## Run 2 Jets at the Tevatron

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Lancaster University/DØ Experiment PIC2003



- Inclusive Cross Section
- Dijet Mass
- Structure



### CDF II Upgraded Detector



Upgraded Muon Detectors

New TOF Detector

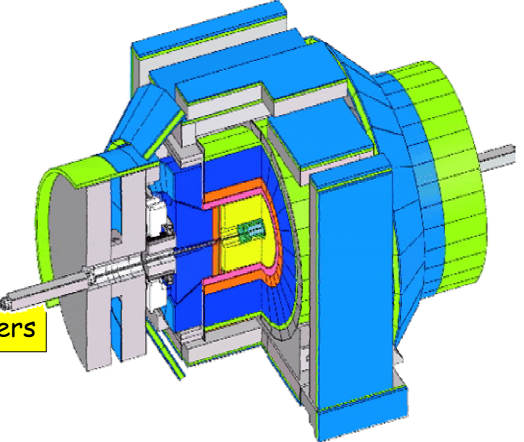
New Plug Calorimeters

New Drift Chamber

New Silicon Tracking

New Mini-Plugs Calorimeters

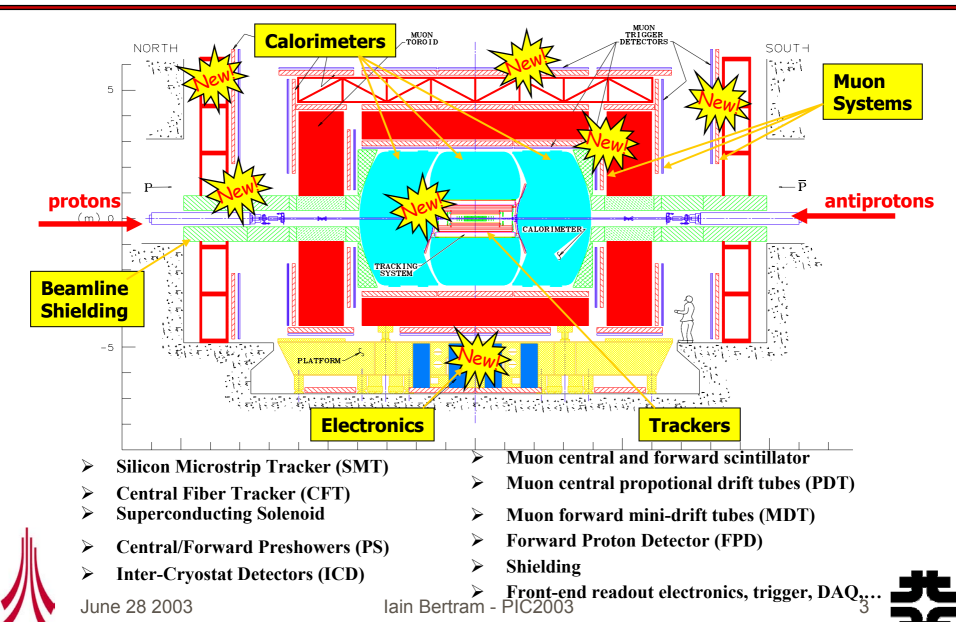
New DAQ System





#### The Run 2a DØ Detector

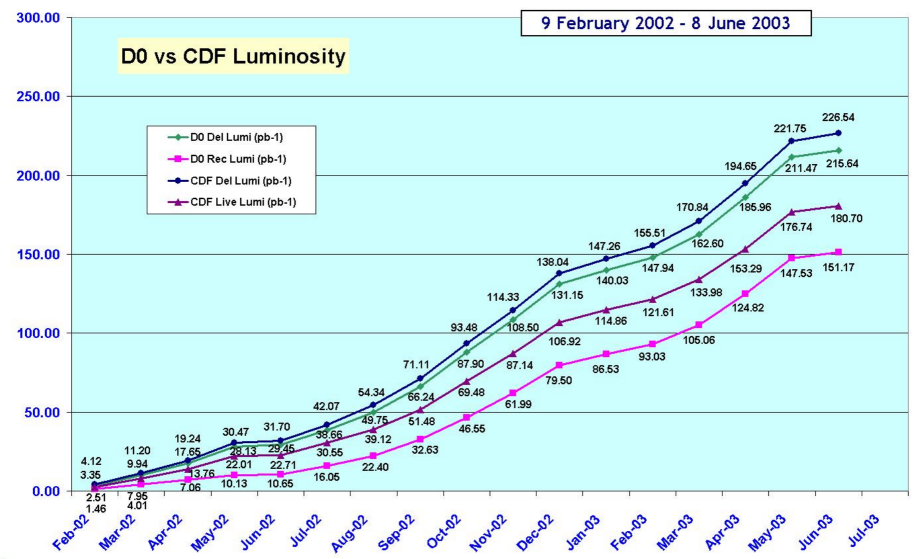






## Luminosity











## Luminosity II



- DØ Moriond Data Sample
  - Results presented  $\mathcal{L} = 34 \text{ pb}^{-1}$
  - ➤ Summer Conference (EPS/LP)  $\mathcal{L}$  = 120+ pb<sup>-1</sup>

- CDF Winter Conference Sample
  - Results presented  $\mathcal{L} = 85 \text{ pb}^{-1}$
  - > Summer Conferences  $\mathcal{L} = 160 + pb^{-1}$

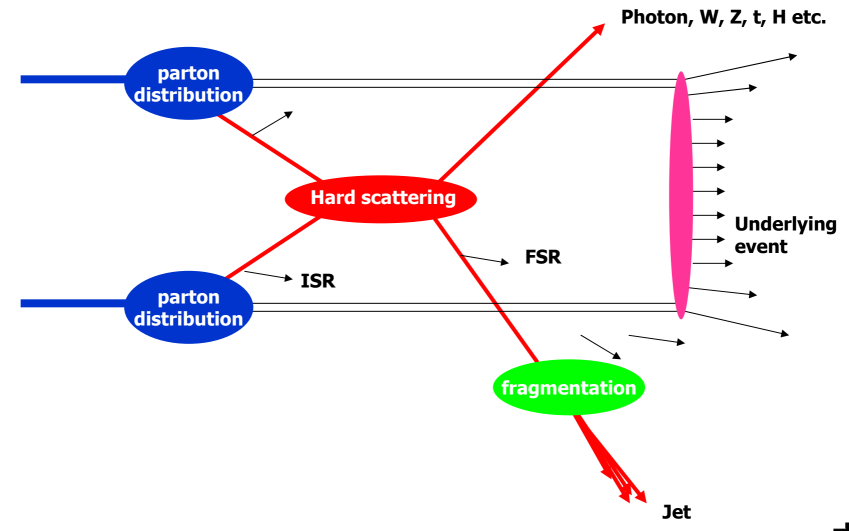






## Hadron-Hadron Collisions

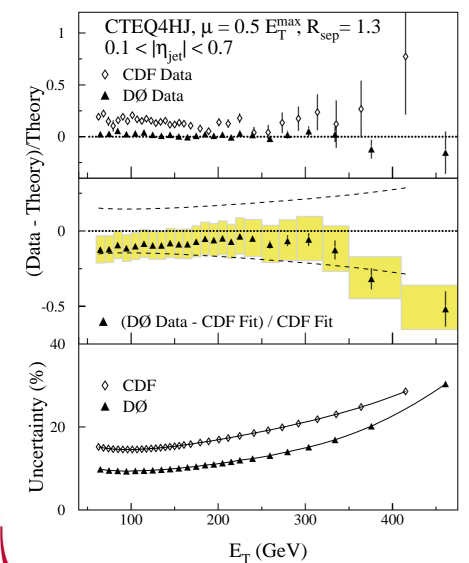






# Why Do We Care? Run 1





- Compare DØ and CDF for  $0.1 < |\eta| < 0.7$ .
- Data sets agree χ² = 32.1/24 d.o.f. for comparison of CDF fit and DØ data.
- PDF's adjusted to give good agreement
- Change in √s gives new handle







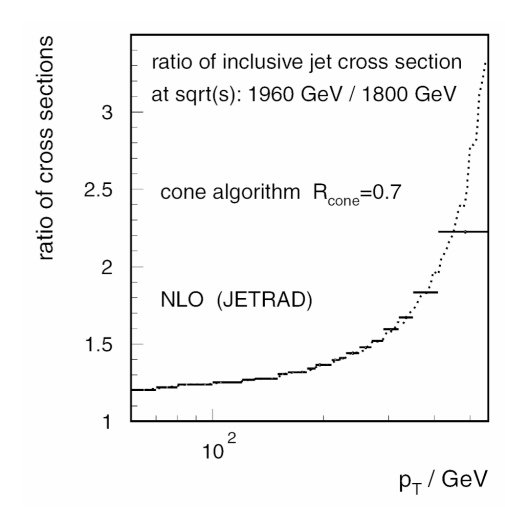
#### Inclusive Jet Cross Sections



 Expect significant increase in cross section from Run 1 to Run 2.

Factor 2 @ 400 GeV

 Eventually expect much higher luminosity



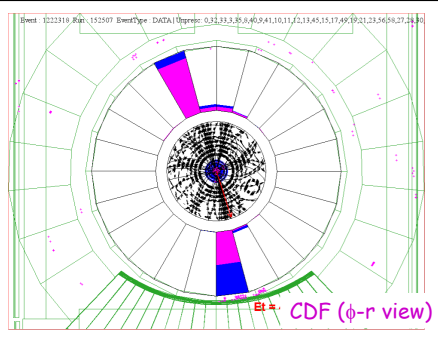






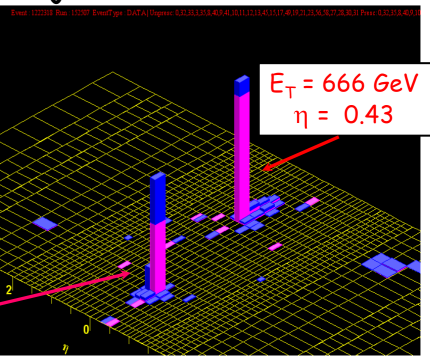
## CDF's Highest Mass Dijet Event





 $E_T = 633 \, GeV$  $\eta = -0.19$ 

#### Dijet Mass = 1364 GeV



Much Higher p<sub>T</sub> than Run 1 already





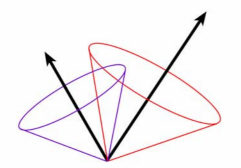


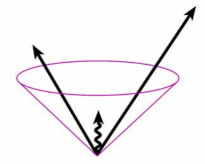
## Jet Algorithms



- Modified Cone Algorithm!
  - > Midpoint seeds
  - Massive jets and rapidity
  - > aka: Improved Legacy Cone Algorithm
  - ➤ Infra-red safe at NNLO

- CDF/DØ use common algorithm
  - $\triangleright$   $\Re$  = 0.7
  - Split/Merge if share0.5 Jet energy
  - ➤ Ref: hep-ex.....









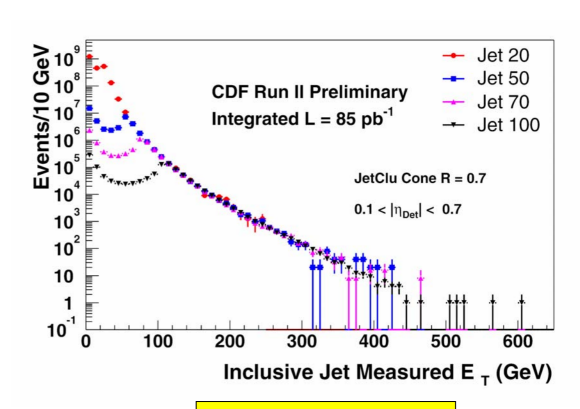
#### CDF Inclusive Jet



Luminosity

$$\mathcal{L} = 85 \text{ pb}^{-1}$$

- Rapidity:0.1 < |y| < 0.7</li>
- Event Vertex|z| < 60 cm</li>
- Clean-up using missing E<sub>T</sub> and event scanning
- Four Triggers



Good Match between triggers

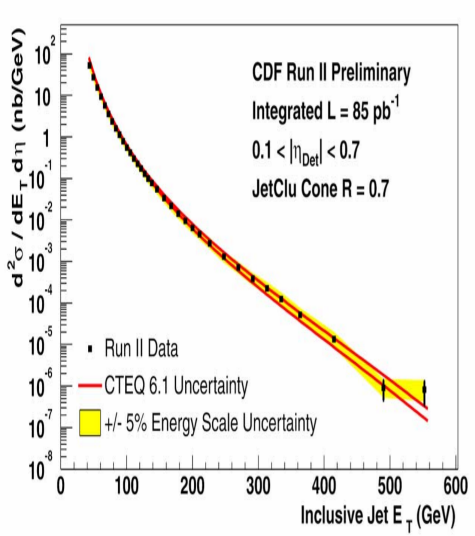


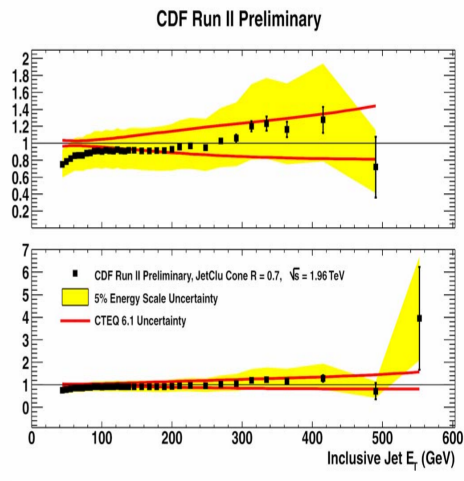




# CDF Theory Comparison











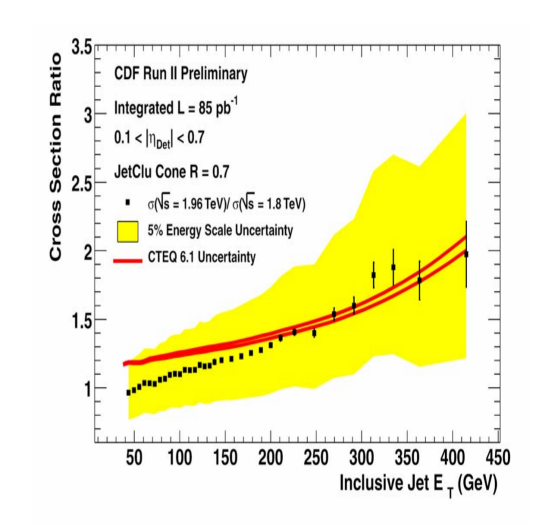


# Comparison with Run 1



Change in cross section from √s =1.8 to 1.96 TeV

 Should have large cancellation of systematic uncertainties



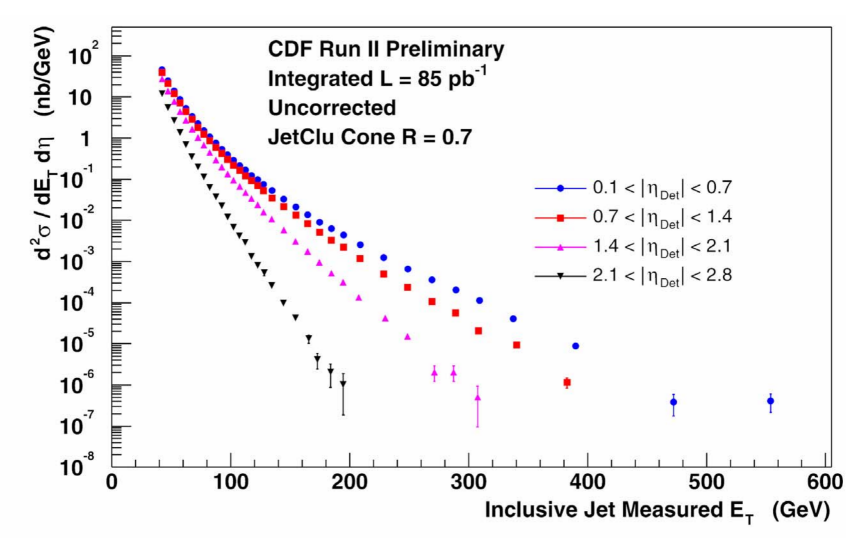






# Rapidity Dependence









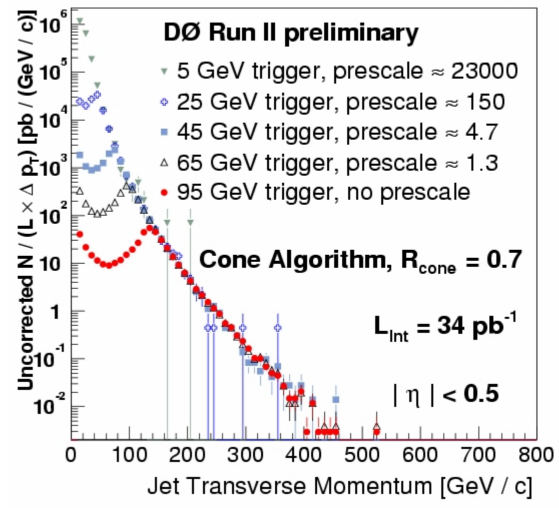


#### DØ Inclusive



- Luminosity  $\mathcal{L} = 34 \text{ pb}^{-1}$
- Rapidity:|y| < 0.5</li>
- Event Vertexz50 cm
- Event Quality:
   Missing E<sub>T</sub>/P<sub>T</sub><sup>1</sup>
   < 0.7
   Shower Shapes</li>
- Four Triggers

#### **Uncorrected Inclusive Jet Cross Section**

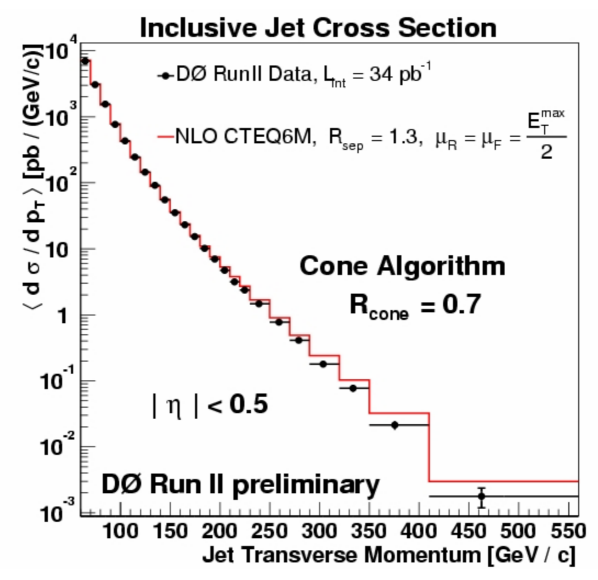






### Corrected Cross Section



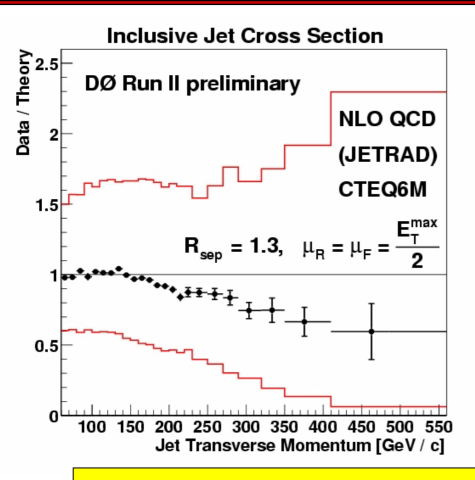


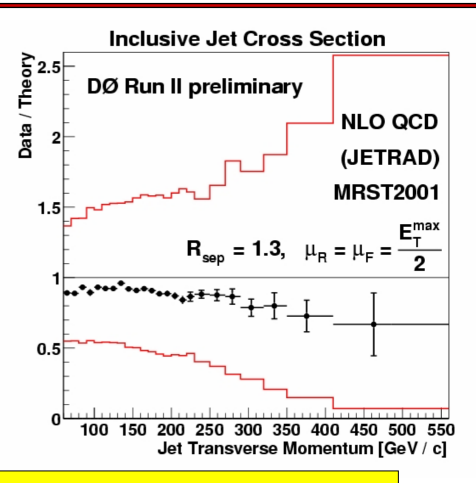




# Comparison with Theories







Expect 50% reduction in JES uncertainty for summer results

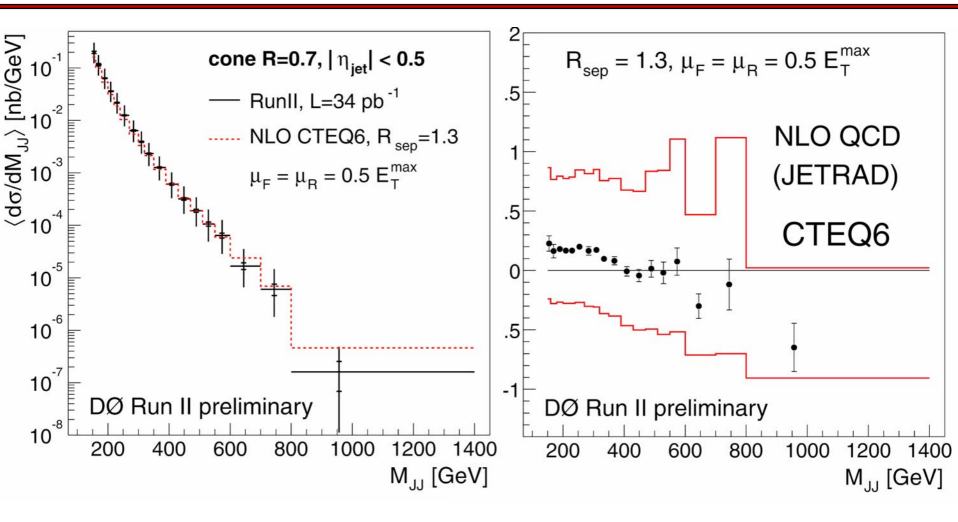






# DØ Dijet Mass





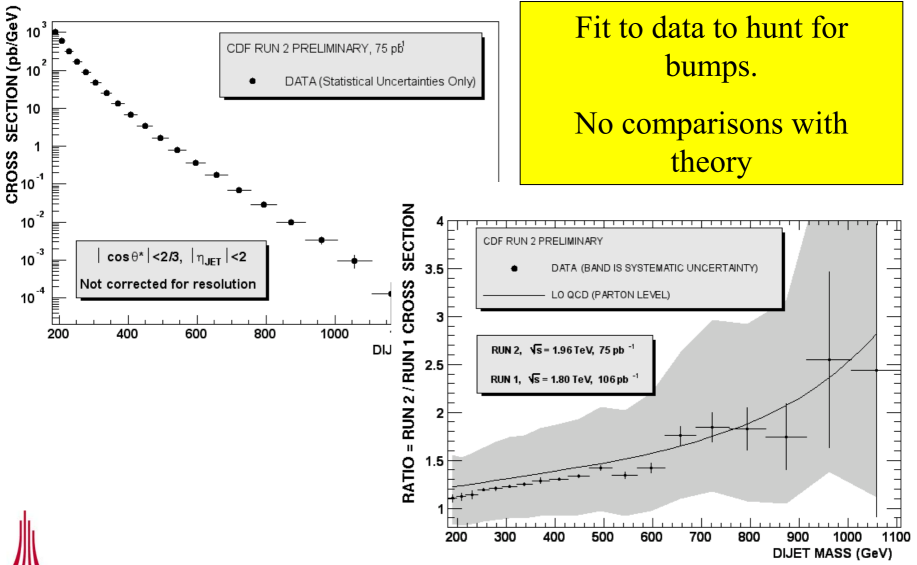






# CDF Dijet Mass



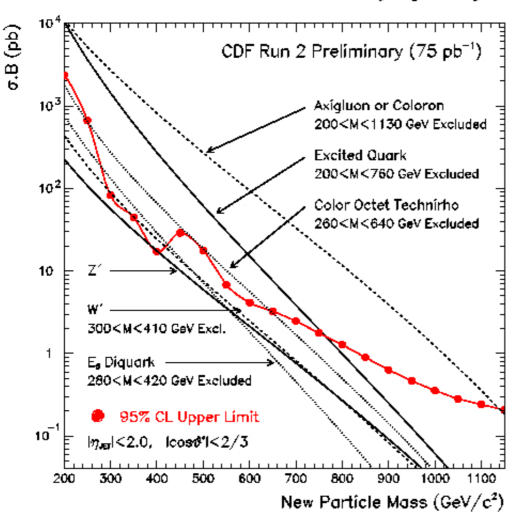




# Limits on New Physics



#### 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

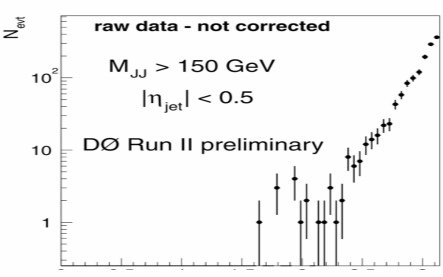




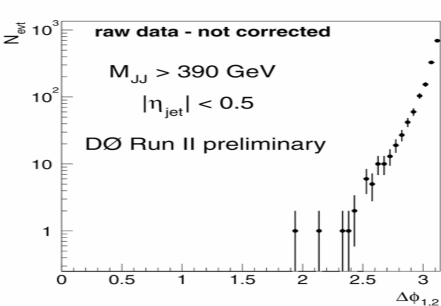
#### DØ ΔΦ Distributions



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



Uncorrected Distributions



Better Balanced at High Mass

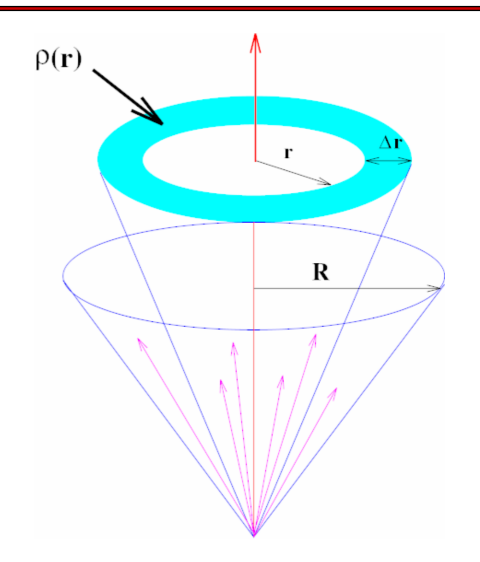




# Jet Shape and Energy Flow



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

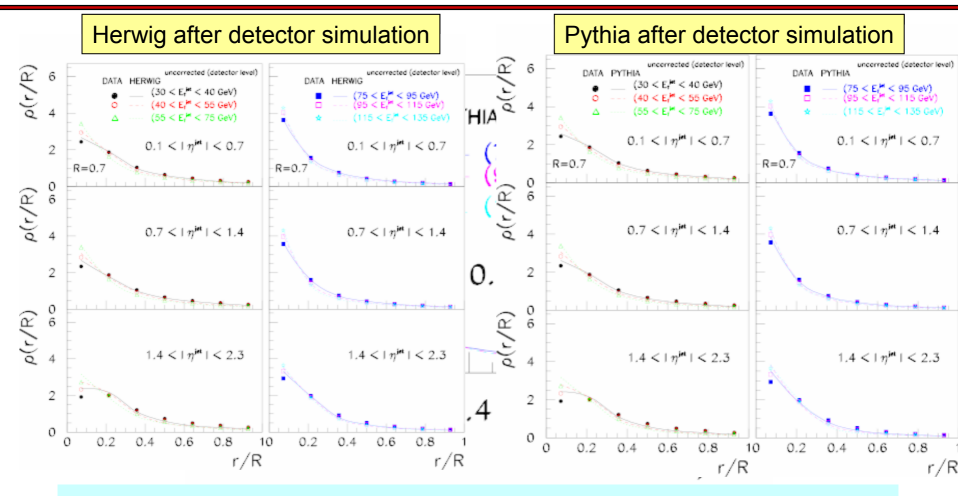






# Jet Shape – CDF Preliminary





Good agreement with Herwig and Pythia in central region Slightly wider jets in forward region at low E<sub>T</sub>

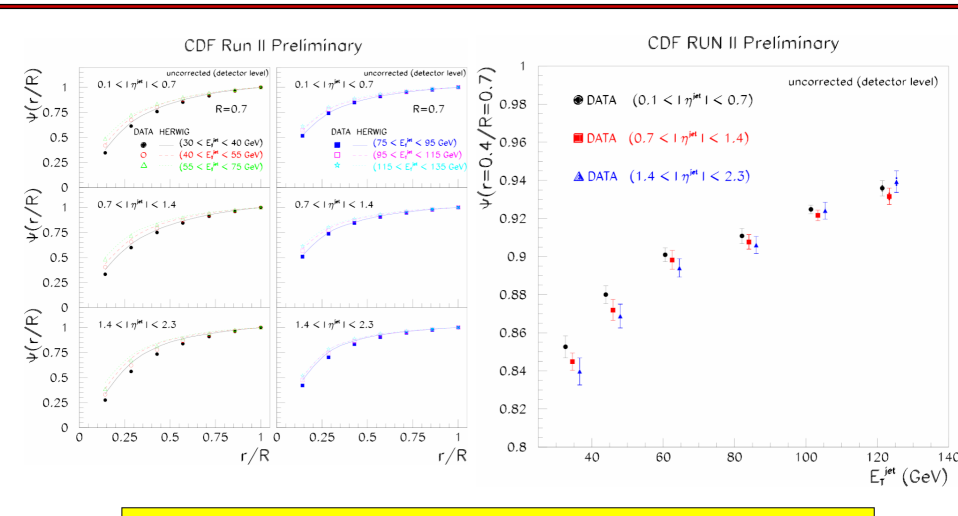






## Energy Flow within a Jet







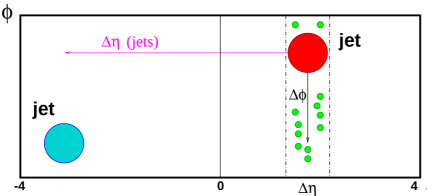
Jets become narrower as their Et increases. Smaller fraction of energy in R=0.4 as η of the jet increases.



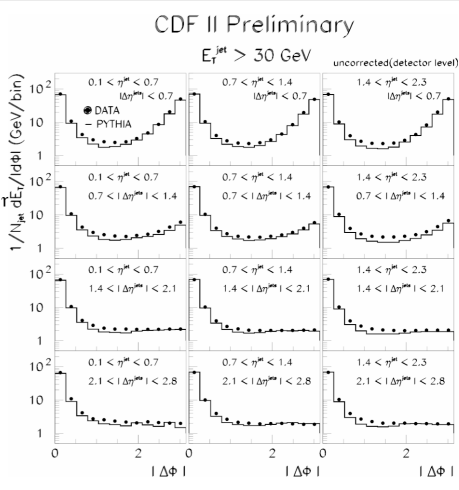


## Event Energy Flow





- Reconstruct jet
- Measure transverse energy along φ
  direction within Δη for various separations between two leading jets.
- Compare with Pythia/Herwig prediction after detector simulation.



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
  - $\triangleright$ No  $k_T$  as yet.
  - ► No big surprises!
  - > Need more data







# Backup Slides



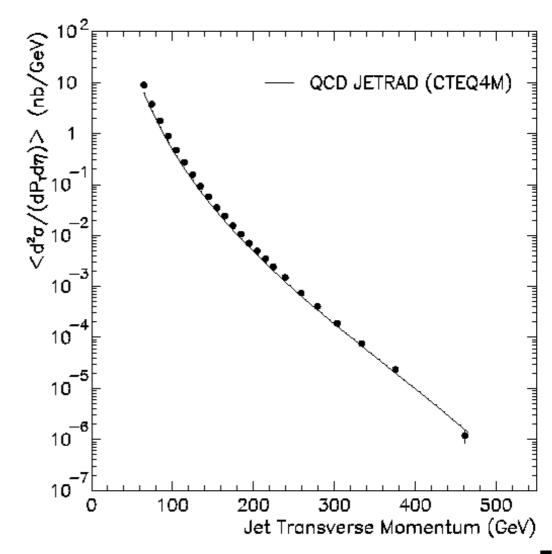




## DØ K<sub>T</sub> Inclusive Jet Cross Section



- Phys.Lett. B525 (2002) 211-218
- -0.5 < η < 0.5</li>
  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<sub>T</sub>



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

