

Andy Haas Columbia University on behalf of the DØ experiment

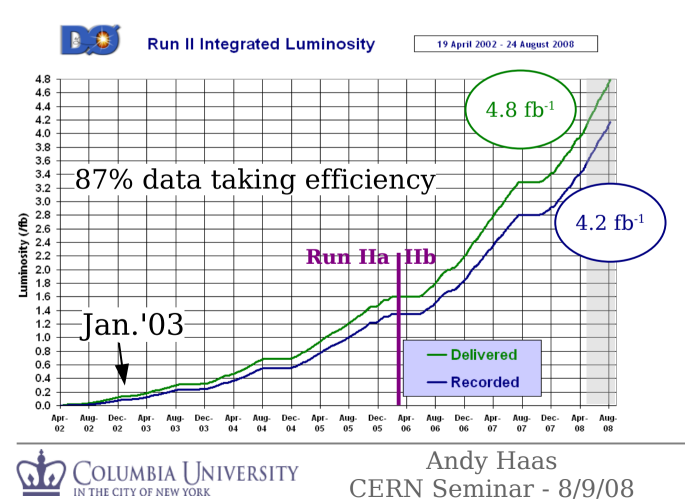
CERN Seminar Sept. 8, 2008

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



THE CITY OF NEW YOR



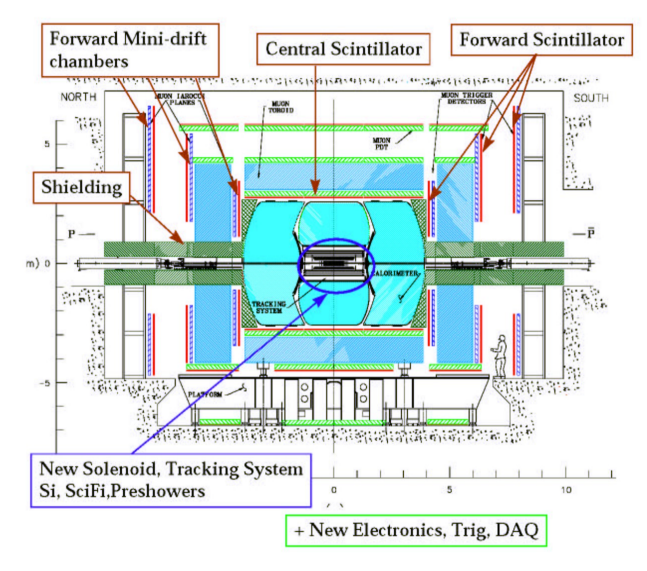
Tevatron and DØ both performing very well!

Peak luminosity $>3x10^{32}$ cm⁻²s⁻¹





DØ



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



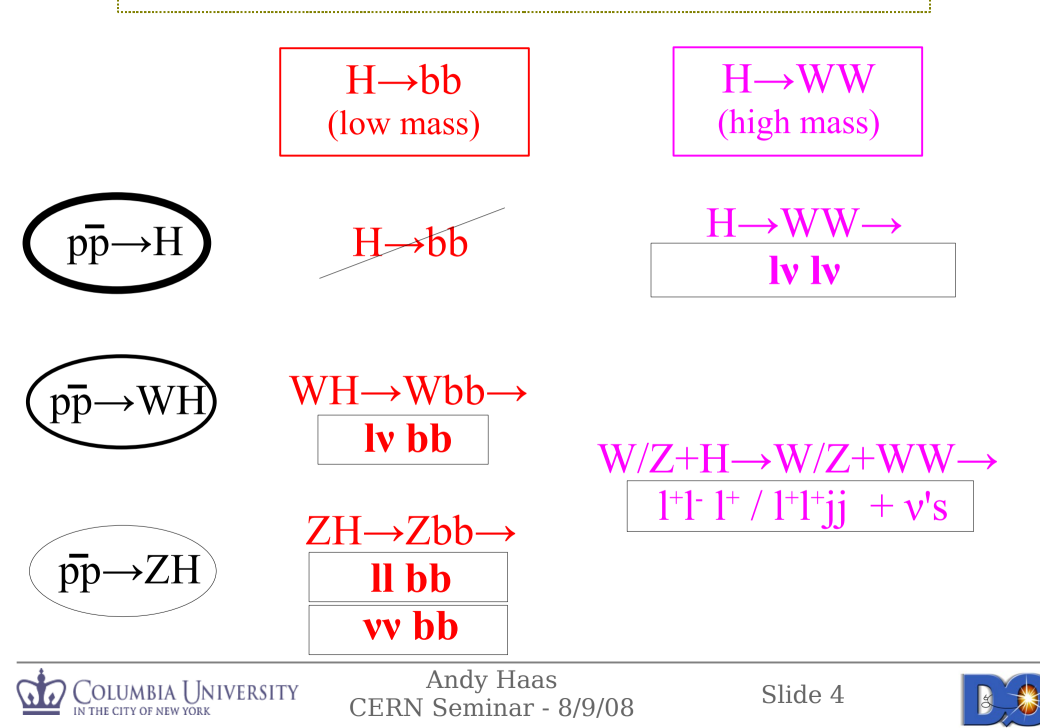
Collaboration of ~550 physicists



Andy Haas CERN Seminar - 8/9/08



Main SM Higgs Search Channels

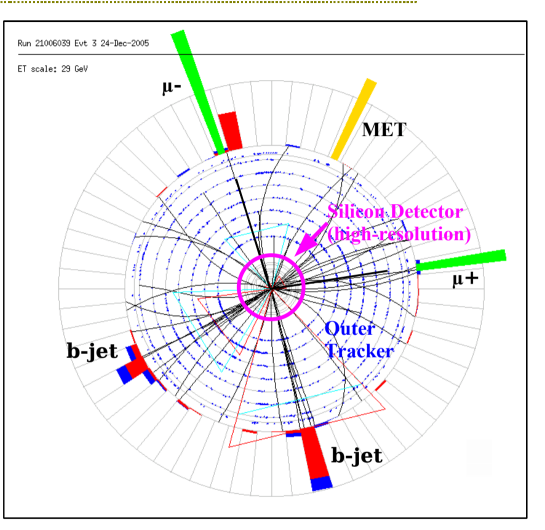


b-jet Tagging

Low mass: h→bb

Identify jets with b's !

- Reduce backgrounds by factor of ~50 (with one "loose" b-tag)
- B hadrons are "long"-lived
 - γct =~ 3mm
 - Reconstruct tracks with high-resolution silicon



Simulated ZH→µµbb event



Andy Haas CERN Seminar - 8/9/08

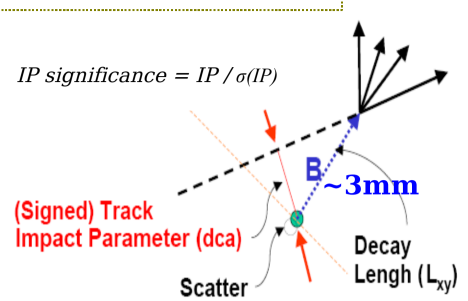


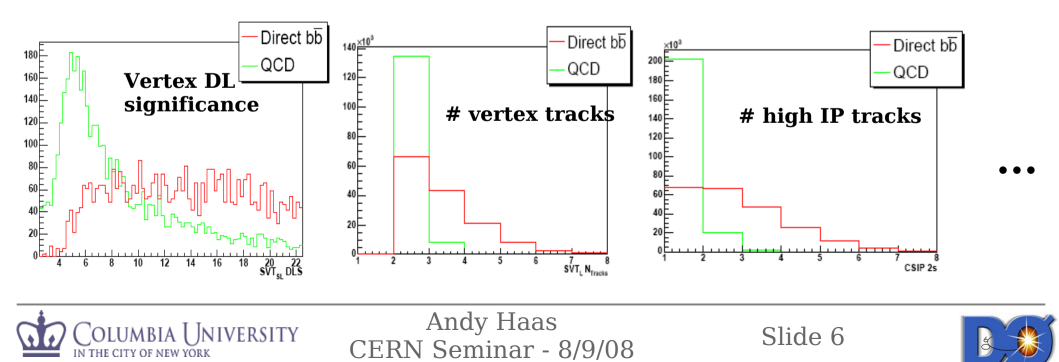
b-jet Tagging

Many variables with separation:

- Vertex: Decay Length Signif., #tracks, #vertices, mass, χ²
- *#high IP sig. tracks*, combined light-jet prob.

THE CITY OF NEW YORK

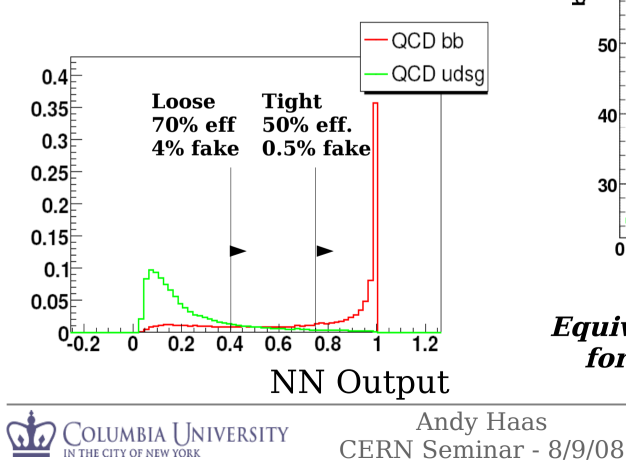


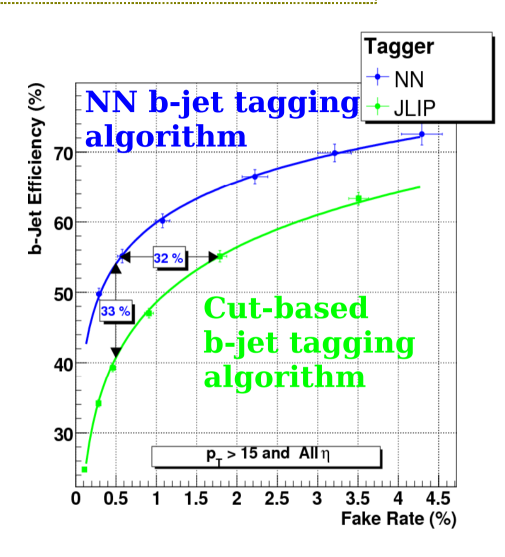


b-jet Tagging

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 \rightarrow (e/ μ)v bb

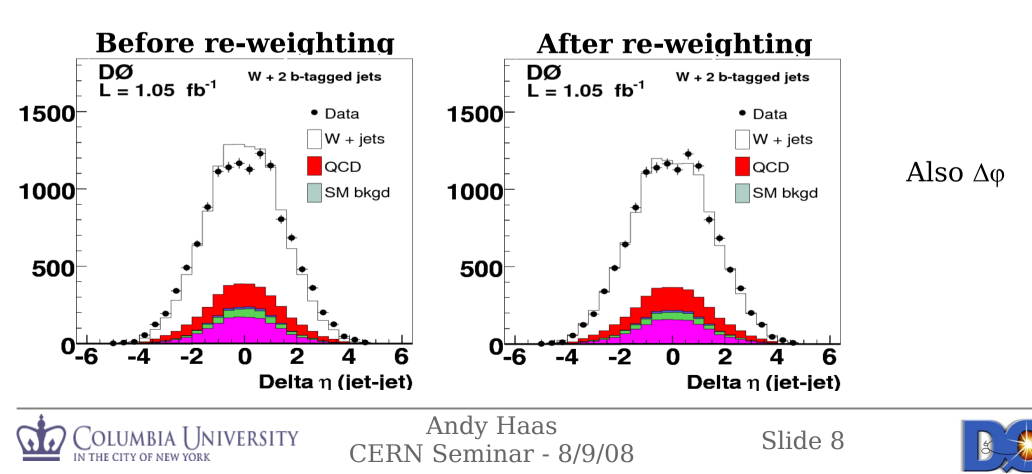
Select lepton (e, μ) + ME_T events -- lepton and lepton+jets triggers

QCD: jets which fake leptons

– Measured from data in low ME_{T} events

ALPGEN MC used to model W+jets

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



WH \rightarrow (e/µ)v bb

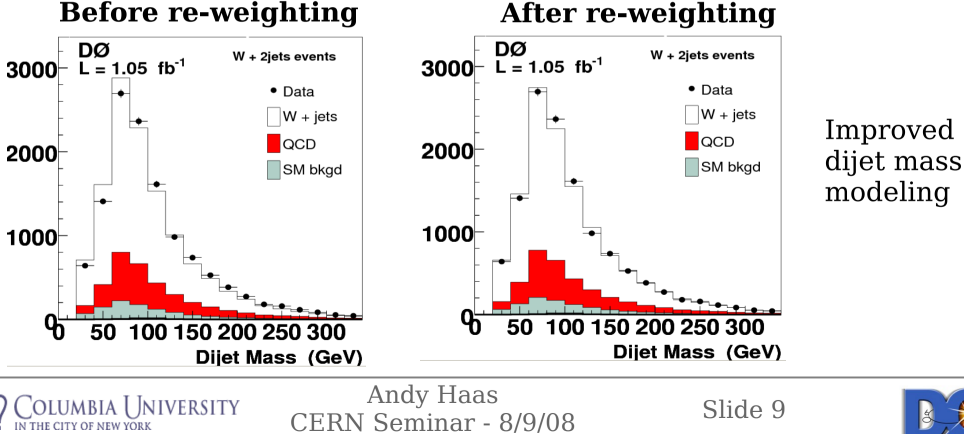
Select lepton (e, μ) + ME_T events -- lepton and lepton+jets triggers

QCD: jets which fake leptons

Measured from data in low ME_T events

ALPGEN MC used to model W+jets

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



After re-weighting



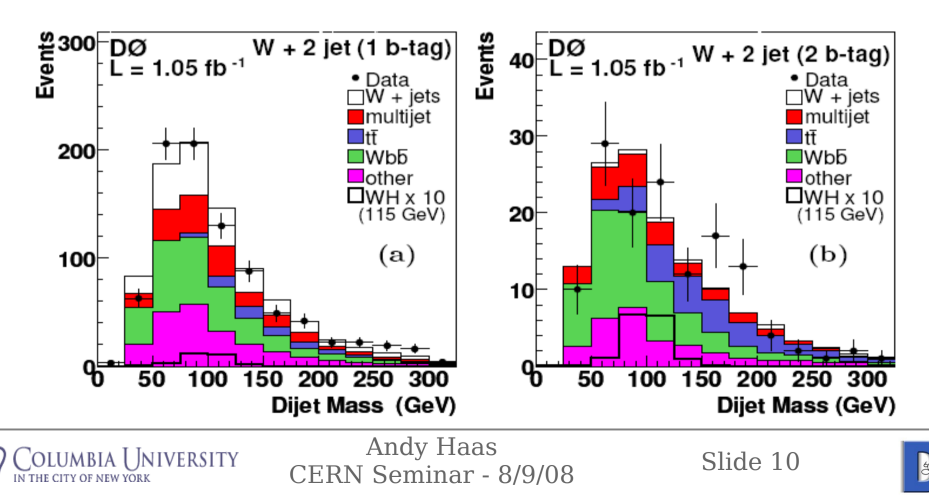
WH \rightarrow (e/ μ)v bb

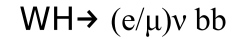
Apply b-tagging to reduce W+light-jet background

Add single-tight b-tagging to add acceptance

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

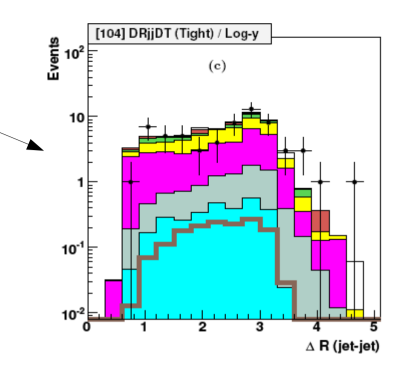
Double-loose tag sample

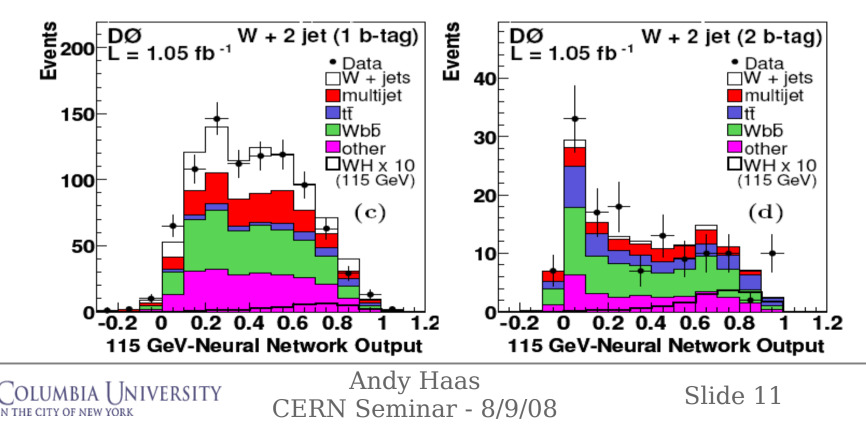




Artificial Neural Network used to increase S/B using more variables

Dijet mass Angle between jets Jet, lepton energies W transverse momentum







WH \rightarrow (e/ μ)v bb

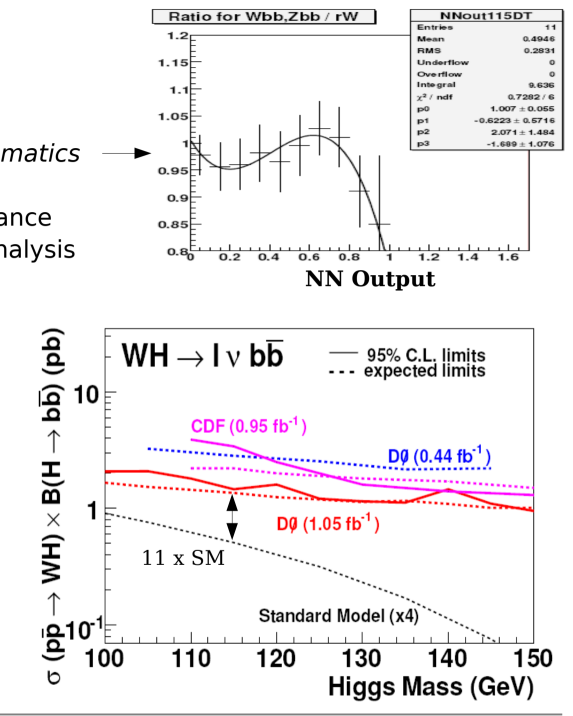
Use NN outputs to set limits Full treatment of flat and *shape systematics*

Also take advantage of better acceptance $\sim 2x$ 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





Andy Haas CERN Seminar - 8/9/08

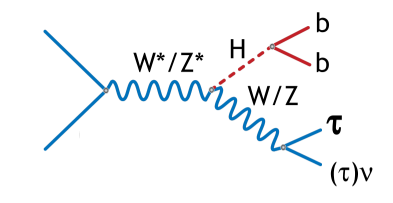


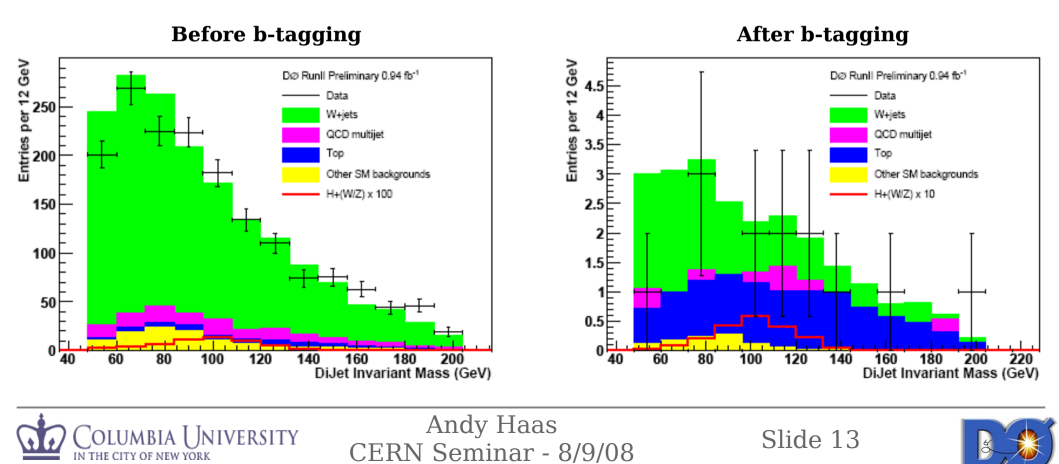
 $WH \rightarrow \tau v bb$

New channel!

1/fb only, trigger on jets + ME_{T}

Limit ~ 35x SM @115 GeV





ZH→ II bb

www.

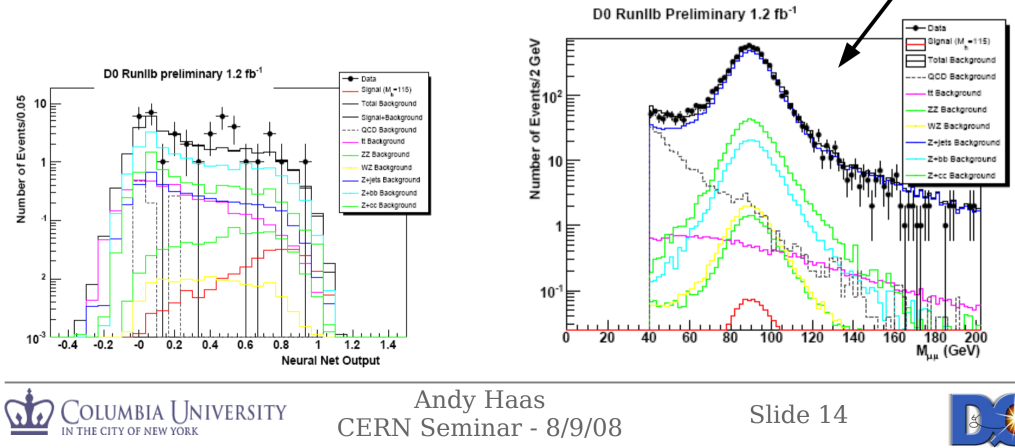
Very clean signature!

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

- OR of single and double lepton triggers $\sim 100\%$ efficient

Recently updated analyses to 2.3/fb Neural Network used (ME underway)

Limit ~ 12x SM @115 GeV



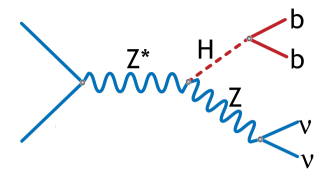
$ZH \rightarrow vv bb$

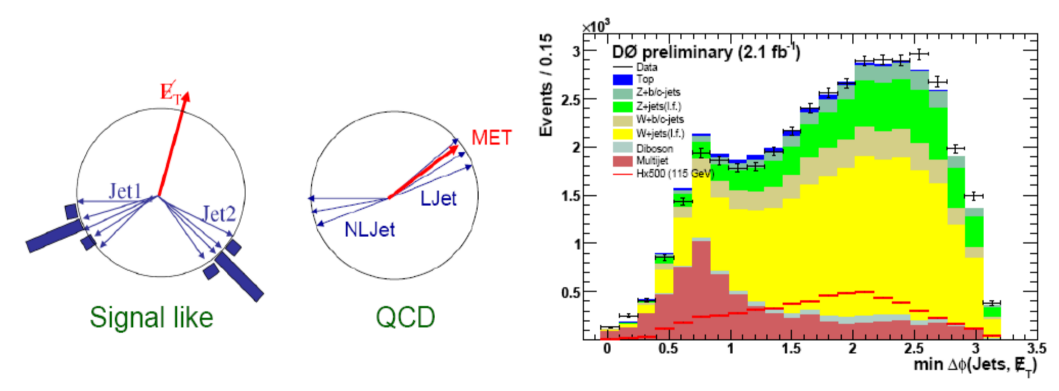
2.1/fb analyzed, triggered on jets and $\rm ME_{\scriptscriptstyle T}$

Also include WH signal when lepton is lost

QCD estimated from data

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







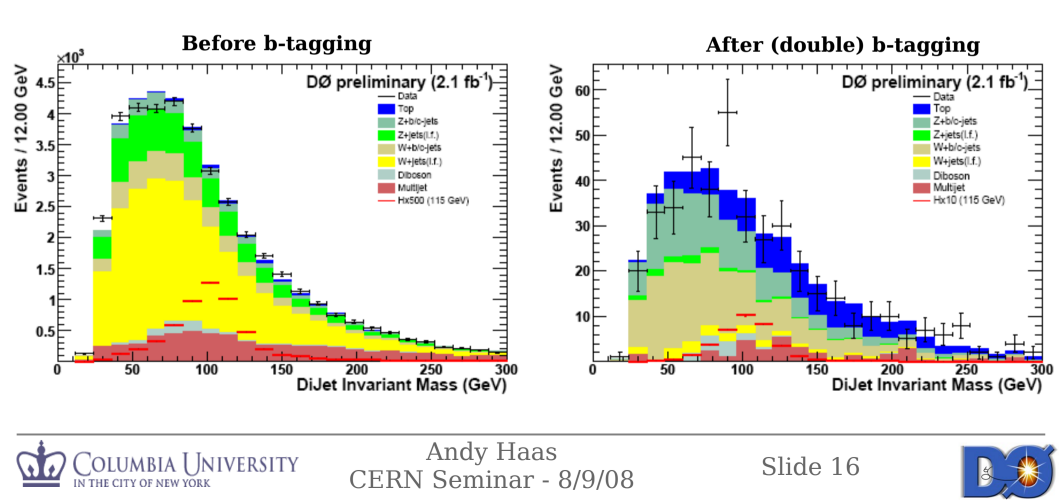
Andy Haas CERN Seminar - 8/9/08



$ZH \rightarrow vv bb$

Checks performed before b-tagging

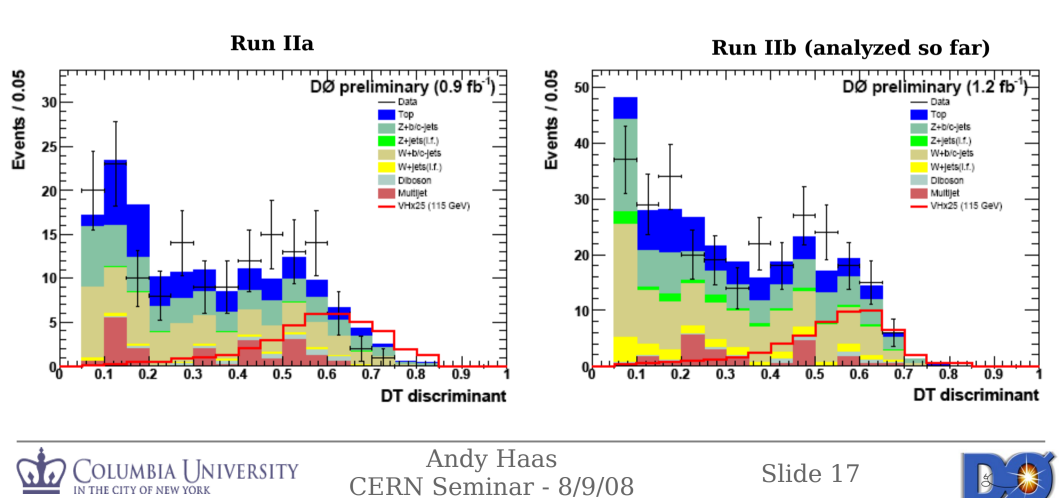
Look for signal after b-tagging



ZH→ vv bb

Use Boosted Decision Tree to separate signal from background

Limit ~8x SM @115 GeV



tth→ tt bb

q

t

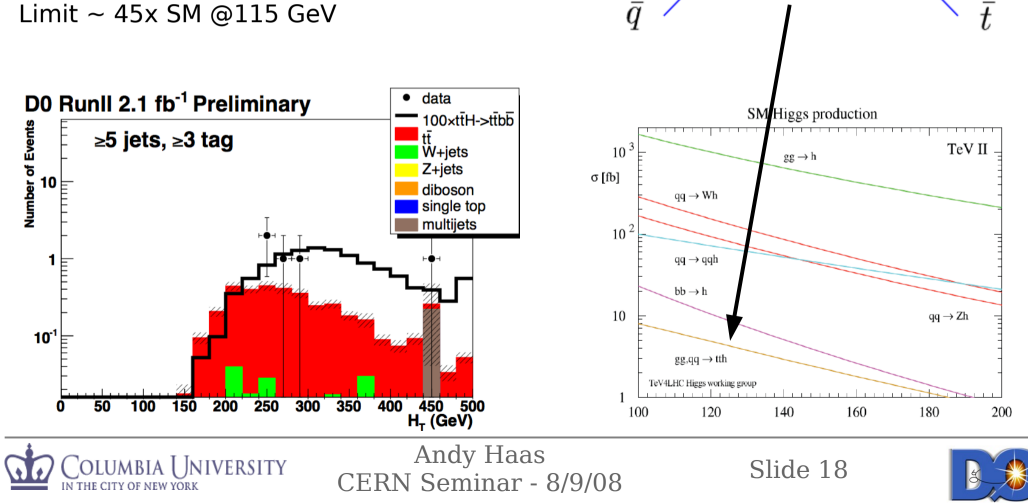
Н

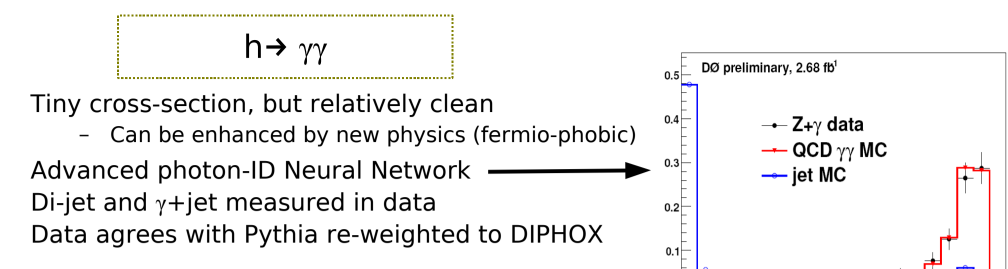
New channel!

Tiny cross-section, but relatively clean

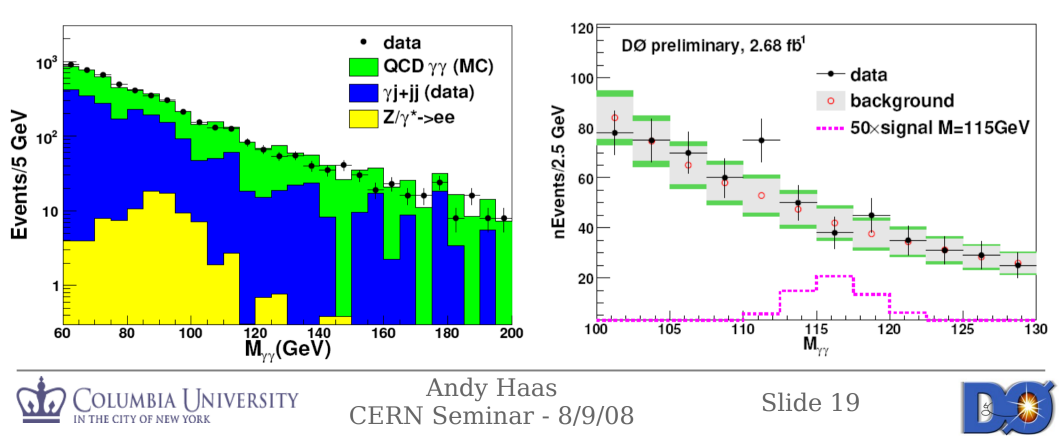
- Lepton + ME_{τ} + jets _
- 1,2, or at least 3 b-tagged jets _

Limit ~ 45x SM @115 GeV





Important channel for LHC, tested at DØ Limit ~ 23x SM @115 GeV



0.2

0.3

0.4

0.6

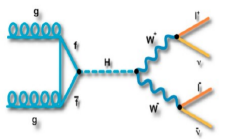
0.5

0.7

0.9

ONN

0.8

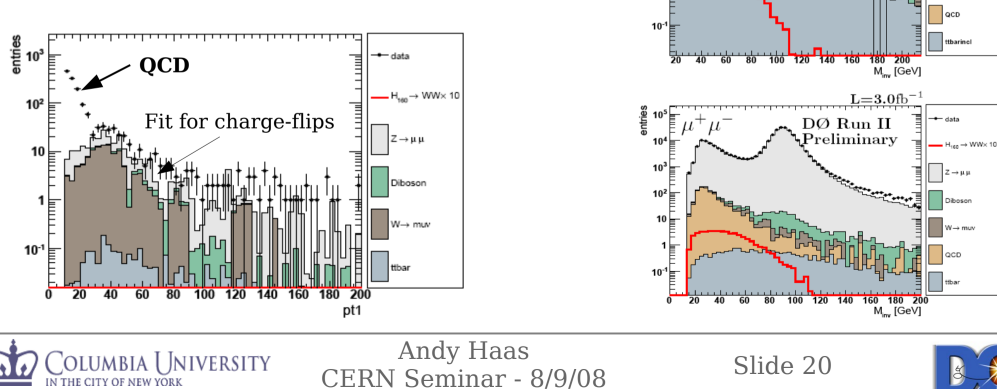


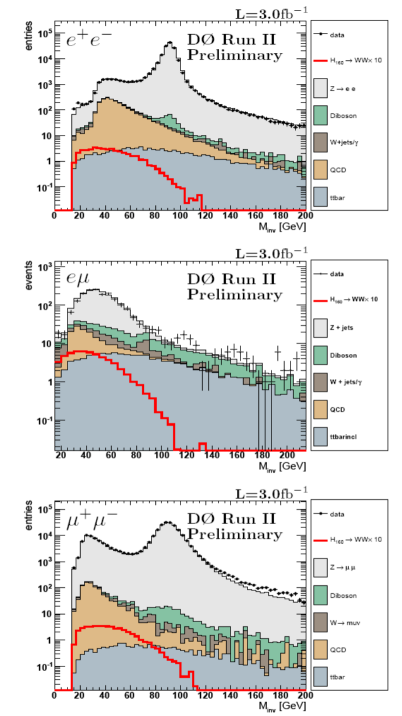
3.0/fb

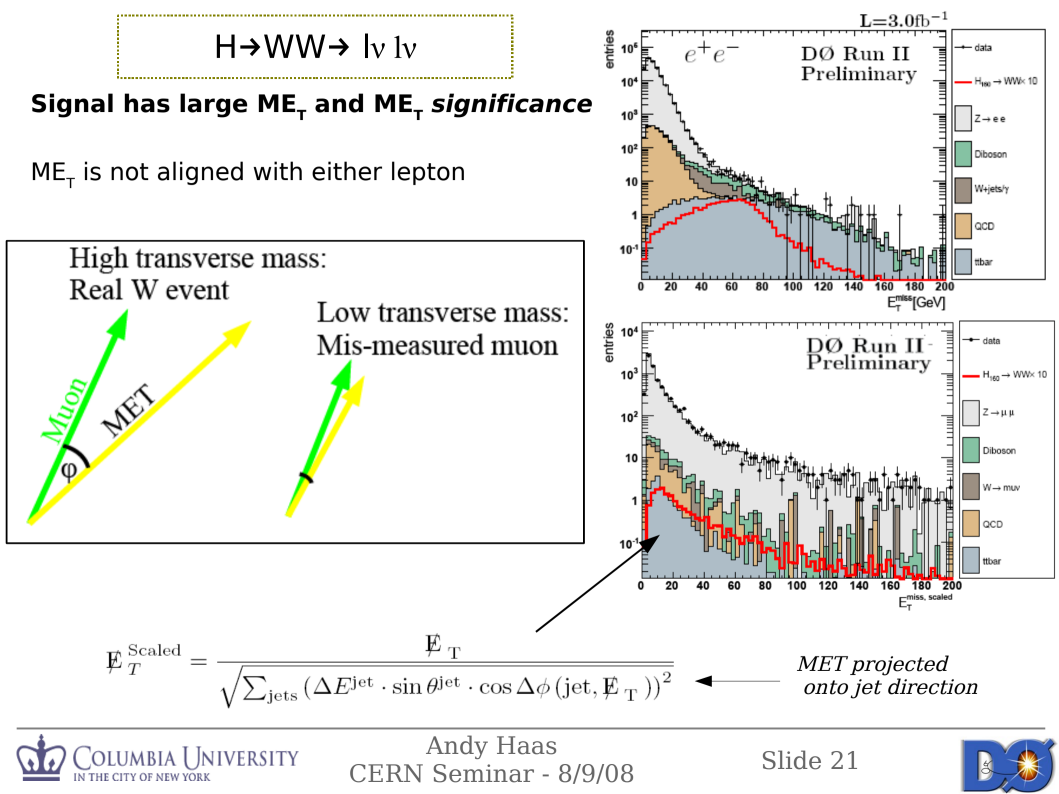
Dominates sensitivity for $m_{H}^{>} \sim 135 \text{ GeV}$

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

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







spin

h

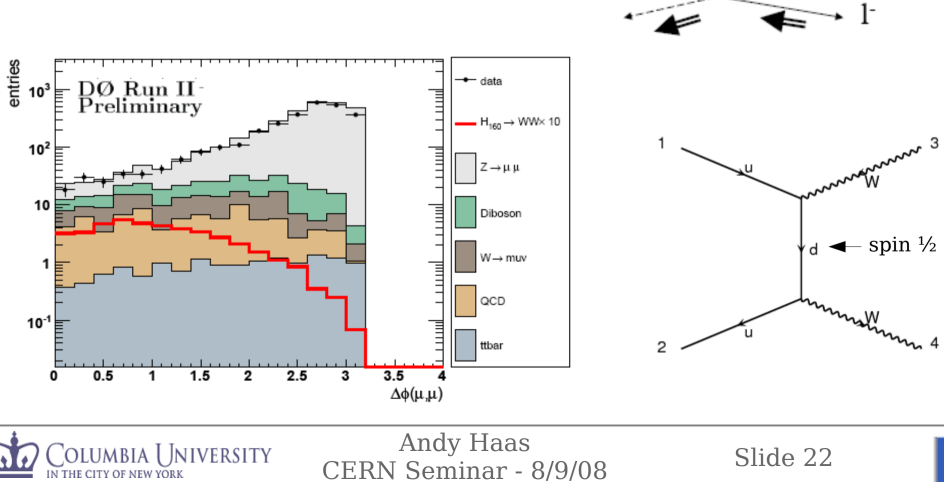
w

Higgs is a scalar, leptons are more aligned

THE CITY OF NEW YORK

qq→WW (spin ½ quark, spin 1 boson), leptons are less aligned

Z→II is also back-to-back, not aligned





1+

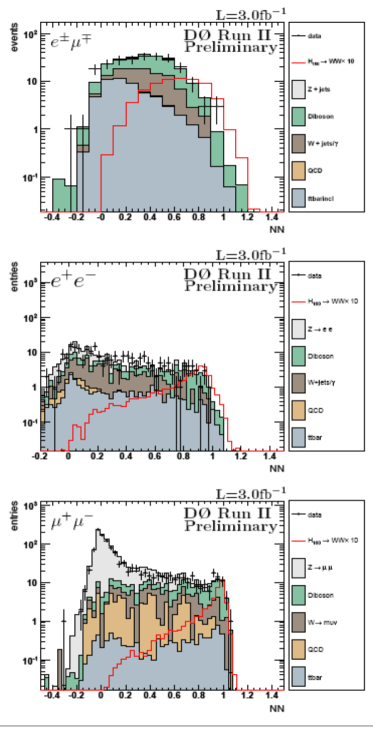
р

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
$P_{T}^{II} \& P_{T}^{I2}$	$M_{inv}(l,l)$	$\Delta \phi(l,l)$
Σ lepton P_T	$M_t^{\min}(1, E_T)$	$\Delta \phi(E_T, l_I)$
Σ jet P_T (H_T)	Ĕ _T	$\Delta \phi(E_T, l_2)$
Lepton Quality	E_t^{scalar}	





Andy Haas CERN Seminar - 8/9/08

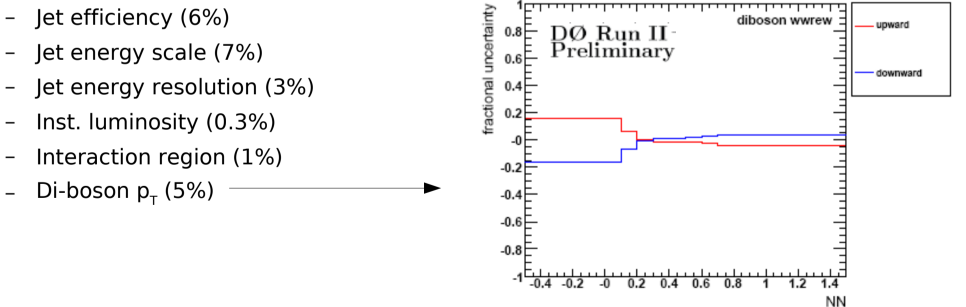


Flat systematics:

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

Shape systematics (on NN output):

Change in NN output when changing WW pT





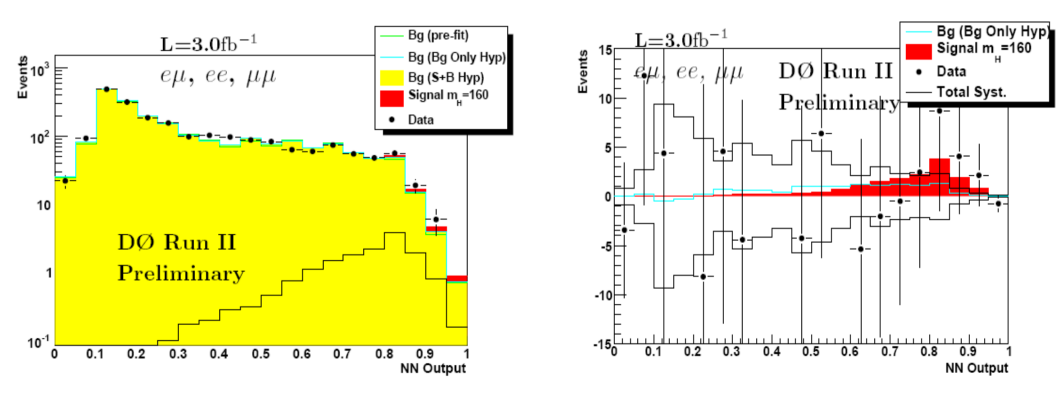
Andy Haas CERN Seminar - 8/9/08



Backgrounds are large!

Systematics under control

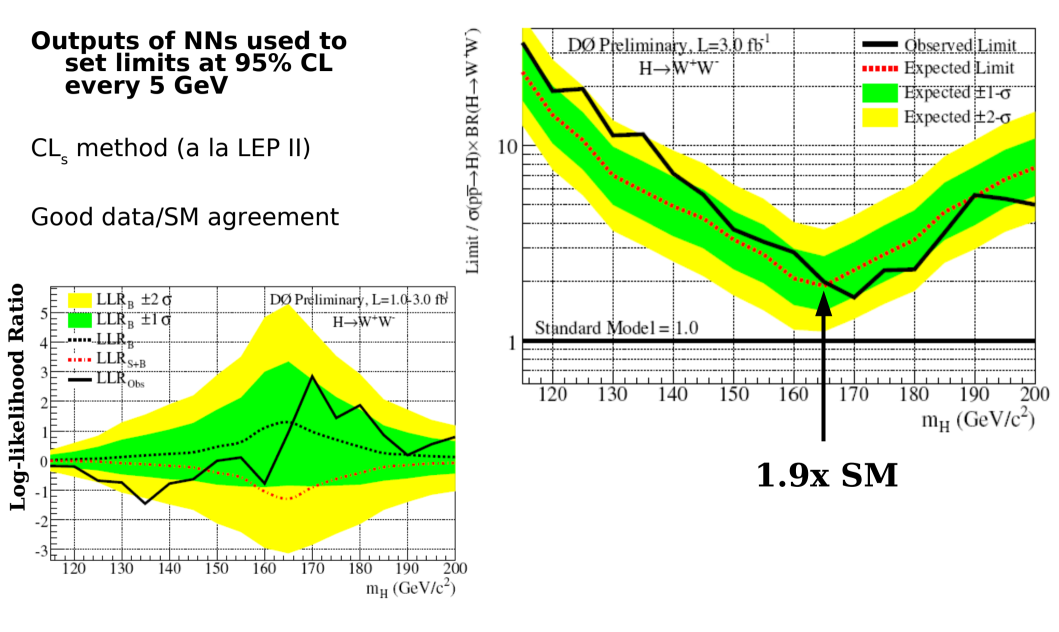
but further understanding will improve sensitivity





Andy Haas CERN Seminar - 8/9/08







Andy Haas CERN Seminar - 8/9/08



DØ Higgs Combination

Large number of individual channels

Systematics are properly correlated between channels where appropriate

Channel	Data Epoch	Luminosity (fb^{-1})	Final Variable
$WH \rightarrow e\nu bb$, 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
$WH \rightarrow \ell \nu b \bar{b}, DT$	Run IIa	0.9	DTree discriminant
$WH \rightarrow \ell \nu b \bar{b}$, 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
$ZH \rightarrow e^+e^-b\bar{b}, \text{ ST/DT}$	Run IIa	1.1	NN discriminant
$ZH \rightarrow \mu^+\mu^- b\bar{b}$, ST/DT	Run IIa	1.1	NN discriminant
$ZH \rightarrow e^+e^-b\bar{b}, \text{ ST/DT}$	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



Andy Haas CERN Seminar - 8/9/08



DØ Higgs Combination

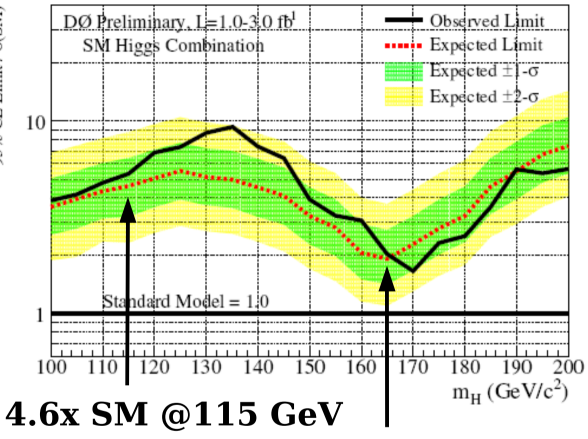
95%

To improve:

- More data
- Limit / $\sigma(SM)$ Advanced analysis techniques D
- 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



1.9x SM @165 GeV



Andy Haas CERN Seminar - 8/9/08



Jet and b-jet Resolution

Critical for low-mass h→bb searches

- Aiming for 20% improvement

Multiple jet energy corrections

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

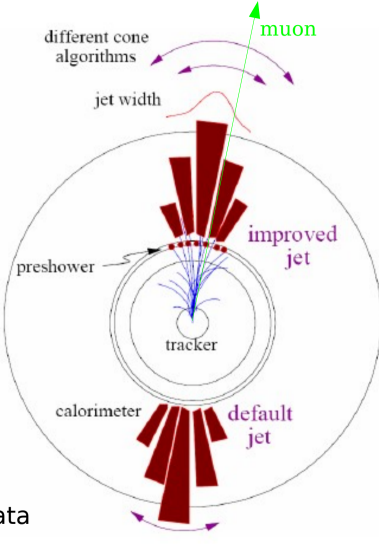
And b-jet specific corrections

- b-jet energy scale
- Semi-leptonic decays

- ...

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

- γ + b-jet, Z + b-jet, di-b-jet balancing





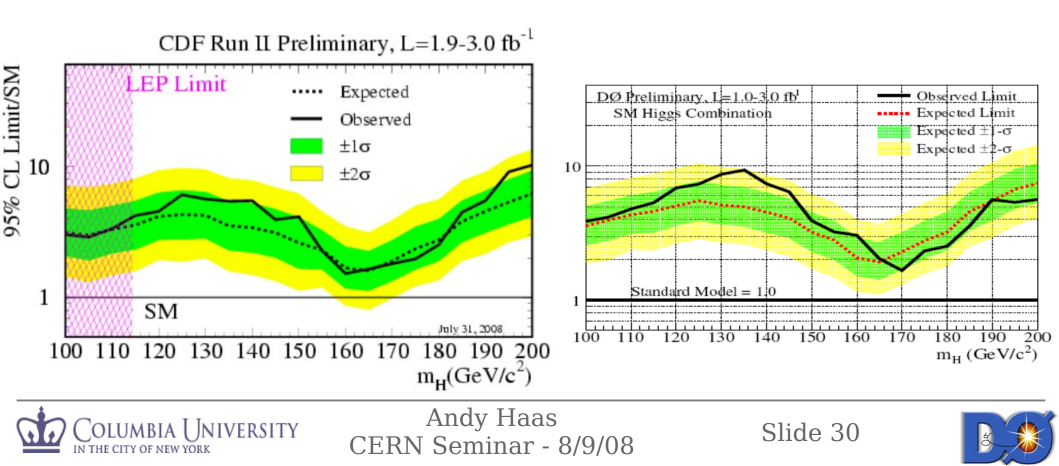


Tevatron Higgs Combination

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

160

1.3

1.4

1.2

1.3

165

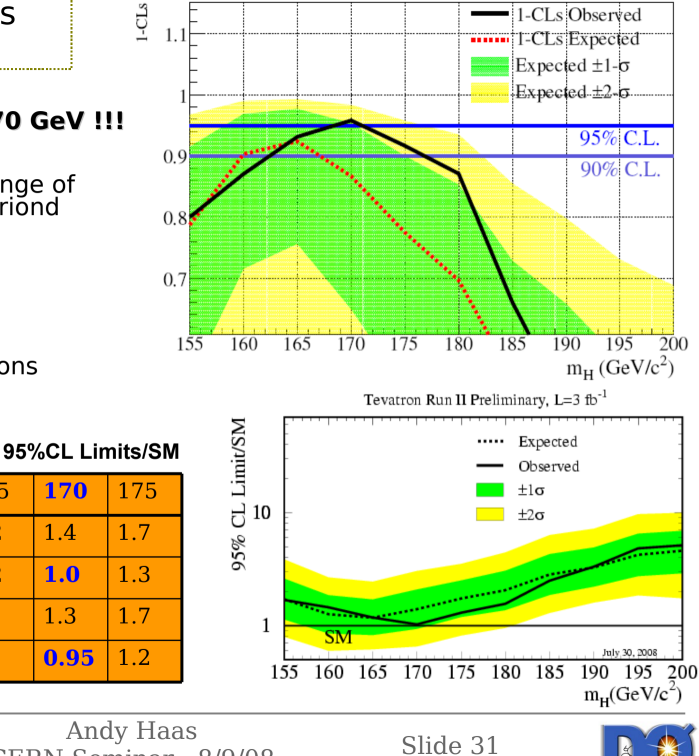
1.2

1.2

1.1

1.1

Verified using two calculations





M_Higgs(GeV)

Method 1: Exp

Method 1: Obs

Method 2: Exp

Method 2: Obs

SUSY Higgs

Supersymmetry predicts (at least) 5 Higgs

- cancel anomalies

h/H and A typically degenerate: ϕ

Cross-section proportional to $tan^2\beta$ – ~1000x enhancement possible!

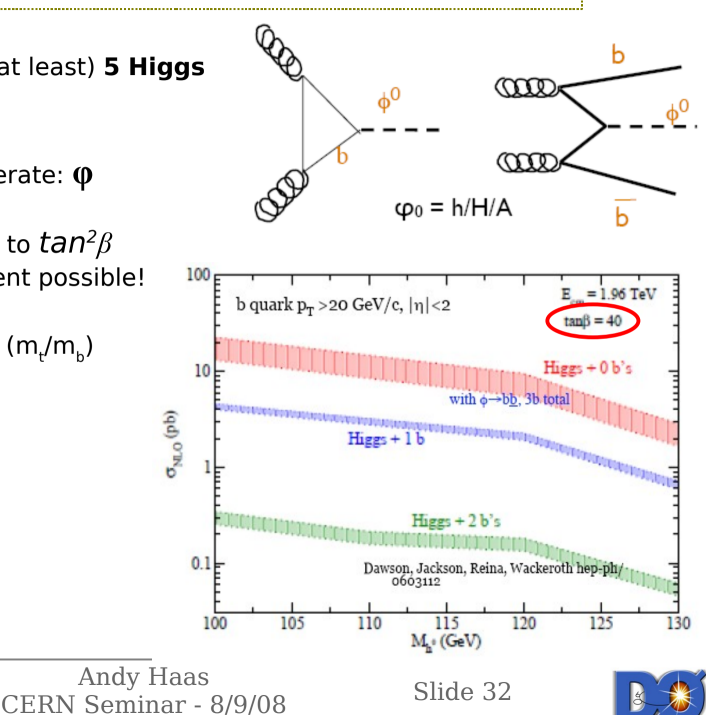
 $tan\beta \sim 40$ is well-motivated (m_t/m_b)

IVERSITY

Dominant decays:

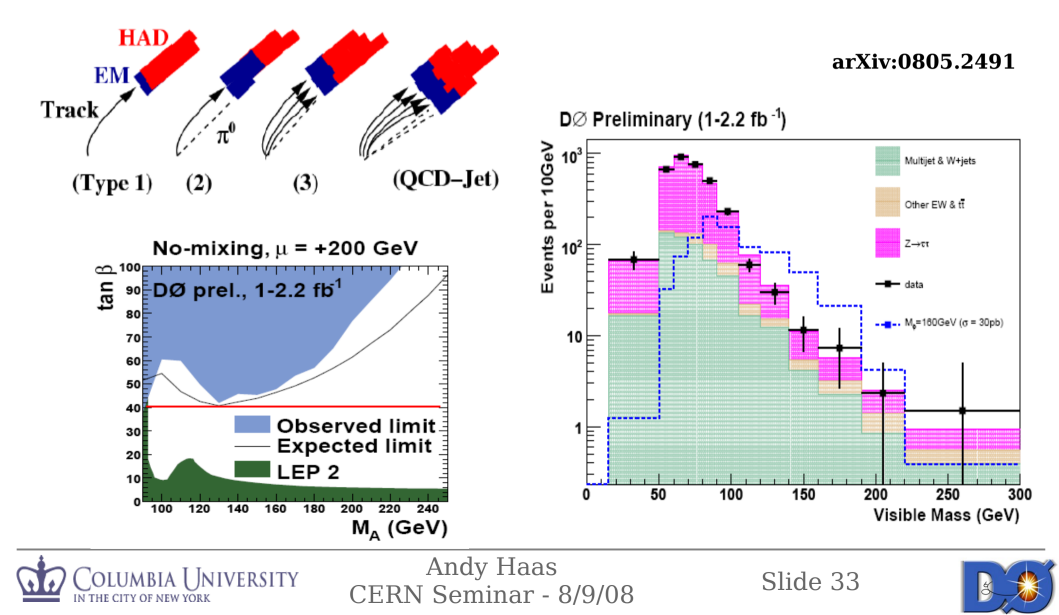
- **bb (90%)**
- ττ **(10%)**

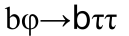
FHE CITY OF NEW YORK



φ→ττ

Single-lepton trigger, look for $\mu+\tau_{had}$, $e+\tau_{had}$, $\mu+e$ Reconstruct hadronic taus and reject jets



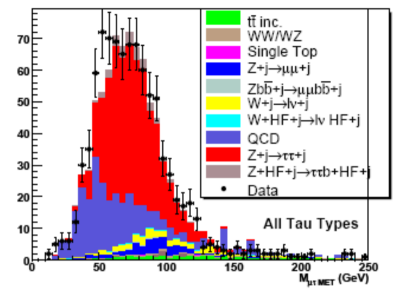


Select $\mu + \tau_{had}$ +jet events

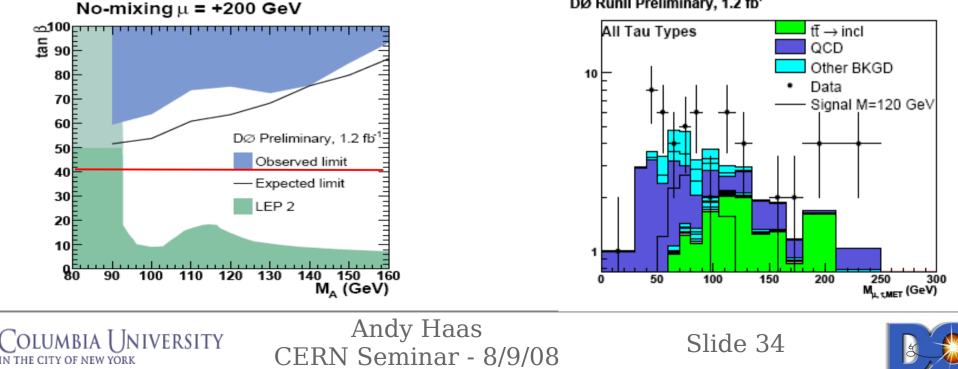
Apply b-jet tagging

Look at $\mu + \tau_{had} + ME_T$ invariant mass

DØ Runll Preliminary, 1.2 fb¹



DØ Runll Preliminary, 1.2 fb1



bφ→bbb

DØ, L=1 fb⁻¹

a) 3 jets exclusive

High-mass D

+ DØ data

Run IIa

background

heavy flavor

Pairings / [10 GeV/c²]

500

400

300

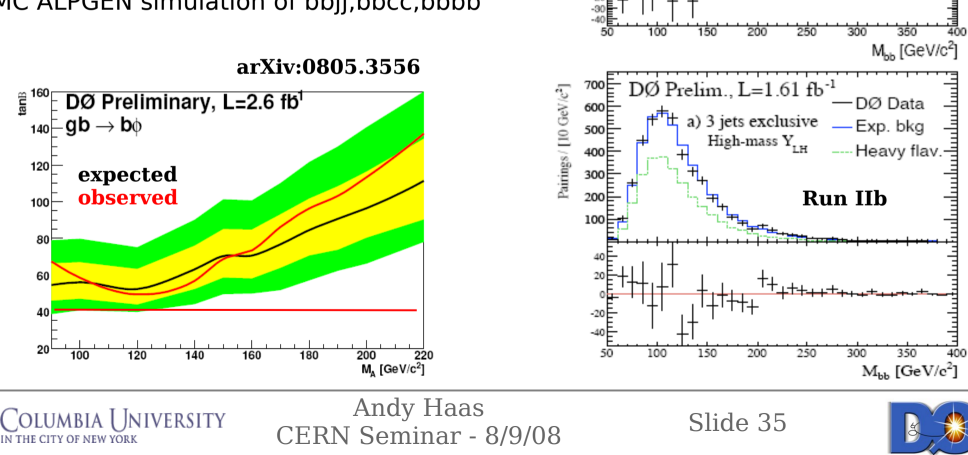
200

100

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



The Tevatron is closing in on the Higgs

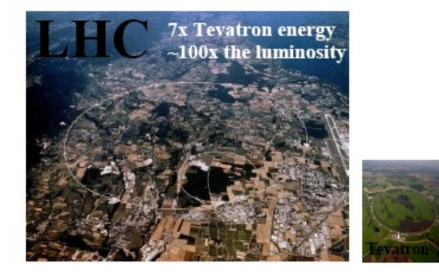
Consistent with EW fits, we have direct evidence against a heavy Higgs... SM Higgs excluded at 170 GeV !!!

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

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

- Combinations underway

The Tevatron is small, but doing a mighty job!





Andy Haas CERN Seminar - 8/9/08



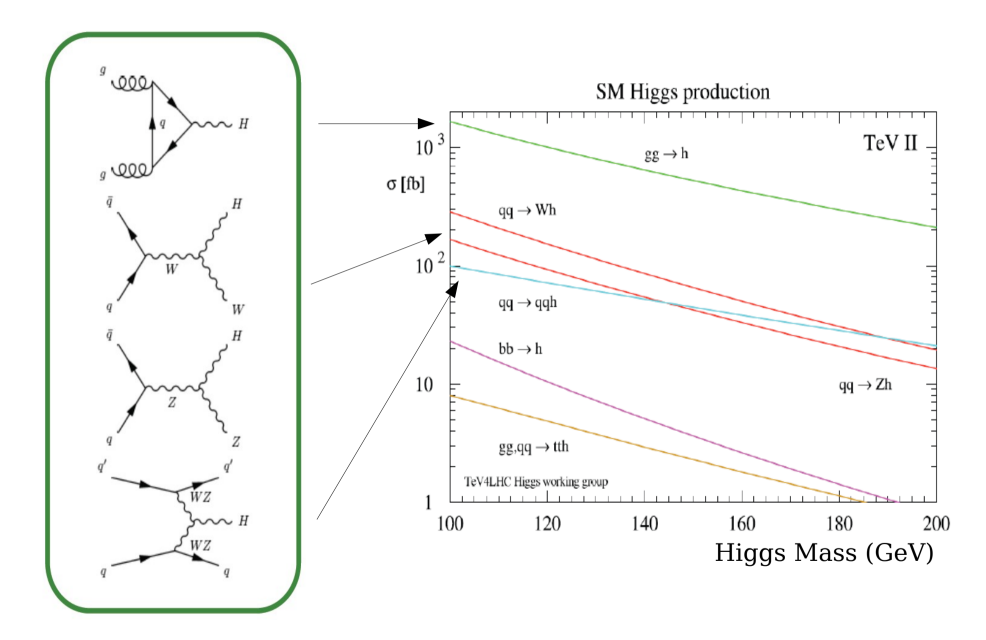
Backup



Andy Haas CERN Seminar - 8/9/08



SM Higgs Production at the Tevatron

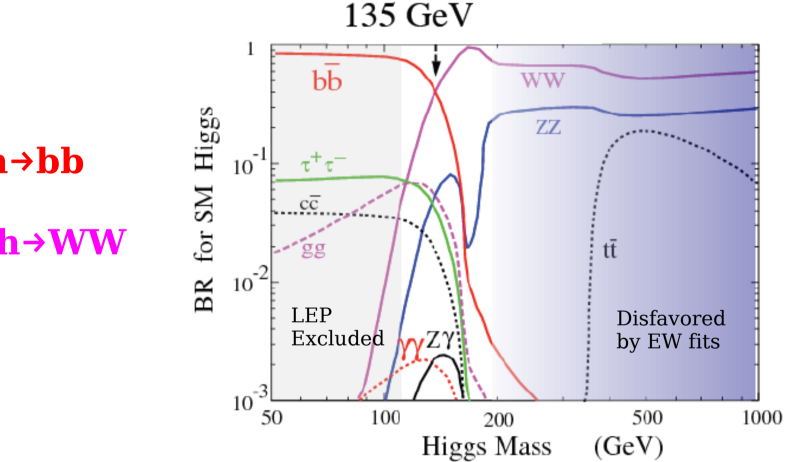




Andy Haas CERN Seminar - 8/9/08



SM Higgs Decay



Low mass: **h→bb**

High mass: **h→WW**



Andy Haas CERN Seminar - 8/9/08



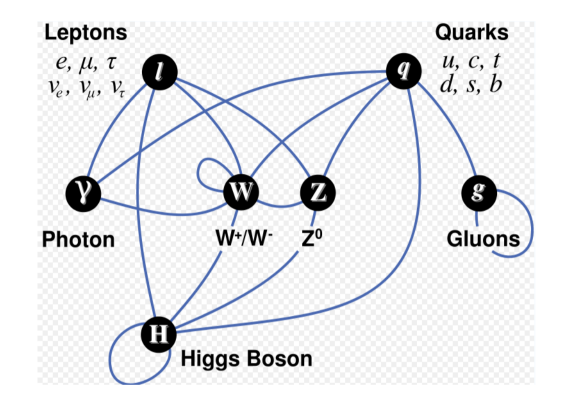
The Higgs Boson

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!

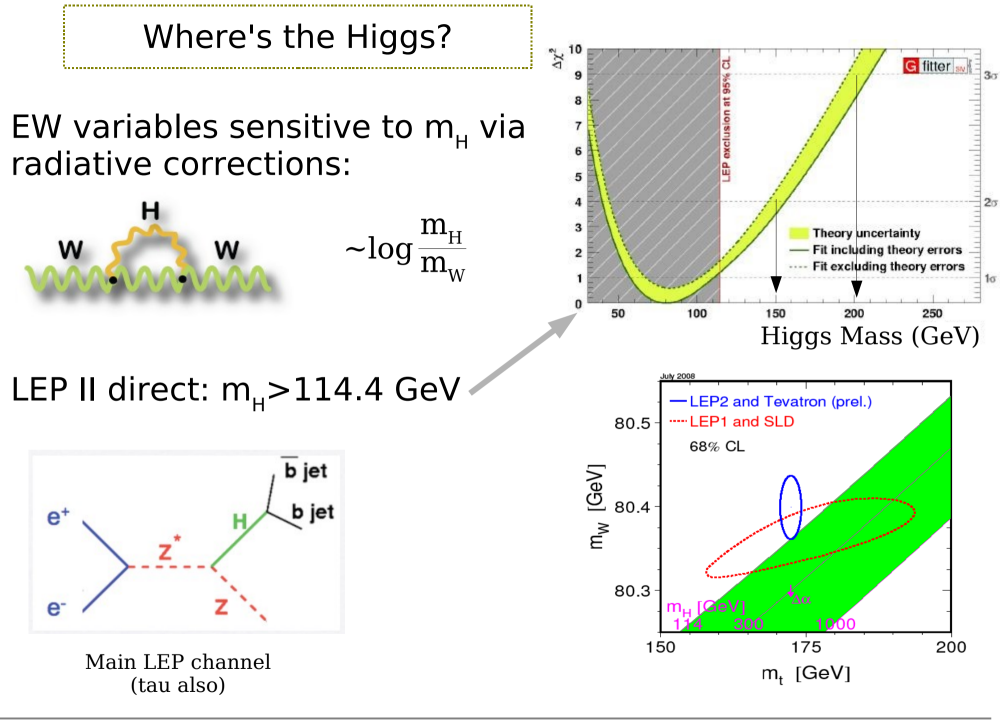
- What is its mass?
- What are its couplings?
- Is it a fundamental particle?
- Is there just one Higgs boson?
- Why is m_h << m_{Pl} ? (hierarchy problem)



A critical piece of physics we know very little about!







COLUMBIA UNIVERSITY

Andy Haas CERN Seminar - 8/9/08



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

Already becoming sensitive to the SM Higgs at high mass (~165 GeV)

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

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

- Combination underway

Next talk will discuss the combination with CDF...





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 $p_T^{\mu} > 10 \text{ GeV}$ and $p_T^e > 15 \text{ GeV}$			
	invariant mass $M_{\mu\mu} > 15 \text{ GeV}$ $\mu\mu$: $n_{\text{jet}} < 2 \text{ for } p_{\text{T}}^{\text{jet}} > 15 \text{ GeV}$ and $dR(\mu, \text{jet}) > 0.1$			
Cut 1 Missing Transverse Energy ${\not\!\! E}_T~({\rm GeV})$	> 20	> 20	> 20	
Cut 2 E_T^{Scaled}	> 7	> 6	> 5	
Cut 3 M_T^{min} $(\ell, \not\!\!E_T)$ (GeV)	> 20	> 30	> 20	
Cut 4 $\Delta \phi(\mu, \mu)$	< 2.0	< 2.0	< 2.5	





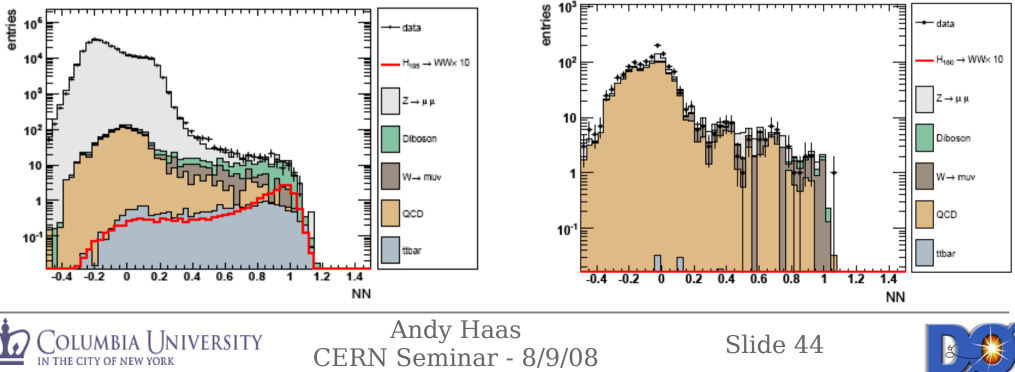
Many cross-checks performed in various other sets of the data/MC

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

Pre-selection NN output

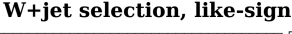
 Check for correlations not modeled in high-statistics Z samples

Pre-selection, opposite-sign



entries 103 data $H_{160} \rightarrow WW \times 10$ 10² Z→µµ 10 Diboson $W \rightarrow muv$ QCD 10-1 ttbar -0.2 0 0.2 0.4 0.6 0.8 1.4 -0.4 1.2 NN

Pre-selection, like-sign



Could the Higgs be *hiding*?

- Invisible Higgs
- NMSSM: h→aa → 4τ



