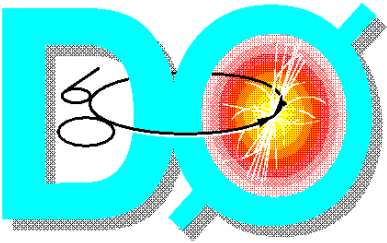


# Run 2 Jets at the Tevatron

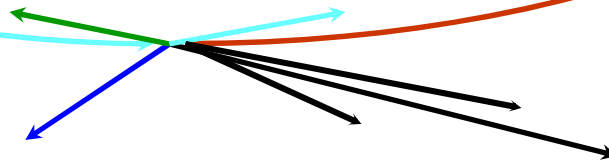
Iain Bertram

Lancaster University/DØ Experiment

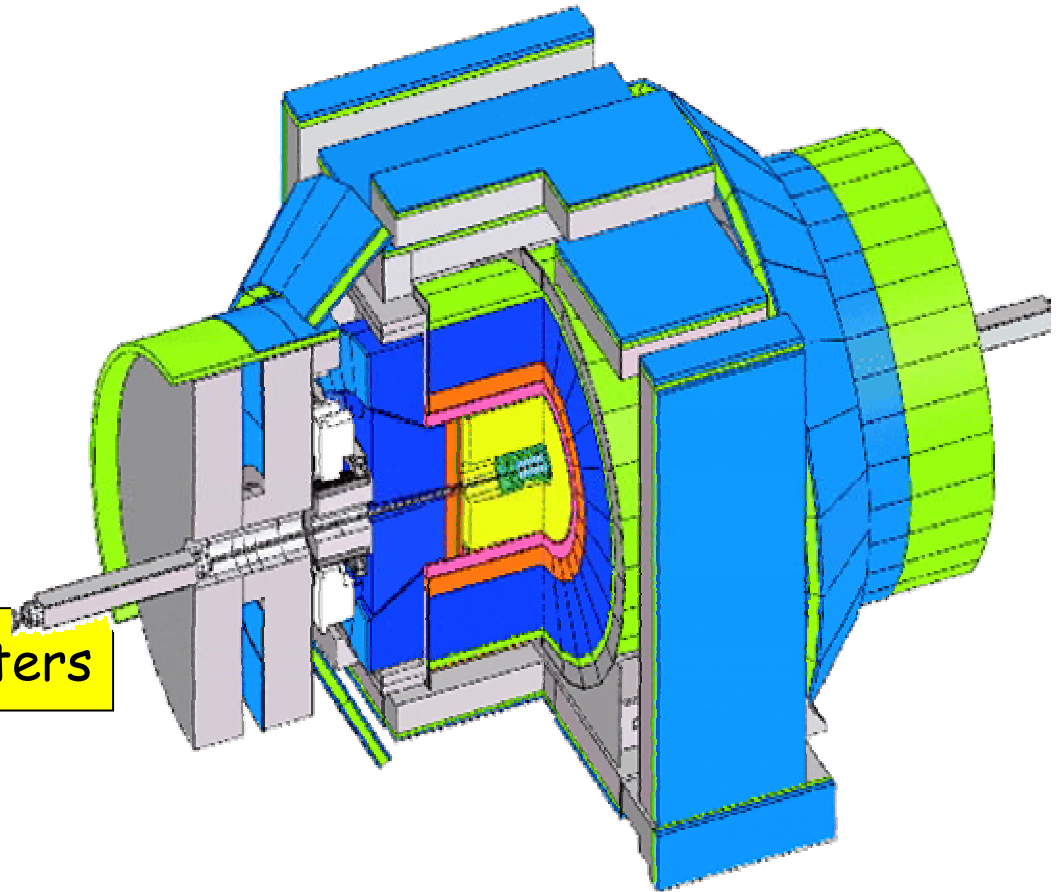
PIC2003

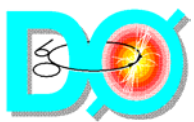


- Inclusive Cross Section
- Dijet Mass
- Structure

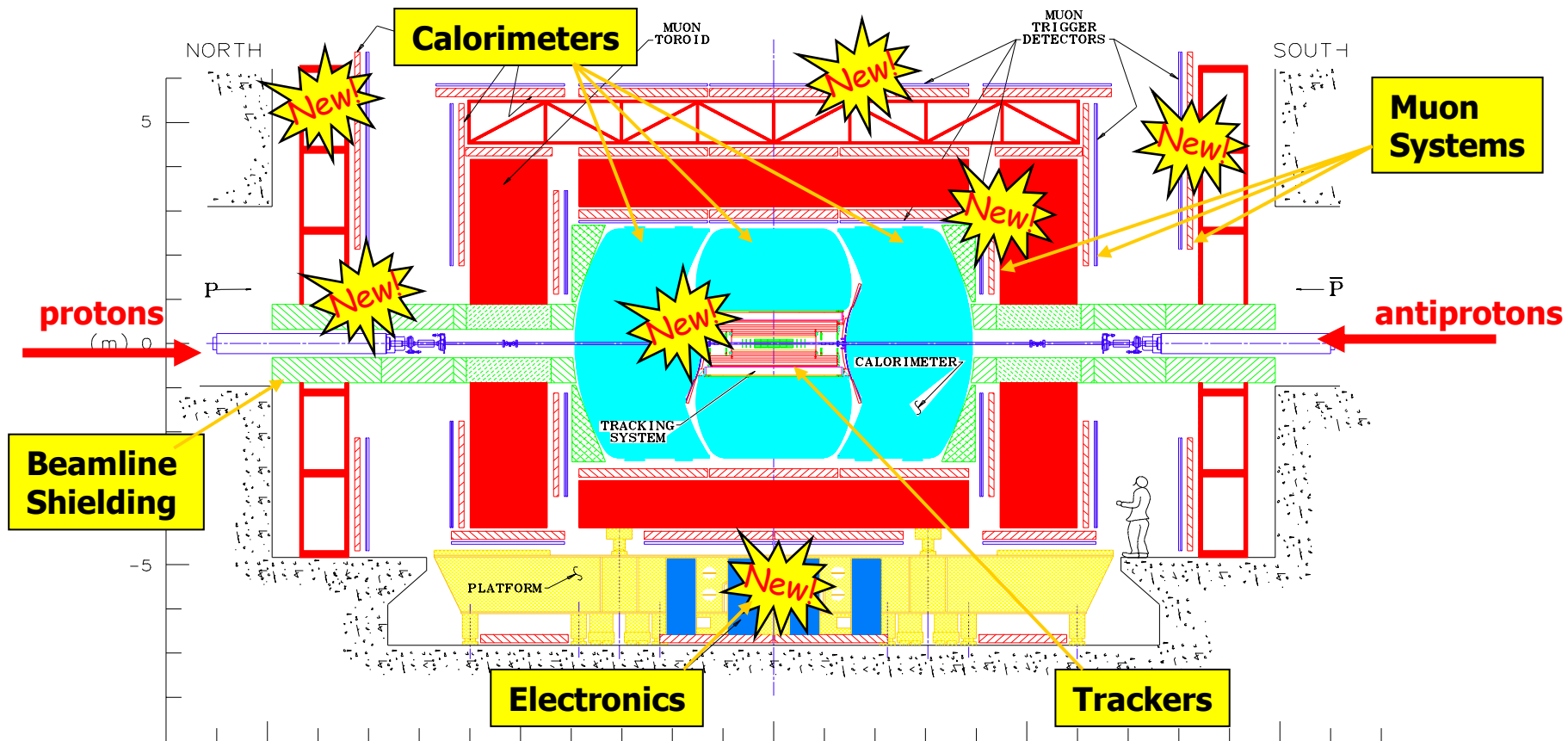


- Upgraded Muon Detectors
- New TOF Detector
- New Plug Calorimeters
- New Drift Chamber
- New Silicon Tracking
- New Mini-Plugs Calorimeters
- New DAQ System





# The Run 2a DØ Detector



- Silicon Microstrip Tracker (SMT)
- Central Fiber Tracker (CFT)
- Superconducting Solenoid
- Central/Forward Preshowers (PS)
- Inter-Cryostat Detectors (ICD)

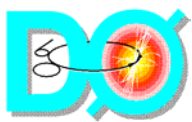
- Muon central and forward scintillator
- Muon central proportional drift tubes (PDT)
- Muon forward mini-drift tubes (MDT)
- Forward Proton Detector (FPD)
- Shielding
- Front-end readout electronics, trigger, DAQ,...

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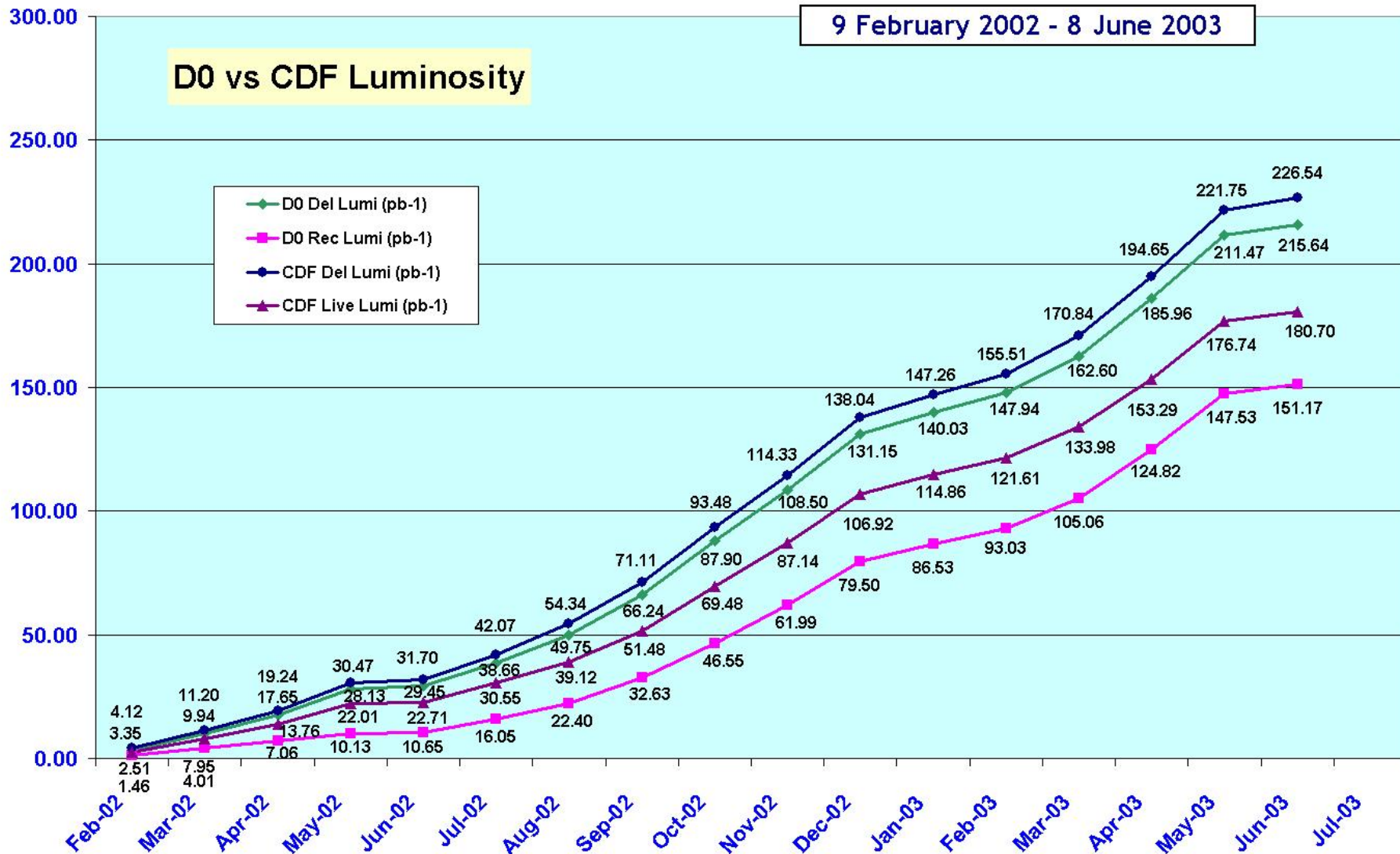
Iain Bertram - PIC2003

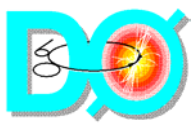
3





# Luminosity



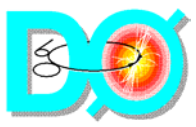


# Luminosity II

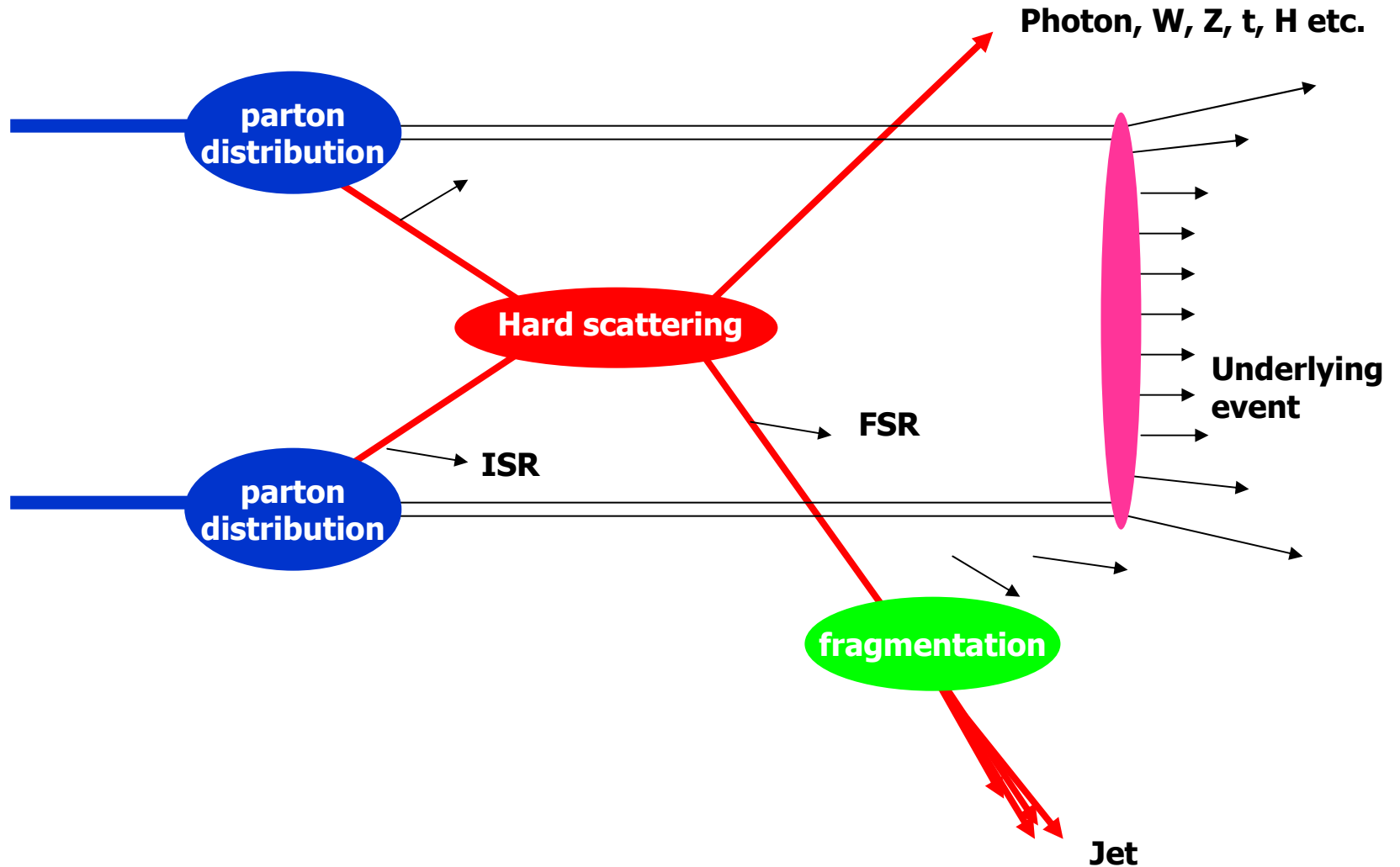


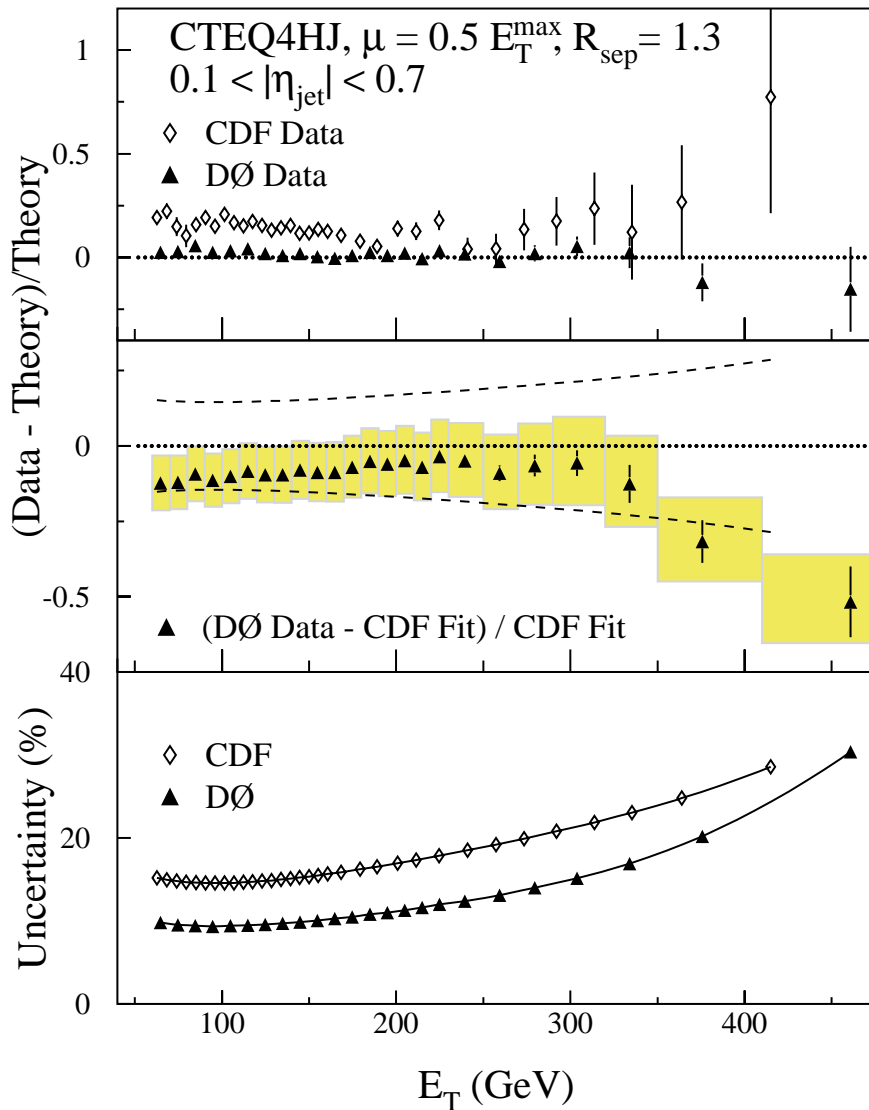
- DØ Moriond Data Sample
  - Results presented  $\mathcal{L} = 34 \text{ pb}^{-1}$
  - Summer Conference (EPS/LP)  $\mathcal{L} = 120+ \text{ pb}^{-1}$
- CDF Winter Conference Sample
  - Results presented  $\mathcal{L} = 85 \text{ pb}^{-1}$
  - Summer Conferences  $\mathcal{L} = 160+ \text{ pb}^{-1}$



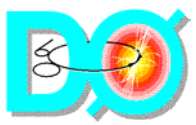


# Hadron-Hadron Collisions





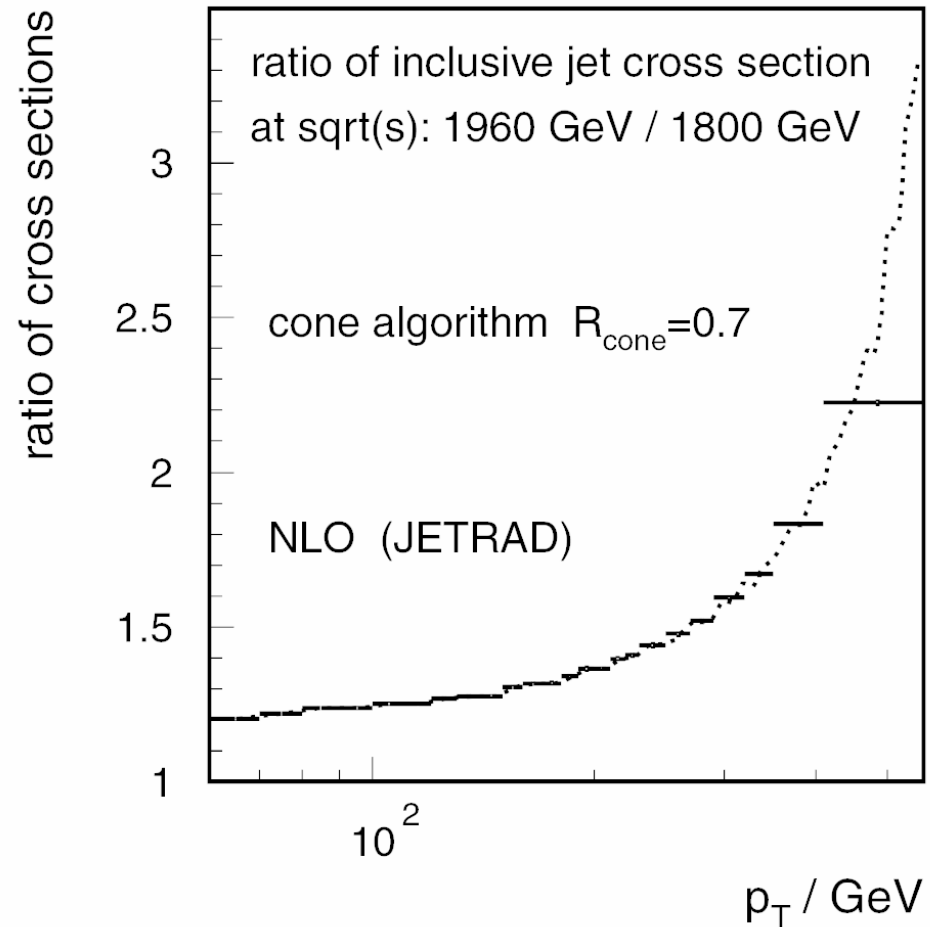
- Compare DØ and CDF for  $0.1 < |\eta| < 0.7$ .
- Data sets agree  
 $\chi^2 = 32.1/24$  d.o.f.  
 for comparison of CDF fit and DØ data.
- PDF's adjusted to give good agreement
- Change in  $\sqrt{s}$  gives new handle



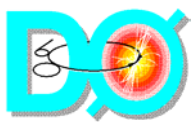
# Inclusive Jet Cross Sections



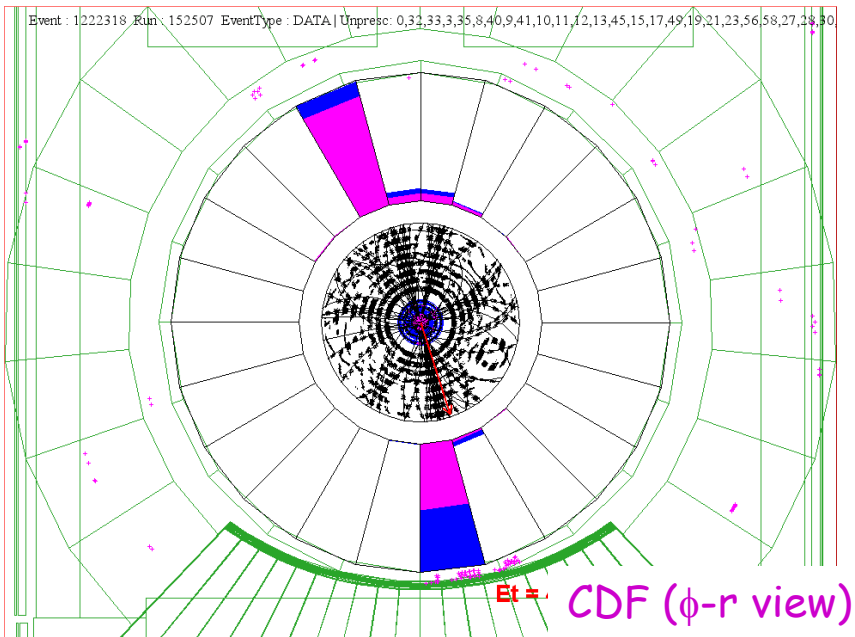
- Expect significant increase in cross section from Run 1 to Run 2.
- Factor 2 @ 400 GeV
- Eventually expect much higher luminosity



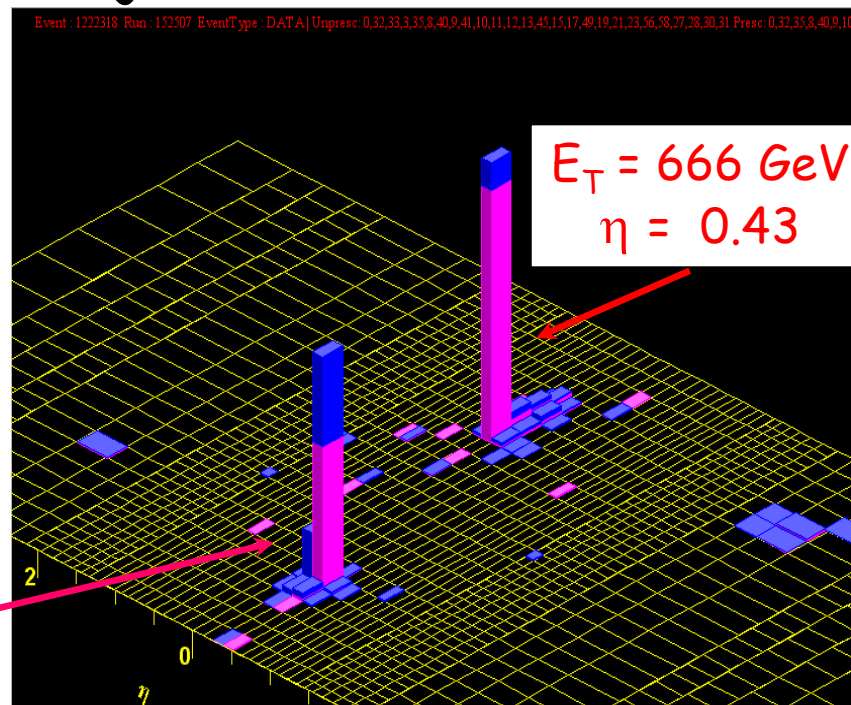




# CDF's Highest Mass Dijet Event



## Dijet Mass = 1364 GeV

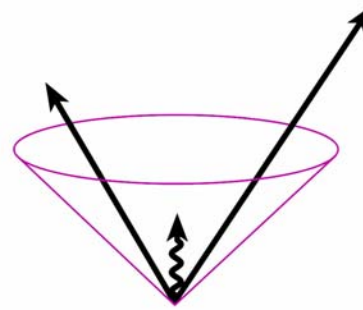
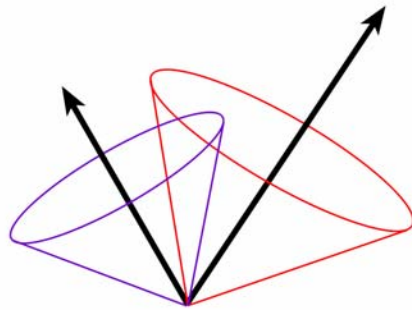


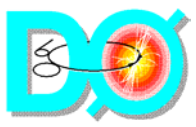
$E_T = 633 \text{ GeV}$   
 $\eta = -0.19$

Much Higher  $p_T$   
than Run 1 already



- Modified Cone Algorithm!
  - Midpoint seeds
  - Massive jets and rapidity
  - aka: Improved Legacy Cone Algorithm
  - Infra-red safe at NNLO
- CDF/DØ use common algorithm
  - $\mathcal{R} = 0.7$
  - Split/Merge if share  $> 0.5$  Jet energy
  - Ref: hep-ex.....

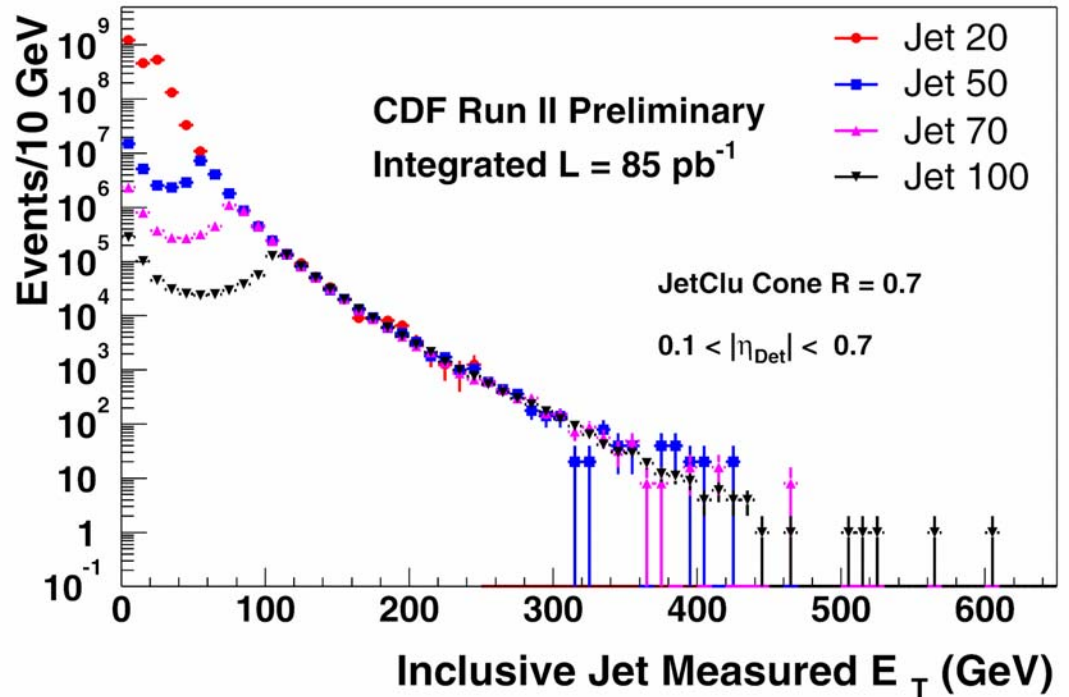




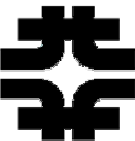
# CDF Inclusive Jet

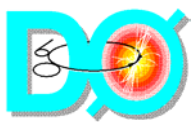


- Luminosity  
 $\mathcal{L} = 85 \text{ pb}^{-1}$
- Rapidity:  
 $0.1 < |y| < 0.7$
- Event Vertex  
 $|z| < 60 \text{ cm}$
- Clean-up using missing  $E_T$  and event scanning
- Four Triggers

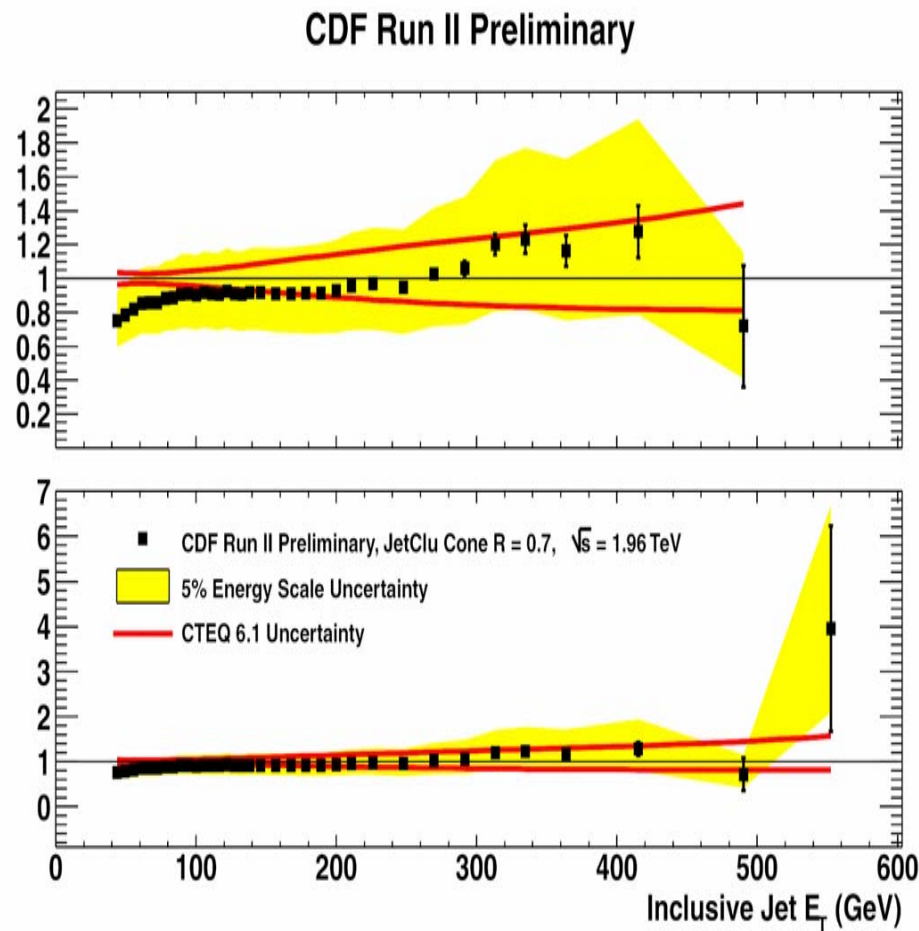
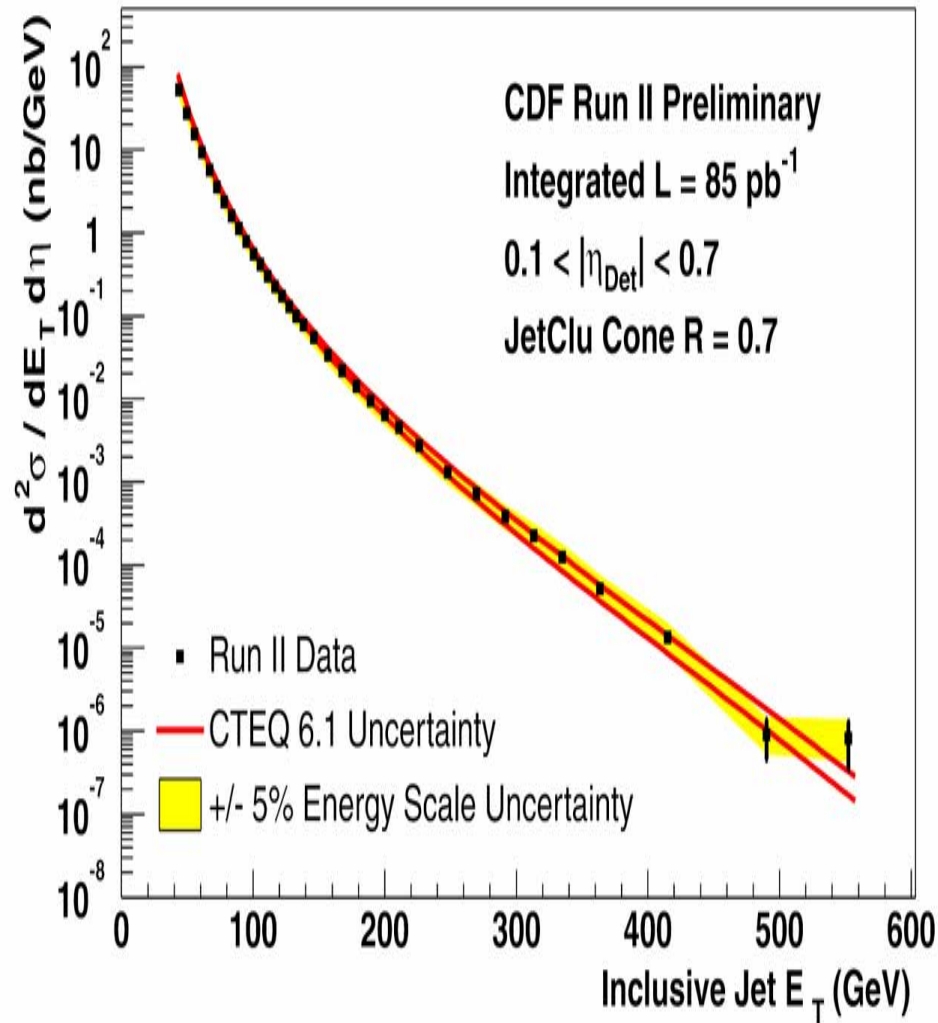


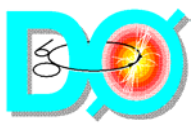
Good Match  
between  
triggers





# CDF Theory Comparison

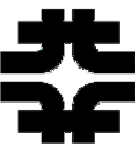
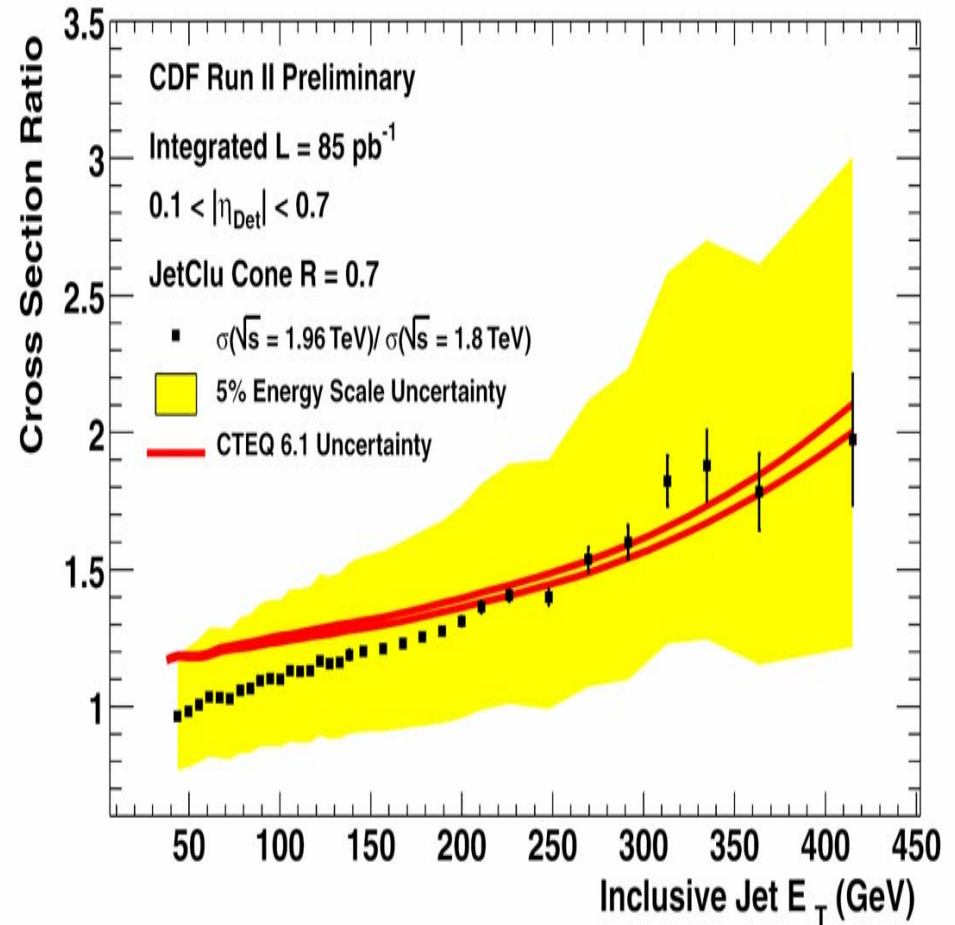


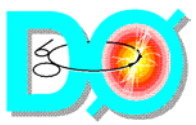


# Comparison with Run 1

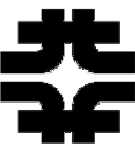
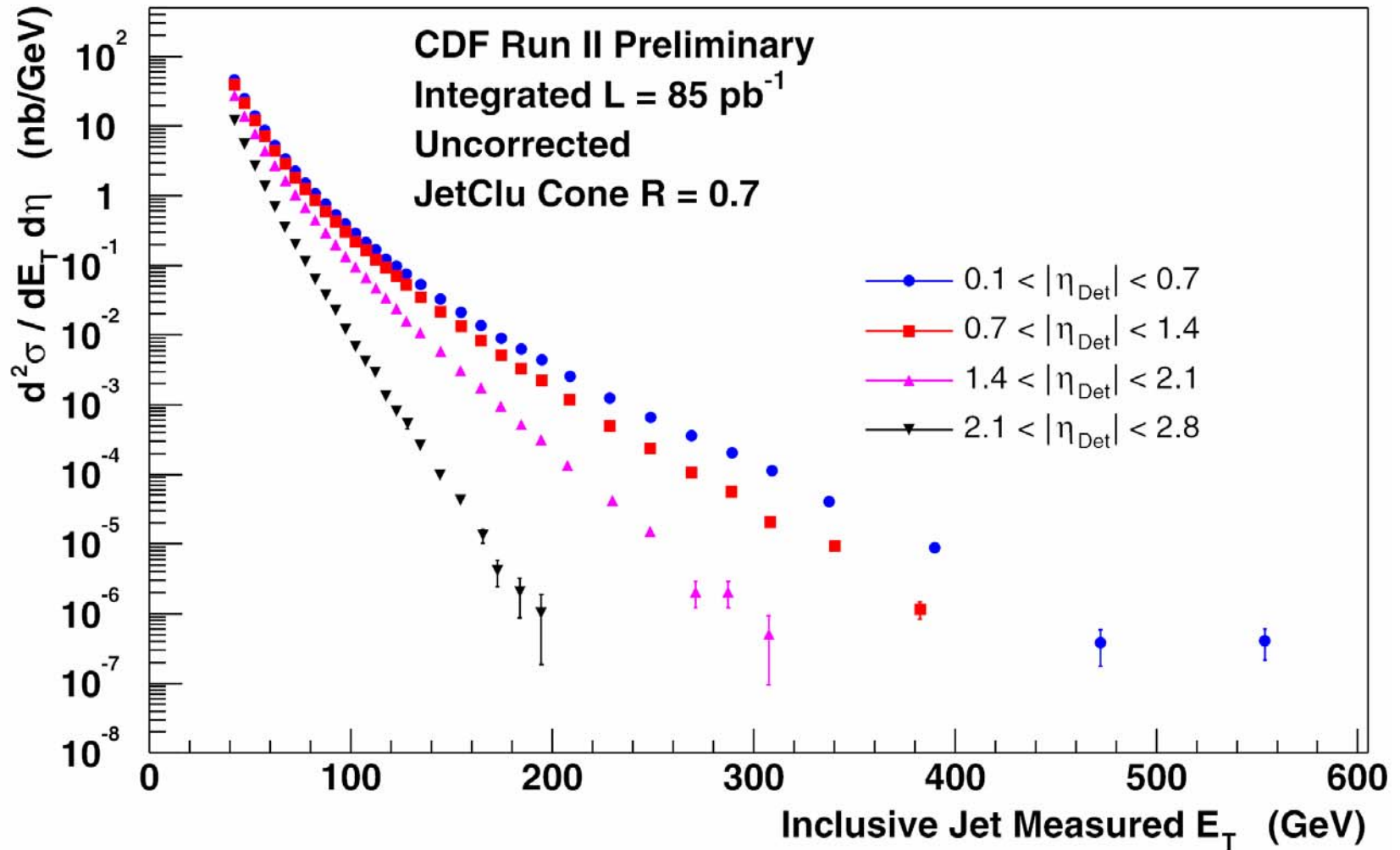


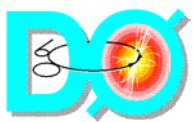
- Change in cross section from  $\sqrt{s} = 1.8$  to 1.96 TeV
- Should have large cancellation of systematic uncertainties





# Rapidity Dependence

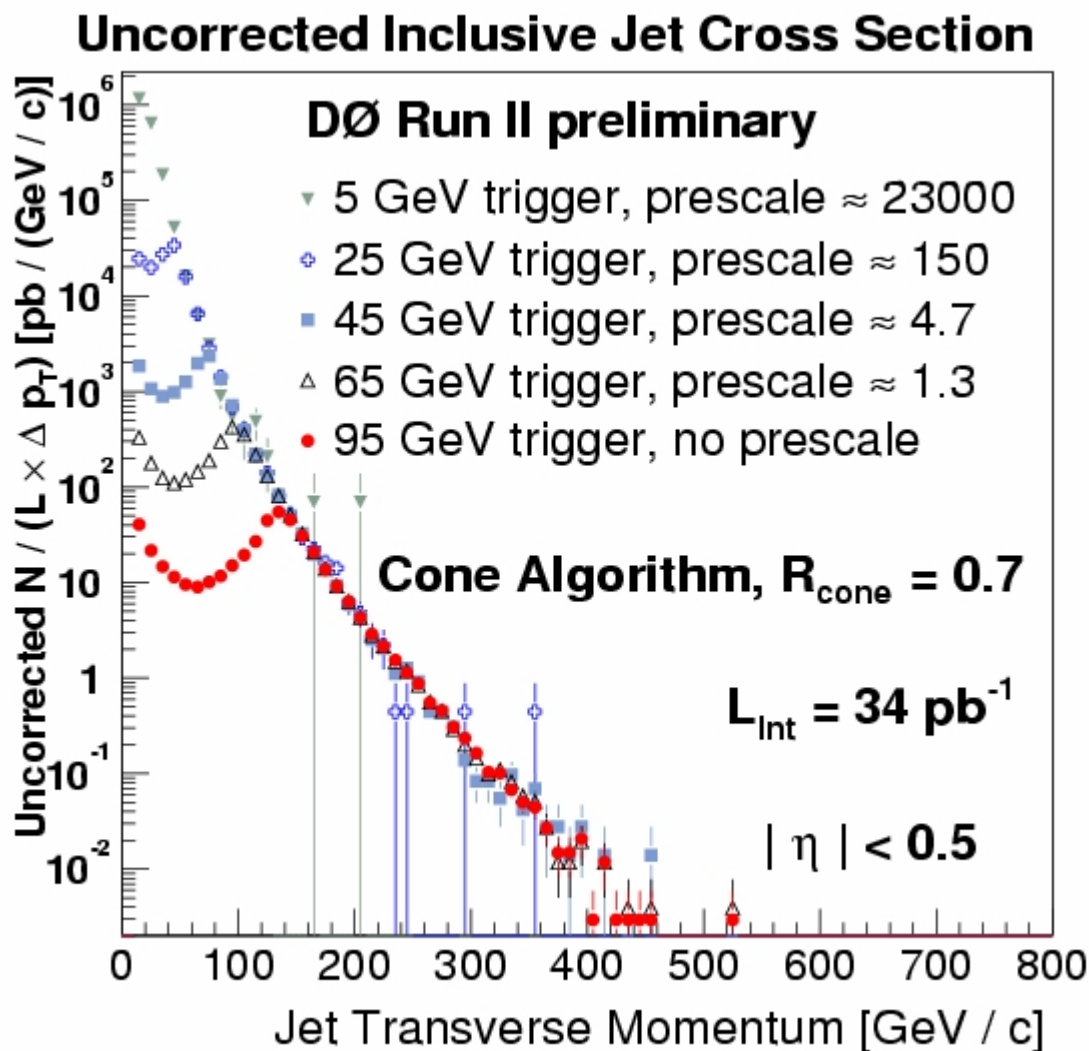


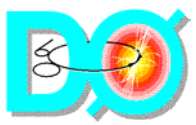


# DØ Inclusive

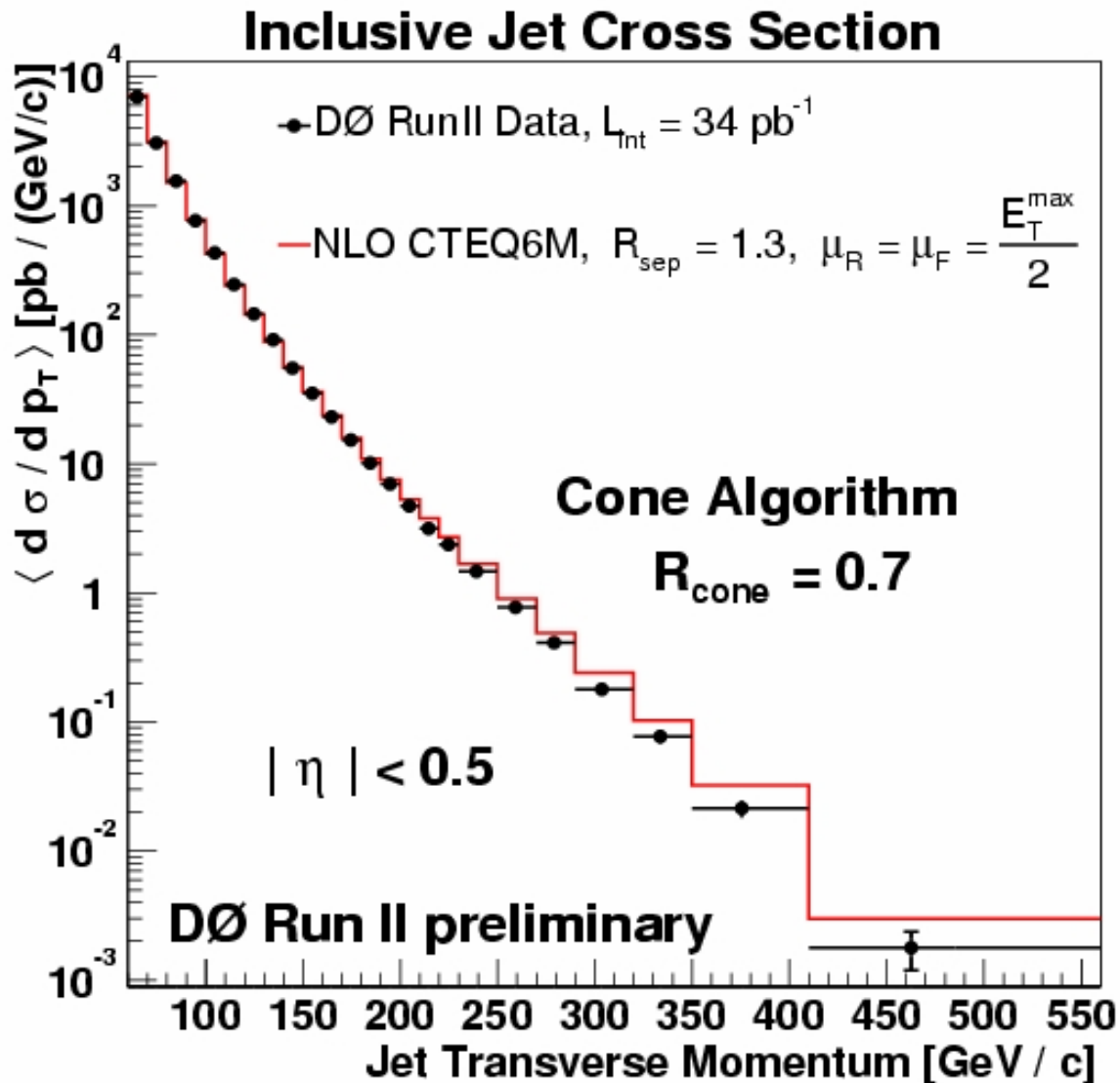


- Luminosity  
 $\mathcal{L} = 34 \text{ pb}^{-1}$
- Rapidity:  
 $|\eta| < 0.5$
- Event Vertex  
 $|z| < 50 \text{ cm}$
- Event Quality:  
Missing  $E_T/P_T^1$   
 $< 0.7$   
Shower Shapes
- Four Triggers

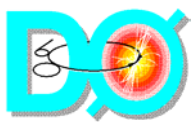




# Corrected Cross Section



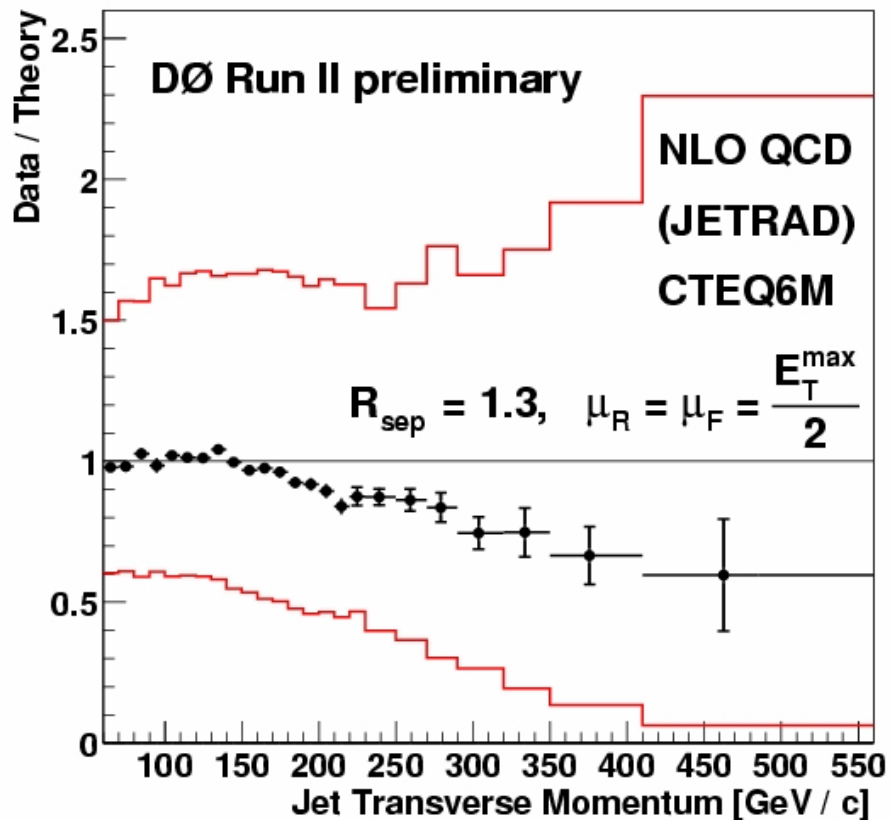




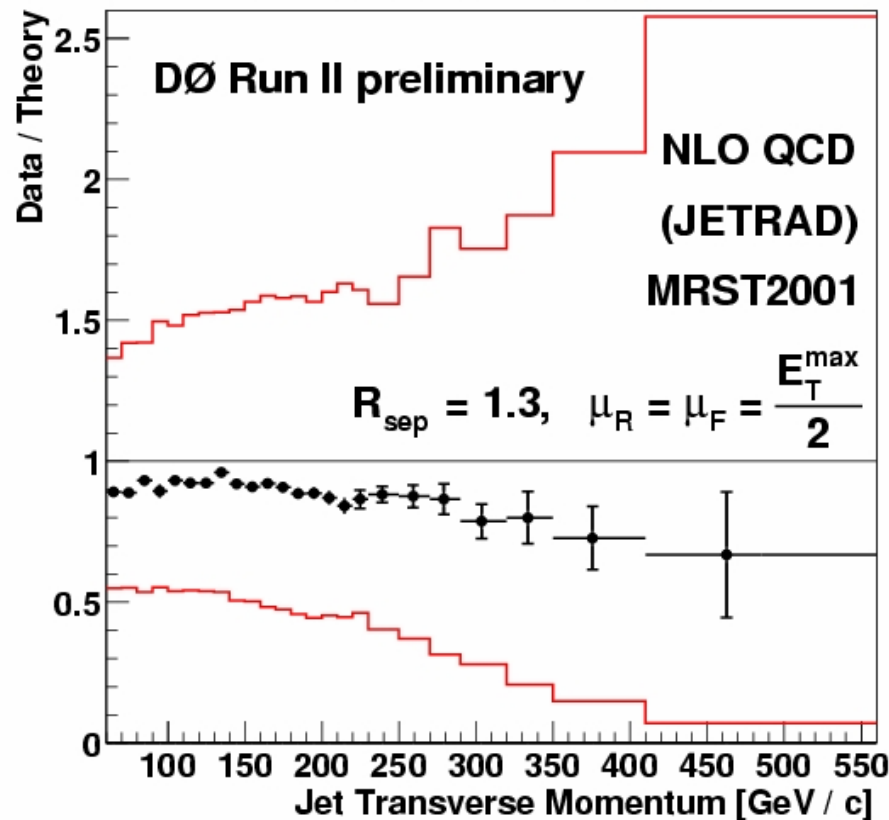
# Comparison with Theories



### Inclusive Jet Cross Section

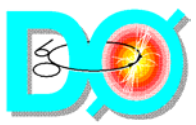


### Inclusive Jet Cross Section

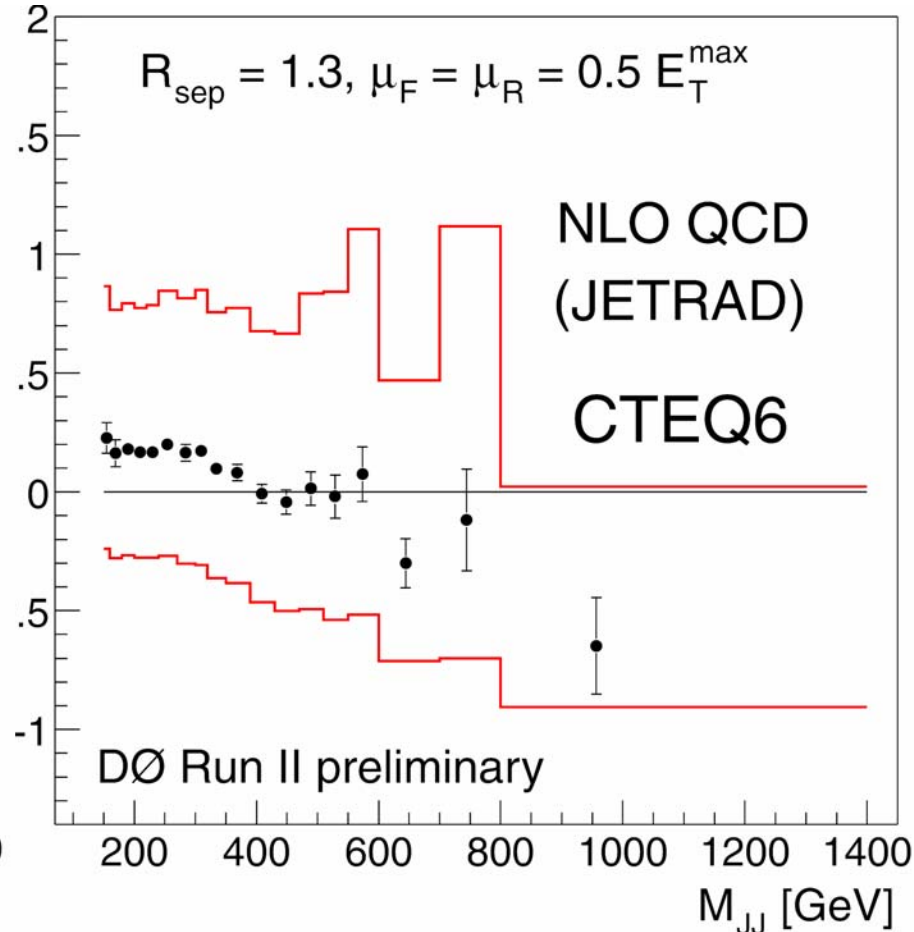
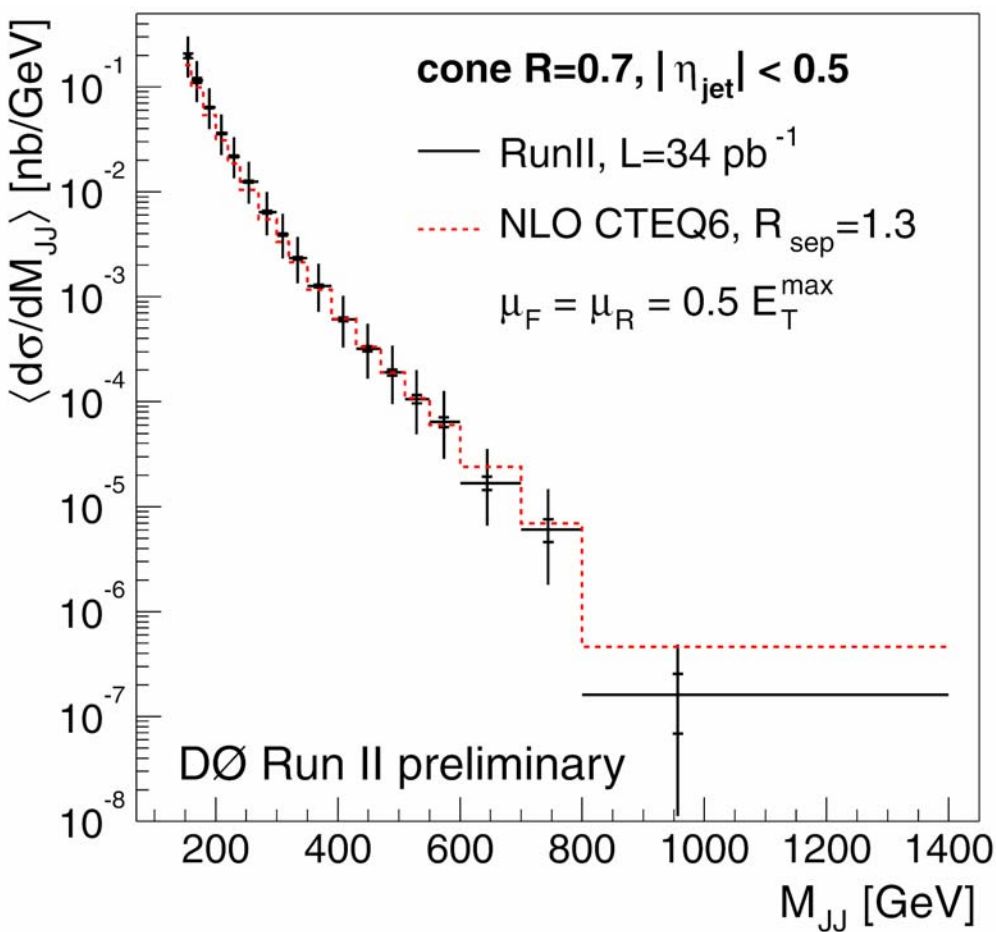


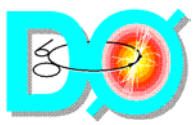
Expect 50% reduction in JES uncertainty for summer results



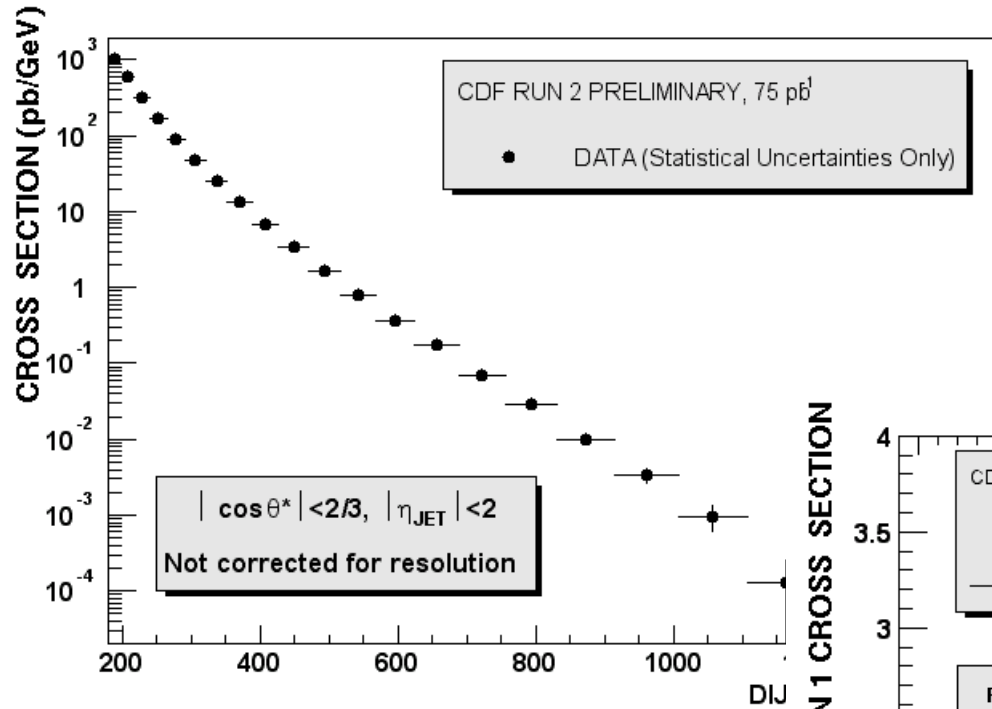


# DØ Dijet Mass



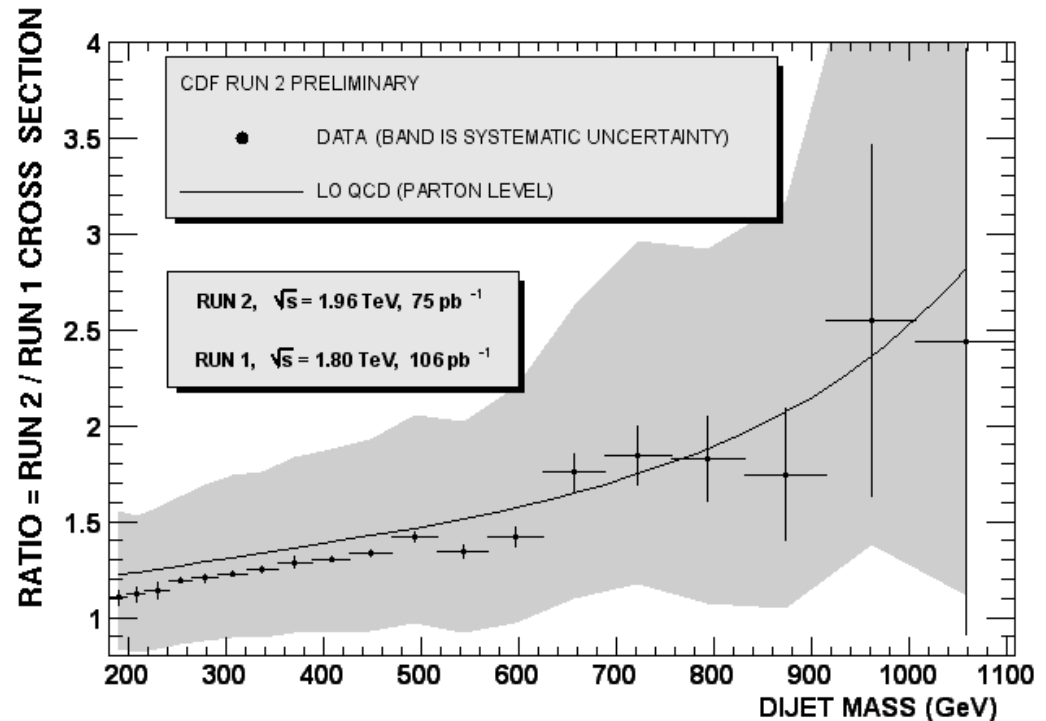


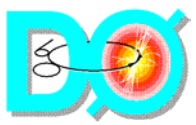
# CDF Dijet Mass



Fit to data to hunt for bumps.

No comparisons with theory

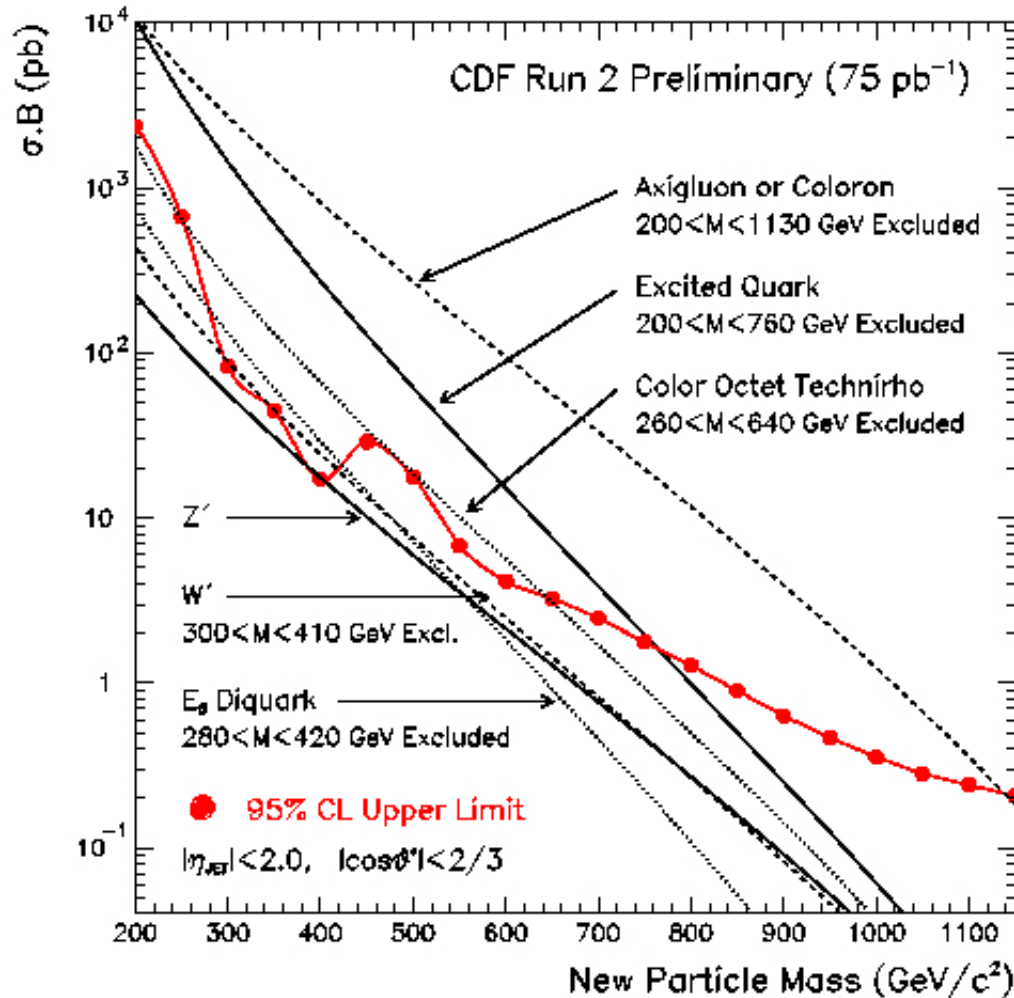




# Limits on New Physics



Search for New Particles Decaying to Dijets

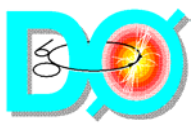


Exclude excited quarks with mass between 200 and 760 GeV.

Run 1 exclusion between 200 and 570 GeV and between 580 and 760 GeV

DØ Run I > 775 GeV

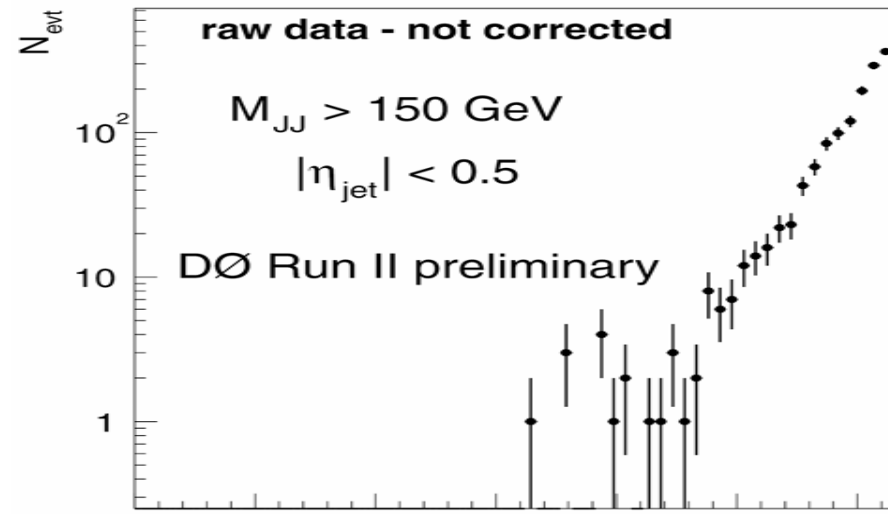




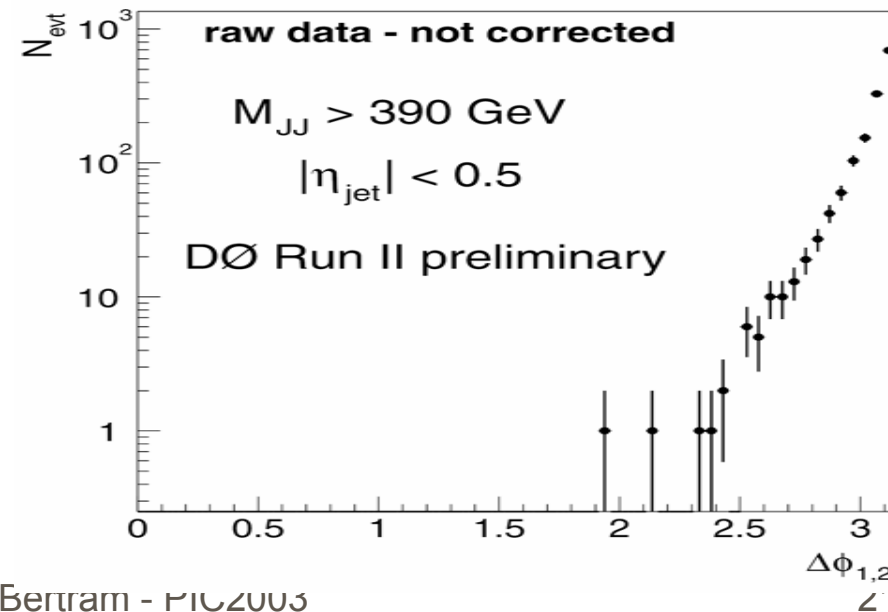
# DØ $\Delta\Phi$ Distributions



- $\Delta\Phi_{12}$  distribution is sensitive to additional jet activity in event

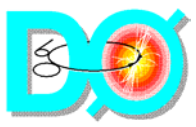


- Uncorrected Distributions



- Better Balanced at High Mass

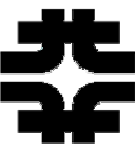
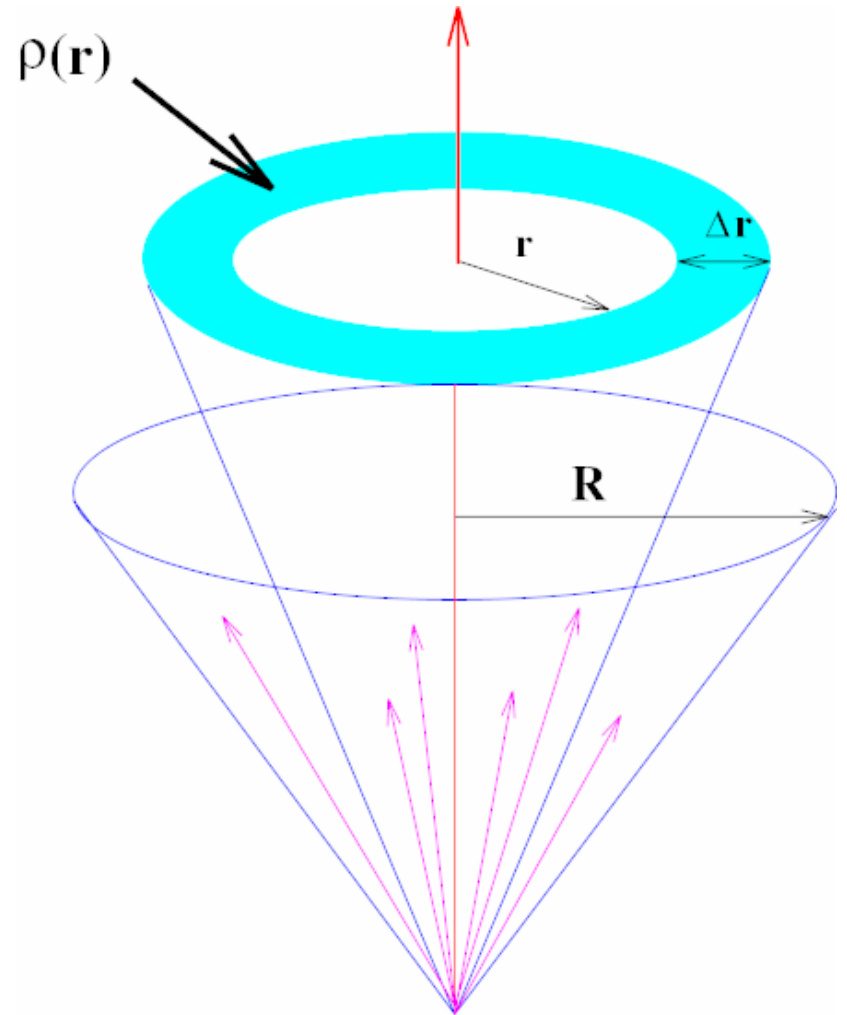


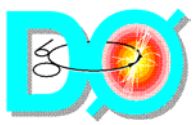


# Jet Shape and Energy Flow



- Internal structure of jet
- Test pQCD/ parton shower models
- Hadronization/fragmentation, essential for jet energy determination
- Compare with Herwig/ Pythia



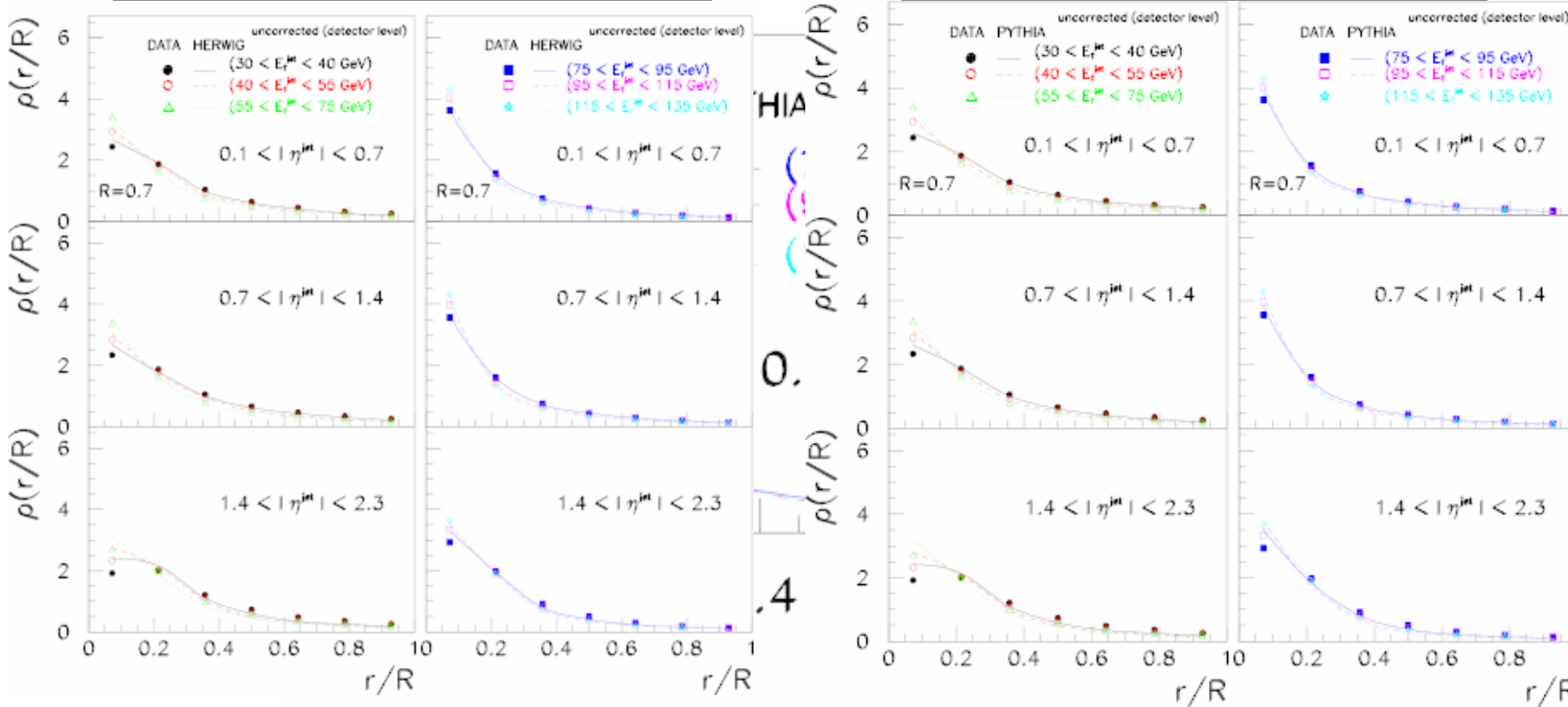


# Jet Shape – CDF Preliminary



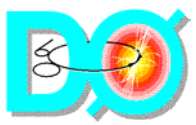
### Herwig after detector simulation

### Pythia after detector simulation



Good agreement with Herwig and Pythia in central region  
 Slightly wider jets in forward region at low  $E_T$



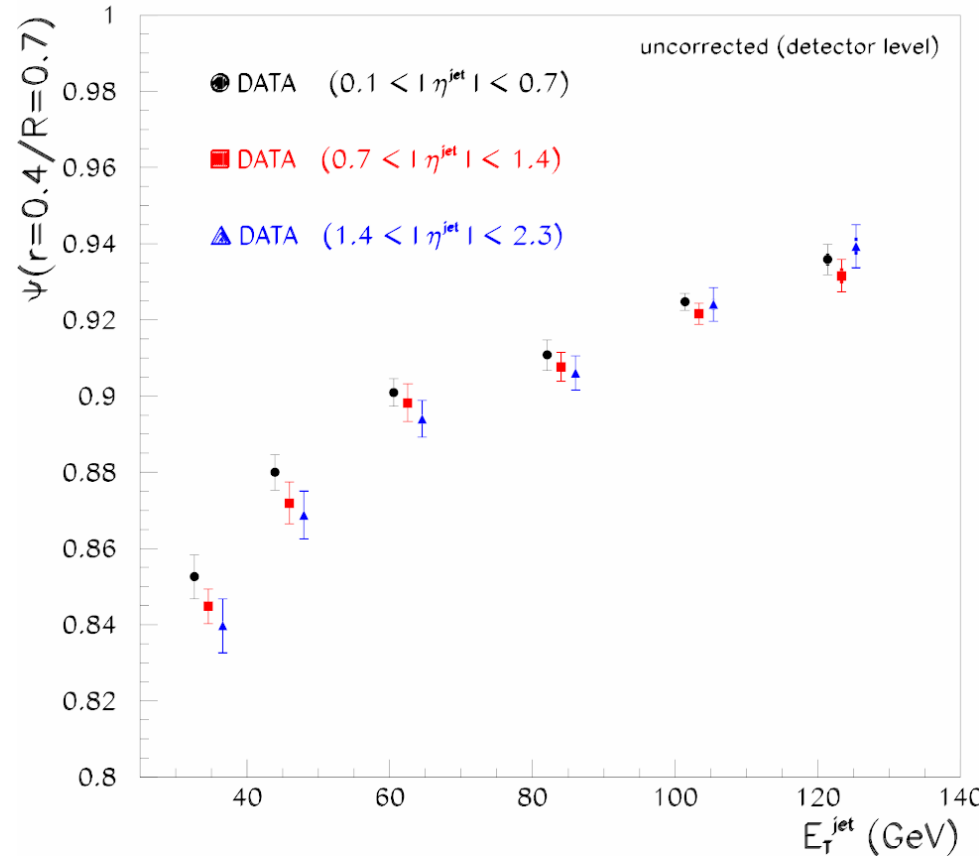
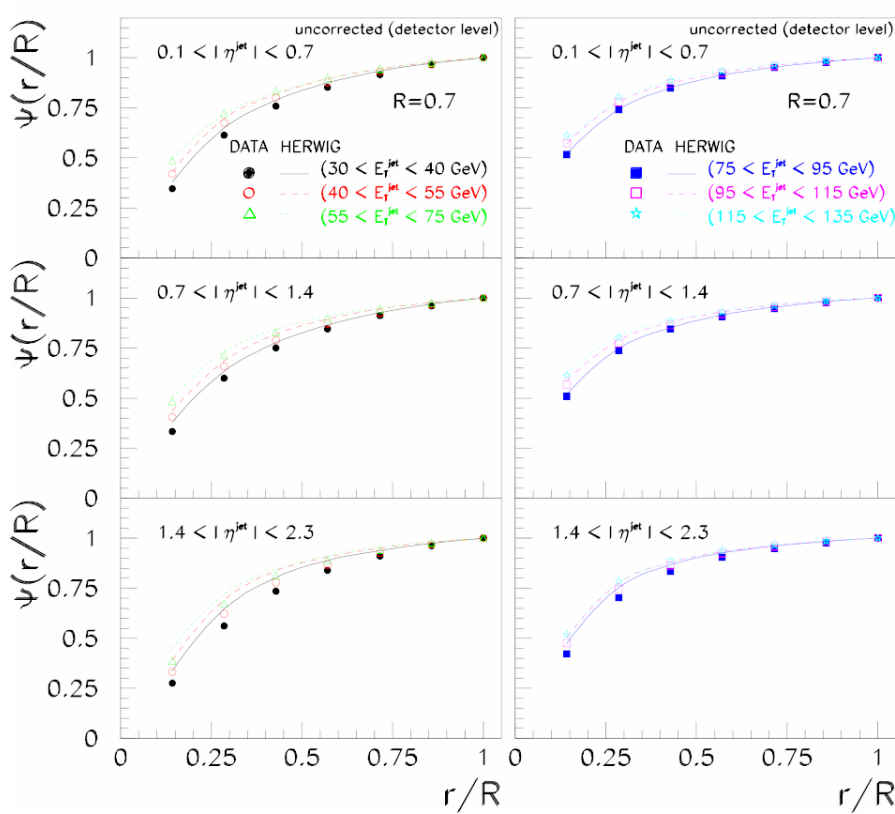


# Energy Flow within a Jet



CDF Run II Preliminary

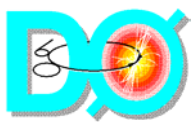
CDF RUN II Preliminary



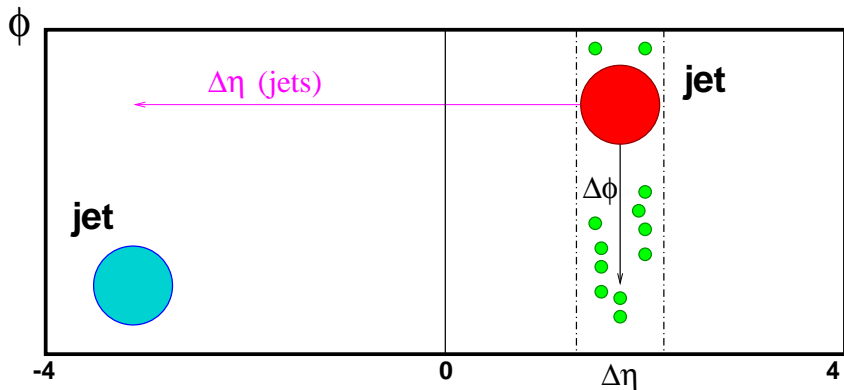
Jets become narrower as their  $E_t$  increases.  
 Smaller fraction of energy in  $R=0.4$  as  $\eta$  of the jet increases.







# Event Energy Flow

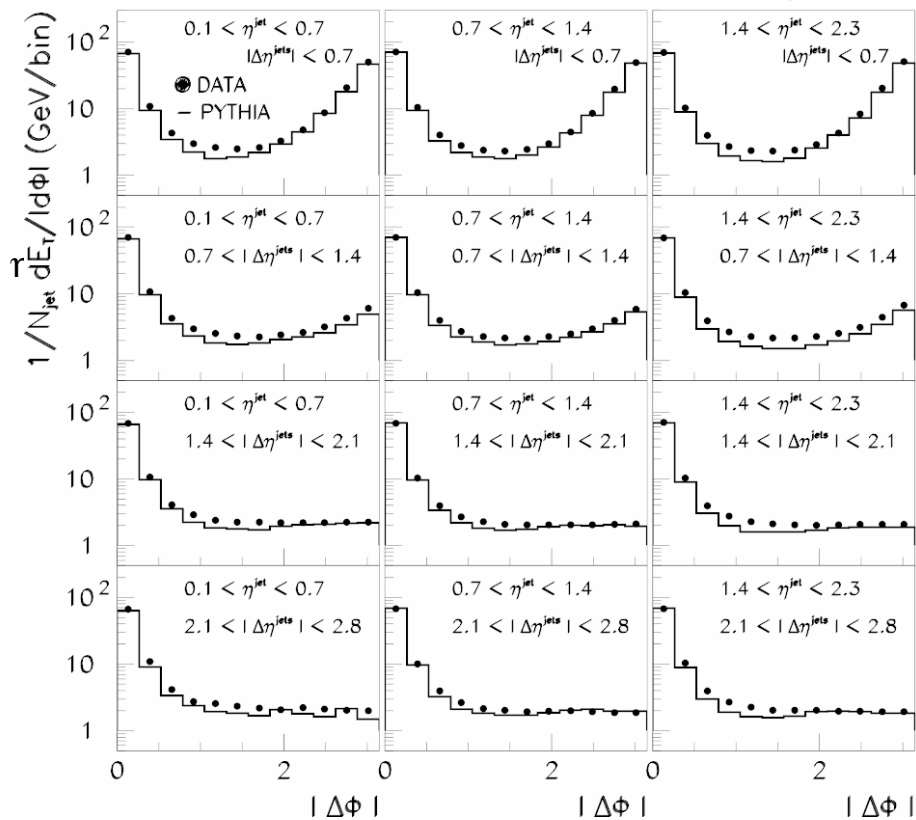


- Reconstruct jet
- Measure transverse energy along  $\phi$  direction within  $\Delta\eta$  for various separations between two leading jets.
- Compare with Pythia/Herwig prediction after detector simulation.

CDF II Preliminary

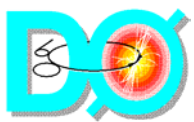
$E_T^{\text{jet}} > 30 \text{ GeV}$

uncorrected(detector level)



Good agreement between data and Pythia/Herwig (Parton Shower+ Underlying Event)



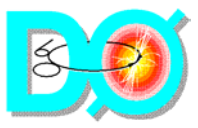


# Conclusions



- Improved analysis around corner
  - Reduced Uncertainties
  - Bigger Samples
  - Stay Tuned
  - More Analyses
  
- Current results Look similar to Run 1
  - No  $k_T$  as yet.
  - No big surprises!
  - Need more data





# Backup Slides

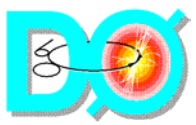


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Iain Bertram - PIC2003

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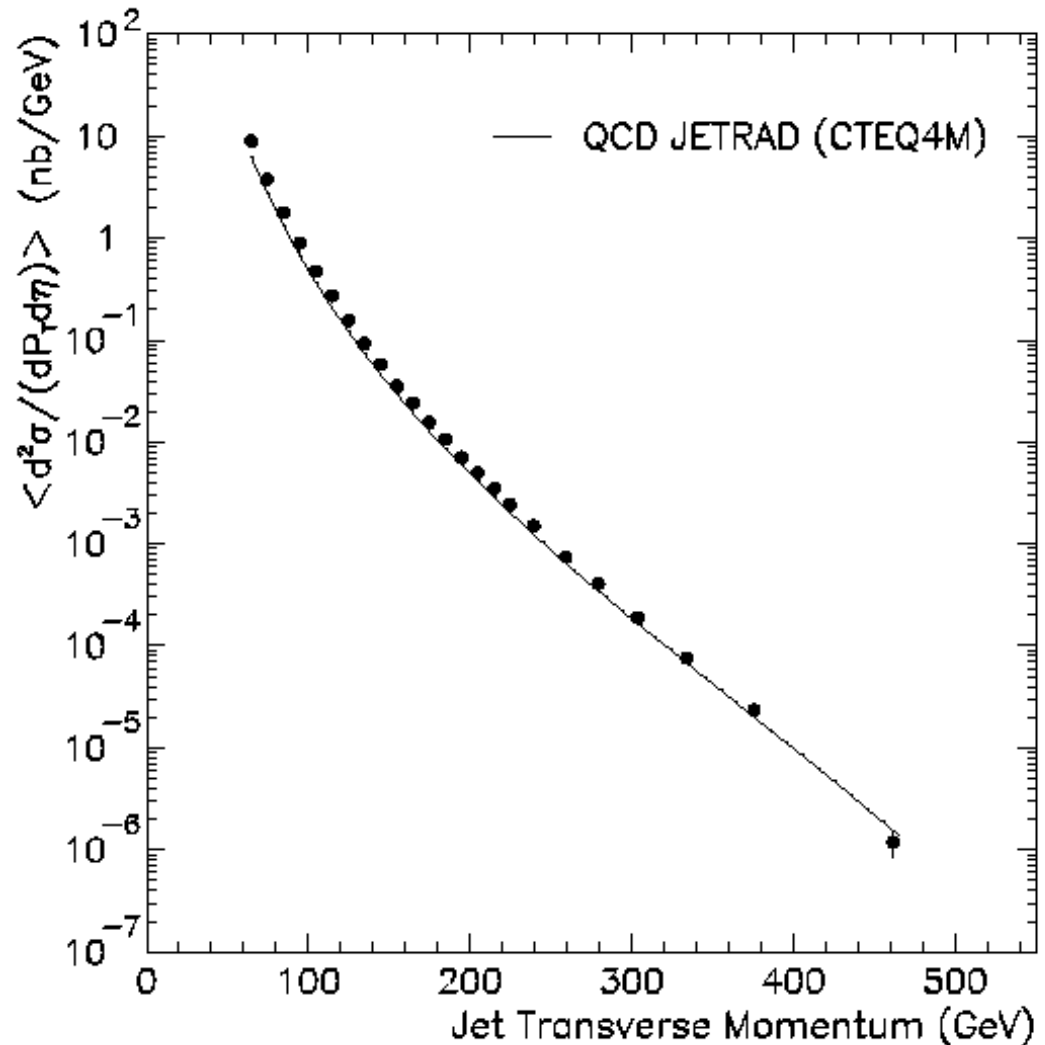


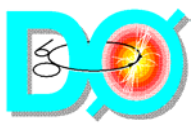


# DØ $K_T$ Inclusive Jet Cross Section



- Phys.Lett. B525 (2002) 211-218
- $-0.5 < \eta < 0.5$   
 $D = 1.0$   
(Match Cone at NLO)
- Predictions IR and UV safe
- Merging behavior well-defined for both exp. and theory





# Jet Cross Section using $K_T$



- $K_T$  with  $D=1.0$ , equals NLO cross section with Cone  $R=0.7$
- Energy difference between  $K_T$  and cone causes difference in cross section
- 1-2 GeV Difference caused by
  - Hadronic Showering effects (parton to particle)
  - Underlying Event
  - Showering

