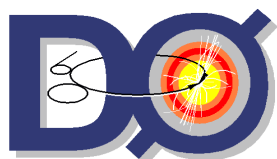
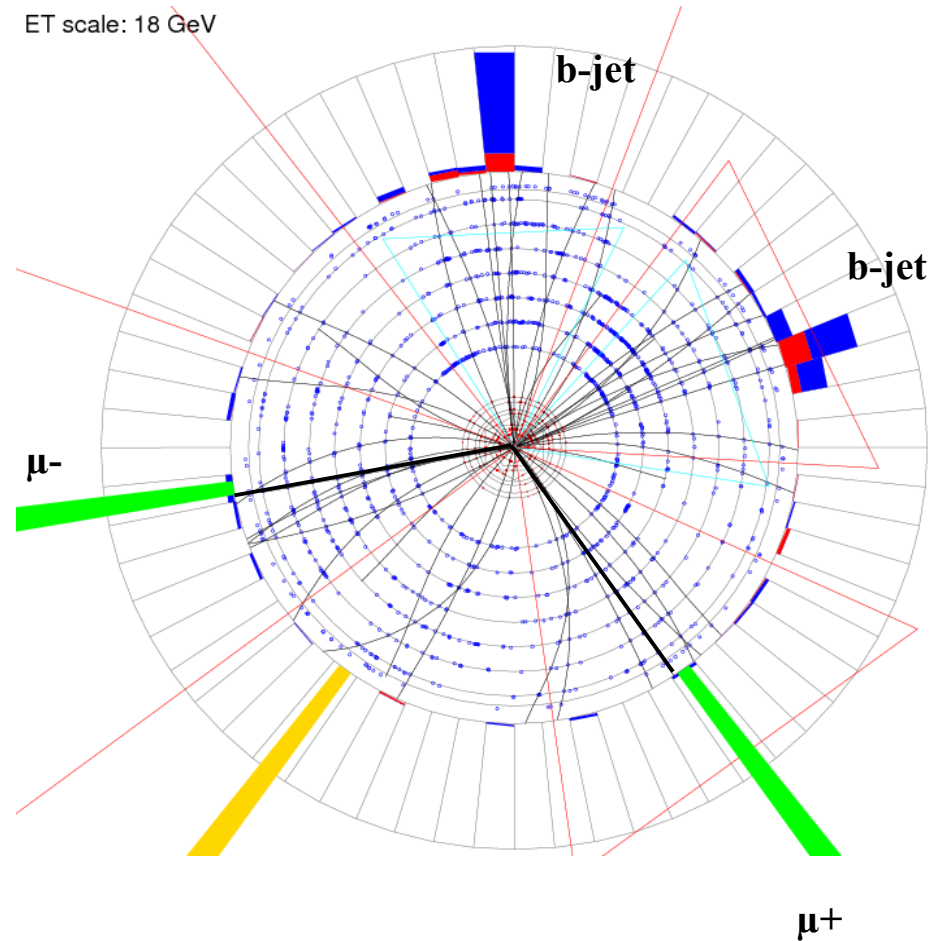


# The Search for the SM Higgs Boson at DØ

Dr. Andy Haas  
Columbia University  
DØ / ATLAS

U. Penn  
Particle Physics Seminar  
February 5, 2008



COLUMBIA UNIVERSITY  
IN THE CITY OF NEW YORK

# The Standard Model

3 families of matter

3 forces

- “gauge symmetries”:

$$U(1)_Y \times SU(2)_L \times SU(3)_C$$

*Massive W,Z gauge bosons*

Quarks	u	c	t
	up	charm	top
d	s	b	
Leptons	$\nu_e$	$\nu_\mu$	$\nu_\tau$
	e - Neutrino	$\mu$ - Neutrino	$\tau$ - Neutrino
	e	$\mu$	$\tau$
	electron	muon	tau

I   II   III  
The Generations of Matter

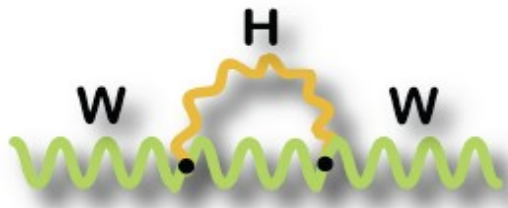
Scalar Higgs field, non-zero VEV

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

Higgs boson: excitation of the Higgs field -  $m_H$

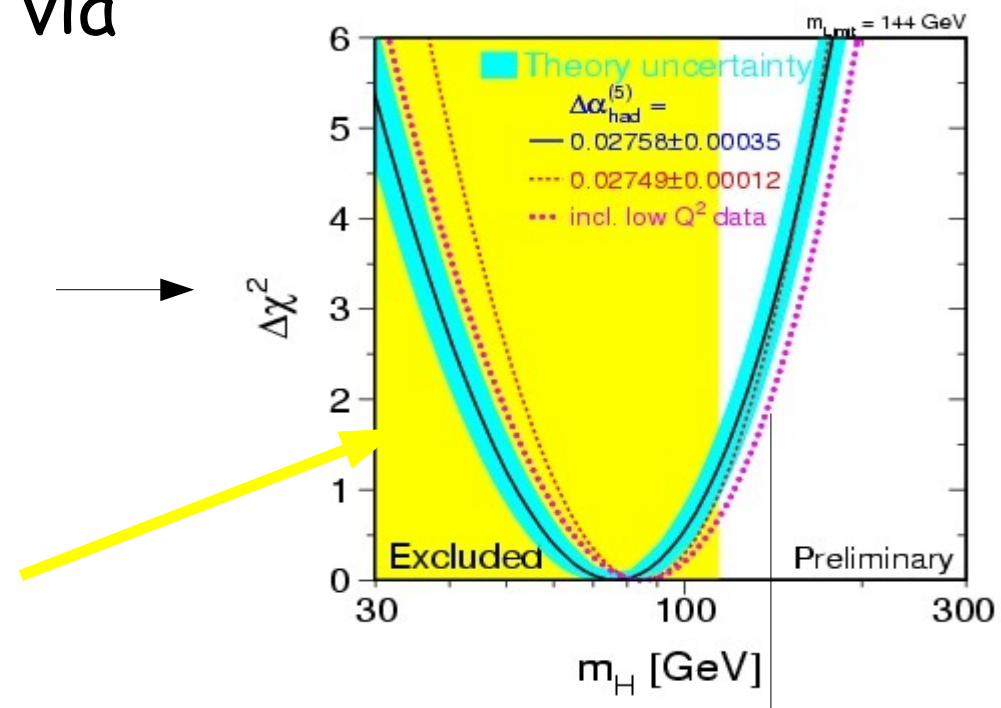
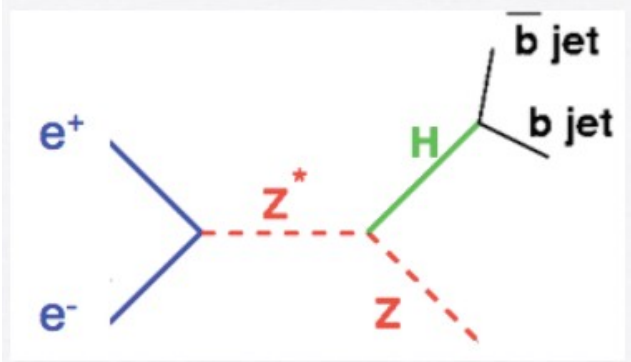
# Higgs Mass Constraints

EW variables sensitive to  $m_H$  via radiative corrections:



$$\log \frac{m_H}{m_Z}$$

LEP II direct:  $m_H > 114.4$  GeV

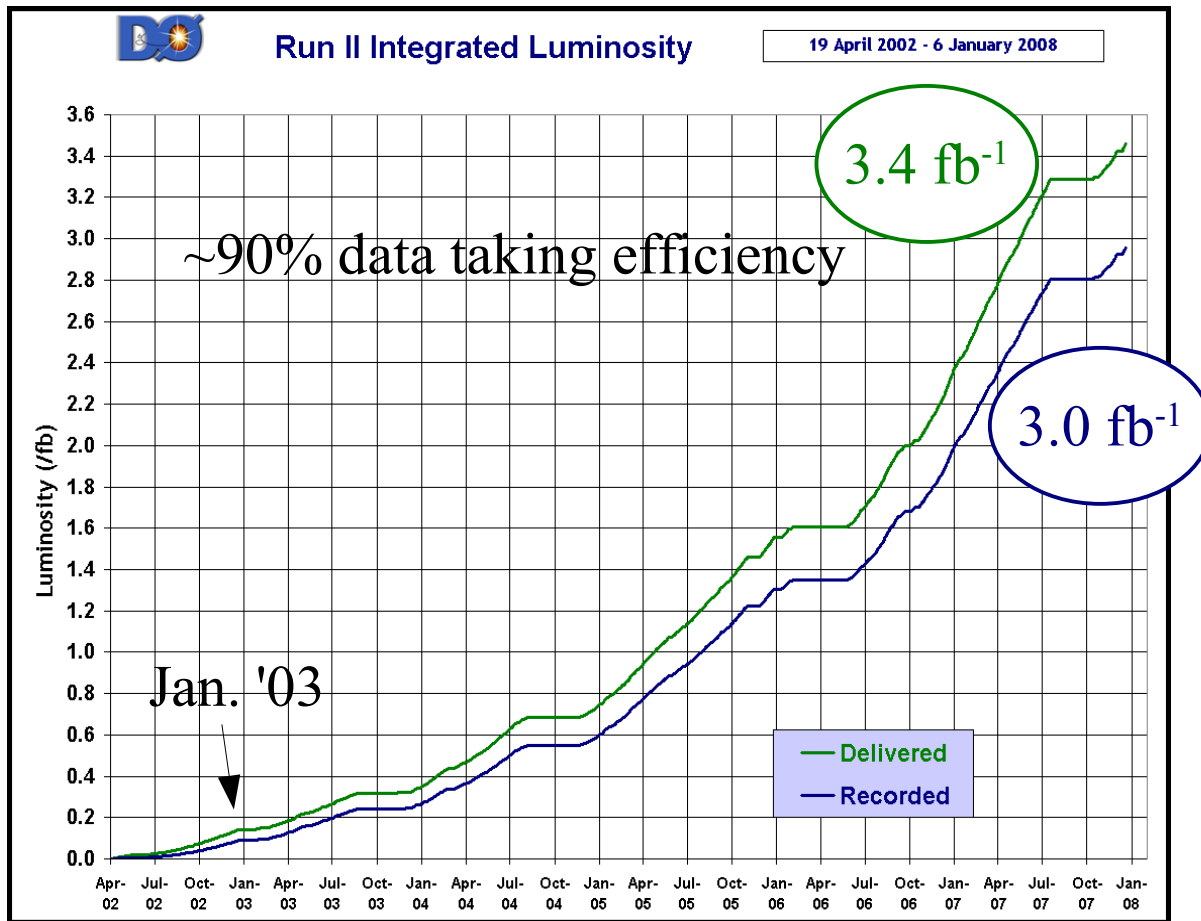


$m_H < 144$  GeV  
(at 95% CL)

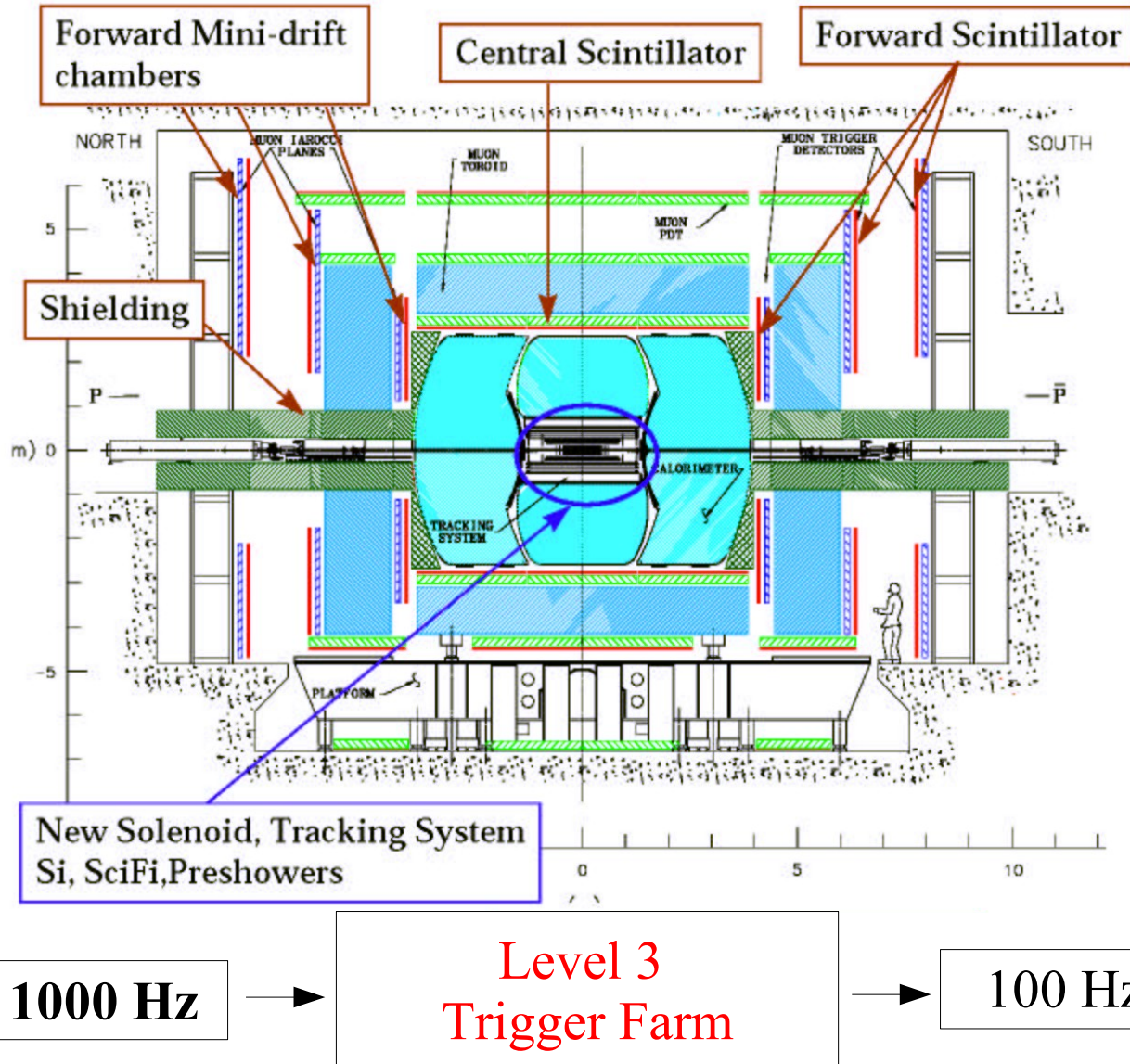
$m_H < 182$  GeV (including direct limit)

# The Tevatron at Fermilab

Running (again) since ~2003  
proton on anti-proton  
 $\text{sqrt}(s)=1.96 \text{ TeV}$



# The DØ Detector



Retained from Run I

LAr calorimeter

Central muon detector

Muon toroid

New for Run II

Magnetic tracker

2 T solenoid

Silicon vertex tracker

Scintillating fiber tracker

b-jet  
tagging

Preshower detectors

Forward muon detector

Front-end electronics

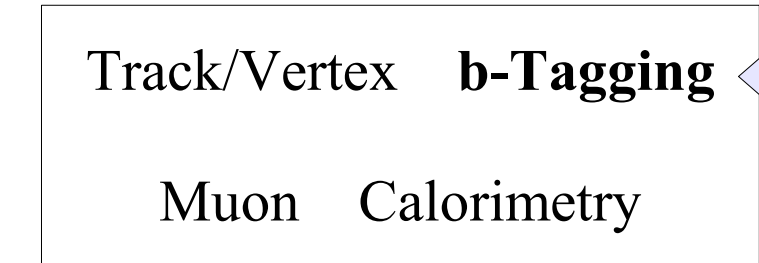
Trigger and DAQ



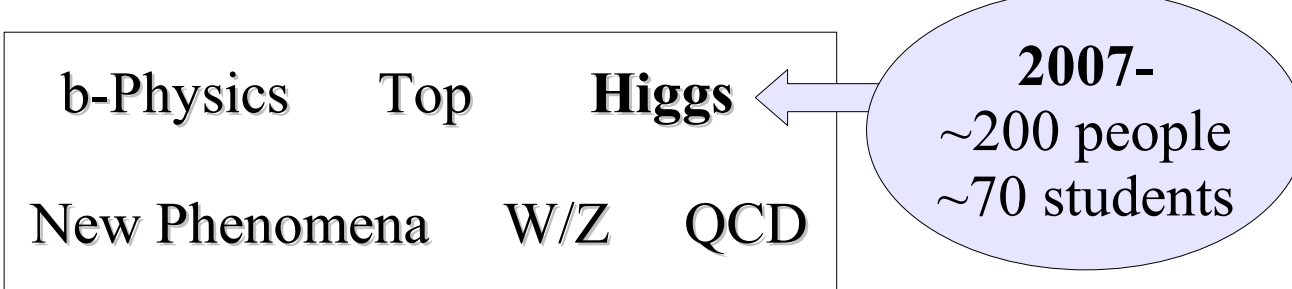
# The DØ Collaboration

600 physicists from 18 nations

100 postdocs and 140 students



2005-2007  
~20 people  
~10 students

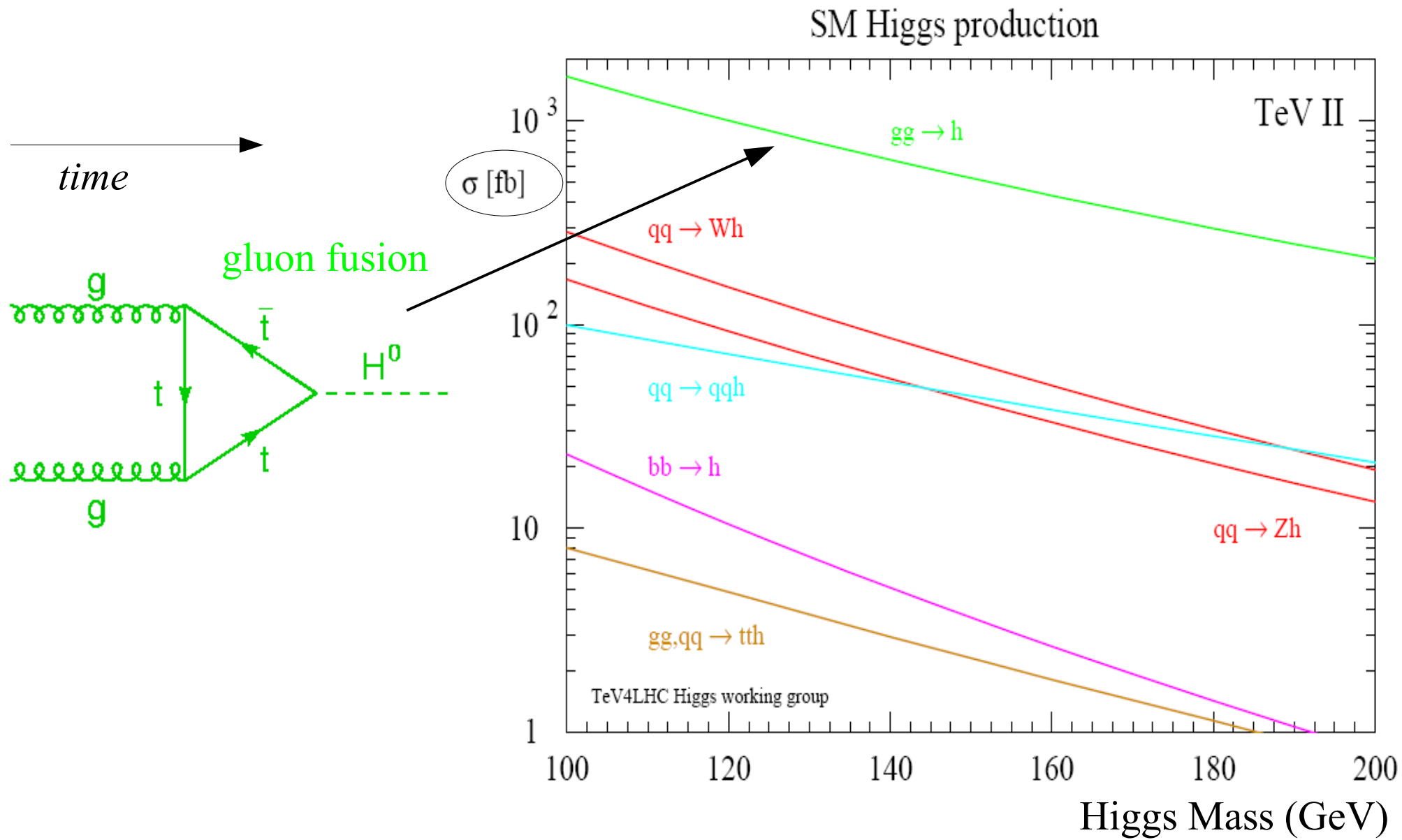


2007-  
~200 people  
~70 students

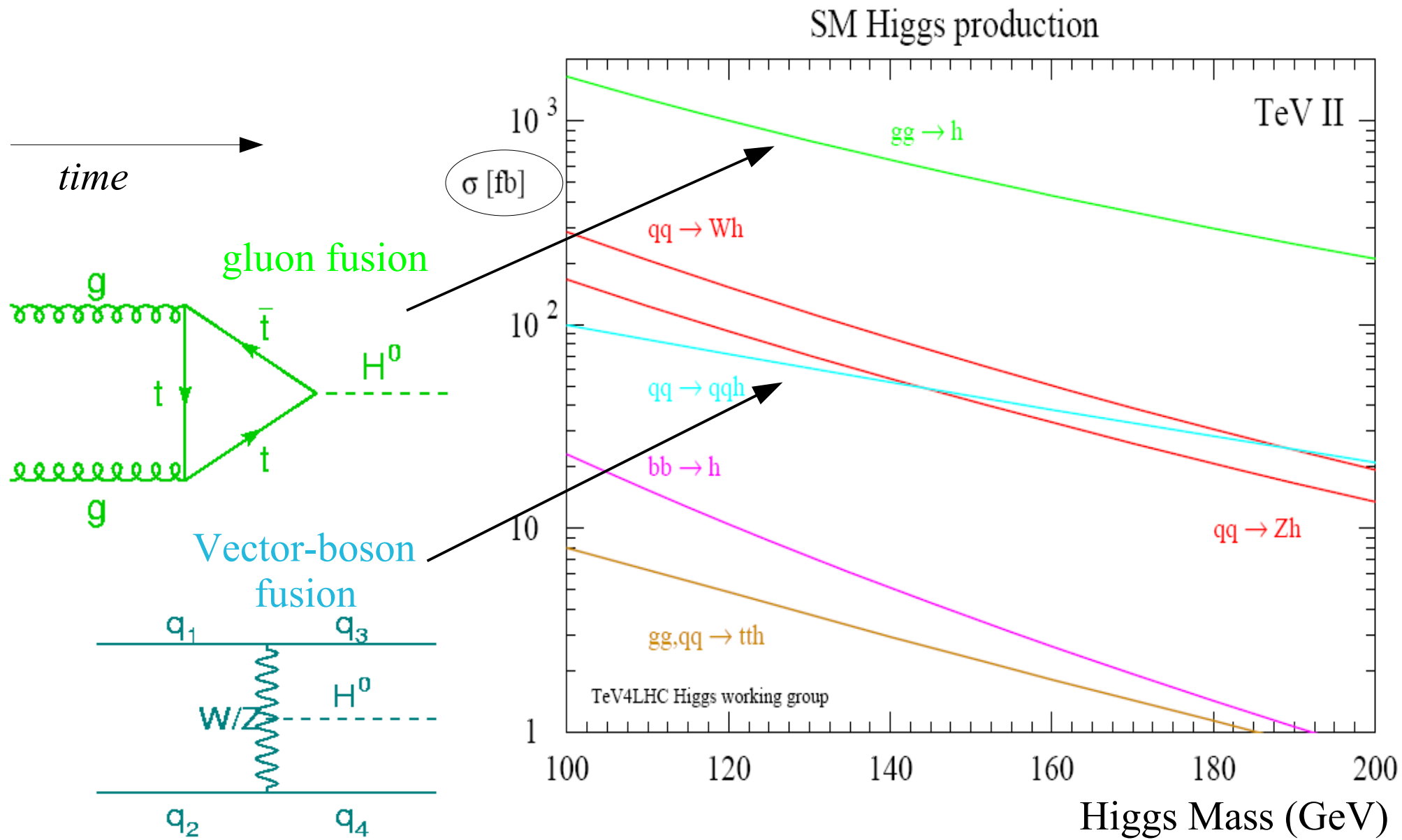


Finding the Higgs is now the main goal for DØ

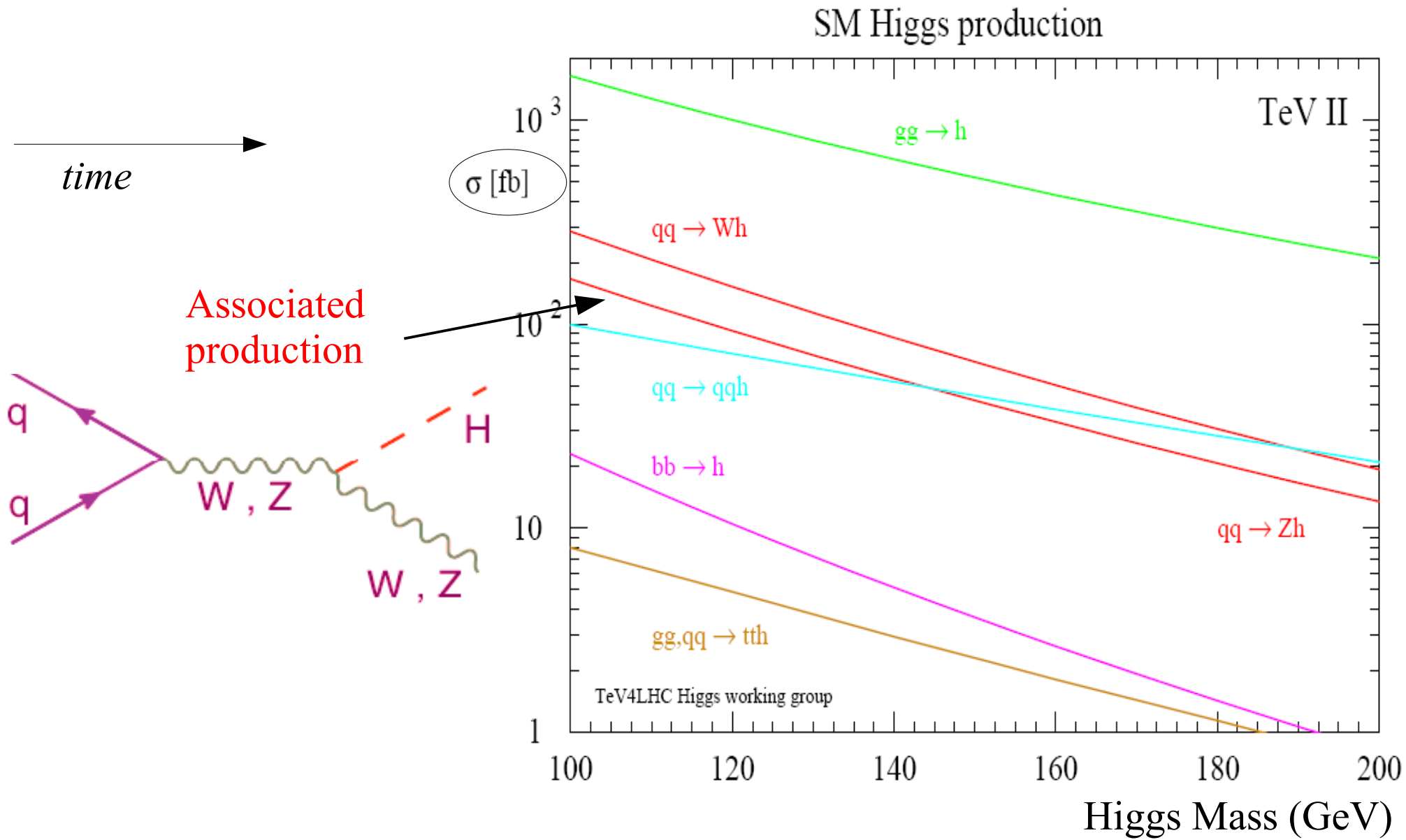
# Higgs Production at the Tevatron



# Higgs Production at the Tevatron



# Higgs Production at the Tevatron



# Higgs Decays

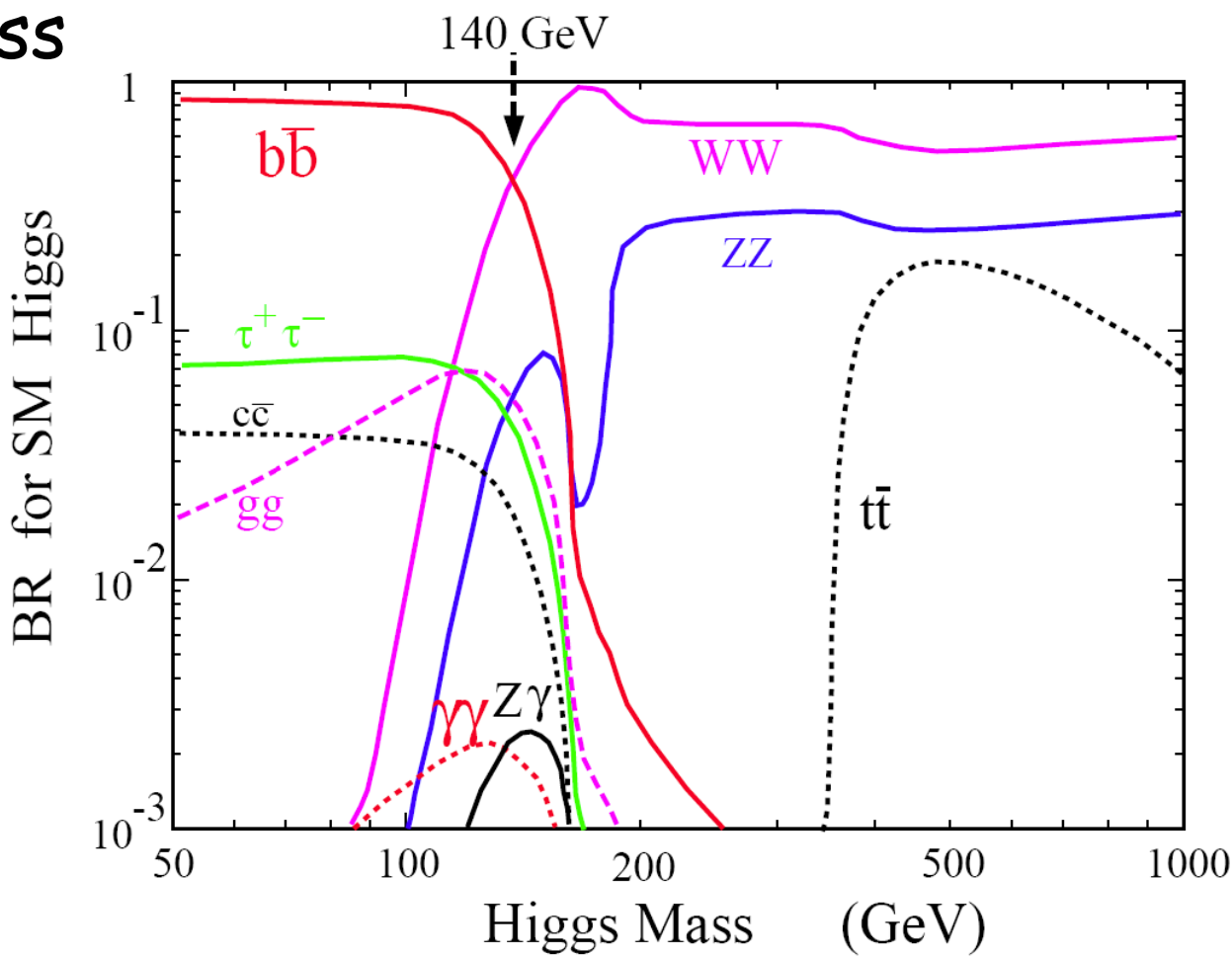
Coupling  $\propto$  fermion mass

$$-\frac{1}{v} m_f \bar{\psi}_f \phi_h \psi_f$$

Main channels:

- WW (high mass)
- bb (low mass)

*Need good b-jet tagging!*



# Main Higgs Analyses

$H \rightarrow b\bar{b}$   
(low mass)

$H \rightarrow WW$   
(high mass)

$p\bar{p} \rightarrow H$

$H \rightarrow b\bar{b}$

$H \rightarrow WW \rightarrow$   
 $ee/e\mu/\mu\mu + MET$

$p\bar{p} \rightarrow WH$

$WH \rightarrow Wbb \rightarrow$   
 $e/\mu + bb$

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

$p\bar{p} \rightarrow ZH$

$ZH \rightarrow Zbb \rightarrow$   
 $ee/\mu\mu + bb$   
 $MET + bb$

# Main Higgs Analyses

$H \rightarrow b\bar{b}$   
(low mass)

$H \rightarrow WW$   
(high mass)

$p\bar{p} \rightarrow H$

$H \rightarrow b\bar{b}$

$H \rightarrow WW \rightarrow$   
 $ee/e\mu/\mu\mu + MET$

$p\bar{p} \rightarrow WH$

$WH \rightarrow Wbb \rightarrow$   
 $e/\mu + bb$

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

$p\bar{p} \rightarrow ZH$

$ZH \rightarrow Zbb \rightarrow$   
 $ee/\mu\mu + bb$   
 $MET + bb$

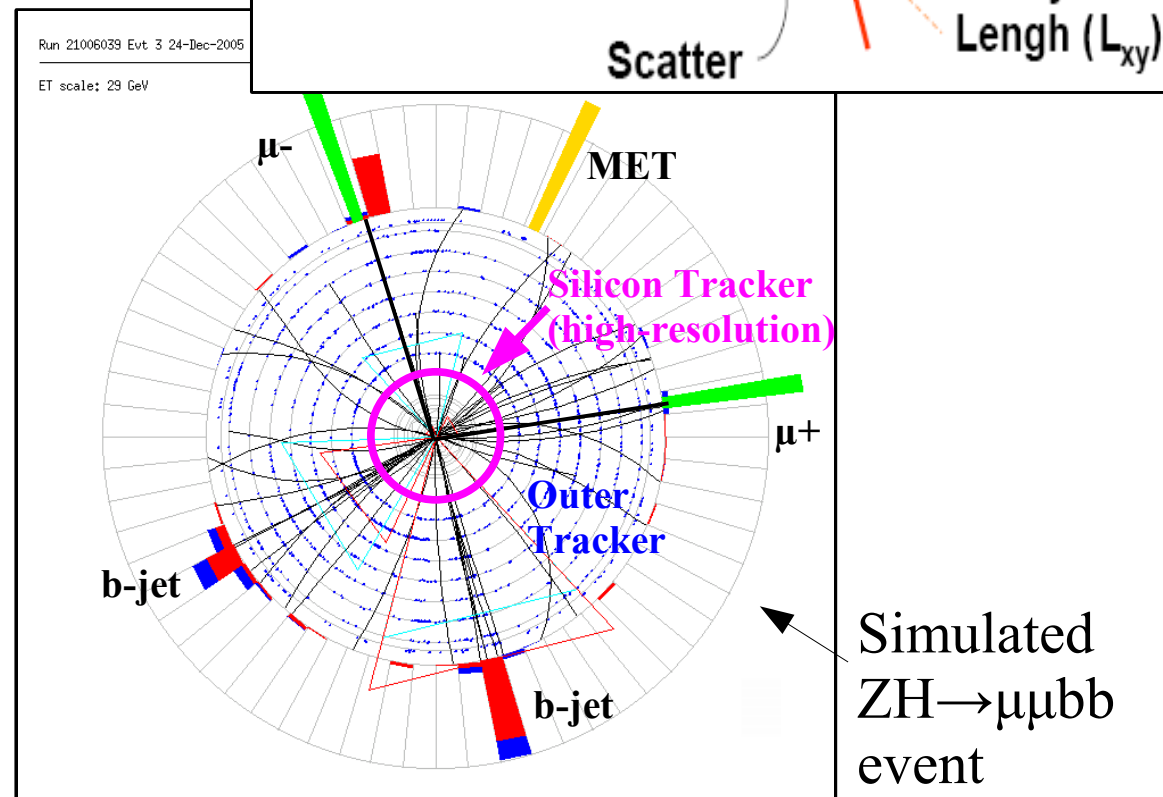
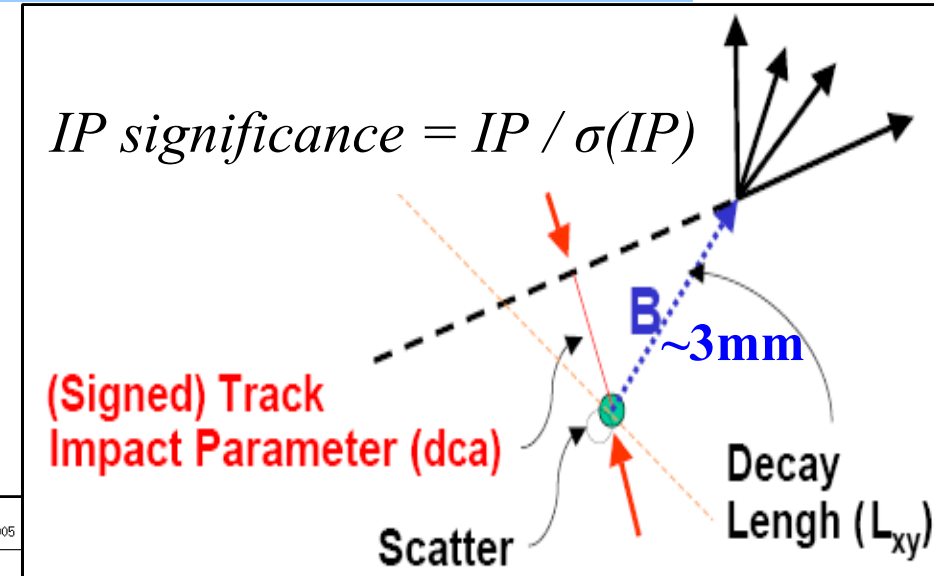
# b-Jet Tagging

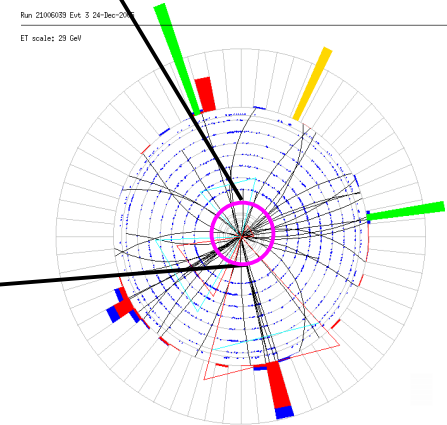
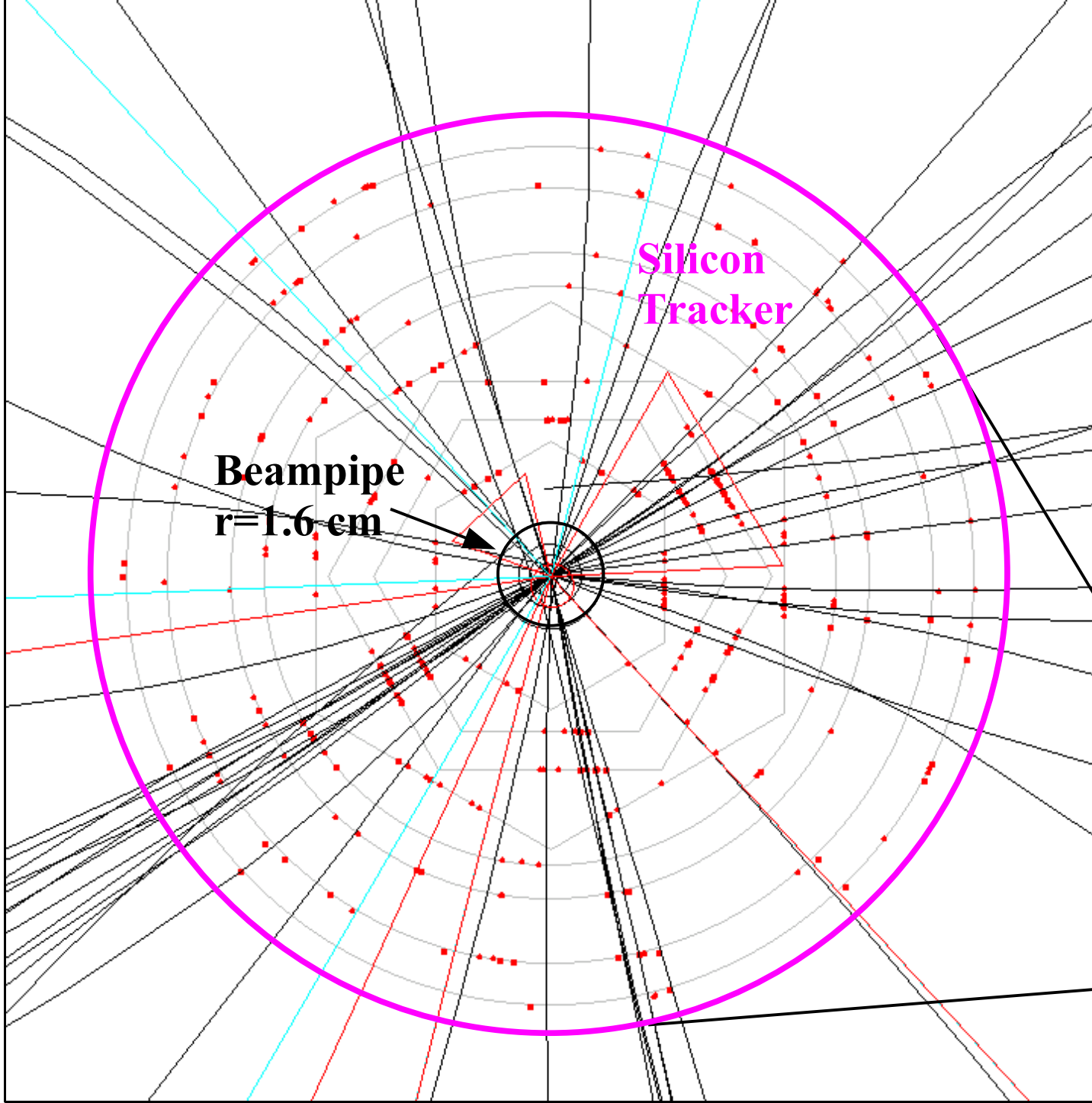
B hadrons are “long”-lived

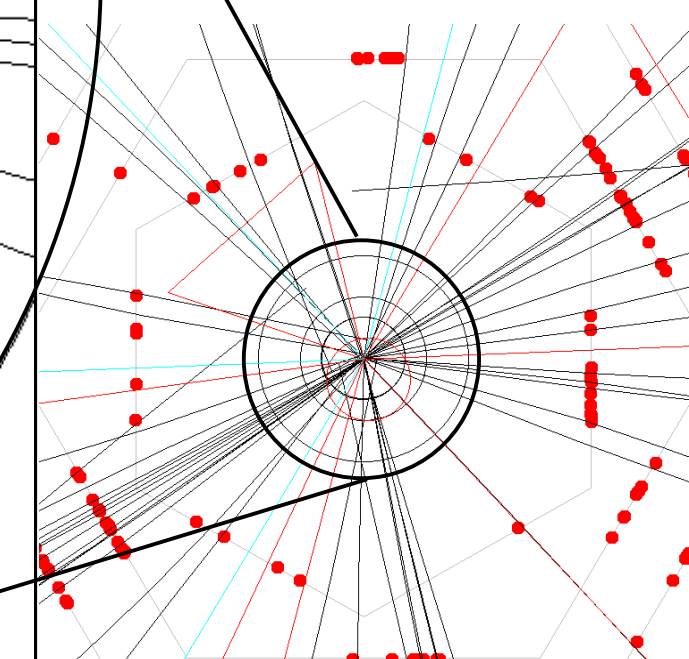
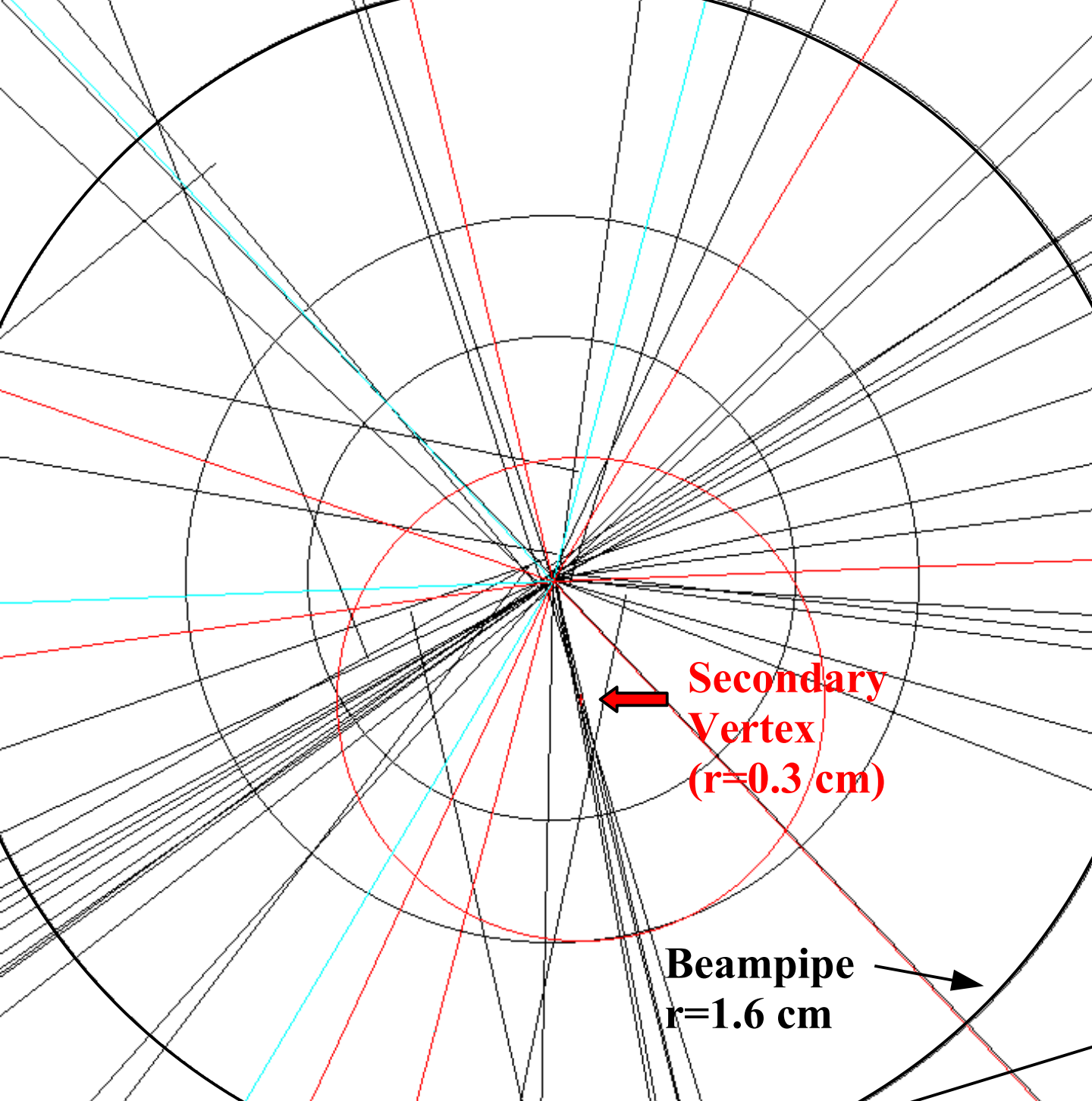
- Reconstruct charged particles tracks
- Reconstruct “vertices” where tracks overlap

Identify jets with:

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



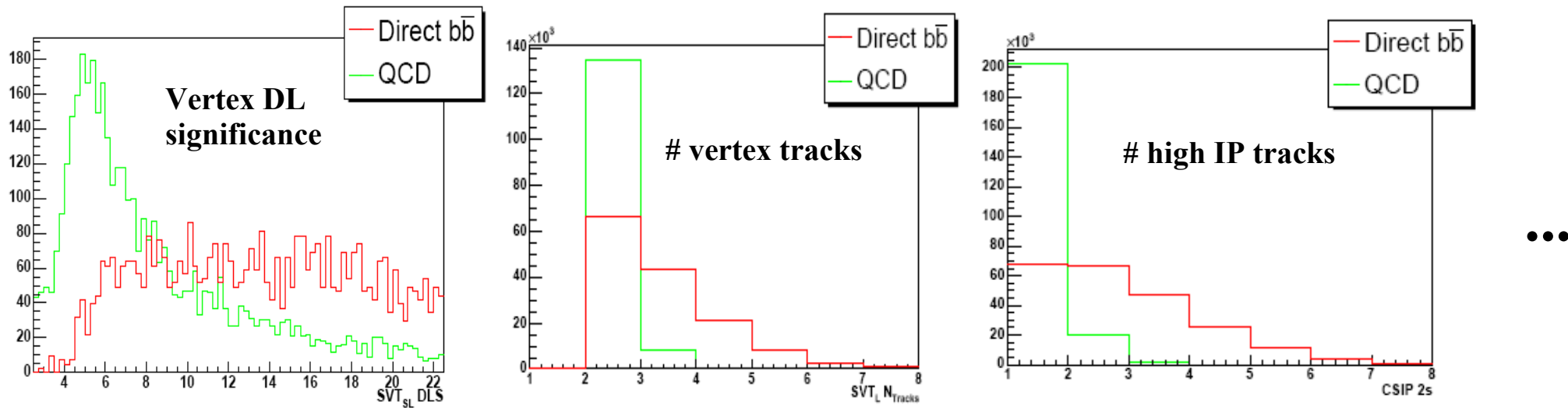
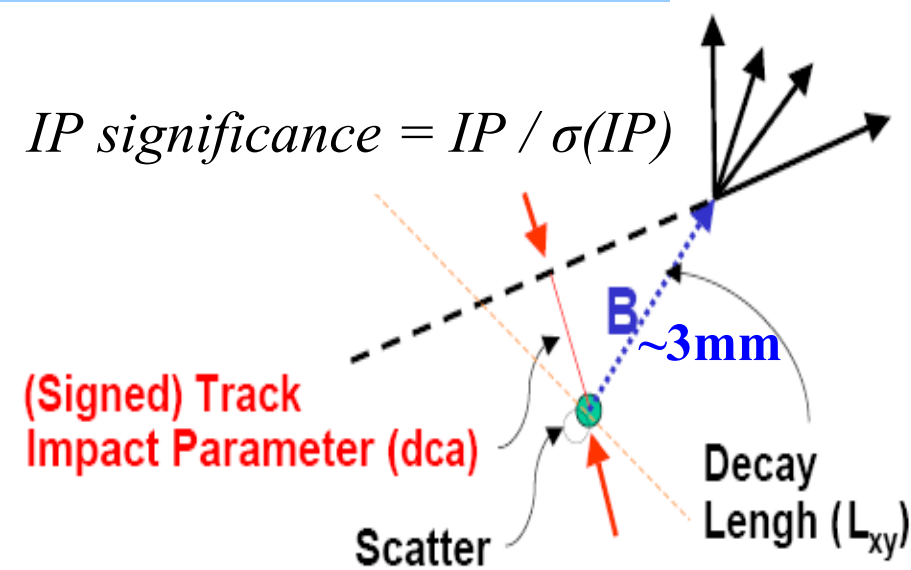




# b-Jet Tagging

Many variables with separation power:

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

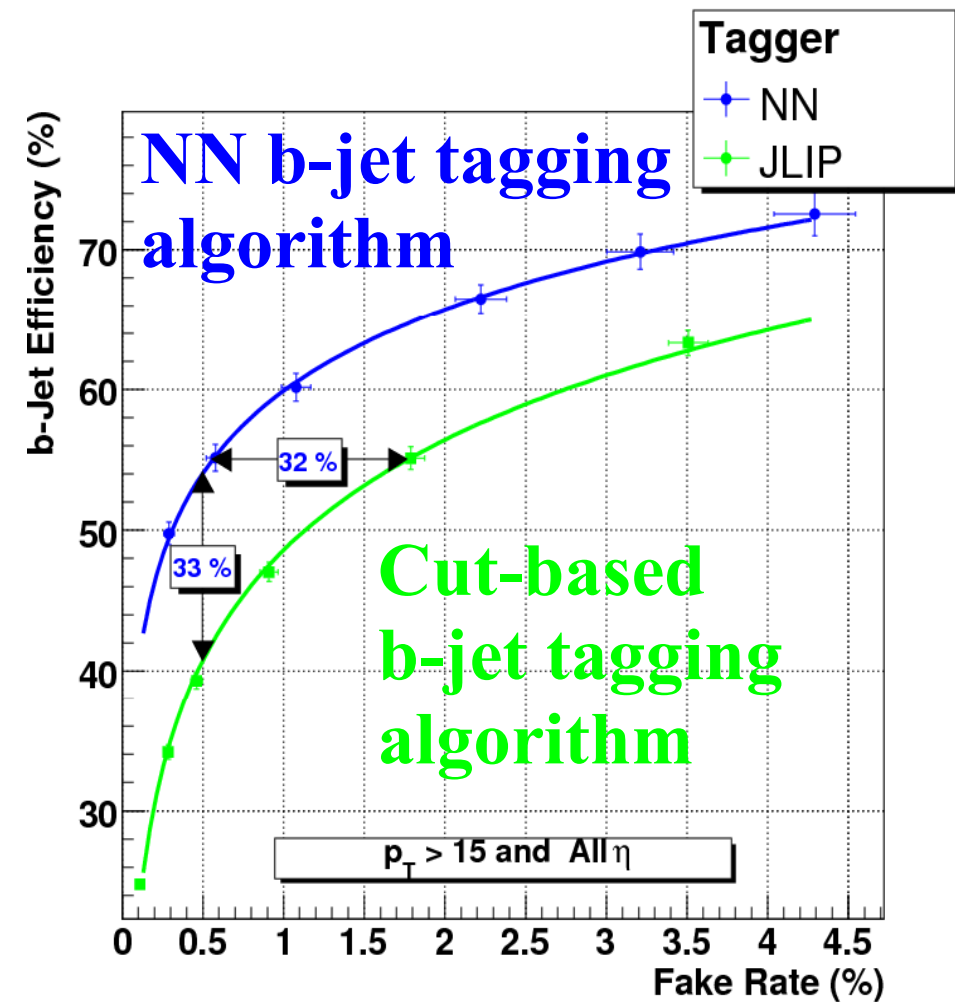
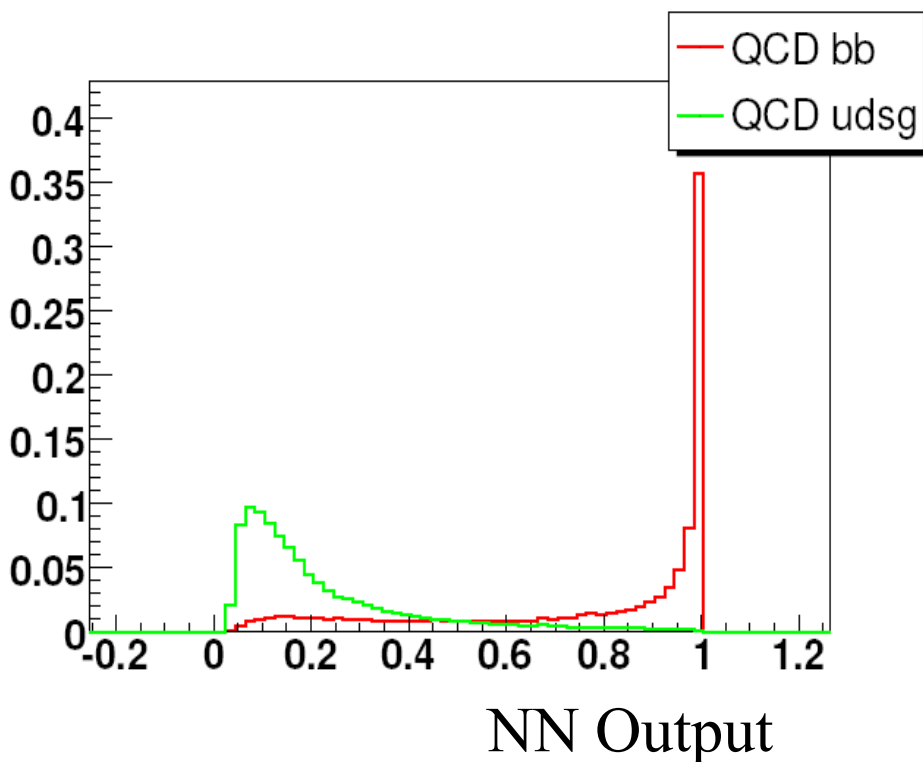


# Neural Network b-Jet Tagging

Train NN on simulated events

- optimized inputs, training method, network topology

Test NN eff. and fake rate using data



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

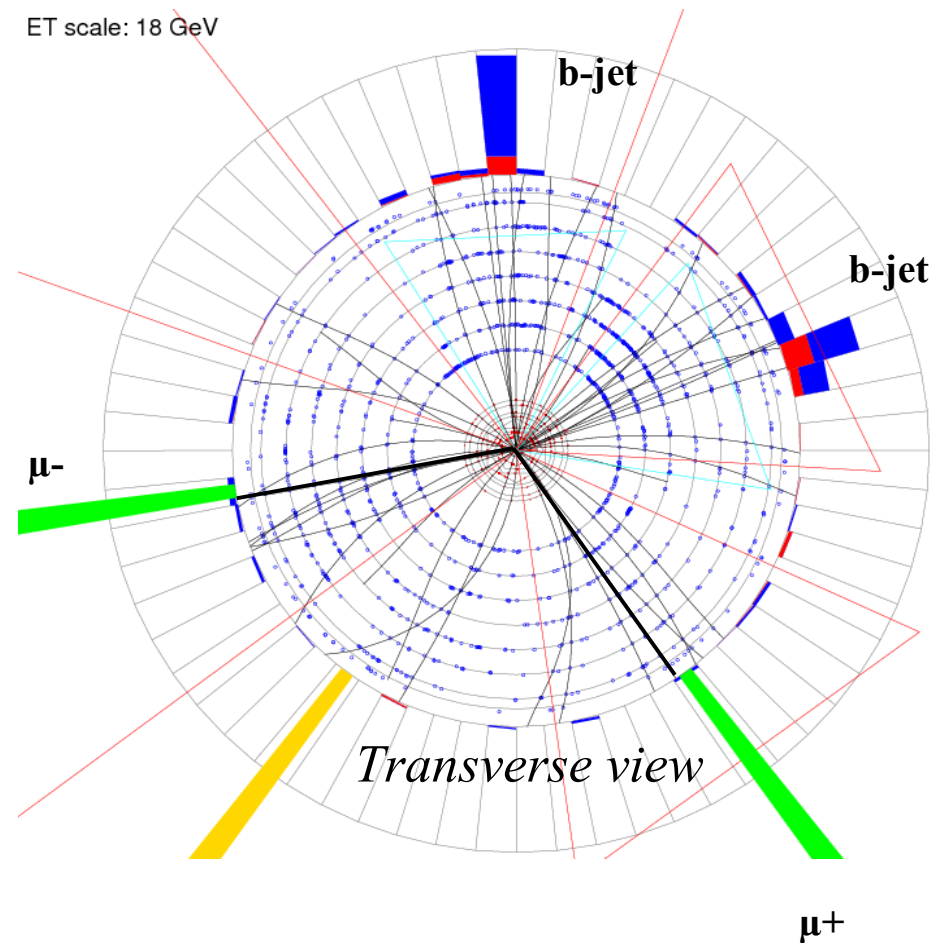
# ZH $\rightarrow \mu^+ \mu^- b\bar{b}$ Search

Easy to observe Z decay

- reduces backgrounds
- provides trigger

Good b-tagging is essential

Reconstruct Higgs mass  
from two b-jets



# $Z + 2$ jets

Select events:

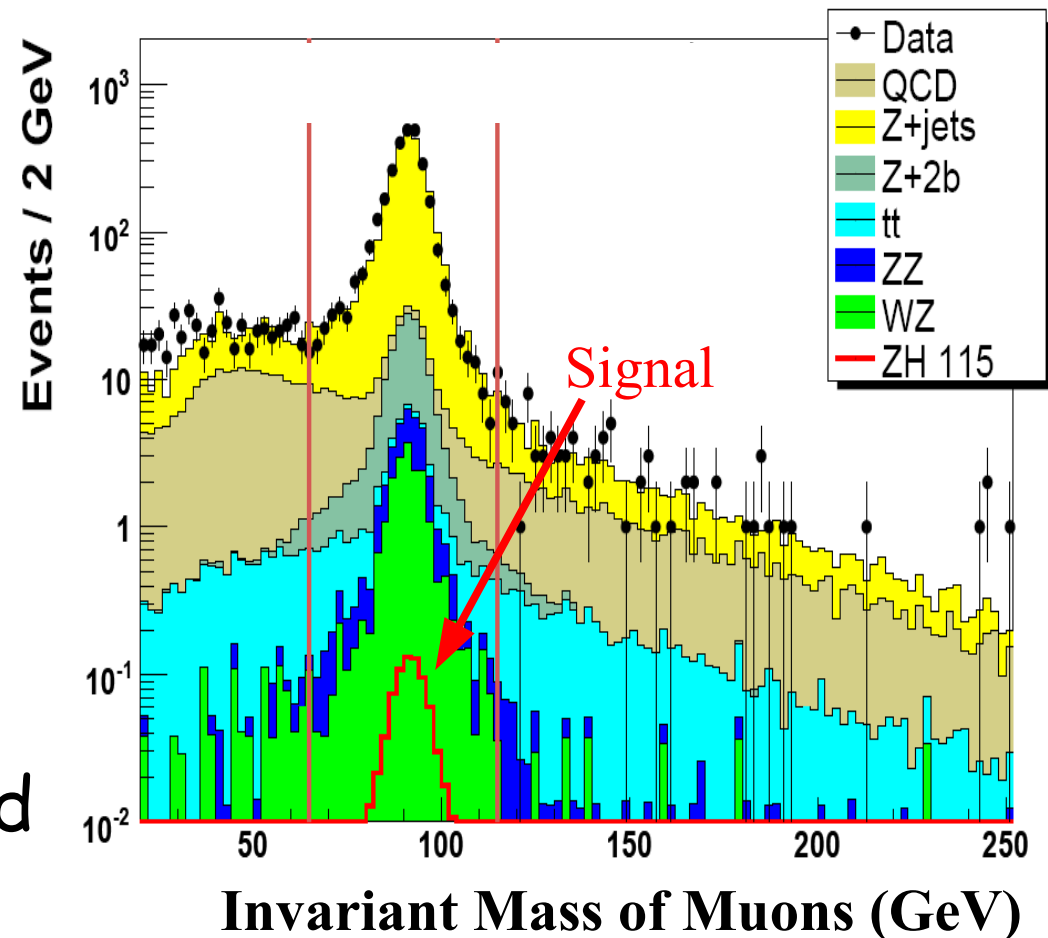
- 2  $\mu$ , isolated\*,  $p_T > 10$  GeV,  $|\eta| < 2$
- $\geq 2$  jets,  $p_T > 15$  GeV
- $65 < m_Z < 115$  GeV

Good agreement of data / simulation at  $Z$  peak

- Trigger eff.  $\sim 100\%$

QCD background determined from (less-isolated) data

Main background:  $Z + \text{jets}$

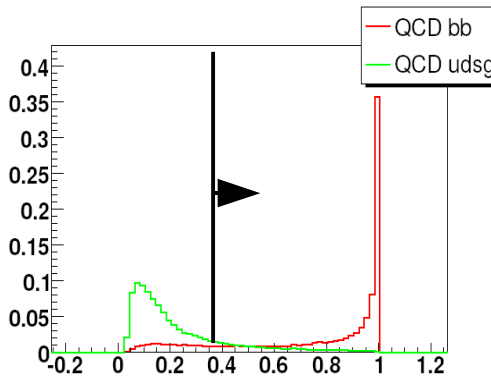


\* $scalediso = (cal iso + trk iso) / p_T$   
 $scalediso_1 \times scalediso_2 < 0.1$

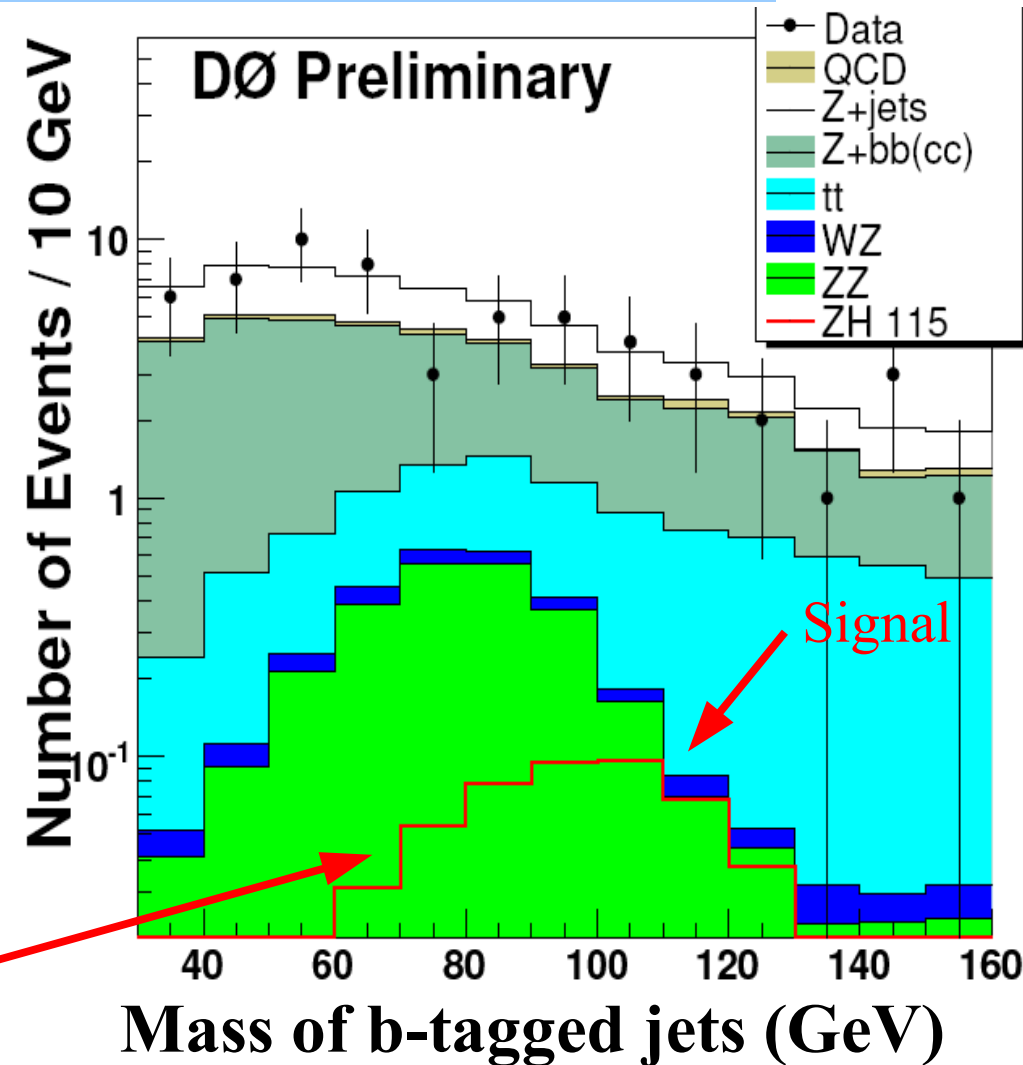
# $Z + 2 \text{ b-jets}$

Require  $\geq 2$  "NN b-tags"

NN tag cut for optimal expected limit:  
 $\sim 65\%$  eff.,  $\sim 2\%$  fake



Higgs- $\rightarrow$ bb forms bump in di-b-jet mass spectrum



*Di-b-jet mass resolution is key!*

# Single b-tag

Also use events with a single  
“tight” NN b-tag:  
~40% eff., ~0.5% fake

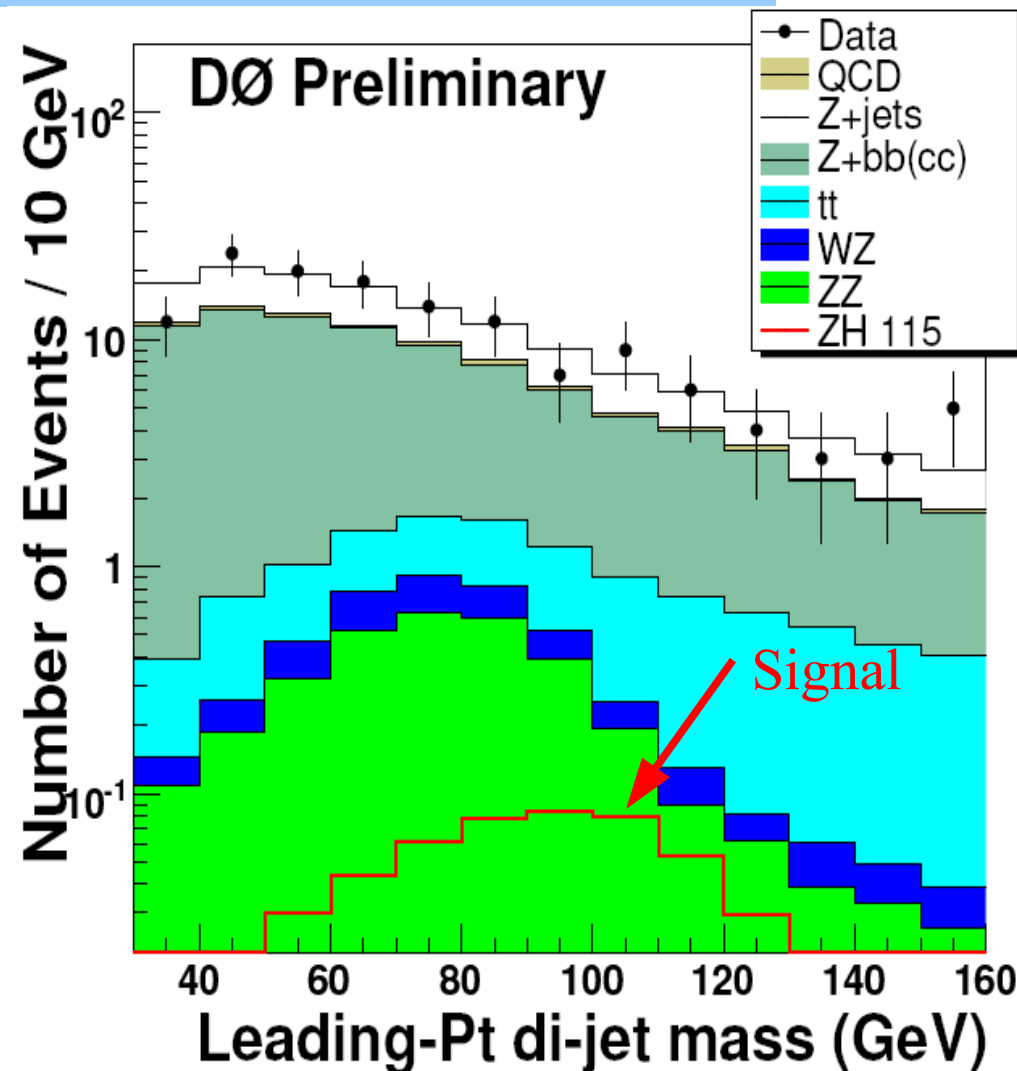
(AND NOT two “loose” tags)

- Orthogonal event sample!

Compared to double-b-tag:

- Similar amount of signal
- Double amount of background

*Like having 25% more data*

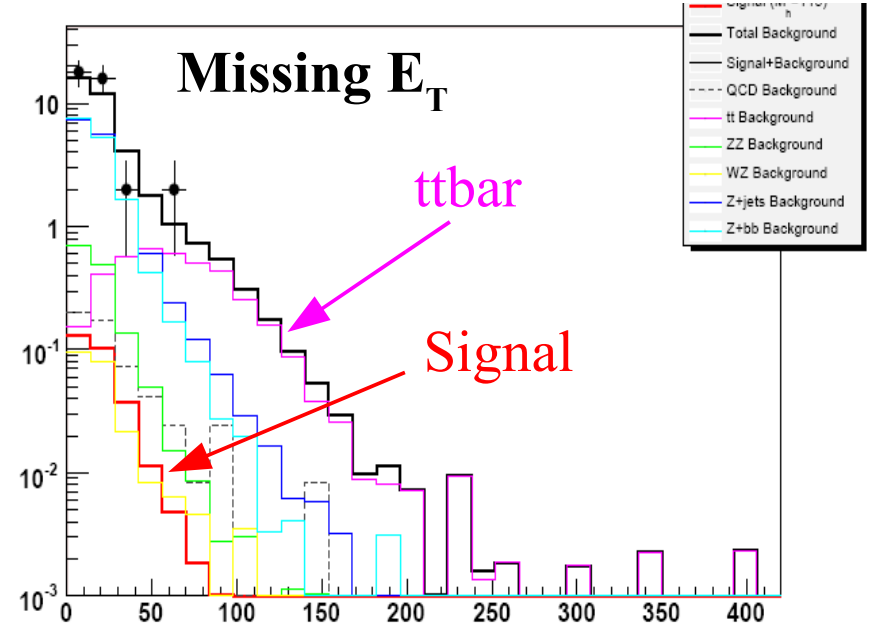
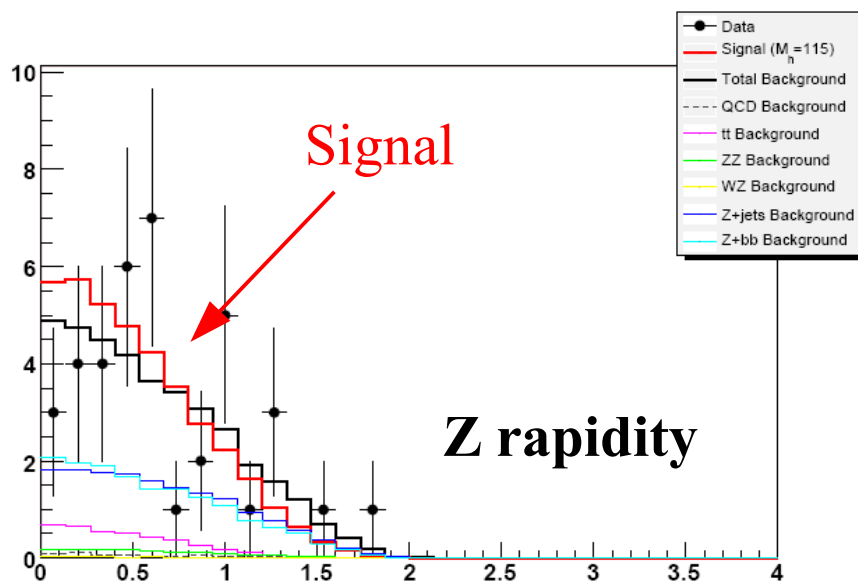
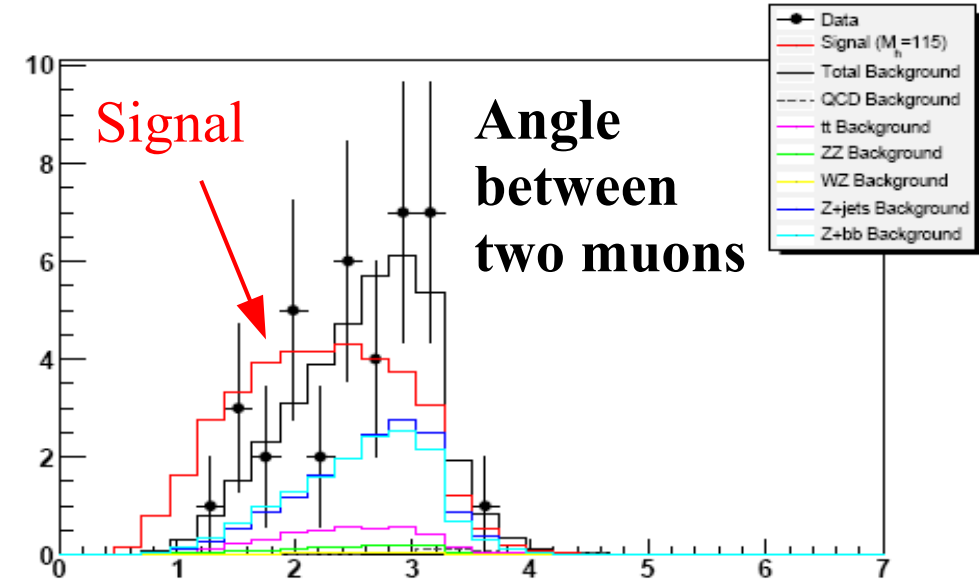


Combine during limit-setting

# Additional Variables

Di-b-jet mass is the best variable

Other variables also have some separation power

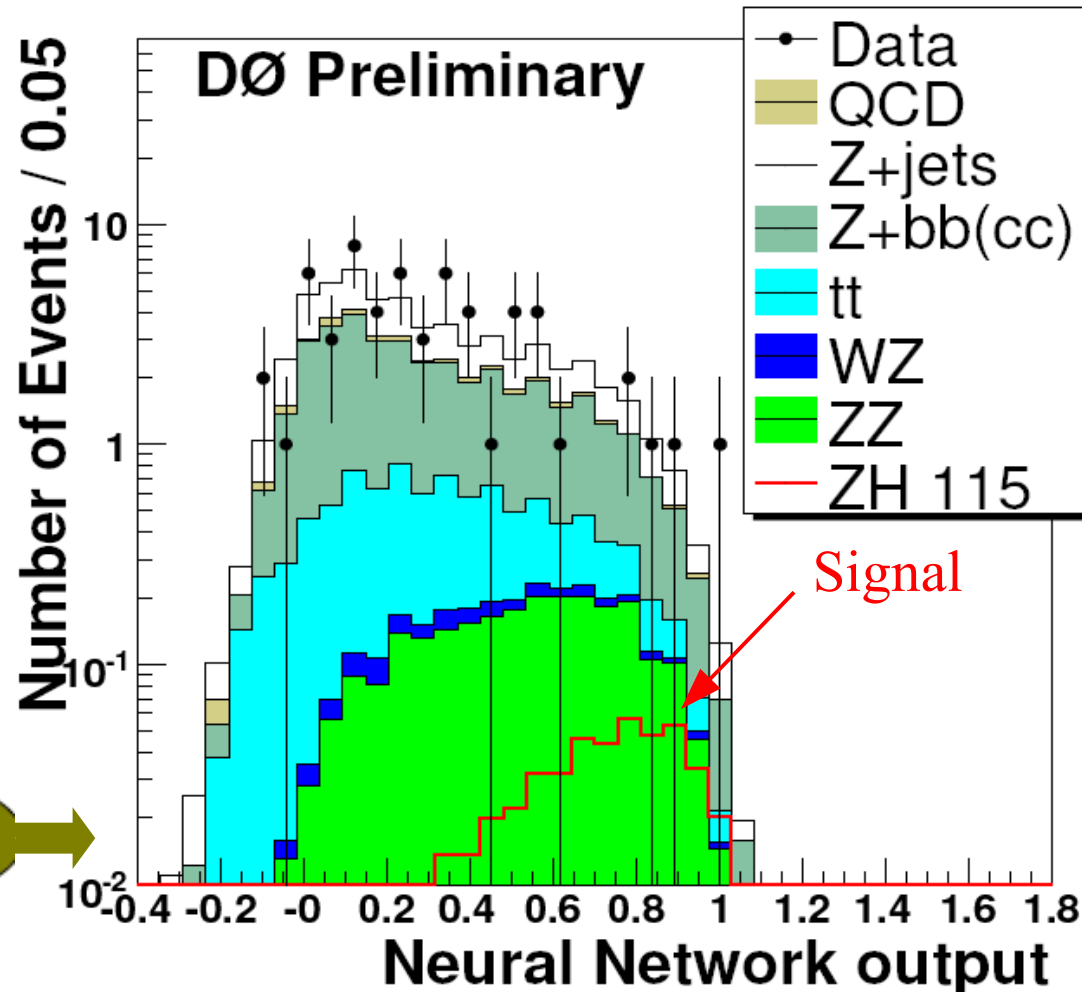
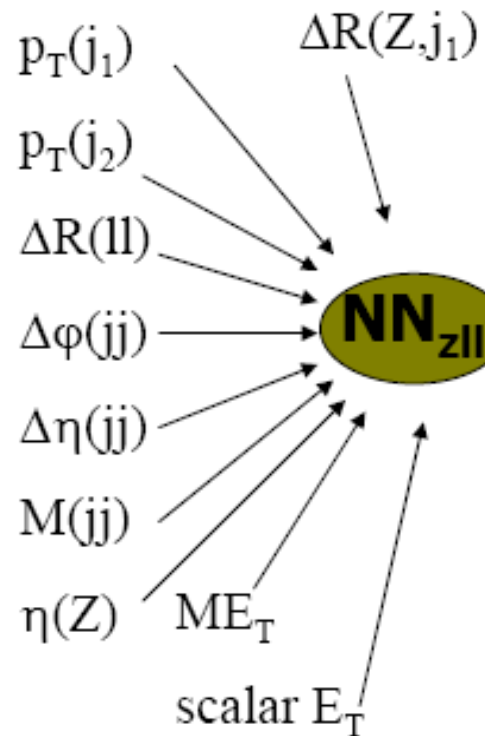


# Neural Net Event Selection

Combine variables with NN

Separate NN for  
single/double b-tag

Train for  
each  $m_H$



*Sensitivity 37% greater than  
using  $M_{bb}$  alone!*

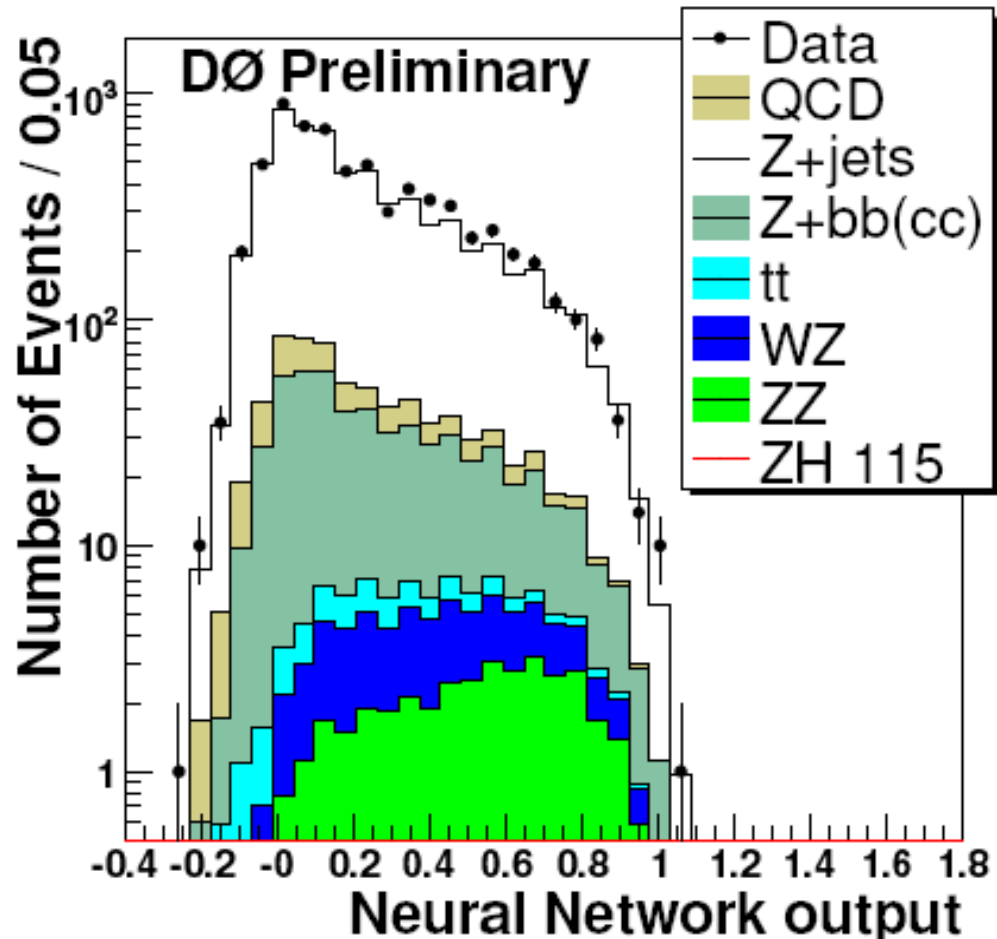
# Neural Net Cross-Checks

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

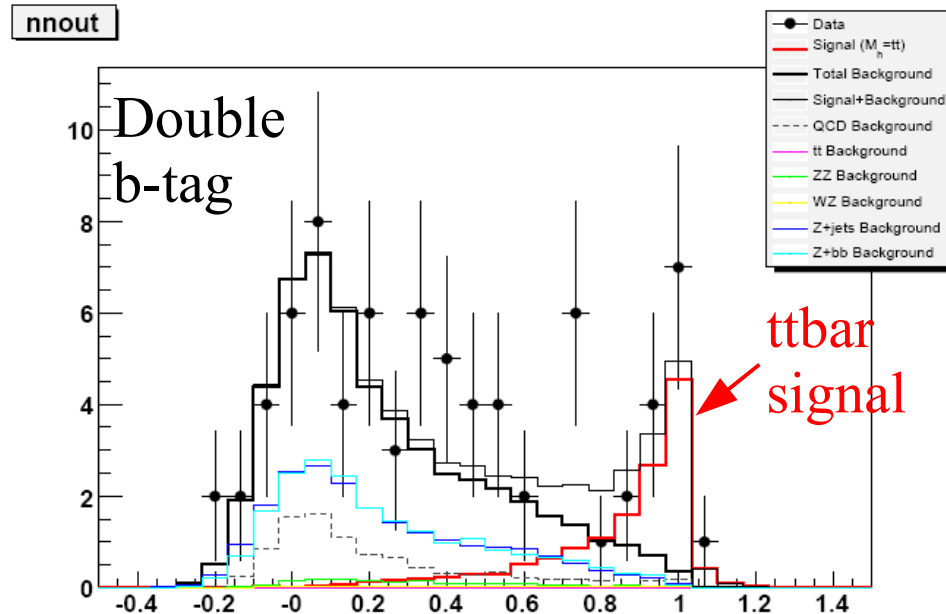
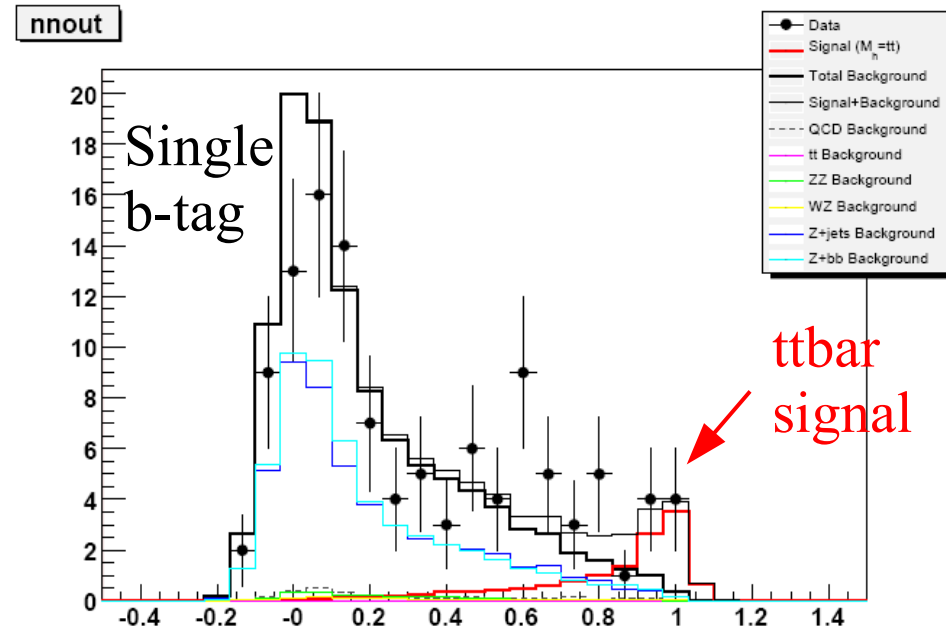


# Neural Net Cross-Checks

Train NN on  $t\bar{t}$ bar as *signal*

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

Expected  $t\bar{t}$ bar is observed in both single and double b-tag channels

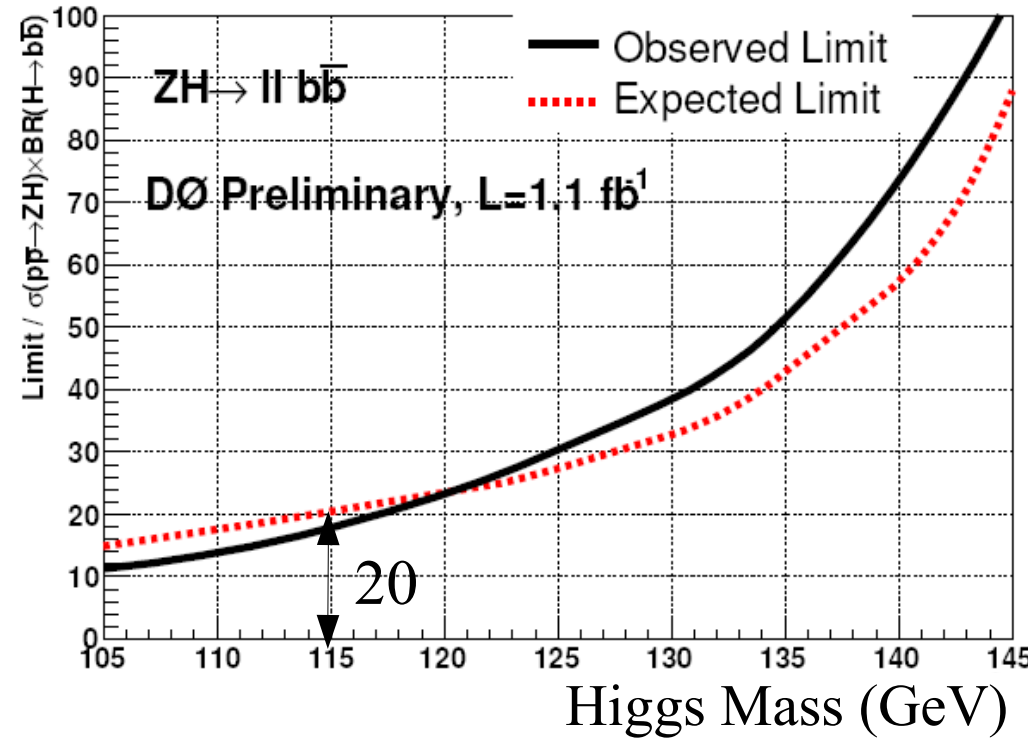


# ZH → l<sup>+</sup> l<sup>-</sup> b b Limits

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 ( $2.4 \text{ fb}^{-1}$  this winter)
- Reduced systematics
- Further improvements in analysis technique

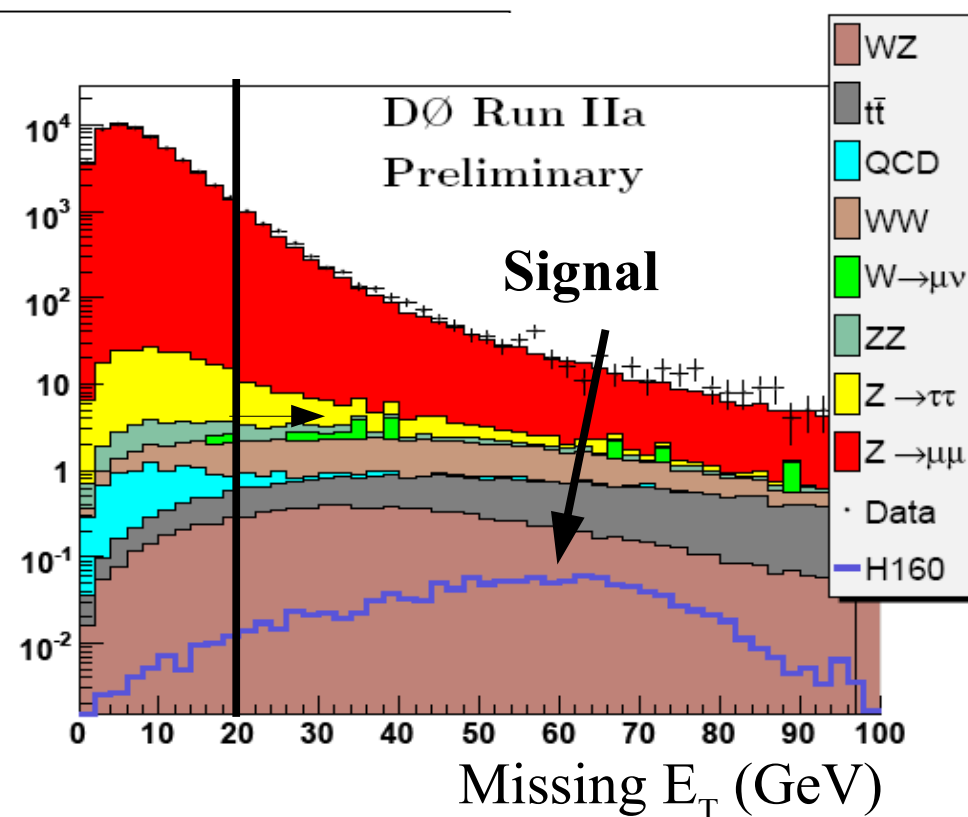


# $H \rightarrow W^+W^- \rightarrow \mu^+\mu^- + \text{MET}$

Select events:

- 2  $\mu$ , isolated,  $pT > 10 \text{ GeV}$ ,  $|\eta| < 2$
- ~~$\geq 2$  jets,  $pT > 15 \text{ GeV}$~~
- $\text{MET} > 20 \text{ GeV}^*$
- $\text{MET "scaled"} > 5$
- Min  $\mu$  transverse mass  $> 20 *$
- $15 < m_{\mu\mu} < 70 *$

\*(depending on  $m_H$ )



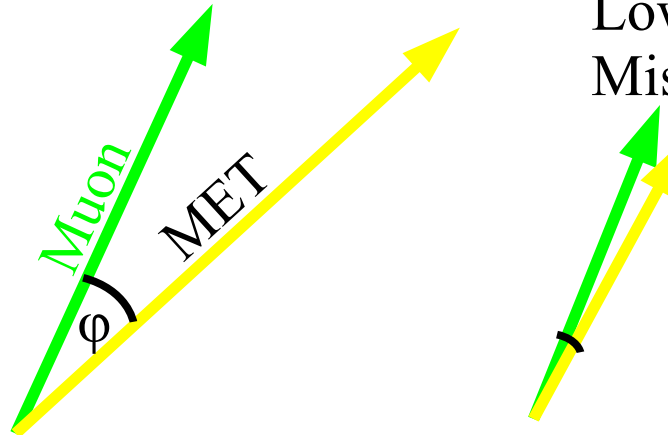
$$E_T^{\text{Scaled}} = \frac{E_T}{\sqrt{\sum_{\text{jets}} (\Delta E^{\text{jet}} \cdot \sin \theta^{\text{jet}} \cdot \cos \Delta\phi(\text{jet}, E_T))^2}}$$

*MET projected onto jet direction*

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

High transverse mass:

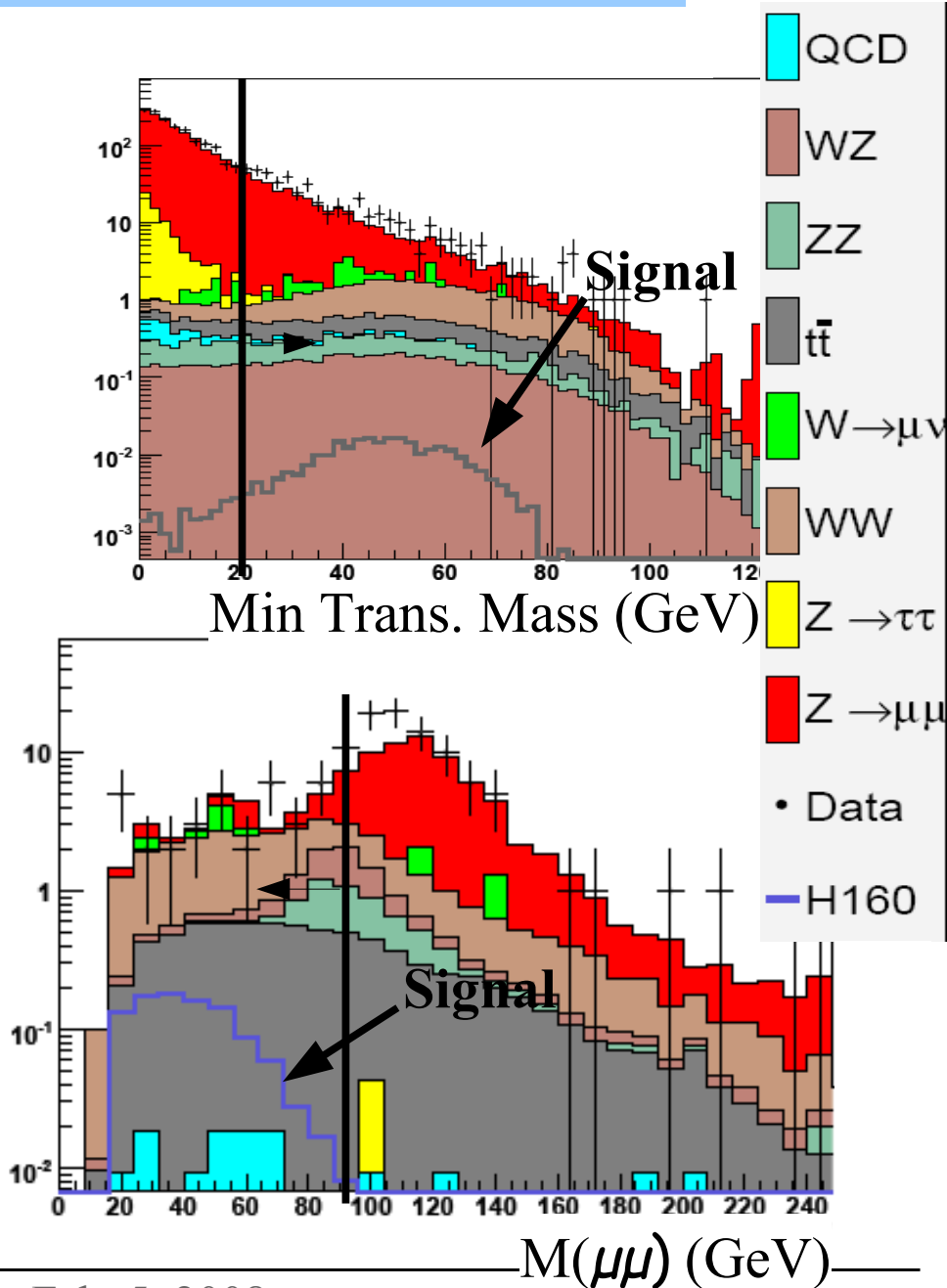
Real W event



Low transverse mass:  
Mis-measured muon

Main backgrounds after  
pre-selection:

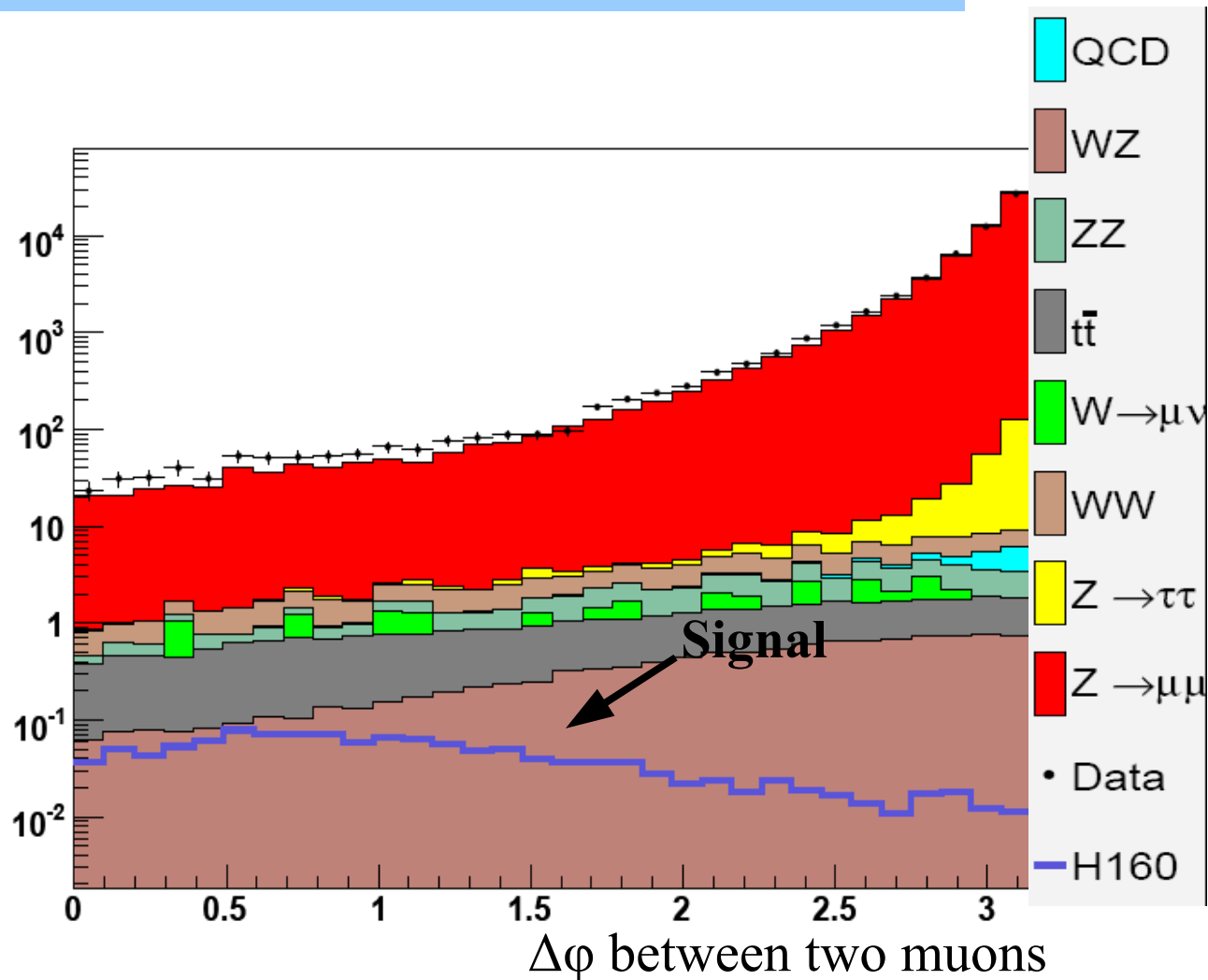
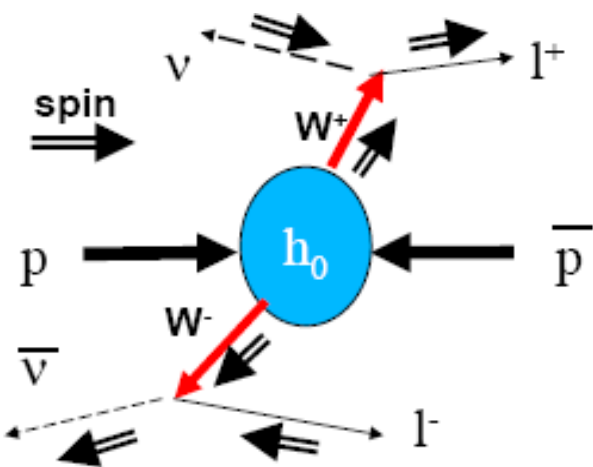
- $Z+jets$  : Fake MET
- $W+jets$  : Jet->Muon
- $WW$  : Nearly irreducible
- $t\bar{t}$  : Two b-jets



# $H \rightarrow W^+W^- \rightarrow \mu^+\mu^- + \text{MET}$

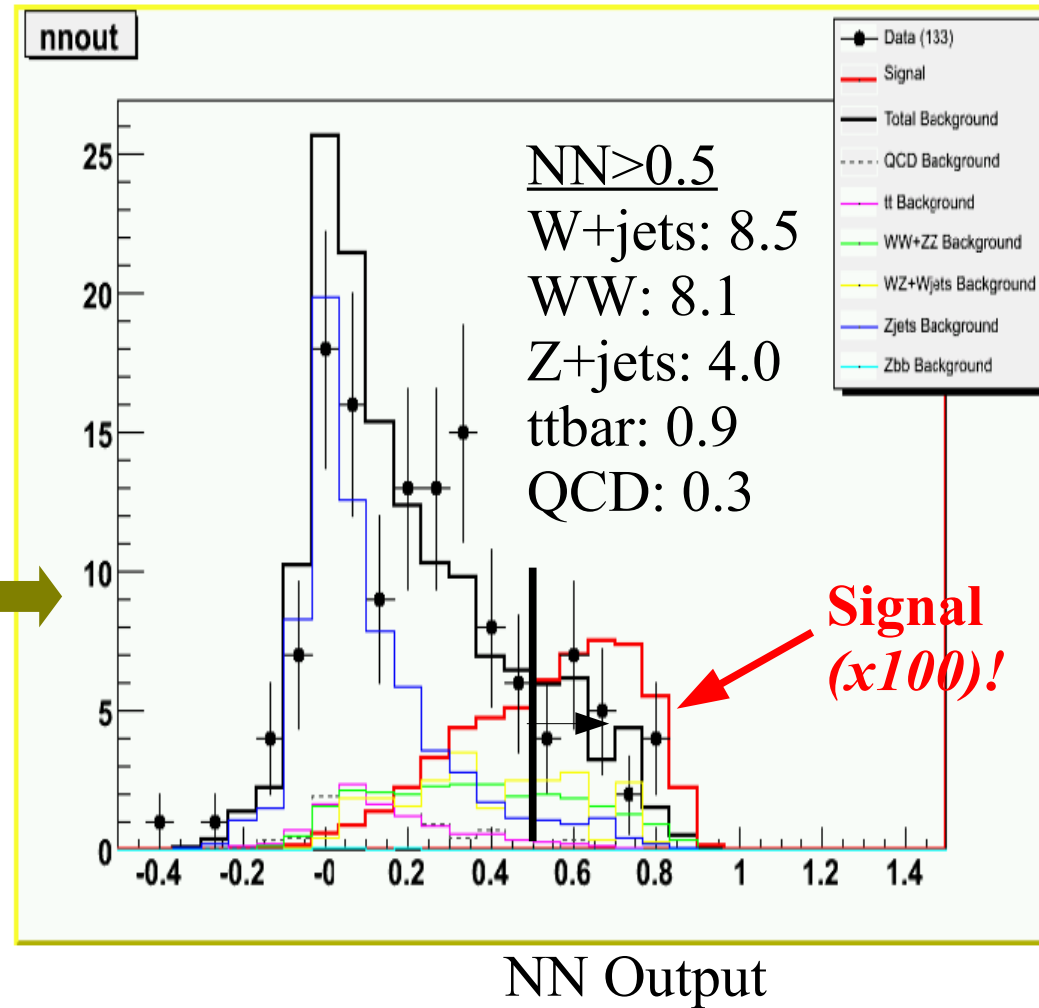
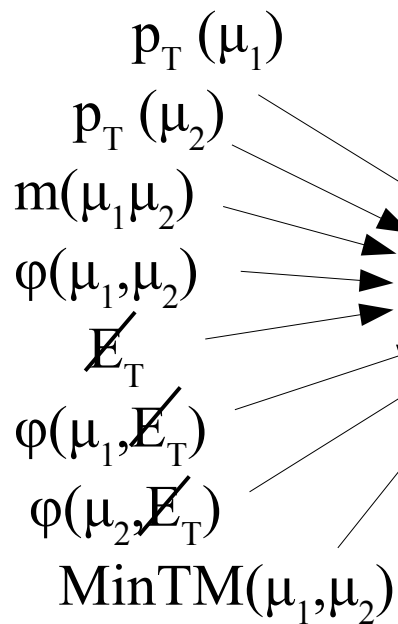
Higgs is a scalar

- Muons from  $W$ 's tend to be more aligned



# $H \rightarrow W^+W^- \rightarrow \mu^+\mu^- + \text{MET}$

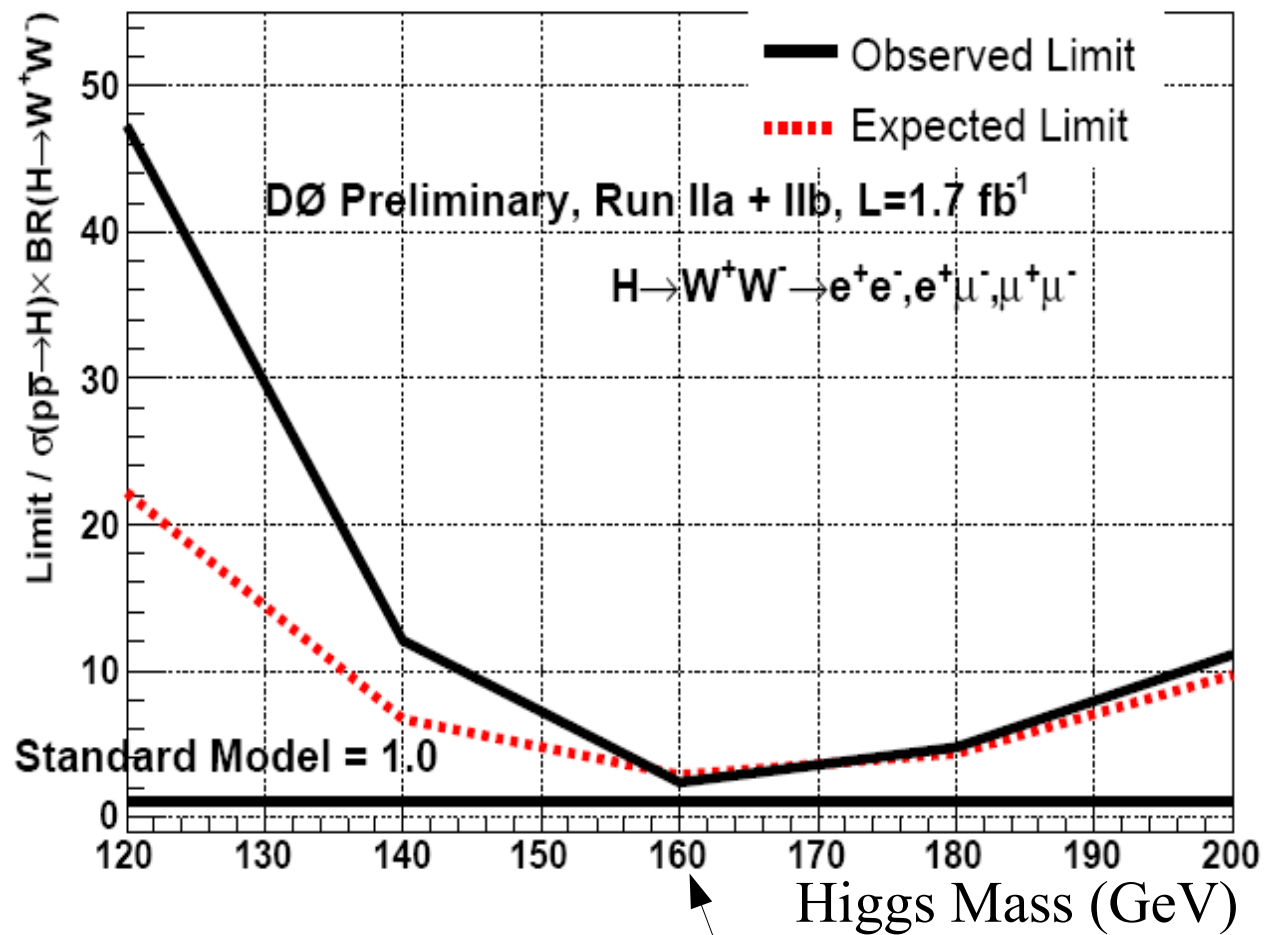
Train a NN for each simulated signal  $m_H$



# $H \rightarrow W^+W^- \rightarrow \mu^+\mu^- + \text{MET}$

Combine with ee,  
 $e\mu$  channels

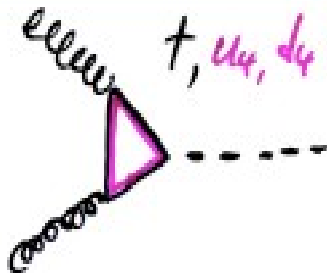
Only 3x away from  
SM cross-section  
(at  $m_H=160$  GeV)



- Combine with CDF
- More data ( $2.4 \text{ fb}^{-1}$  this winter)
- Further improvements in analysis technique

3x SM

# 4<sup>th</sup> Generation

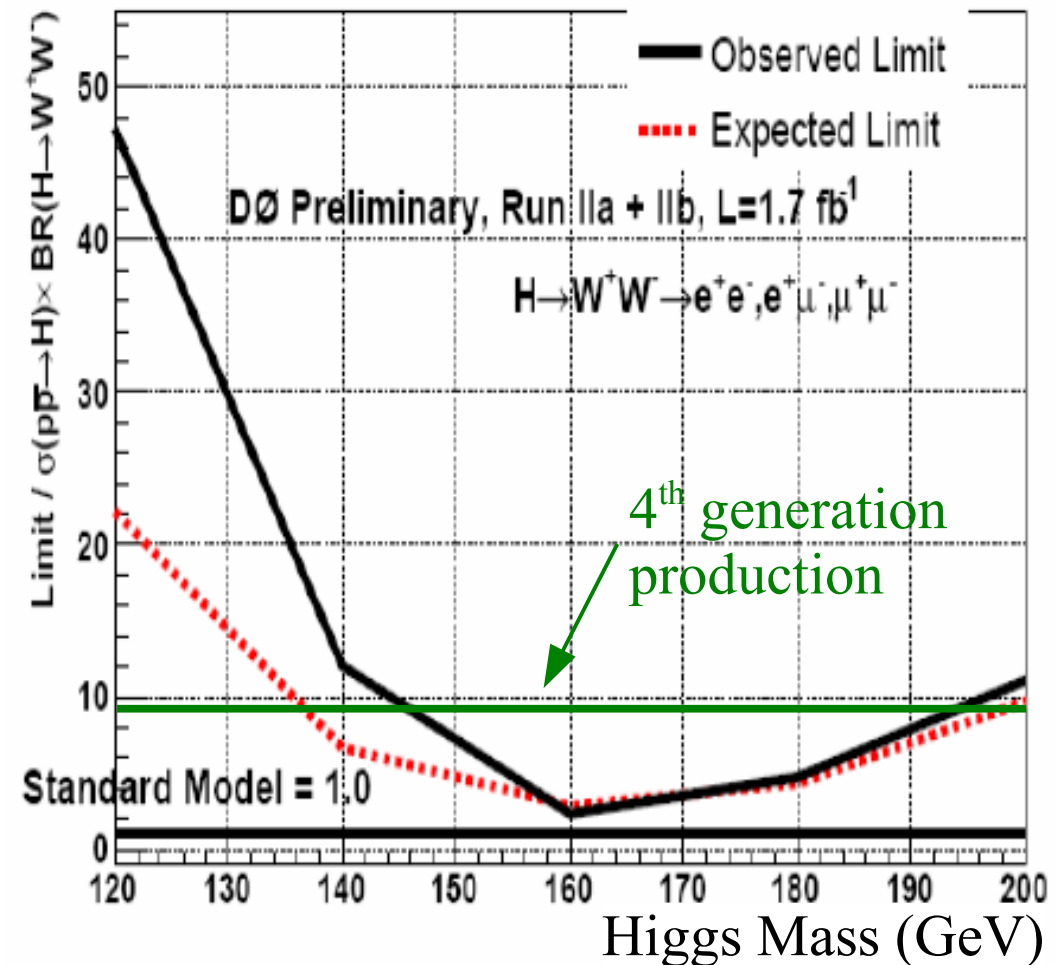


AMPLITUDE  
OVER SM  $\times 3$

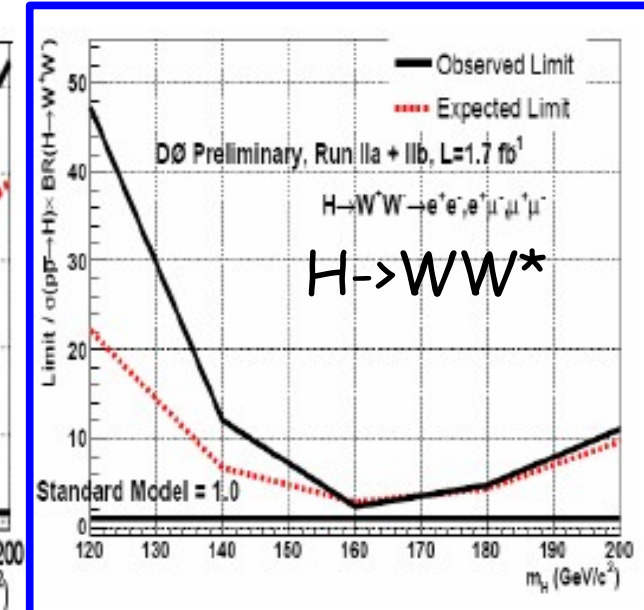
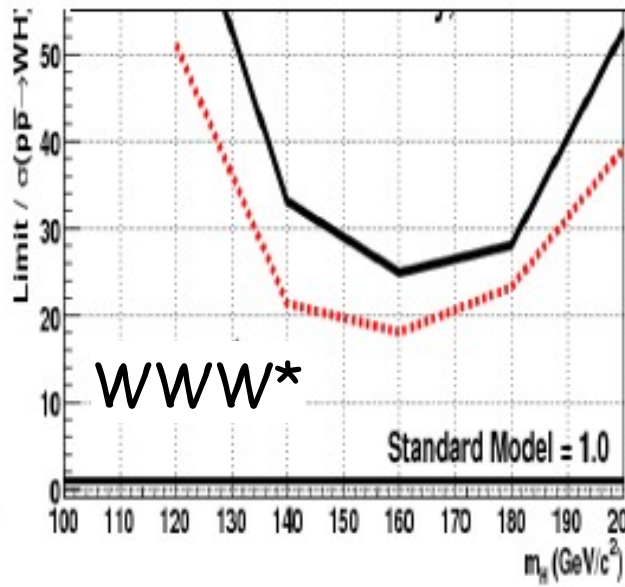
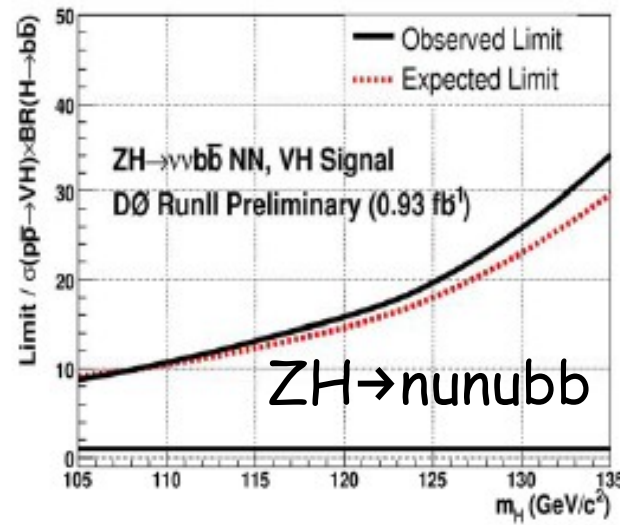
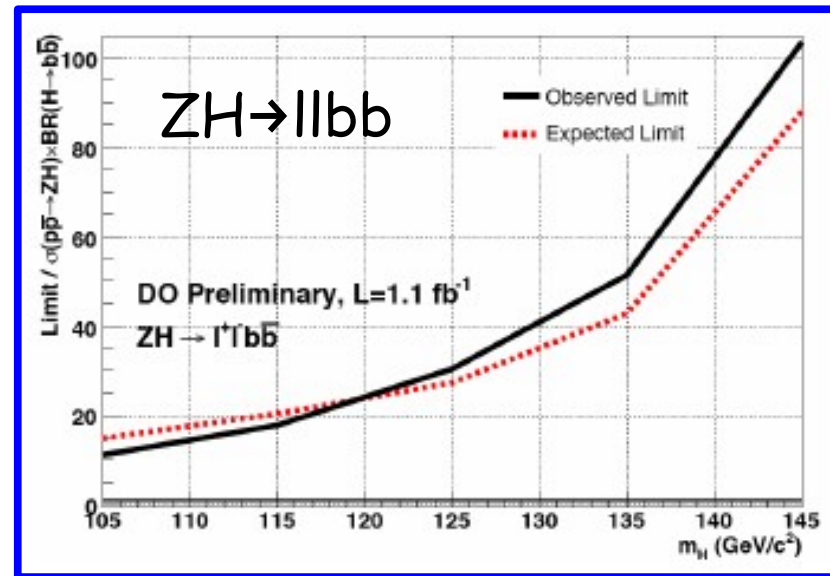
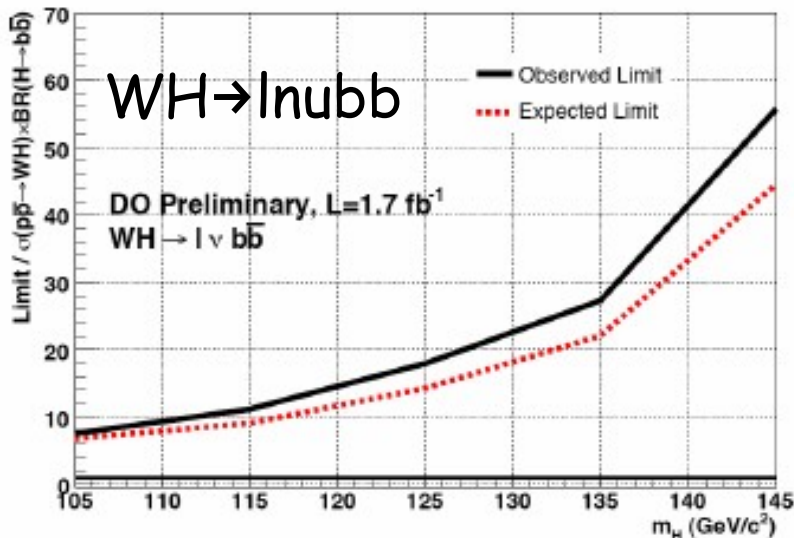
9x more gg->H production!

Already excluding from  
145-195 GeV

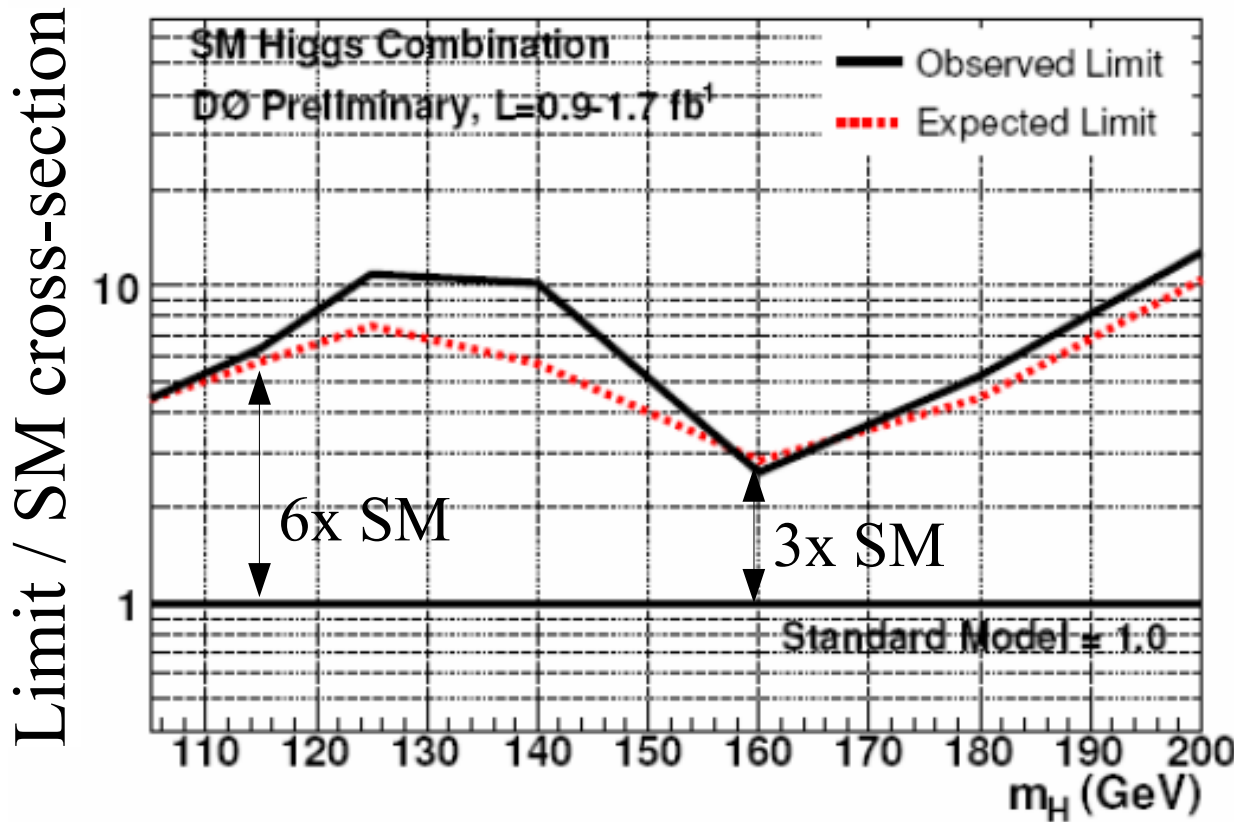
Sensitive up to  
260 GeV by 2010



# DØ Results in Main Higgs Channels



# Combining the Channels



Low mass (115 GeV)

ZH $\rightarrow llbb$     20x SM

WH $\rightarrow l\nu b\bar{b}$     10x SM

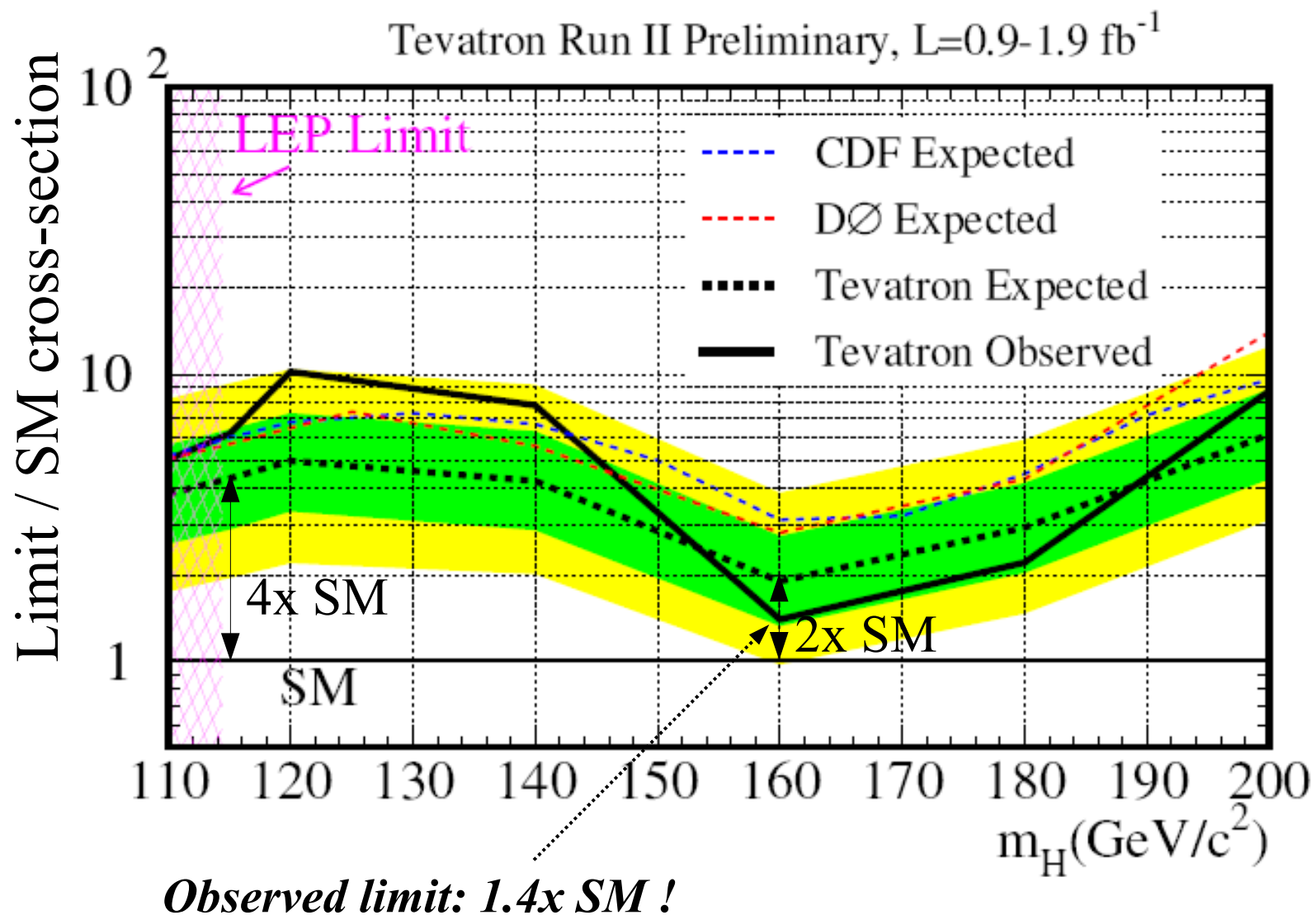
ZH $\rightarrow \nu\bar{\nu} b\bar{b}$     12x SM

High mass (160 GeV)

H $\rightarrow WW^*\rightarrow ll$     3.1x SM

WW $W^*$                 18x SM

# Combining the Experiments



# Improving Sensitivity

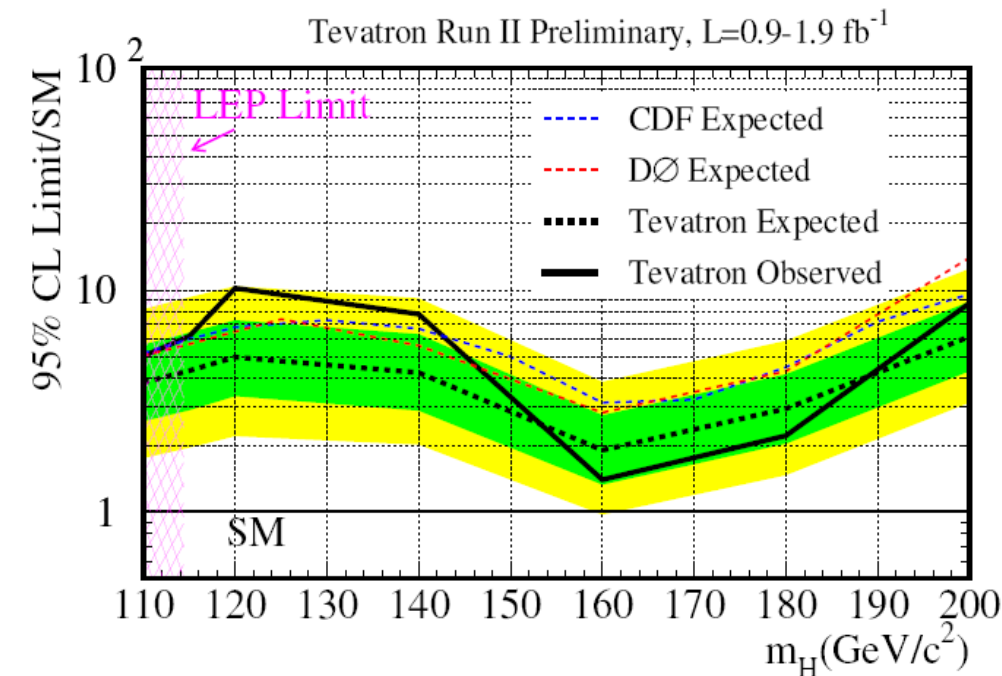
With no improvements, would need much more luminosity to be sensitive:

- $\sim 20 \text{ fb}^{-1}$  at 115 GeV
- $\sim 7 \text{ fb}^{-1}$  at 160 GeV

*Expect  $6.8 \text{ fb}^{-1}$  by 2010*

Improvements underway:

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



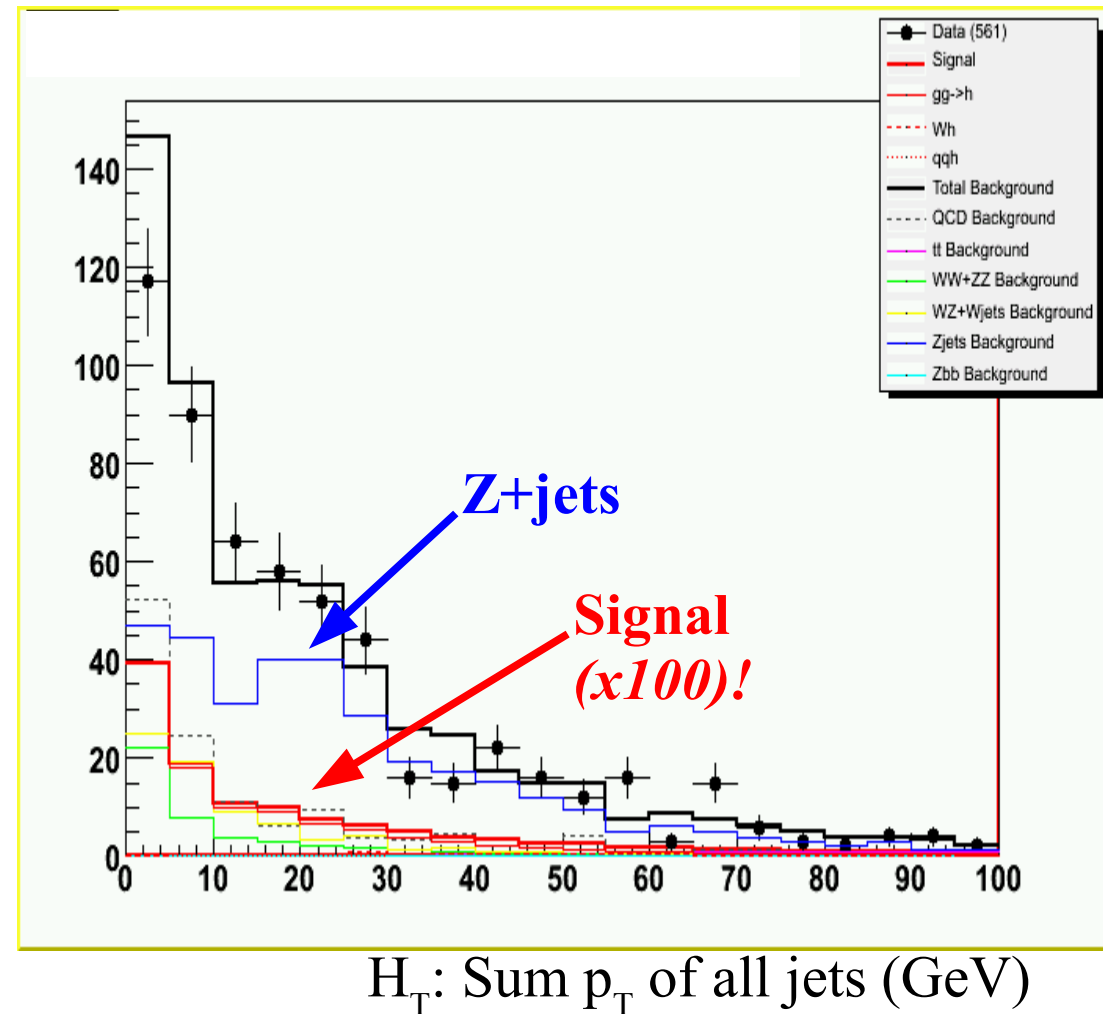
# Reducing Backgrounds to H $\rightarrow$ WW

Z+jets:

MET likely comes from  
mis-measured jet(s)

- Look at  $H_T$ , the scalar sum of the jets'  $p_T$

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



# Reducing Backgrounds to H->WW

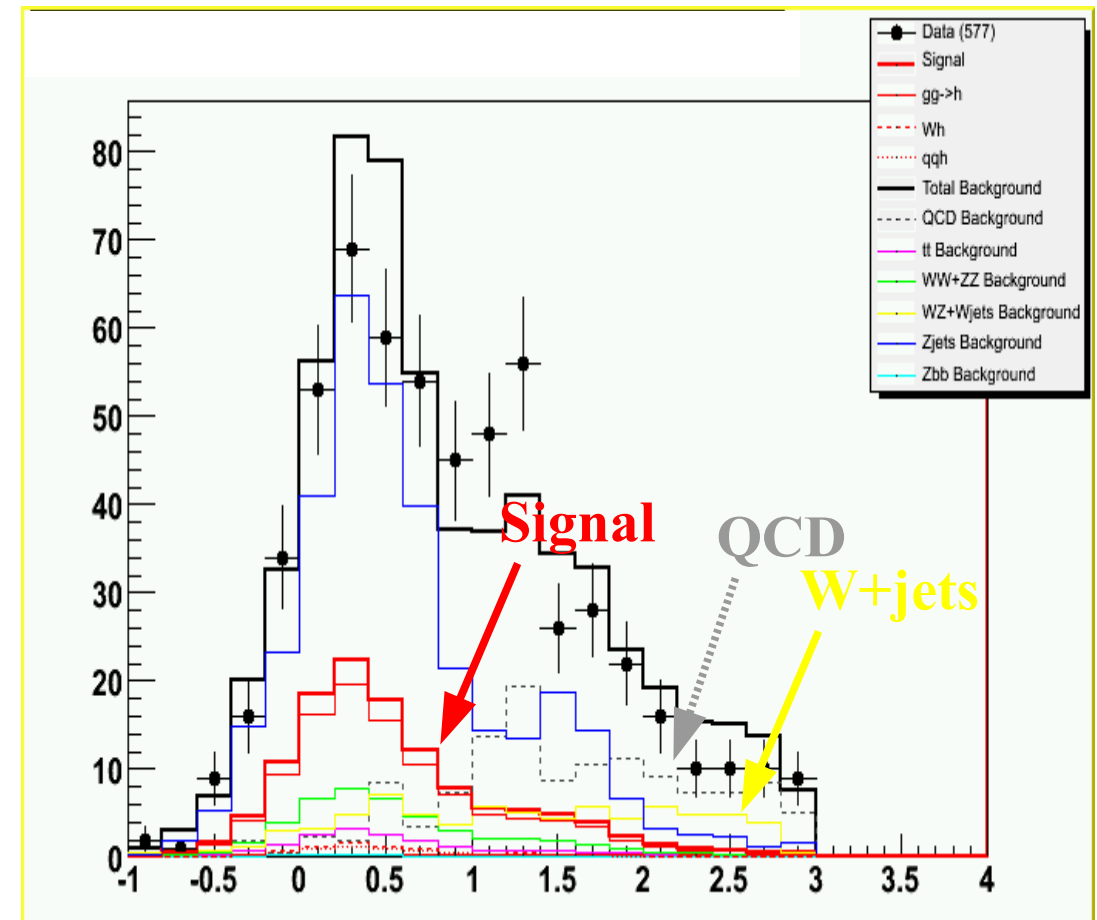
W+jets, QCD:

Muon(s) comes from a jet

Usually a low- $p_T$  muon  
incorrectly matched to  
a high- $p_T$  track

- Look at the worst  $\chi^2$   
between track, muon

Useful as an additional  
NN variable to reduce  
QCD and W+jets

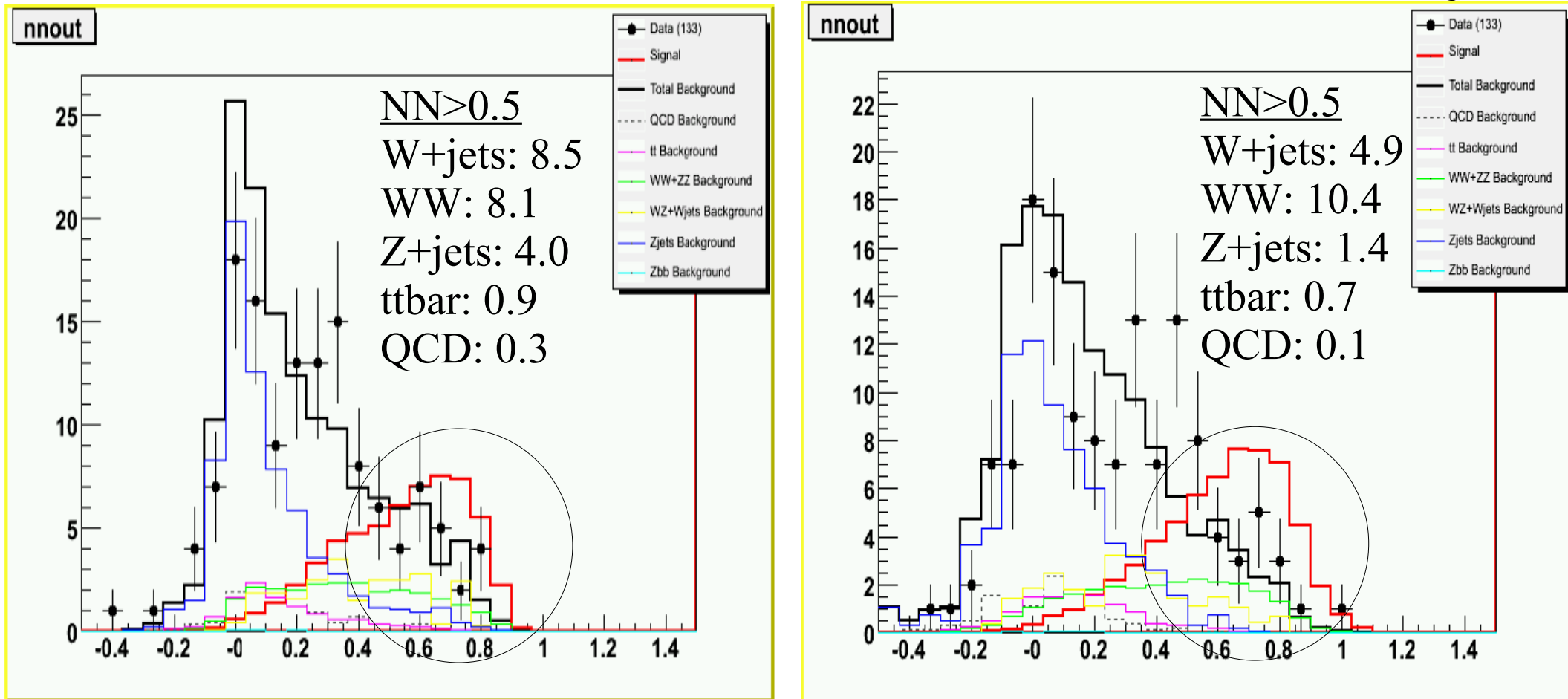


Log10( Max(Chi2 match of track to muon) )

# Reducing Backgrounds to H $\rightarrow$ WW

Original NN

Using additional variables:  $H_T$ ,  $p_T(\mu_1\mu_2)$ ,  $UE$ ,  $SET$ ,  $\chi^2(\text{track}, \mu)$ ,  $\text{Min}(\mu_Q)$

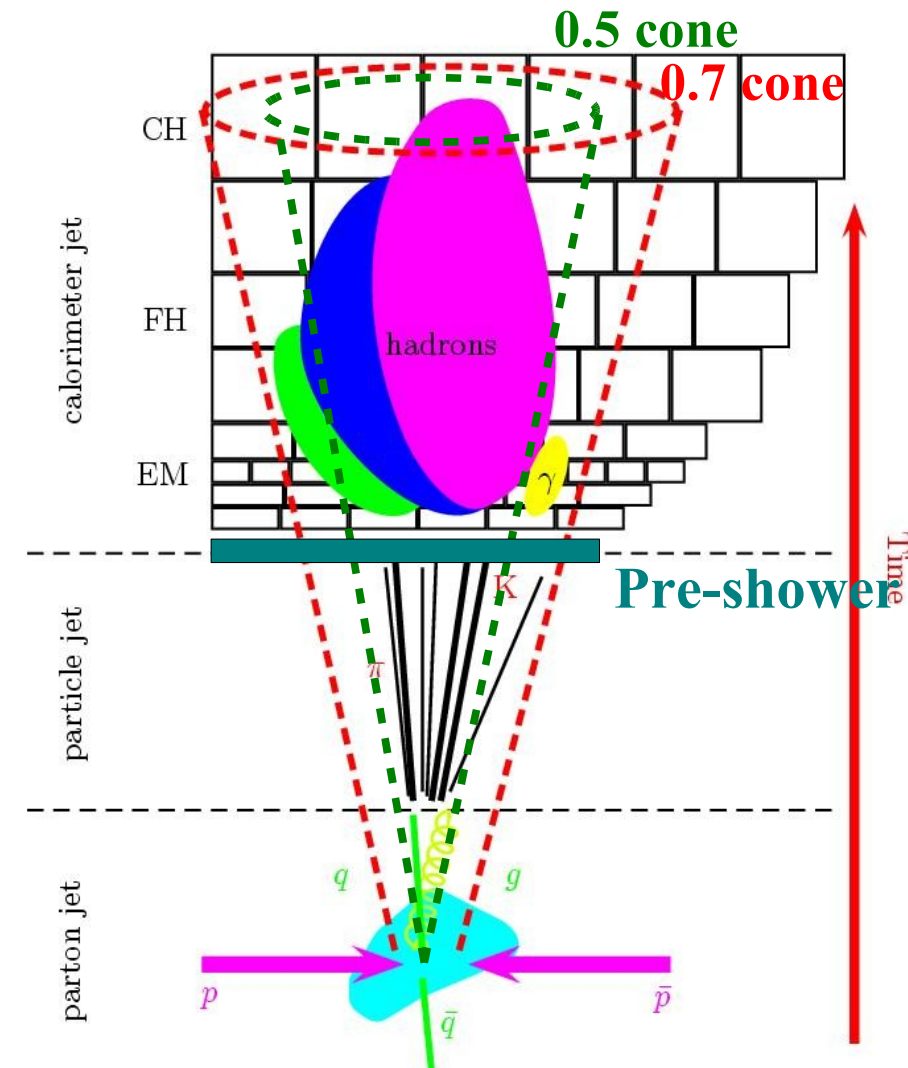


*Sensitivity improved by 30%*

# 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*



# Average Cone Jets

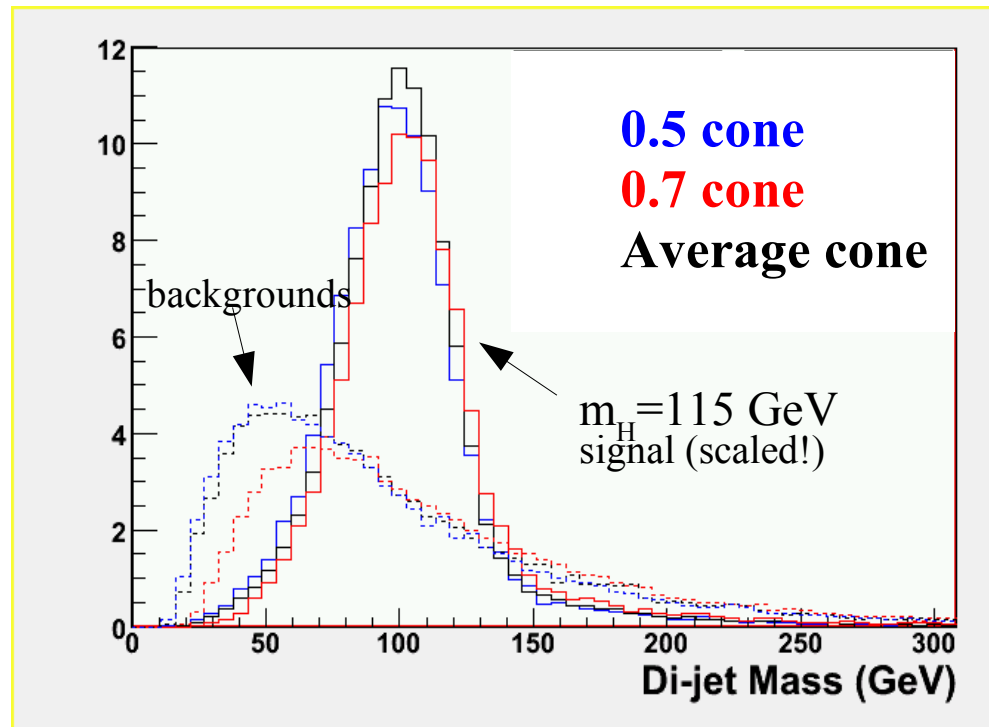
Use 0.5 cone jets for event selection and b-tagging

Match to 0.7 cone jet and average their 4-vectors

~8% di-jet mass resolution improvement

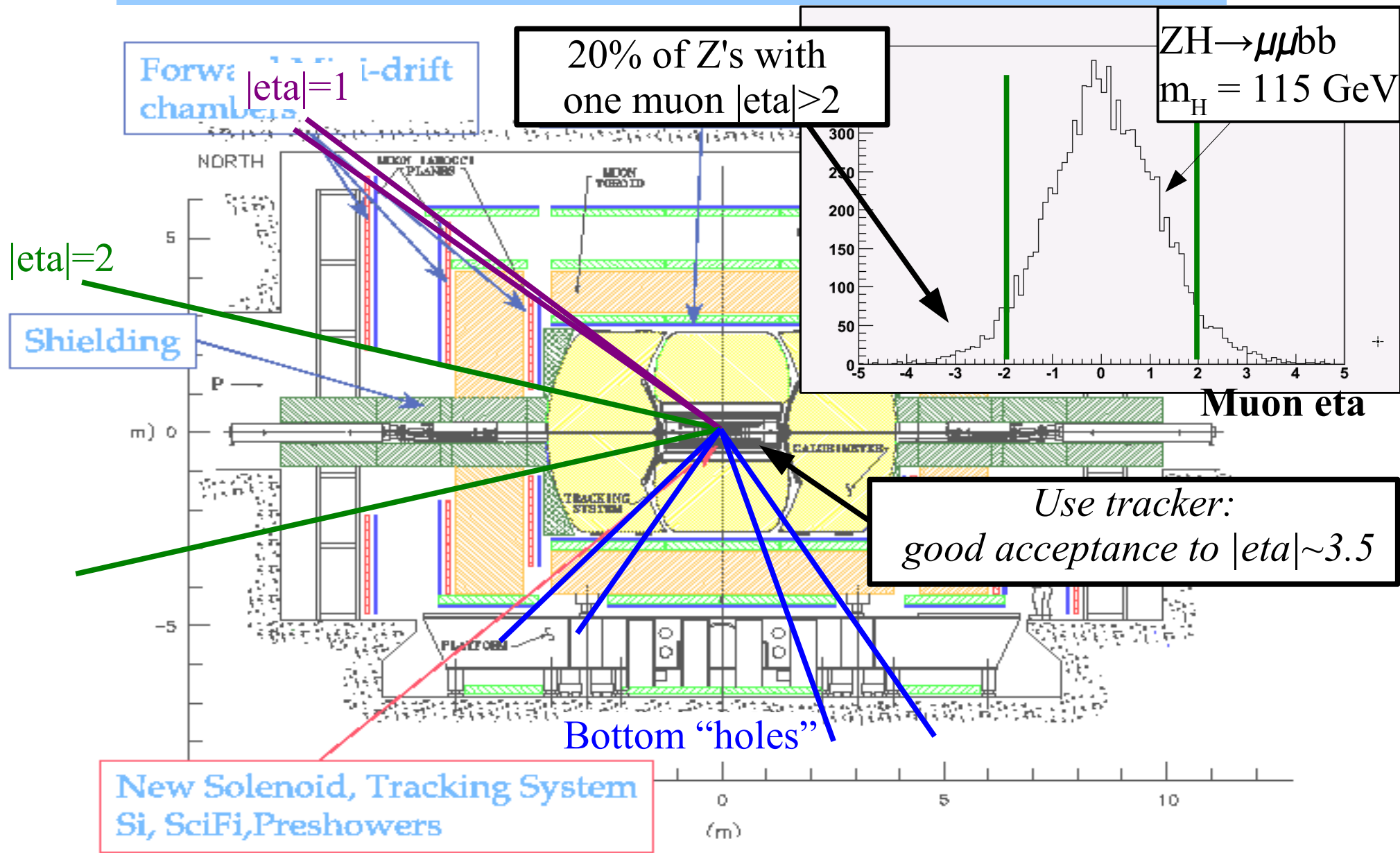
- angles are also measured better

~5% energy resolution improvement observed in  $\gamma$ +jet and di-jet data

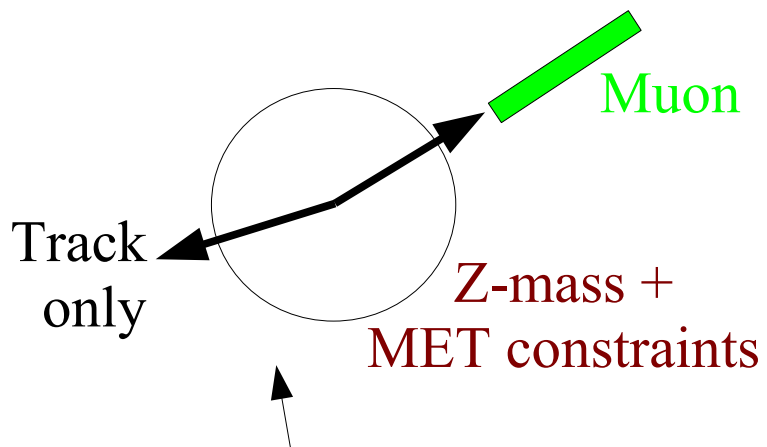


*Translates into 8% more sensitivity for low-mass Higgs searches*

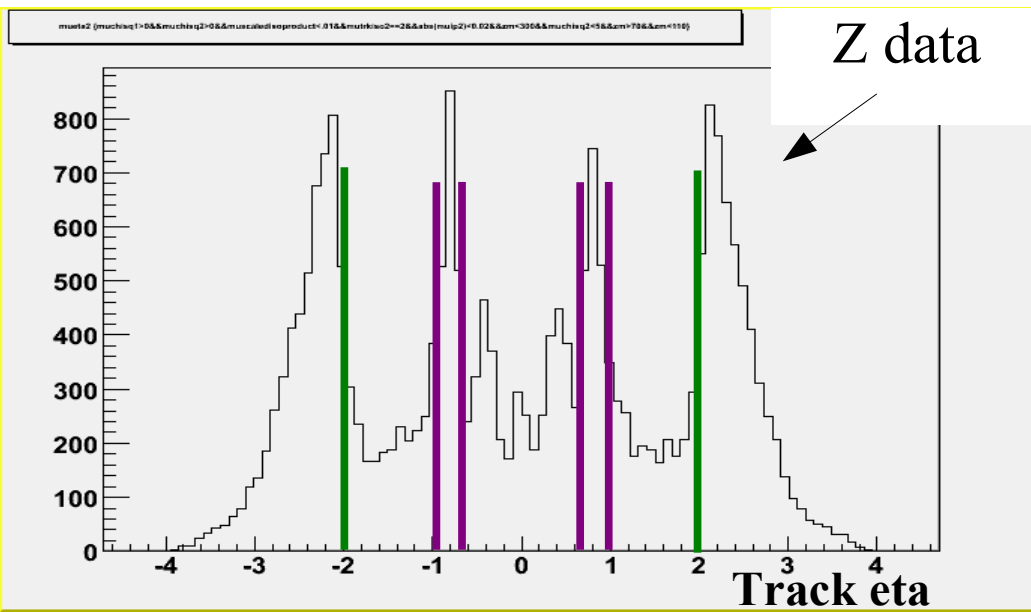
# Muon Acceptance



# Muon Efficiency

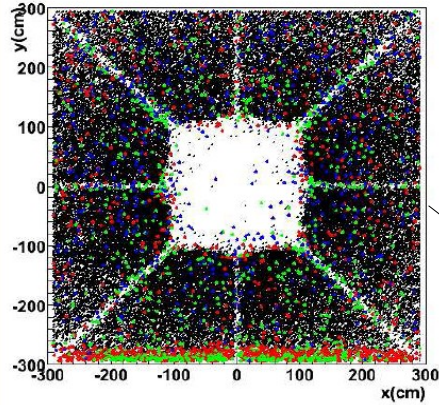


*Tune the track quality selections*

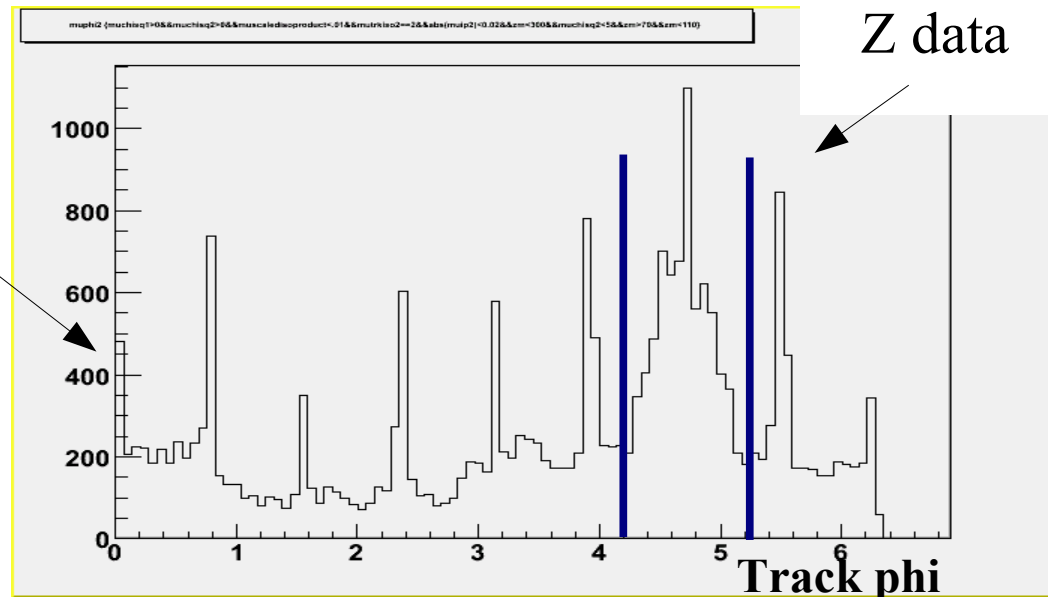


Z data

Forward  
muon  
octants



*Muons recovered in regions  
with poor muon acceptance*

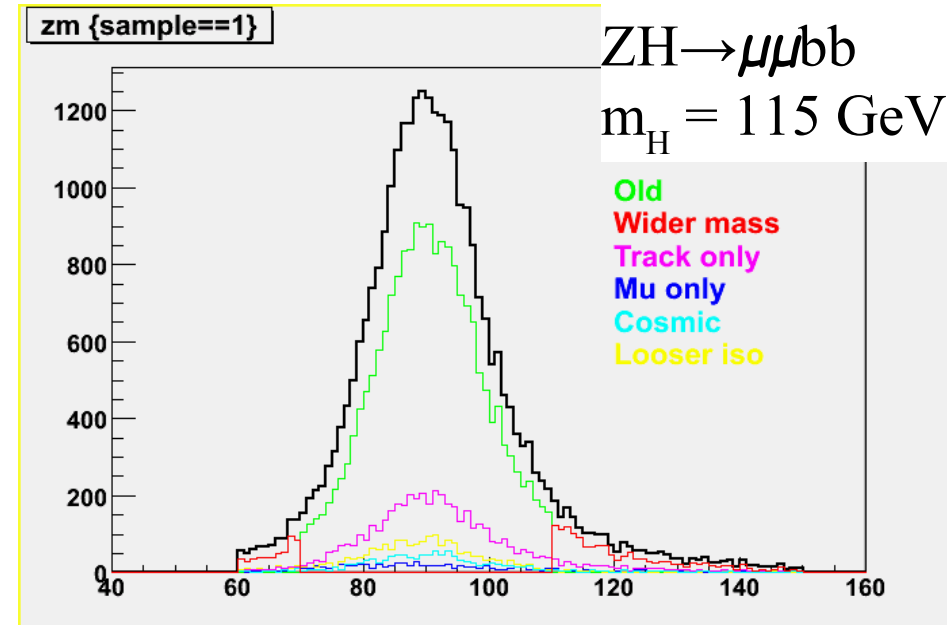


Z data

# Muon Efficiency

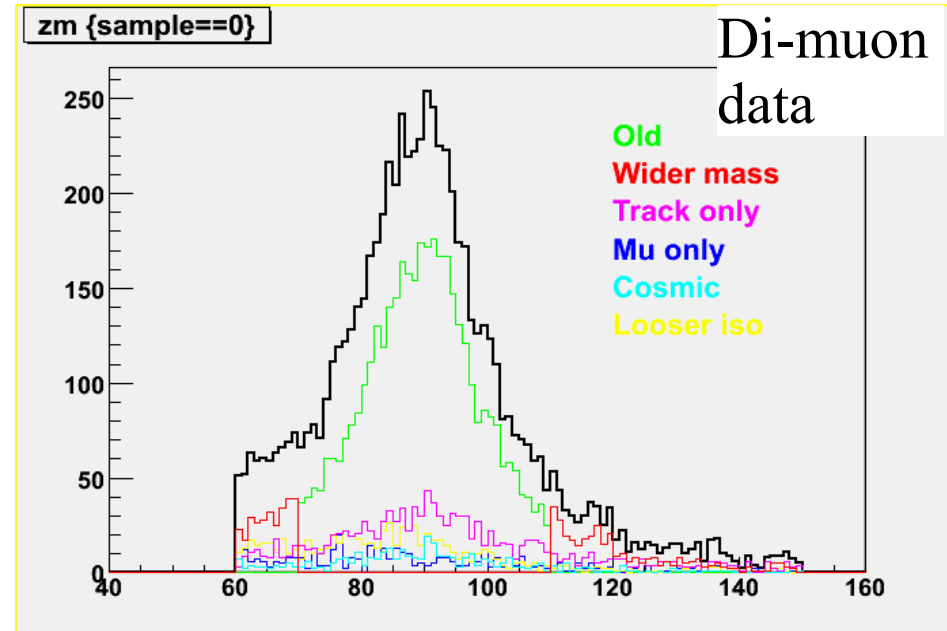
Combine track-only muon with:

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



At pre-selection:

- ~60% more  $ZH \rightarrow \mu\mu bb$  signal
- ~90% more background



*Equivalent to 30% more data  
after training NN*

# Sensitivity Estimates

Di-jet mass resolution (20%)

Lepton efficiency (10%)

Improved analyses (?%)

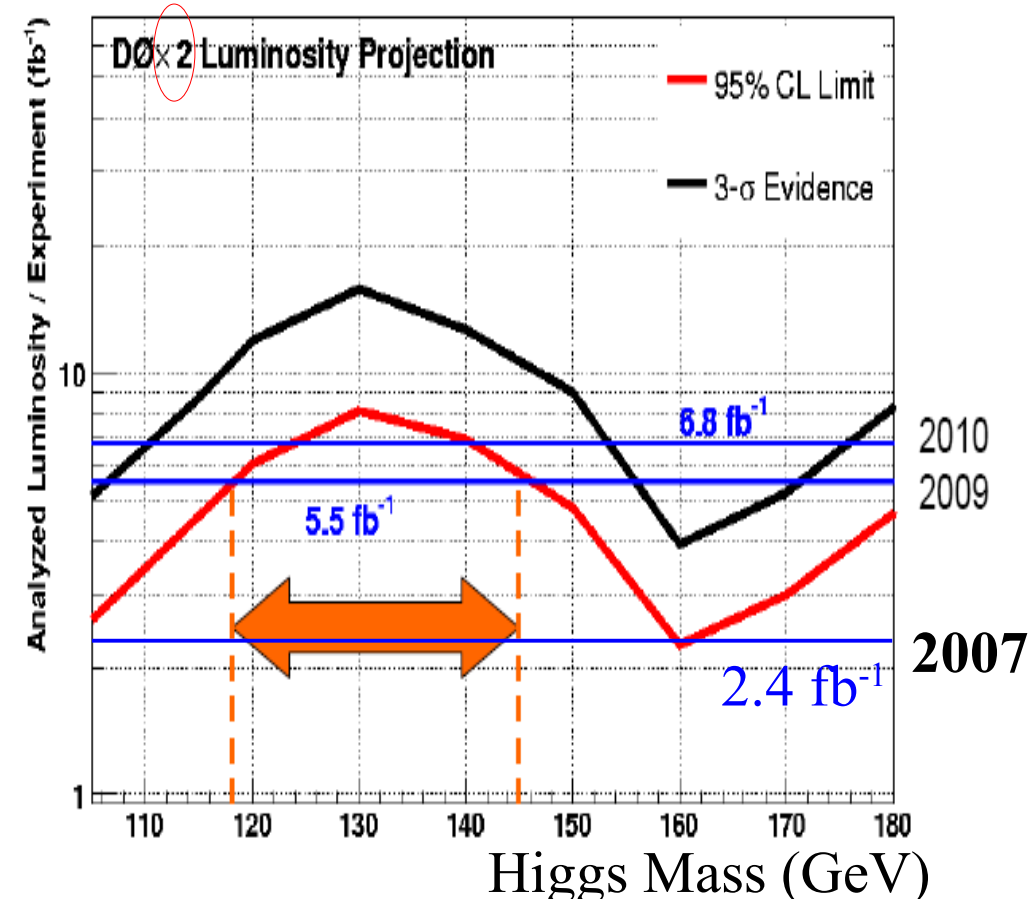
Matrix Element (20%)

Better b-tagging

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

Should be sensitive to  
 $m_H = 160 \text{ GeV}$  ~now

May be sensitive up to 200 GeV by 2010



# A Bigger Atom Smasher

LHC

proton on *proton*

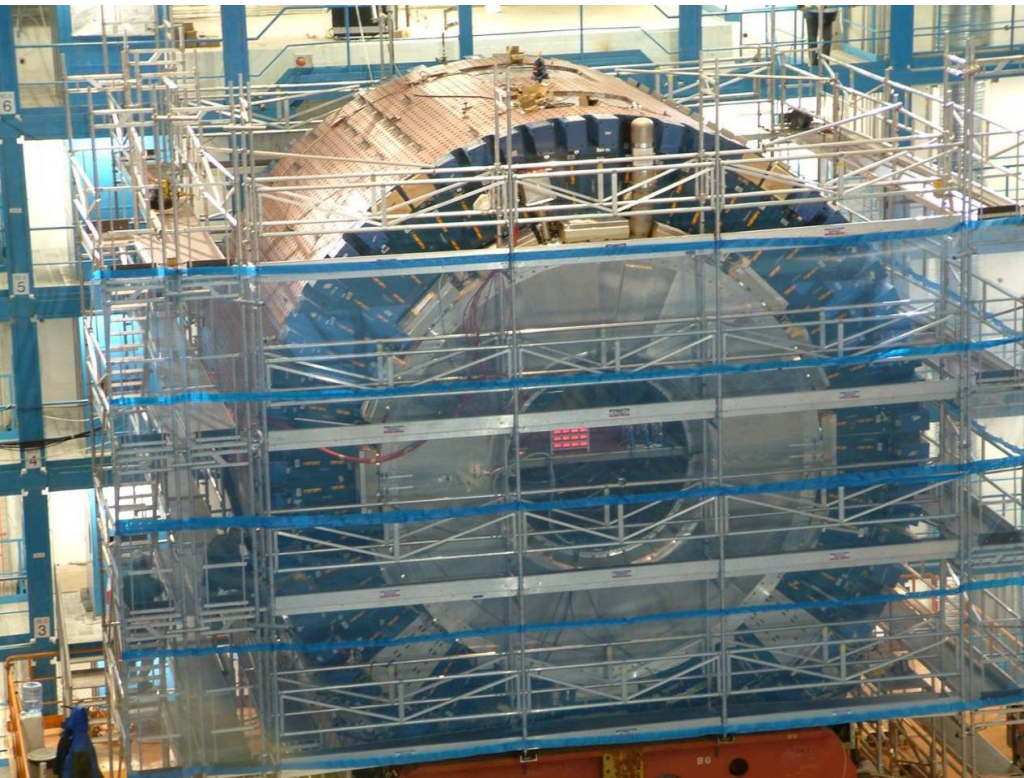
7x Tevatron energy  
~100x the luminosity

Collisions this fall?

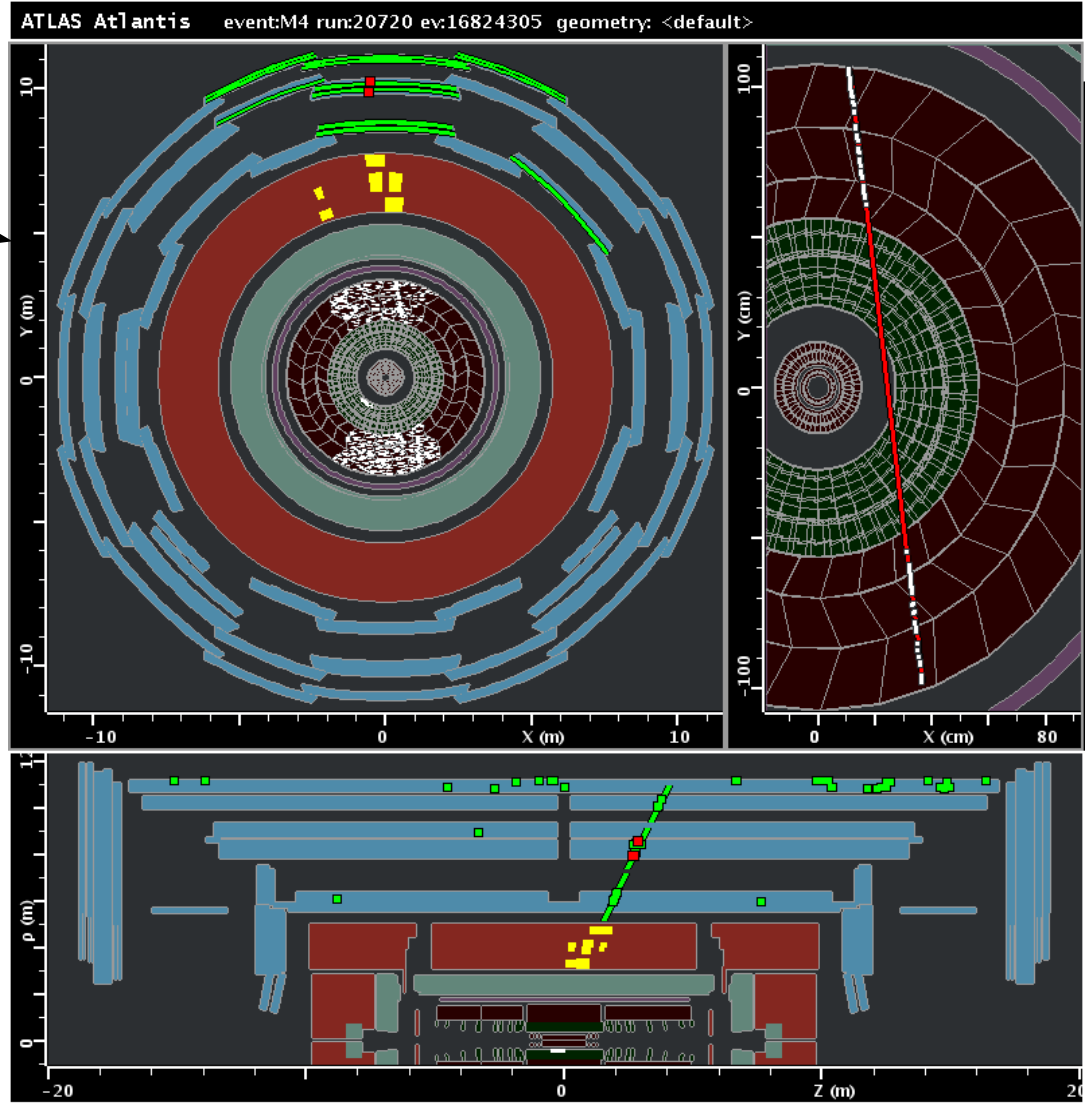
Tevatron



## Taking cosmic data with all detector subsystems



*Barrel LAr / Tile calorimeter*



# Higgs at the LHC

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

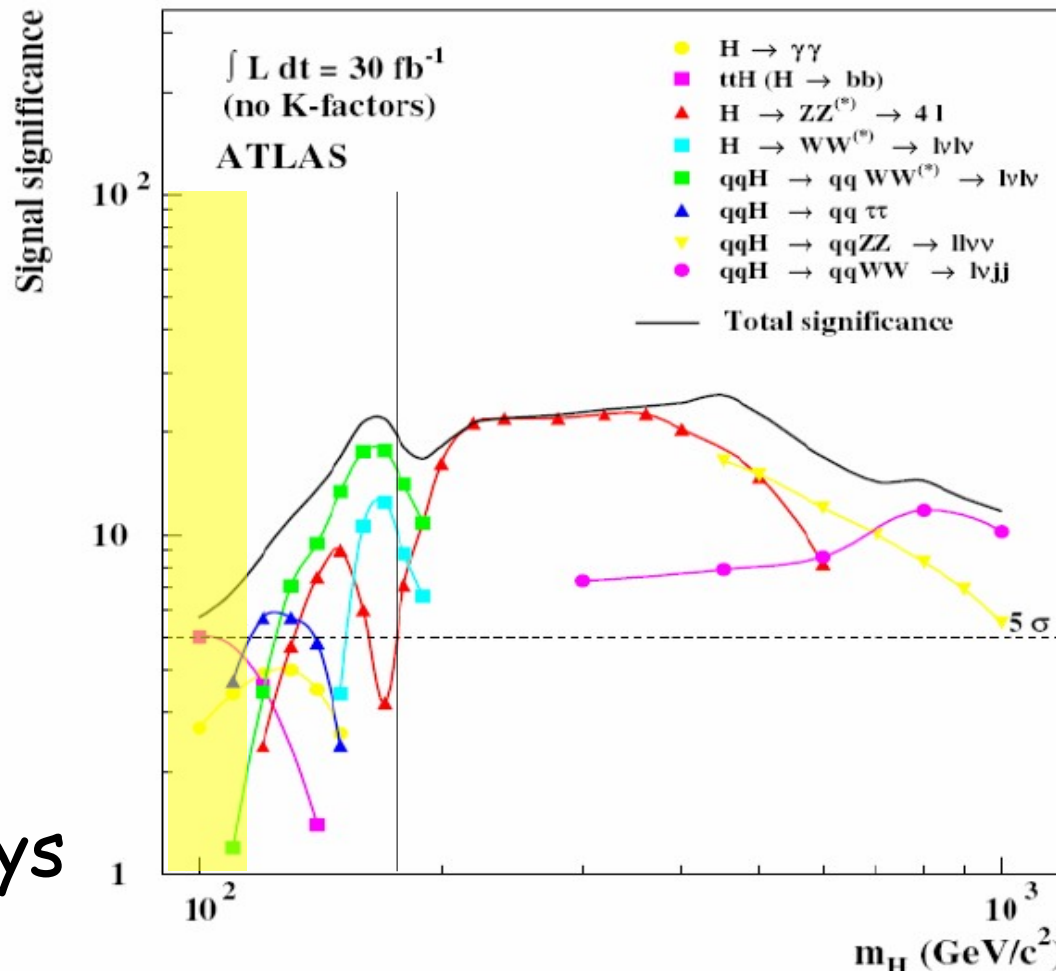
$m_H < \sim 130$  GeV difficult

Complimentary...

TeV: W/Z+H : H $\rightarrow$ bb decays

LHC: H, qqH : H $\rightarrow$  $\tau\tau/\gamma\gamma$  decays

- ttH( $\rightarrow$ bb) is very hard



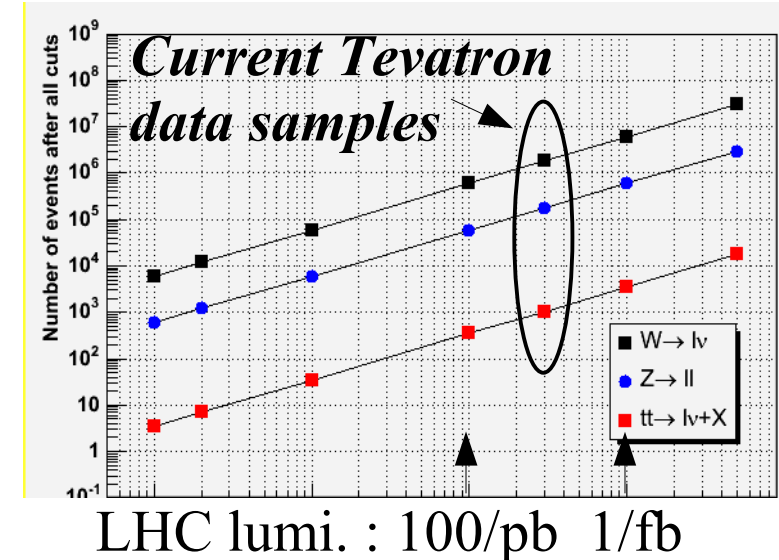
# First Physics with ATLAS

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

- Calibrate the detector
- Tune simulations

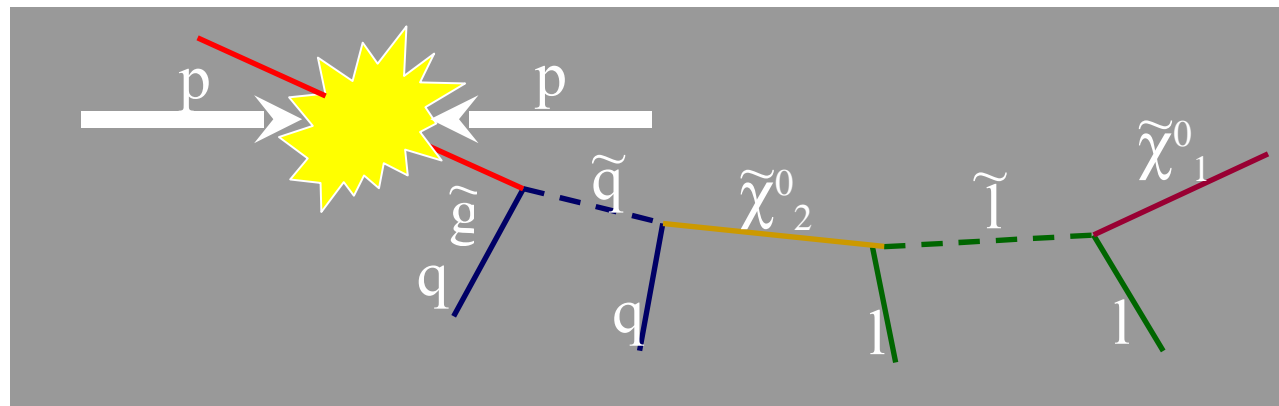
Keep it simple at first

- Di-muons, Missing  $E_T$



7x larger energy!

- $H \rightarrow WW \rightarrow \mu\mu\mu\mu$
- SUSY?
- New phenomena?



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

# 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!*

# Backup

# Precision EW Constraints

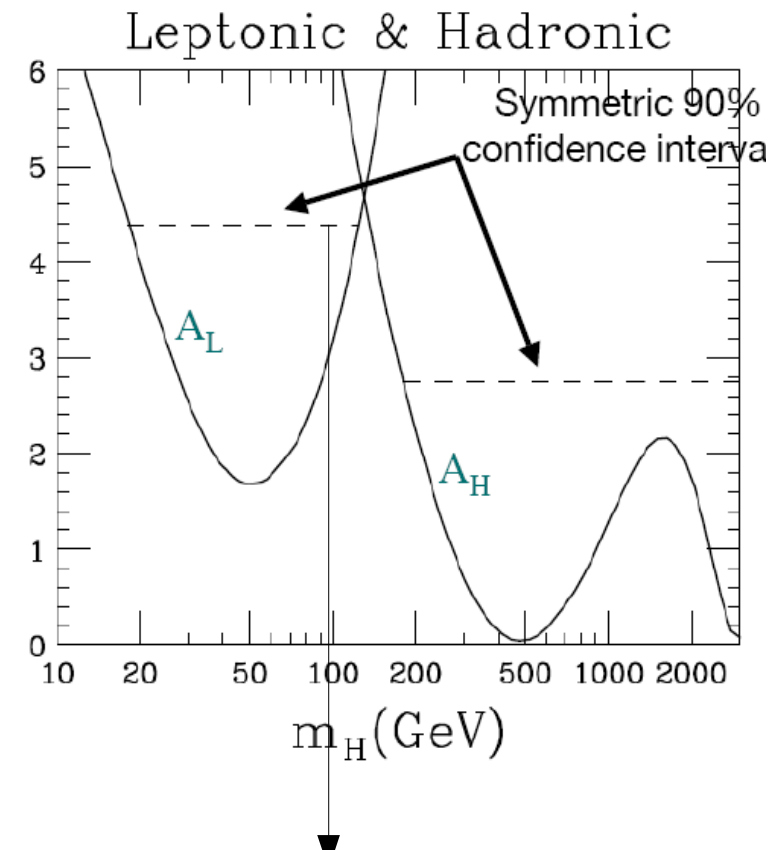
EW variables sensitive to  $m_H$  via radiative corrections:

$$\log \frac{m_H}{m_Z}$$

LEP II:  $m_H > 114.4$  GeV

$\sin^2 \theta_{\text{eff}}^{\text{lept}}$ : most important observable for  $m_H$  fit

$A_{fb}^{0,l}$	●	$0.23099 \pm 0.00053$
$A_l(P_\tau)$	■	$0.23159 \pm 0.00041$
$A_l(\text{SLD})$	▲	$0.23098 \pm 0.00026$
$A_{fb}^{0,b}$	▼	$0.23221 \pm 0.00029$
$A_{fb}^{0,c}$	★	$0.23220 \pm 0.00081$
$Q_{fb}^{\text{had}}$	*	$0.2324 \pm 0.0012$



$m_H < 97$  GeV  
(at 95% CL)  
(leptonic only)

# Why is the Higgs so Light?

The Higgs mass is *unstable*

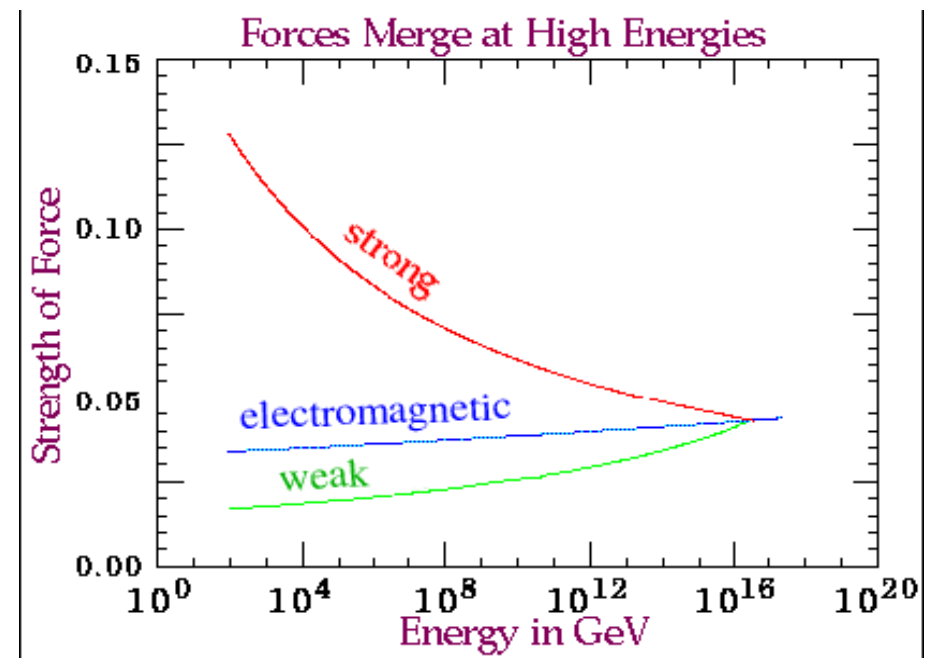
- Large radiative corrections  
(it's a scalar)

A diagram showing a red circle representing a loop correction to the Higgs mass. A green horizontal line passes through the center of the circle. A black dot on the line is labeled  $\lambda^2$ . Below the line, a green arrow points upwards and is labeled "↑ light (m)".

$$\Rightarrow \delta m^2 \sim \lambda^2 \cdot M^2$$
$$l \quad l \quad l$$
$$10^2 \quad 10^{-1} \quad 10^{16}$$

Hierarchy problem:

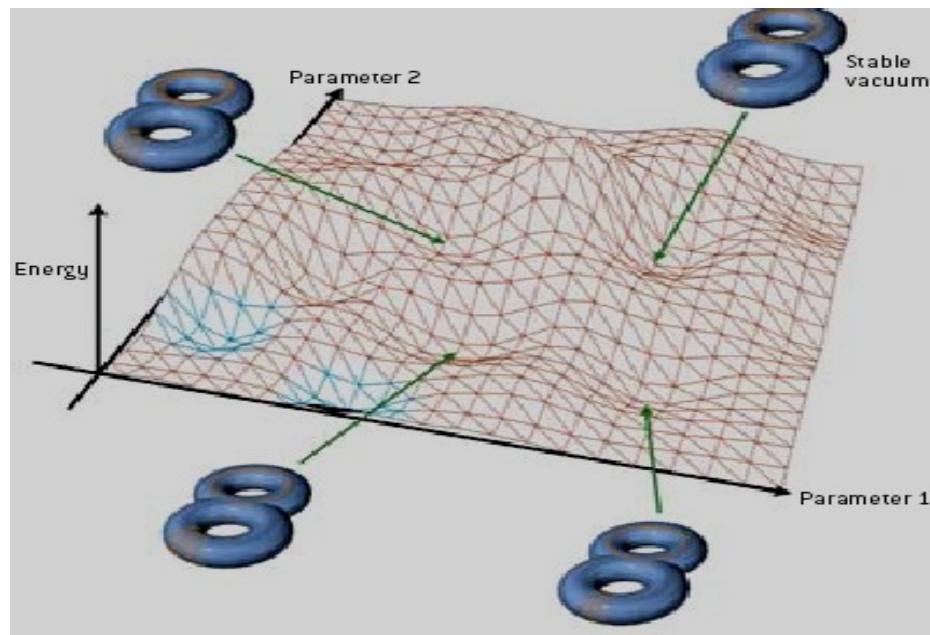
$$m_H \ll m_{GUT}$$



# Why is the Higgs so Light?

We wouldn't be here if it wasn't

- A small Higgs VEV seems necessary for life

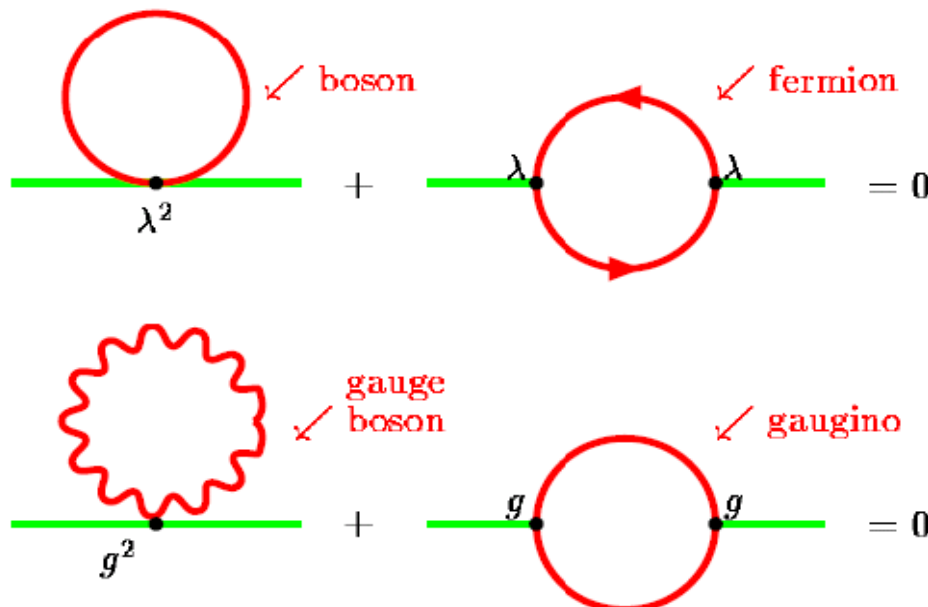


Same reason for a small cosmological constant?

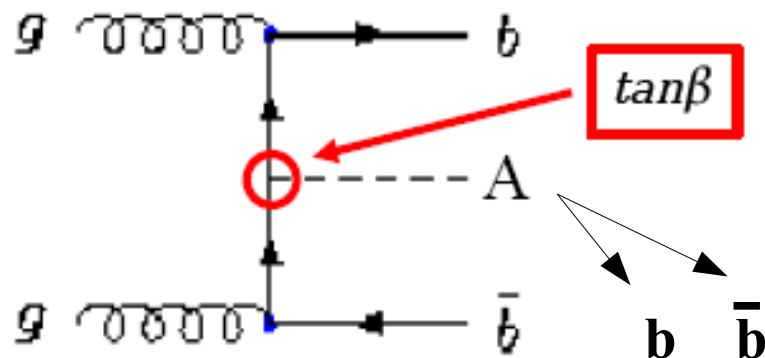
# Why is the Higgs so Light?

## New physics: Supersymmetry

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



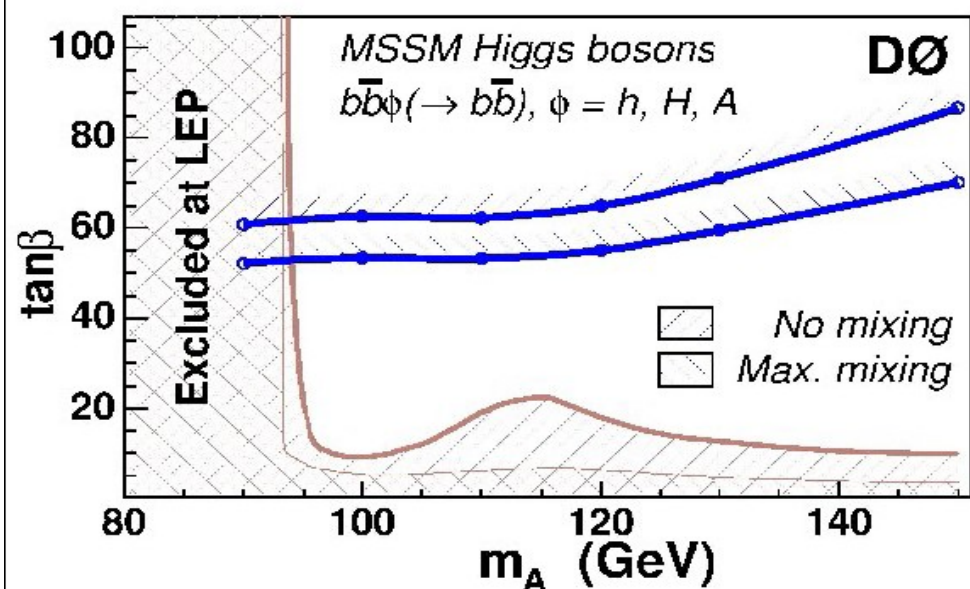
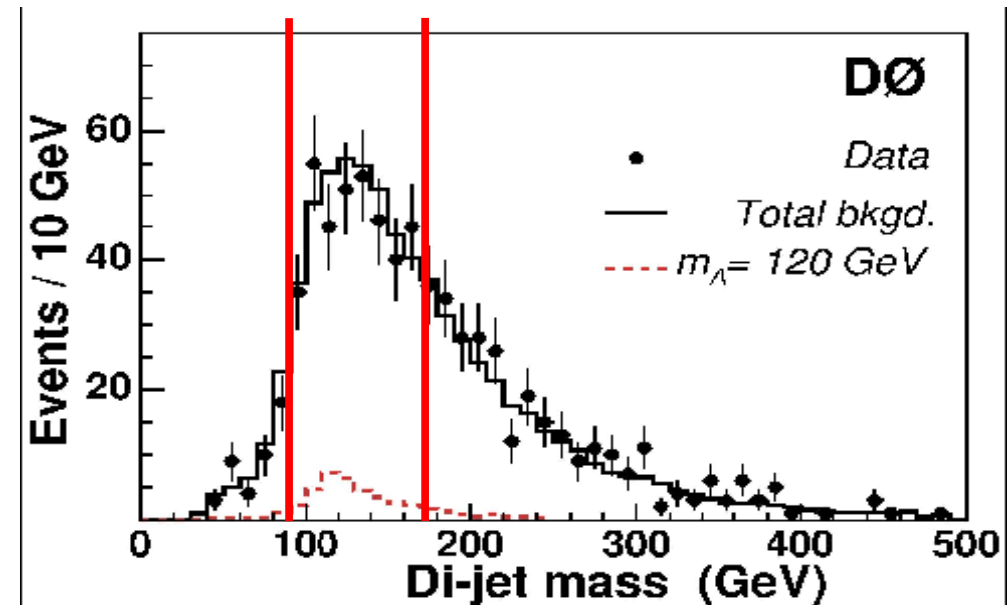
# DØ SUSY Higgs Search



Search for  $b\bar{b}b\bar{b}$  bump on  $b\bar{b}b\bar{b}$  background

Interpret as limits in  $m_A$  /  $\tan\beta$  plane

PRL 95, 151801 (2005)

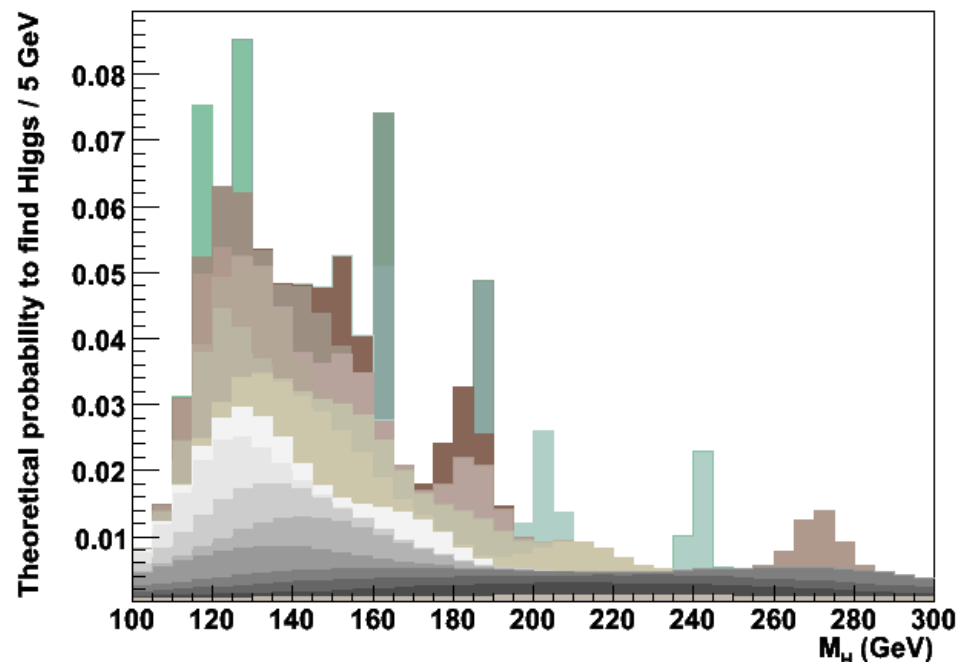


# Why is the Higgs so Light?

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

Lots of great ideas

Need experimental input



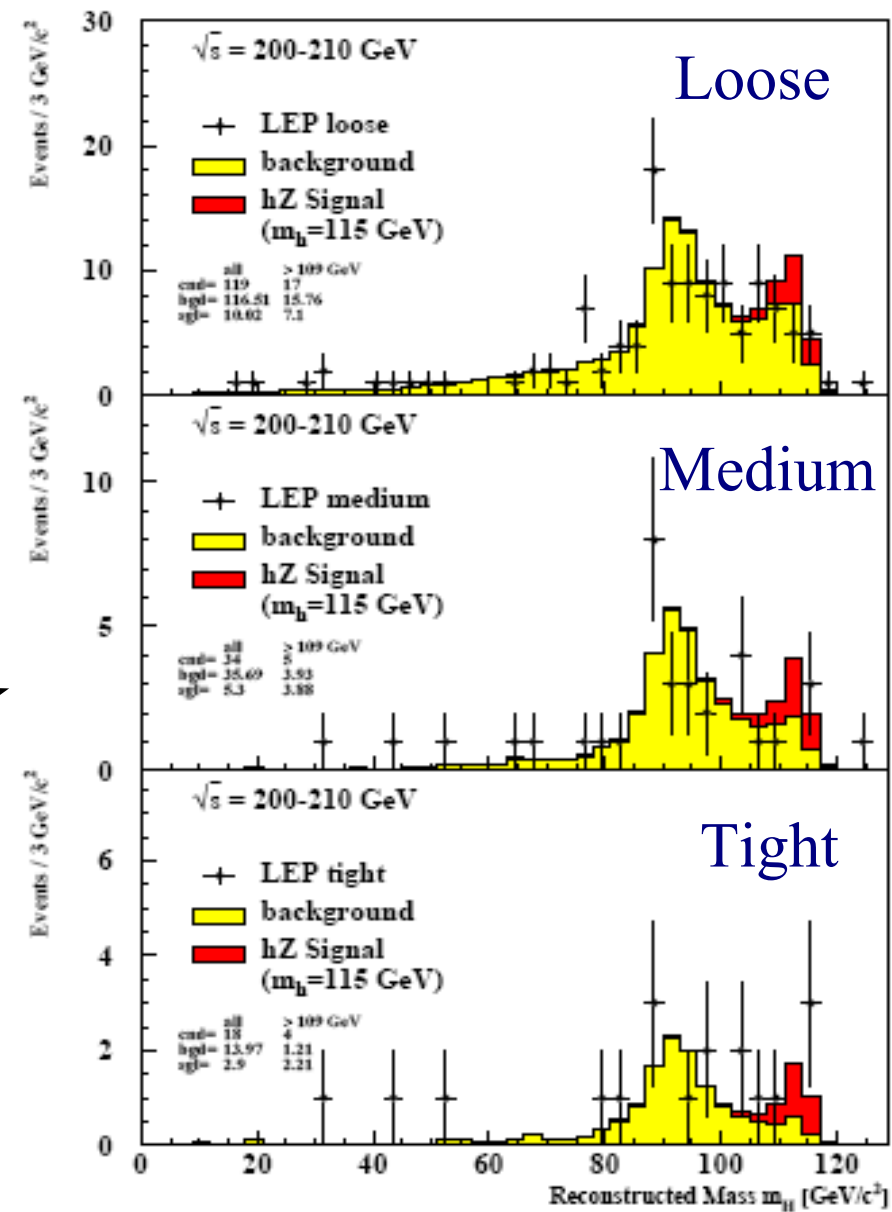
# LEP @ CERN in 2000

Circular  $e^+ e^-$  collider  
Maximum E of 200-210 GeV



Look for  $e^+ e^- \rightarrow Z + H \rightarrow b\bar{b}$   
Slight excess around 115 GeV  
Higgs mass  $> 114.4$  GeV

A good, but not the  
only variable...



# 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:

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

$$LLR = -2 \times \text{Log} Q$$

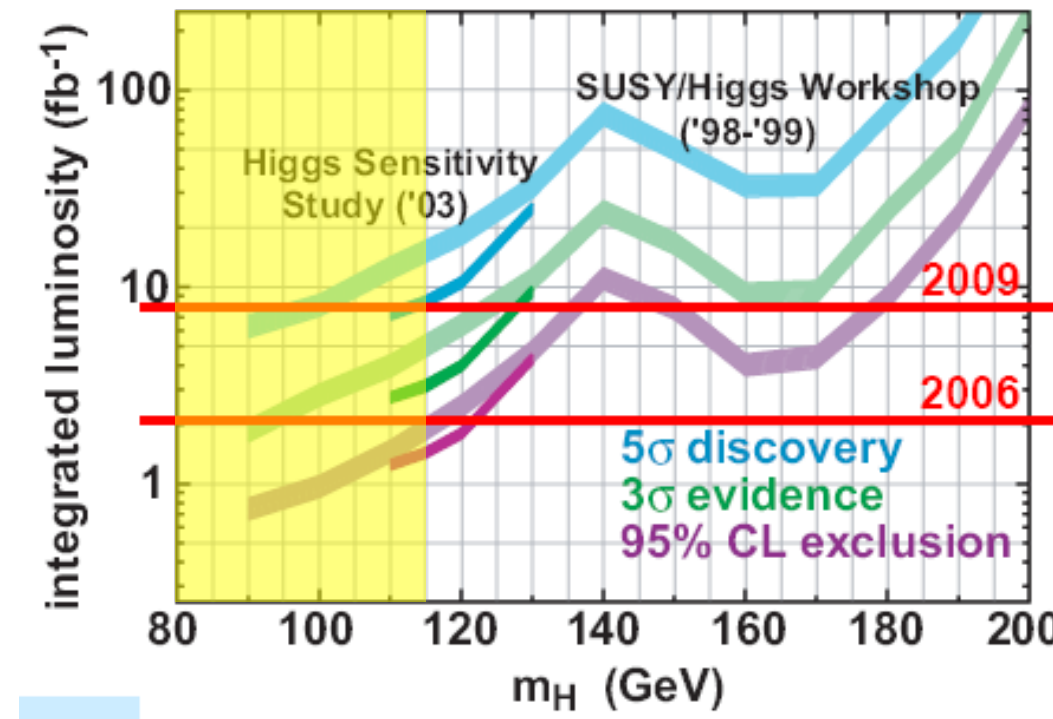
$d_{ij}$  refers to "data" for model being tested; Observed events, or expected Background or Signal+Background

- 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
  - Correlations held amongst signals and backgrounds

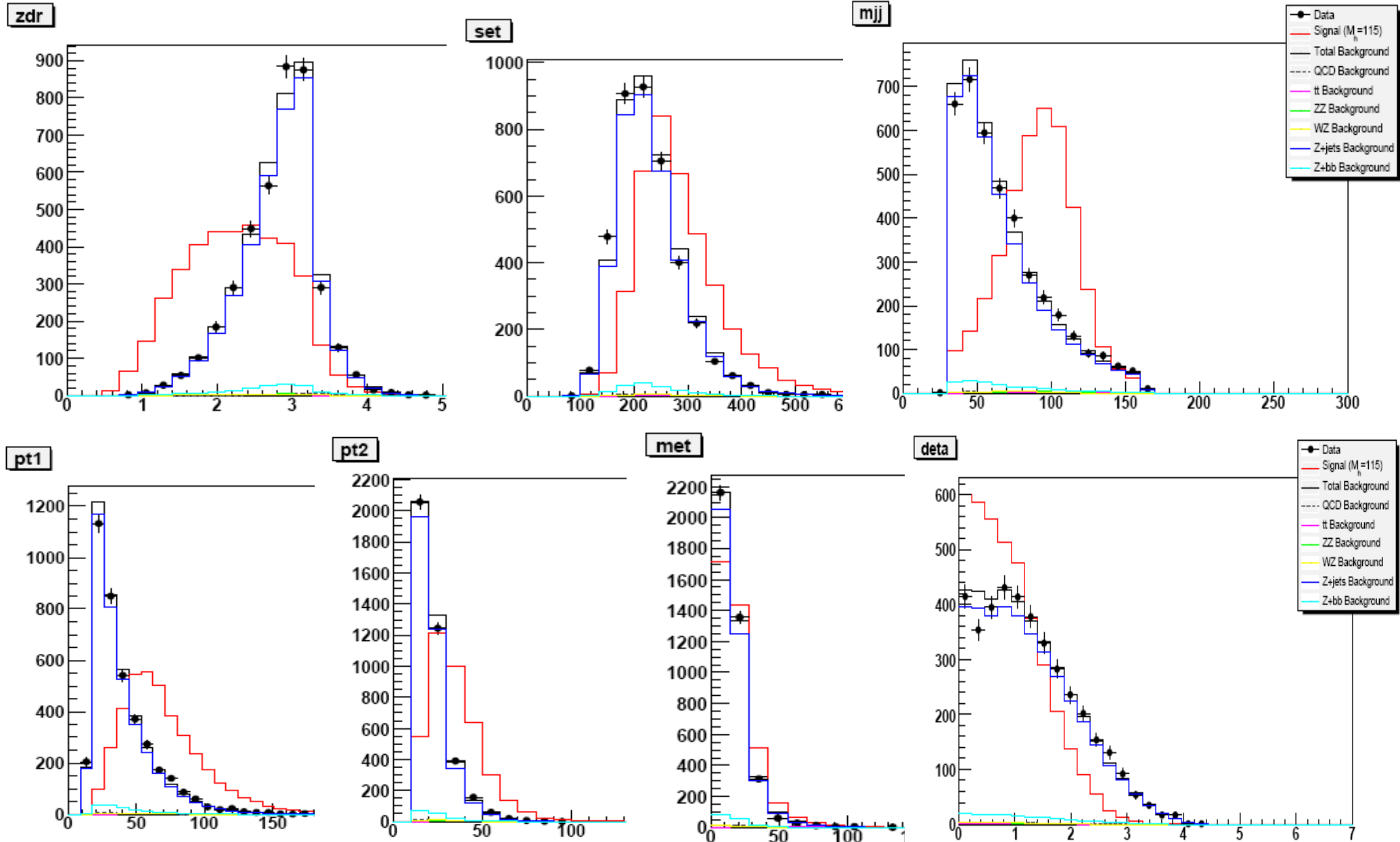
6

# Sensitivity

2003 study



# ZH- $\rightarrow\mu\mu bb$ Pre-b-tagging

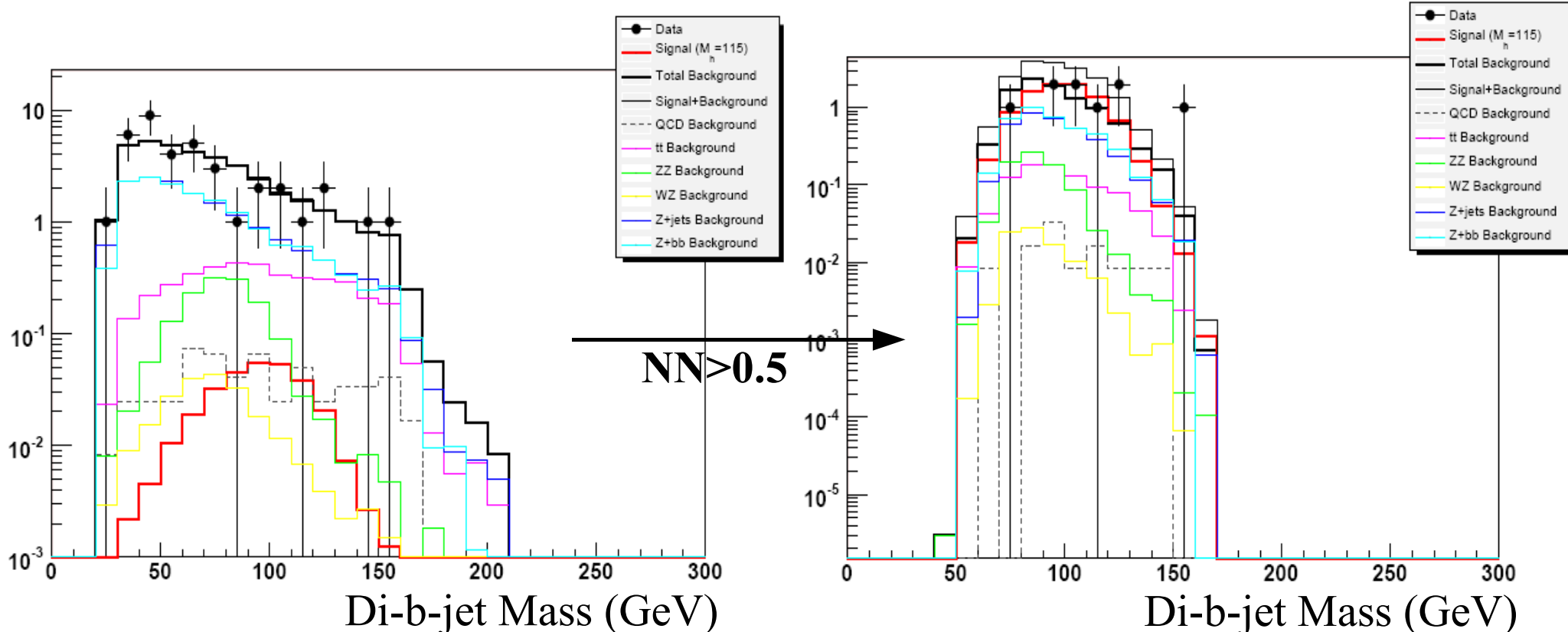


# Neural Net Cross-Checks

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

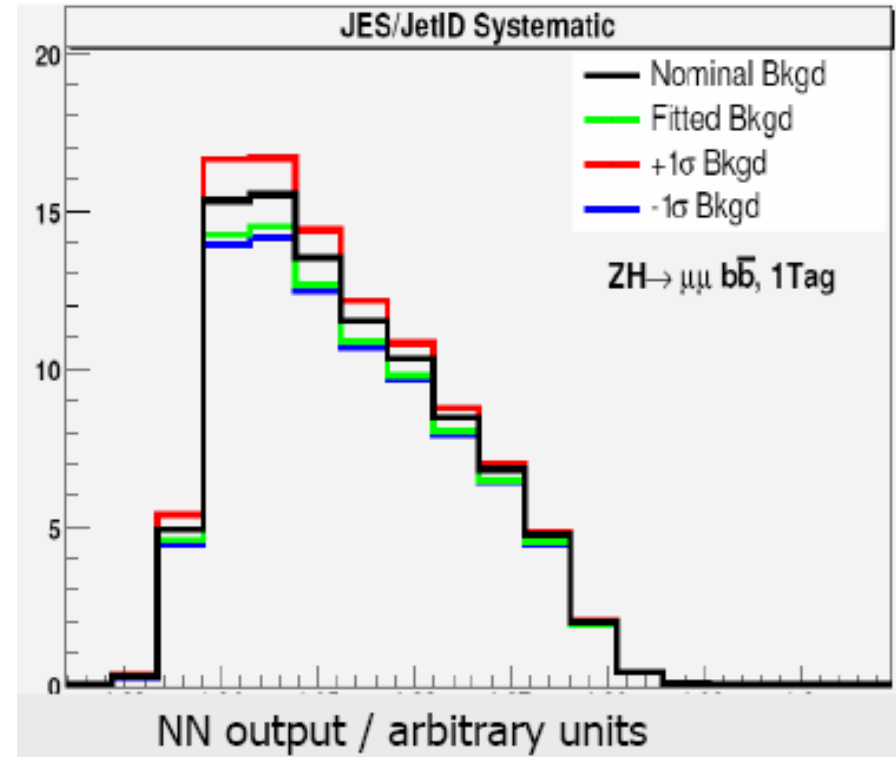
NN is selecting signal-like region of phase-space

- No separation power remains



# Systematic Uncertainties

Luminosity, 6.1%  
Lepton ID, 2%  
Background cross-sections, 5-30%  
QCD estimation, 20%  
Jet-energy scale\*  
b-tagging\*



\*Affects shape of NN output as well as normalization

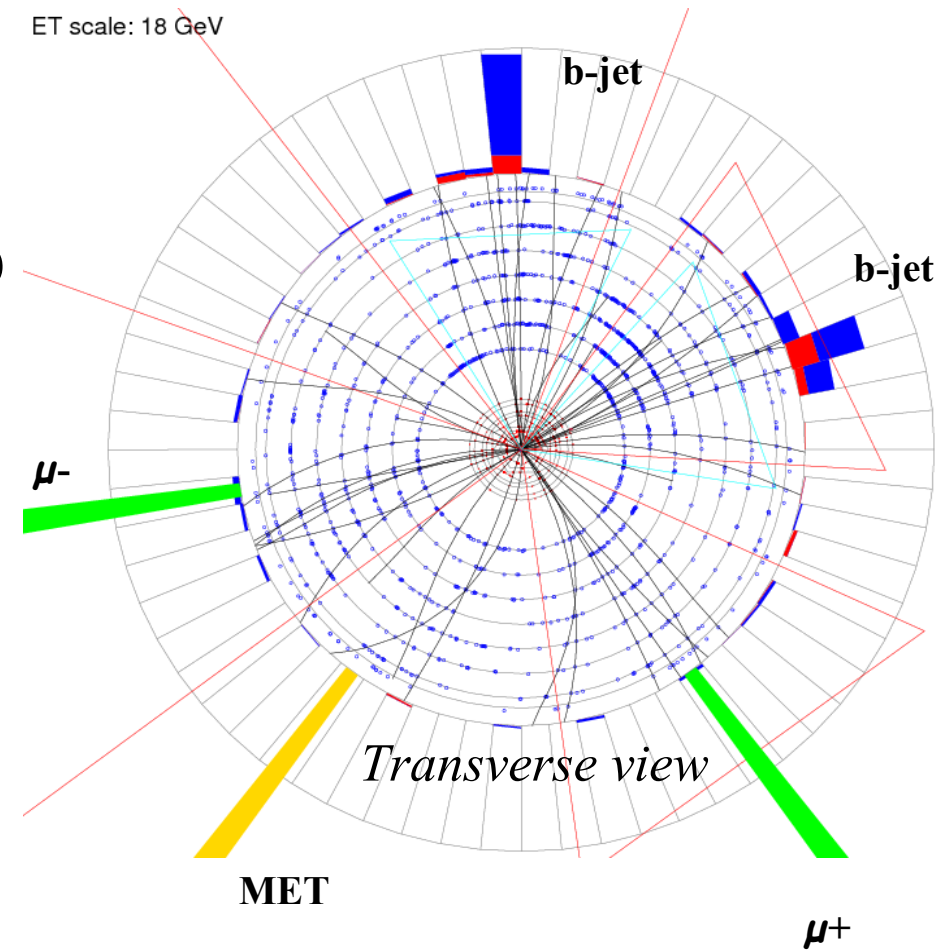
# Event Kinematics

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  $H \rightarrow bb$



*Too complicated for NN*

# Matrix Elements

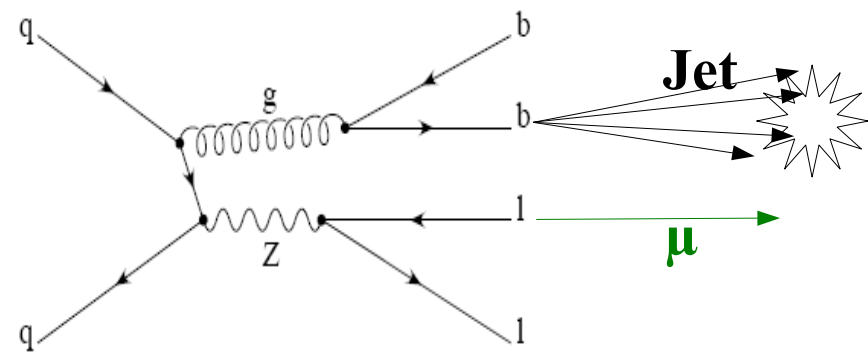
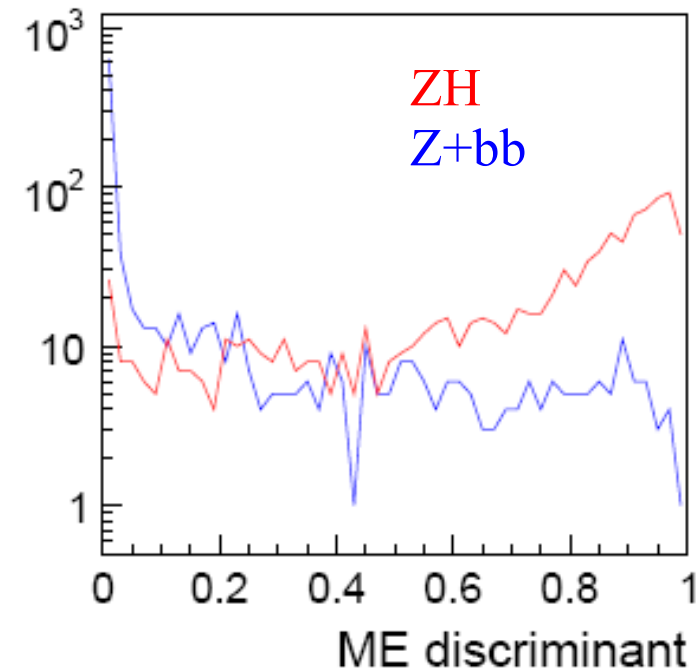
Calculate "cross-section" for an observed event to be from  $Z+bb$  or  $Z+(H \rightarrow bb)$

Use MC integration methods

Include as inputs to NN

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

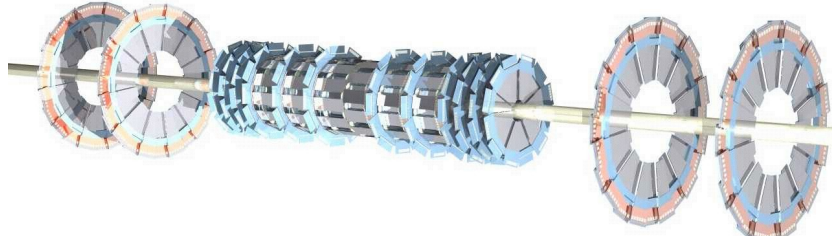
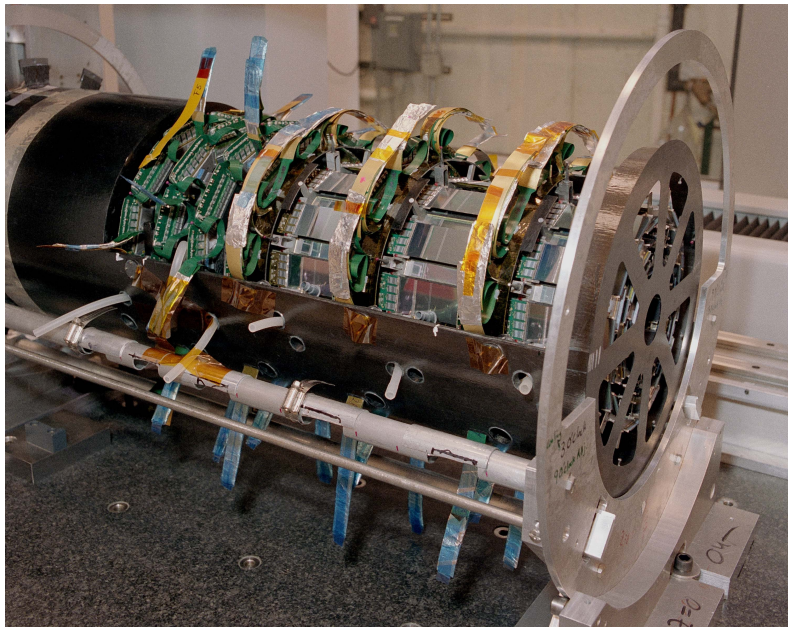
- ▷  $m$ : detector measurement of event.
- ▷  $x$ : integration parameters
- ▷  $k(x,m)$ : parton solution given  $m$  and  $x$ .
- ▷  $f_\Phi$ : phase-space factors.
- ▷  $f_a f_b$ : PDFs from MCFM.
- ▷  $M_{ab}$ : matrix element from MCFM.
- ▷  $T$ : transfer functions



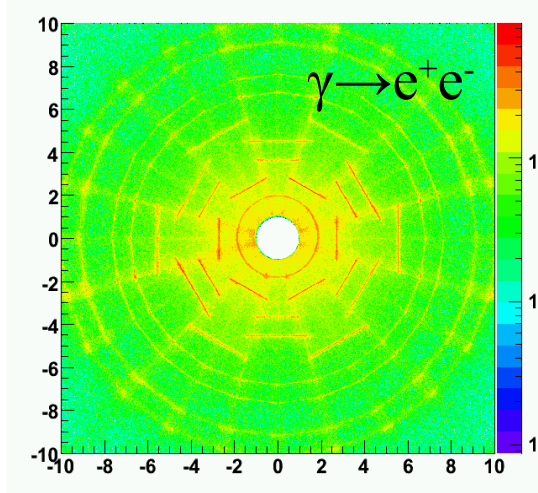
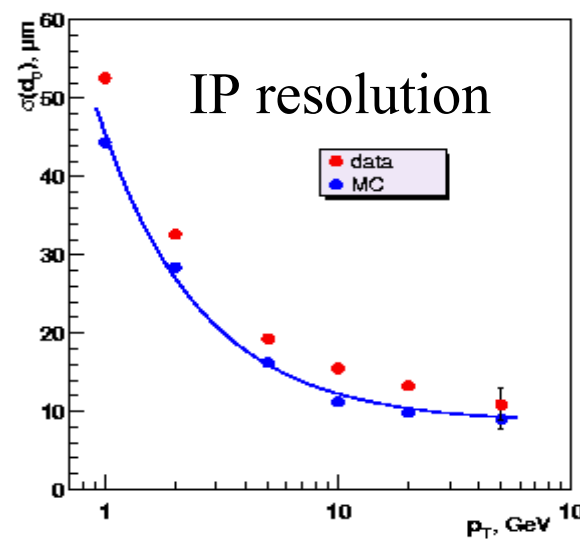
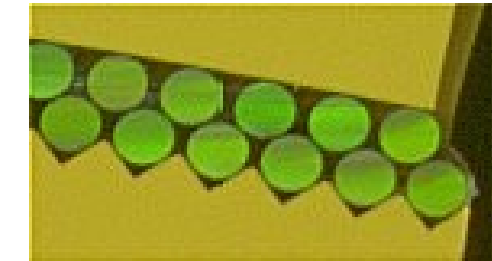
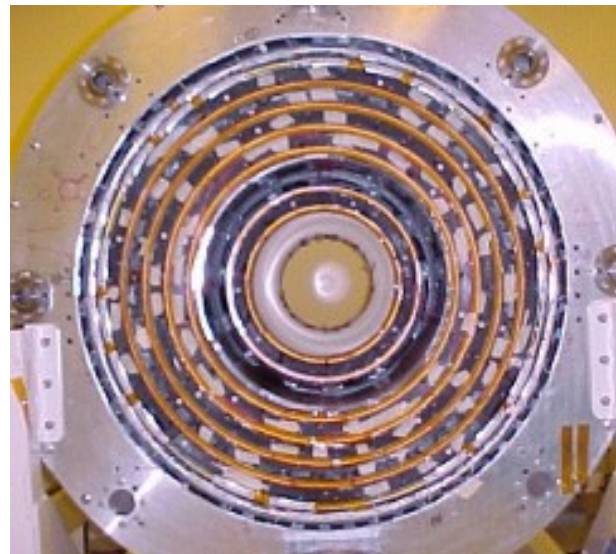
$$\text{MET} = \mu_1 + \mu_2 + j_1 + j_2 + \sigma(\text{MET})$$

# Tracking

## Silicon Microstrip Tracker



## Central Fiber Tracker

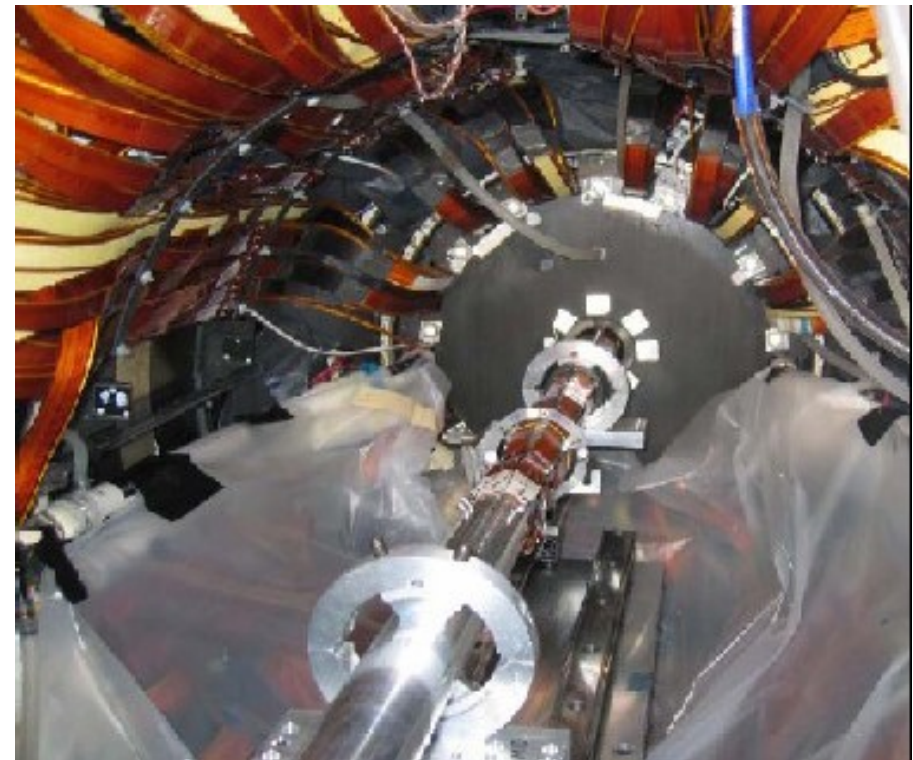
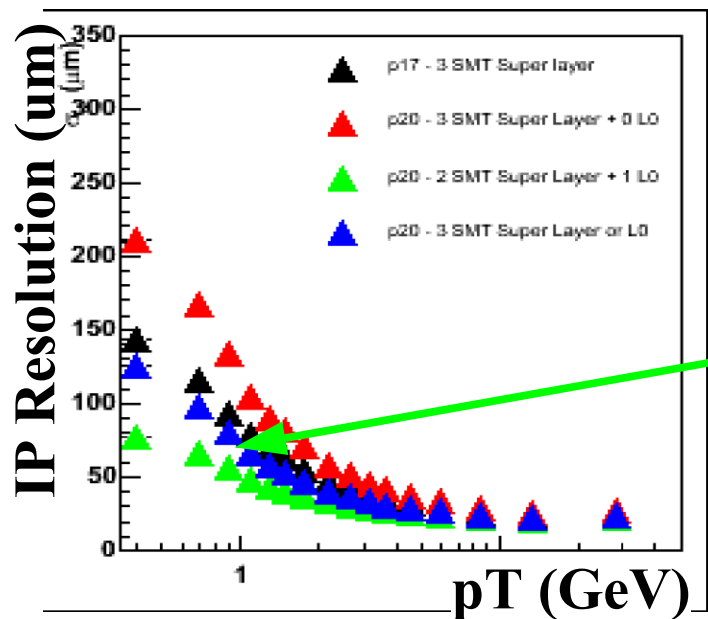


# Layer 0 of Silicon Tracker

Silicon detectors mounted just outside the beampipe

Installed fall '06

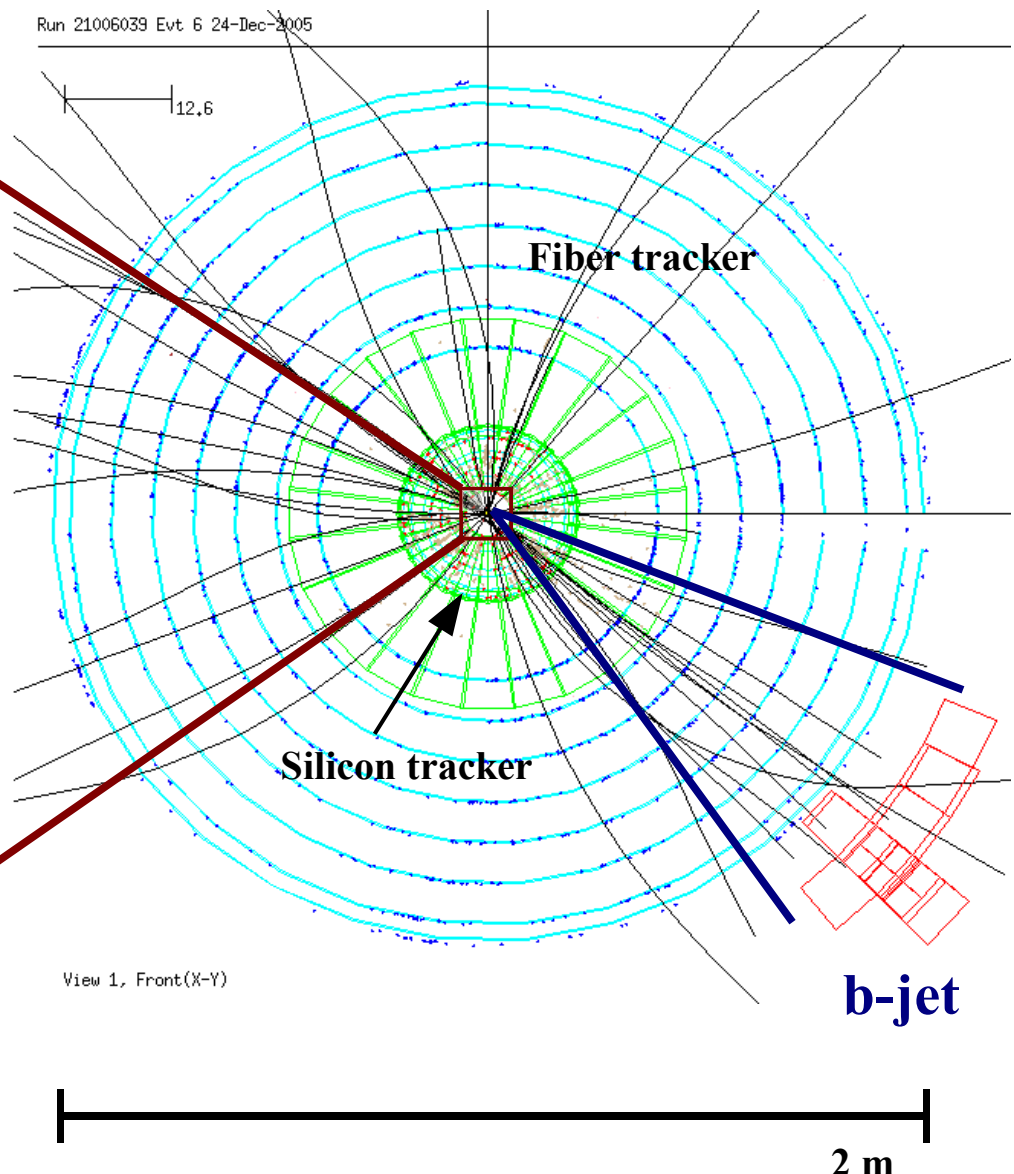
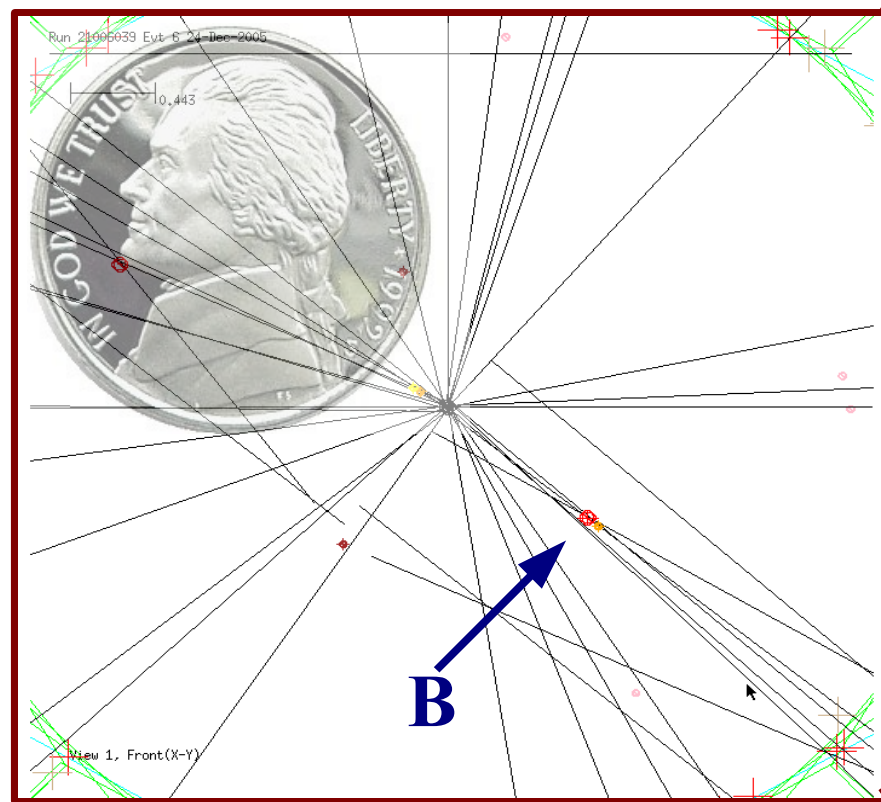
Better track impact-parameter resolution  
-> Better b-jet tagging



*Layer 0 being inserted into the silicon tracker*

**Effect of Layer 0  
in recent data**

# b-Jet Tagging Reality



# b-Tagging Measurement

System 8 method:

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

- Correlation coefficients, measured in MC:

$\alpha$  - Ratio of the  $uds$ -tagging efficiencies in the two samples.

$\beta$  - Ratio of the  $b$ -tagging efficiencies in the two samples.

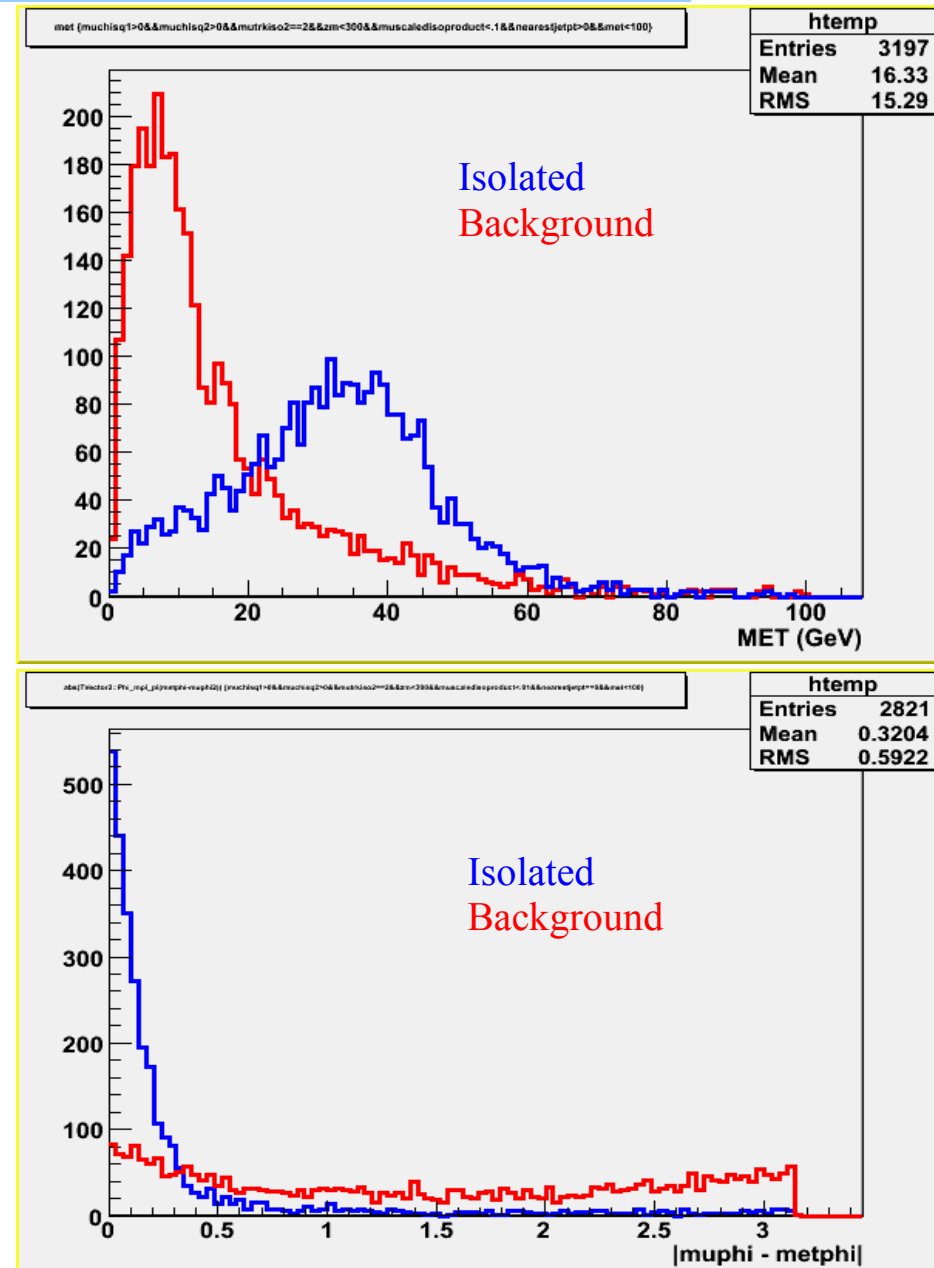
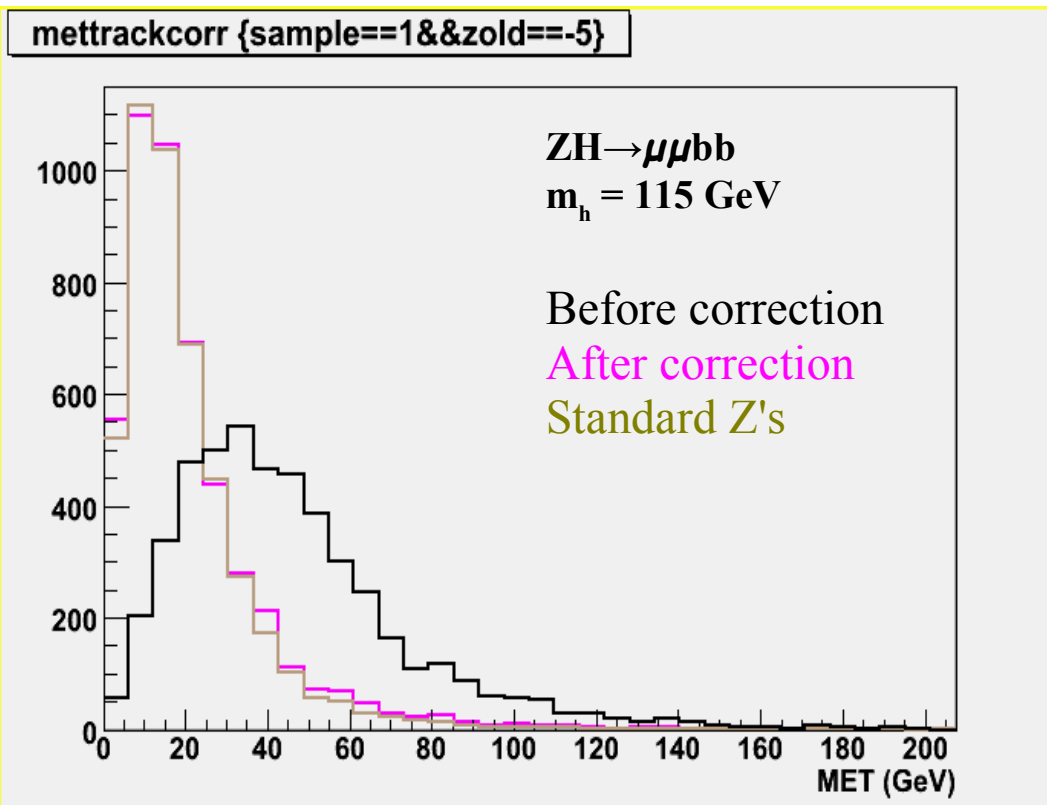
$\kappa_b$  - Correlations between the NN tagger and the SLT tagger on  $b$ -jets.

$\kappa_{uds}$  - Correlations between the NN tagger and the SLT tagger on  $uds$ -jets.

$p_{TRel}$  - Ratio of the SLT tagging efficiencies on  $c$  and  $uds$ -jets.

# Lepton Efficiency

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



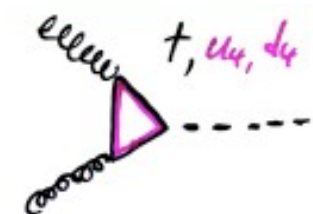
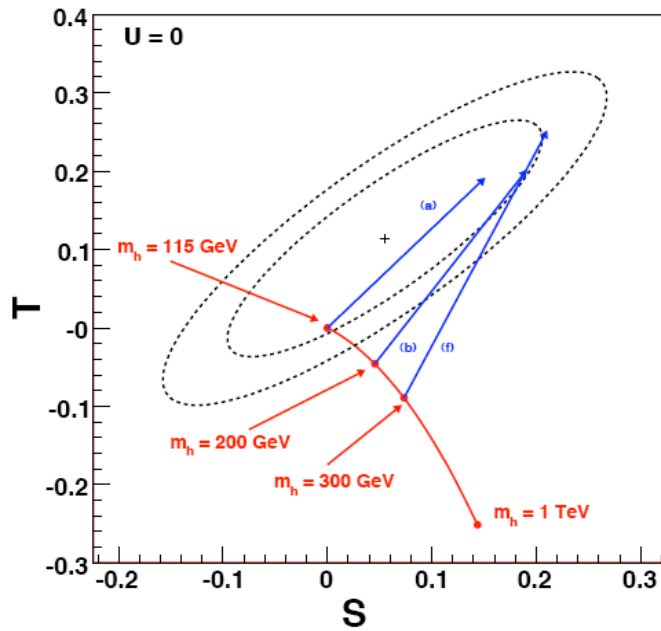
# 4<sup>th</sup> Generation

9x more gg->H production!

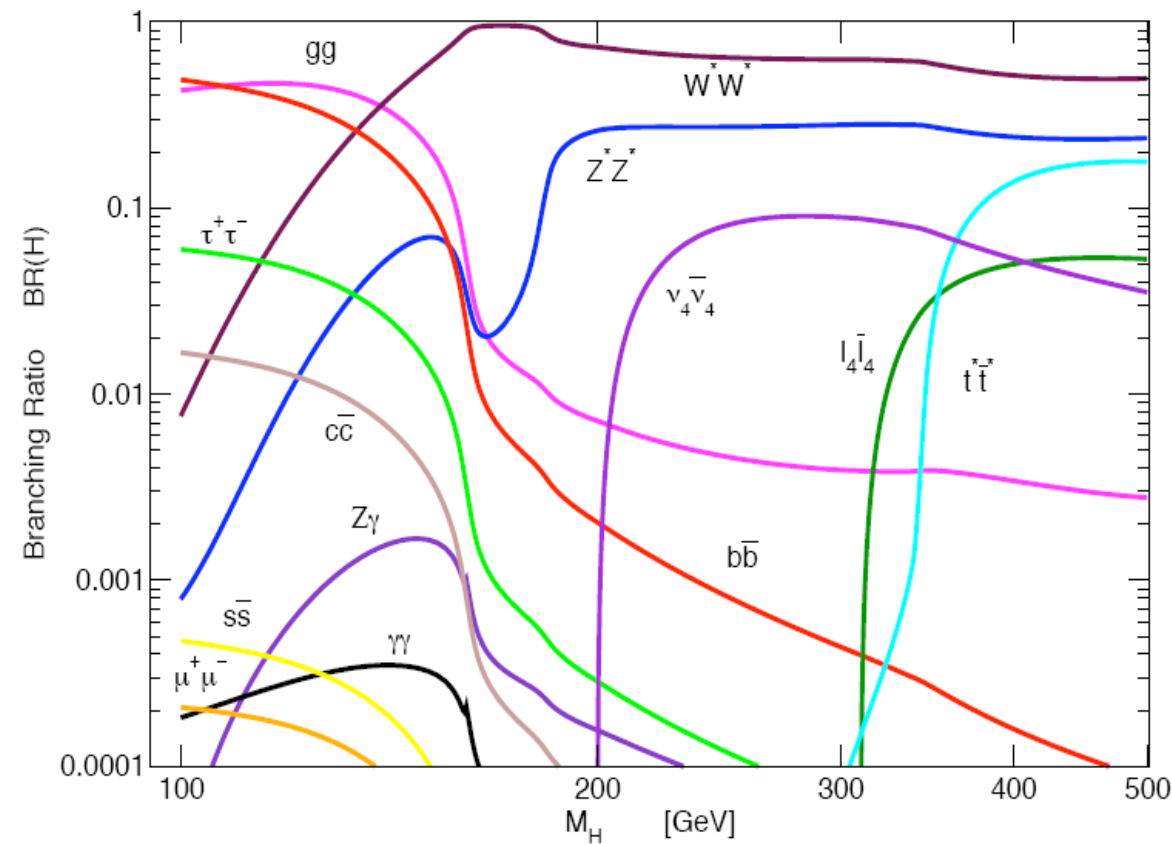
Reduced H->bb,tautau

Enhanced H->gg

Relieves  $m_H$  EW tension



AMPLITUDE  $\times 3$   
OVER SM



## 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 / bitshiftin)
  - 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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Event header	0 P 0 0 ( ADCID ) Phase EVENTN
	0 P 0 0 BCID
Sample header	0 P 0 0 ( F ) ( I ) ( B ) ( A ) CELLN
	0 P gain ADC
Sample data	0 P gain ADC
per sample data	0 P gain ADC
	0 P gain ADC
Event trailer	0 P 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

*// 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;
```

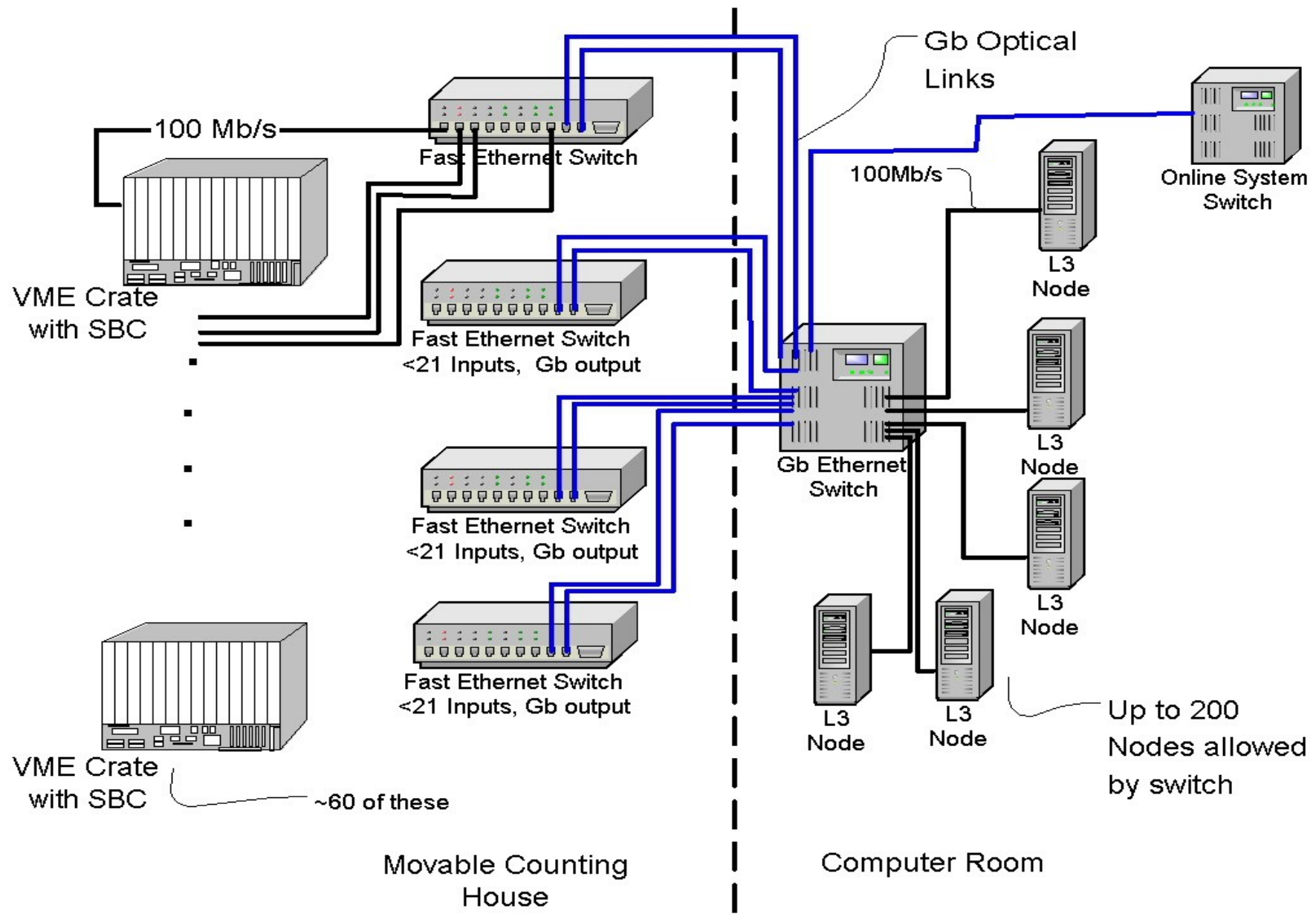
*// DSP-Header (most of it is actually in the DSP-Trailer)*

```

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 ctr1, ctr2, ctr3; //RodStatus / SCAC / etc.;
```

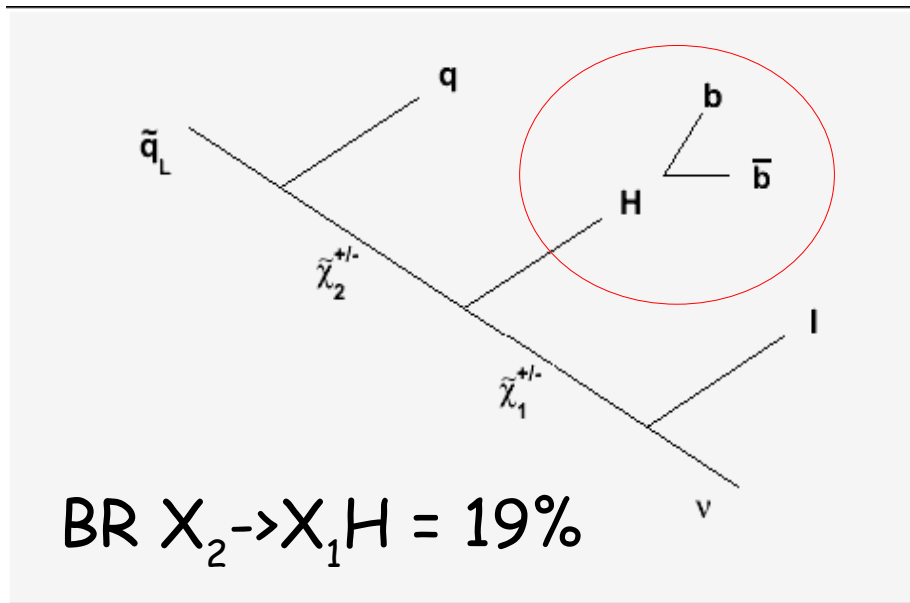


# DAQ System

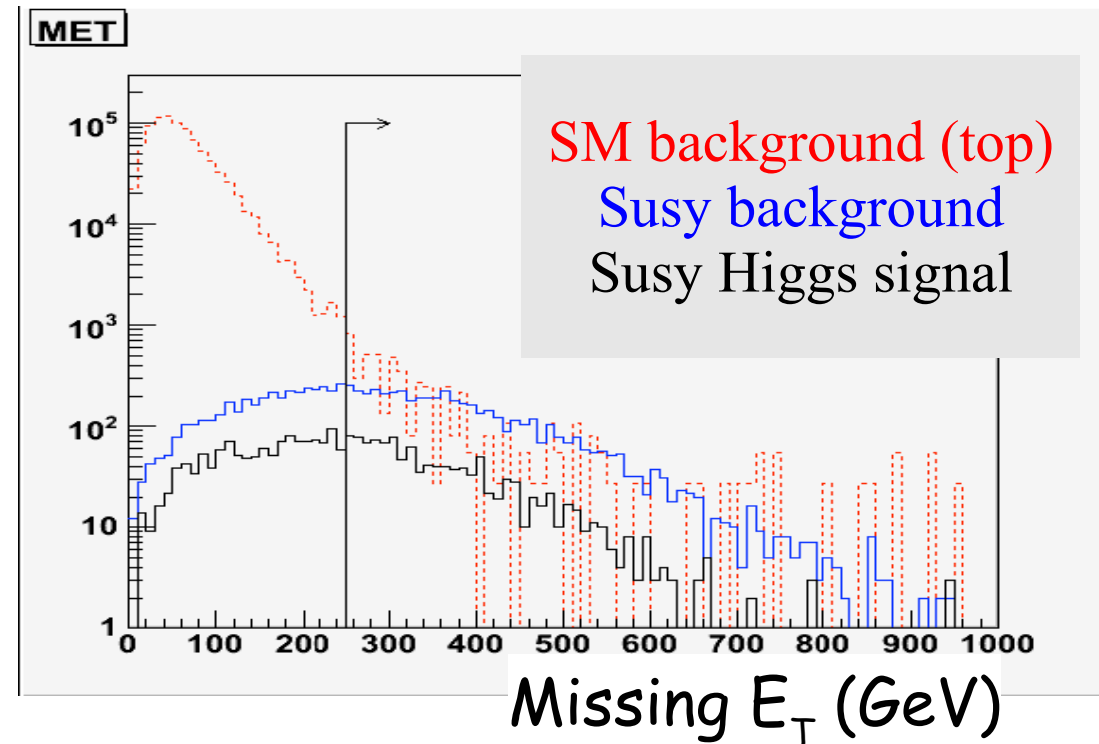


# The Higgs in Supersymmetry Decays

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



Require MET>250 GeV to reduce SM background



# The Higgs in Supersymmetry Decays

Look for bump from  $H \rightarrow bb$  decays

