

# Electroweak Prospects for TeVatron RunII

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# Data Sets for RunII EWK Physics:

Event yields in per experiment

Sample	Run I	Run IIa
$W \rightarrow l\nu$	77k	2300k
$Z \rightarrow ll$	10k	202k
$WV$ ( $W \rightarrow l\nu$ , $V=W,\gamma,Z$ )	90	1800
$ZV$ ( $Z \rightarrow ll$ , $V=W,\gamma,Z$ )	30	500
$t\bar{t}$ (mass sample, $\geq 1\text{Btag}$ )	20	800

- 100 pb<sup>-1</sup>/exp in RunI
- 2 fb<sup>-1</sup>/exp in RunIIa
- $l = e$  or  $\mu$

- RunI produced breadth of Electroweak physics results and provided world's only sample of top quarks
- RunII physics EWK “program” basically the same
- ➔ RunII Upgrades ought yield many precision (<1%) results

# RunII TeVatron Upgrades:

- RunIIa Luminosity Goals
  - 5-8 E31 cm<sup>-2</sup>/sec (w/o Recycler)
  - 10-20 E31 cm<sup>-2</sup>/sec (w/ Recycler)
  - integrated: 2-5 fb<sup>-1</sup> (2004)
- RunIIb Luminosity Goals 
  - 40-50 E31 cm<sup>-2</sup>/sec
  - integrated: 15 fb<sup>-1</sup> (2007)
- $\sqrt{s} = 1.96\text{TeV}$ 
  - $\sigma(W)$ ,  $\sigma(Z)$  ~10% higher
  - $\sigma(tt)$  ~35% higher

# RunII Detector Upgrades:

- CDF

- 8 layers of silicon ( $r_{\max}=30$  cm)
- new drift chamber (COT)
- extended lepton-ID ( $|\eta|>1$ )
- displaced track trigger

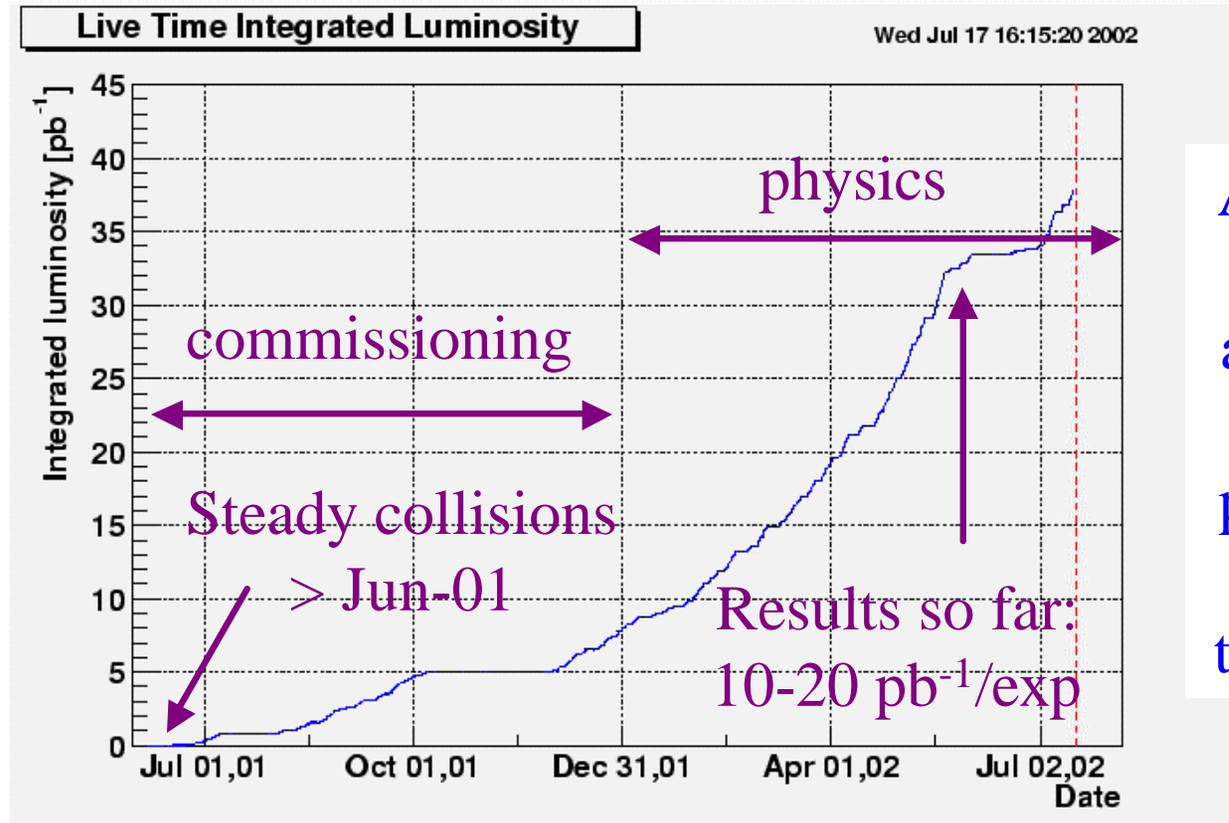
- D0

- 4 layers plus disks of silicon
- new fiber tracker (CFT)
- solenoid (2 Tesla)
- extended lepton-ID ( $|\eta|>1$ )

## Projections assume:

- ✓ E and P resolutions same/better RunI
- ✓ B-jet and lepton ID extended to  $|\eta|>1$
- ✓ improved triggering

# TeVatron RunII



At this early stage, it's interesting to ask whether or not the detector performance looks consistent with those expectations.

➔ Discuss present detector performance in the context of some of RunII Electroweak measurements of particular importance.

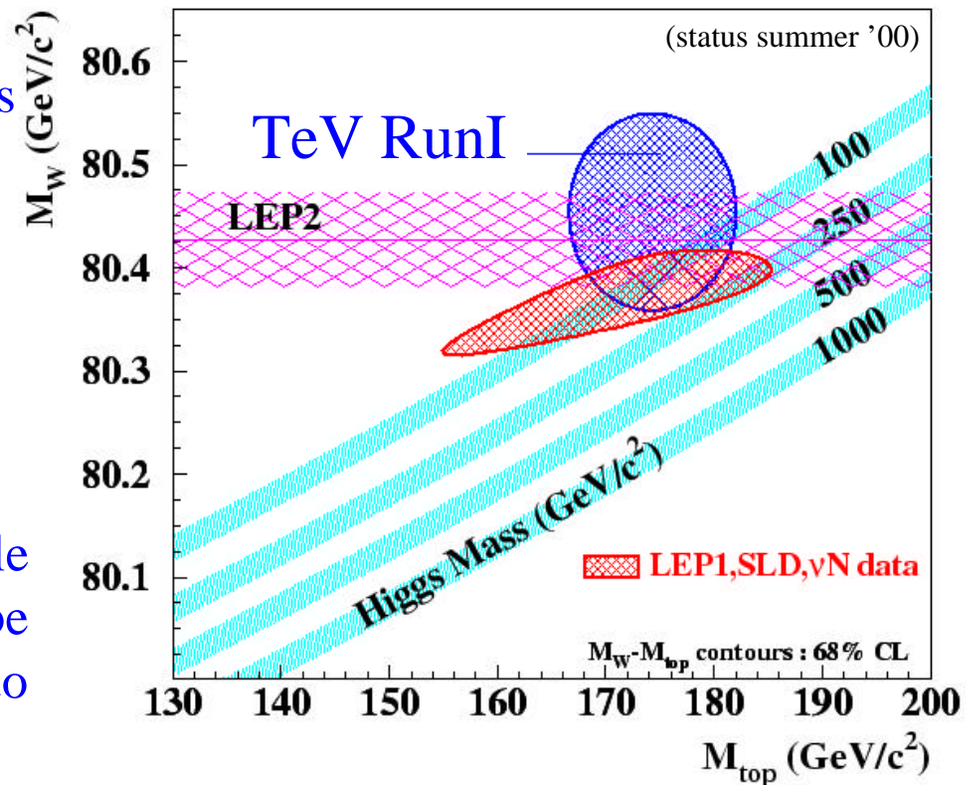
# Electroweak Physics at the TeVatron

## Precision $M_W$ , $M_{top}$ :

- CDF/D0 direct measurements  
compliment  $e+e-$  results
- provide consistency checks
- will improve indirect constraints on  $M_H$  w/i SM

## Search for SM Higgs:

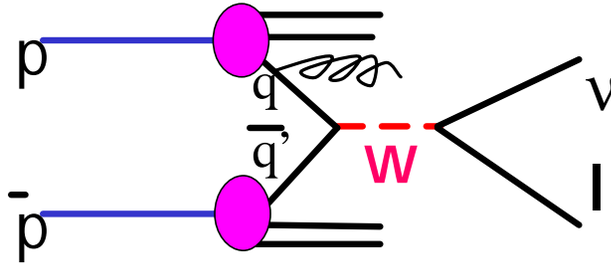
- Light Higgs discovery possible
- Observation or not, SM will be tested by comparison of  $M_H$  to indirect limits from EWK fit



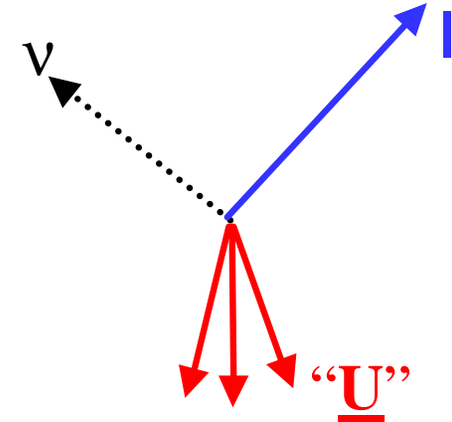
→ discuss detector performance in the context of these measurements

# Measuring Mw at the TeVatron

W production  
at the TeV:



which looks like this  
in the detectors:



1. Calculate transverse mass

$$M_T = \sqrt{(E_T^\ell + E_T^n)^2 - (\vec{P}_T^\ell + \vec{P}_T^n)^2}$$

→ understand E and P scales and resolutions

2. Calculate missing transverse momentum

$$\vec{P}_T^n = -(\vec{P}_T^\ell + \vec{U})$$

→ must model *Underlying event* and recoil distributions, etc.

3. From  $M_T$  distribution extract measure of Mw

→ sensitive to PDFs (use forward calorimeters)

# Run1 W Mass

## CDF/D0 Combined

Statistical: 40 MeV

Systematic

scale: 40 MeV +

recoil: 20 MeV +

modeling: 15 MeV \*

other: 15 MeV +

Sys Total: 38 MeV

+ largely statistical in nature

\* correlated among experiments

→ RunII projections assume detectors will perform similarly to RunI so that, M uncertainty to ~scale w/ statistics

→ How will  $P_t^n$  resolution scale with inst. Luminosity?

## From RunI

CDF: 80.433 +/- 0.079 GeV

D0: 80.483 +/- 0.084 GeV

Comb: 80.456 +/- 0.059 GeV

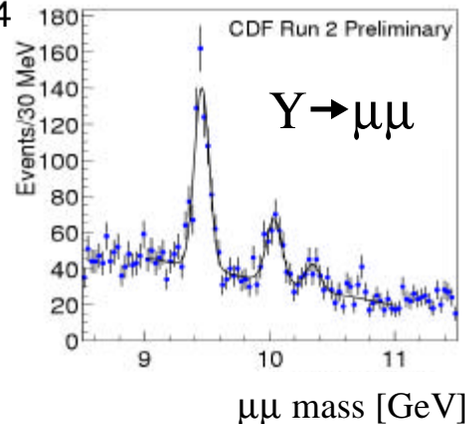
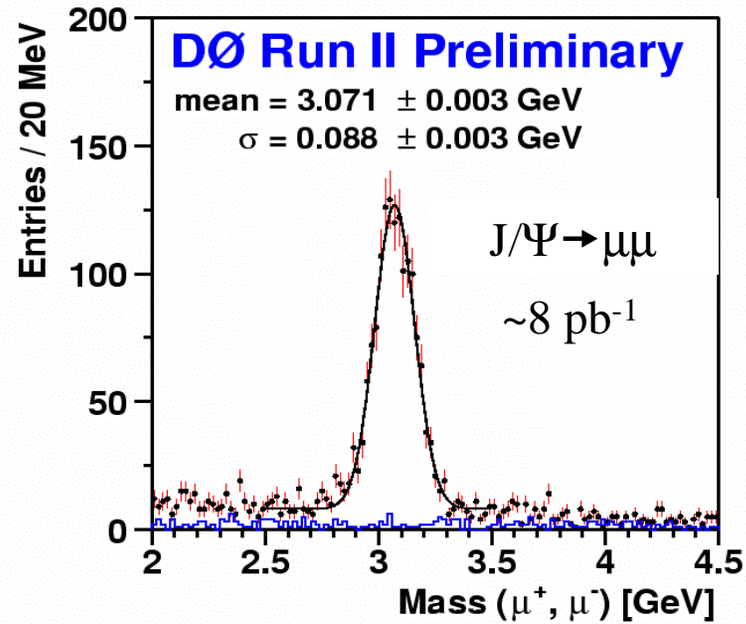
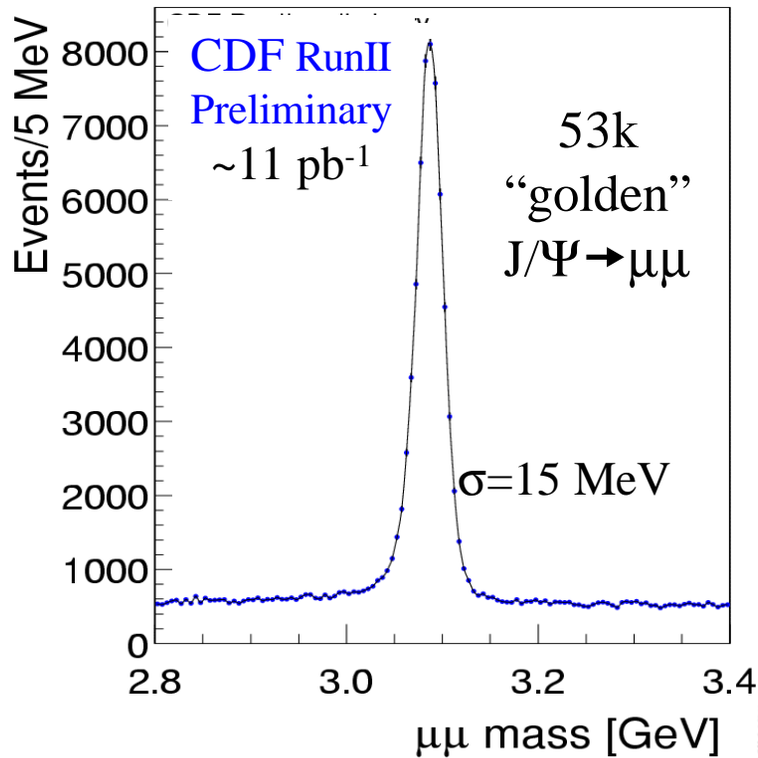
After 2 fb-1 at RunII, expect

$\Delta M_w = +/- 30$  MeV/exp

$\Delta M_w(\text{Wrlld}) = +/- 15-20$  MeV

# Momentum Scales & Resolutions in RunII

- Use low lying resonances to get P scale/resolution



→ already large statistics samples available to study tracking

# D0's Central Fiber Tracker Performance:

Very different from RunI:

- fiber tracker
- $r = 0.20\text{-}0.51$  m
- 8 axial hits
- 8 stereo hits
- in 2T field
- $\sigma(\text{Pt})/\text{Pt}^2(\text{design}) = 0.14\%/ \text{GeV}$

Per layer hit efficiencies:

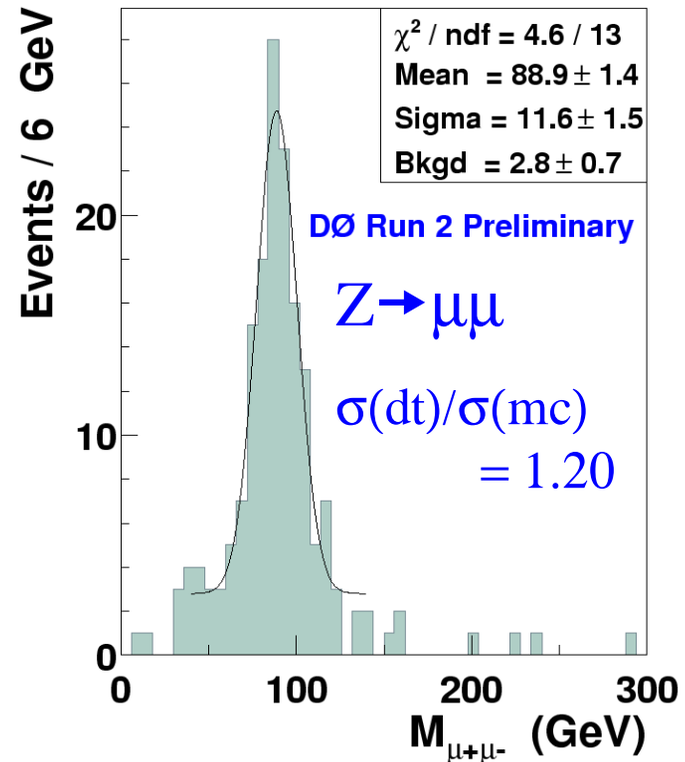
$$\mathcal{E}(\text{axial layers}) = 99\%$$

$$\mathcal{E}(\text{stereo layers}) = 98\%$$

(expect high tracking efficiency)

→ Alignment well underway, significant improvements expected.

Assuming “nominal” positioning:

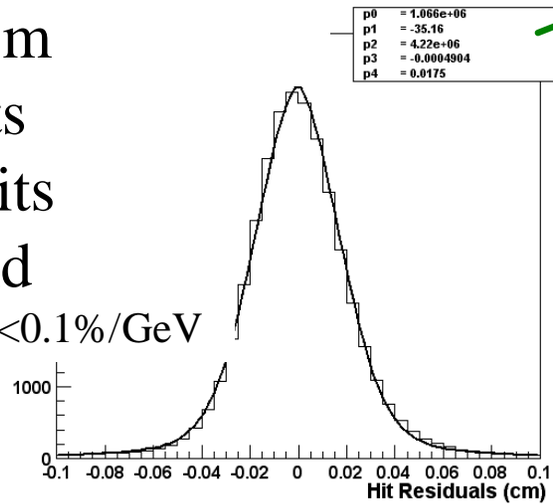


# CDF's Central Outer Tracker Performance:

“out of box”:

Very similar to Run I:

- $r = 0.4-1.4$  m
- 48 axial hits
- 48 stereo hits
- in 1.4T field
- $\sigma(P_t)/P_t^2(\text{design}) < 0.1\%/\text{GeV}$



$\sigma(\text{hit}) = 175 \mu\text{m}$

(TDR said 180  $\mu\text{m}$ )

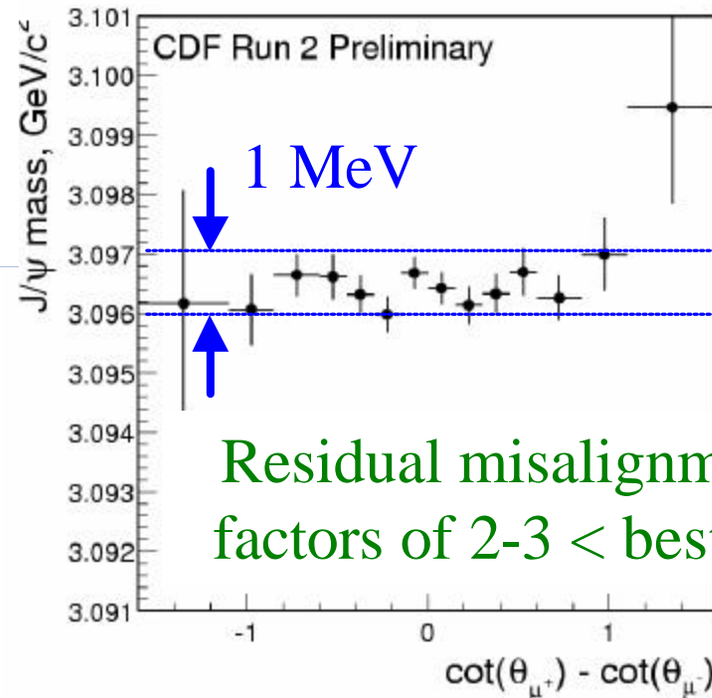
$\sigma(P_t)/P_t^2 < 0.13\% \text{ GeV}^{-1}$

(Run I = 0.10%)

From  $W \rightarrow e\nu$  events:

$\mathcal{E}(\text{COT tracking}) = 99 \pm 1\%$

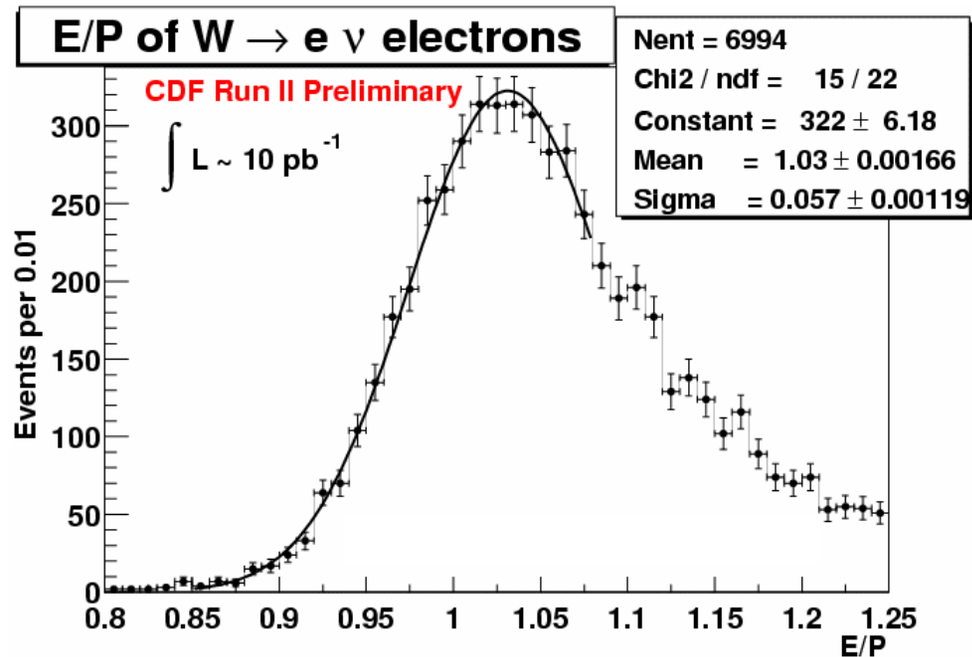
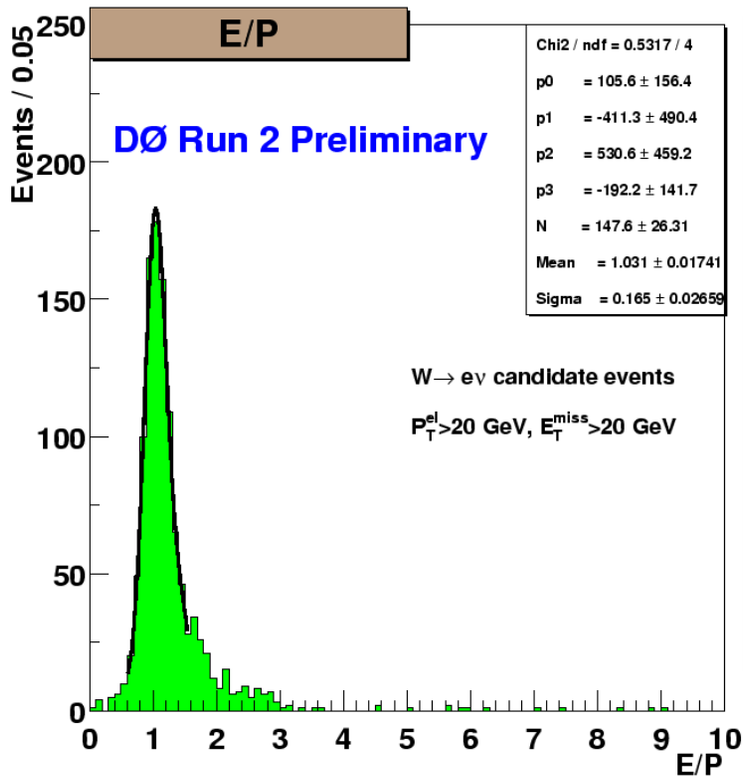
→ expect further improvements as alignment matures



Residual misalignments factors of 2-3 < best Run I

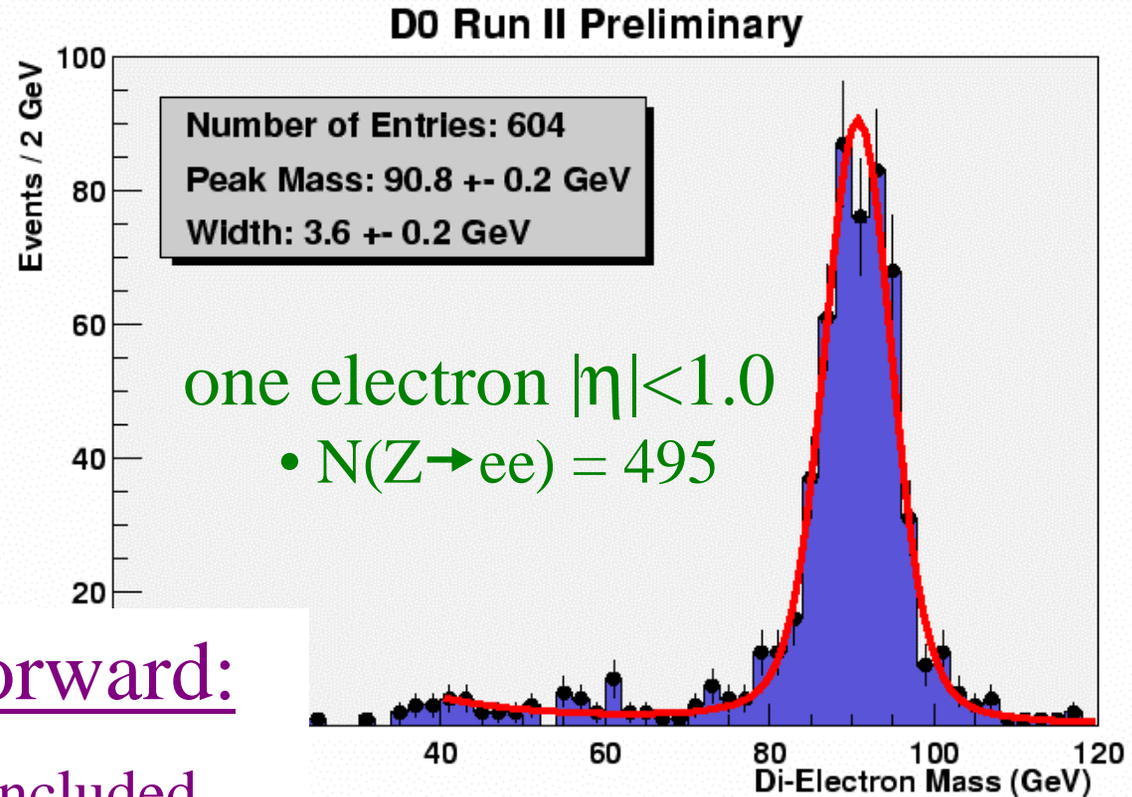
# Energy Scales & Resolutions in RunII

- Nominally, use E/P distributions to set absolute scale and resolution
  - assumes P-scale/resolution thoroughly understood



➔ at this early stage, use  $Z \rightarrow ee$  to estimate E resolution

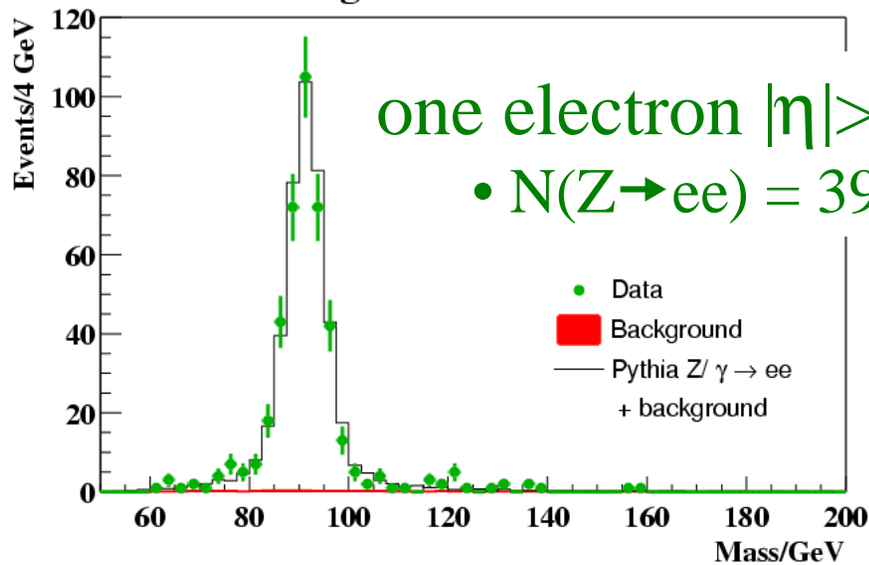
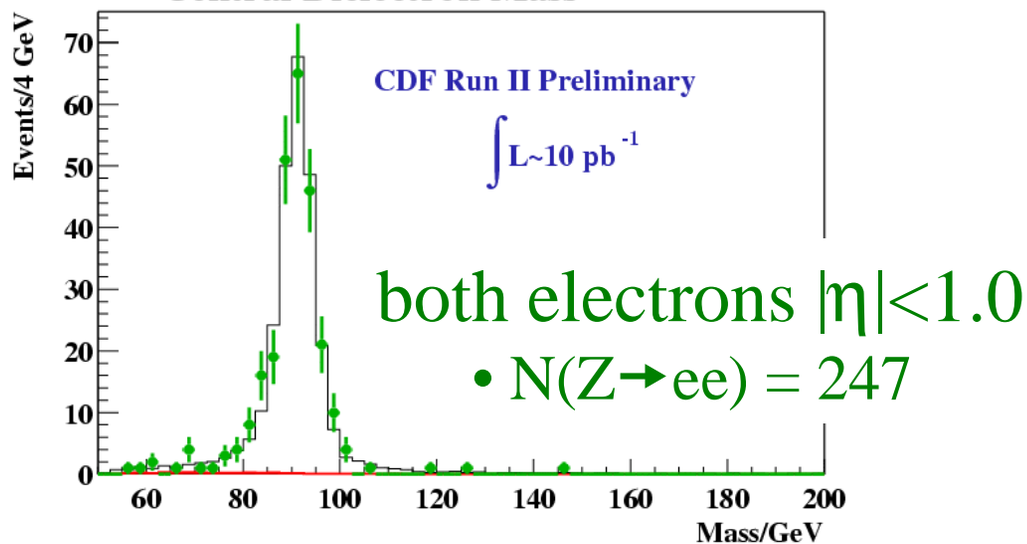
# D0's ECAL Performance:



## For central & forward:

- partial corrections included
- $\sigma(\text{data})/\sigma(\text{mc}) < 1.30$
- w/ inclusion of full corrections  
expect to meet expectations

# CDF's ECAL Performance:

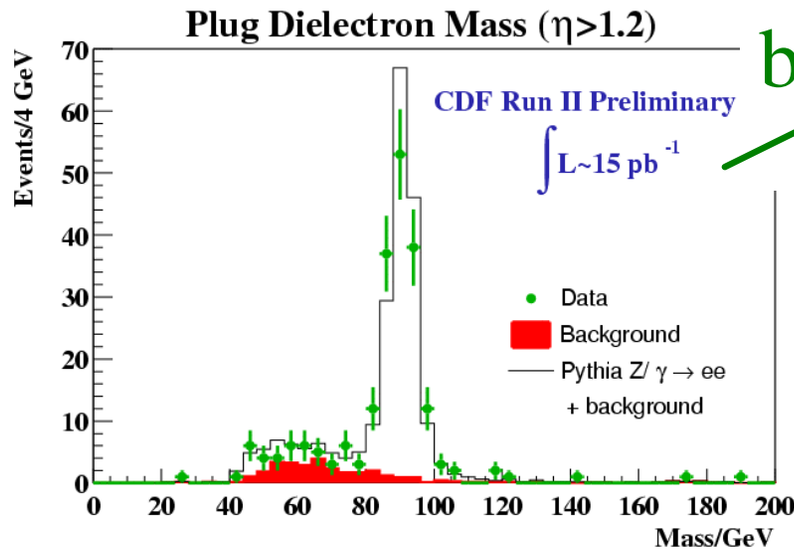


## For central & forward:

- includes dominant corrections
- $\sigma(\text{data})/\sigma(\text{mc}) < 1.05$
- ECAL resolution as expected

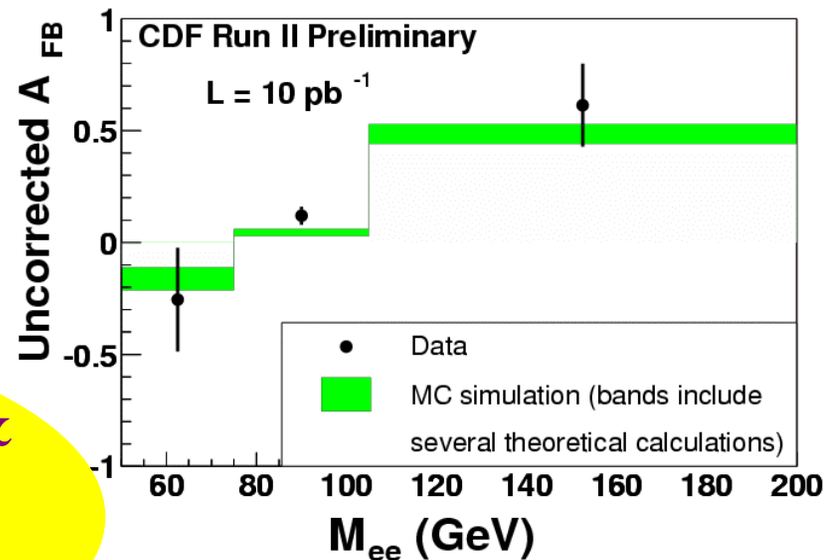
# Extending lepton-ID:

extending Mw and asymmetry measurements to large  $|\eta|$   
 reduces Mw PDF uncertainties (which are CDF/D0 correlated)



both electrons  $|\eta| > 1.2$

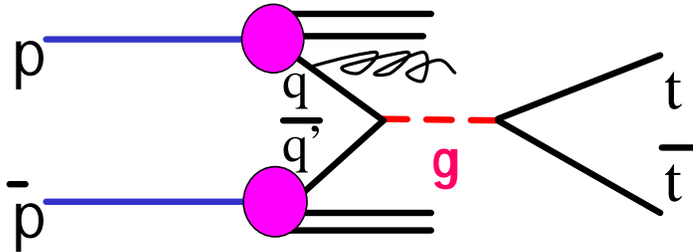
•  $N(Z \rightarrow ee) = 160$



Starting to collect control samples & performing first pass analyses to demonstrate thorough understanding of forward detectors.

# Measuring $M_{\text{top}}$ at the TeVatron

tt production at the TeV:



$tt \rightarrow W^+ b W^- b$

Final states (2 B-jets + Ws):

- dilepton ( $2 W \rightarrow l\nu$ )
- lepton+jets ( $W \rightarrow l\nu, W \rightarrow qq$ )
- all hadronic ( $2 W \rightarrow qq$ )

most important channel

To extract  $M_{\text{top}}$ ...

1. Choose  $W \rightarrow jj$  and  $t \rightarrow Wb$  associations  
 → Combinatorics reduce sensitivity
2. Make appropriate jet energy corrections  
 → Large systematic uncertainty
3. Kinematic Fit for  $M_{\text{fit}}$
4. Extract  $M_{\text{top}}$  from  $M_{\text{fit}}$  distribution

# Run1 Top Mass

## “Typical” $M_{\text{top}}$ Uncertainties/exp

Statistical: 5 GeV

Systematic

scale: 4 GeV

modeling: 2 GeV \*

other: 2 GeV

Sys Total: 5 GeV

From Run1

CDF: 176.1 +/- 6.6 GeV

D0: 172.1 +/- 7.1 GeV

Comb: 174.3 +/- 5.1 GeV

After 2 fb<sup>-1</sup> at Run2, expect  
 $\Delta M_{\text{top}} = \pm 2-3 \text{ GeV/exp}$

\*correlated among experiments

- increased acceptance and  $\sigma_{\text{tt}}$  gives factor of 50 in statistics (RunIIa will have ~800 lepton+jet evts in mass sample, RunI ~20) so expected RunIIa stat uncertainty: less than +/- 1GeV
- reducing total systematic to 2 GeV level requires use of special control samples (Z+jets, Z→bb, W→qq) too small to be of use in RunI

# Top Mass: Combinatorics

Combinatoric background a function of # of B-jet tags in events:

- 2, 6 or 12 jet-jet combos vs N(B-tag)

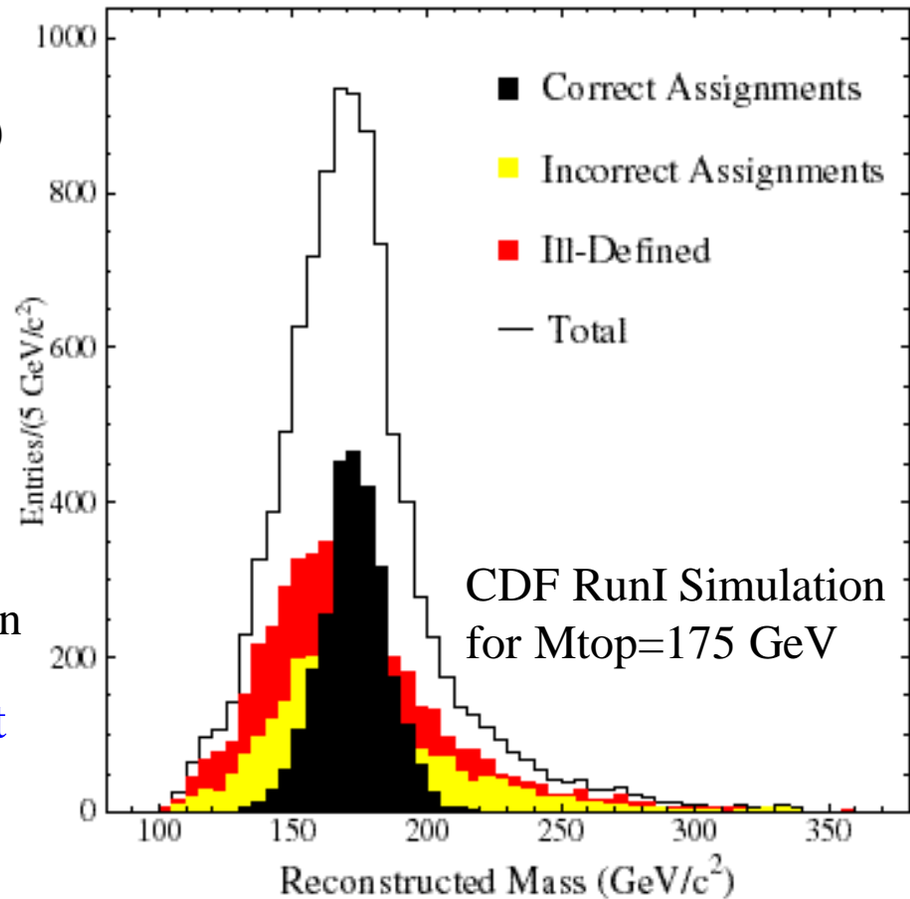
For events with  $\geq 1$  b-tag:

- **30%** correct jet assignment (black)
- **20%** correct jets but wrong combination (yellow)
- **50%** mismatch between parton and its jet (red)
  - ie. extra jets from gluon radiation

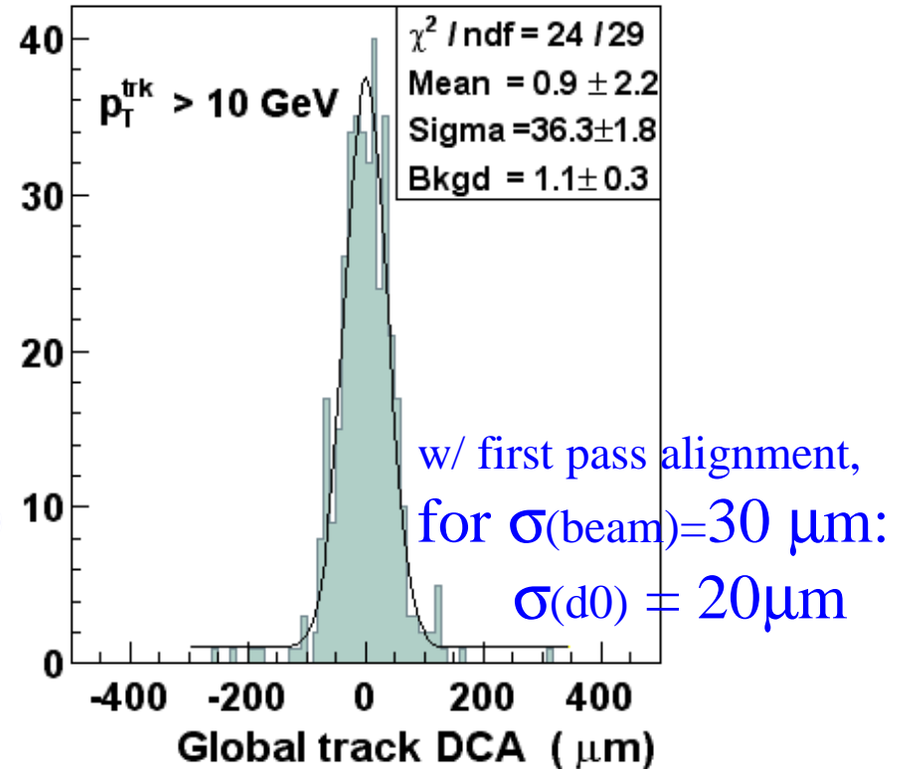
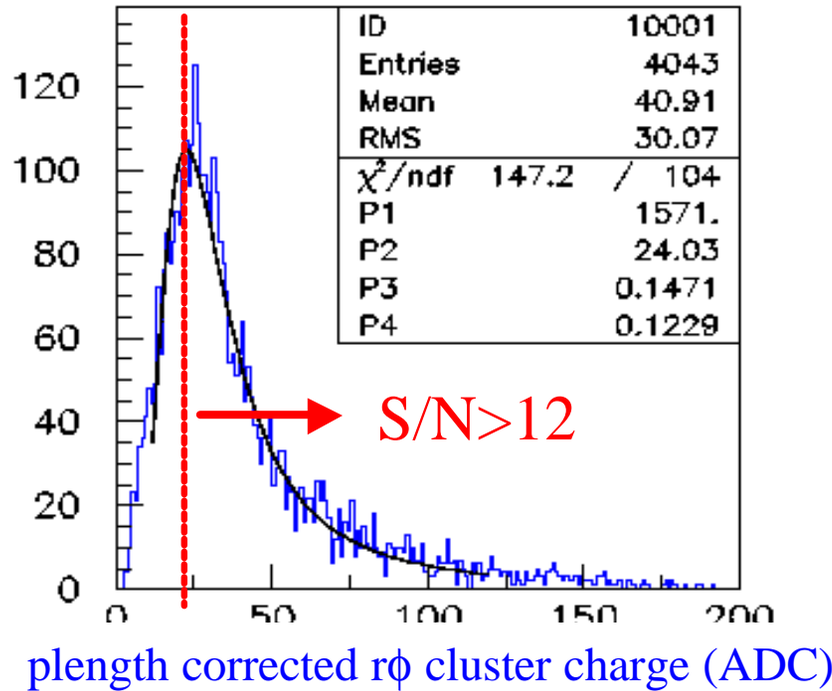
→ Increased B-tagging acceptance most important factor in improving  $M_{top}$

- increases statistics
- improves purity
- reduces combinatorics

} → improved  $M_{top}$  sensitivity

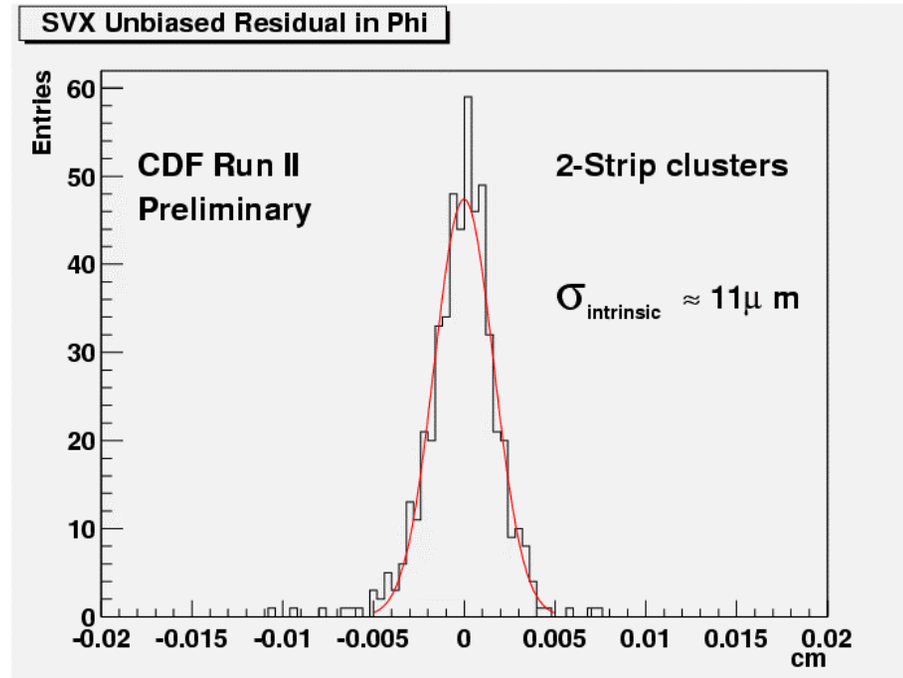
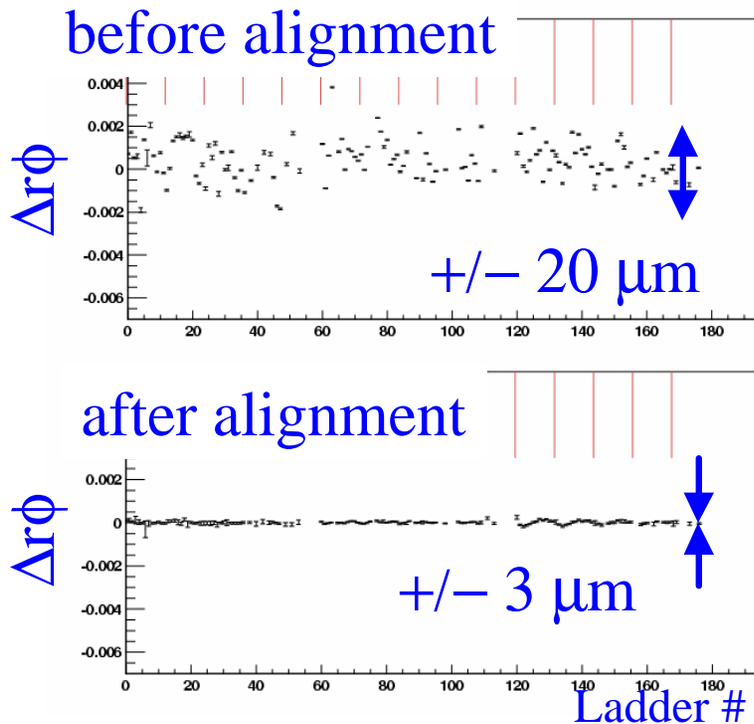


# D0's Silicon Microstrip Tracker Performance:



- Performing as expected
- 95% working channels (and regularly taking data)
- precision alignment of “z”-strips underway

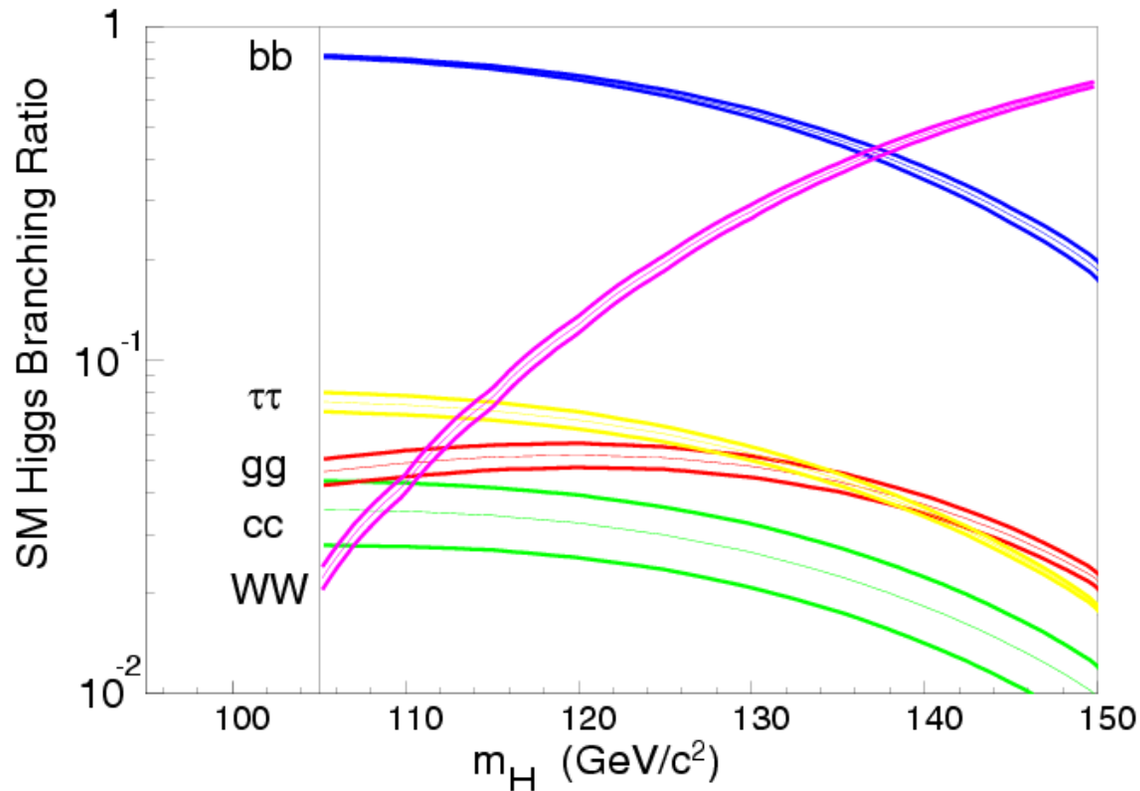
# CDF's Silicon Vertex Detector Performance:



$S/N = 12$ , Hit efficiency  $>99\%$ ,  $\sigma(\text{intrinsic 2strip } r\phi) = 11 \mu\text{m}$

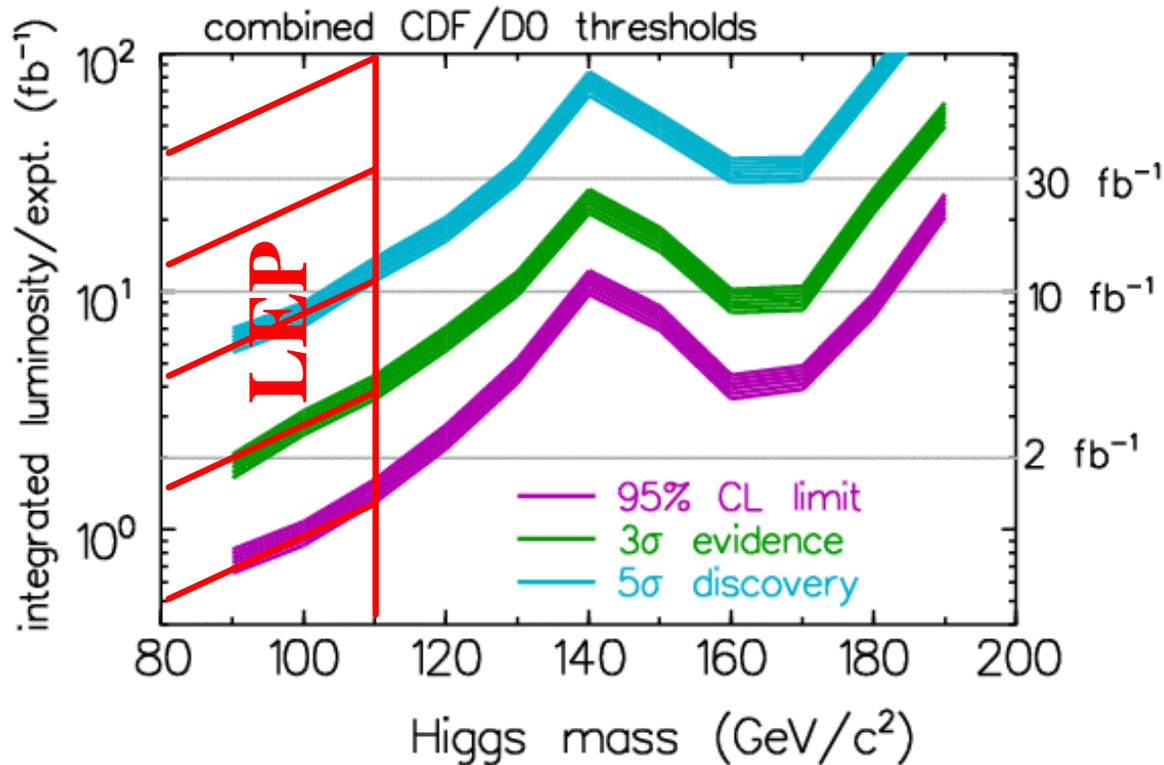
- Performing as expected
- 92% working channels (presently, 85% regularly taking data)
- precision alignment of “z”-strips underway

# SM Higgs Search at the TeVatron



Need to use  $H \rightarrow bb$   
and  $H \rightarrow WW$  to  
maintain sensitivity  
over wide mass range

# SM Higgs Search at the TeVatron



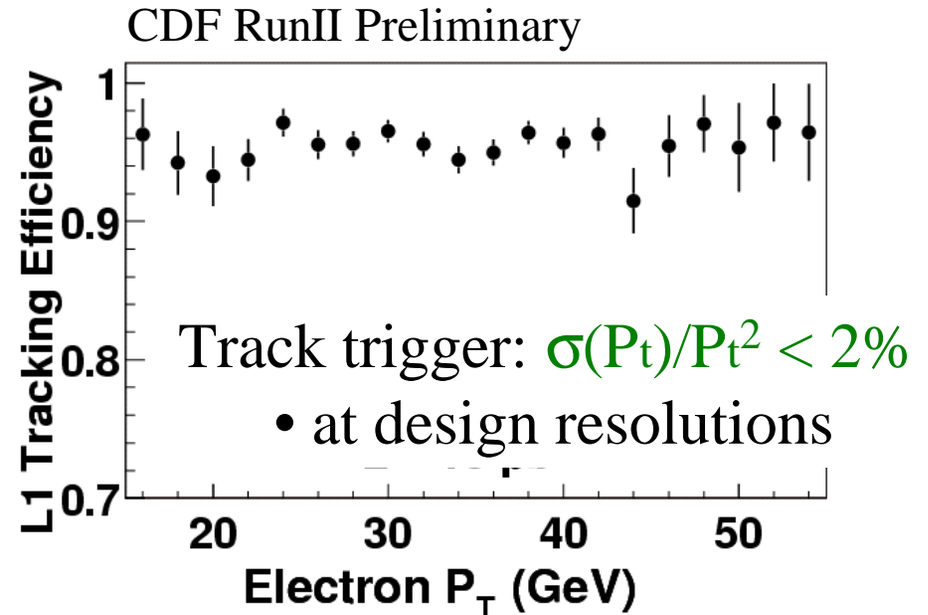
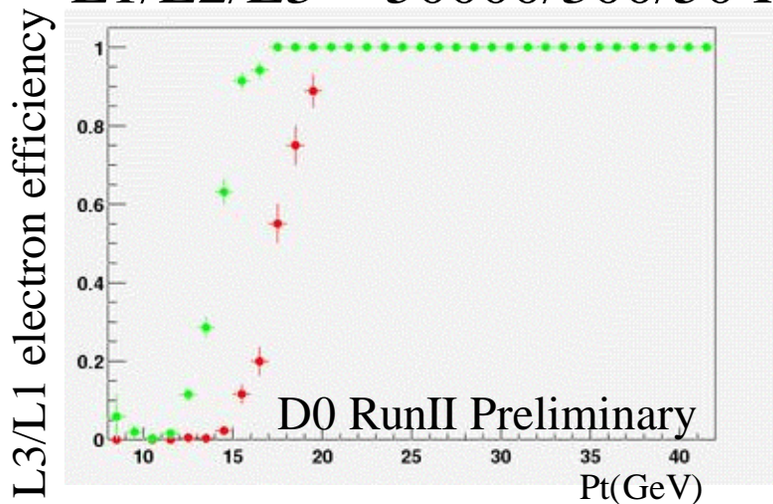
Observation possible with  $>2 \text{ fb}^{-1}$  of integrated luminosity

- assumes good B-jet and lepton ID to full acceptance
- assumes detector resolutions at least as good as RunI
- assumes triggers efficient at large inst. luminosities

# Triggers

## CDF rates

- now ( $L \sim 10^{31}$ ):  
L1/L2/L3 = 6000/240/30 Hz
- goal ( $L \sim 10^{32}$ ):  
L1/L2/L3 = 50000/300/50 Hz

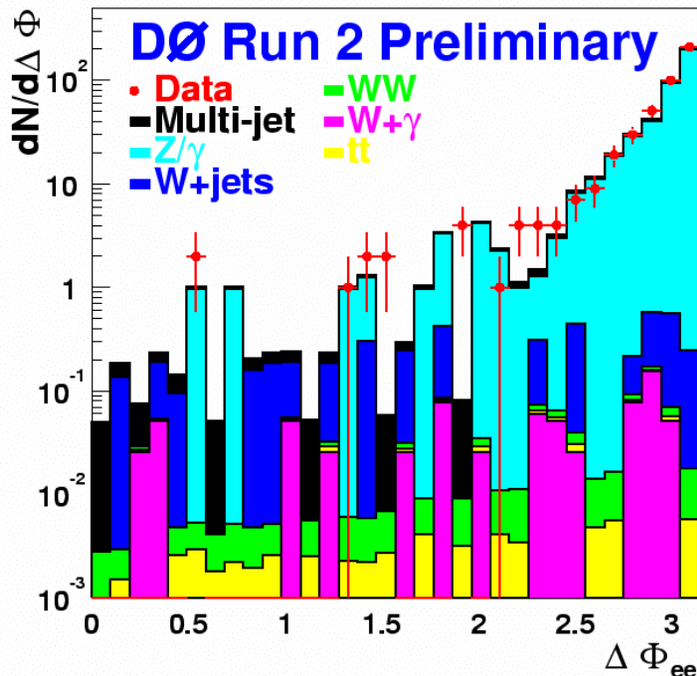


## D0 rates

- now ( $L \sim 10^{31}$ ):  
L1/L2/L3 = 200/140/50 Hz
- goal ( $L \sim 10^{32}$ ):  
L1/L2/L3 = 7000/1500/50 Hz

➔ lepton triggers operating at high  $\epsilon$ ... important to maintain at high instantaneous luminosities!

# SM Higgs Background Studies



$H \rightarrow WW \rightarrow eev\nu$  in  $9 \text{ pb}^{-1}$  of data

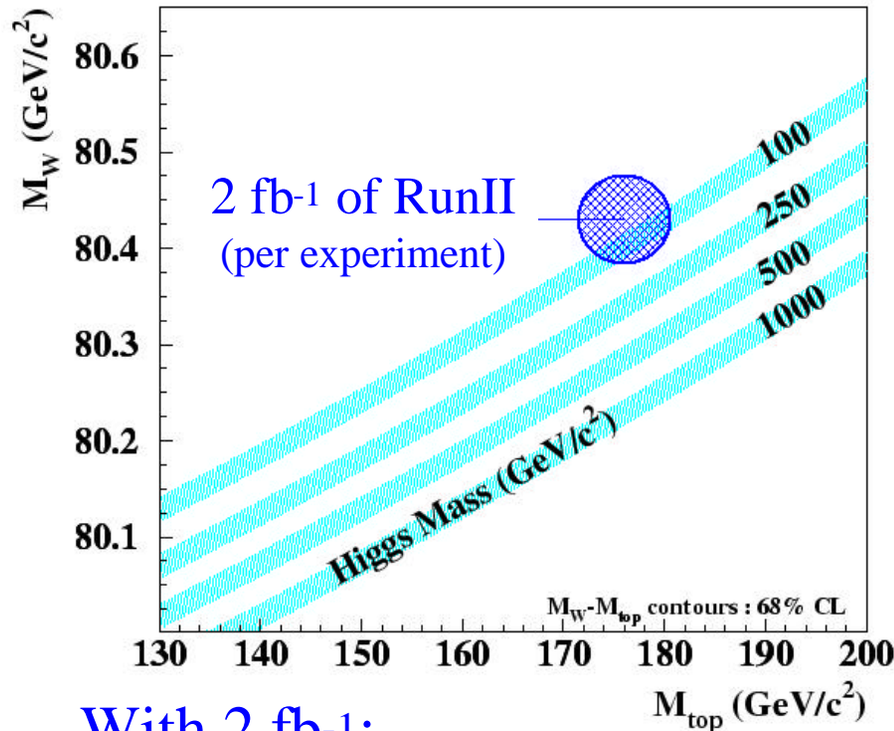
- do we understand our backgrounds?

DØ RunII Preliminary

Cut	Predicted	Obsrvd
ID, $P_t > 20 \text{ GeV}$	430 $\pm$ 58	452
+ $M_{ee} < 78 \text{ GeV}$	35 $\pm$ 6	46
+ $E_t > 20 \text{ GeV}$	4.9 $\pm$ 1.3	5
+jet veto	3.1 $\pm$ 1.3	2
+ $\Delta\phi_{ee} < 2 \text{ rads}$	0.3 $\pm$ 1.2	1

→ continue to develop analyses which build confidence in background modeling/expectations for larger data sets

# RunIIa: Electroweak Physics



With 2 fb<sup>-1</sup>:

- $\Delta M_W = 30 \text{ MeV/exp}$
- $\Delta M_{\text{top}} = 3 \text{ GeV/exp}$
- start having sensitivity to SM  $M_H > 115 \text{ GeV}$

Tevatron upgrades:

- luminosities of  $2 \times 10^{32}$   
 $\int \mathcal{L} dt = 2 \text{ fb}^{-1}$  in 2 years
- $\sqrt{s} = 1.96 \text{ TeV}$ 
  - $\sigma(W), \sigma(Z) \sim 10\%$  higher
  - $\sigma(tt) \sim 35\%$  higher

Detector upgrades:

- increased B-jet and lepton ID acceptance and triggering
- performance on track to meet expectations

**EWK Prospects are good!**