



# The Big Questions

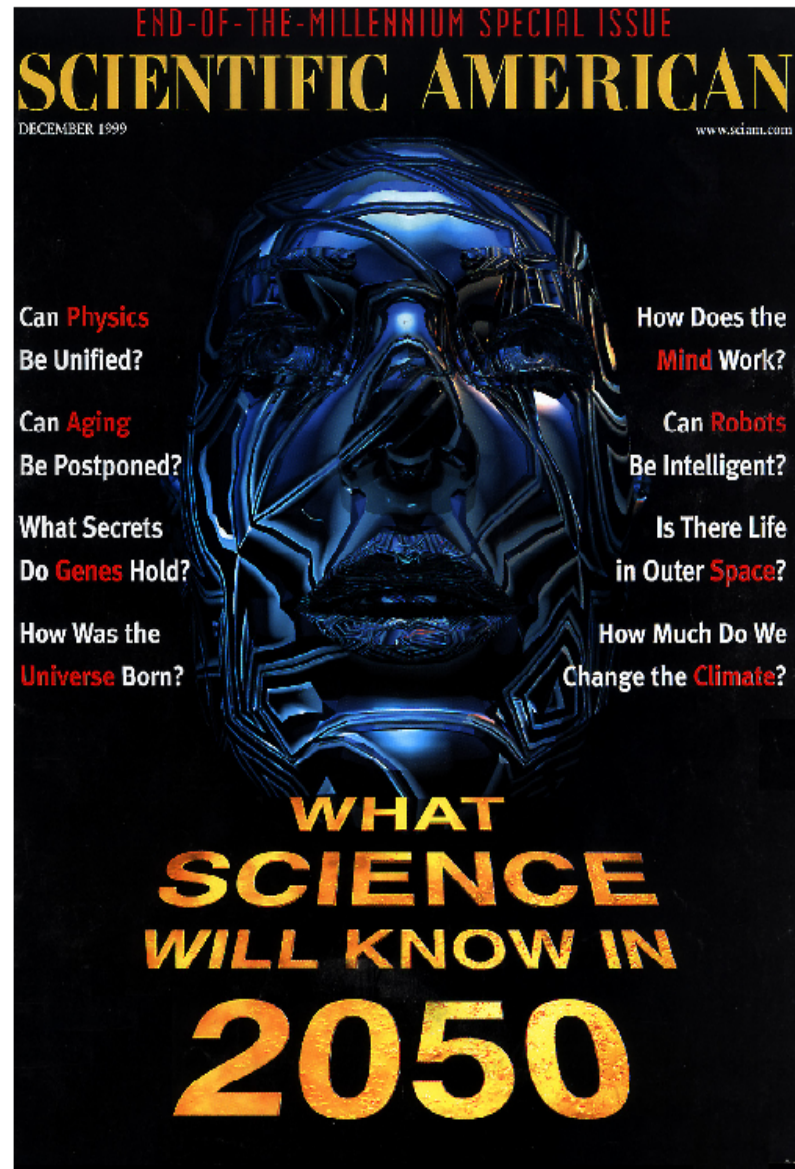


Can **Physics**  
Be Unified ?

Can **Aging**  
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What Secrets  
Do **Genes** Hold ?

How Was the  
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# The Big Questions



Can we combine QM and G. Relativity?

Dark energy?  
Cosmological constant?

Unification of forces?

Arrow of time

Correct interpretation  
of QM?

Dark matter?

Where is antimatter?

Why three generations of  
matter?



Black hole information  
paradox?

Extra dimensions?

Magnetic monopoles?

Inflation?

Mechanism of symmetry  
breaking, Higgs, origin of mass,  
mechanism for neutrino masses?

End of universe?

Are there many universes?

Locality in QM (Quantum  
entanglement)?



# Clues from P-P(Pbar) Collisions?



Unification of forces?

Dark matter?

Where is antimatter?

Can we combine QM and G. Relativity?

Arrow of time

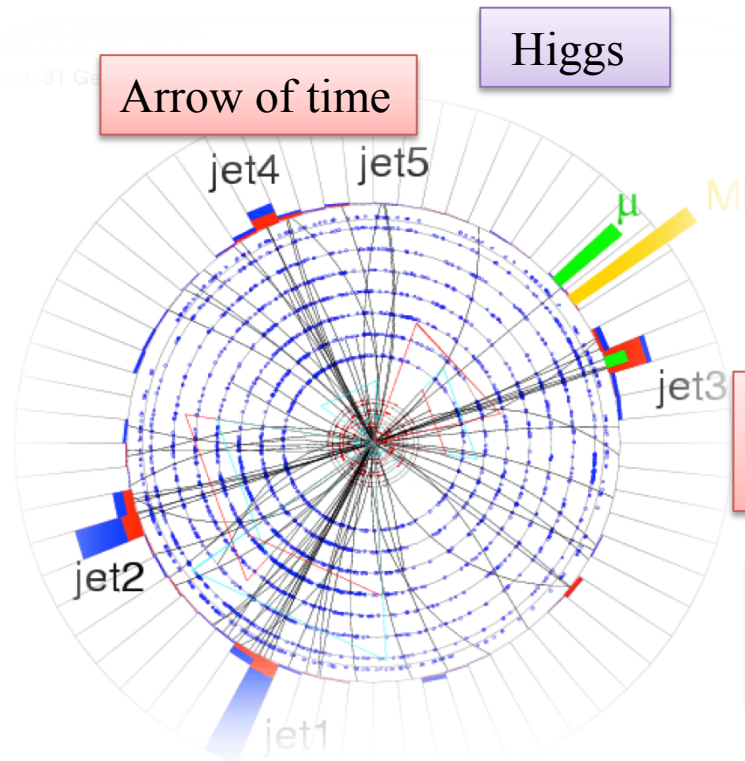
Higgs

Correct interpretation of QM?

Why three generations of matter?

Mechanism of symmetry breaking, origin of mass

Extra dimensions?



QCD

B Physics

Electroweak

Top Quark

Higgs

New Phenomenon



# Tevatron's Research Program



## Competitiveness

Single top production  
EW processes and couplings  
High XT gluons

## Complementarity

$t\bar{t}$  spin correlations  
 $t\bar{t}$  FB asymmetry  
W asymmetry

## Higgs

## Hints & Excesses

$t'$ ,  $Z'$  searches  
 $T\bar{t}$  FB asymmetry  
CP violation in Bs

## Legacy

Top quark mass  
Top quark properties  
W mass



# Outline of This Talk



**Competitive  
ness**

**Single top production**

**Complemen  
tarity**

**$t\bar{t}$  spin correlations  
 $t\bar{t}$  FB asymmetry**

**Higgs**

**Hints &  
Excesses**

**$t'$ ,  $Z'$  searches  
 $t\bar{t}$  FB asymmetry**

**Legacy**

**Top quark mass  
Top quark properties**



# The Tevatron

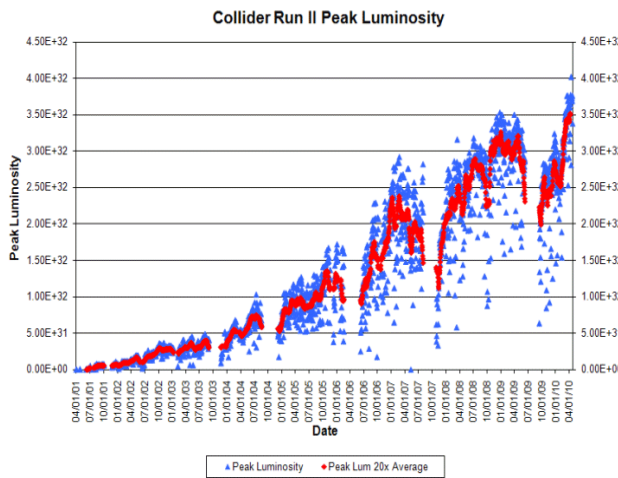
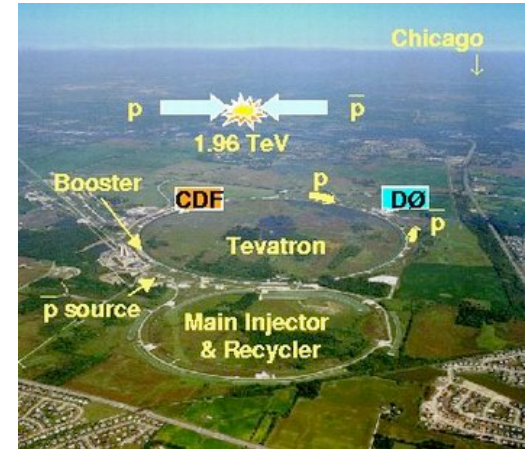


25 years ago, first Tevatron collisions in 1985

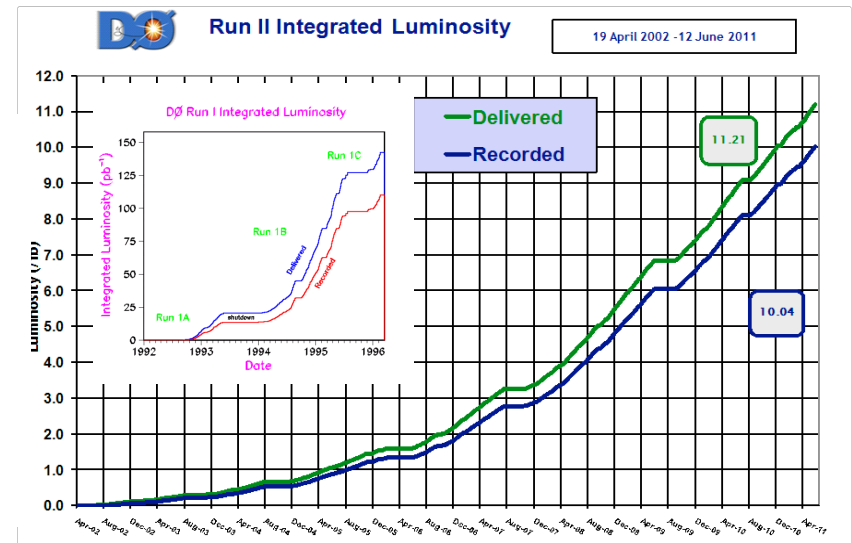
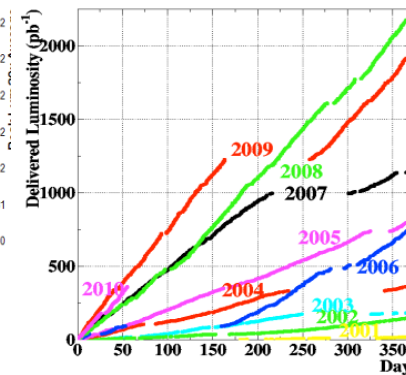
**Expected Tevatron luminosity  $\sim 3 \times 10^{30} \text{ cm}^{-2}\text{s}^{-1}$**

Now running at  $3 \times 10^{32} \text{ cm}^{-2}\text{s}^{-1}$  routinely !

**...and this is not the only time when a Tevatron team exceeded its own expectations and projections**



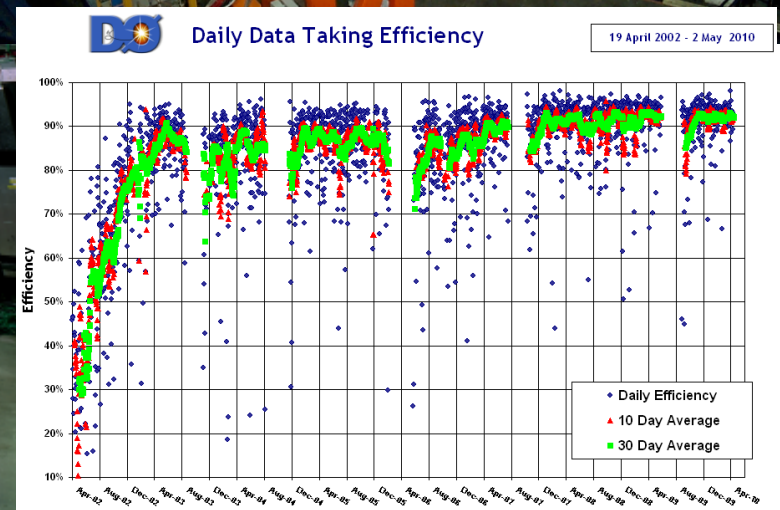
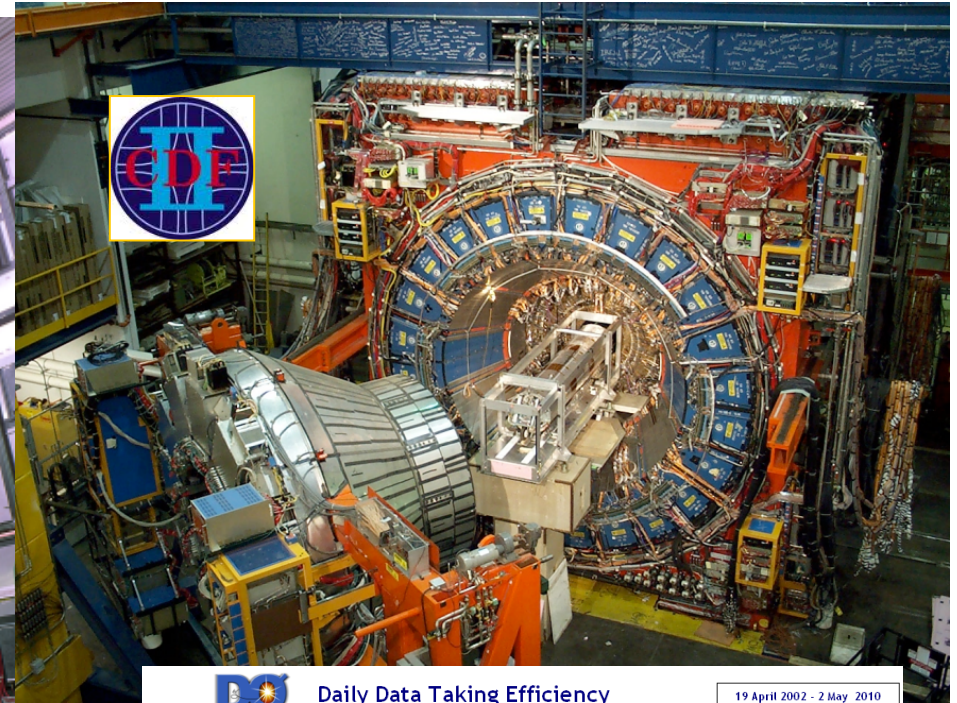
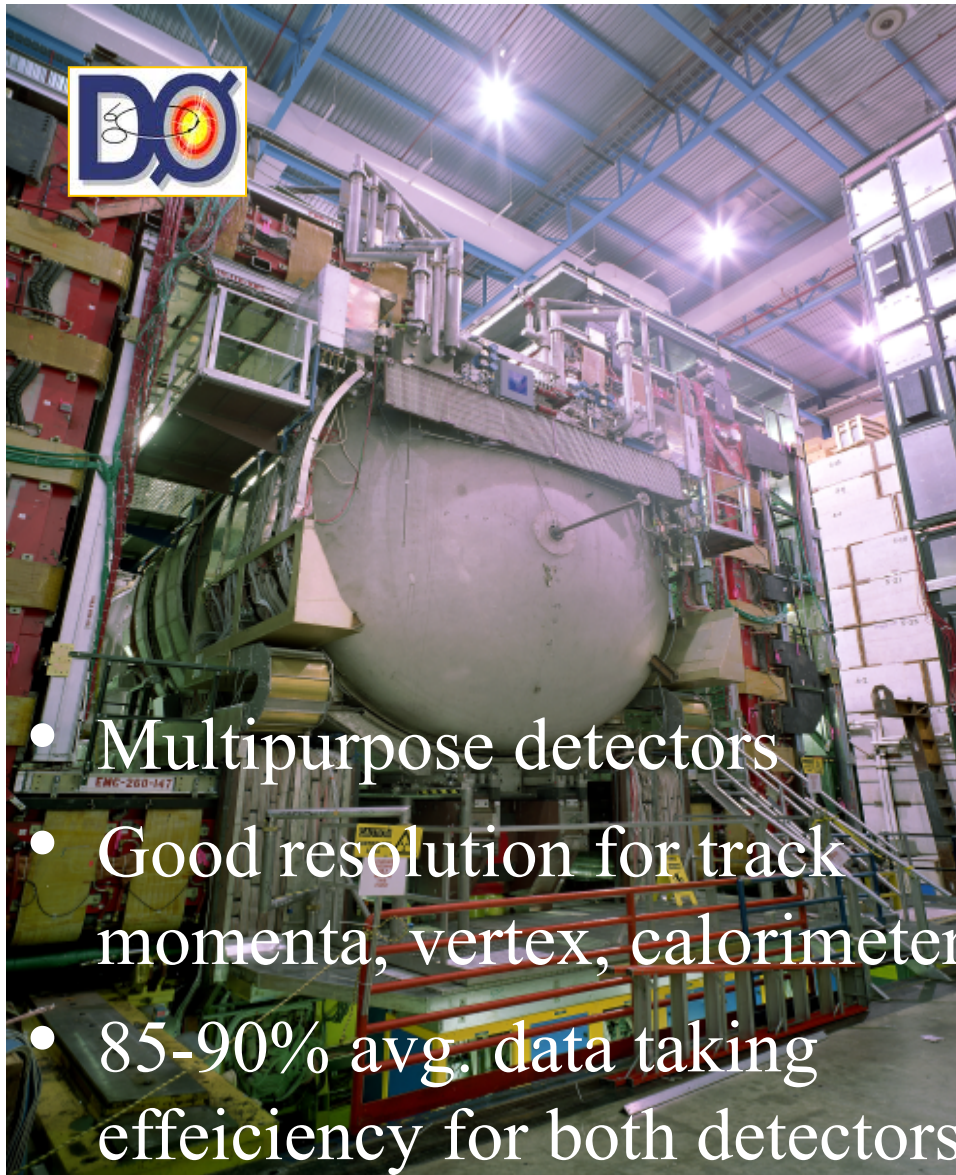
Luminosity Delivered per Calendar Year (CDF Exp)



**For 25 years, Tevatron has been the only machine at the frontier... and we have learned much.**



# CDF and D0 Detectors





# Production of Fundamental Particles



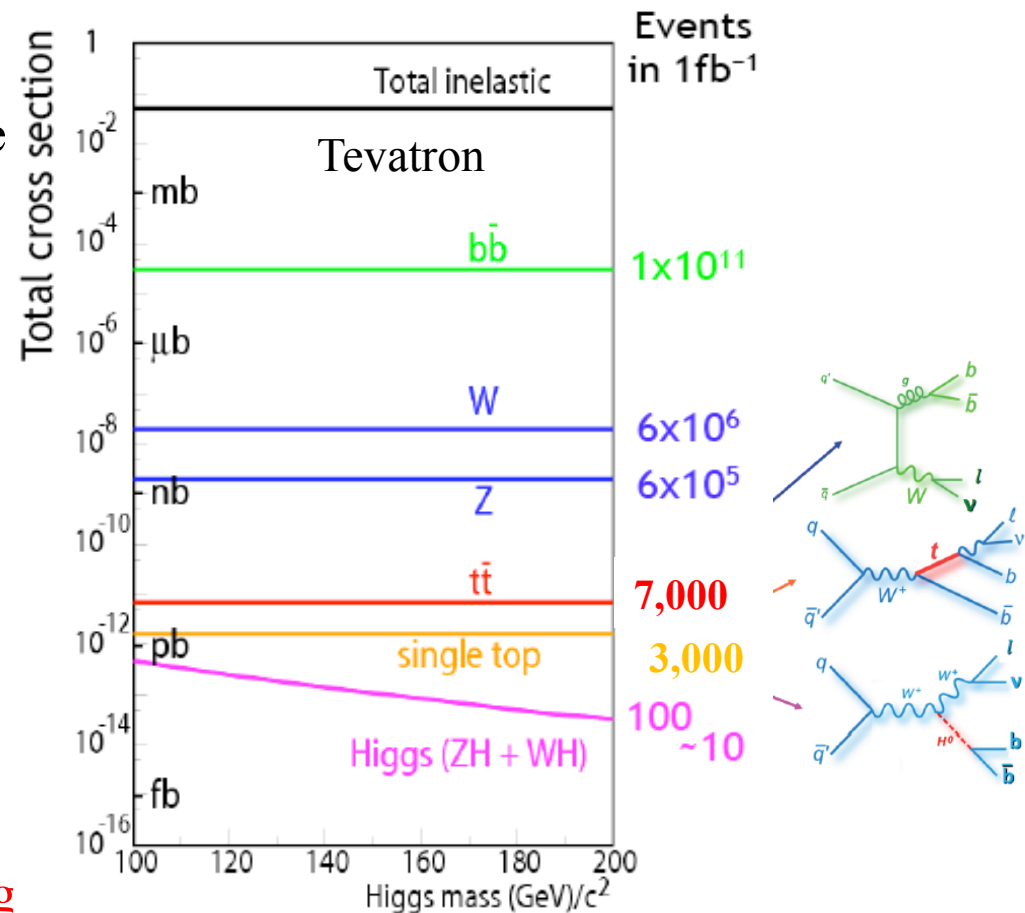
- **Cross section:**

- Total inelastic cross section is huge
  - $\sim 60$  trillion events in  $1 \text{ fb}^{-1}$
  - $\sim 2$  MHz interaction rate

- **Translate it into rates**

- bb: 42 kHz
  - Jets with  $ET > 40 \text{ GeV}$ : 300 Hz
  - W: 3 Hz
  - Top: 2-3 eventst /hour

- **Trigger needs to select the interesting**



**The key is trigger – that is rejecting as much as we can while keeping as many interesting events as possible on tape**





# Why Look at The Top Quark?



- Was discovered at Fermilab in 1995

- The heaviest known fundamental particle

–  $m_t = 173.3 \pm 1.1 \text{ GeV}$  (<1% precision)

Close to a gold atom

$$\tau = 5 \times 10^{-25} \text{ s} \ll \Lambda_{\text{QCD}}^{-1}$$

Decays before hadronization

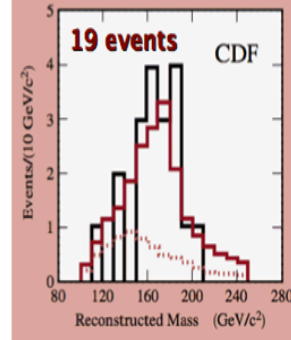
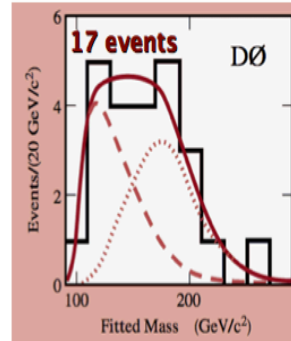
- Mass close to scale of electroweak symmetry breaking

- Only quark for which coupling to Higgs is significant
- May shed light on EWSB mechanism

- Top quark plays special role in many of the new physics models

discovery

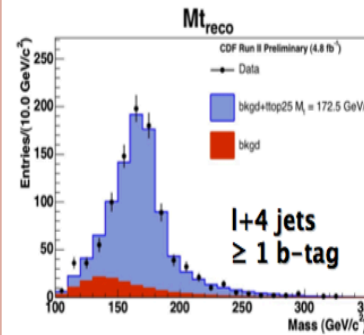
PRL 74, 2632 (1995)  
PRL 74, 2626 (1995)



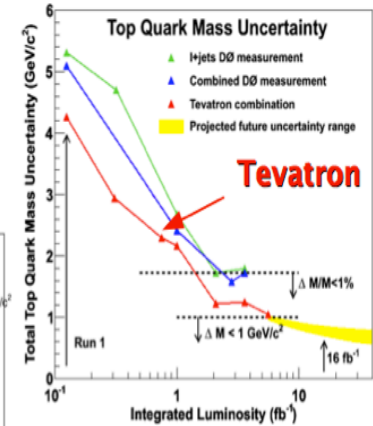
1995, CDF and DØ experiments, Fermilab

today

~1000 events



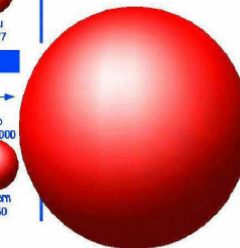
precision



searches



LEPTONS		
Electron Neutrino Mass ~0	Muon Neutrino ~0	Tau Neutrino ~0
Electron .511	Muon 106.7	Tau 1.777
QUARKS		
Up Mass: 5	Charm 1.500	Top ~180,000
Down 8	Strange 160	Bottom 4.250





# Why we Love to Talk about Top?



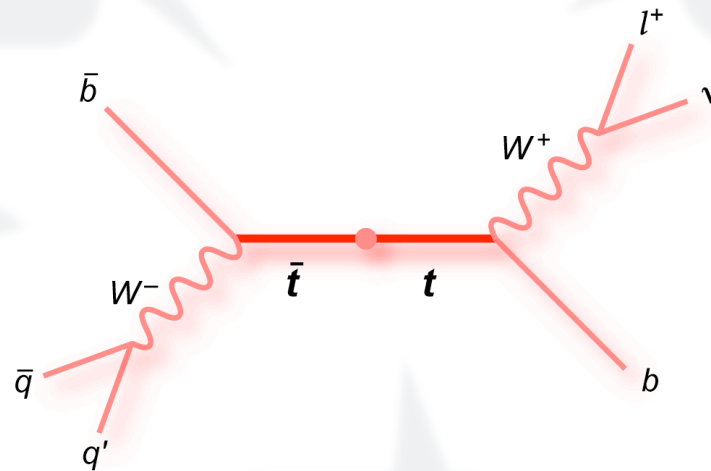
**Top Mass**  
**Width**  
**Charge**  
**Spin**

**W helicity**  
**Anomalous couplings**  
**CP violation**  
**FCNC**  
 **$|V_{tb}|$**

**Production Cross-section**

**Resonant production**

**Charge asymmetry**



**Branching Ratios**  
**Rare/non SM decays**



# Top Things I will Talk About Today



## – New physics in properties

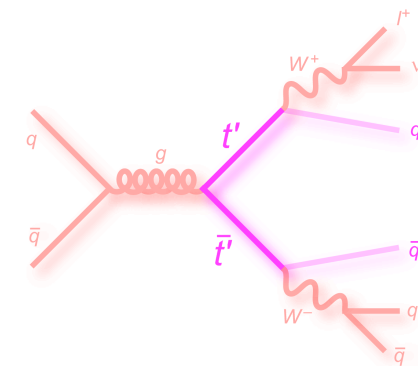
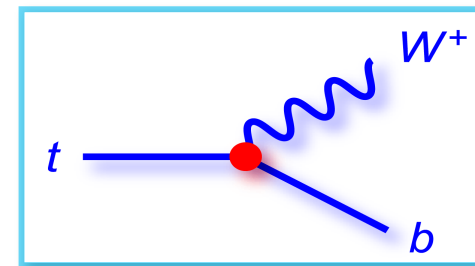
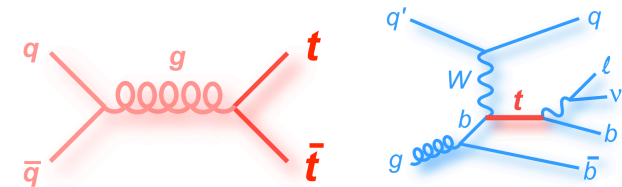
- Cross section
- Mass
- Width
- Spin
- Forward backward asymmetry

## – New physics in couplings

- Wtb couplings
- W helicity

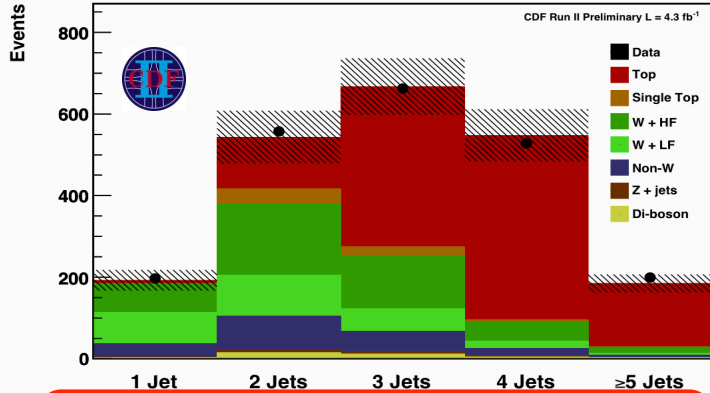
## – New Physics in the form of new particles

- $t\bar{t}$  resonances
- 4<sup>th</sup> generation? (looking for  $t'$ )
- Color flow

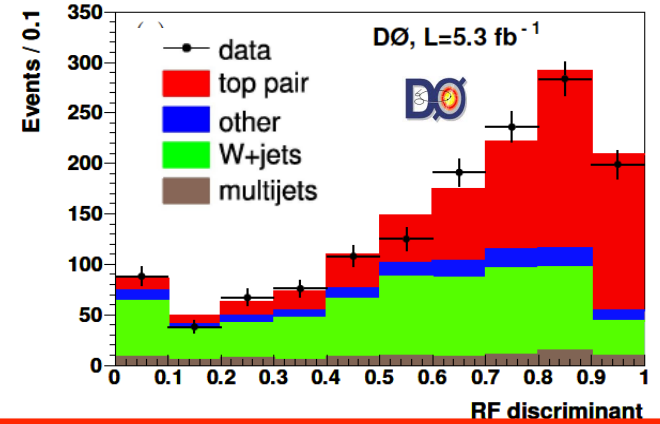




# Top Pair Cross Section

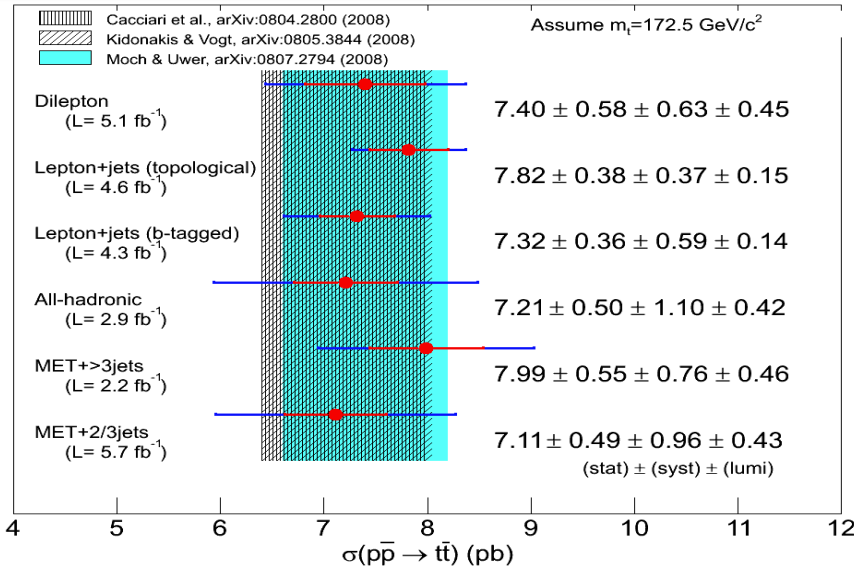


$$\sigma_{t\bar{t}} = \frac{N_{data} - N_{bck}}{\epsilon L A}$$



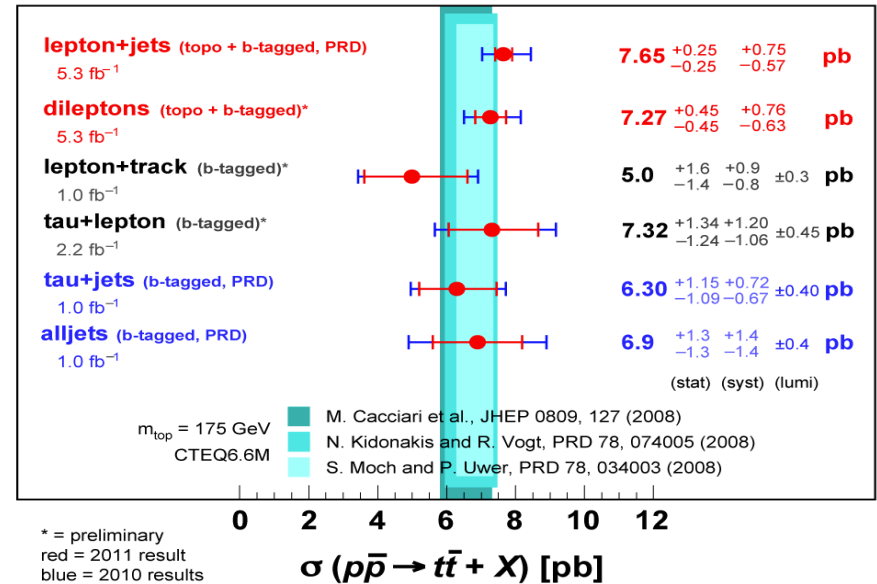
$$\sigma_{t\bar{t}} = 7.70 \pm 0.52 (\text{stat} + \text{sys}) \text{ pb}$$

$$\sigma_{t\bar{t}} = 7.78^{+0.77}_{-0.64} (\text{stat} + \text{syst} + \text{lumi}) \text{ pb}$$



## D0 Run II

March 2011



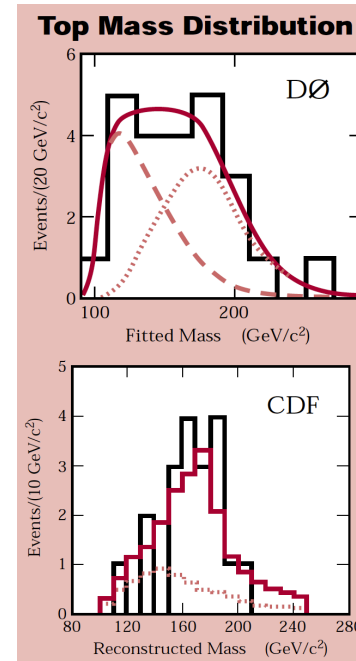
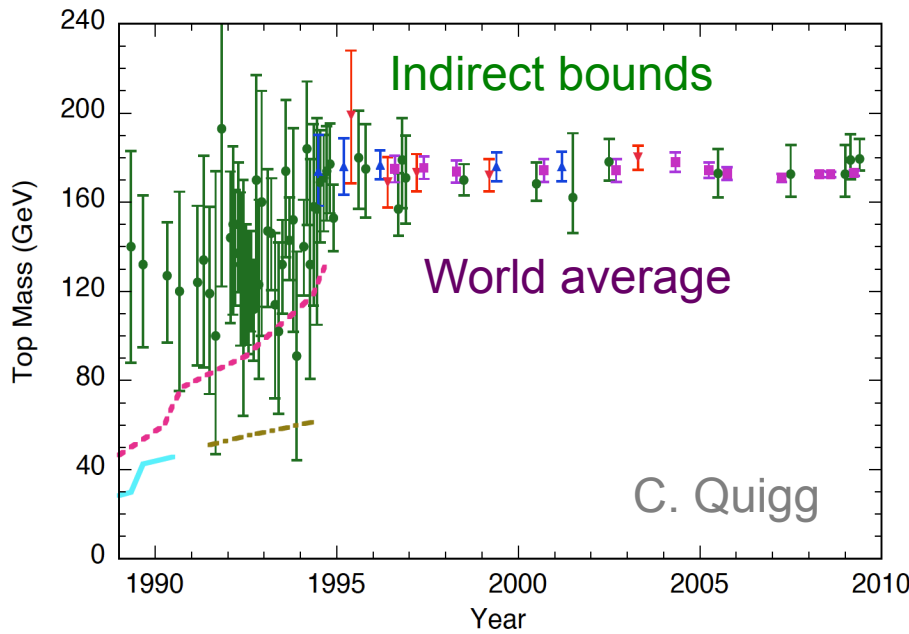
arXiv.org:1101.0124



# Top Quark Mass



## ... a very long tale



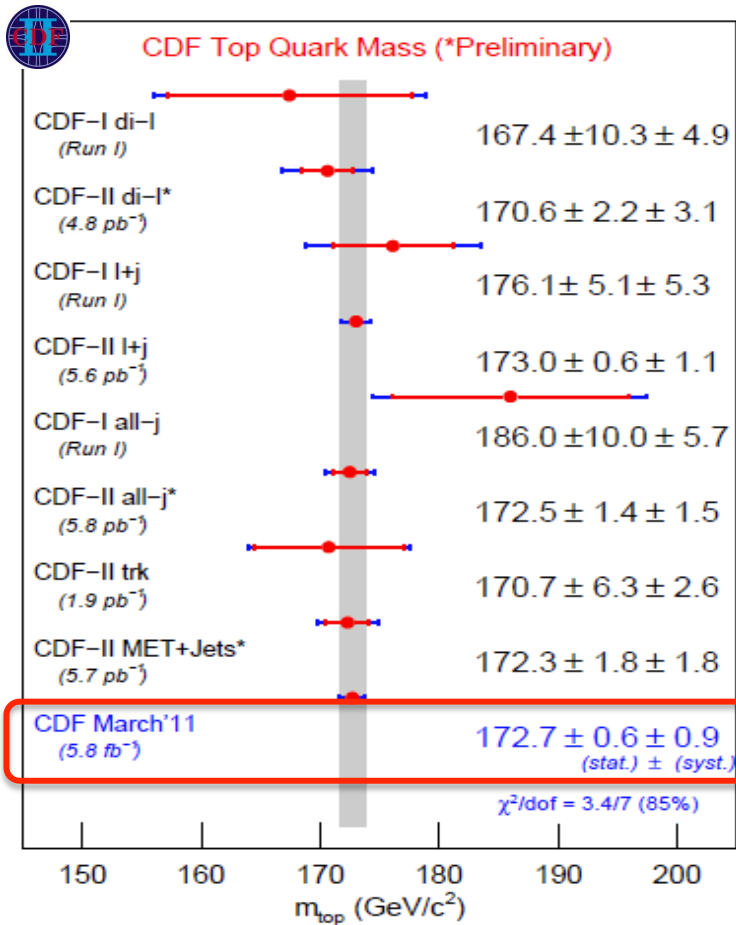


# Top Quark Mass

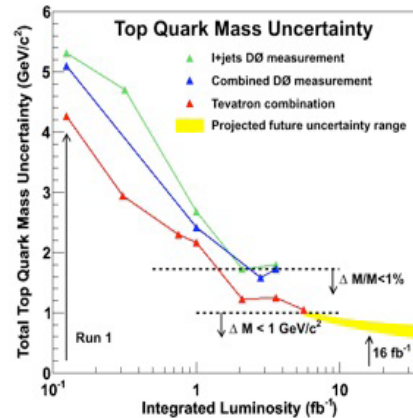
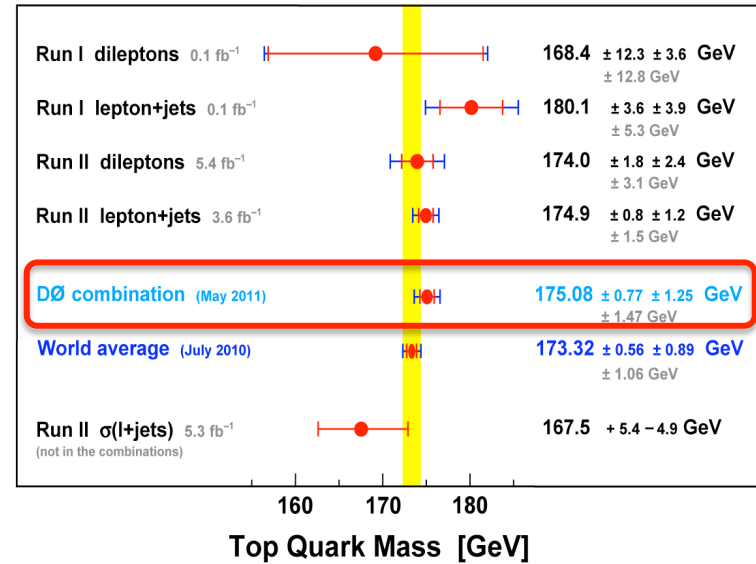


- Top quark mass is measured directly in different channels using a variety of techniques by both CDF and DØ

- Both experiments are in agreement



May 2011



Measured top mass  
=  $173.3 \pm 1.1$  GeV

We have long exceeded the Tevatron goal of  $\delta M = 2$  GeV



# Top Quark Mass



**...but we are not done yet**

**Lot of work on reduction of systematic uncertainties for final legacy measurement**

## D0 Matrix Element in $\ell$ +jets (3.6 fb<sup>-1</sup>)

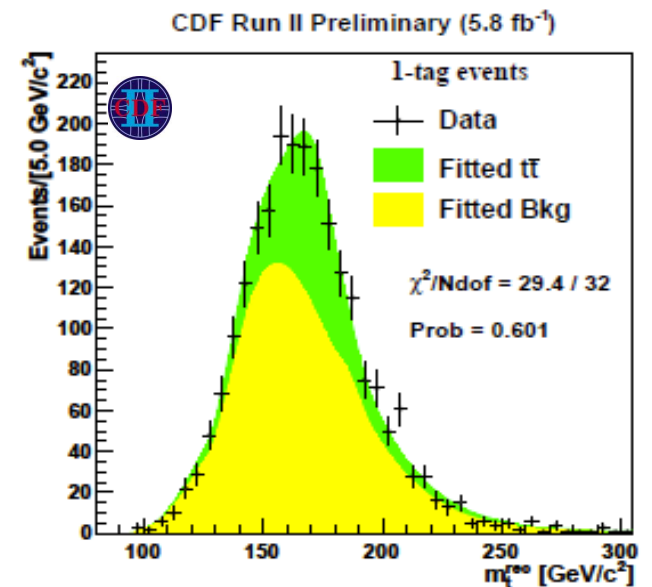
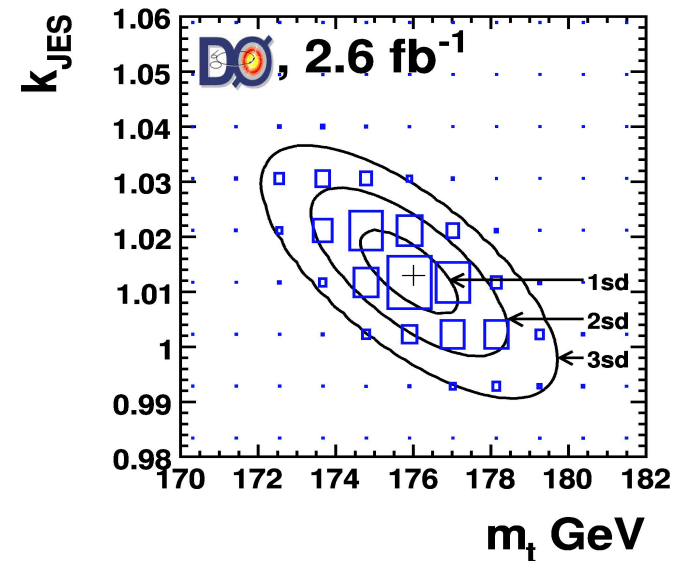
- Detailed study of b/light jet response
- Used  $\Upsilon$ +jets Data/MC corrections

**0.9% relative uncertainty**

## CDF templates in all hadronic (5.8 fb<sup>-1</sup>)

- Derive background from data
- Cut on NN discriminant to separate QCD
- $\chi^2$  fit with  $m_W$  and  $m_t$  templates

**1.2% relative uncertainty**

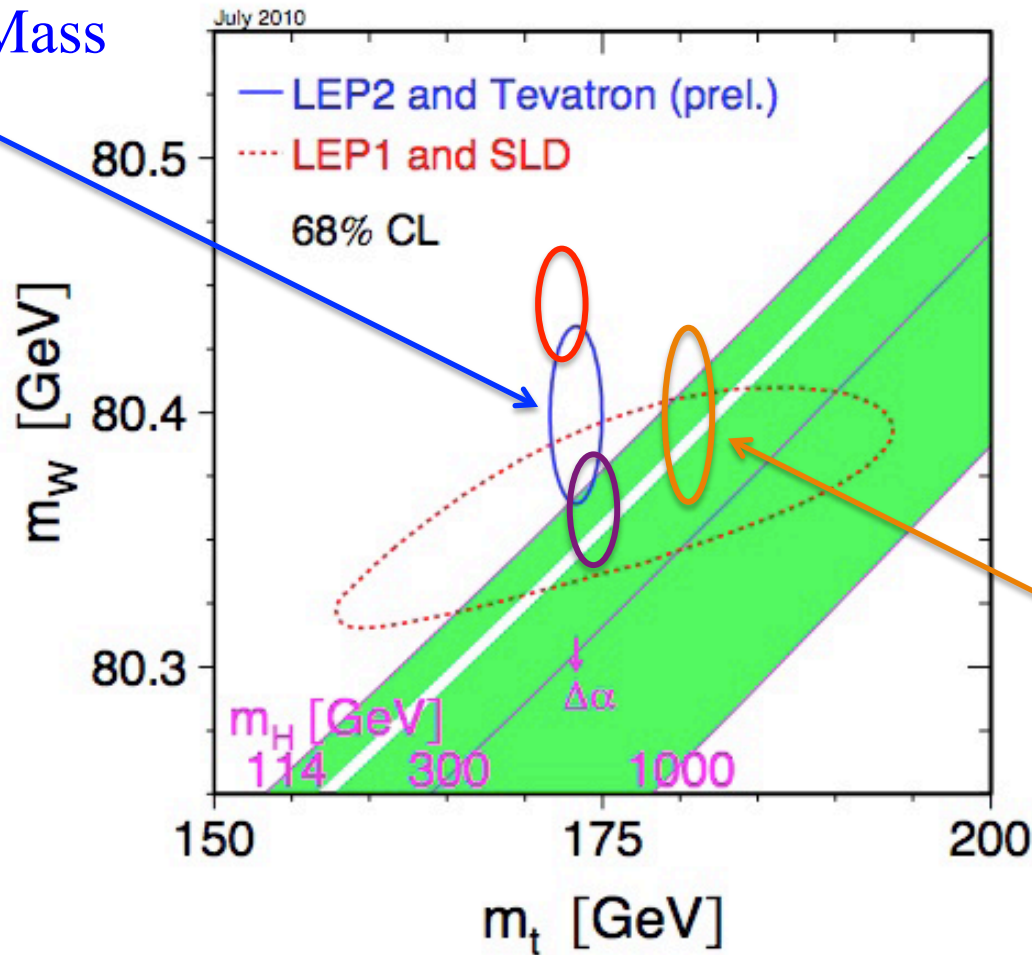




# But Which Mass do we Measure?



Pole Mass



With Tevatron  $10 \text{ fb}^{-1}$ :

W mass uncertainty = 15 MeV

Top mass uncertainty = 1 GeV

World average  
interpreted as  
MS mass

The top mass depends on  $M_H$  through loop diagrams ( $M_t \sim \log M_H$ ).

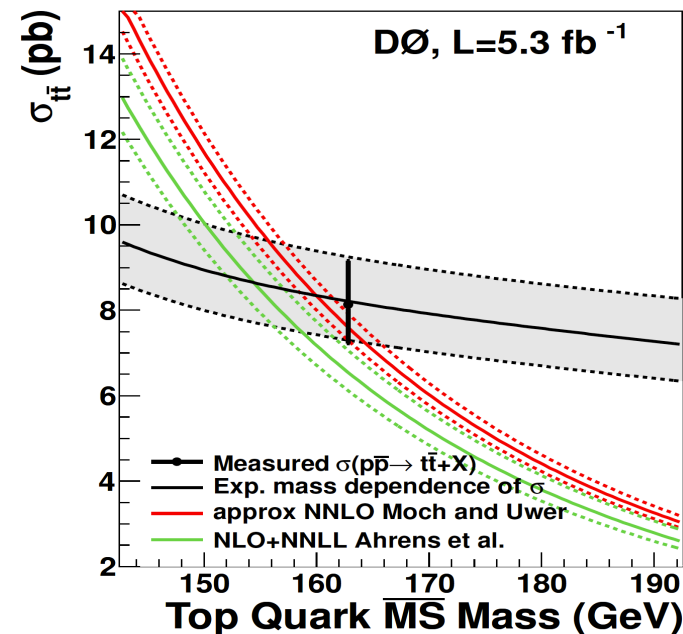
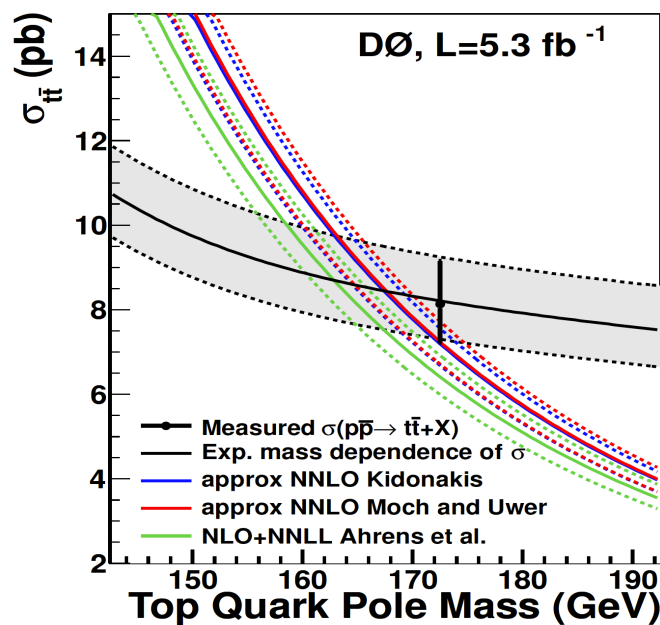




# Top Quark Mass from Cross Section



- Compare the experimental value for cross-section as function of top mass with theoretical calculations in pole and  $\overline{\text{MS}}$ -bar schemes
- Extract the most probable top quark mass values in pole and  $\overline{\text{MS}}$ -bar schemes and corresponding 68% CL bands



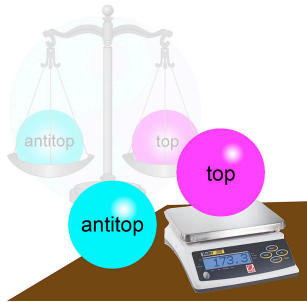
NNLO approx Moch and Uwer  
NLO+NNLL Ahrens et al.

Theoretical Calculation	Measured Mass	
	Pole mass	$\overline{\text{MS}}$ -bar mass
NLO+NNLL	163.0+5.4 -4.9	154.4+5.2-4.5
Approx. NNLO	167.5+5.4-4.9	159.9+5.1-4.4

Directly measured top quark mass =  $173.3 \pm 1.1$  GeV



# Top and Antitop Mass difference



Probe CPT

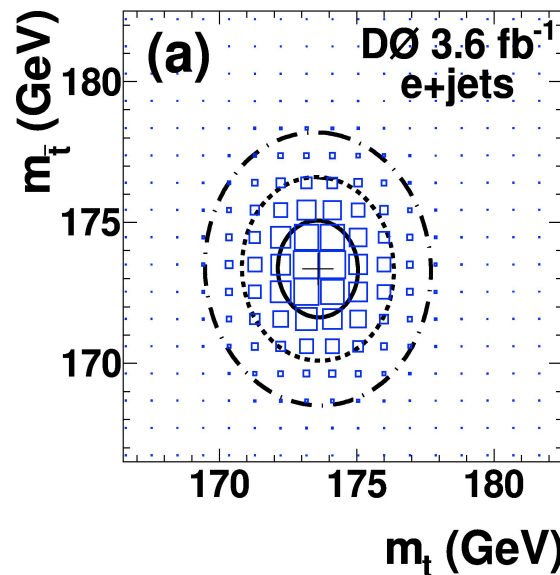


Template method

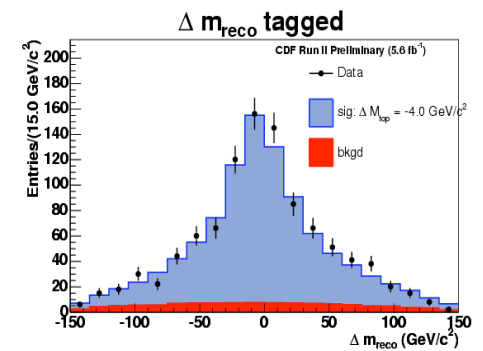
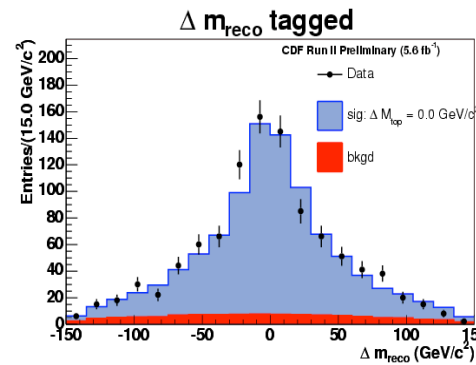
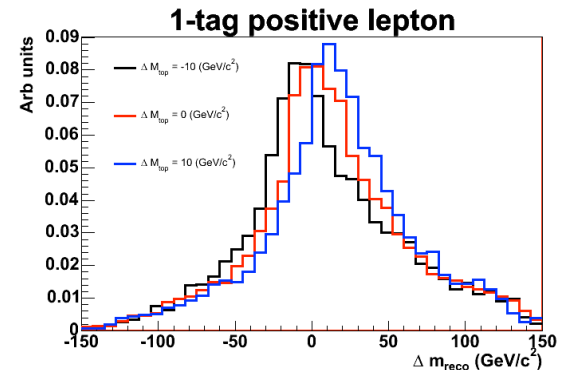
Compare 2D distribution ( $\Delta m_{\text{reco}}$ ,  $\Delta m_{\text{reco}(2)}$ ) in data with MC



Extension of mass analysis with insitu JES calibration -  $m_t$ , JES  $\rightarrow m_t$ ,  $m_t$



$$\Delta M_{\text{top}} = 0.8 \pm 1.8 \pm 0.5 \text{ (stat+syst) GeV}$$



$$\Delta M_{\text{top}} = -3.3 \pm 1.4 \pm 1.0 \text{ (stat+syst) GeV}$$



# Top Quark Width



SM predicts  $\sim 1.5$  GeV ( $M_t = 175$  GeV)



**CDF Template based top width measurement**  
limit placed on top width

$$0.4 \text{ GeV} < \Gamma_{\text{top}} < 4.4 \text{ GeV} @ 68\% \text{ CL}$$
$$\Gamma_{\text{top}} < 7.5 \text{ GeV} @ 95\% \text{ CL}$$



Use **t-channel single top quark production and top decay branching ratio measurements**

$$\sigma(t\text{-channel}) \mathcal{B}(t \rightarrow Wb) = 3.14^{+0.94}_{-0.80} \text{ pb}$$

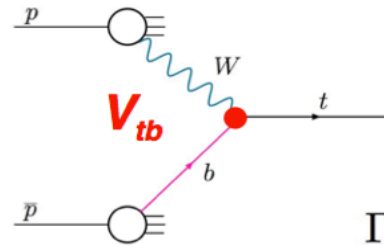
$$\mathcal{B}(t \rightarrow Wb) = 0.962^{+0.068}_{-0.066}(\text{stat})^{+0.064}_{-0.052}(\text{syst})$$

$$\Gamma(t \rightarrow Wb) = \sigma(t\text{-channel}) \frac{\Gamma(t \rightarrow Wb)_{\text{SM}}}{\sigma(t\text{-channel})_{\text{SM}}}$$

**t-channel cross section:**

$$\sigma(t\text{-channel}) = 2.14 \pm 0.18 \text{ pb}$$

NLO,  $m_t = 170$  GeV



**partial decay width:**

$$\Gamma(t \rightarrow Wb) = 1.26 \text{ GeV}$$

NLO,  $m_t = 170$  GeV

$$\Gamma_t = \frac{\Gamma(t \rightarrow Wb)}{\mathcal{B}(t \rightarrow Wb)}$$

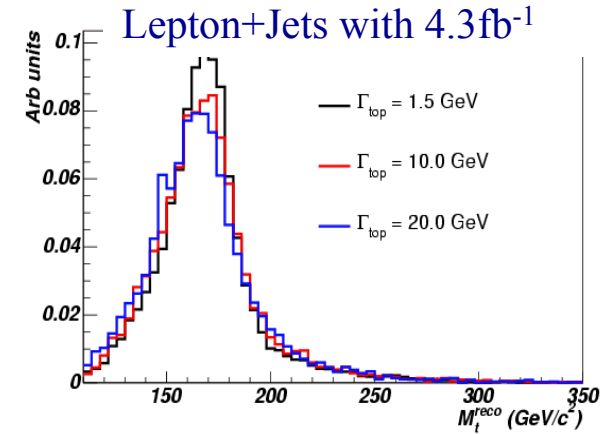
$\bar{t}\bar{t}$  production

assume that coupling in top production and decay is the same

$$\Gamma_t = 1.99^{+0.69}_{-0.55} \text{ GeV}$$

$$\tau_t = (3.2^{+1.3}_{-0.9}) \times 10^{-25} \text{ s}$$

$\Rightarrow$  **most precise determination**





# Top Quark Charge



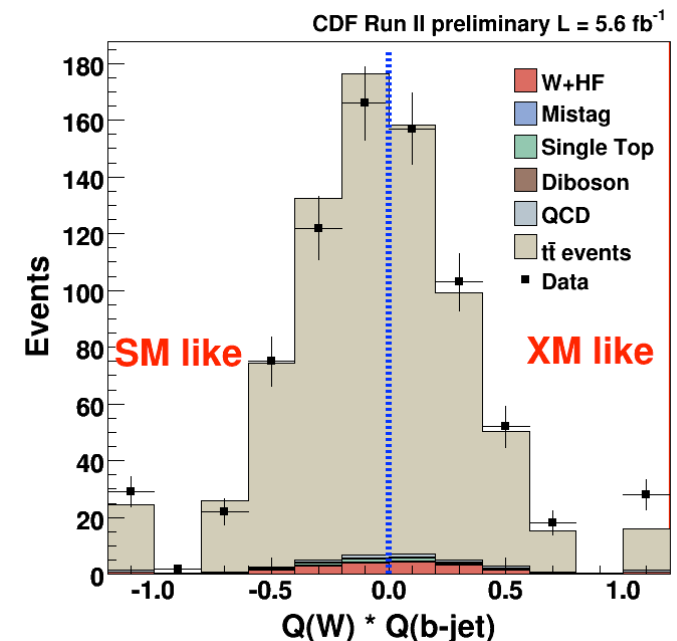
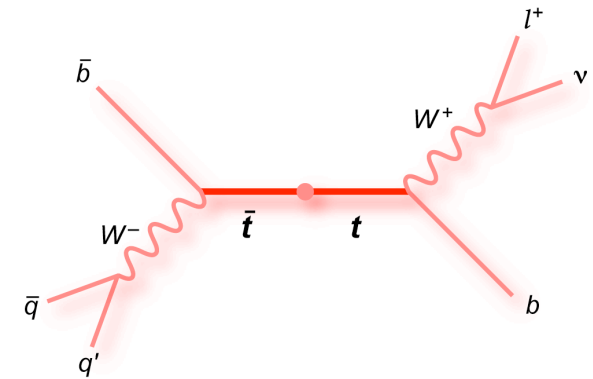
- In  $l+jets$  top-antitop events ( $5.6 \text{ fb}^{-1}$ )
- Determine charge of the W boson using the charge of the lepton)
- Identify b-jets and find b jet charge using tracks

$$Q_{b-jet} = \frac{\sum_i q_i \cdot (\vec{p}_i \cdot \hat{a})^x}{\sum_i (\vec{p}_i \cdot \hat{a})^x}$$

$x$  = weighting factor  
 $\hat{a}$  = jet axis  
 $\vec{p}_i$  = track momentum

- Calibration of jet charge using dijet events in data
- Pairing the W boson with the b jet to reconstruct top
- Use  $Q_w \times Q_b$  to build likelihood for SM hypothesis (+2/3) and Exotic model hypothesis (-4/3)

**Exclude -4/3e at 95% CL**

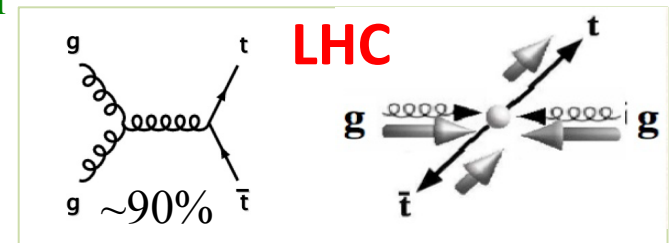
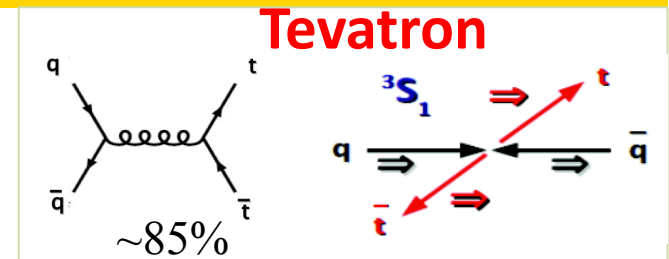




# Spin Correlation in $t\bar{t}$ Events



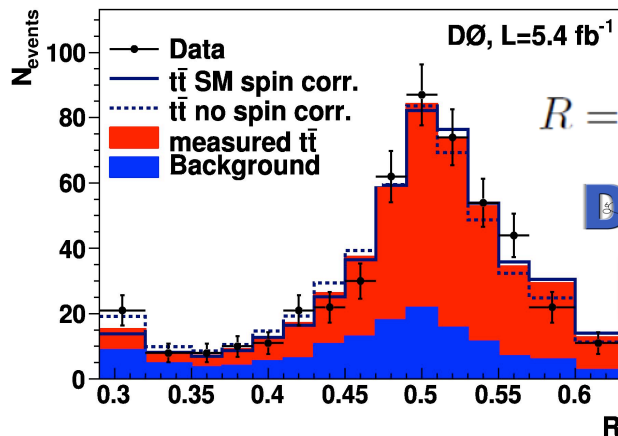
- In top pair production at hadron colliders, their spins are expected to be correlated
- Observation of spin correlation will place upper limit on top quark life time
- Scenarios beyond the standard model can effect spin correlation
- Complementary to LHC
- Choosing the beam momentum vector as the quantization axis



**The NLO QCD prediction**

$$C = 0.777 + 0.027 - 0.042$$

## Using matrix element spin of the top

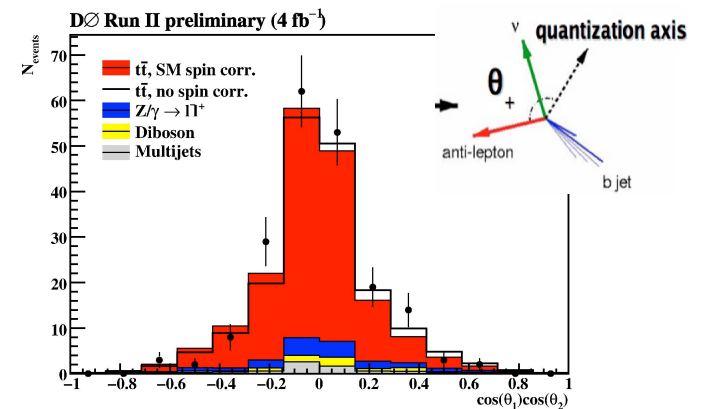


$$R = \frac{P_{\text{sgn}}(H = c)}{P_{\text{sgn}}(H = u) + P_{\text{sgn}}(H = c)}$$

$$C = 0.6 \pm 0.3$$

**Excludes uncorrelated case at 97.7%CL**

## Using templates

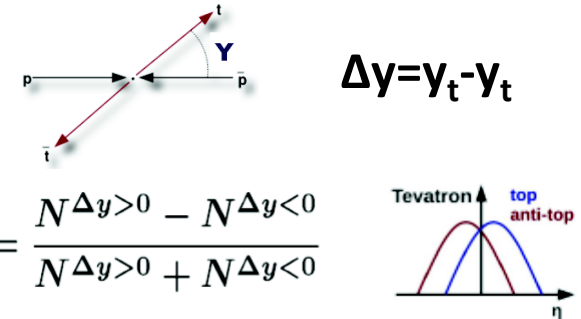
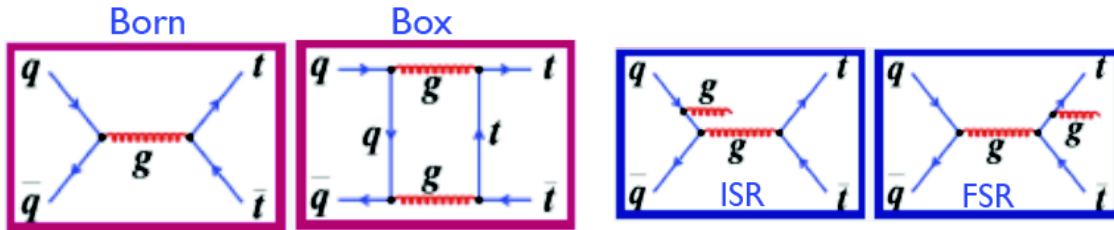


$$C = 0.1 \pm 0.5$$

$$C = 0.7 \pm 0.7$$

# Color Charge Forward-Backward Asymmetry

- SM predicts no asymmetry in LO in QCD
- **NLO prediction is ~5%**



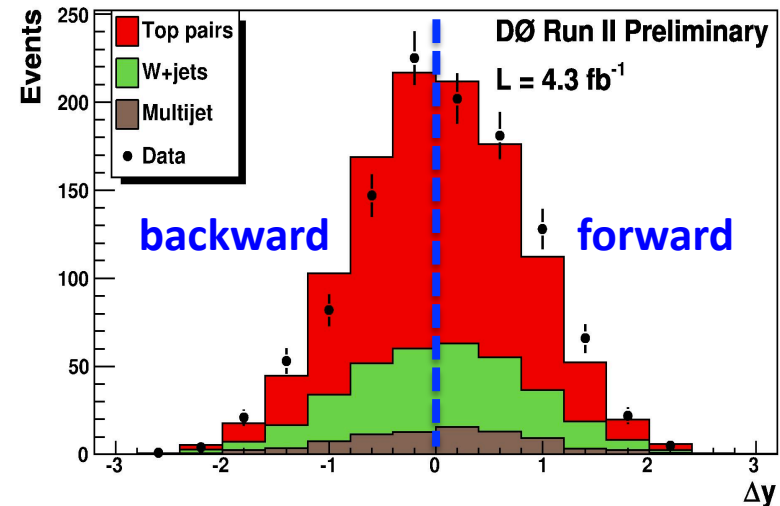
- Large measured asymmetry would indicate new physics
- **Tevatron  $A_{fb}$  measurements are complimentary to the LHC**



## Analysis in $\ell$ +jets $4.3 \text{ fb}^{-1}$

Measure unfolded (uncorrected for detector effect) forward backward asymmetry in top pair events

**Measured  $A_{fb} = 8 \pm 4 \%$**   
**Predicted  $A_{fb} \text{ SM} = 1 \pm 2 \%$**



**~2 sigma discrepancy**

# Color Charge Forward-Backward Asymmetry



$\ell + \text{jets}$  sample with  $5.3 \text{ fb}^{-1}$

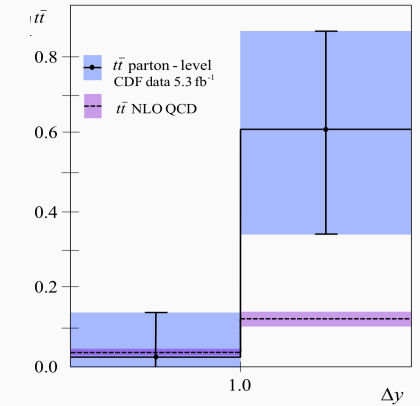
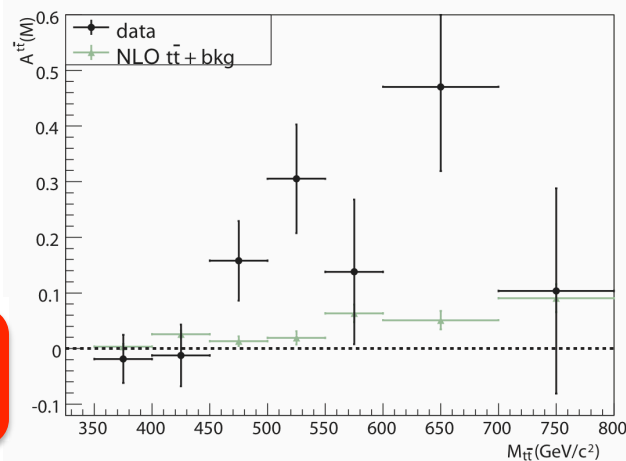
MCFM predictions of  $0.039 \pm 0.006$

$$A^{t\bar{t}}(|\Delta y| < 1.0) = 0.026 \pm 0.118$$

$$A^{t\bar{t}}(|\Delta y| \geq 1.0) = 0.611 \pm 0.256$$

$$A^{t\bar{t}}(M_{t\bar{t}} < 450 \text{ GeV}/c^2) = -0.116 \pm 0.153$$

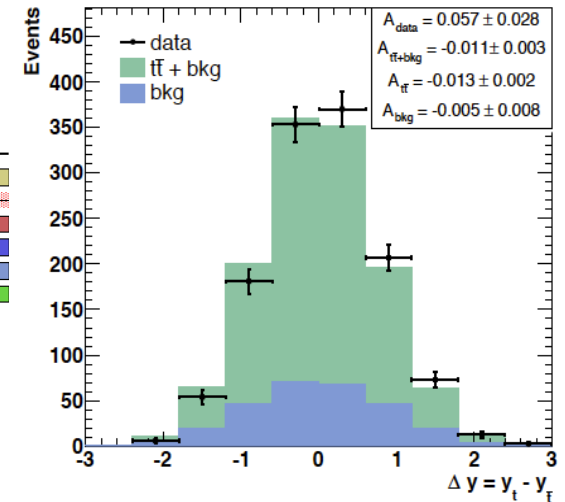
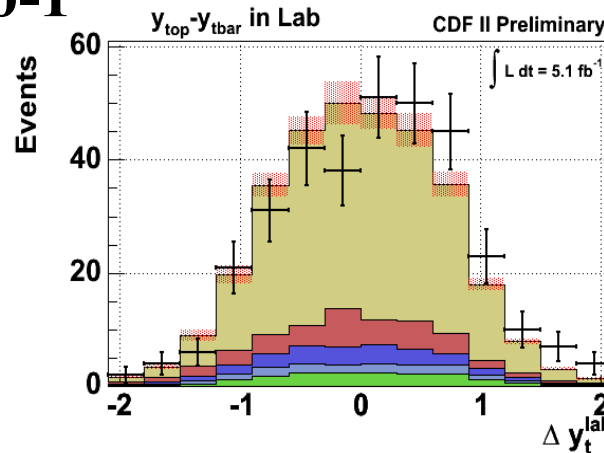
$$A^{t\bar{t}}(M_{t\bar{t}} \geq 450 \text{ GeV}/c^2) = 0.475 \pm 0.114$$



dilepton sample  $5.1 \text{ fb}^{-1}$

MCFM prediction =  $6 \pm 1 \%$

$$A^{t\bar{t}}_{ll} = 42 \pm 16\%$$



**Hint of new physics  
beyond SM?**

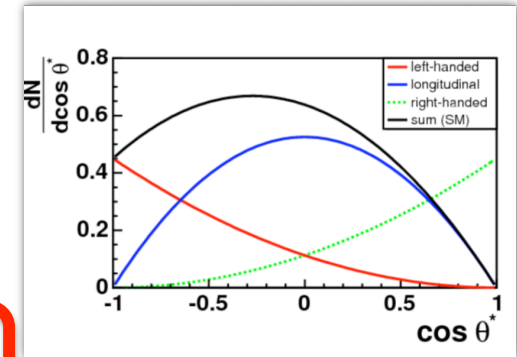
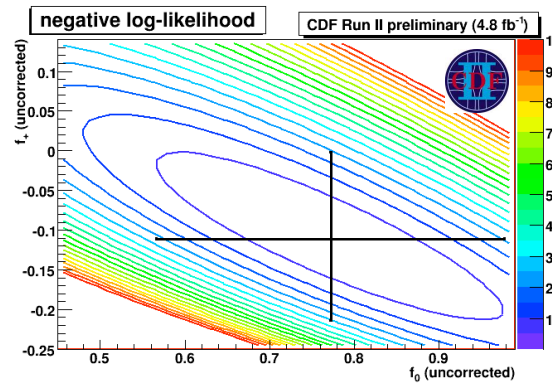
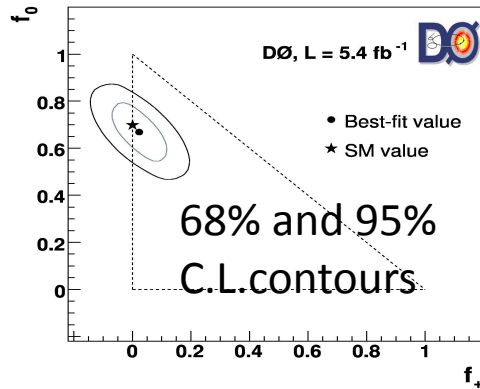
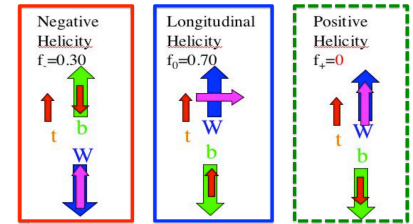
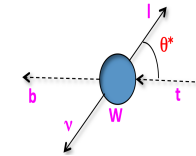
**Check MC predictions in more detail especially top-antitop  $p_T$**



# W Helicity and Wtb Couplings



In the SM, the top quark decays via the V – A charged current interaction, almost always to a W boson and a b quark



$$f_0 = 0.490 \pm 0.106 \text{ (stat.)} \pm 0.085 \text{ (syst.)}$$
$$f_+ = 0.110 \pm 0.059 \text{ (stat.)} \pm 0.052 \text{ (syst.)}$$

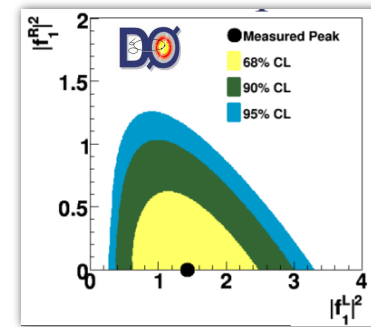
$$f_0 = 0.78^{+0.19}_{-0.20} \text{ (stat.)} \pm 0.06 \text{ (syst.)}$$
$$f_+ = -0.12^{+0.11}_{-0.10} \text{ (stat.)} \pm 0.04 \text{ (syst.)}$$

## General Analysis of Single Top Production and W Helicity in Top Decay

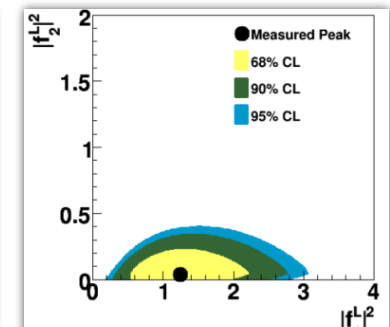
Ren, Larios, and C. P. Yuan (PLB 631, 126 (2005))

$$L_{tWb} = \frac{g}{\sqrt{2}} W_\mu^- \bar{b} \gamma^\mu (f_1^L P_L + f_1^R P_R) t - \frac{g}{\sqrt{2} M_W} \partial_\nu W_\mu^- \bar{b} \sigma^{\mu\nu} (f_2^L P_L + f_2^R P_R) t$$

where, in the SM  $f_1^L \approx 1, f_2^L = f_1^R = f_2^R = 0$  +h.c.



$$|f_1^R|^2 < 1.0$$



$$|f_2^L|^2 < 0.3$$





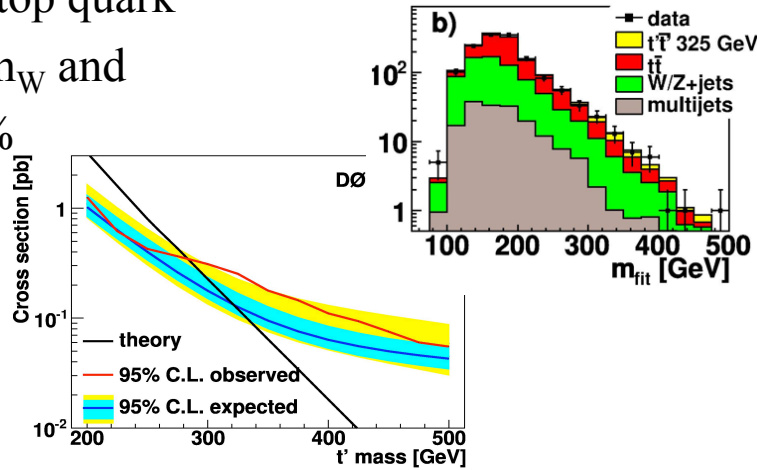
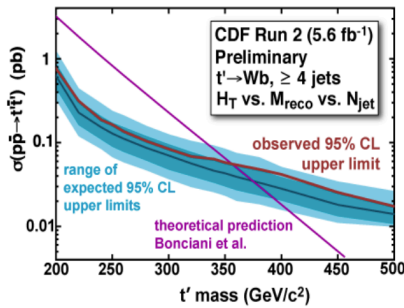
# $t'$ , $b'$ and $Z'$



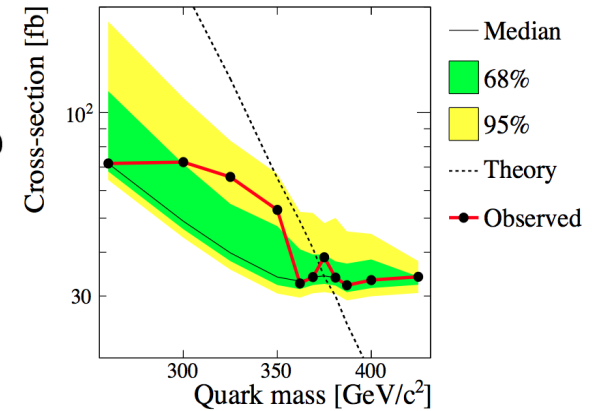
## Search for fourth generation quark, $t'$

- More massive than top quark
- assume  $m_{t'} - m_{b'} < m_W$  and

$$B(t' \rightarrow Wb) = 100\%$$

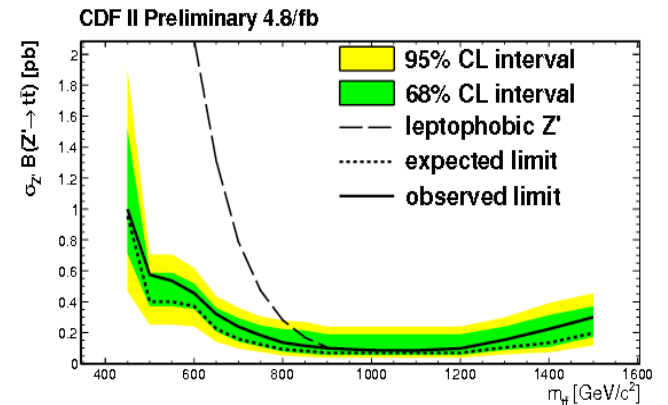
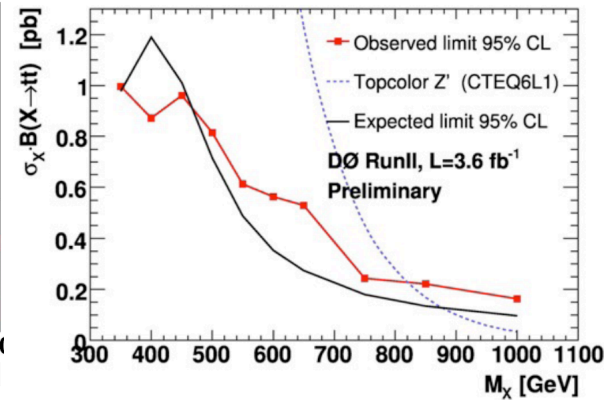
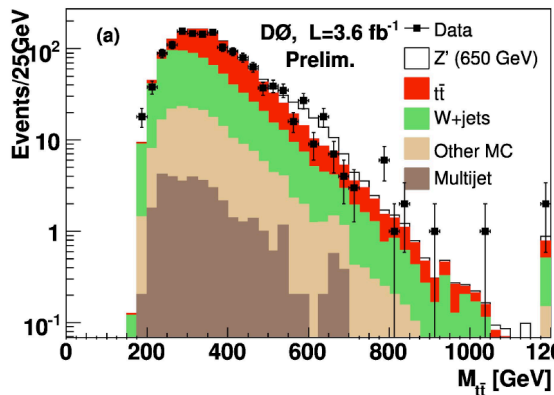


## Search for fourth gen. quark, $b'$



## Search for top-antitop resonance

- Search for excess in  $t\bar{t}$  invariant mass distributions from  $Z'$  boson

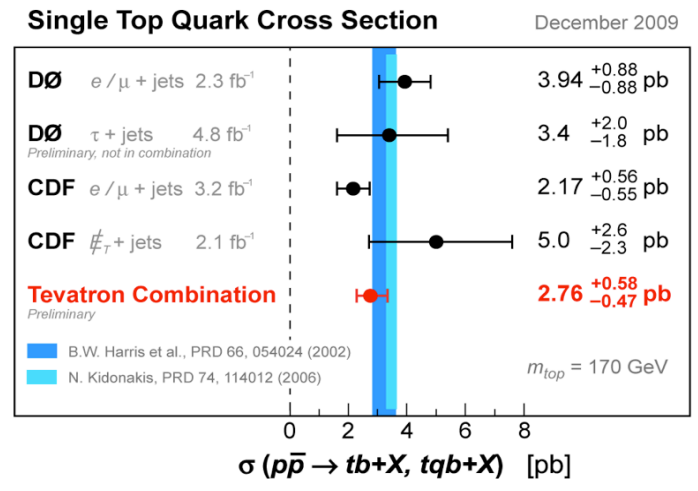
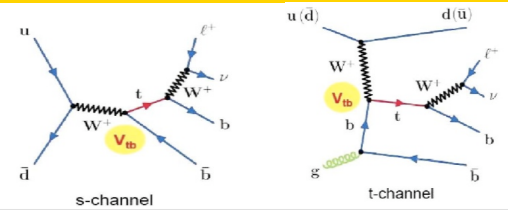
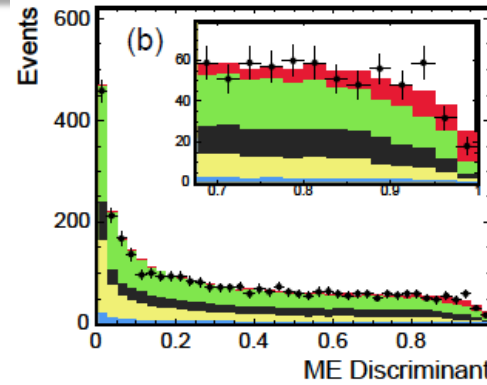




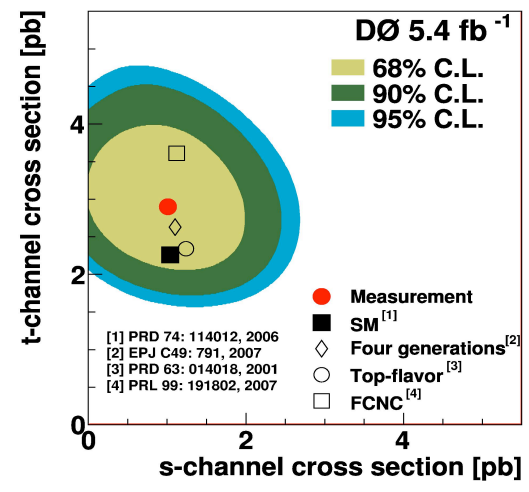
# Single Top Cross Section



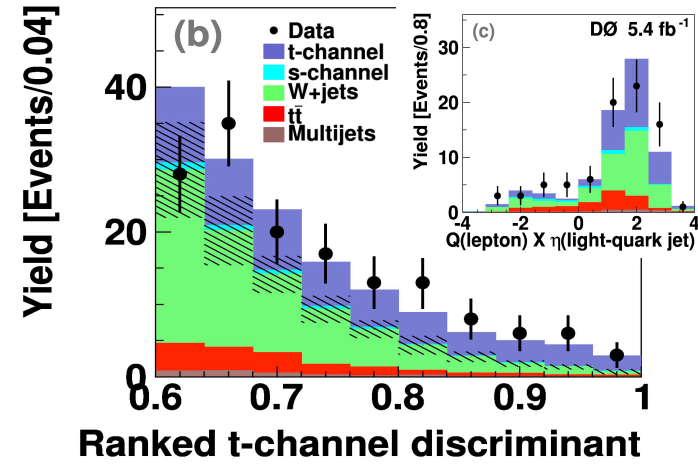
Observation in 2009



## t- channel observation



$\sigma_{tqb} = 2.90 \pm 0.59 \text{ pb (5.5 std. dev.)}$



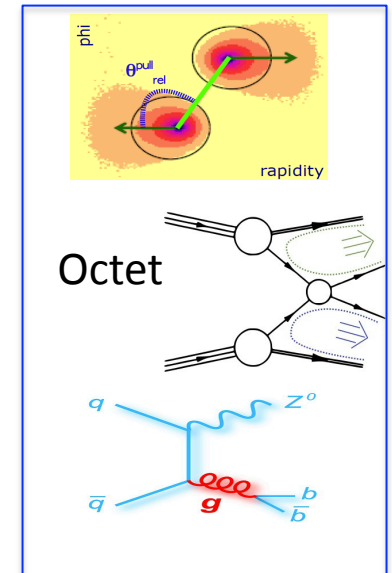
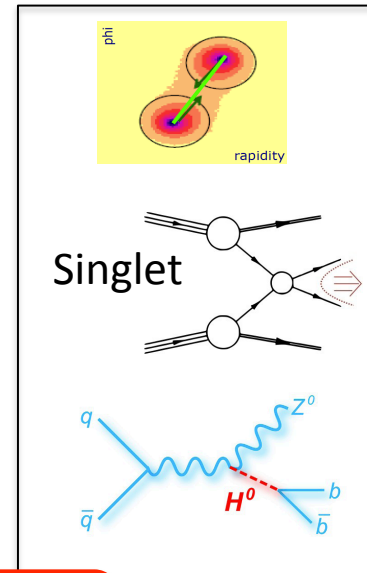
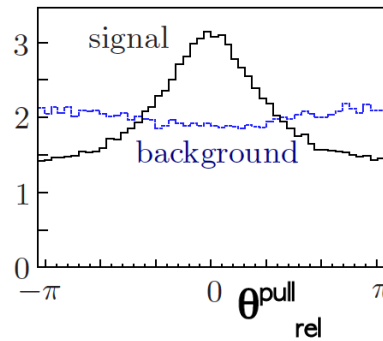
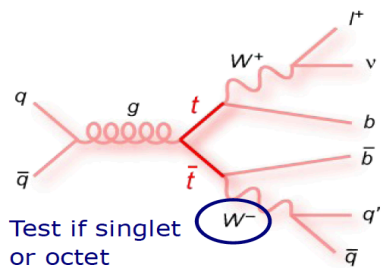


# Color Flow



Gallicchio, Schwartz, PRL 105, 02200(2010)

- Jet shape influenced by color flow
- Shape influenced by direction of color flow!
  - Distinguish processes with same final state

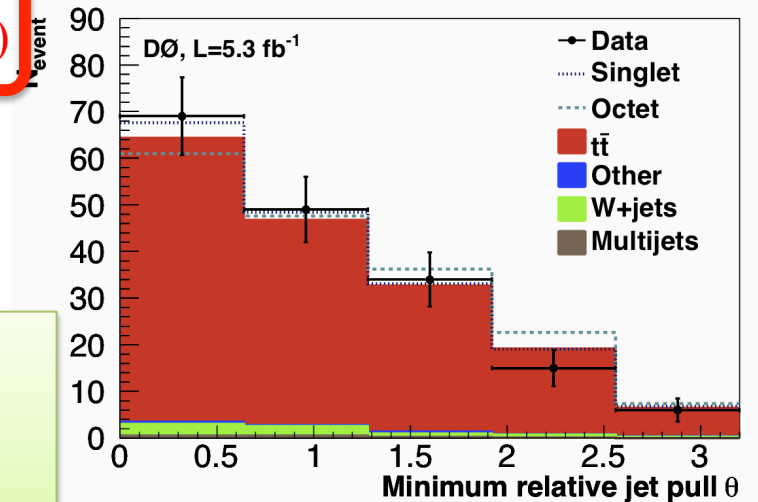


Fraction of singlet =  $0.56 \pm 0.38(\text{stat+syst}) \pm 0.19(\text{MC stat})$

Expected: Exclude octet “W” @ 99% C.L.

Expect  $f_{\text{Singlet}} = 1$  in SM

First study of color flow in  $t\bar{t}$  events  
 First extraction of  $f_{\text{Singlet}}$   
 (using only color flow information)

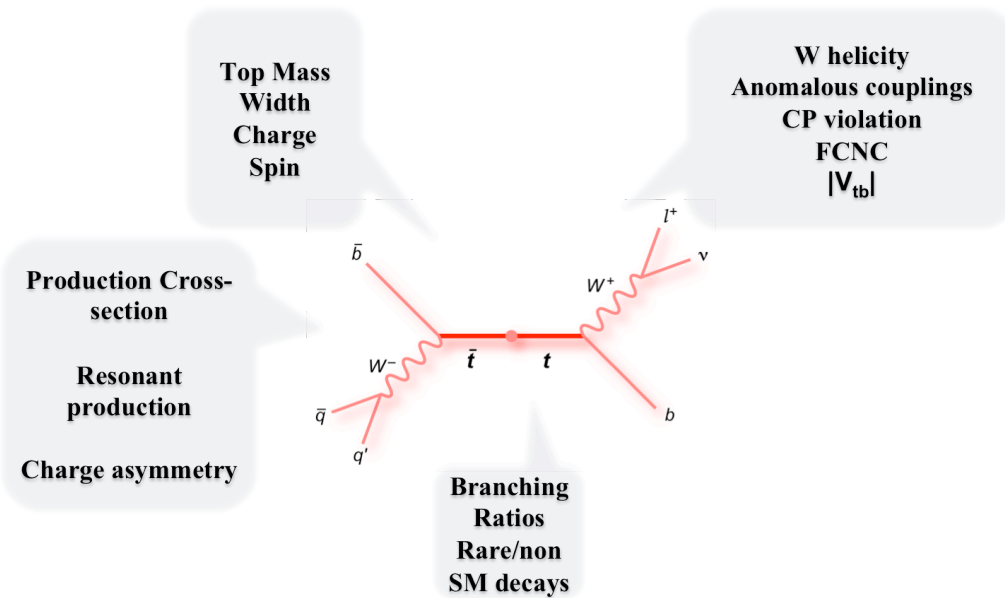




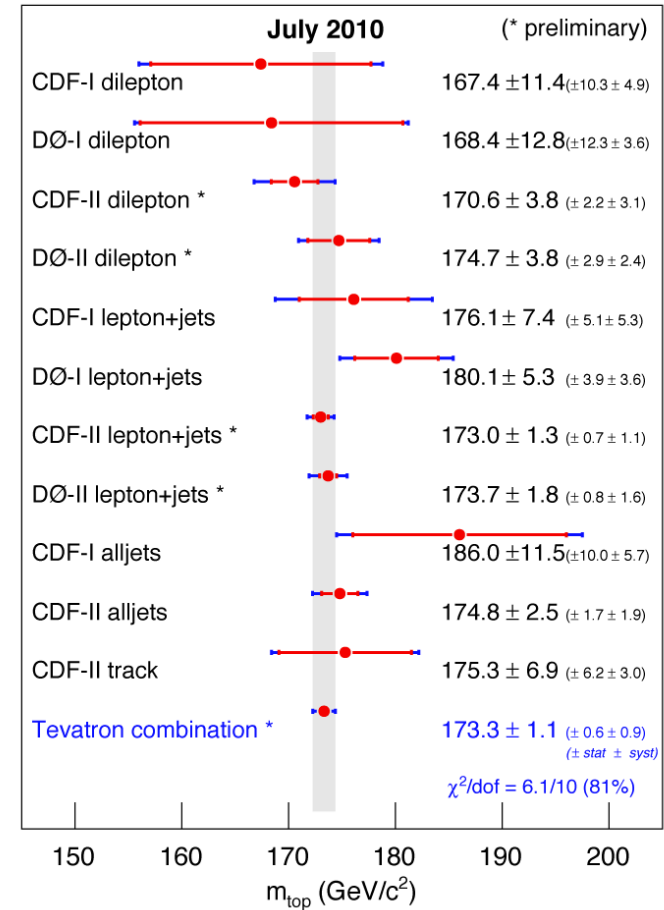
# After 16 Years of Studying Top Quark



An impressive list of measurements



Mass of the Top Quark



<http://wwwcdf.fnal.gov/physics/new/top/top.html>

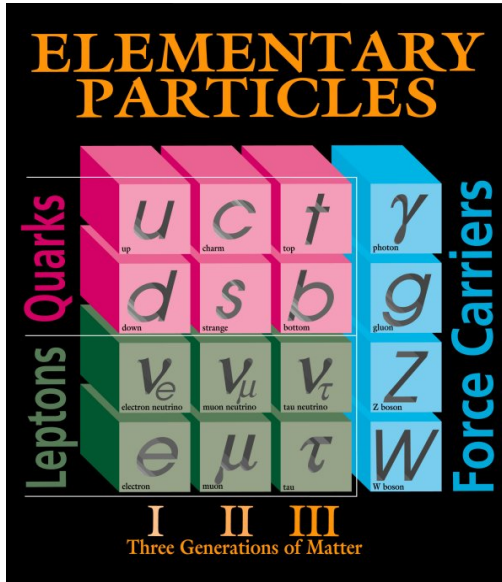
[http://wwwd0.fnal.gov/Run2Physics/top/top\\_public\\_web\\_pages/top\\_public.html](http://wwwd0.fnal.gov/Run2Physics/top/top_public_web_pages/top_public.html)



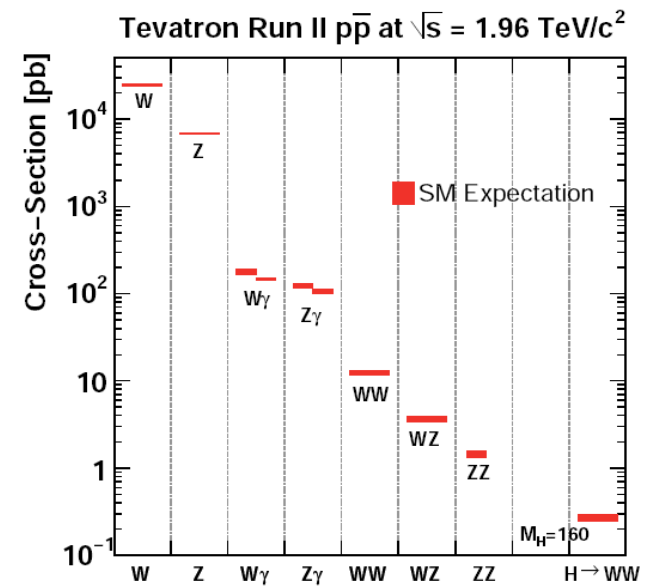
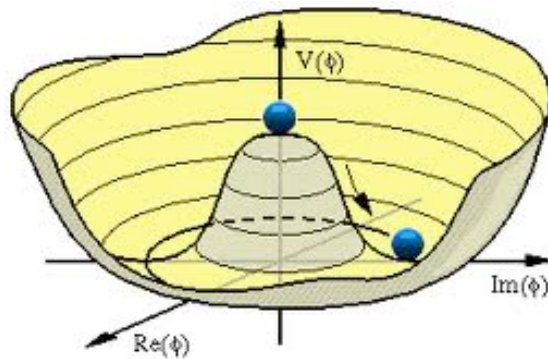
# The Higgs Boson



OR Eglert-Brout-Higgs-Guralnik-Hagen-Kibble Boson



What is the origin of the particle masses?



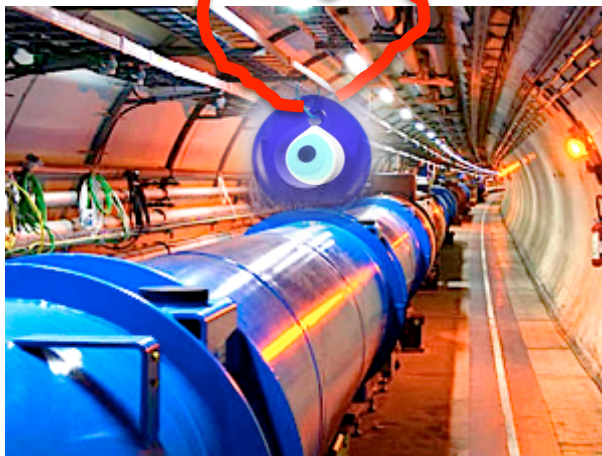
note: this is  $\sigma$ , not  $\sigma \times \text{BR}$

# “God” Particle or “God Damned” Particle



## The New York Times

“It must be our prediction **that all Higgs producing machines shall have bad luck,**” Dr. Nielsen said in an e-mail message. In an unpublished essay, Dr. Nielson said of the theory, “Well, one could even almost say that we have a model for God.” It is their guess, he went on, **“that He rather hates Higgs particles, and attempts to avoid them.”**



**Did anyone ever think of hanging  
Turkish Evil eye on LHC?**

(We can use as much help as possible from any possible sources)



# Higgs Physics at the Tevatron



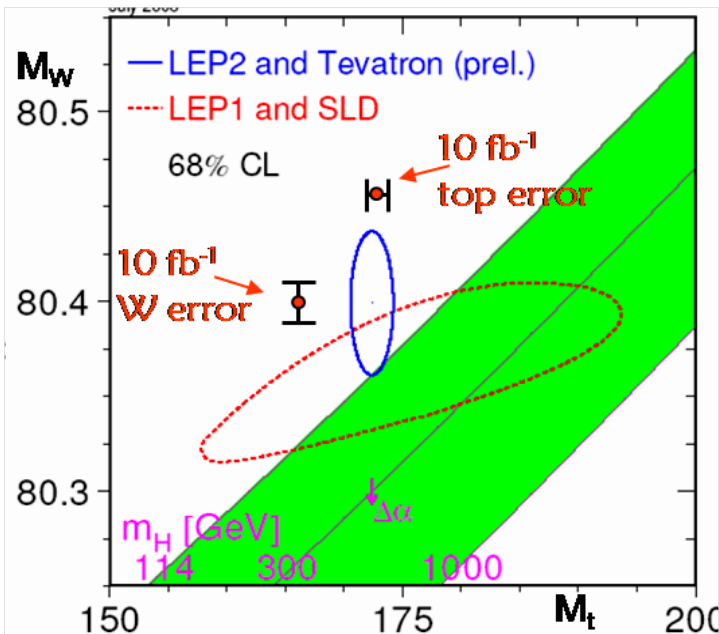
**Direct** searches for a Standard Model Higgs boson:

- LEP result:  $M_H > 114.4 \text{ GeV}/c^2$  at 95% C.L.
- Tevatron Summer '10 combination 95% C.L.  
 $158 < M_H < 175 \text{ GeV}/c^2$ .

**Indirect** SM constraints and global EWK fits seem

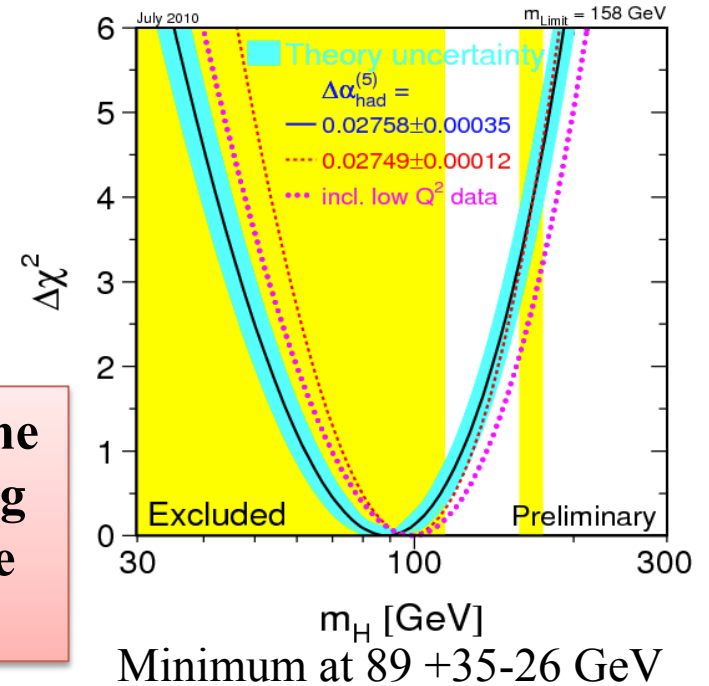
to prefer a light Higgs boson:

$M_H < 158 \text{ GeV}/c^2$  at 95% C.L.



**Higgs mass is the single remaining unknown in the SM.**

**At the Tevatron, ~100 individual analyses with different final states, selections are searched and combined**

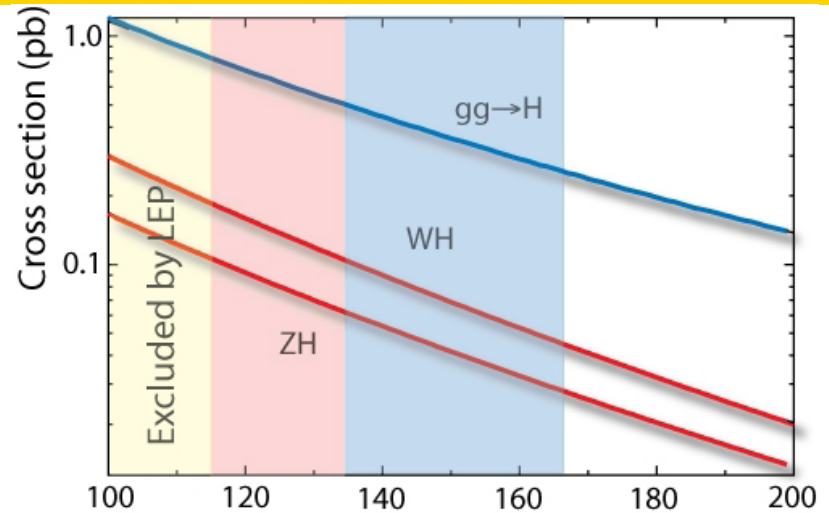
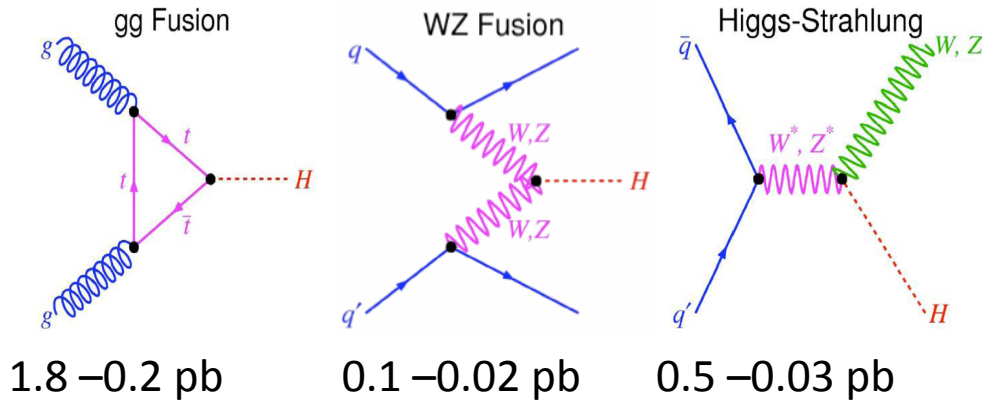




# Higgs at The Tevatron

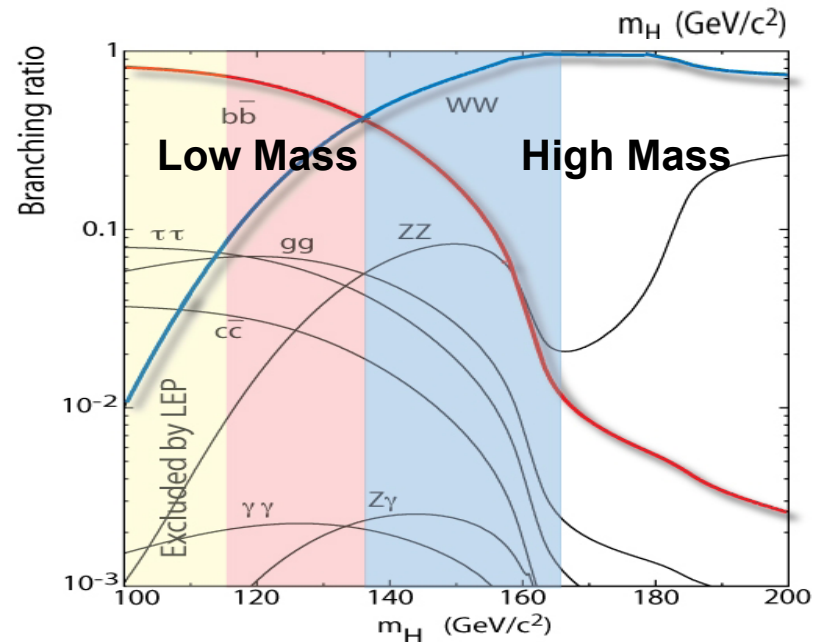


## Production



## Decay

- **Lowmass Higgs (  $M_H < 135 \text{ GeV}$  )**
  - Prefers to decay to bottom quark pairs
  - Need efficient identification of bottom quarks to reduce backgrounds
- **High mass (  $M_H > 135 \text{ GeV}$  )**
  - Search for  $H \rightarrow WW^*$
  - Potential for an offshell W boson allows nonresonant production



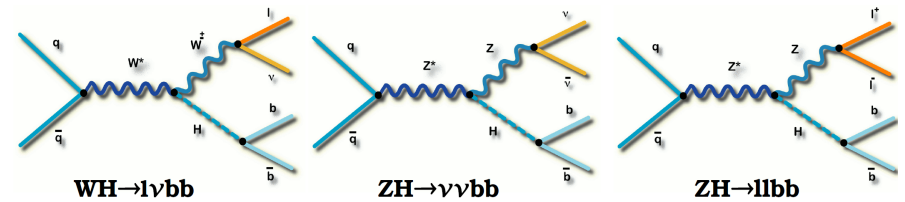




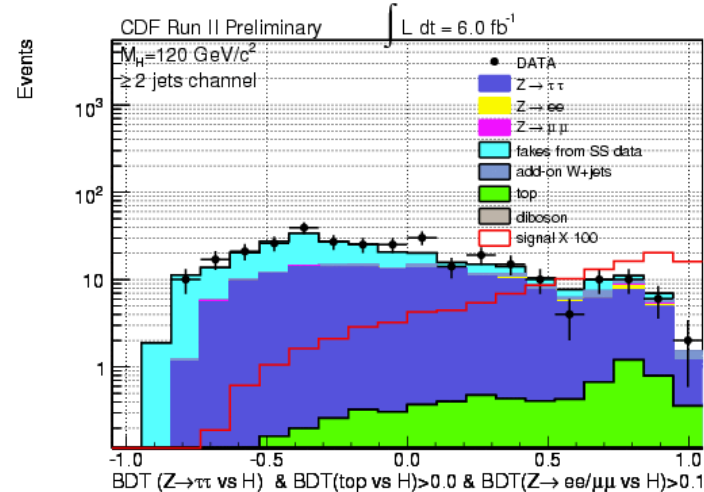
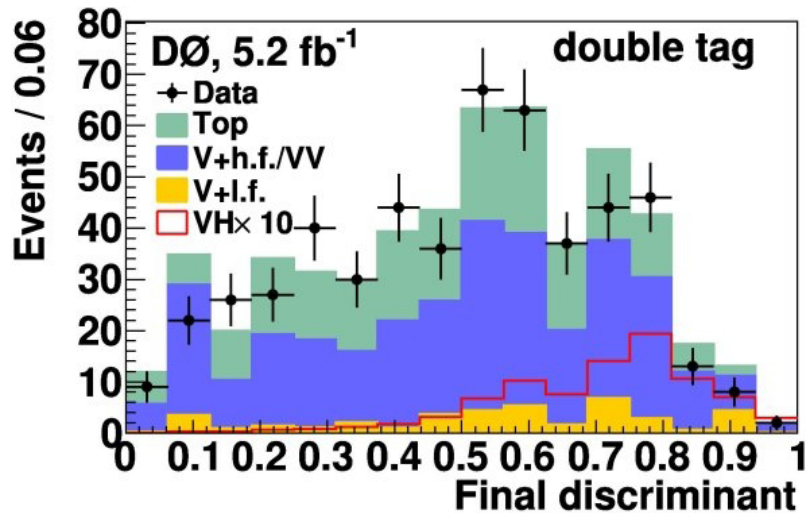
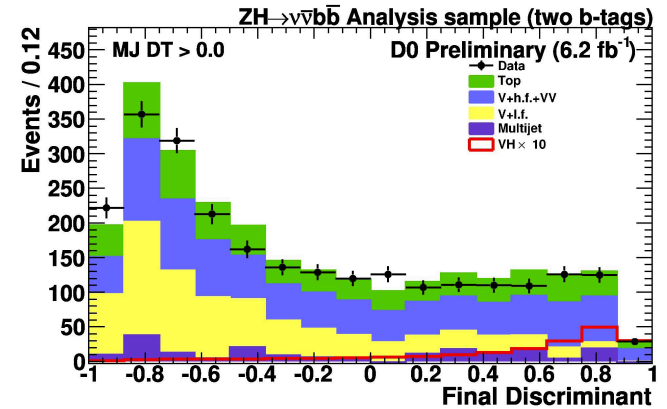
# Low Mass Higgs



**Associated Production:** Low mass only, 3 dominant final states



- Background reduction via the identification of displaced jet decay vertices
- Multivariate techniques are used to improve signal to background ratios
- Typical S/B of  $\sim 1/10 - 1/50$

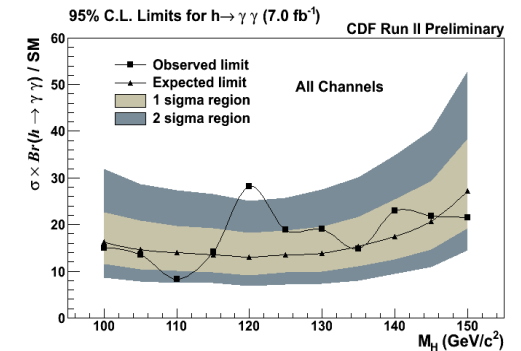
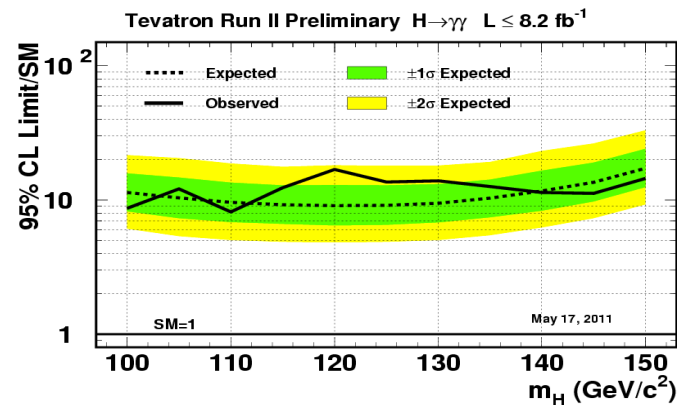
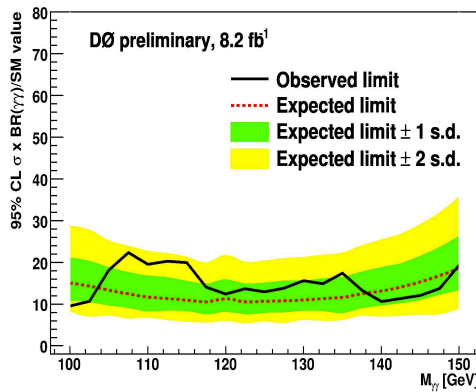
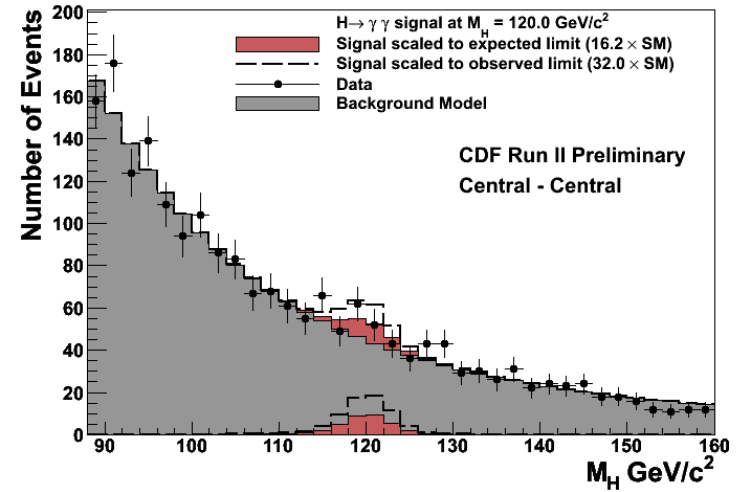
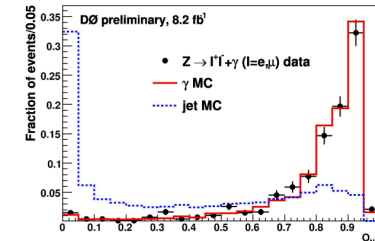
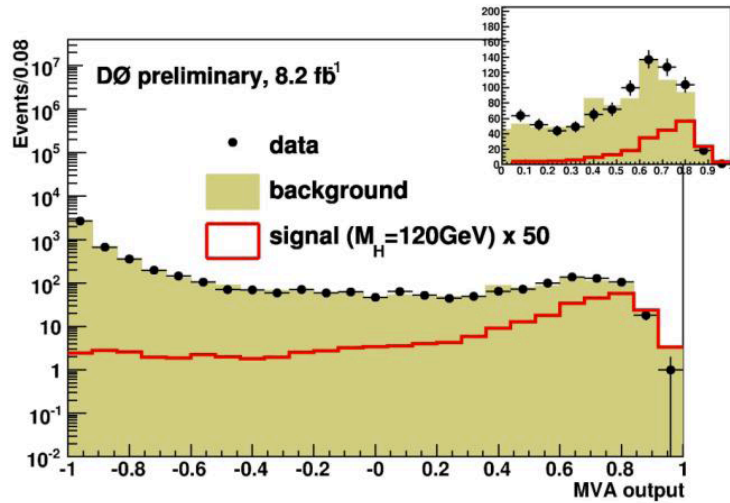




# Low Mass Higgs: $H \rightarrow \gamma\gamma$



- Calorimeter resolution : up to 2%
- Photon identification: improved by a NN selection

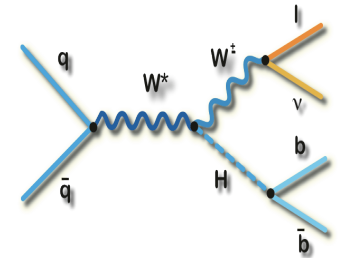
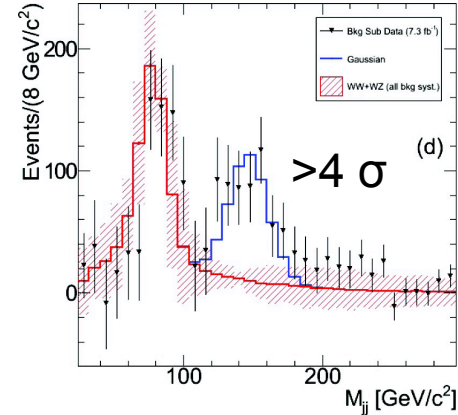
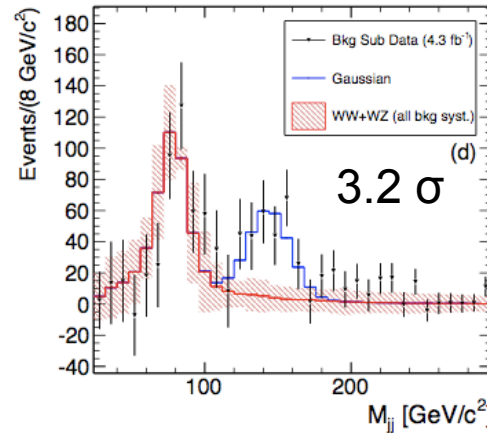
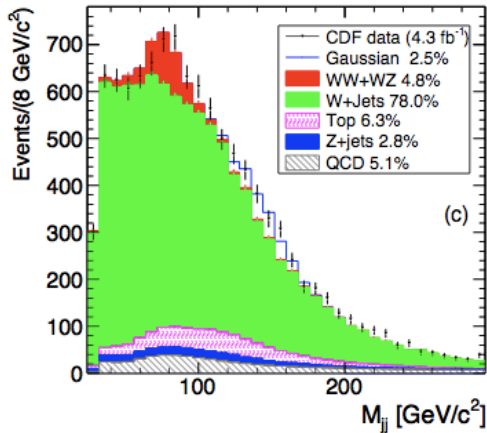




# The CDF $lv+jj$ “bump”



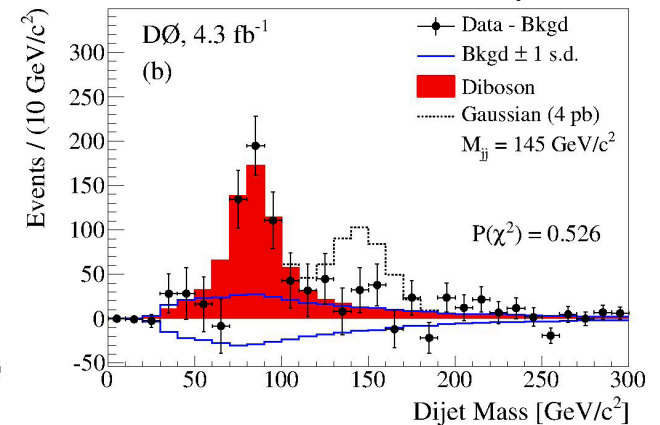
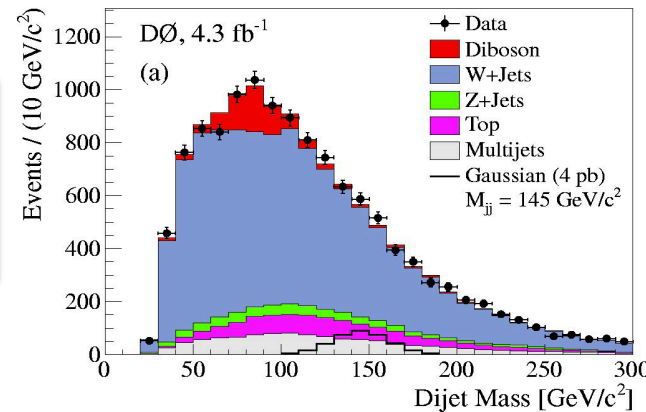
[www-cdf.fnal.gov/physics/ewk/2011/wjj/7\\_3.html](http://www-cdf.fnal.gov/physics/ewk/2011/wjj/7_3.html)



- CDF reports an excess in the dijet mass for W+2 jet events above the W mass
- Not consistent with SM Higgs, not seen in Z+jets
- If this is a resonance from some new particle, X, then  $\sigma(pp \rightarrow WX) \approx 4$  pb
- D0 analysis excludes 4 pb resonance at 99.999% CL

arXiv:1106.1921 [hep-ex]

The D0 data are consistent with the SM prediction





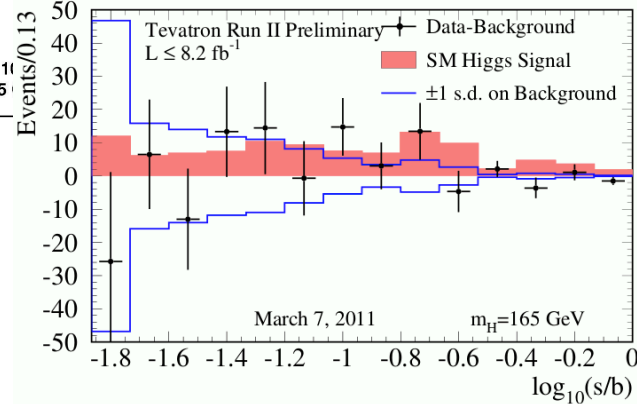
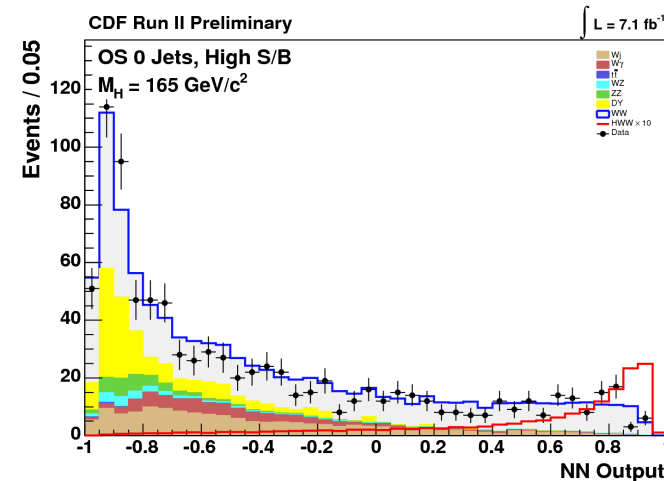
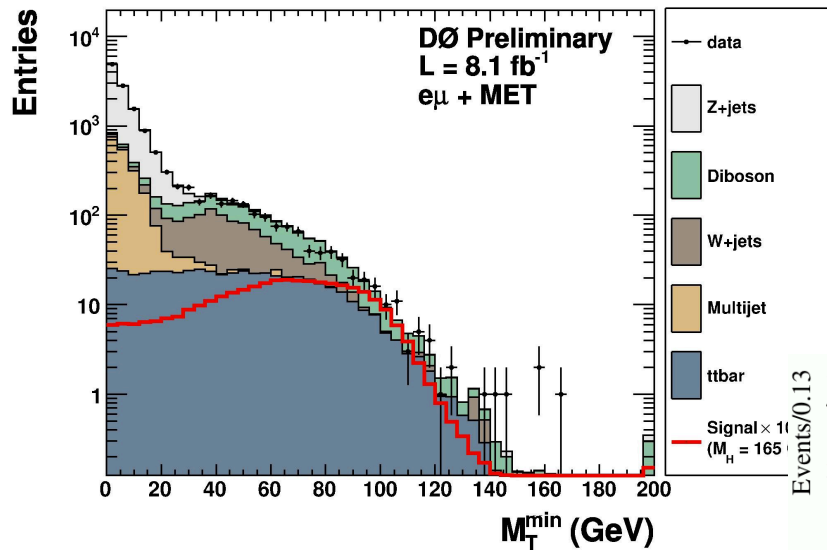
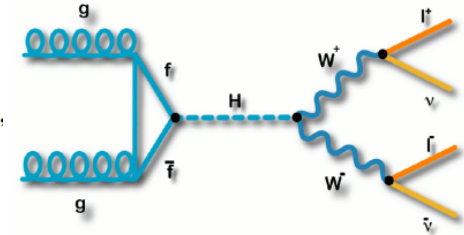
# High Mass Higgs



- Signature: two leptons +  $MET$
- Exploit kinematic differences (lepton mass, spin correlation)
- Backgrounds:  $W$ +jets,  $WW/WZ$  production

## Gluon Fusion Production:

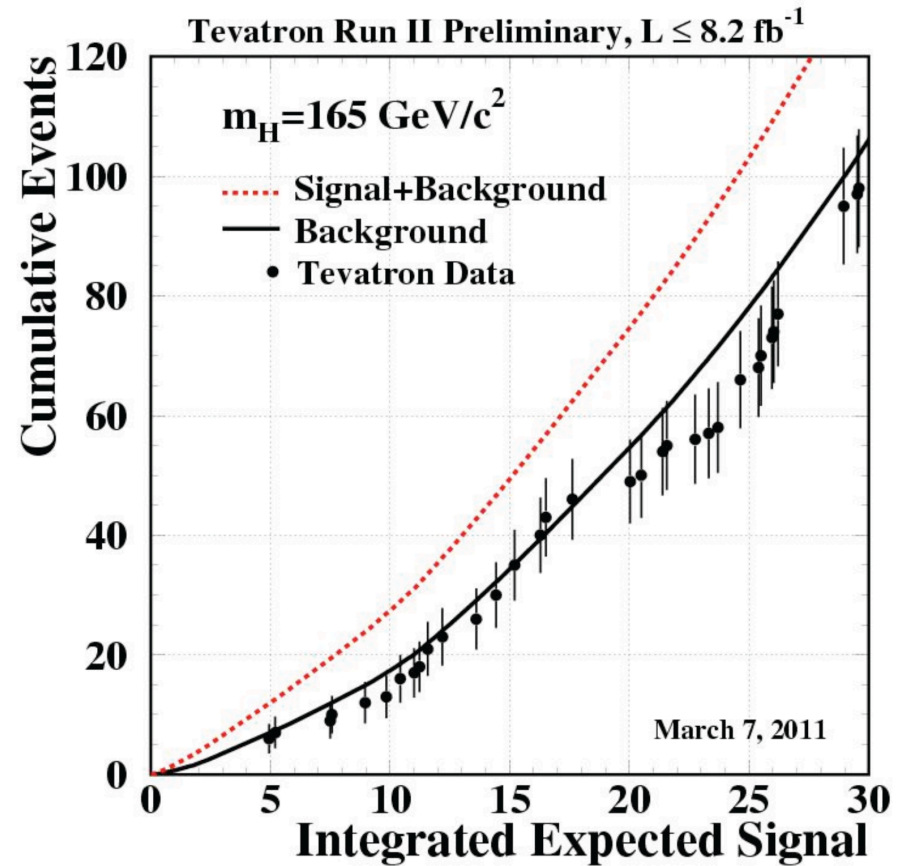
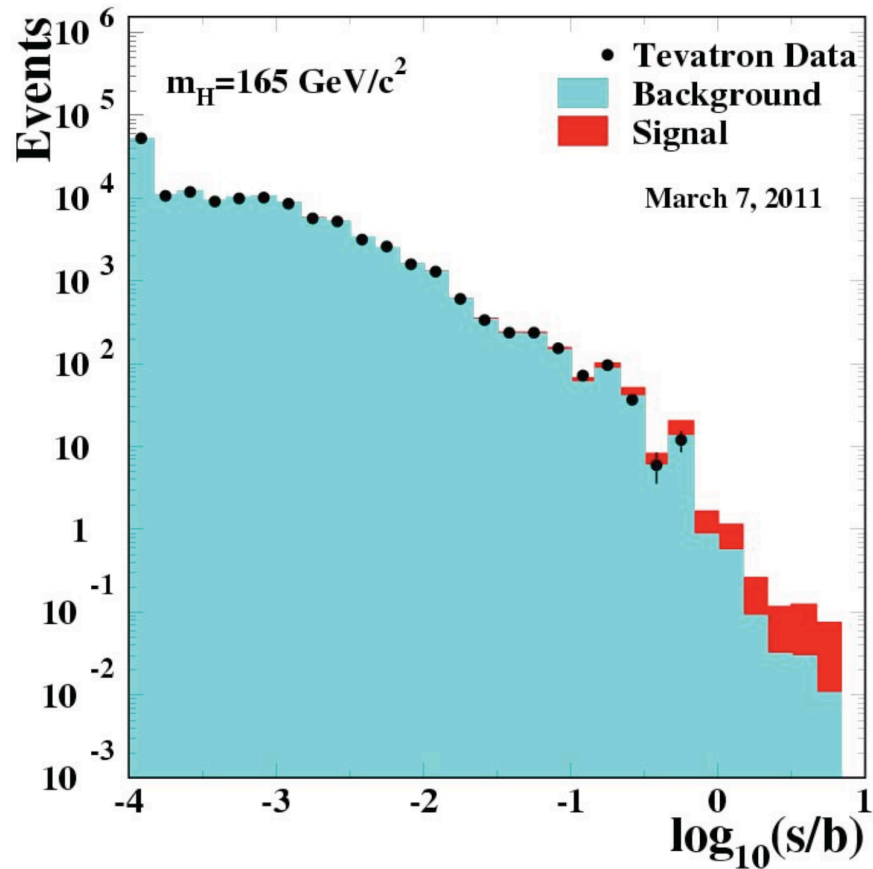
Maximum sensitivity at high mass, also useful at low mass



Bkg uncertainty does not wash out signal



Tevatron Run II Preliminary,  $L \leq 8.2 \text{ fb}^{-1}$

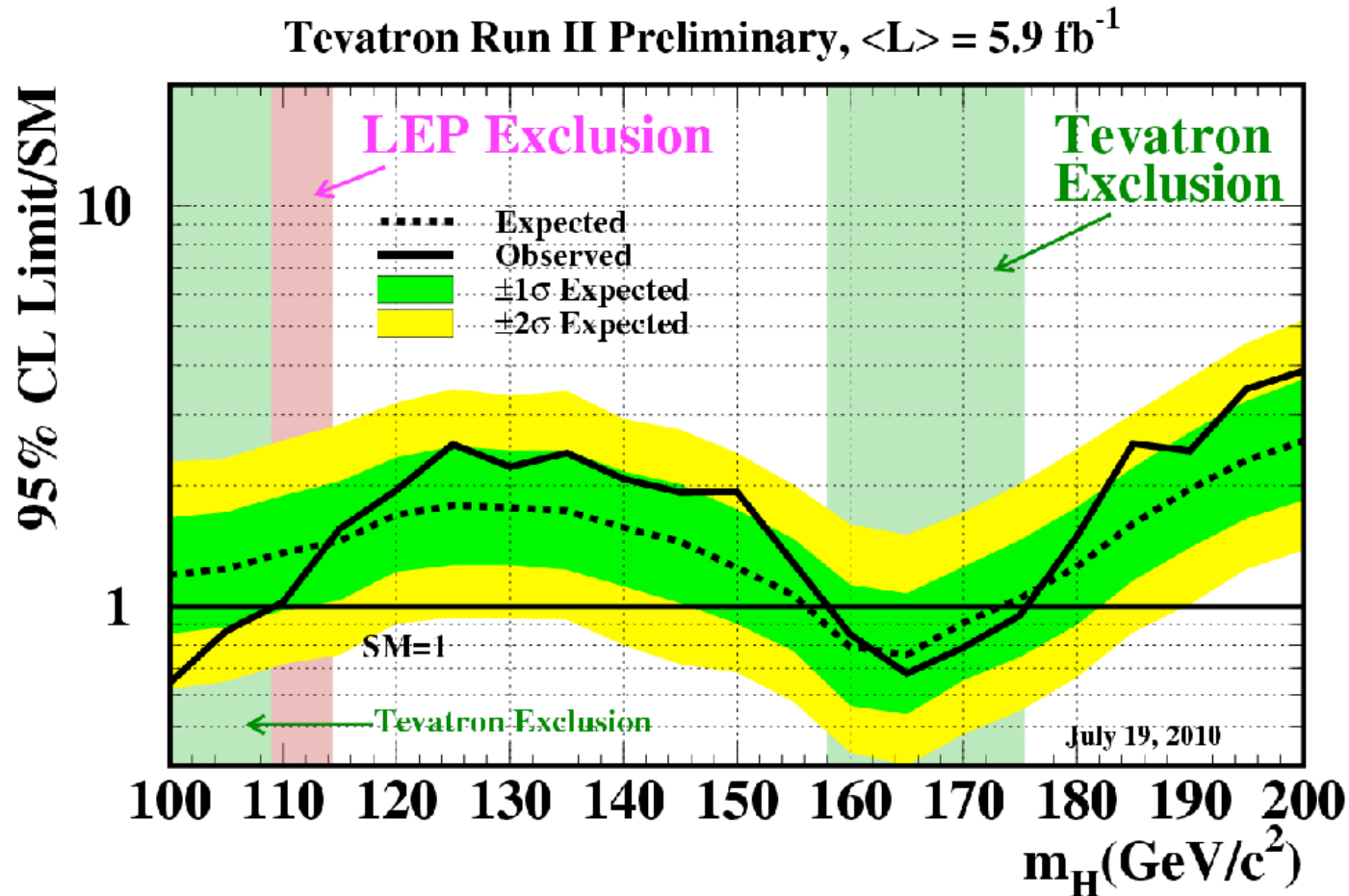




# Tevatron Higgs Limits



## 2010 Tevatron combination

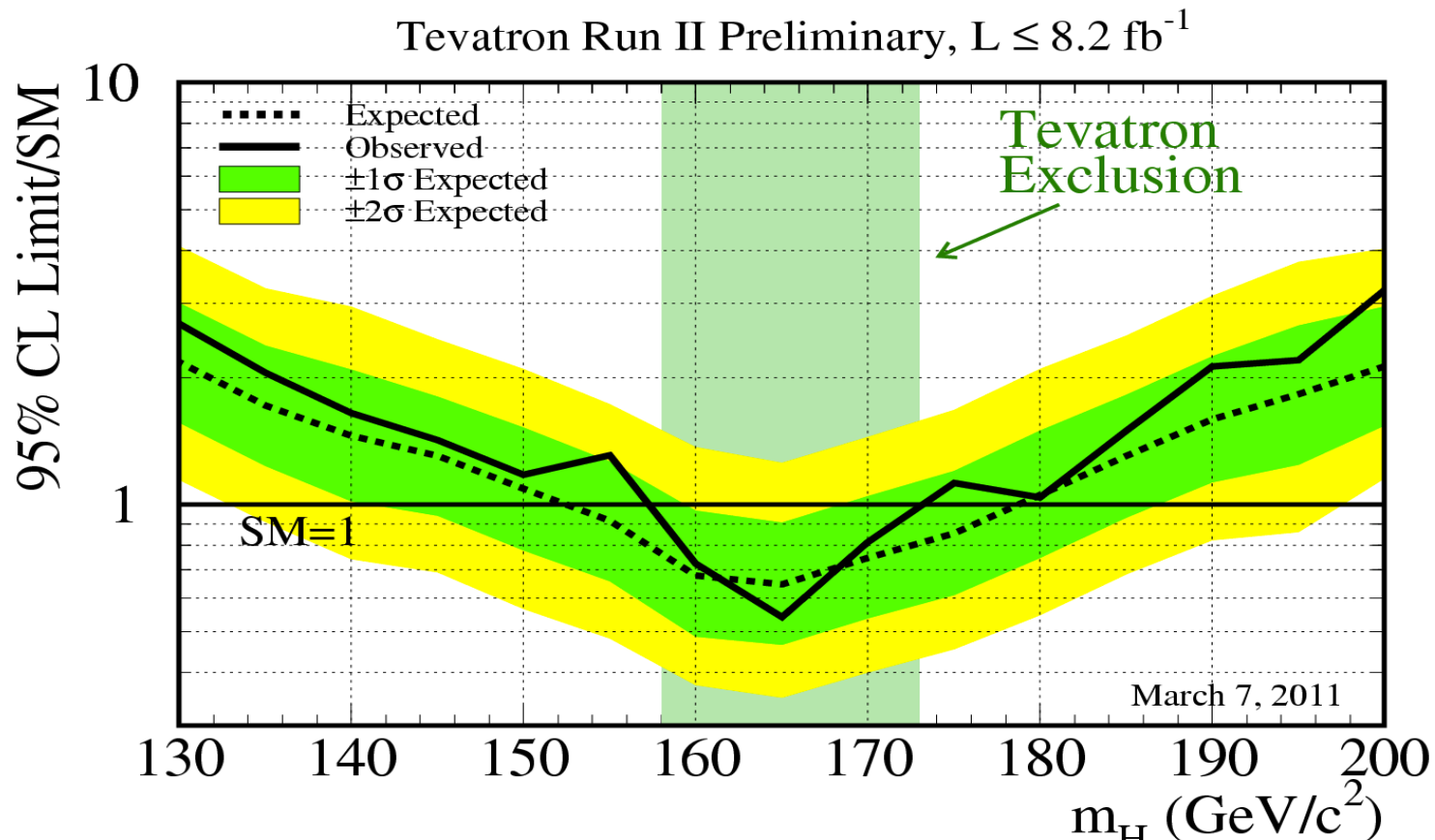




# Tevatron Higgs Limits



## Winter '11 Tevatron high mass combination



95% C.L. exclusion of the mass range  $158 < M_H < 173 \text{ GeV}$



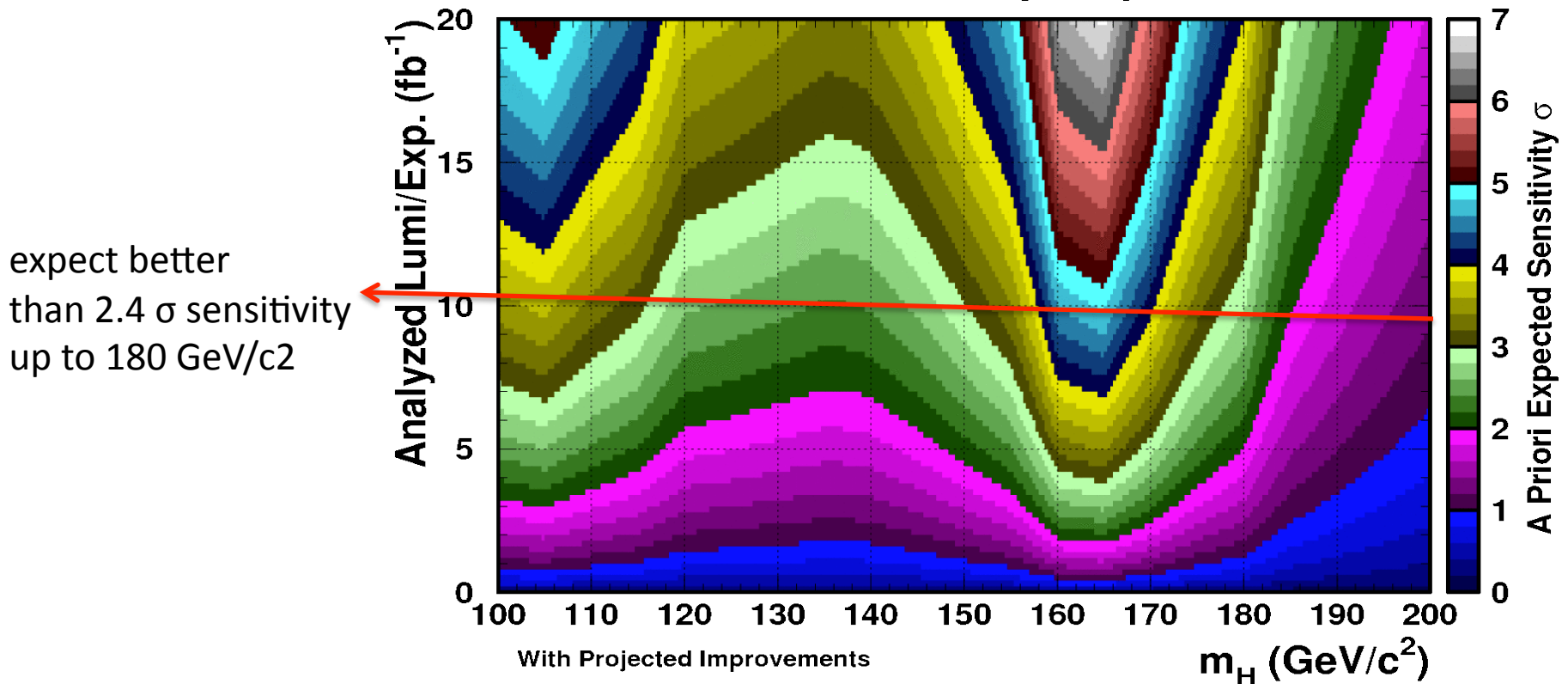
# Tevatron Projections



Tevatron will run through Sep. 2011

$\sim 12 \text{ fb}^{-1}$  delivered per experiment translates to  $\sim 10 \text{ fb}^{-1}$  available for analysis.

2xCDF Preliminary Projection



**SM Higgs could be excluded by the Tevaron over the entire mass range favored by the EW fits**

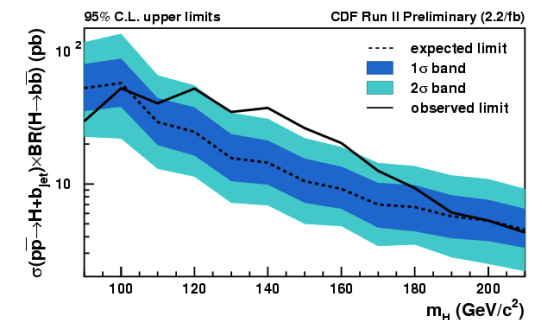
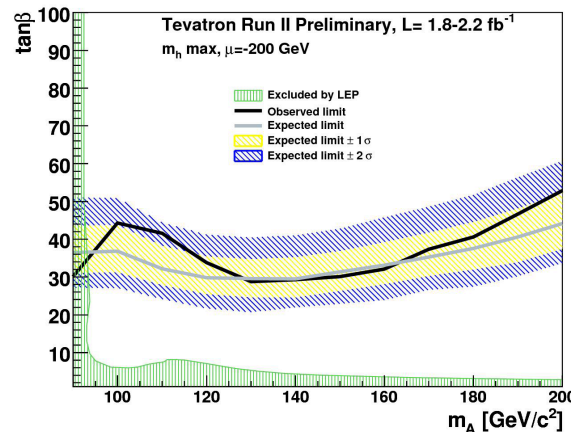
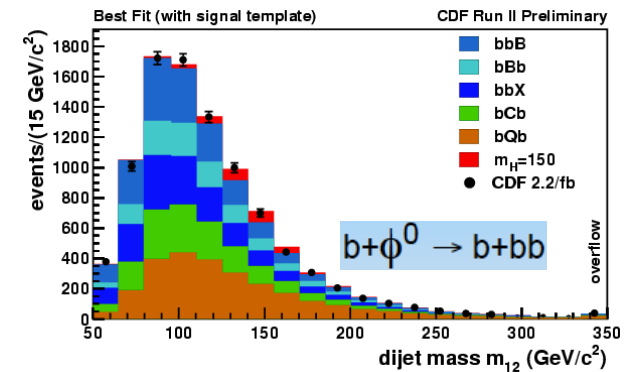
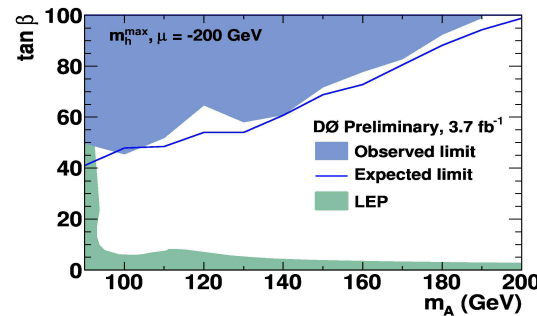
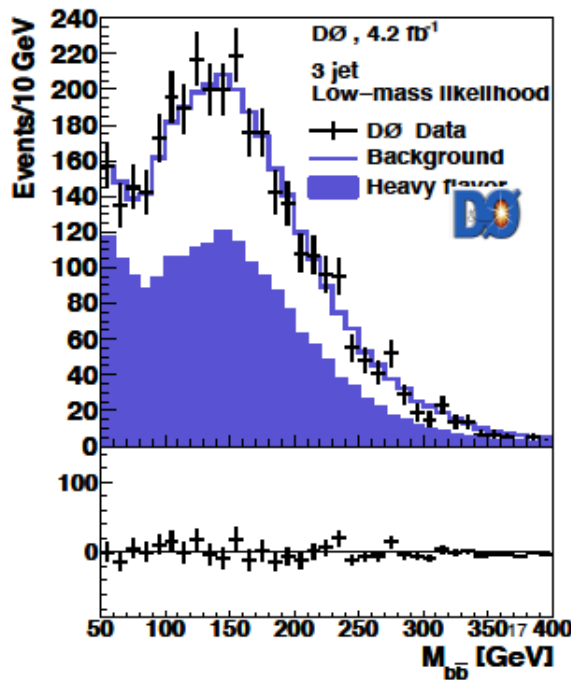




# Higgs Beyond SM



- Looking for Higgs bosons in a variety of models beyond the standard model
- **MSSM**: sensitive to  $\tan\beta \sim 30$ . Full dataset, combined results could be sensitive to  $\tan\beta \sim 20$
- **4th Generation** excluded: 131-204 GeV .
- **Fermiophobic Higgs**: D0  $M_{hf} > 112$  GeV/; CDF  $M_{hf} > 106$  GeV/
- **Hidden Valley** explored but nothing seen yet





# Summary



- **Tevatron has taken us far in understanding the SM**
- **The degree of sophistication of object algorithms, analysis techniques and tools developed at the Tevatron will be used by next generations. These advances will of course migrate to the LHC experiments.**
- **The legacy of the Tevatron will be in its discovery and elucidation of the top quark, W & Z physics and perturbative QCD.**
- **While LHC will be able to test most of the top quark properties in detail, the legacy mass measurement and complementary measurements at the Tevatron will still be relevant**
- **Tevatron still has a critical role to play in the Higgs story**  
**could exclude or discover Higgs in the entire mass range favored by the electroweak fit**
- **May be some hint of new physics?**

**Only part of data delivered has been analyzed yet!**