

# New Physics Results from

Robert Kehoe  
Michigan State University

for the DØ collaboration

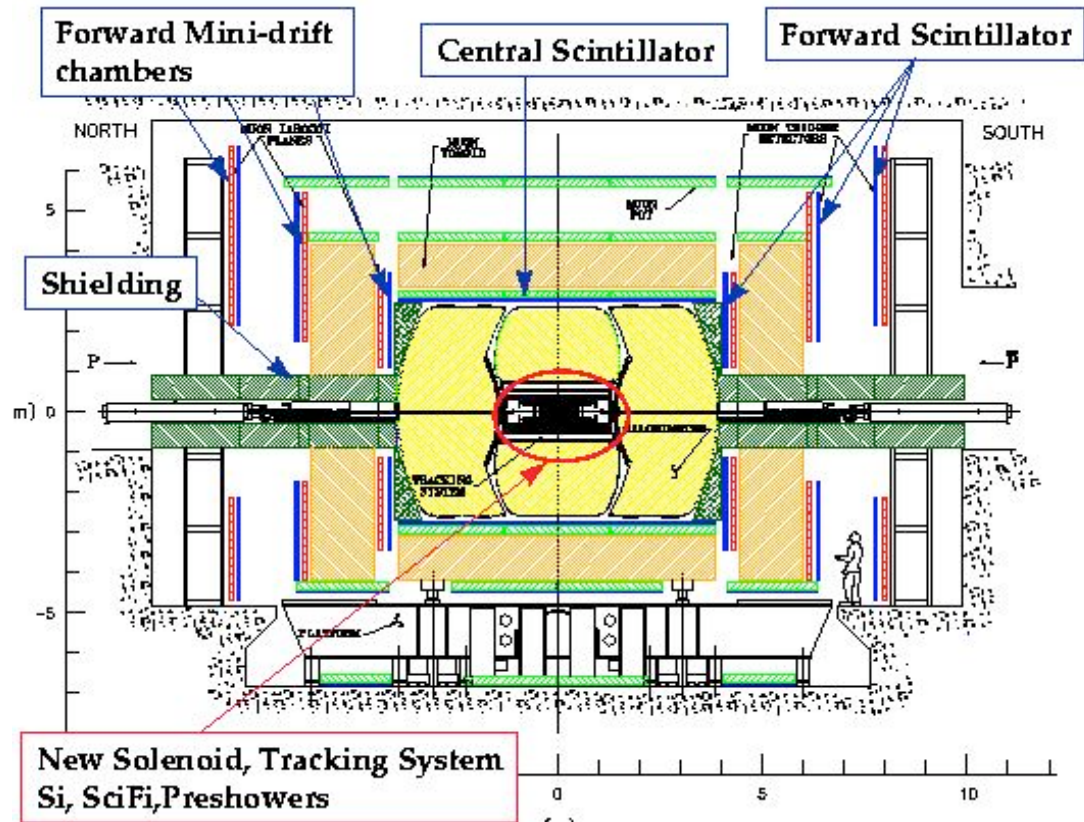
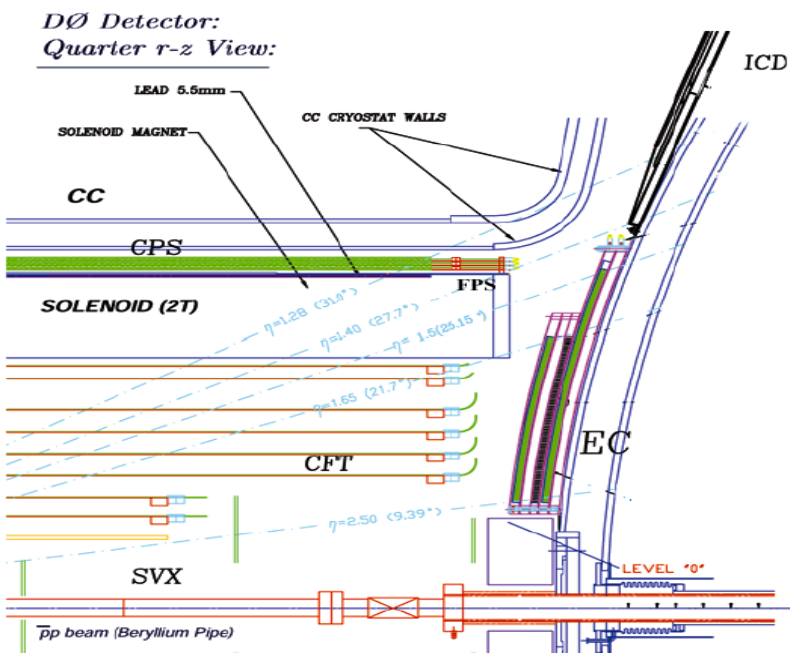
8/8/03  
Fermilab Wine & Cheese Seminar

# DØ at the Tevatron

multipurpose collider detector:

## Tracking

- silicon vertex detector
- fiber tracker
- 2T magnetic field



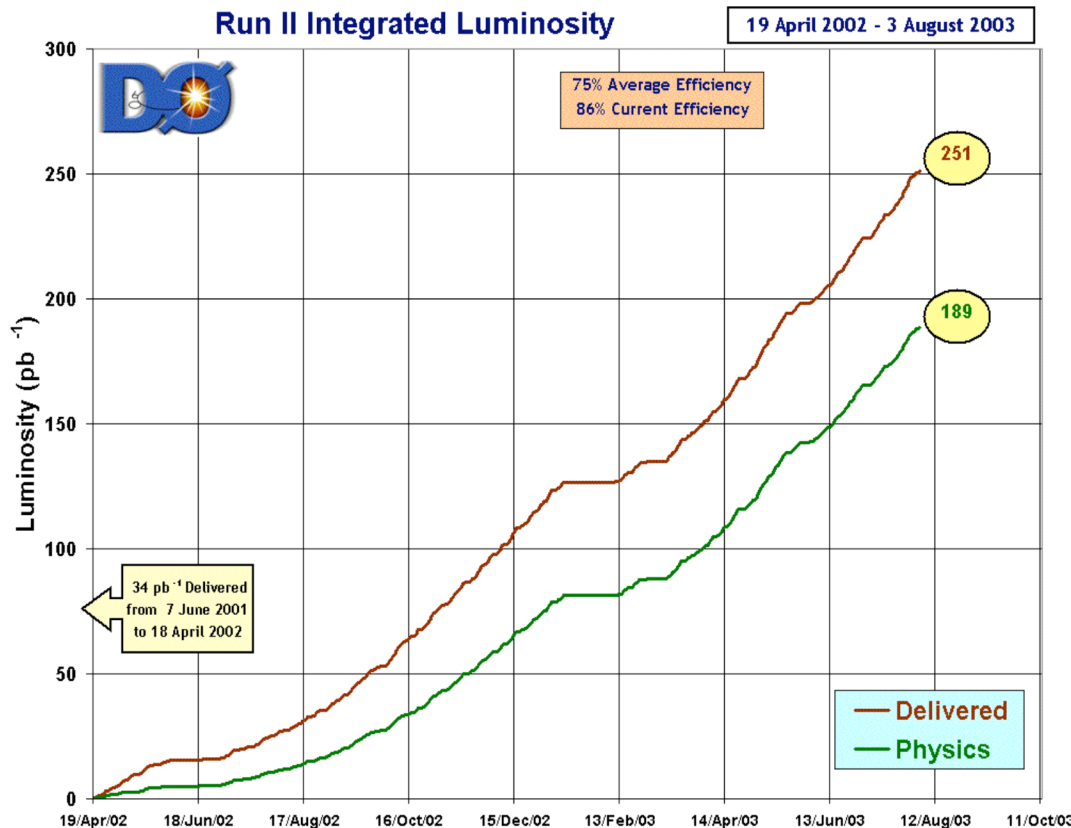
## Calorimetry

- preshower
- U/LAr calorimeters

## Muon

- drift tubes and scintillator

# Run II So Far



New c.o.m energy: **2 TeV**

Tevatron delivered: **> 250  $\text{pb}^{-1}$**

recorded with full detector:  
**> 190  $\text{pb}^{-1}$**

**135  $\text{pb}^{-1}$  used in current analyses**

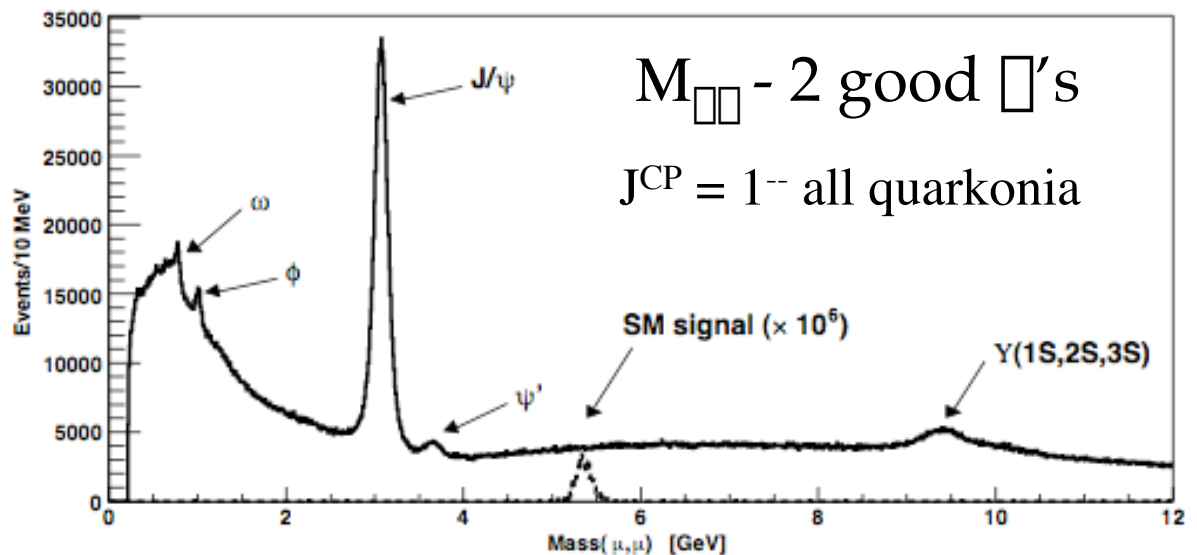
- exceeded Run I  $\mathcal{L}$ 
  - large fraction analyzed
  - some analyses more sensitive than Run I

current operating efficiency: **~90%**

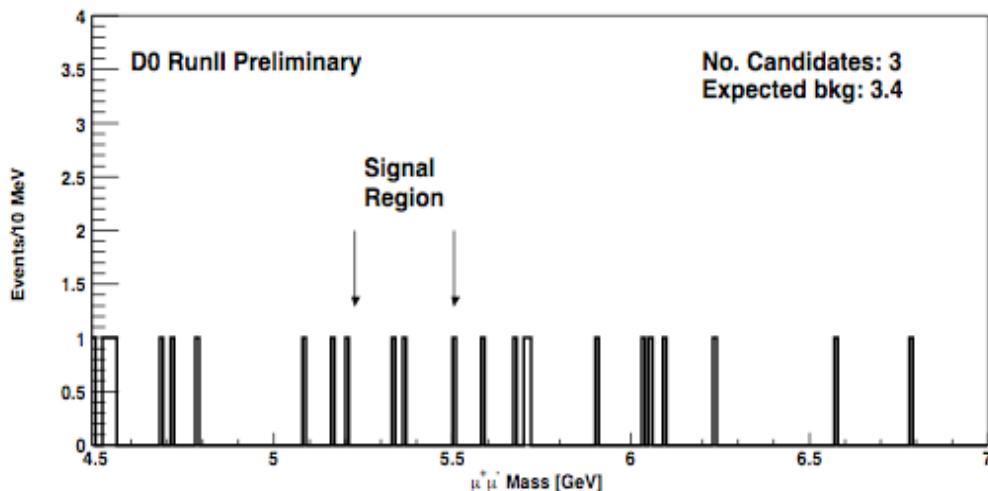
# b Physics

$$BR(B_s \rightarrow \ell^+ \ell^-)$$

- only at Tevatron
- SM predicts  $3.7 \times 10^{-9}$ , but
- light Higgs models BR up to  $10^{-6}$
- can probe SUSY at high  $\tan(\beta)$



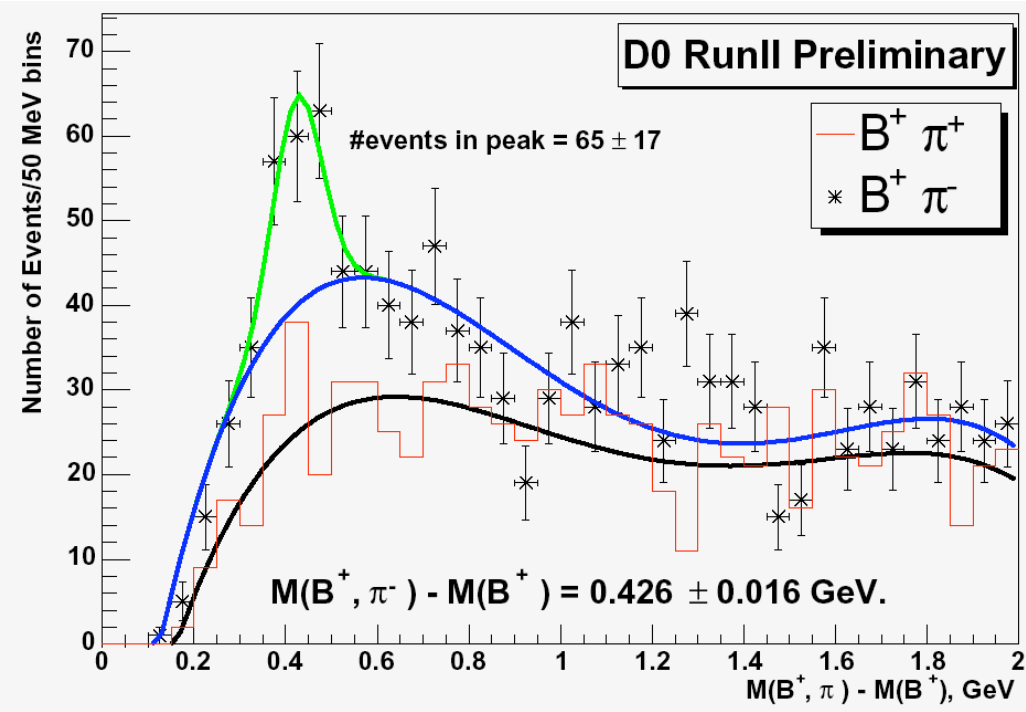
- data sample:  $100 \text{ pb}^{-1}$
- in signal region after all cuts
  - no peak
  - 3 candidates,  $3.42 \pm 0.79 \text{ evt BKG}$
- BR limit  $1.6 \times 10^{-6}$  @ 90% c.l.  
 $< 2.0 \times 10^{-6}$  @ 90% c.l. (PDG)



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4



## Mass Reconstruction

$B_d^{**}$   $\square$   $B^+$   $\square$

- fully reconstructible decays
- $114 \text{ pb}^{-1}$

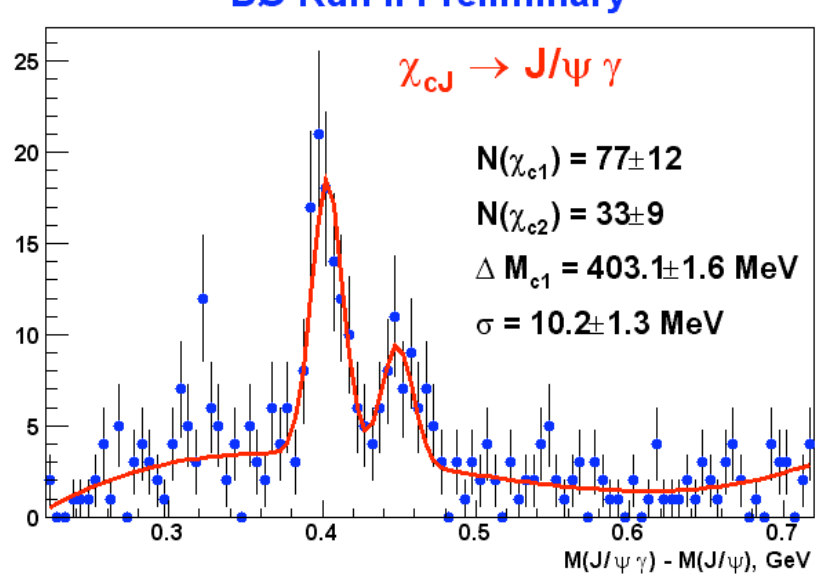
$5.71 \pm 0.016 \text{ GeV}$

PDG:  $5.698 \pm 0.008 \text{ GeV}$

- **1st observation at Tevatron**

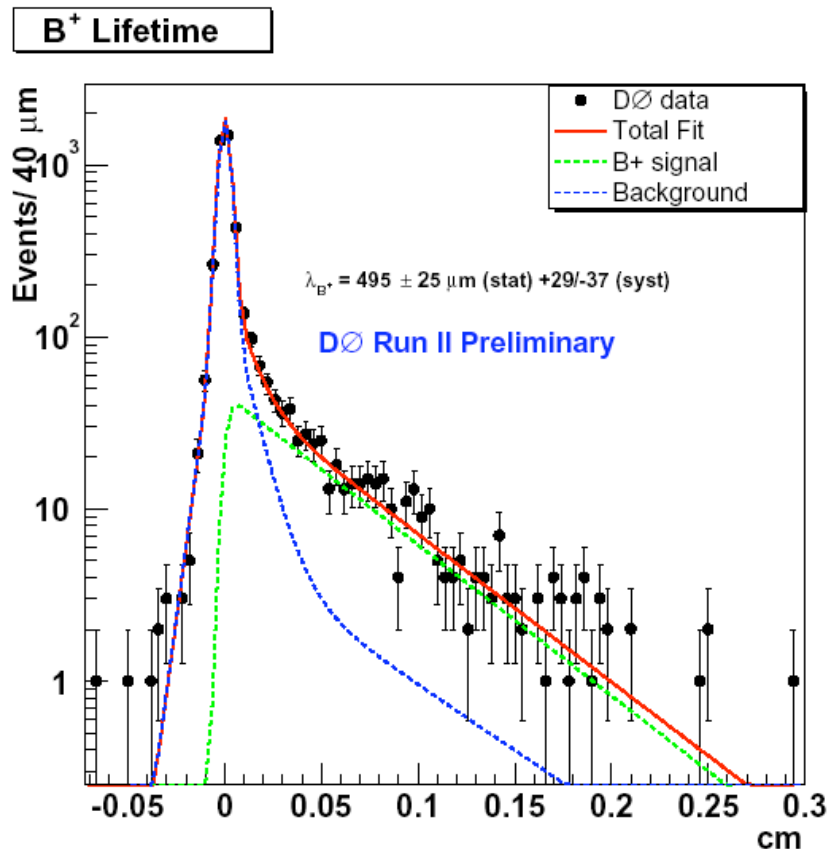
$\square_c$   $\square$   $J/\square$   $\square$

- theo. production not understood
- can resolve two mass peaks
  - $\square_{c1}$  and  $\square_{c2}$
  - given spins, don't expect equal production
- $N\square_{c1} = 77 \pm 12 \text{ evts}; N\square_{c2} = 33 \pm 9 \text{ evts}$



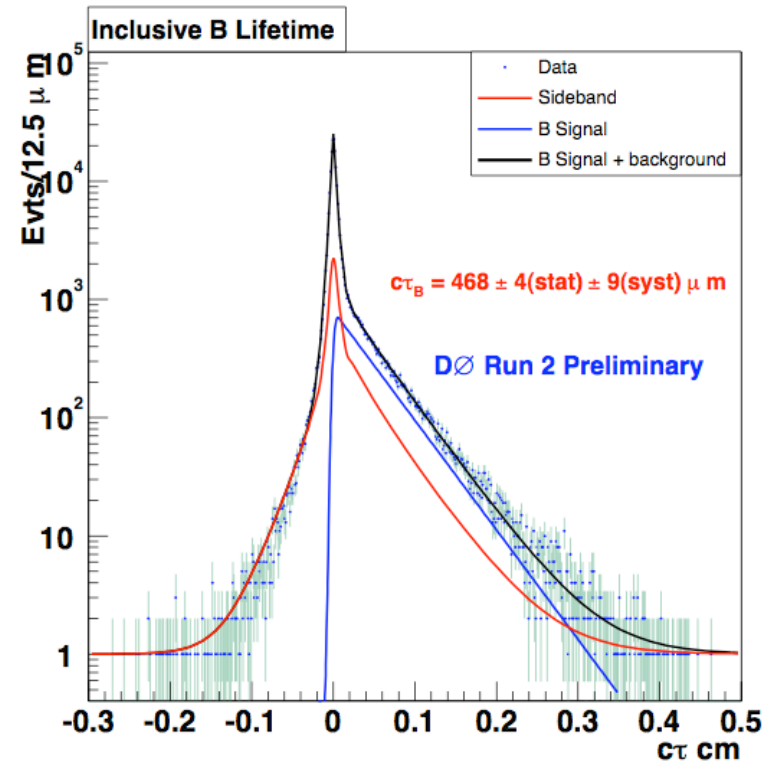
# Lifetime Measurements

- Inclusive  $B \rightarrow J/\psi + X$  lifetime
  - 300k  $J/\psi$ 's  $114 \text{ pb}^{-1}$
  - $1.562 \pm 0.013 \text{ (stat.)} \pm 0.045 \text{ (sys.) ps}$
  - $1.564 \pm 0.014 \text{ (PDG)}$



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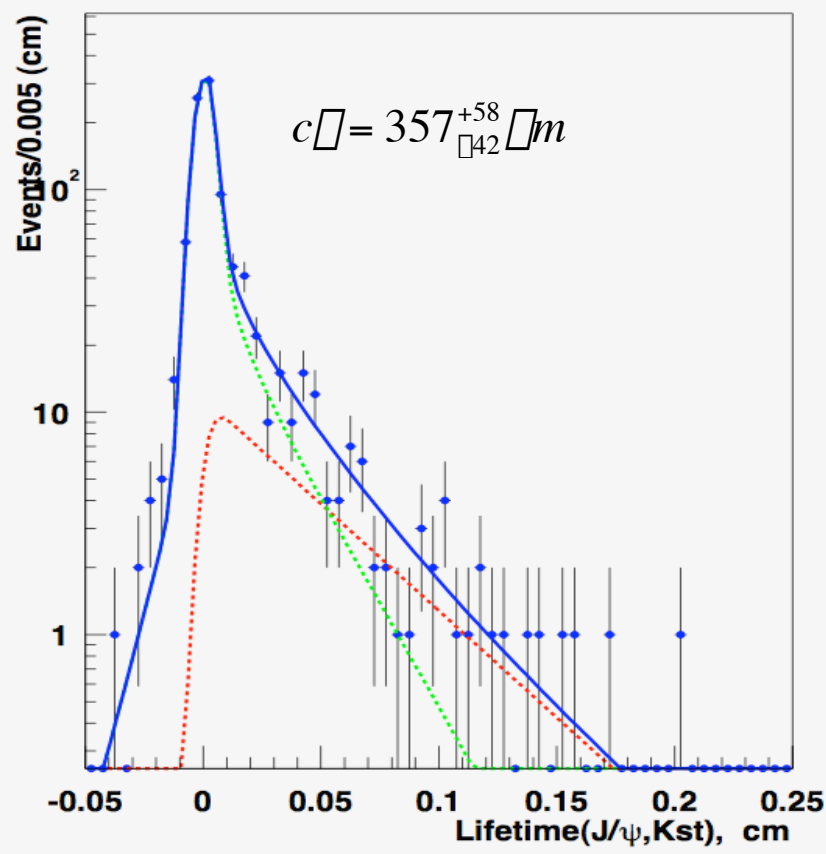


Charged  $B$  lifetime,  $B^+ \rightarrow J/\psi + K^+$

mass:  $5.272 \pm 0.005 \text{ GeV}$

$1.65 \pm 0.08(\text{stat.})^{+0.10}_{-0.12}(\text{sys.}) \text{ ps}$

$1.671 \pm 0.018 \text{ ps (PDG)}$

**Bd Lifetime**

➤  $B_d \rightarrow J/\psi K^*$  lifetime  
–  $105 \pm 19$   $B_d$  events  
–  $\tau = 1.51^{+0.19}_{-0.17}$  ps

$B_s \rightarrow J/\psi \ell \bar{\nu}$  lifetime

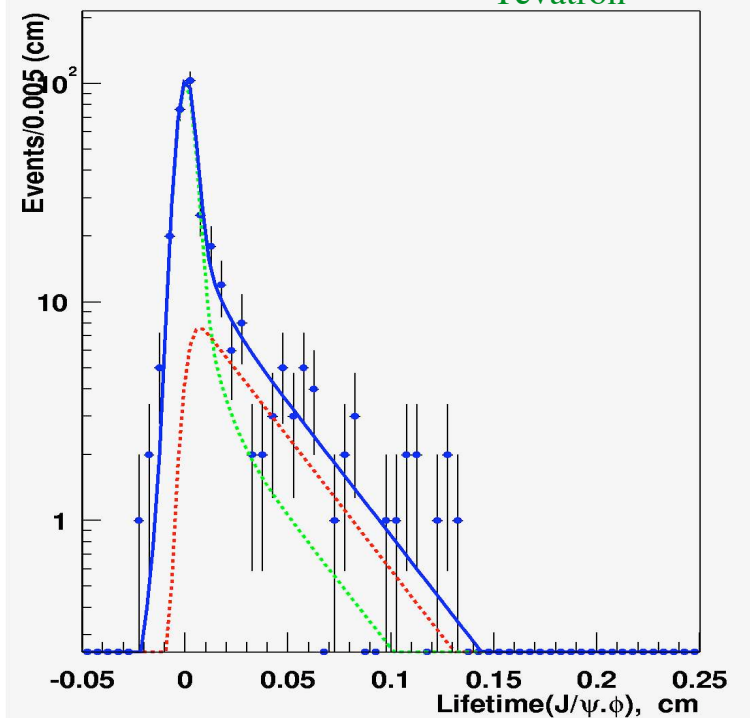
$114 \text{ pb}^{-1}$

$69 \pm 14$   $B_s$  events

$\tau = 1.19^{+0.19}_{-0.14}$  ps

**Bs Lifetime**

only at the Tevatron



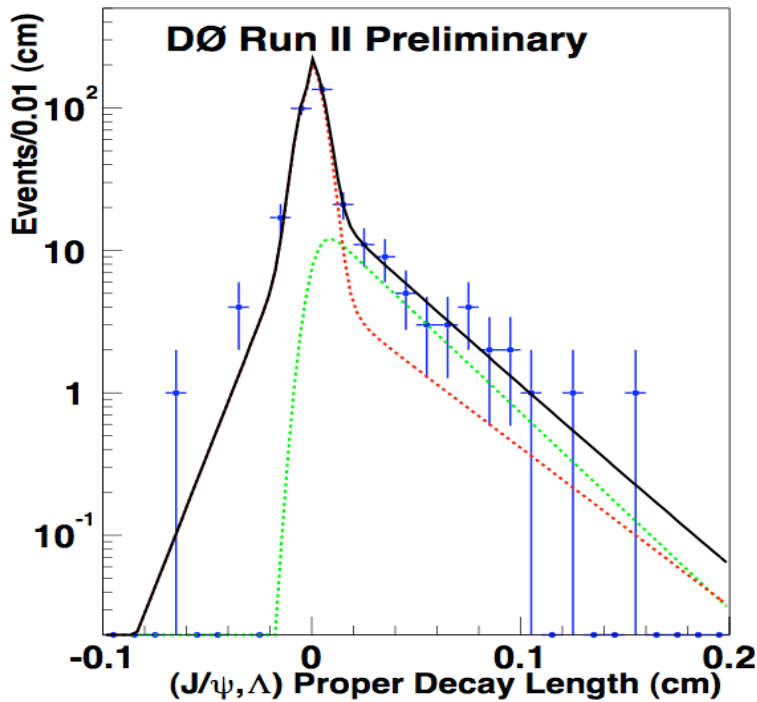
➤  $\Lambda_b \rightarrow J/\psi \Lambda$

$114 \text{ pb}^{-1}$

only at the  
Tevatron

$$M_{\Lambda_b} = 5600 \pm 25 \text{ MeV}$$

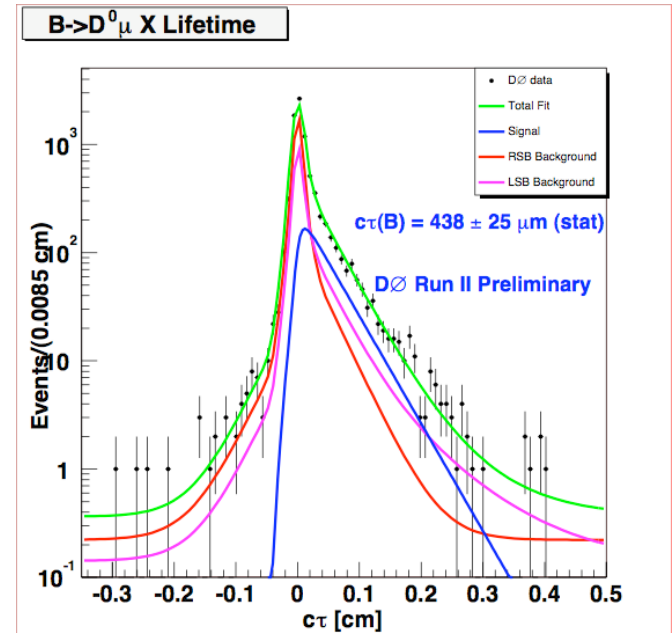
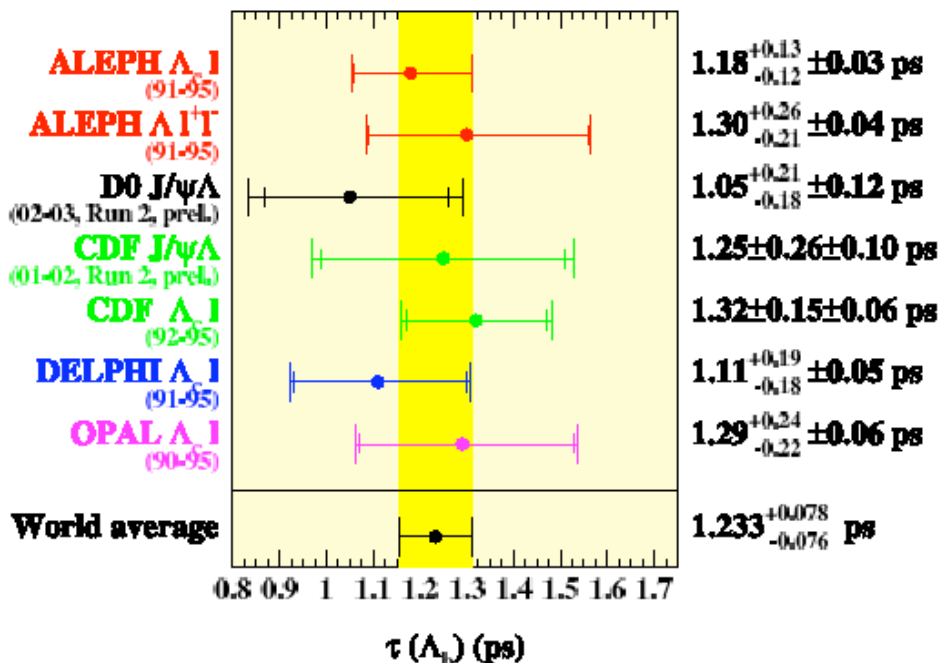
$$\tau = 1.05^{+0.21}_{-0.18} (\text{stat.}) \pm 0.12 (\text{sys.}) \text{ ps}$$



➤  $B \rightarrow D^0 l \bar{\nu}$  lifetime

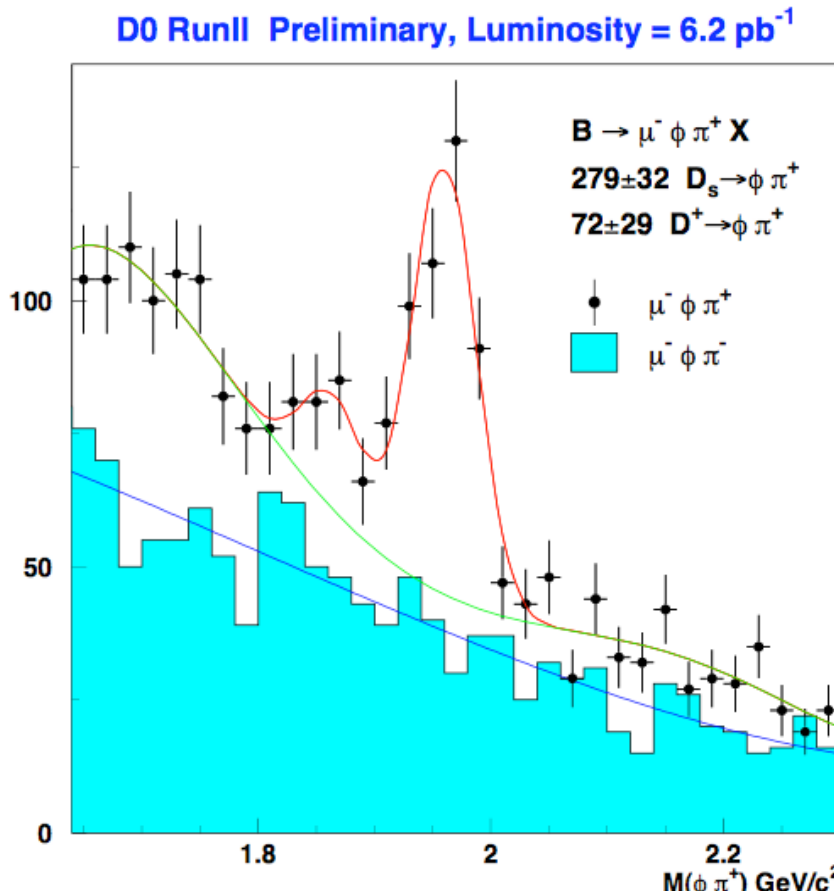
$12 \text{ pb}^{-1}$

- develop techniques to efficiently select  $B$  semileptonic decays
  - aids  $B_s \rightarrow D_s l \bar{\nu}$  measurement



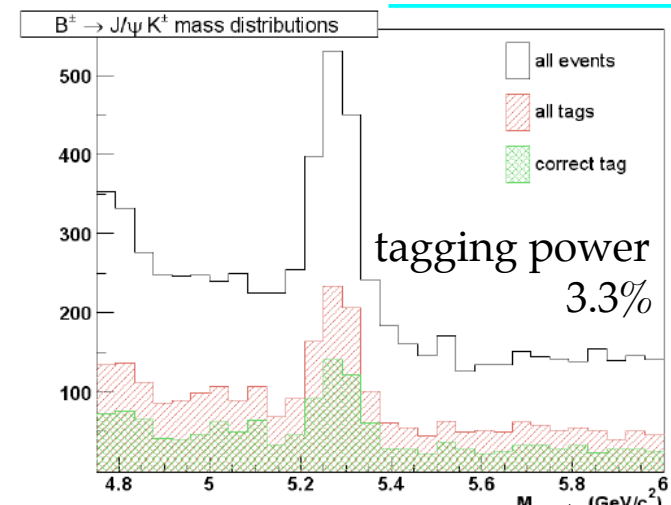
# Towards a Measurement of $B_s$ Mixing

➤  $B_s \rightarrow D_s l \bar{\nu}$

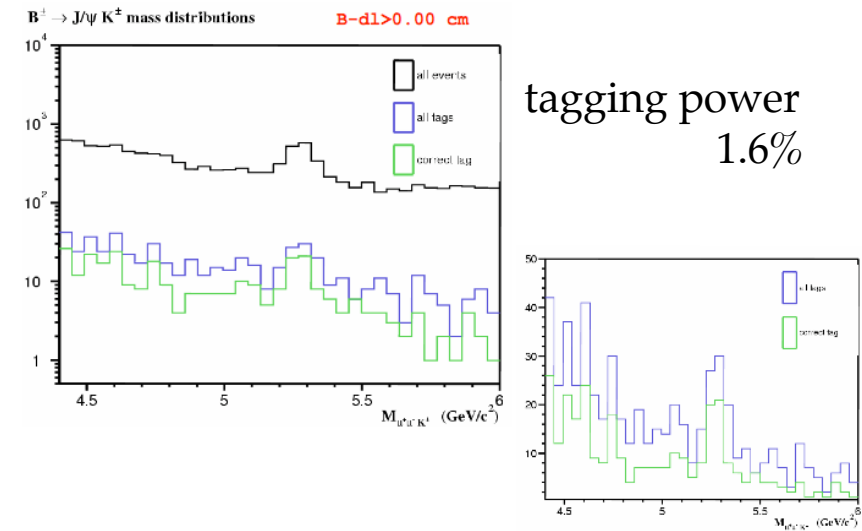


➤ Tagging results

– opposite side jet charge tagging:



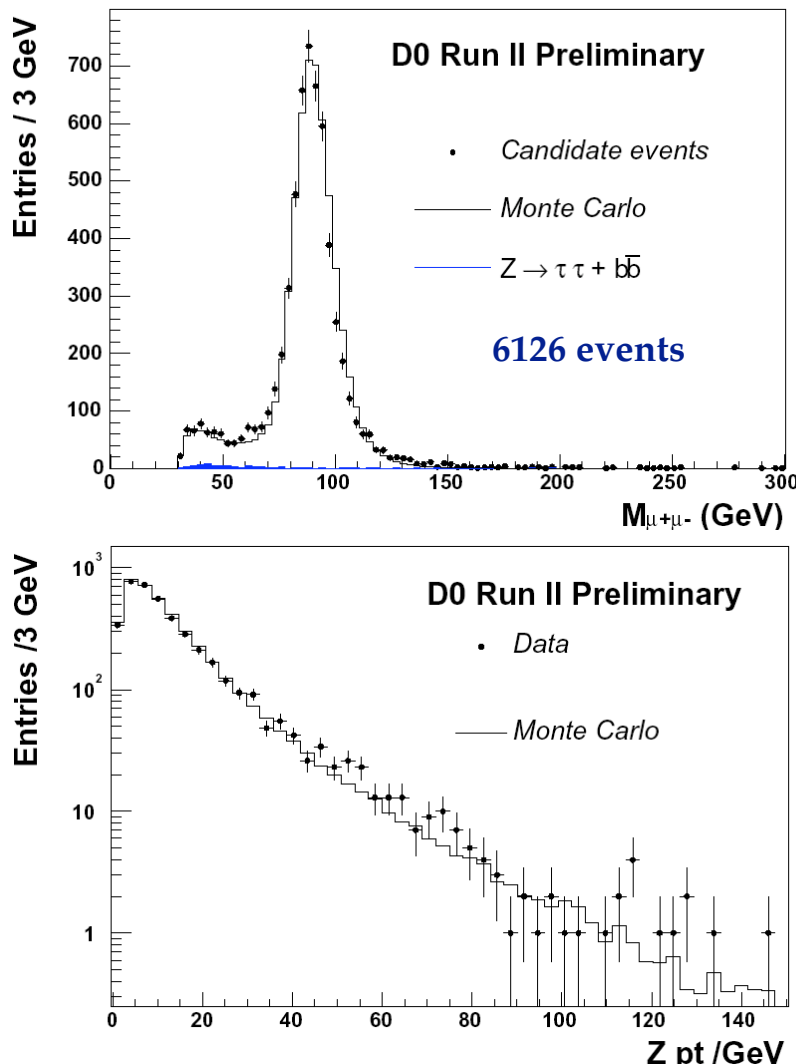
– opposite side soft muon tagging:



Soft Muon Tagging: Results for LP'03 – christos@fnal.gov

# W and Z Cross Sections

➤  $Z \rightarrow \ell\bar{\ell}$  cross section



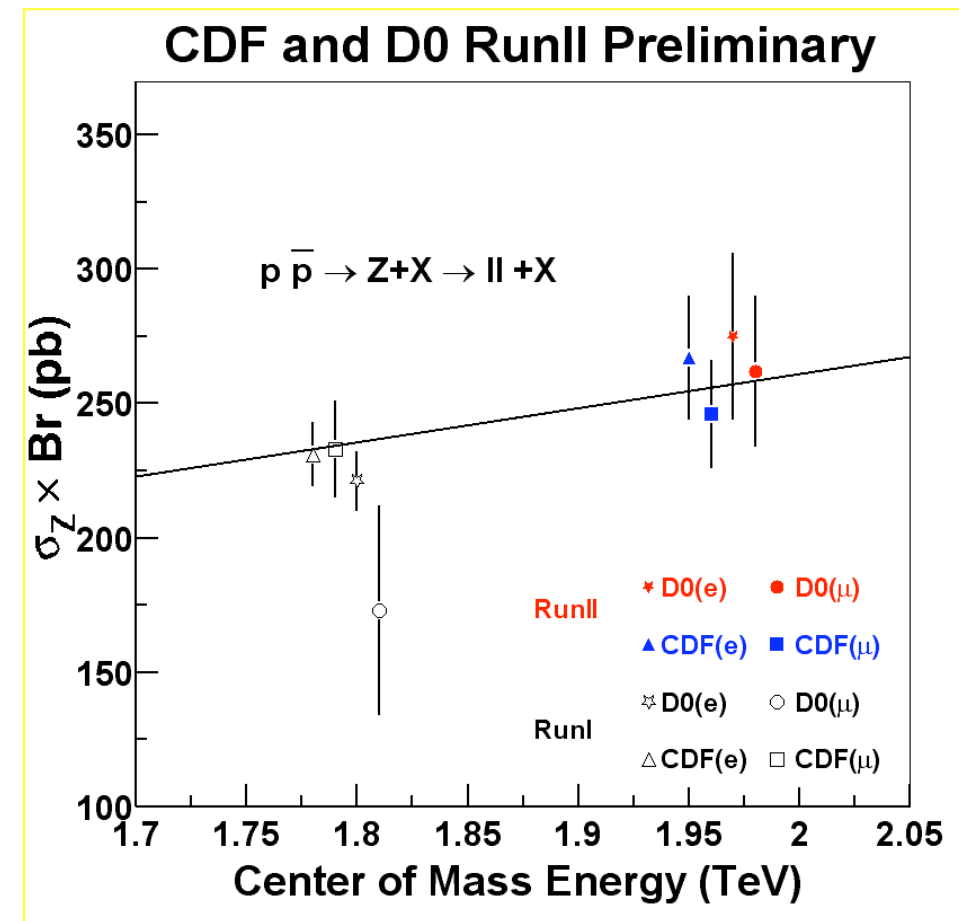
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$117 \text{ pb}^{-1}$

$\ell\bar{\ell}\text{Br} =$

$$261.8 \pm 5.0 \text{ (stat)} \pm 8.9 \text{ (sys)} \pm 26.2 \text{ (lum)} \text{ pb}$$



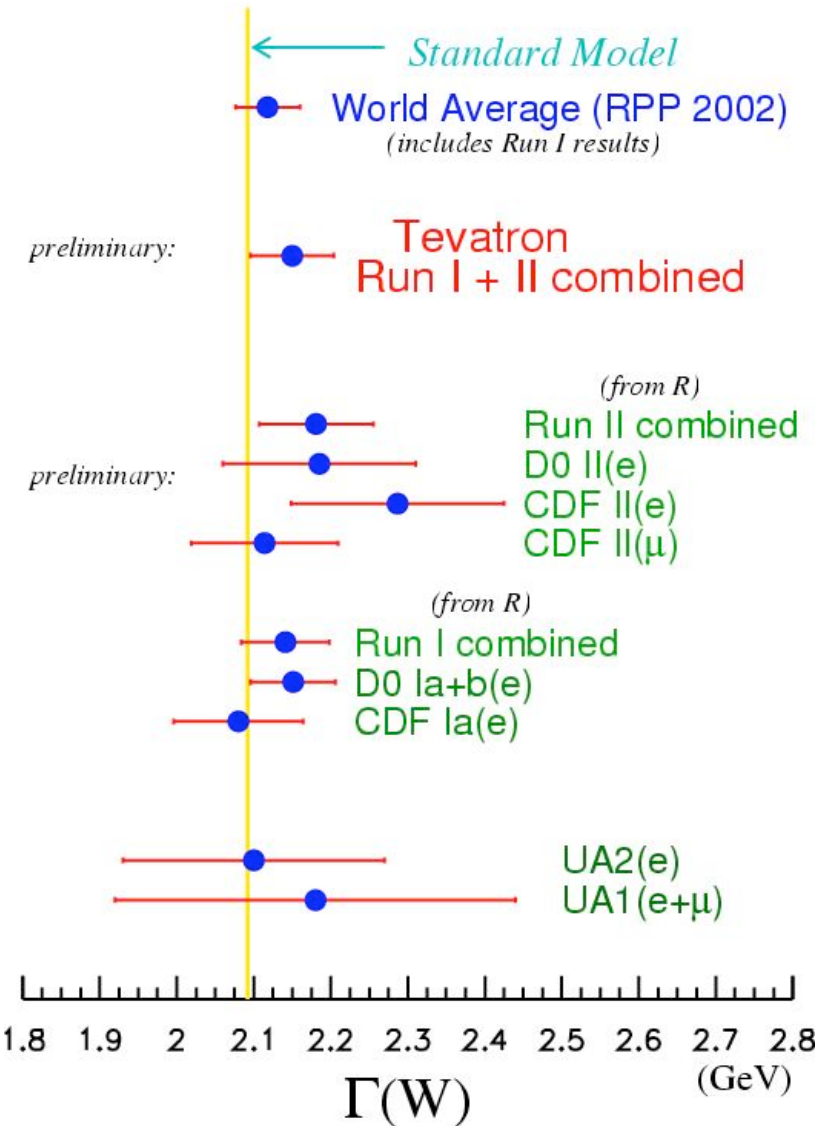
10

# W/Z Cross Section Ratio

*TeVWWG*

$$R = \frac{\sigma(p\bar{p} \rightarrow W \rightarrow l\nu)}{\sigma(p\bar{p} \rightarrow Z \rightarrow l^+l^-)}$$

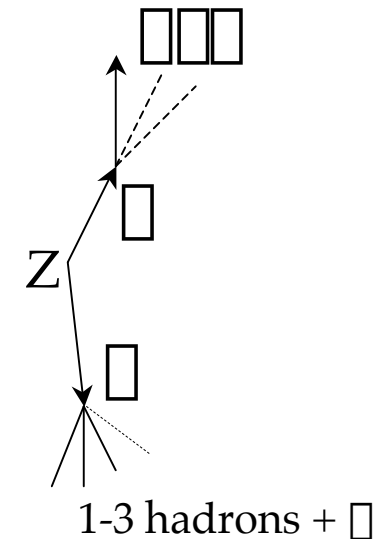
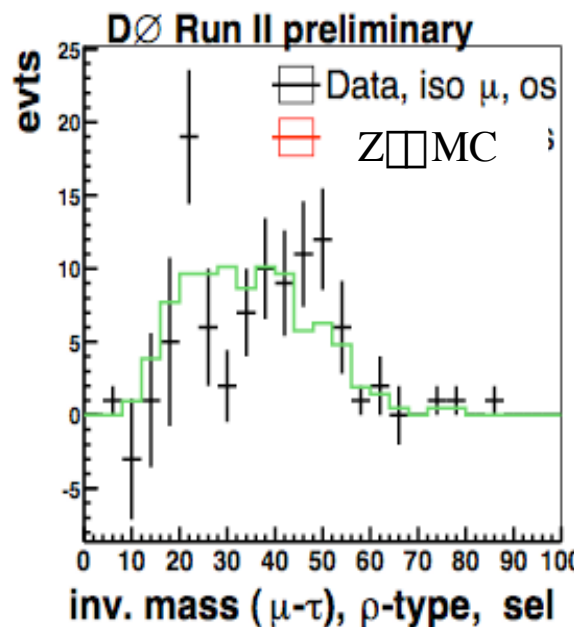
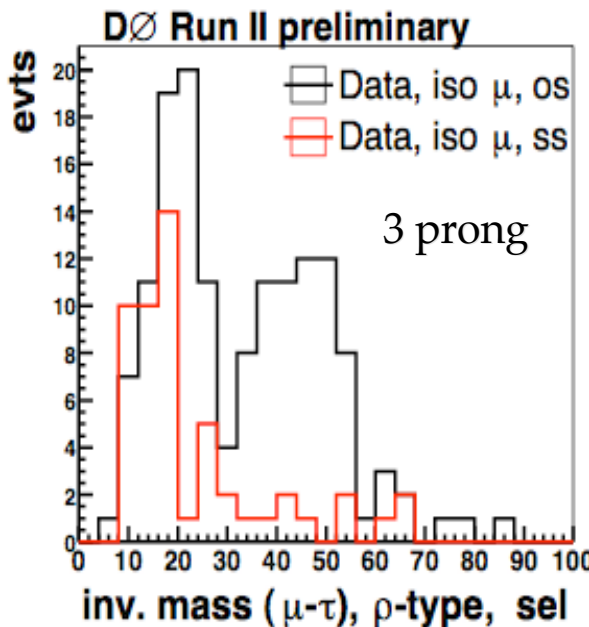
- luminosity uncertainty cancels
- based on DPF '03 electron cross sections
  - new acceptance study with CTEQ6
  - new systematic uncertainty evaluation
- $R = 10.34 \pm 0.35 \text{ (stat)} \pm 0.48 \text{ (sys)}$



# $Z \rightarrow \ell^+ \ell^-$ Cross Section

- $\ell$ s comprise an important final state of many processes
  - eg. Top, Higgs, searches for new phenomena
- consider decays giving final states with 1  $\ell$  + 1 hadronic  $\ell$ 
  - excellent way to study hadronic tau reconstruction
- main backgrounds
  - heavy flavor, Z dimuon

68 pb<sup>-1</sup>



cross sections:

1-prong:  **$235 \pm 127$  pb**

3-prong:  **$222 \pm 71$  pb**

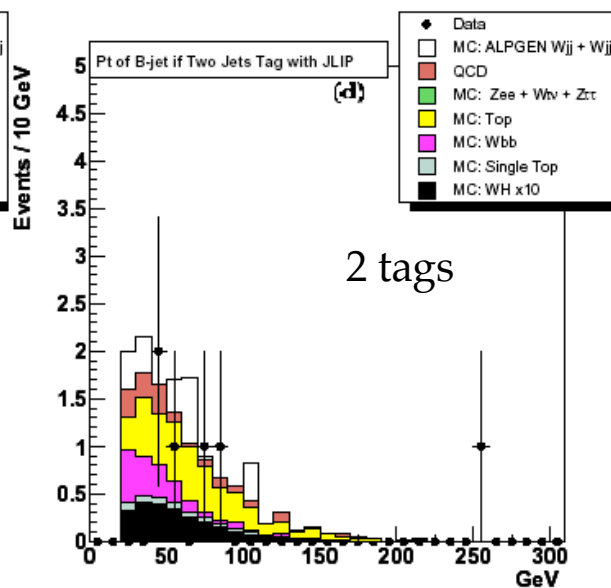
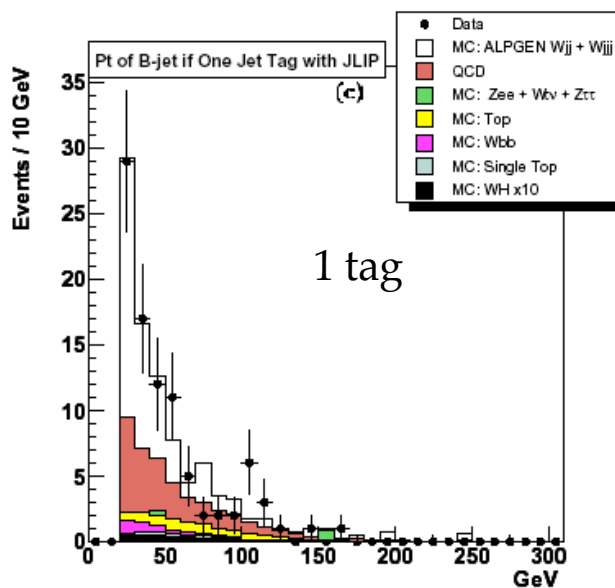
- $\ell$ s observed in Run II!

# Searching for the Higgs

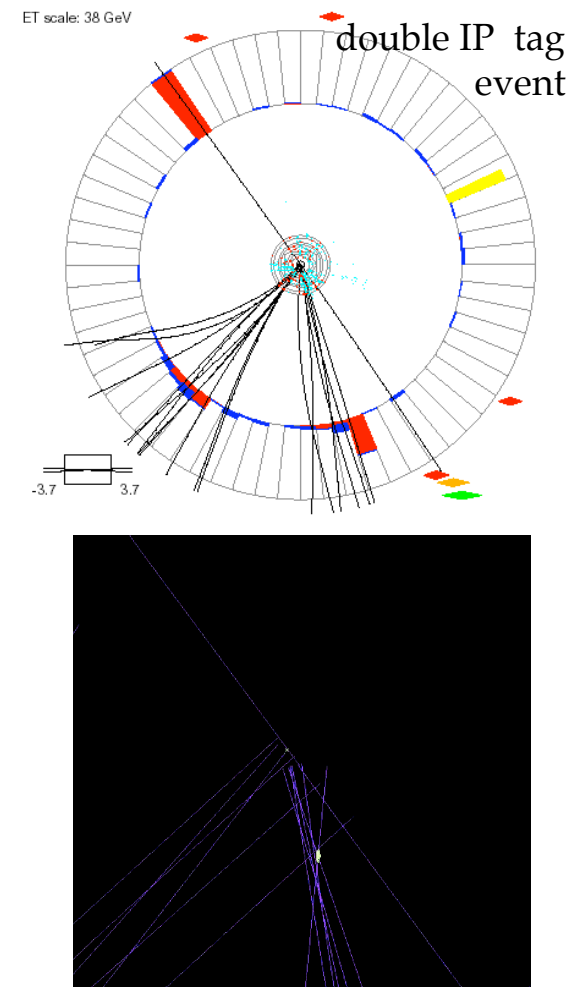
## ➤ $W(e\bar{\nu}) + bb$ cross section

$117 \text{ pb}^{-1}$

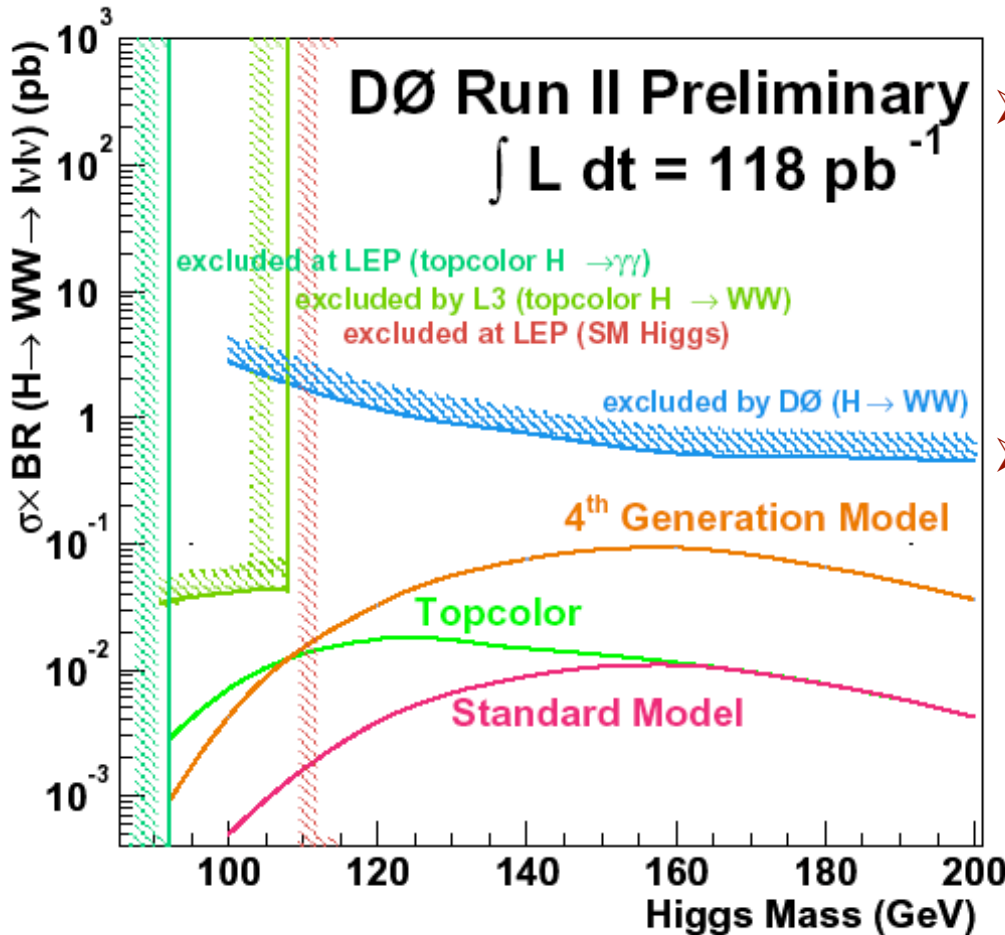
- important background for single top and Higgs searches
- benchmark for detector performance
- 92 evts with 1 impact parameter tag



- search for double impact parameter tagged events
  - 3 evts observed,  $5.5 \pm 1.6$  evts background
  - $\sigma(W+bb) < 33.4 \text{ pb} @ 95\% \text{ c.l.}$



# $H \sqcap WW$



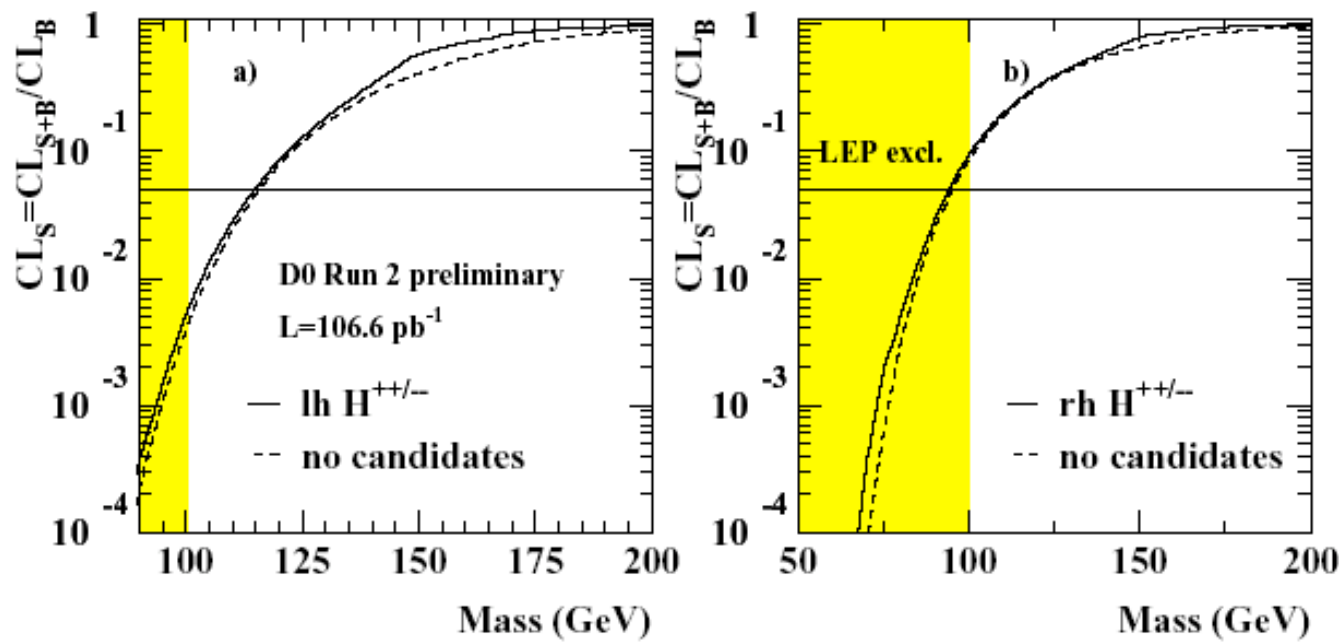
- ee( $e\bar{e}$ ) final states       $118 (102) \text{ pb}^{-1}$ 
  - events observed
    - $ee: 0 \text{ obs.}, 1.1 \pm 0.8 \text{ background}$
    - $e\bar{e}: 1 \text{ obs.}, 0.9 \pm 0.5 \text{ background}$

$\square^* \text{BR} < 0.45 \text{ pb to } 2.8 \text{ pb}$
- dimuon final state
  - first time studied for  $H \rightarrow WW$
  - $114 \text{ pb}^{-1}$
  - 1 event observed
  - $0.95 \pm 0.12 \text{ (stat.)} \pm 0.14 \text{ (sys.)}$

$\square^* \text{BR} < 0.2 \text{ pb to } 0.7 \text{ pb}$

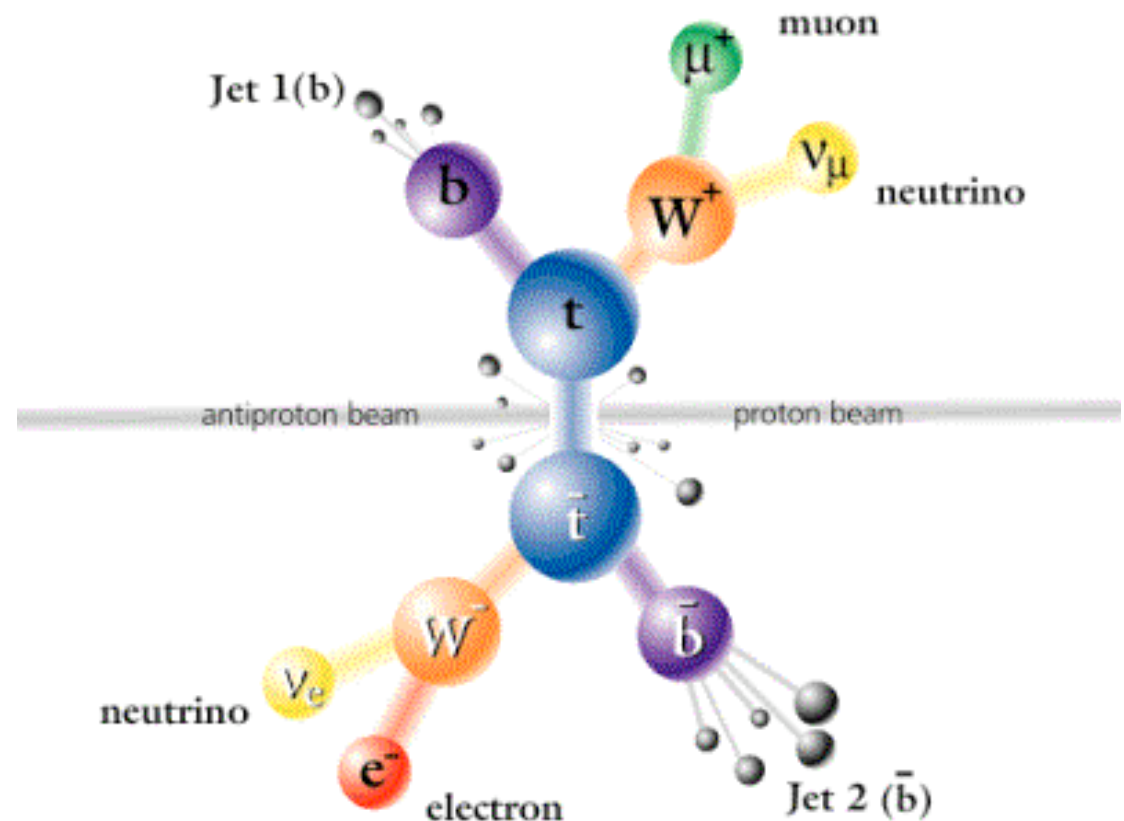
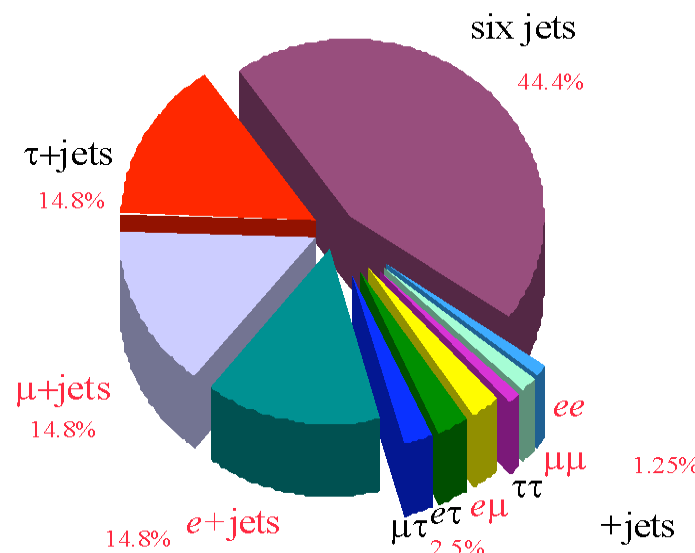
$$p\bar{p} \rightarrow H^{++}H^{\pm\pm} \rightarrow \square^+ \square^+ \square^\pm \square^\pm$$

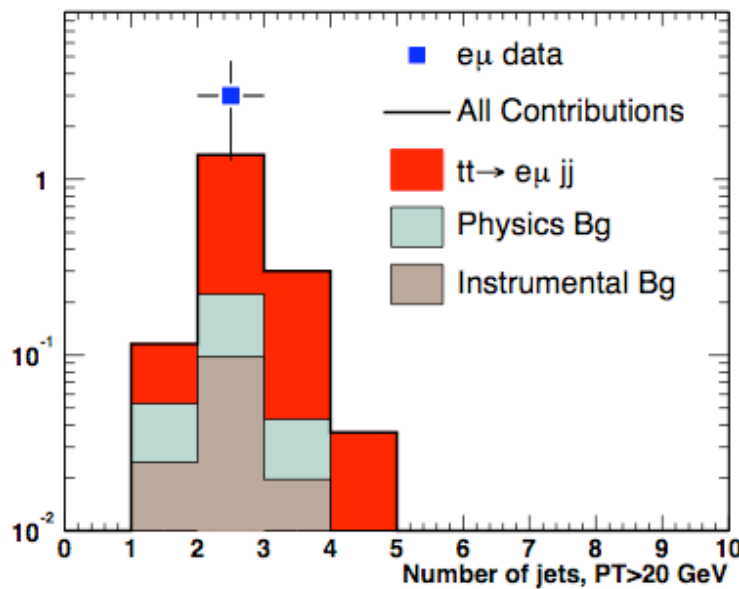
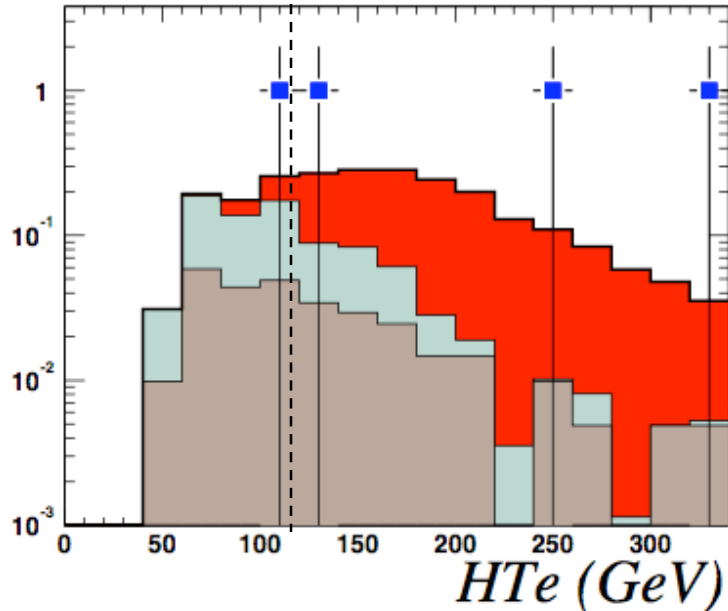
- appear in left-right symmetric models
  - for  $M(H^{\pm\pm}) < 160$  GeV, dilepton decay modes dominant
- $107 \text{ pb}^{-1}$
- $M(H^{\pm\pm}) > 95$  GeV @ 95% c.l. (right-handed)
- $M(H^{\pm\pm}) > 115$  GeV @ 95% c.l. (left-handed)
  - world's best limit



# Top Physics

- top-antitop production
  - mainly quark-antiquark annihilation
- W and b-quark decays specify final states
  - isolated high  $P_T$  leptons
  - soft leptons in jets
  - detached vertices in jets





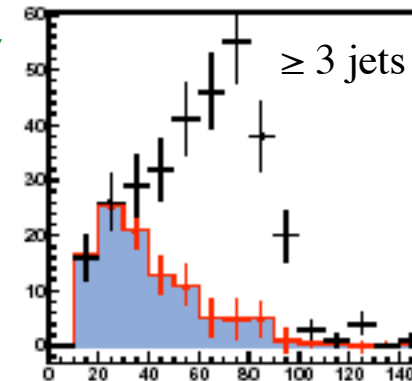
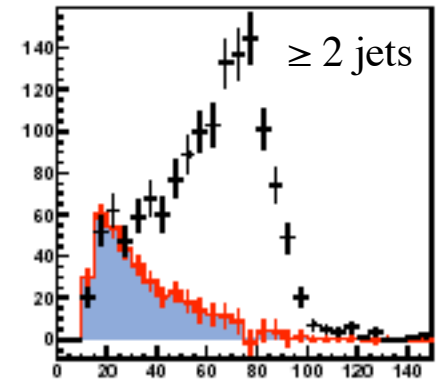
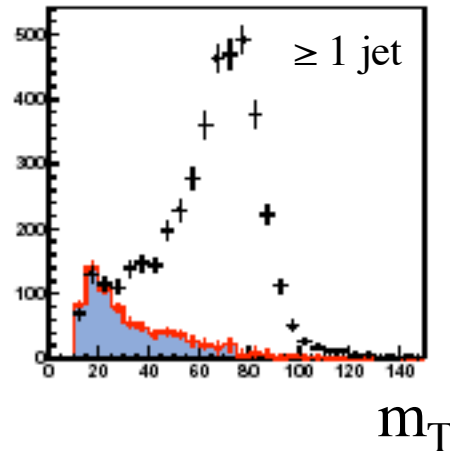
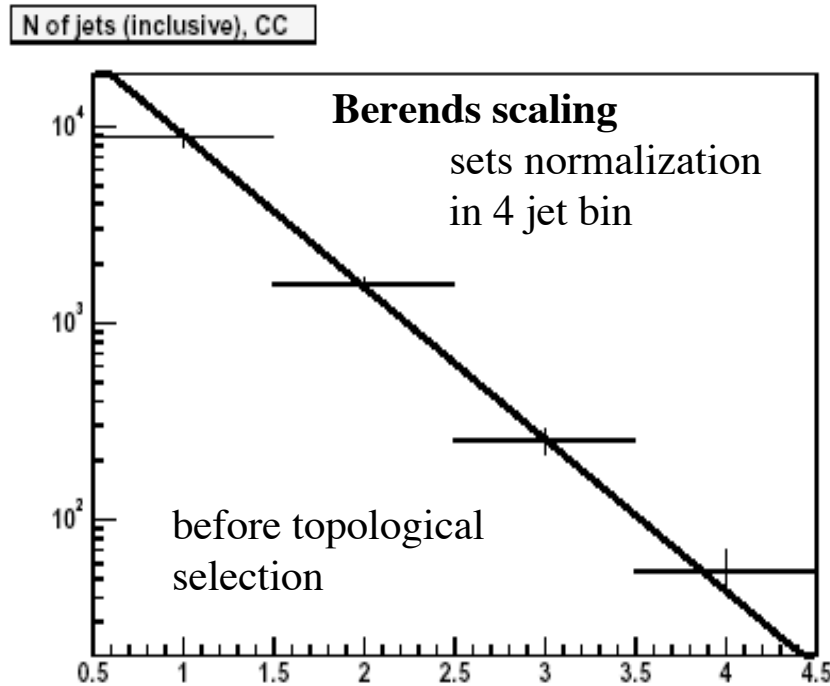
## Dilepton Final States

- look for evidence of high  $P_T$  leptons, jets and neutrinos
- $ee$   $107 \text{ pb}^{-1}$ 
  - backgrounds  $0.6 \pm 0.5 \text{ evt}$ 
    - $Z/\square$  WW,  $Z/\square$  W+jets, QCD fakes
  - 2 events observed
- $\ell\ell$   $90 \text{ pb}^{-1}$ 
  - backgrounds  $0.7 \pm 0.2 \text{ evt}$ 
    - $Z/\square$  WW,  $Z/\square$  W+jets, bbbar
  - 0 events observed
- $e\square$   $98 \text{ pb}^{-1}$ 
  - backgrounds  $0.6 \pm 0.2 \text{ evt}$ 
    - WW,  $Z/\square$  W+jets, bbbar
  - 3 events observed

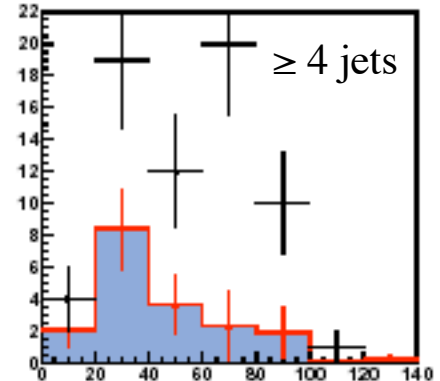
$$\square(p\bar{p} \rightarrow t\bar{t}) = \\ 8.7^{+6.4}_{-4.7} (\text{stat.})^{+2.7}_{-2.0} (\text{sys.}) \pm 0.9 (\text{lum.}) \text{ pb}$$

# $e+jets/\text{topological}$

- use strategy of looking for events kinematically like top
  - veto on soft muons
- $92 \text{ pb}^{-1}$
- backgrounds
  - W+jets, multijet with fake ' $e'$ '



matrix method to  
separate W/QCD

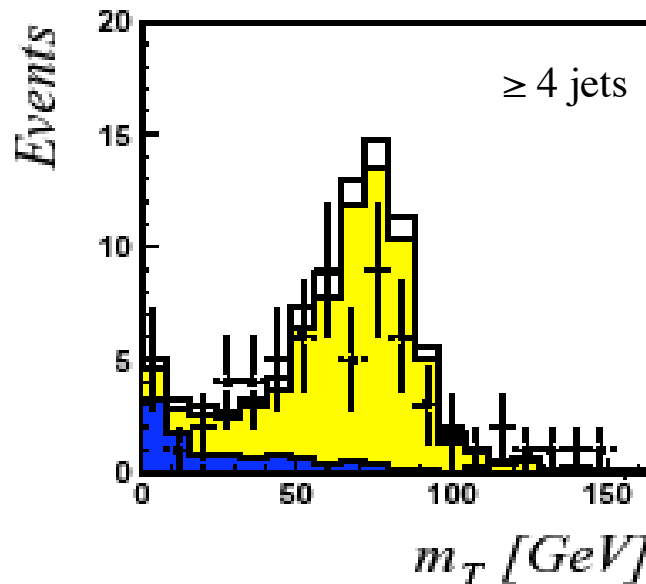
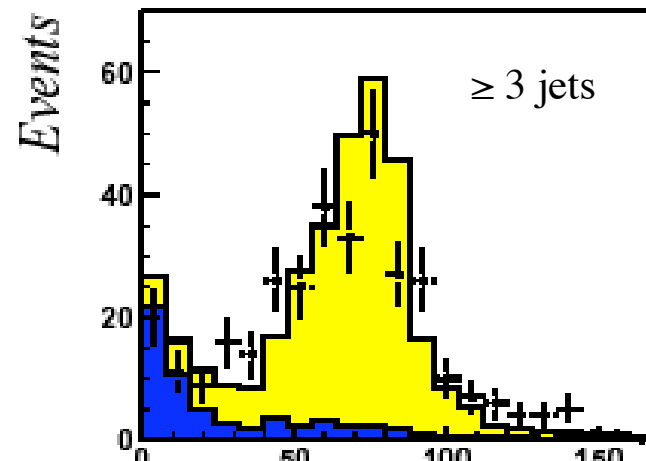
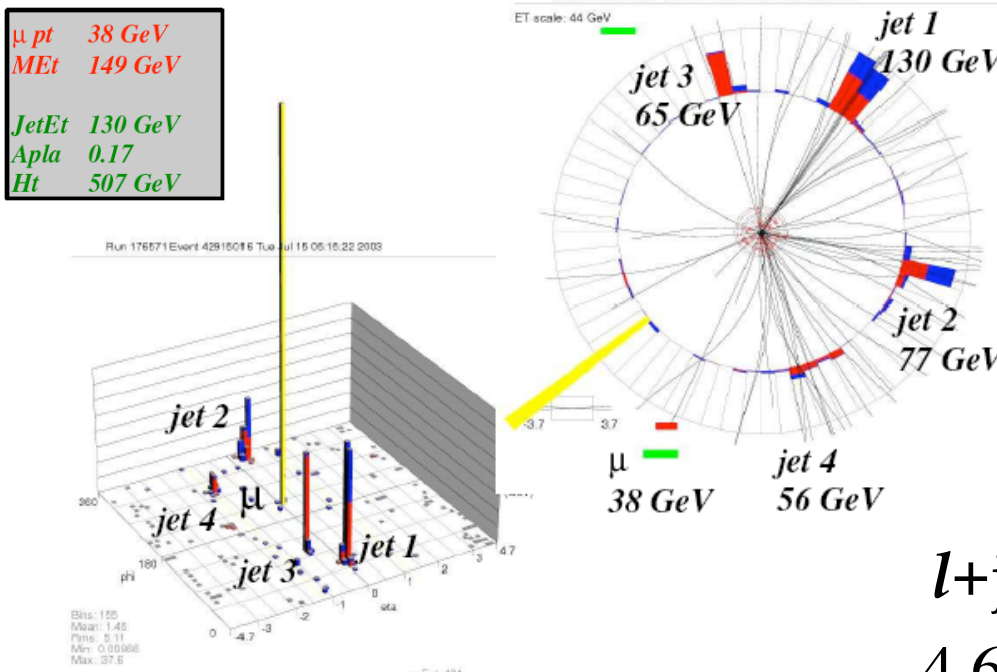


W m<sub>T</sub> component  
evident in 4j bin

$6.8 \pm 1.6 \text{ evts background}$   
12 events observed

# $\square$ +jets/topological

- $94 \text{ pb}^{-1}$
- background
  - W+jets, QCD
  - $11.7 \pm 1.9 \text{ evts}$  background
  - 14 events observed



## $l+$ jets/topological:

$$4.6_{-2.7}^{+3.1} (\text{stat.})_{-2.0}^{+2.1} (\text{sys.}) \pm 0.5 (\text{lum.}) \text{ pb}$$

# Lepton+Jets Using $b$ -Tagging

## ➤ soft lepton tag

- relax topological selection
  - require soft, non-isolated muon within a jet
- $e$ +jets and  $\mu$ +jets channels

$11.4^{+4.1}_{-3.5} (stat.)^{+2.0}_{-1.8} (\text{sys.}) \text{ pb}$

## ➤ detached vertex tag consistent

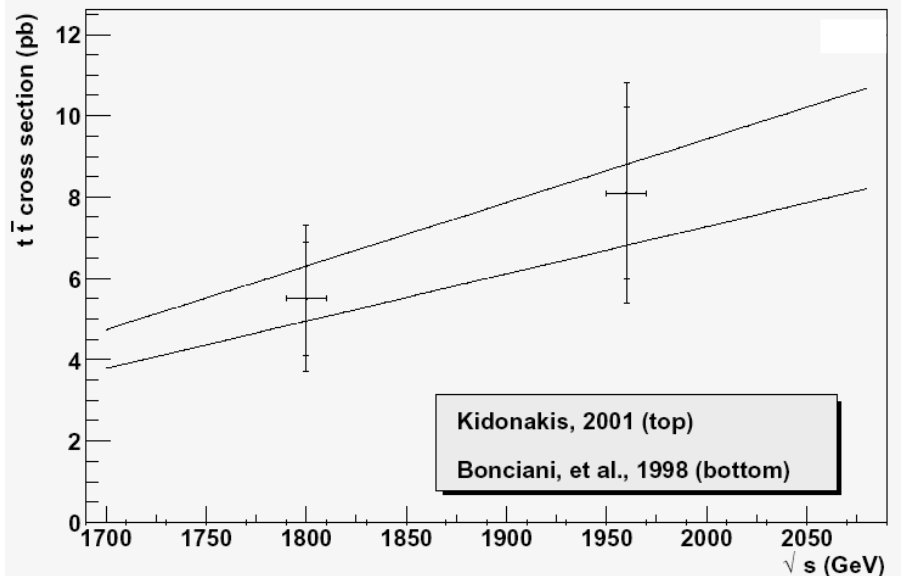
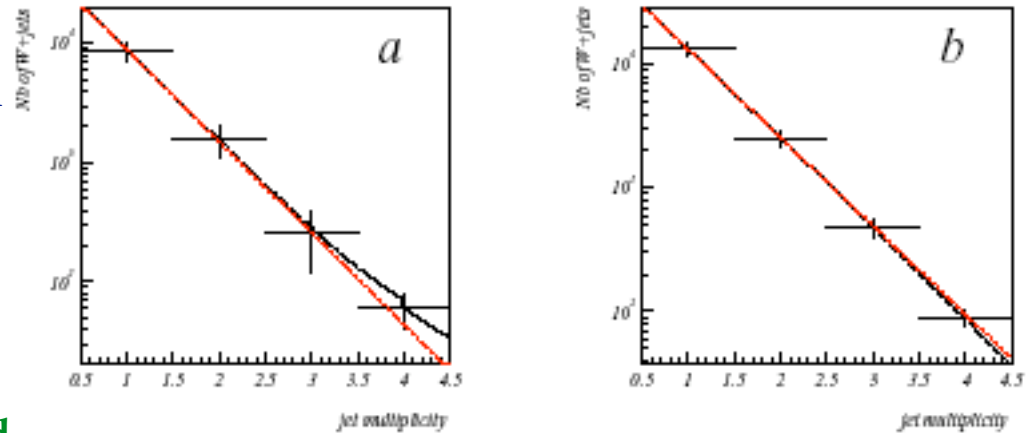
- (see Flera Rizatdinova Wine and Cheese Seminar on 07/15/03)

## ➤ Combined Cross Section:

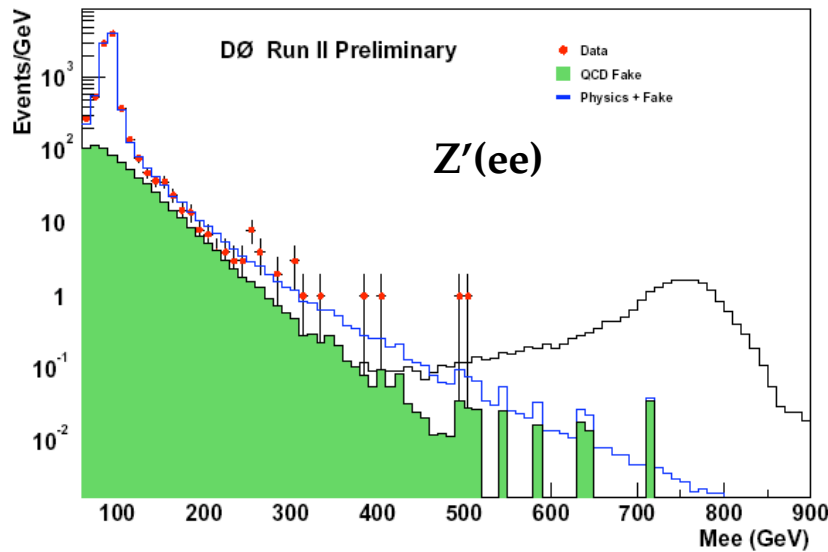
- dilepton
- $l$ +jets/topological
- $l$ +jets with soft muon tag

$8.1^{+2.2}_{-2.0} (stat.)^{+1.6}_{-1.4} (\text{sys.}) \pm 0.8 (\text{lum.}) \text{ pb}$

$$E_{\text{cm}} = 2 \text{ TeV}$$



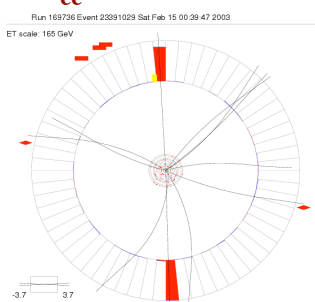
# Searching for New Phenomena



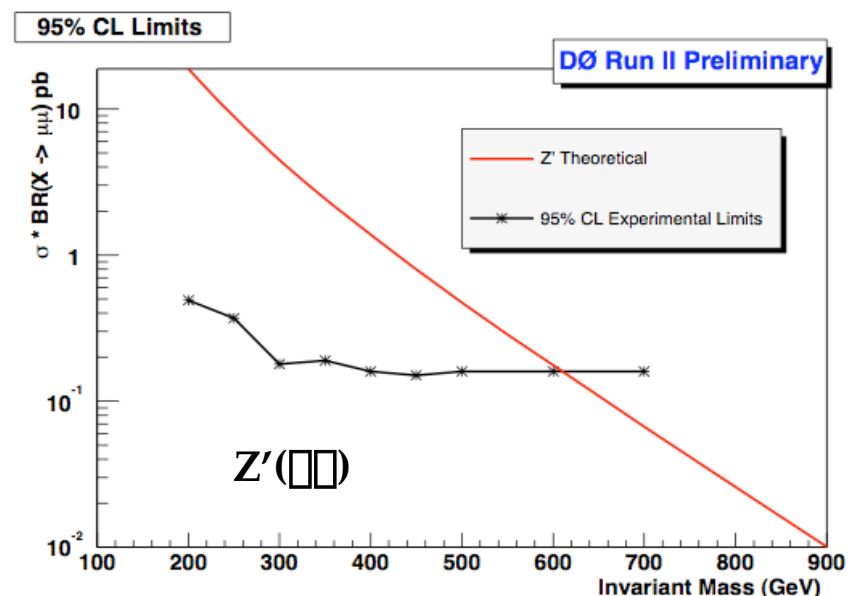
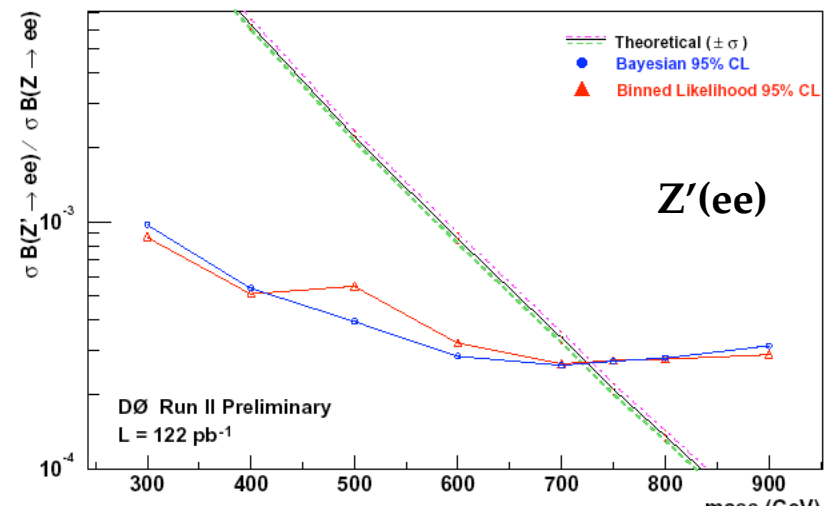
## ➤ $Z'$ searches

- $Z' \rightarrow ee$ 
  - $122 \text{ pb}^{-1}$
  - $M_{Z'} > 719 \text{ GeV} @ 95\% \text{ c.l.}$
  - more sensitive than Run I
- $Z' \rightarrow \mu\mu$ 
  - $100 \text{ pb}^{-1}$
  - $M_{Z'} > 620 \text{ GeV} @ 95\% \text{ c.l.}$

$M_{ee} = 388 \text{ GeV}$

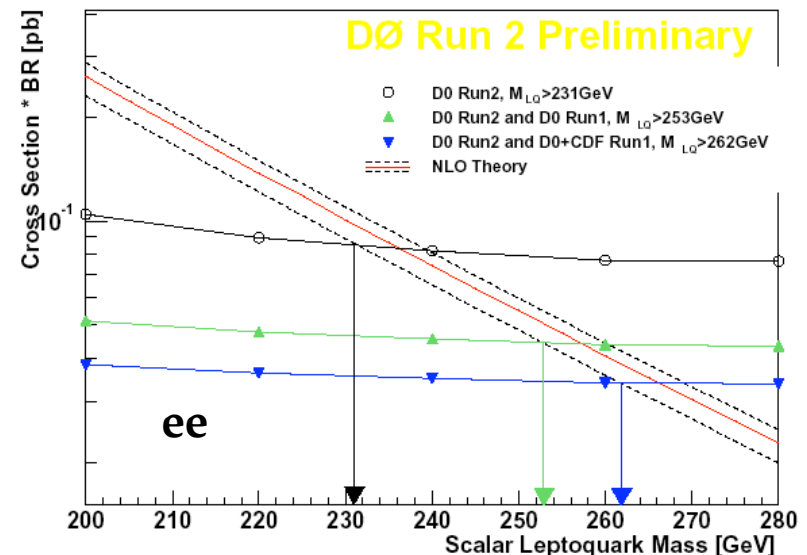
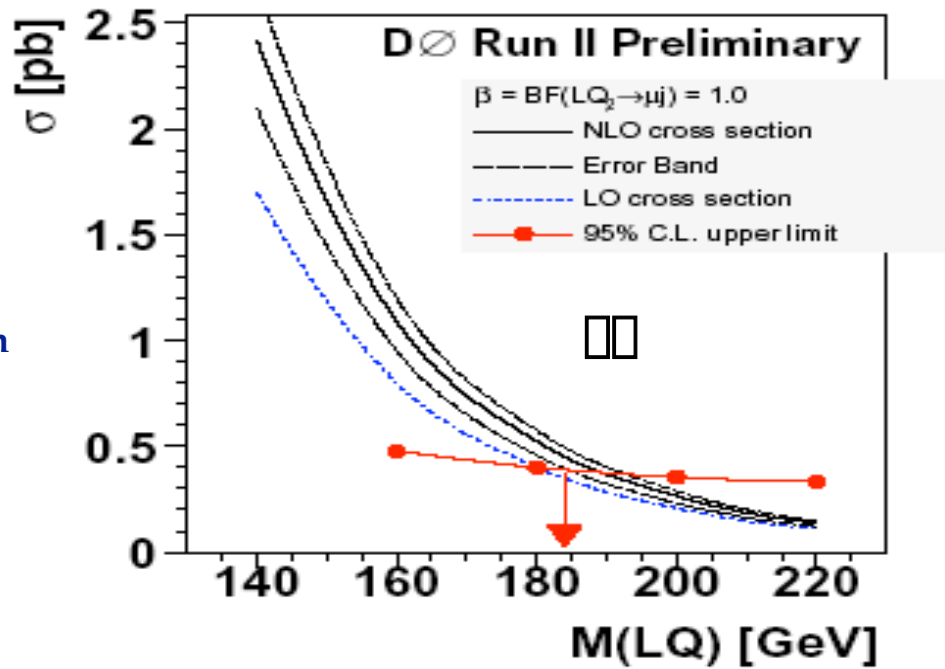


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# Leptoquark Searches

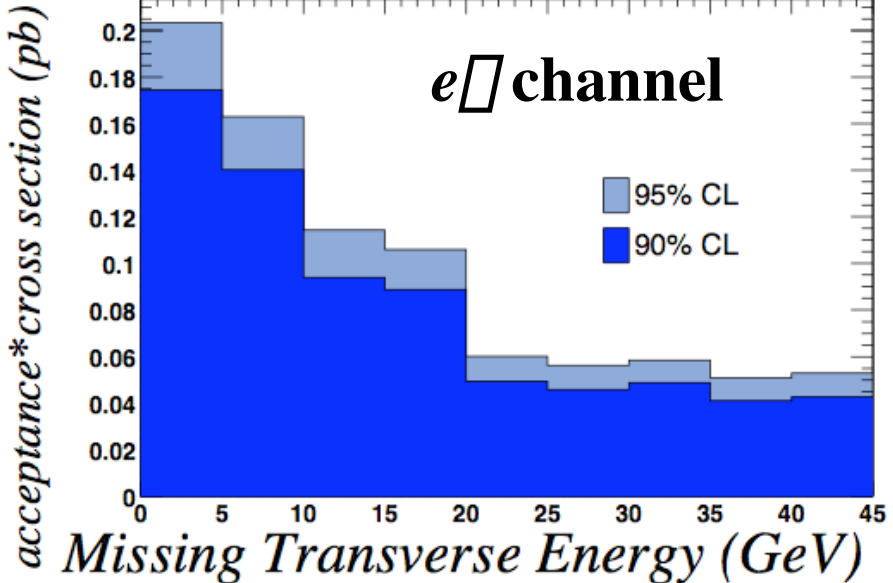
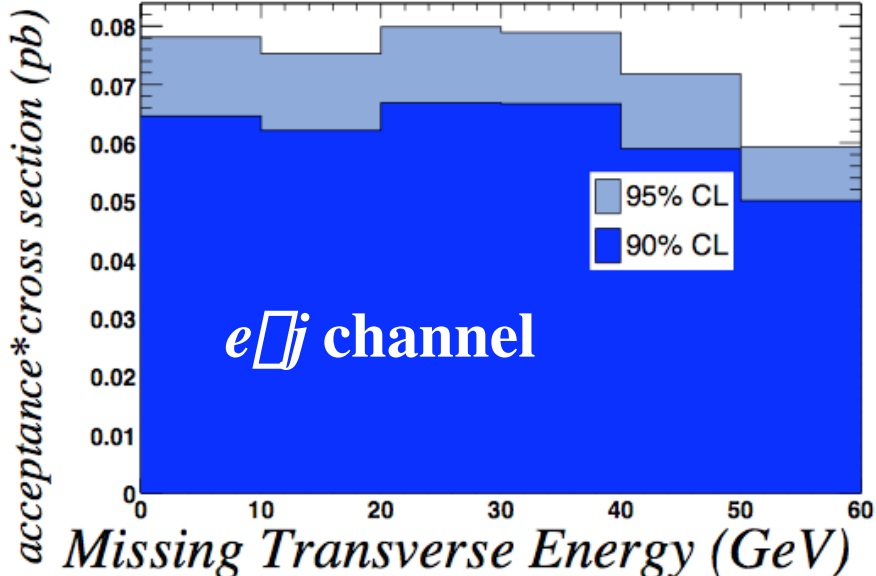
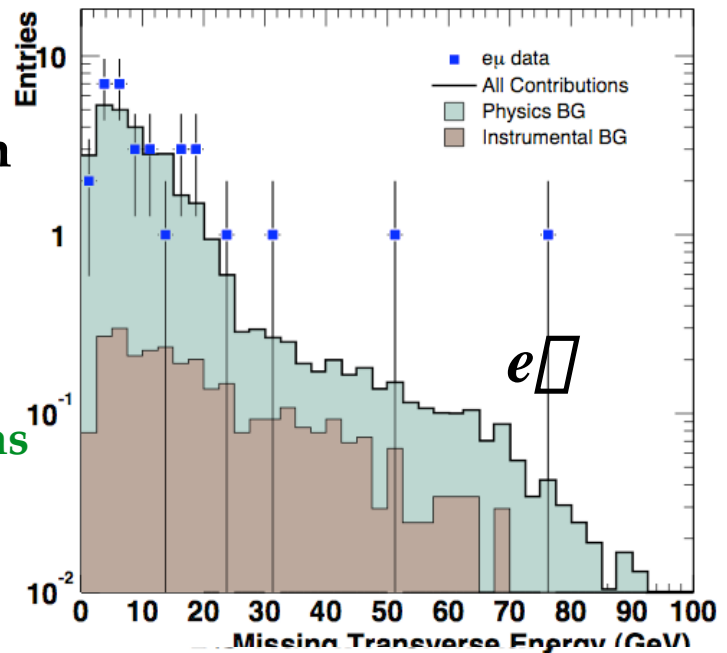
- $\ell^+ q \bar{q}'$  90 pb<sup>-1</sup>
  - backgrounds DY, ttbar, WW
    - instrum. < 3% of high mass dimuon sample
  - $M_{LQ}(\ell=1) > 184$  GeV
  
- $e q \bar{q}'$  121 pb<sup>-1</sup>
  - backgrounds: W+2j, Z+2j, top
  - 3 events obs,  $4.24 \pm 1.0$  expected
  - assume BR 0.5,  $M_{LQ} > 159$  GeV
  
- $e^+ q e^- q'$  135 pb<sup>-1</sup>
  - backgrounds DY, ttbar, QCD multijet with elec. fakes
  - cross section < 0.086 pb
    - $M_{LQ}(\ell=1) > 231$  GeV
      - with Run1, get 253 GeV
      - **most stringent limit to date**



# General $e\Box$ Search

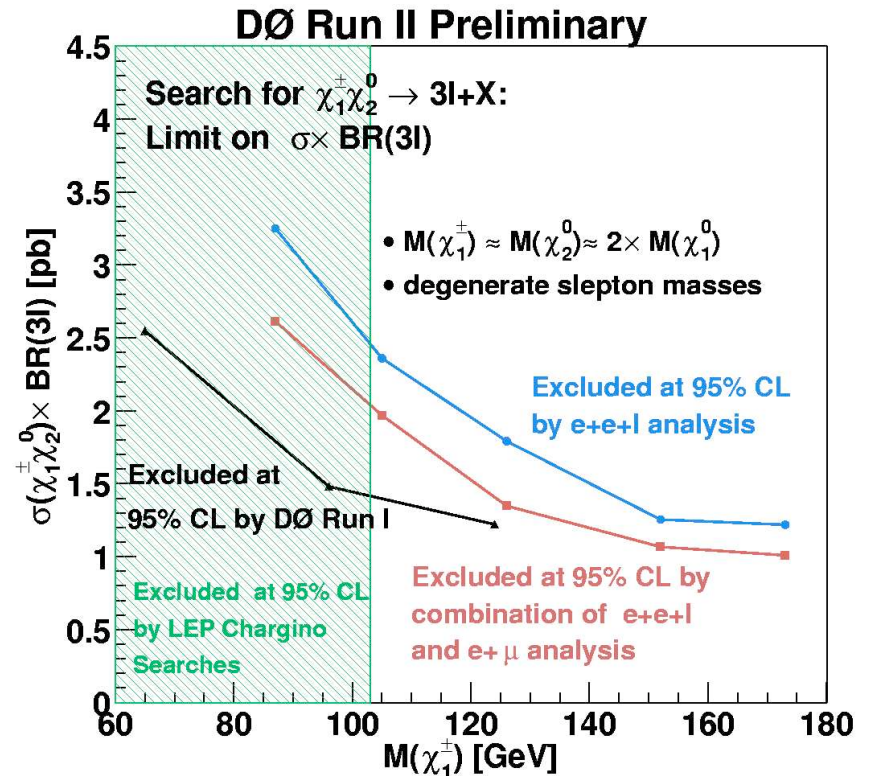
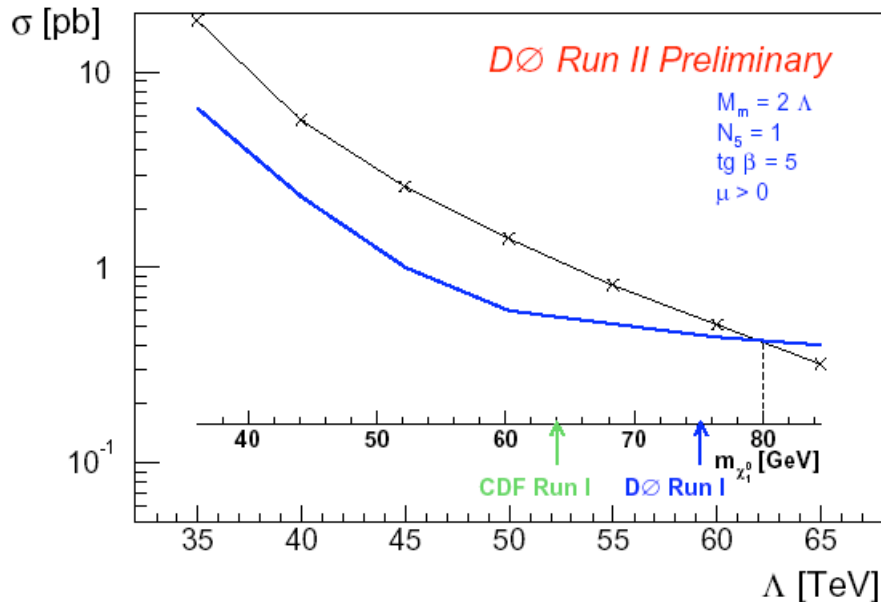
- model independent limit on production of new physics (*a la Sleuth*)
- 98 pb<sup>-1</sup>
- background
  - SM: Z $\Box$ , WW, ttbar, fake isolated leptons
  - $e\Box$ :  $1.8 \pm 0.1$  expected, 2 obs.
  - $e\Box j$ : 0.1 evt expected, 0 obs.

DØ Run II Preliminary



# Search for Supersymmetry

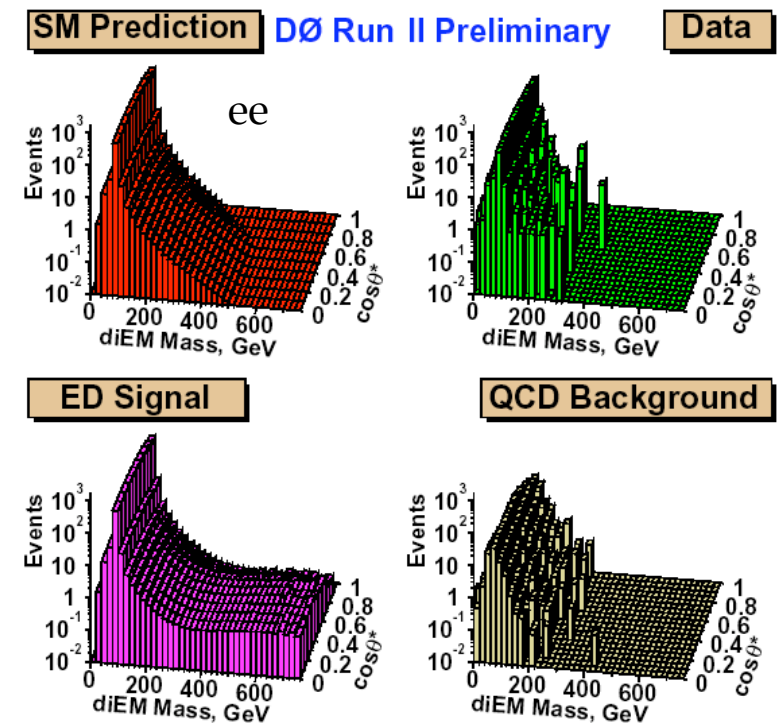
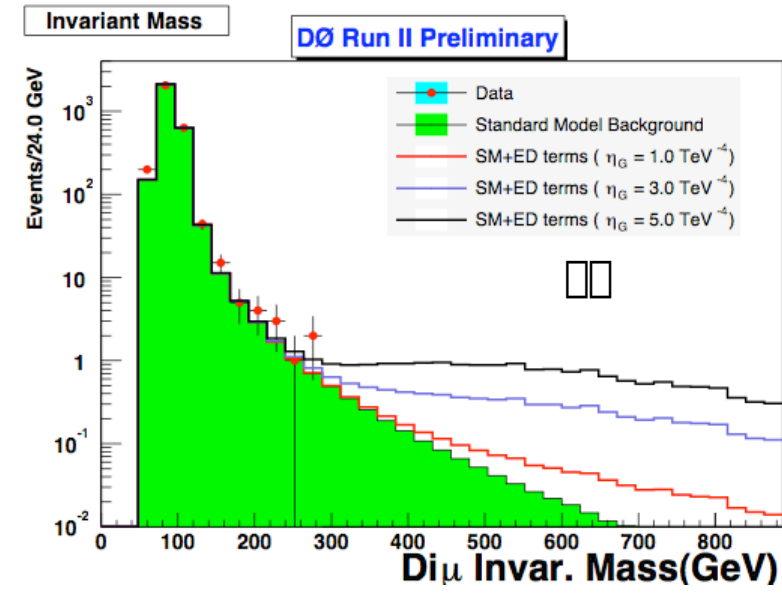
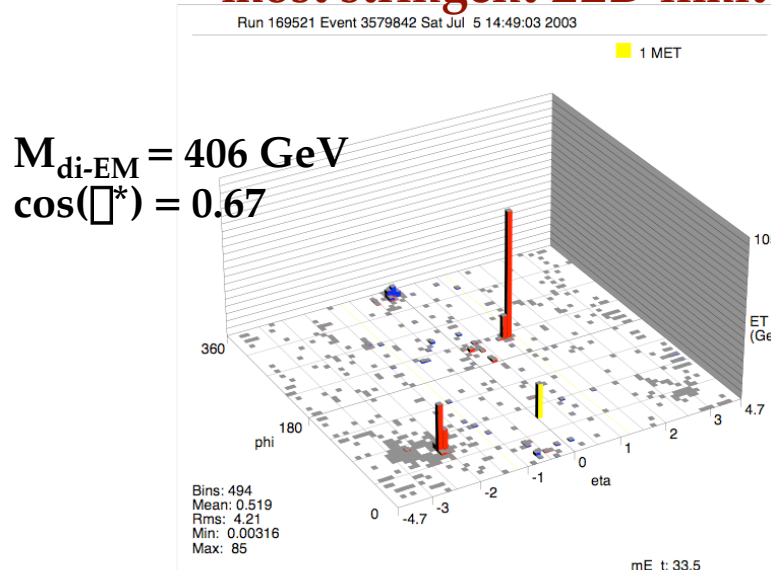
- Dielectron chargino searches  $120 \text{ pb}^{-1}$ 
  - $\Omega < 1.95 \text{ pb}$  @ 95% c.l.
- $\Omega + \text{met}$ 
  - gauge mediated SUSY breaking
  - backgrounds
    - DY, QCD
  - $m(\Omega_0^1) > 80 \text{ GeV}$  @ 95% c.l.
    - limits better than Run I
    - best Tevatron limit to date



- R-parity Violating SUSY in trielectrons
  - should be 4 charged leptons in final state
    - allow for loss of one electron
  - $118 \text{ pb}^{-1}$
  - 3 evts obs,  $2.8 \pm 1.4$  expected BG
  - $m_{1/2} > 150 \text{ GeV}$

# Large Extra Dimensions

- $\mu\mu$   $100 \text{ pb}^{-1}$ 
  - 2D fit in  $M_{ll}$  vs.  $\cos(\theta^*)$
  - $M_S(\text{GRW}) > 0.88 \text{ TeV} @ 95\% \text{ c.l.}$
- $ee/\mu\mu$   $128 \text{ pb}^{-1}$ 
  - backgrounds
    - SM: DY,  $\mu\mu$  fake 'e': QCD and direct  $\mu\mu$
    - $M_S(\text{GRW}) > 1.28 \text{ TeV} @ 95\% \text{ c.l.}$ 
      - more stringent than Run1
      - combined with Run I:  $1.37 \text{ TeV}$
      - most stringent LED limit to date



# Summary of New DØ Results

## ➤ masses, or scale limits

- $M(B^{**}_d) = 5.71 \pm 0.016 \text{ GeV}$
- $m(\square_0^1) > 80 \text{ GeV}$
- $m_{1/2} > 150 \text{ GeV}$
- $M_S(\text{GRW}) > 1.28 \text{ TeV } (ee/\square)$
- $M_S(\text{GRW}) > 0.88 \text{ TeV } (\square\square)$
- $M_{LQ}(\square\square) > 184 \text{ GeV}$
- $M_{LQ}(e\square) > 159 \text{ GeV}$
- $M_{LQ}(ee) > 231 \text{ GeV}$
- $M_{Z'}(ee) > 719 \text{ GeV}$
- $M_{Z'}(\square\square) > 620 \text{ GeV}$
- $M(H^{\pm\pm}) > 115 \text{ GeV}$

## ➤ BR and R

- $\text{BR}(B_s \rightarrow \square\square) < 1.6 \times 10^{-6}$
- $R_{W/Z} = 10.34 \pm 0.35 \pm 0.48$

## ➤ lifetimes

- $\square(\text{incl. B}) = 1.562 \pm 0.013 \pm 0.045 \text{ ps}$
- $\square(B^+) = 1.65 \pm 0.083 {}^{+0.096}_{-0.1233} \text{ ps}$
- $\square(B_d) = 1.52 {}^{+0.19}_{-0.17} \text{ ps}$
- $\square(B_s) = 1.19 {}^{+0.19}_{-0.14} \text{ ps}$
- $\square_b = 1.05 {}^{+0.21}_{-0.18} \pm 0.12 \text{ ps}$
- $\square(B \rightarrow D l \bar{l}) = 1.46 \pm 0.08 \text{ ps}$

## ➤ cross sections, or limits

- $\square(t\bar{t}) = 8.1 {}^{+2.2}_{-2.0} {}^{+1.6}_{-1.4} \pm 0.8 \text{ pb}$
- $\square(Z \square\square) = 261.8 \pm 5.0 \pm 8.9 \pm 26.2 \text{ pb}$
- $\square(Z \square\square \text{ type}) = 235 \pm 137 \text{ pb}$
- $\square(Z \square\square \text{ -type}) = 222 \pm 71 \text{ pb}$
- $\square(W + b\bar{b}) < 33.4 \text{ pb}$
- $\square^*\text{BR}(H \rightarrow WW \rightarrow ee/e\square) < 0.45 \text{ to } 2.8 \text{ pb}$
- $\square^*\text{BR}(H \rightarrow WW \rightarrow \square\square) < 0.2 \text{ to } 0.7 \text{ pb}$

# Conclusion

**Many new results on b, electroweak, Higgs, top and New Phenomena presented**

- Most already exceeding Run I reach
- Several measurements world's best

**Coming months bringing Run II into frontier physics**

- We've entered new territory in discovery potential for physics beyond the standard model