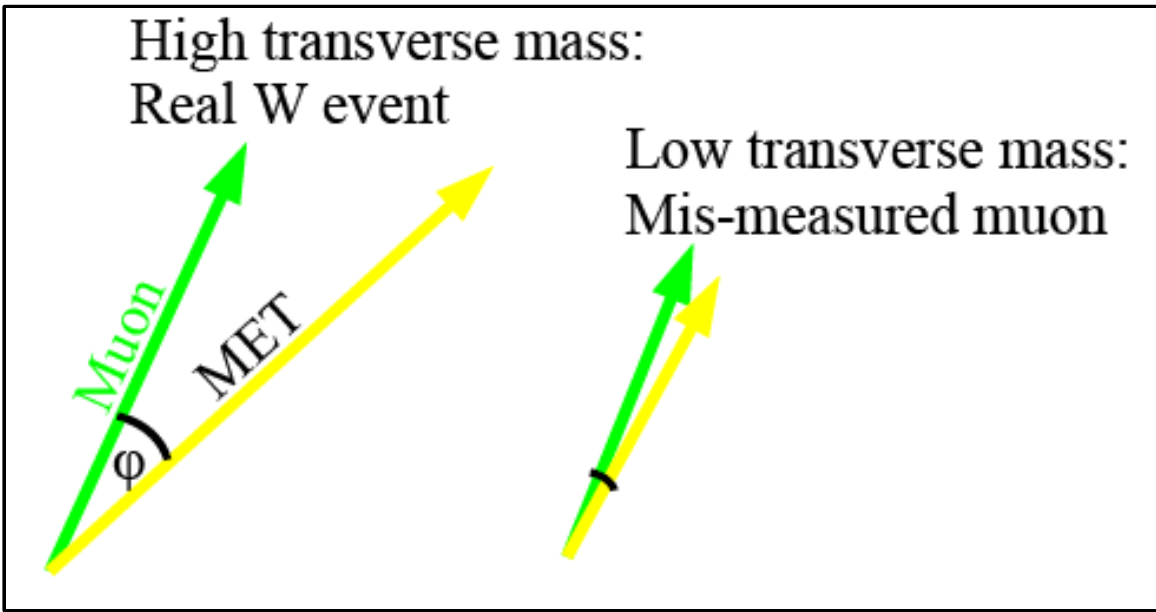
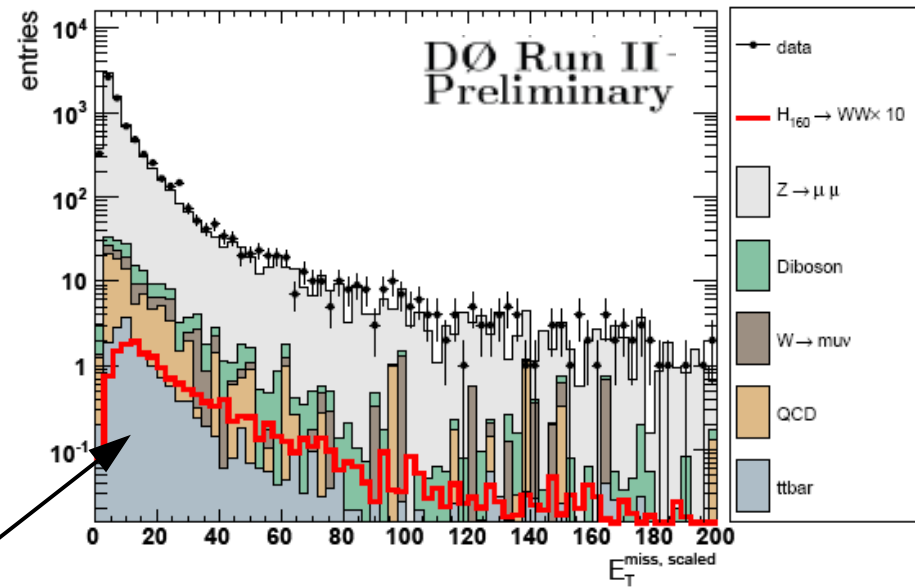
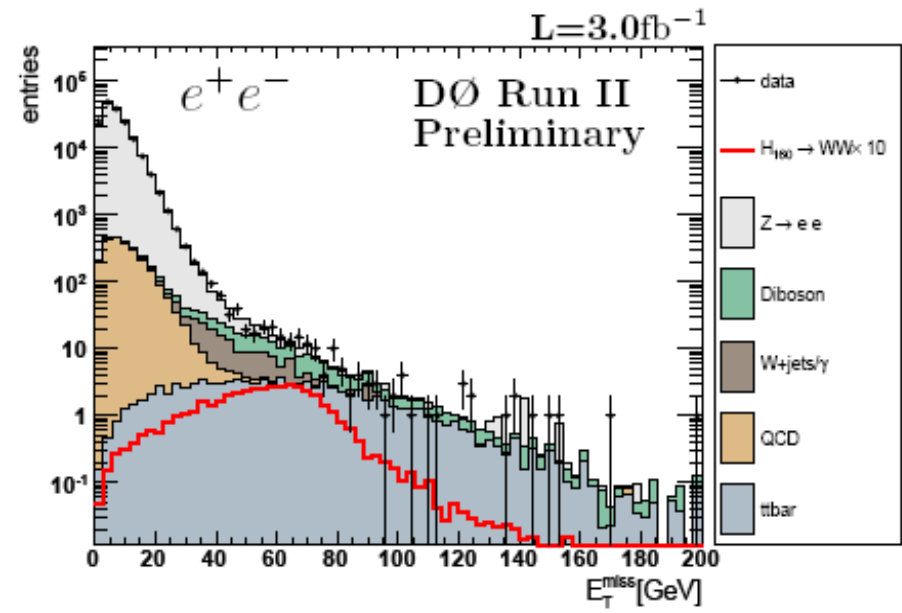
QCD determined from like-sign data  
 (accounting for other backgrounds)



# H → WW → lv lv

**Signal has large  $ME_T$  and  $ME_T$  significance**

$ME_T$  is not aligned with either lepton



$$E_T^{\text{Scaled}} = \frac{E_T}{\sqrt{\sum_{\text{jets}} (\Delta E^{\text{jet}} \cdot \sin \theta^{\text{jet}} \cdot \cos \Delta \phi(\text{jet}, E_T))^2}}$$

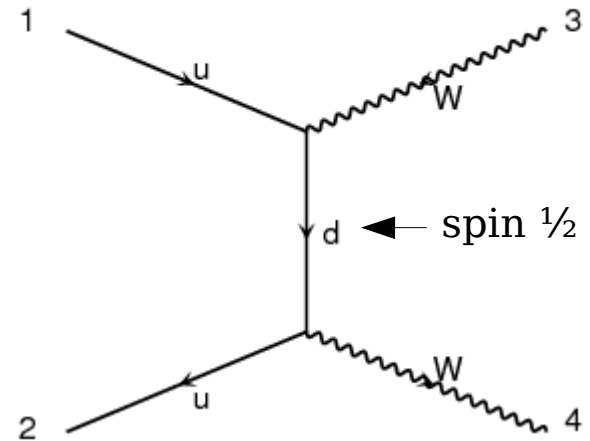
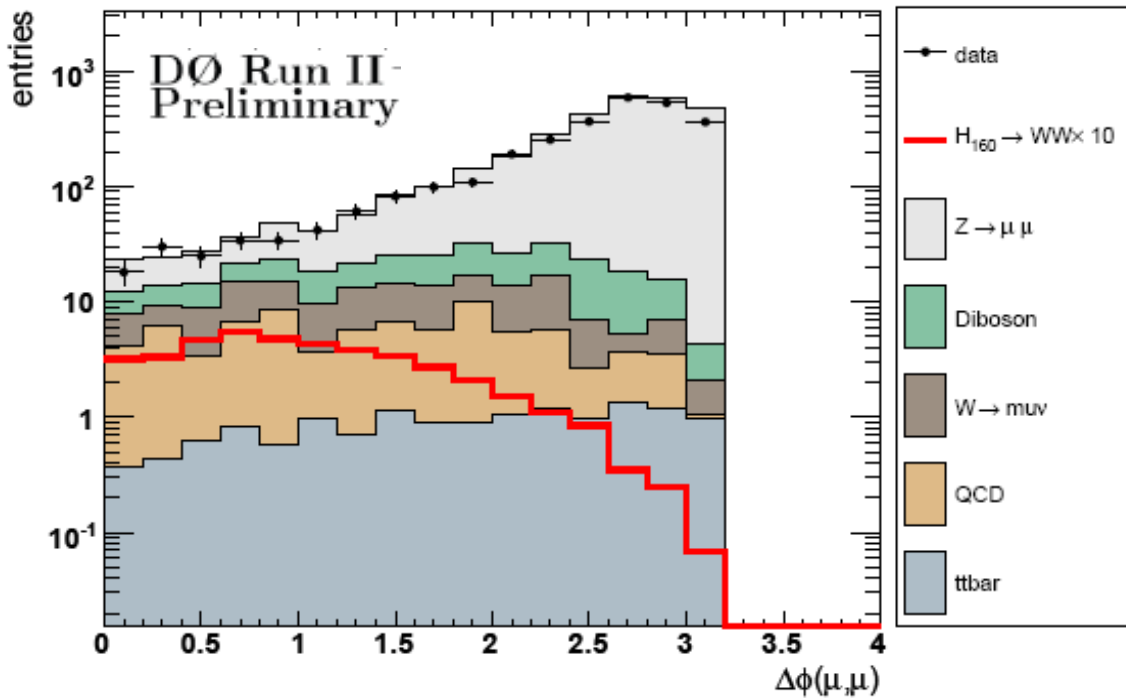
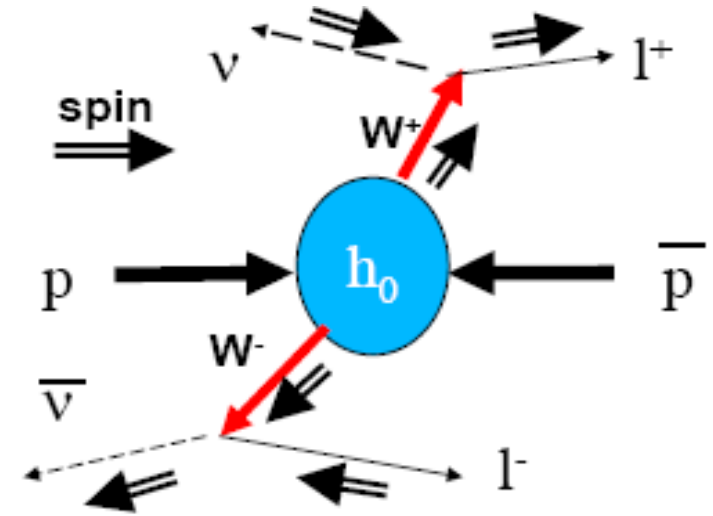
*MET projected onto jet direction*

$$H \rightarrow WW \rightarrow l\nu l\nu$$

**Higgs is a scalar,  
leptons are more aligned**

$qq \rightarrow WW$  (spin  $\frac{1}{2}$  quark, spin 1 boson),  
leptons are less aligned

$Z \rightarrow ll$  is also back-to-back, not aligned



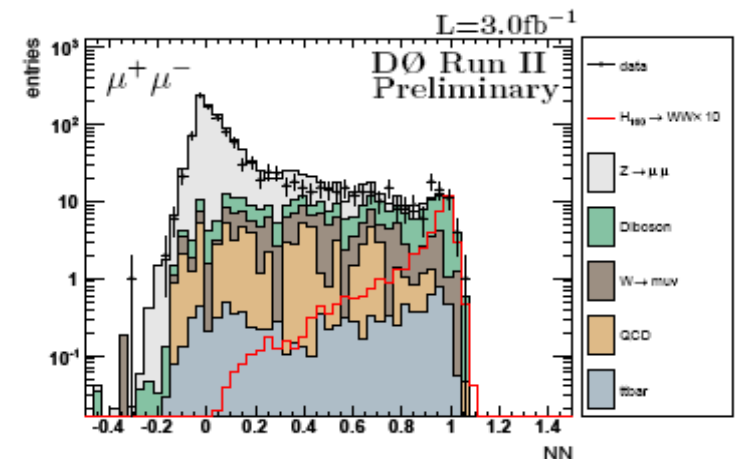
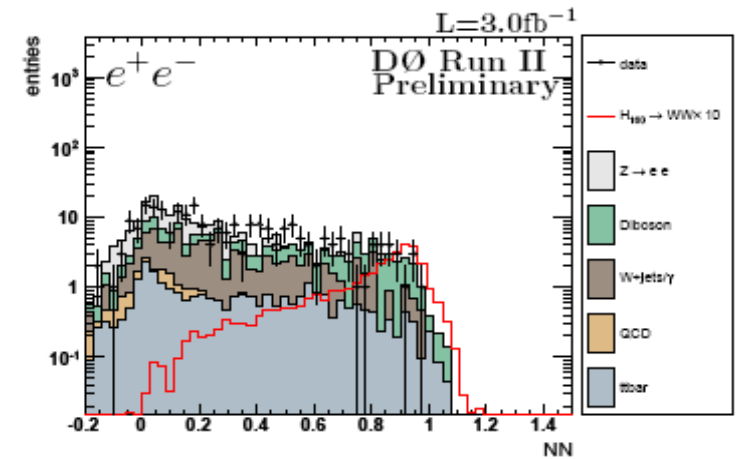
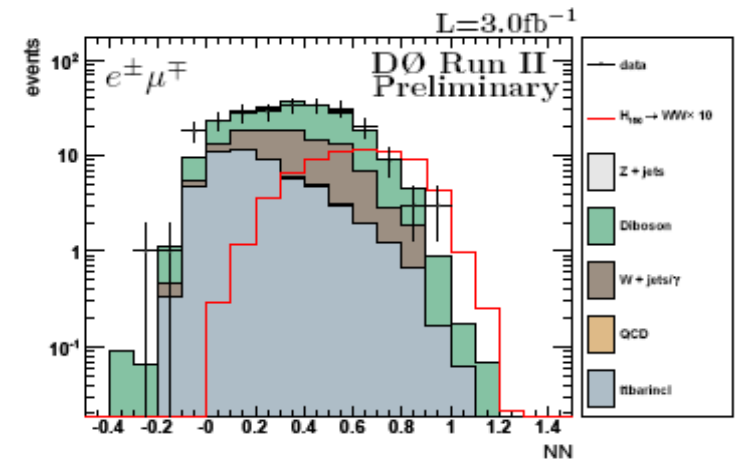
# H → WW → lν lν

## Artificial Neural Net used to separate signal

- Trained against weighted sum of all backgrounds
- Each lepton channel independently
- Each mass (every 5 GeV) independently

**~30% more sensitive than cut-based analysis**

Object Variables	Event Var	Topo Var
$P_T^{l1} \ \& \ P_T^{l2}$	$M_{inv}(l,l)$	$\Delta\phi(l,l)$
$\Sigma \text{ lepton } P_T$	$M_t^{\min}(1, E_T)$	$\Delta\phi(\cancel{E}_T, l_1)$
$\Sigma \text{ jet } P_T \ (H_T)$	$\cancel{E}_T$	$\Delta\phi(\cancel{E}_T, l_2)$
Lepton Quality	$\cancel{E}_t^{\text{scalar}}$	



# $H \rightarrow WW \rightarrow l\nu l\nu$

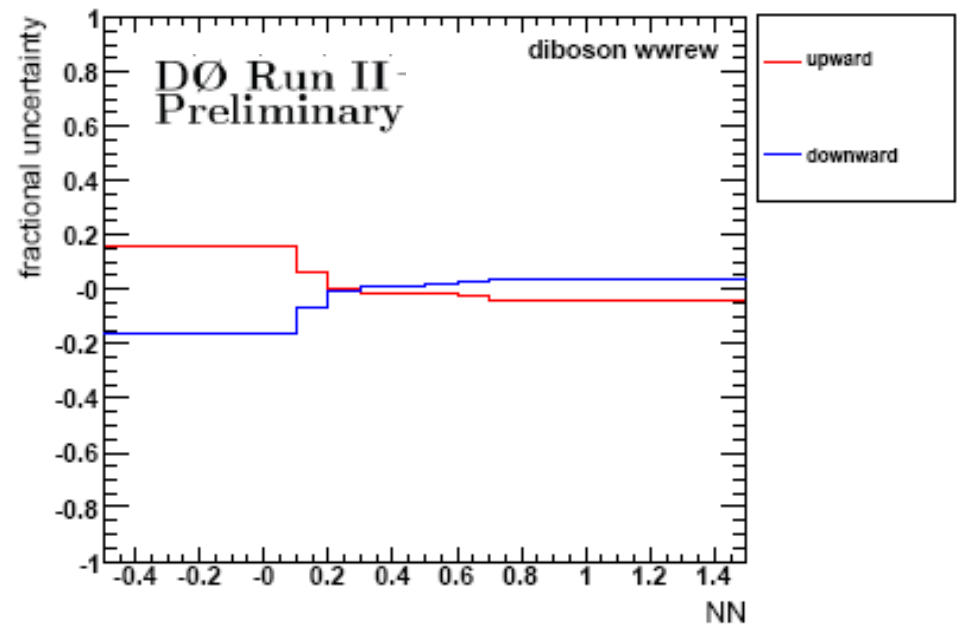
## Flat systematics:

- Lepton efficiencies (2-8%)
- Lepton momentum scale (2%)
- Theoretical cross-sections (7-10%)
- Jet  $\rightarrow$  lepton fake rate (10%)
- QCD normalization (30%)

## Shape systematics (on NN output):

- Jet efficiency (6%)
- Jet energy scale (7%)
- Jet energy resolution (3%)
- Inst. luminosity (0.3%)
- Interaction region (1%)
- Di-boson  $p_T$  (5%)  $\longrightarrow$

## Change in NN output when changing WW $p_T$



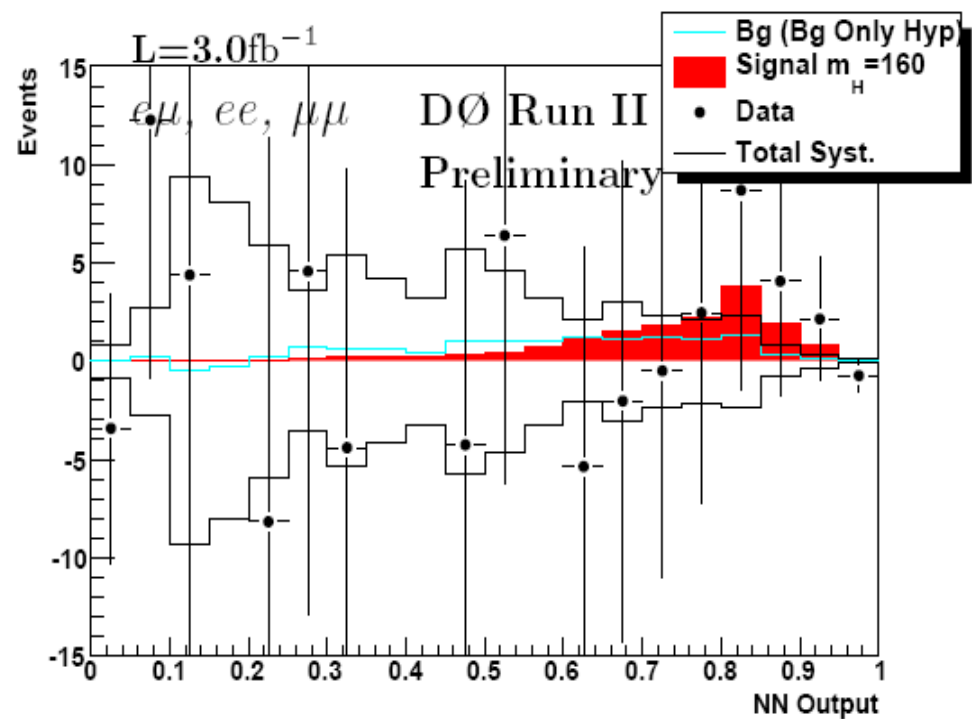
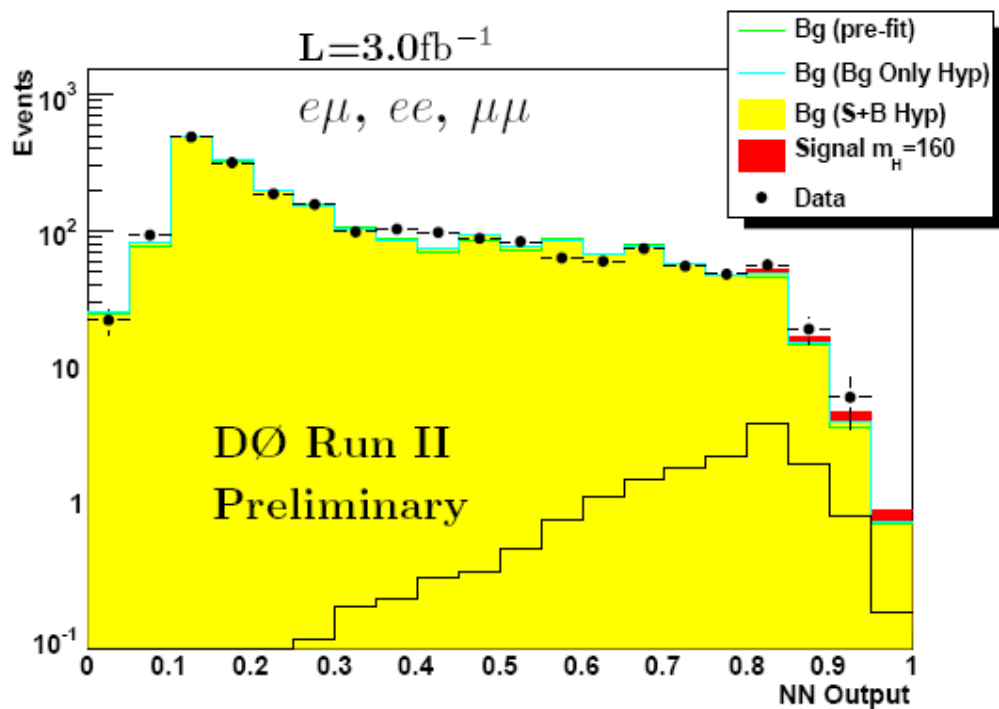


# H → WW → lv lv

Backgrounds are large!

Systematics under control

- but further understanding will improve sensitivity

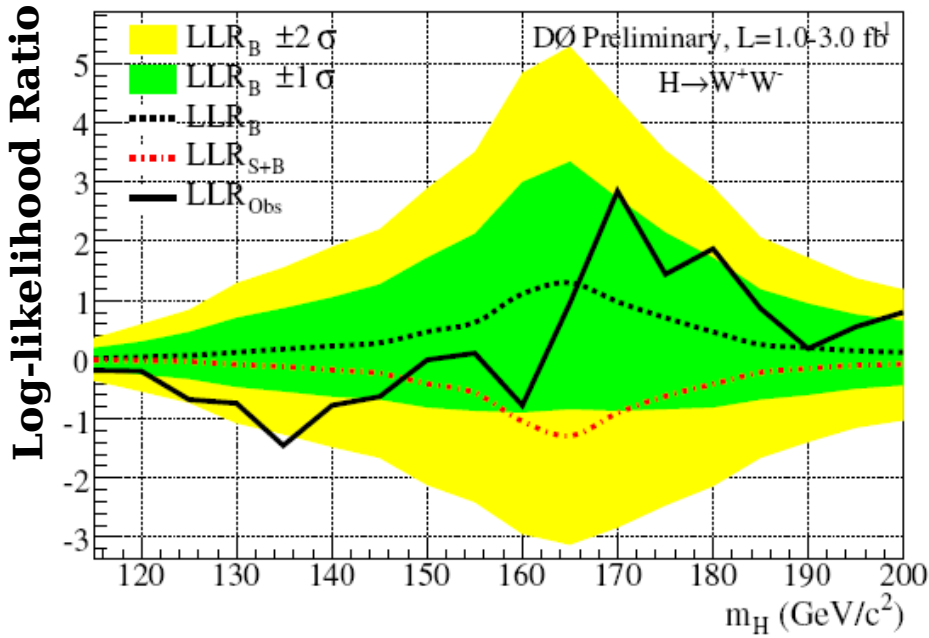
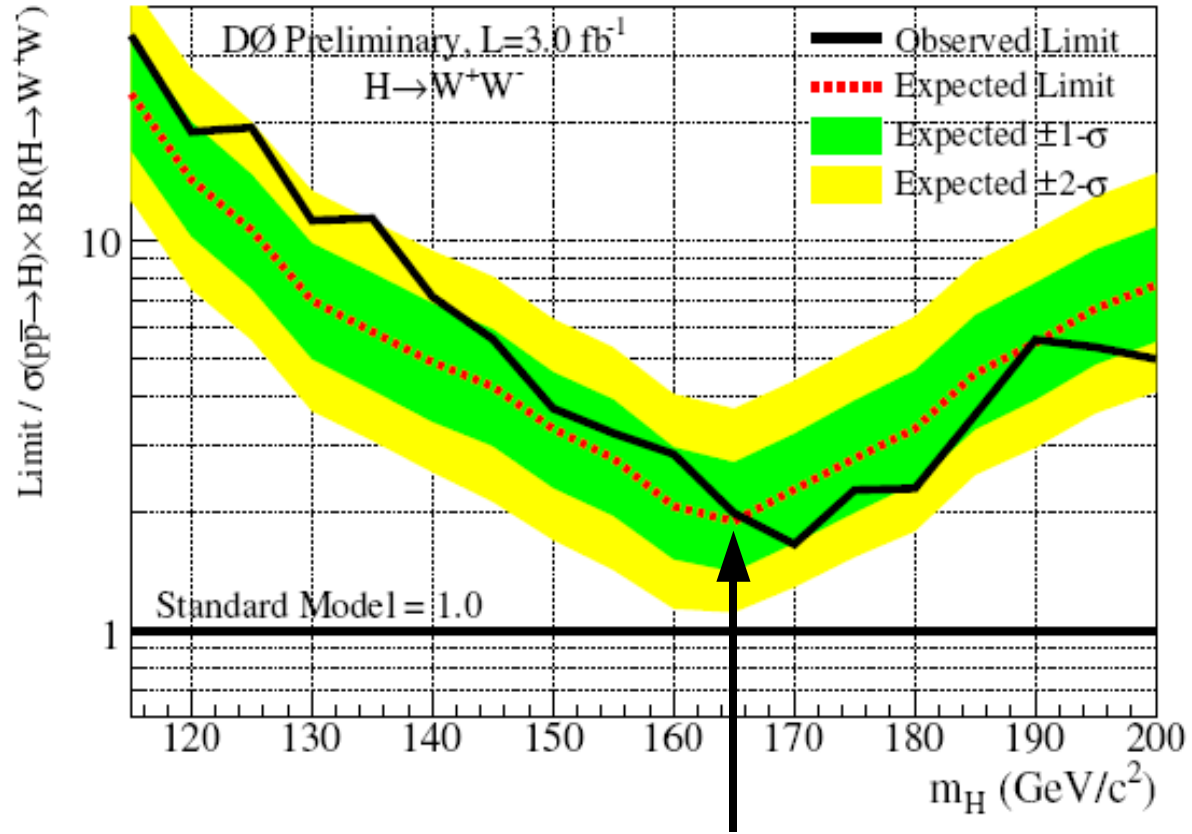


# H → WW → lν lν

Outputs of NNs used to set limits at 95% CL every 5 GeV

CL<sub>s</sub> method (a la LEP II)

Good data/SM agreement



# DØ Higgs Combination

## Large number of individual channels

Systematics are properly correlated between channels where appropriate

Channel	Data Epoch	Luminosity (fb <sup>-1</sup> )	Final Variable
$WH \rightarrow e\nu b\bar{b}$ , ST/DT, $W + 2$ jet	Run IIa	1.1	NN discriminant
$WH \rightarrow e\nu b\bar{b}$ , ST/DT, $W + 3$ jet	Run IIa	1.1	Dijet Mass
$WH \rightarrow e\nu b\bar{b}$ , ST/DT, $W + 2$ jet	Run IIb	0.6	NN discriminant
$WH \rightarrow \mu\nu b\bar{b}$ , ST/DT, $W + 2$ jet	Run IIa	1.1	NN discriminant
$WH \rightarrow \mu\nu b\bar{b}$ , ST/DT, $W + 3$ jet	Run IIa	1.1	Dijet Mass
$WH \rightarrow \mu\nu b\bar{b}$ , ST/DT, $W + 2$ jet	Run IIb	0.6	NN discriminant
$WH \rightarrow \tau\nu b\bar{b}$ , DT	Run IIa	0.9	DTree discriminant
$WH \rightarrow \tau\nu b\bar{b}$ , DT	Run IIb	1.2	DTree discriminant
$ZH \rightarrow \nu\bar{\nu} b\bar{b}$ , DT	Run IIa	0.9	DTree discriminant
$ZH \rightarrow \nu\bar{\nu} b\bar{b}$ , DT	Run IIb	1.2	DTree discriminant
$ZH \rightarrow e^+e^- b\bar{b}$ , ST/DT	Run IIa	1.1	NN discriminant
$ZH \rightarrow \mu^+\mu^- b\bar{b}$ , ST/DT	Run IIa	1.1	NN discriminant
$ZH \rightarrow e^+e^- b\bar{b}$ , ST/DT	Run IIb	1.2	NN discriminant
$ZH \rightarrow \mu^+\mu^- b\bar{b}$ , ST/DT	Run IIb	1.2	DTree discriminant
$WH \rightarrow WW^+W^- (\mu^\pm\mu^\pm)$	Run IIa	1.1	2-D Likelihood
$WH \rightarrow WW^+W^- (e^\pm\mu^\pm)$	Run IIa	1.1	2-D Likelihood
$WH \rightarrow WW^+W^- (e^\pm e^\pm)$	Run IIa	1.1	2-D Likelihood
$H \rightarrow W^+W^- (\mu^+\mu^-)$	Run IIa+Run IIb	3.0	NN discriminant
$H \rightarrow W^+W^- (e^\pm\mu^\mp)$	Run IIa+Run IIb	3.0	NN discriminant
$H \rightarrow W^+W^- (e^+e^-)$	Run IIa+Run IIb	3.0	NN discriminant
$H \rightarrow \gamma\gamma$	Run IIa+Run IIb	2.7	Di-photon Invariant Mass

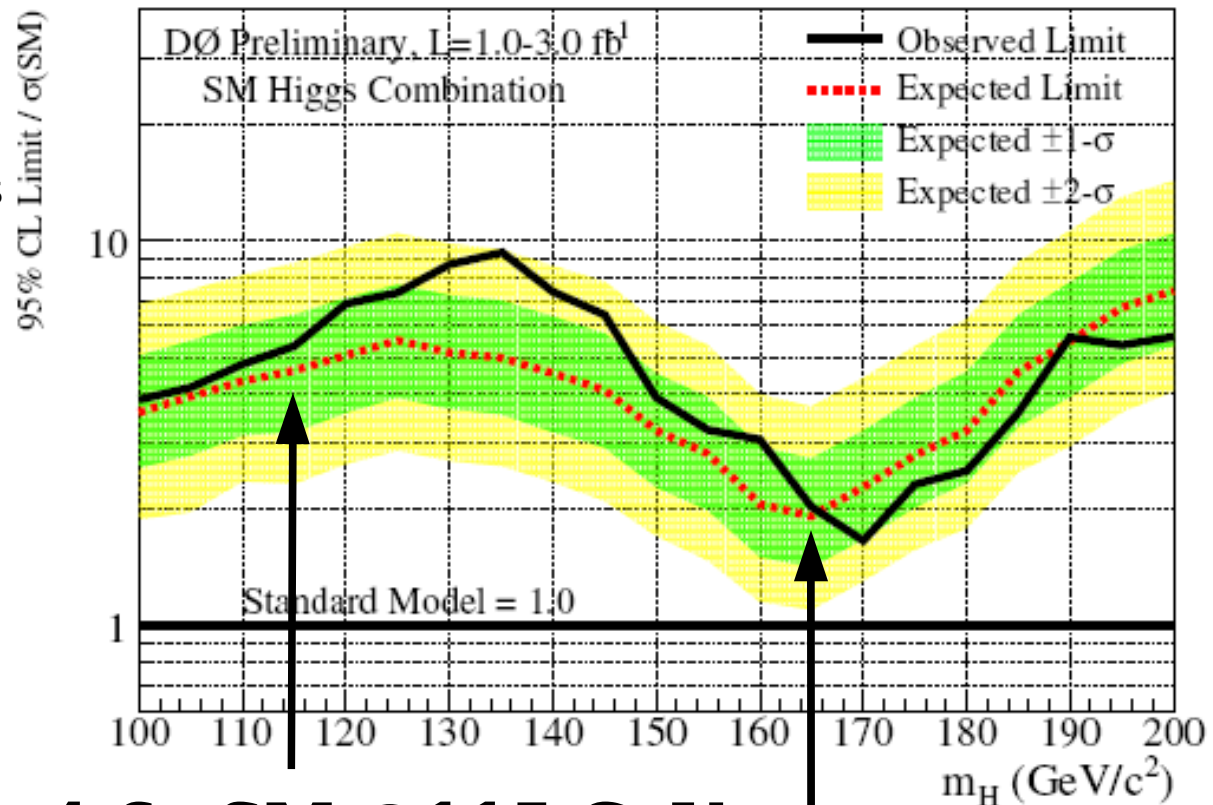
# DØ Higgs Combination

To improve:

- More data
- Advanced analysis techniques
- Lepton ID / acceptance
- Include additional channels
- Lower systematics
- ...

And particularly at low mass:

- Better b-tagging
  - b/c separation
  - $g \rightarrow bb$  /  $bb$  separation
  - muon tagging
  - ...
- **Jet / b-jet resolution**



**4.6x SM @115 GeV**

**1.9x SM @165 GeV**

# Jet and b-jet Resolution

## Critical for low-mass $h \rightarrow b\bar{b}$ searches

- Aiming for 20% improvement

## Multiple jet energy corrections

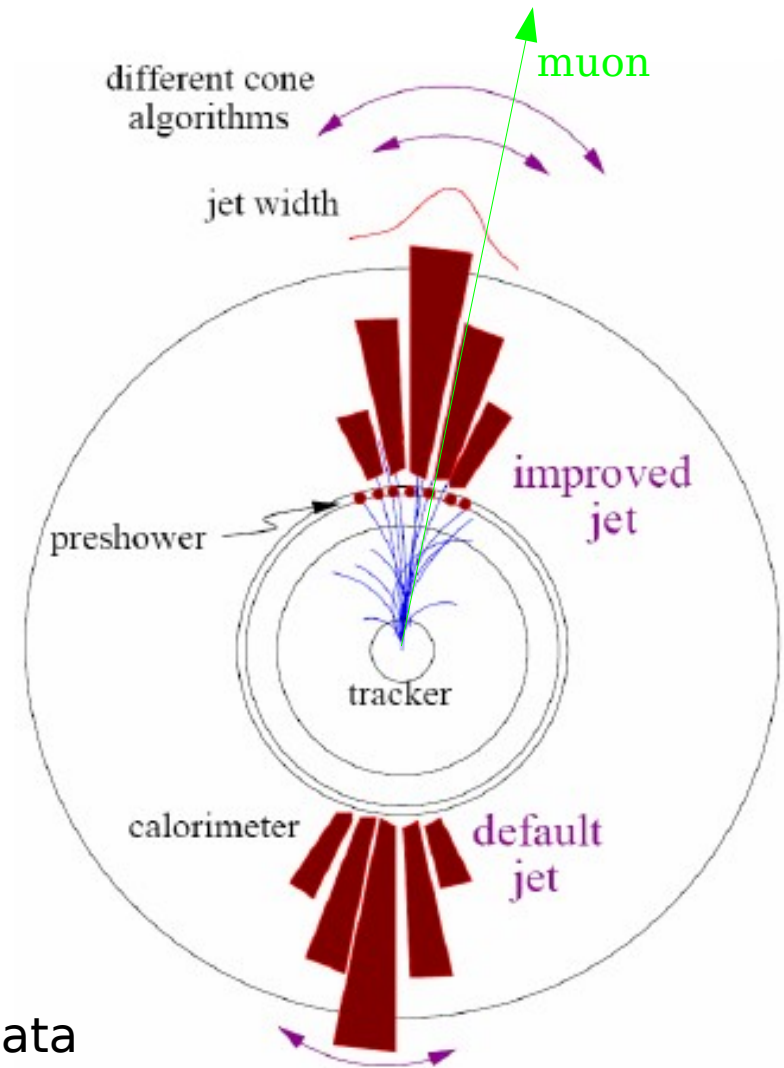
- Jet-width dependence
- Jet cone radii
- Pre-shower energy
- Track-based
- ...

## And b-jet specific corrections

- b-jet energy scale
- Semi-leptonic decays
- ...

## And methods for *measuring* b-jet resolution in data

- $\gamma + b$ -jet,  $Z + b$ -jet, di-b-jet balancing



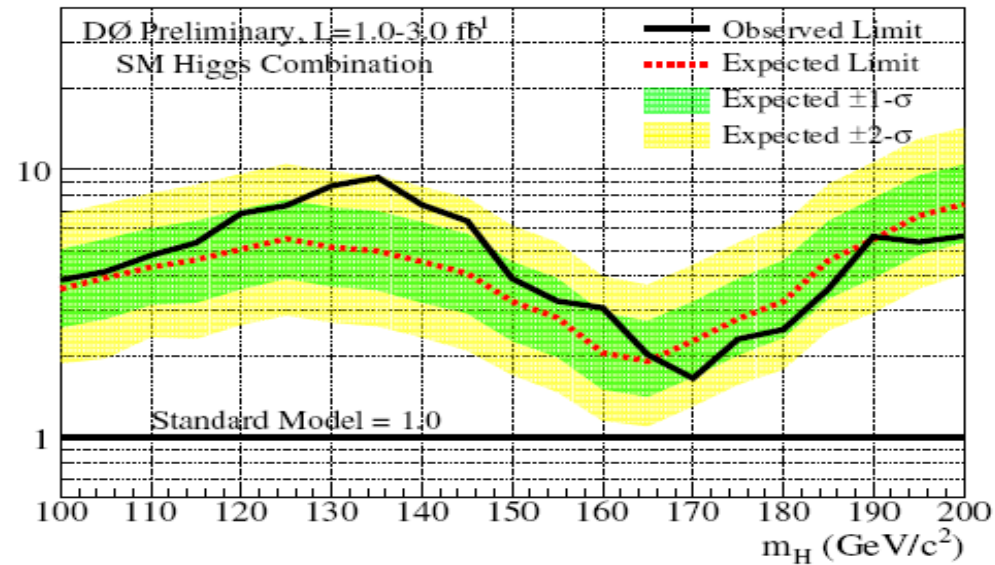
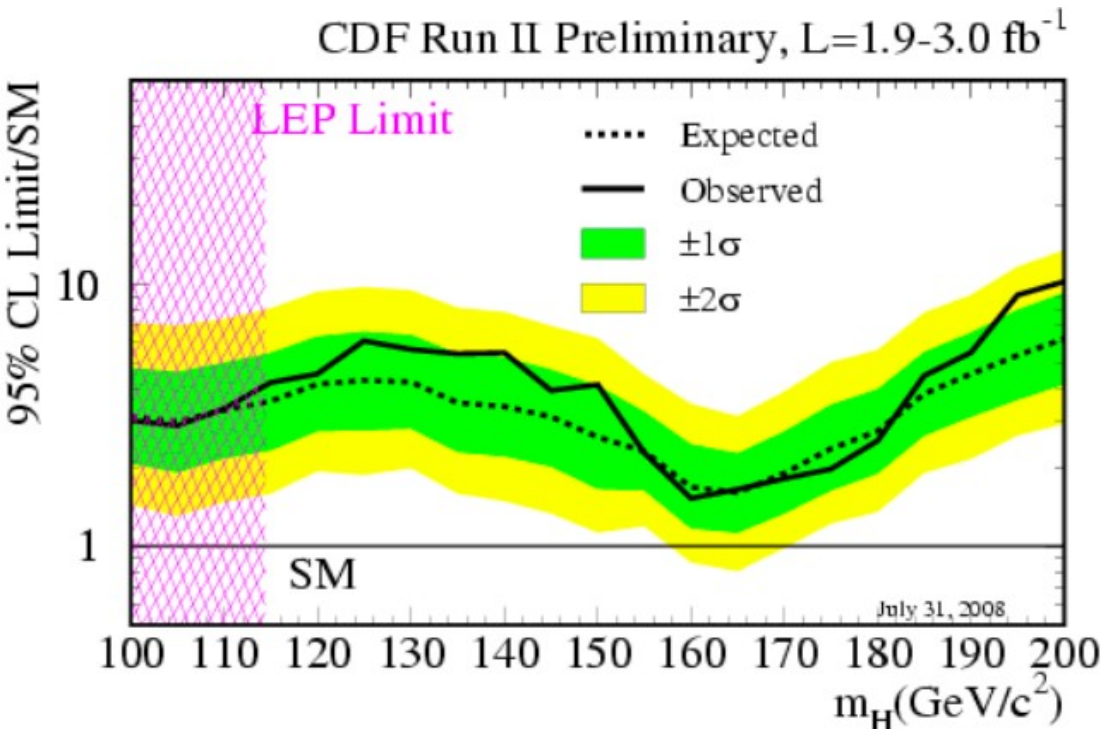
# Tevatron Higgs Combination

CDF uses Bayesian limit-setting technique (cross-checked by DØ  $CL_s$ )

Systematic uncertainties properly correlated between experiments

Low-mass combination (<155 GeV) not yet updated... ~70 channels!

**Expected sensitivity <3x SM @115 GeV**

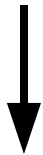


# Tevatron Higgs Combination

**SM Higgs excluded at 170 GeV !!!**

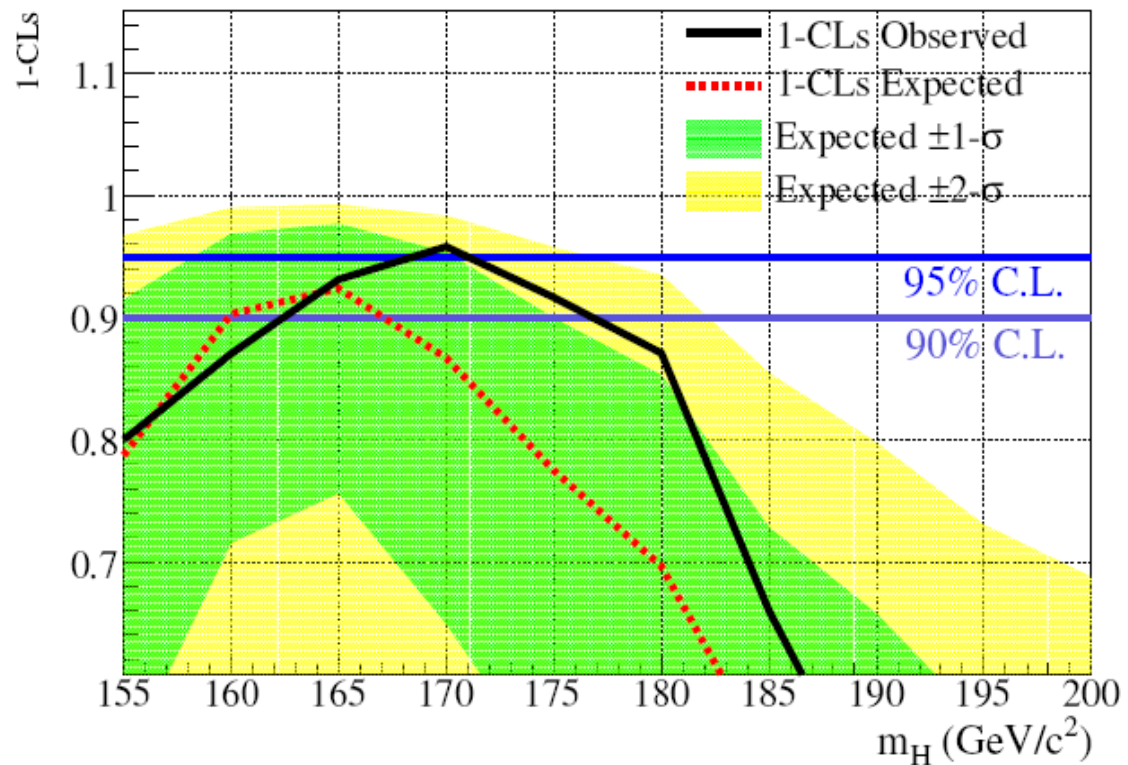
Sensitive to a large range of Higgs masses by Moriond

Verified using two calculations

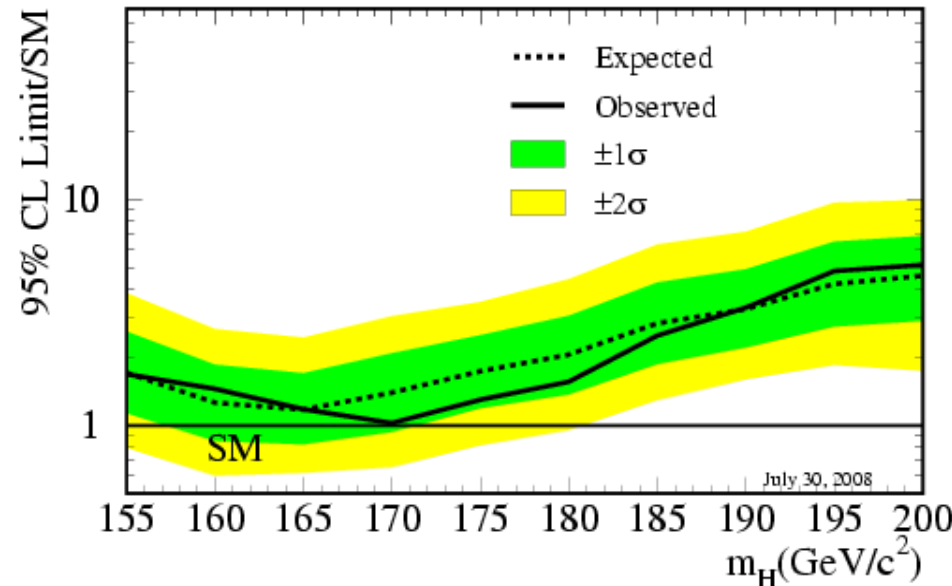


**95%CL Limits/SM**

$M\_Higgs(GeV)$	160	165	170	175
Method 1: Exp	1.3	1.2	1.4	1.7
Method 1: Obs	1.4	1.2	1.0	1.3
Method 2: Exp	1.2	1.1	1.3	1.7
Method 2: Obs	1.3	1.1	0.95	1.2



Tevatron Run II Preliminary, L=3 fb<sup>-1</sup>



# SUSY Higgs

Supersymmetry predicts (at least) **5 Higgs**

- cancel anomalies

$h/H$  and  $A$  typically degenerate:  $\phi$

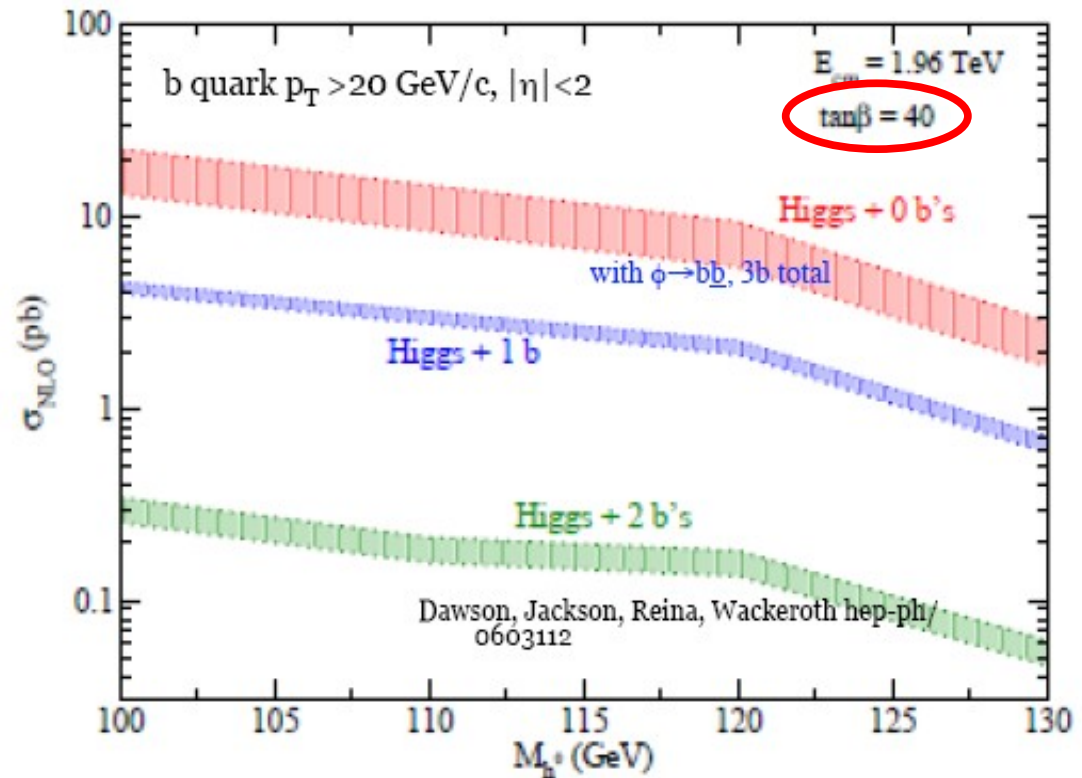
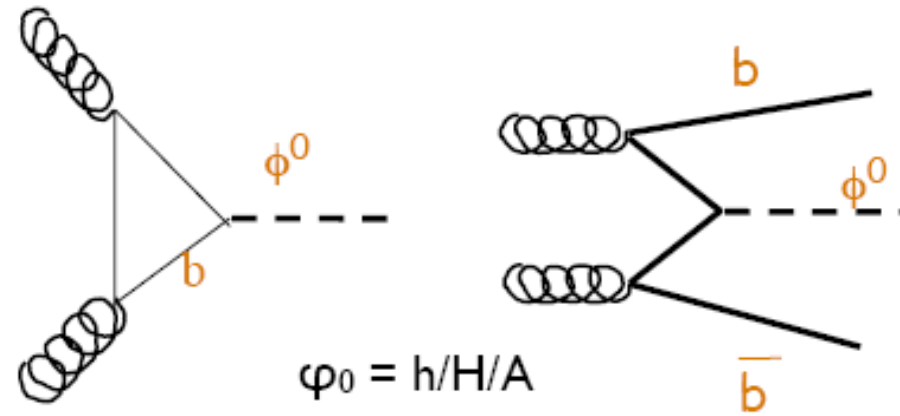
Cross-section proportional to  $\tan^2\beta$

- $\sim 1000x$  enhancement possible!

$\tan\beta \sim 40$  is well-motivated ( $m_t/m_b$ )

Dominant decays:

- **$bb$  (90%)**
- **$\tau\tau$  (10%)**

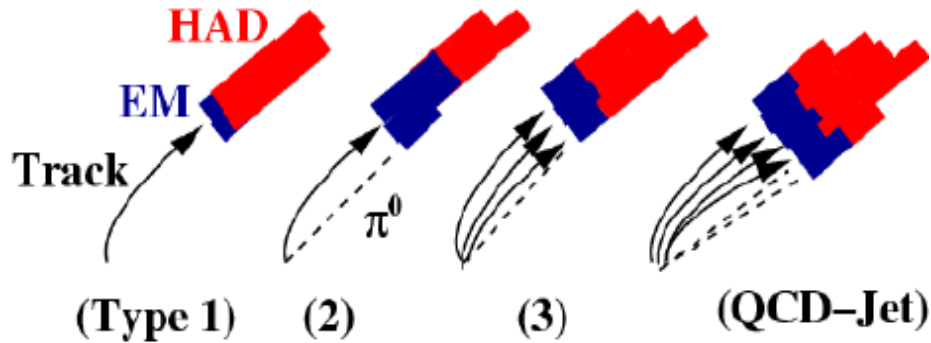




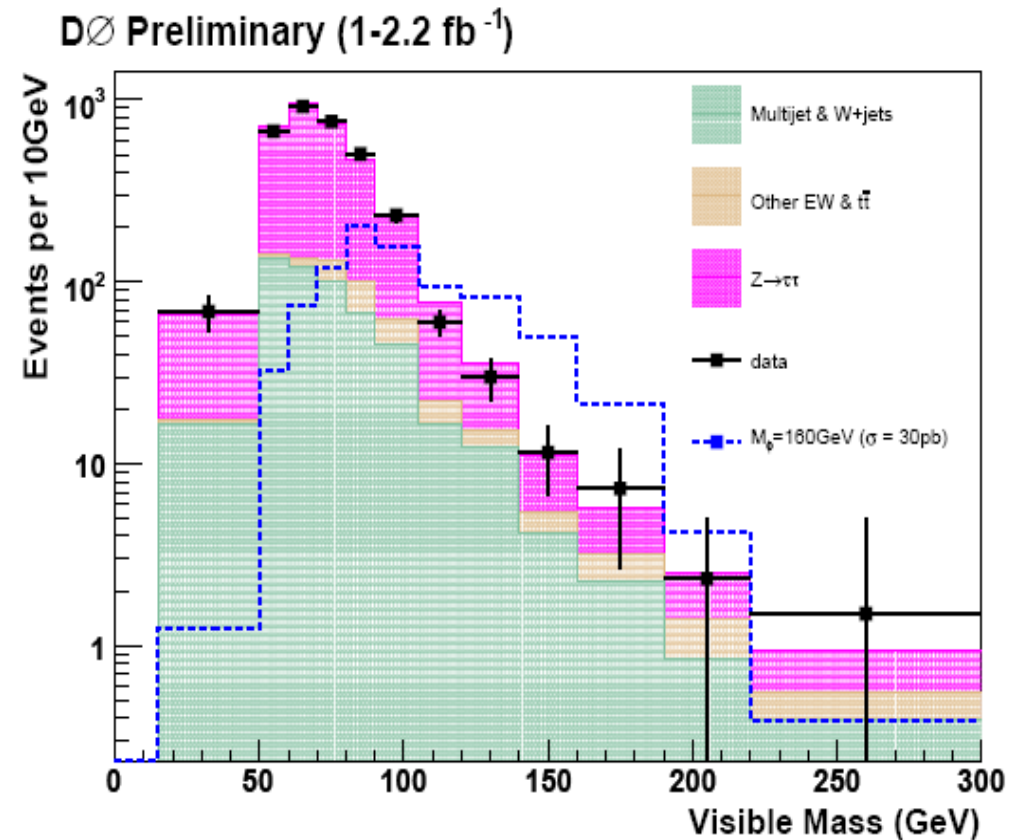
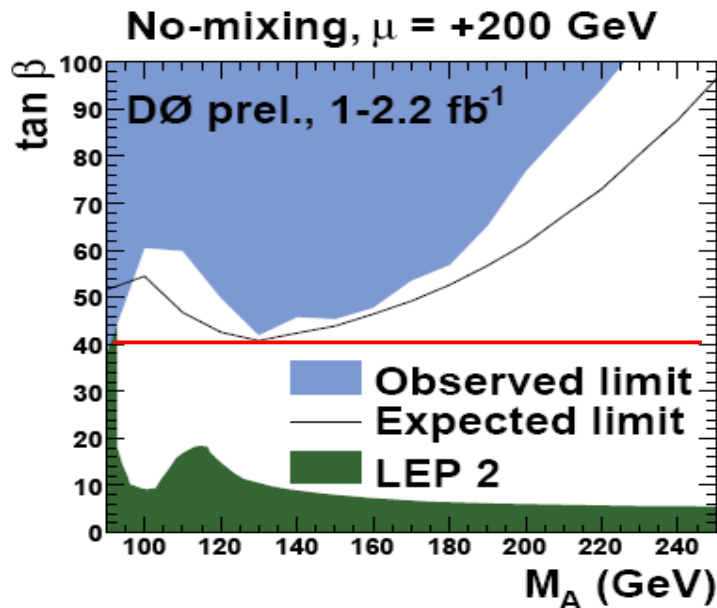
$$\phi \rightarrow \tau\tau$$

Single-lepton trigger, look for  $\mu + \tau_{\text{had}}$ ,  $e + \tau_{\text{had}}$ ,  $\mu + e$

Reconstruct hadronic taus and reject jets



arXiv:0805.2491



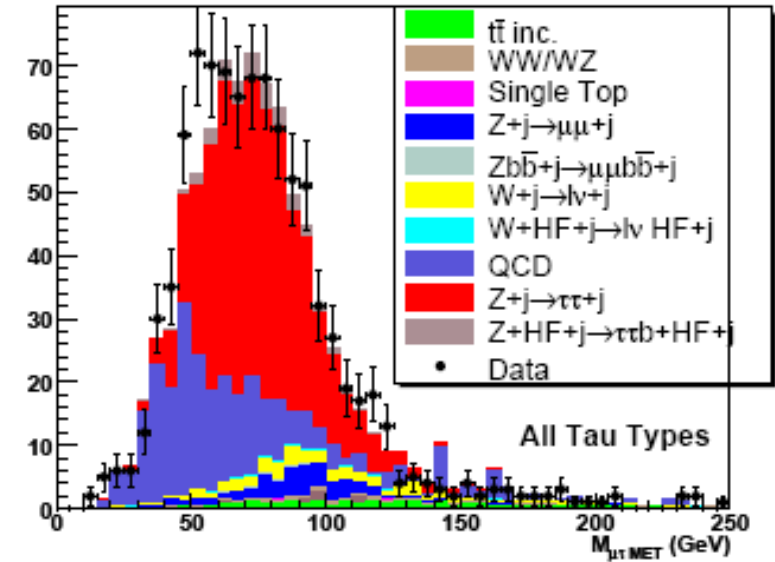
# $b\phi \rightarrow b\tau\tau$

Select  $\mu + \tau_{\text{had}} + \text{jet}$  events

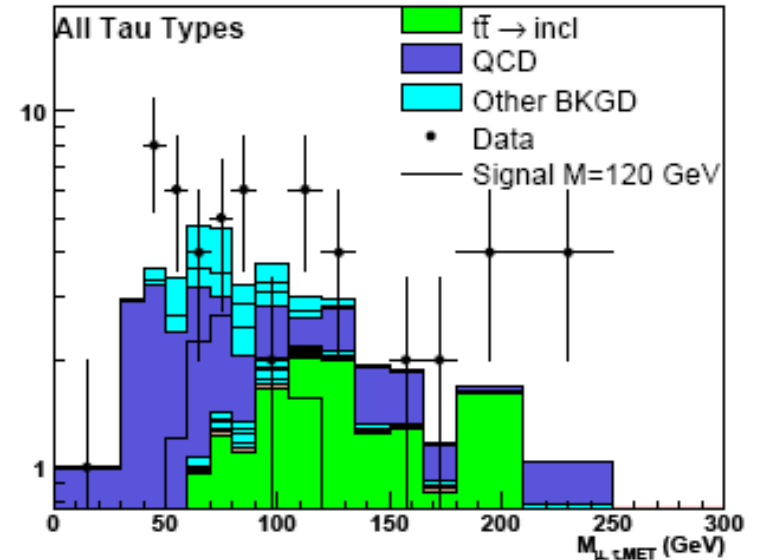
Apply b-jet tagging

Look at  $\mu + \tau_{\text{had}} + M_{E_T}$  invariant mass

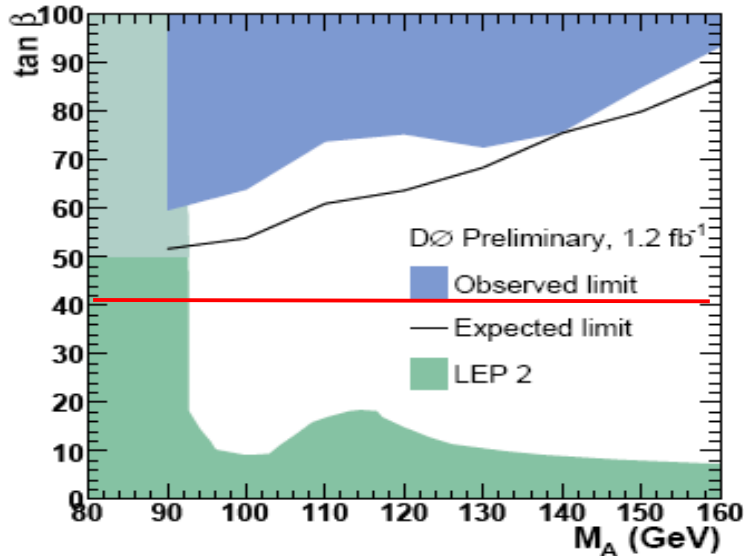
DØ RunII Preliminary, 1.2 fb<sup>-1</sup>



DØ RunII Preliminary, 1.2 fb<sup>-1</sup>



No-mixing  $\mu = +200$  GeV



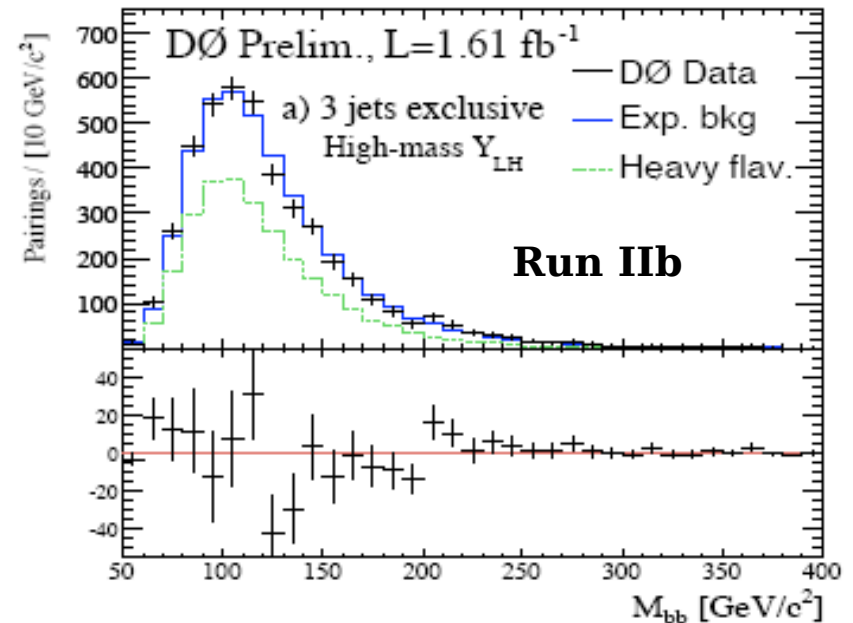
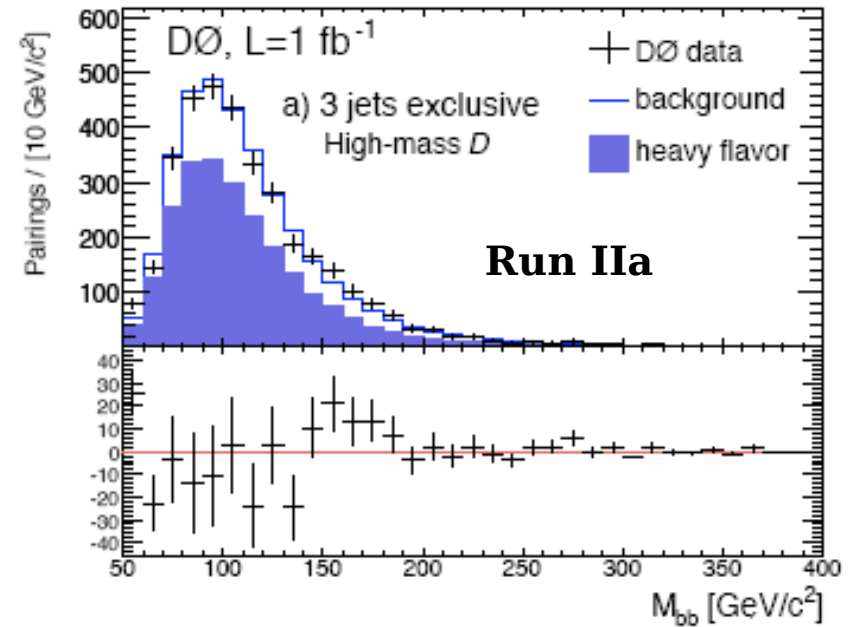
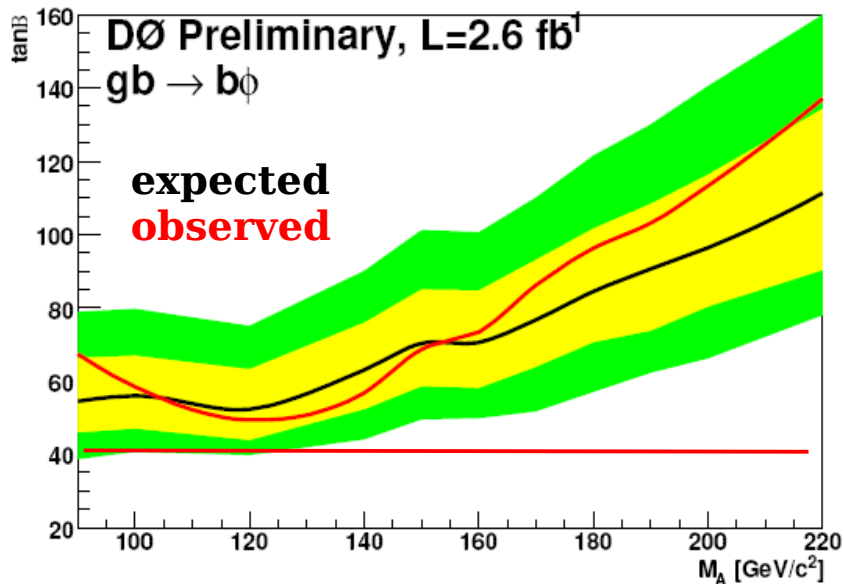
# $b\phi \rightarrow bbb$

Multi-jet trigger, with b-tagging  
 Select **triple-b-tagged** events

Background to 3 b-tagged signal derived  
 from 2 b-tagged data

Correct for 2→3 kinematic bias from detailed  
 MC ALPGEN simulation of bbjj,bbcc,bbbb

arXiv:0805.3556



# Conclusions

## The Tevatron is closing in on the Higgs

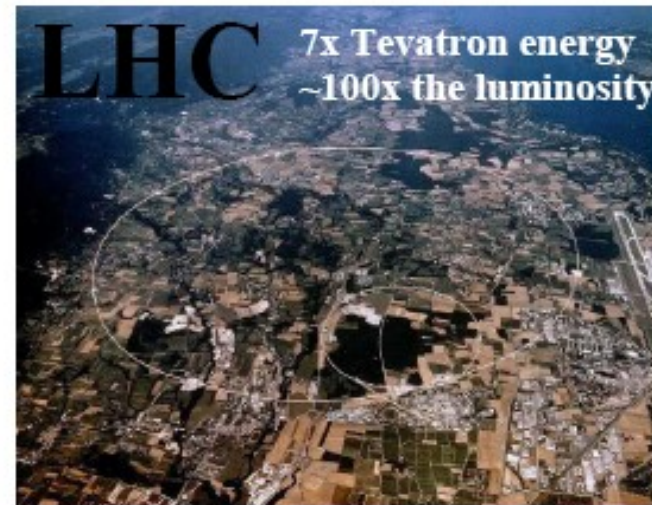
Consistent with EW fits, we have direct evidence against a heavy Higgs...

**SM Higgs excluded at 170 GeV !!!**

Expect low mass Higgs sensitivity as well with full Tevatron dataset  
(and analysis improvements)

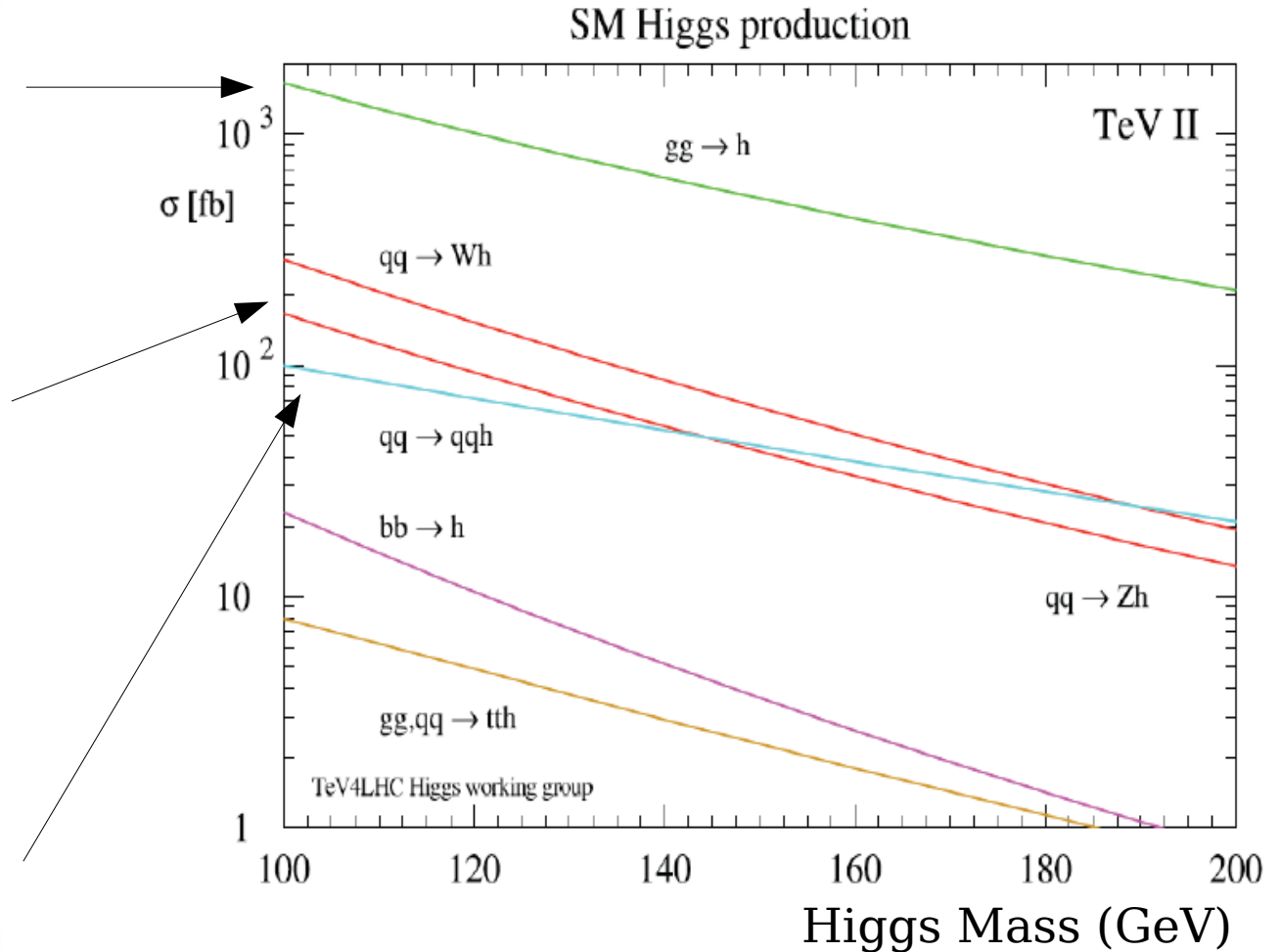
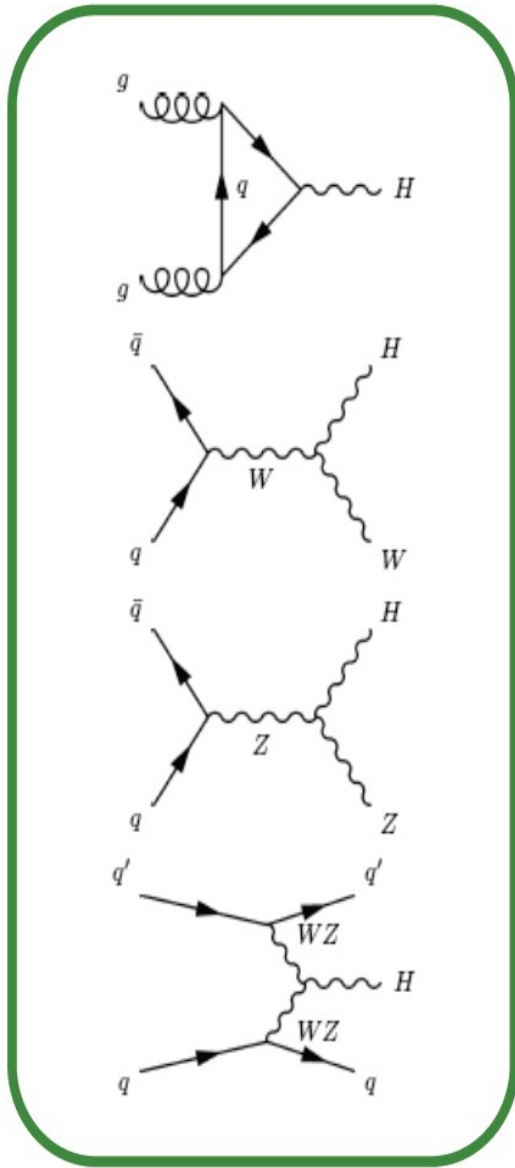
Excellent sensitivity to SUSY Higgs at high  $\tan\beta$ , now approaching  $\tan\beta \sim 40$   
- Combinations underway

**The Tevatron is small,  
but doing a mighty job!**



Backup

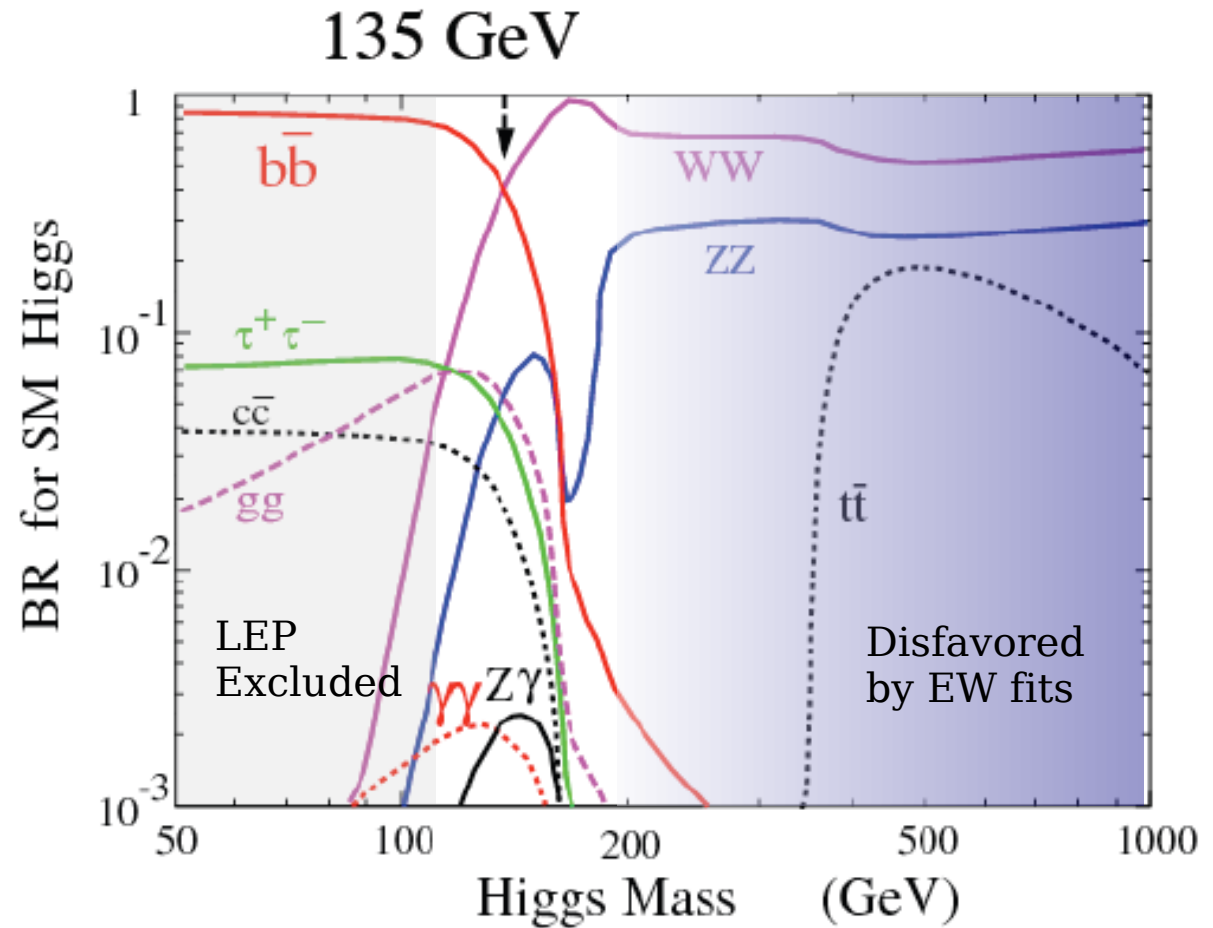
# SM Higgs Production at the Tevatron



# SM Higgs Decay

Low mass:  $h \rightarrow b\bar{b}$

High mass:  $h \rightarrow WW$



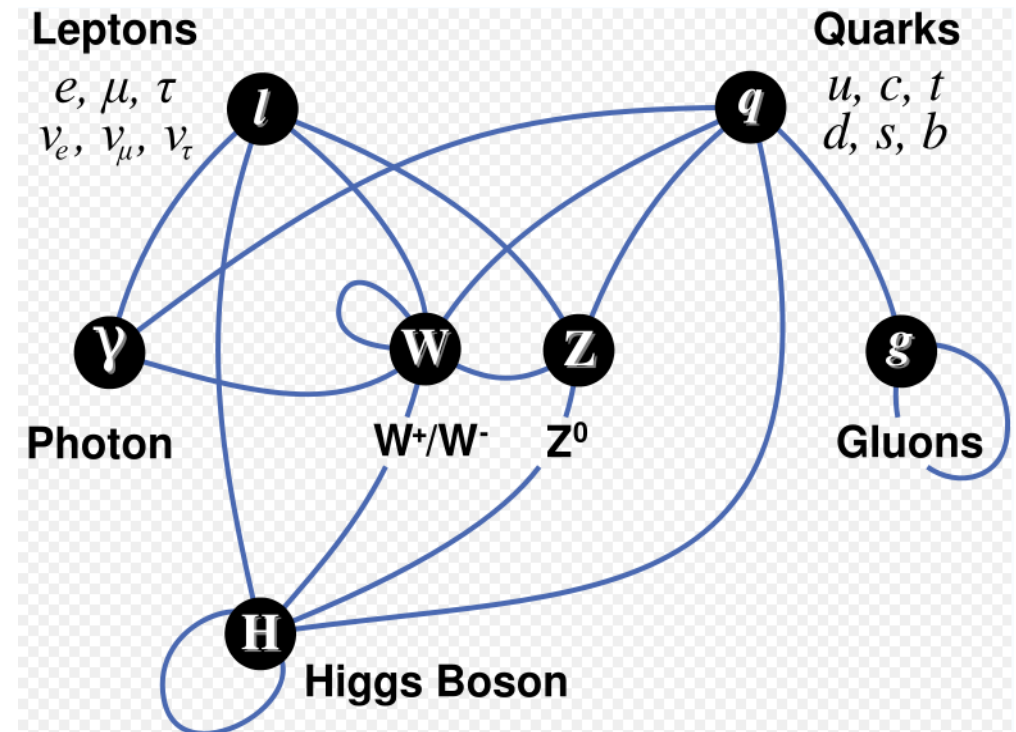
# The Higgs Boson

Postulated in the 1960's as a way to give mass to the W/Z bosons

Can also give masses to fermions

**Only Standard Model particle not yet observed!**

- What is its mass?
- What are its couplings?
- Is it a fundamental particle?
- Is there just one Higgs boson?
  
- Why is  $m_h \ll m_{pl}$  ?  
(hierarchy problem)

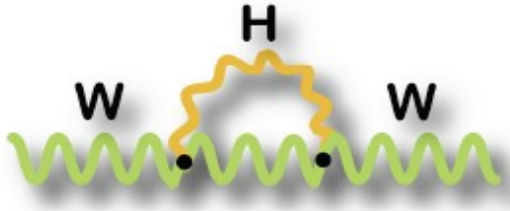


A critical piece of physics we know very little about!

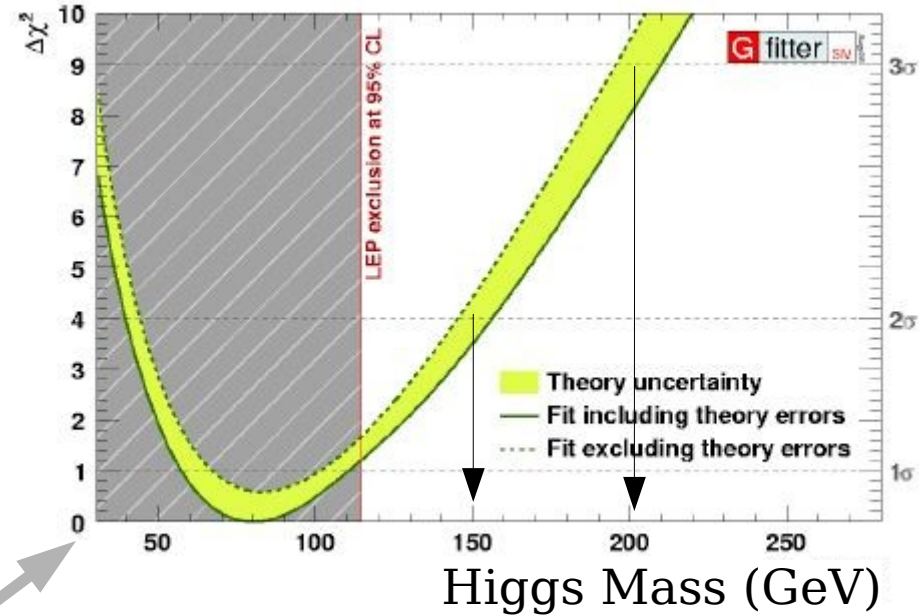


# Where's the Higgs?

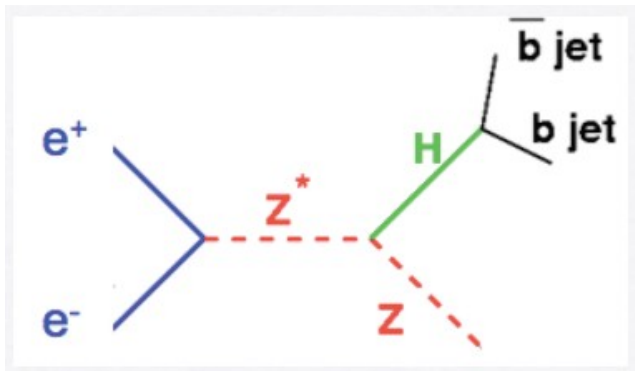
EW variables sensitive to  $m_H$  via radiative corrections:



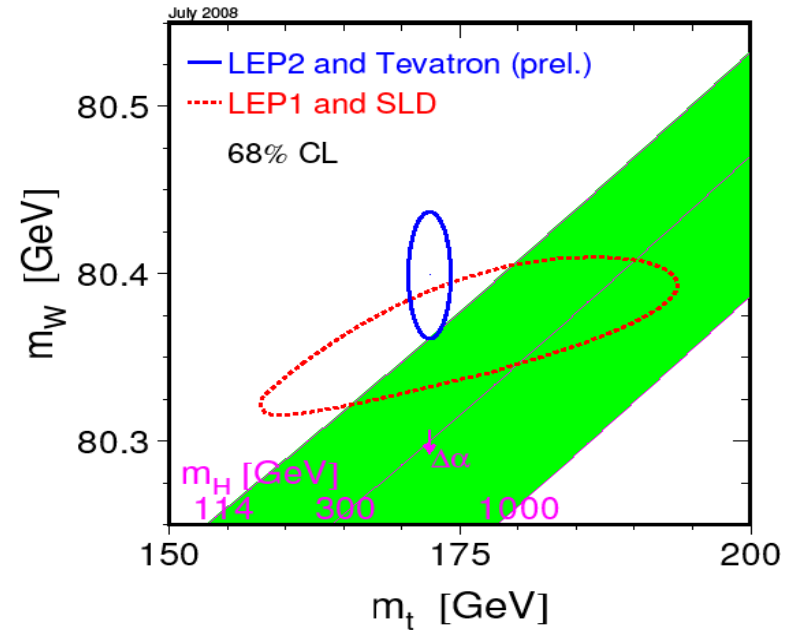
$$\sim \log \frac{m_H}{m_W}$$



LEP II direct:  $m_H > 114.4$  GeV



Main LEP channel  
(tau also)



# Conclusions

## **DØ is running great, and closing in on the Higgs !**

Already becoming sensitive to the SM Higgs at high mass ( $\sim 165$  GeV)

Expect low mass Higgs sensitivity as well with full Tevatron dataset  
(and analysis improvements)

Excellent sensitivity to SUSY Higgs at high  $\tan\beta$ , now approaching  $\tan\beta \sim 40$   
- Combination underway

*Next talk will discuss the combination with CDF...*

# H → WW → lν lν

## All pre-selections kept as loose as possible

- Cut out regions with almost no signal
- Cut out regions that could not be well modeled

Final state	$e\mu$	$ee$	$\mu\mu$
Cut 0 Pre-selection	lepton ID, leptons with opposite charge and $p_T^\mu > 10$ GeV and $p_T^e > 15$ GeV invariant mass $M_{\mu\mu} > 15$ GeV $\mu\mu$ : $n_{\text{jet}} < 2$ for $p_T^{\text{jet}} > 15$ GeV and $dR(\mu, \text{jet}) > 0.1$		
Cut 1 Missing Transverse Energy $\cancel{E}_T$ (GeV)	$> 20$	$> 20$	$> 20$
Cut 2 $\cancel{E}_T^{\text{Scaled}}$	$> 7$	$> 6$	$> 5$
Cut 3 $M_T^{\text{min}}(\ell, \cancel{E}_T)$ (GeV)	$> 20$	$> 30$	$> 20$
Cut 4 $\Delta\phi(\mu, \mu)$	$< 2.0$	$< 2.0$	$< 2.5$

# $H \rightarrow WW \rightarrow l\nu l\nu$

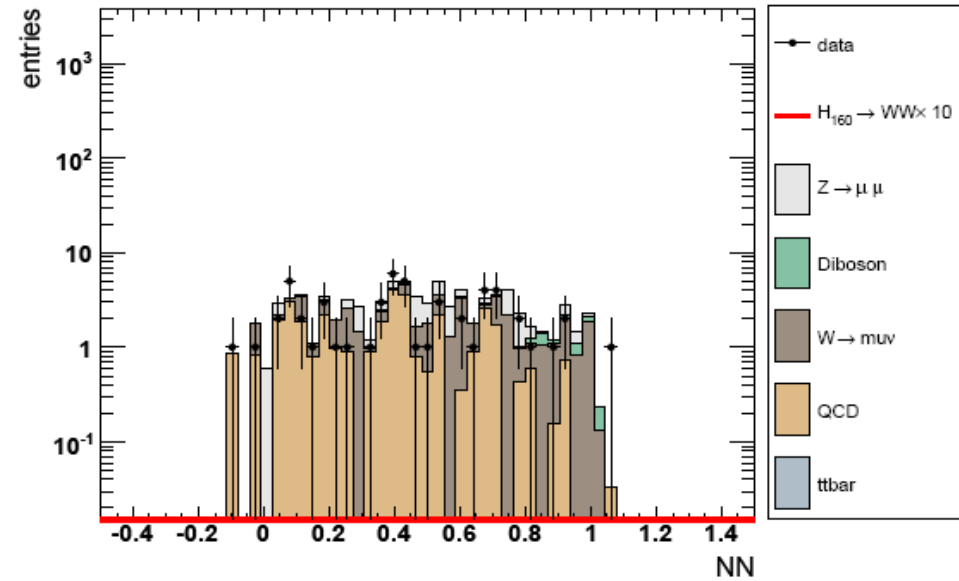
Many cross-checks performed in various other sets of the data/MC

- Like-sign (check W+jets and QCD)
- W+jets selection

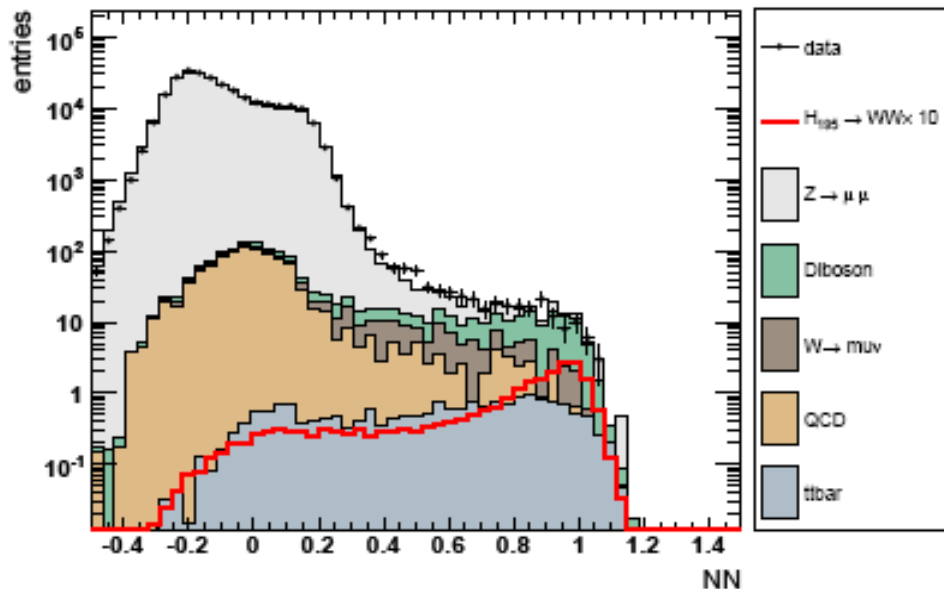
Pre-selection NN output

- Check for correlations not modeled in high-statistics Z samples

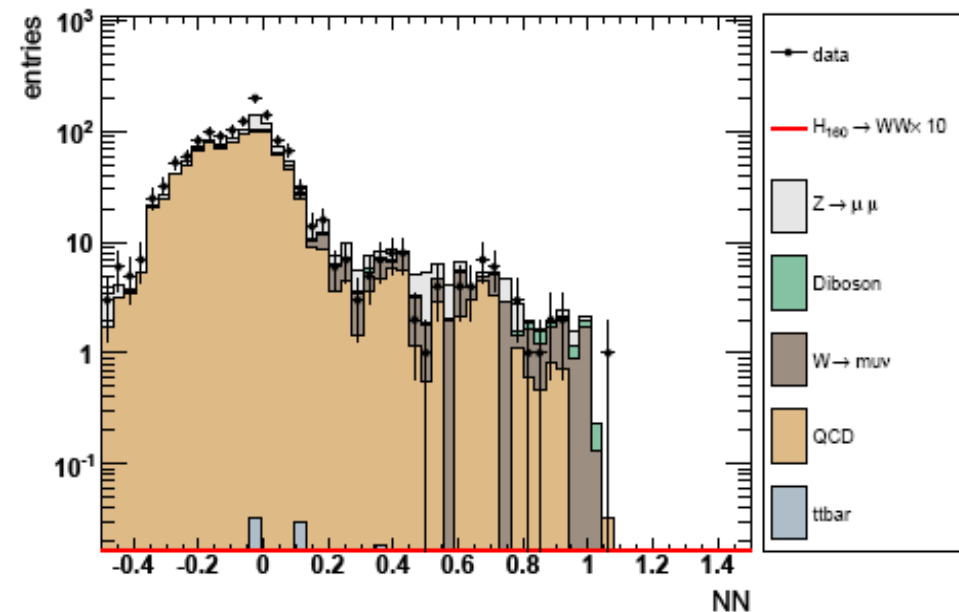
## W+jet selection, like-sign



## Pre-selection, opposite-sign



## Pre-selection, like-sign



# Other Models

## Could the Higgs be *hiding*?

- Invisible Higgs
- NMSSM:  $h \rightarrow aa \rightarrow 4\tau$