

# High $p_T$ Jets and Photons at the Tevatron

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for the CDF & DØ Collaborations

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# Outline

- Jets
  - Dijet azimuthal decorrelation
    - D-Zero result accepted by PRL
- b-Jets
  - SecVtx & muon-tagged jets
    - New CDF & D-Zero results Spring 2005
- Photons
  - Prompt Diphoton Cross Section
    - CDF result accepted by PRL
  - Isolated Photon Cross Section 
    - New D-Zero result for this conference

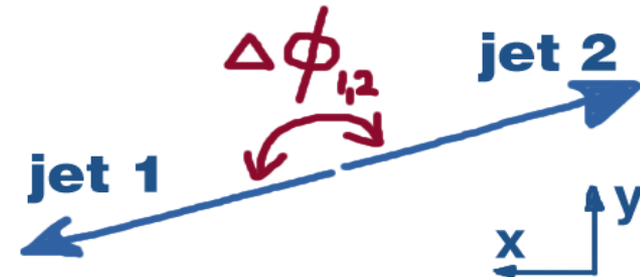


# Dijet $\Delta\phi_{12}$ Distributions

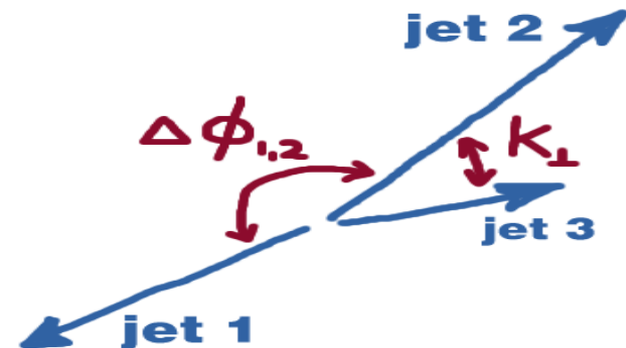
- No radiation
  - 2 jets of equal  $p_T$
  - Correlated  $\Delta\Phi_{12} = \pi$
- Soft radiation
  - $\Delta\Phi_{12} \approx \pi$
  - pQCD diverges ( $k_T \rightarrow 0$ )
- Hard radiation
  - $\Delta\Phi_{12} \ll \pi$
- Exclusive 3-jet production
  - $2\pi/3 < \Delta\Phi_{12} < \pi$
- Events with  $\geq 4$  jets
  - $\Delta\Phi_{12} < 2\pi/3$

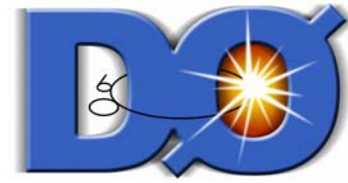
$\Delta\phi_{12}$  distribution is directly sensitive to higher order QCD radiation without explicitly measuring the third jet

## Dijet production in lowest-order pQCD



## 3-jet production in lowest-order pQCD



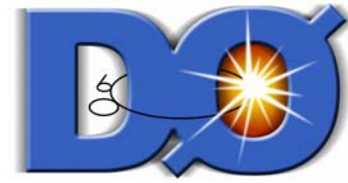


# Dijet Azimuthal Decorrelations

accepted by PRL, hep-ex 0409040

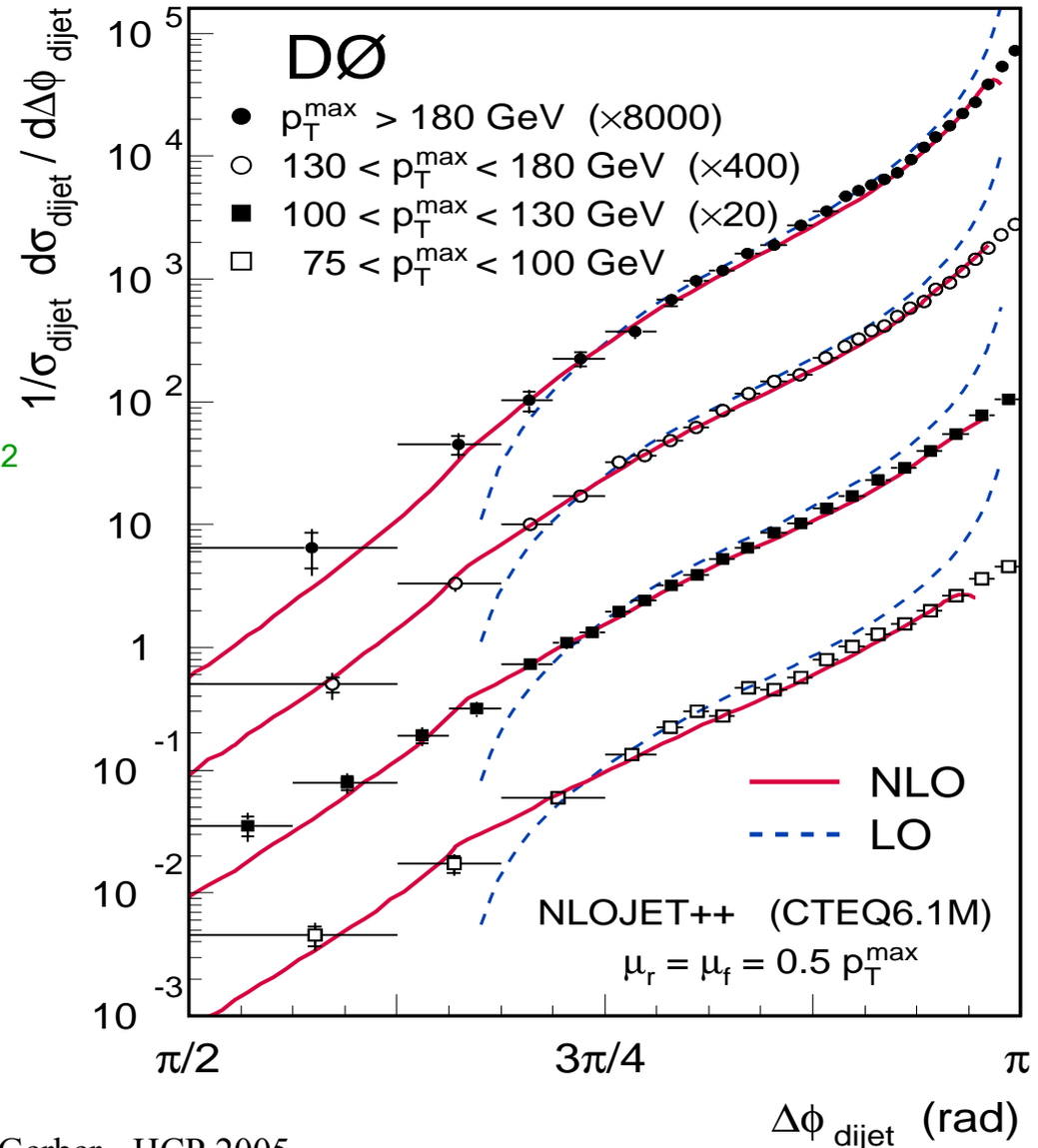
- Jets are reconstructed with an iterative seed based cone algorithm including mid-points with  $R_{\text{cone}} = 0.7$ 
  - Used for partons in pQCD calculations, final-state particles in MC event generators and energy depositions in the calorimeter
- Leading Jet  $p_T > 75, 100, 130$  and  $180$  GeV
  - define 4 analysis regions
- Second leading jet  $p_T > 40$  GeV
- Both jets have  $|y| < 0.5$
- $\int \mathcal{L} dt \sim 150 \text{ pb}^{-1}$

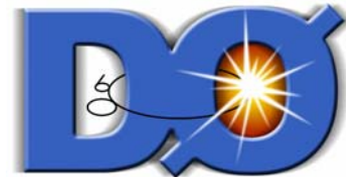
# Dijet Azimuthal Decorrelations



$$\frac{1}{\sigma_{dijet}} \frac{d\sigma_{dijet}}{d\Delta\phi_{dijet}}$$

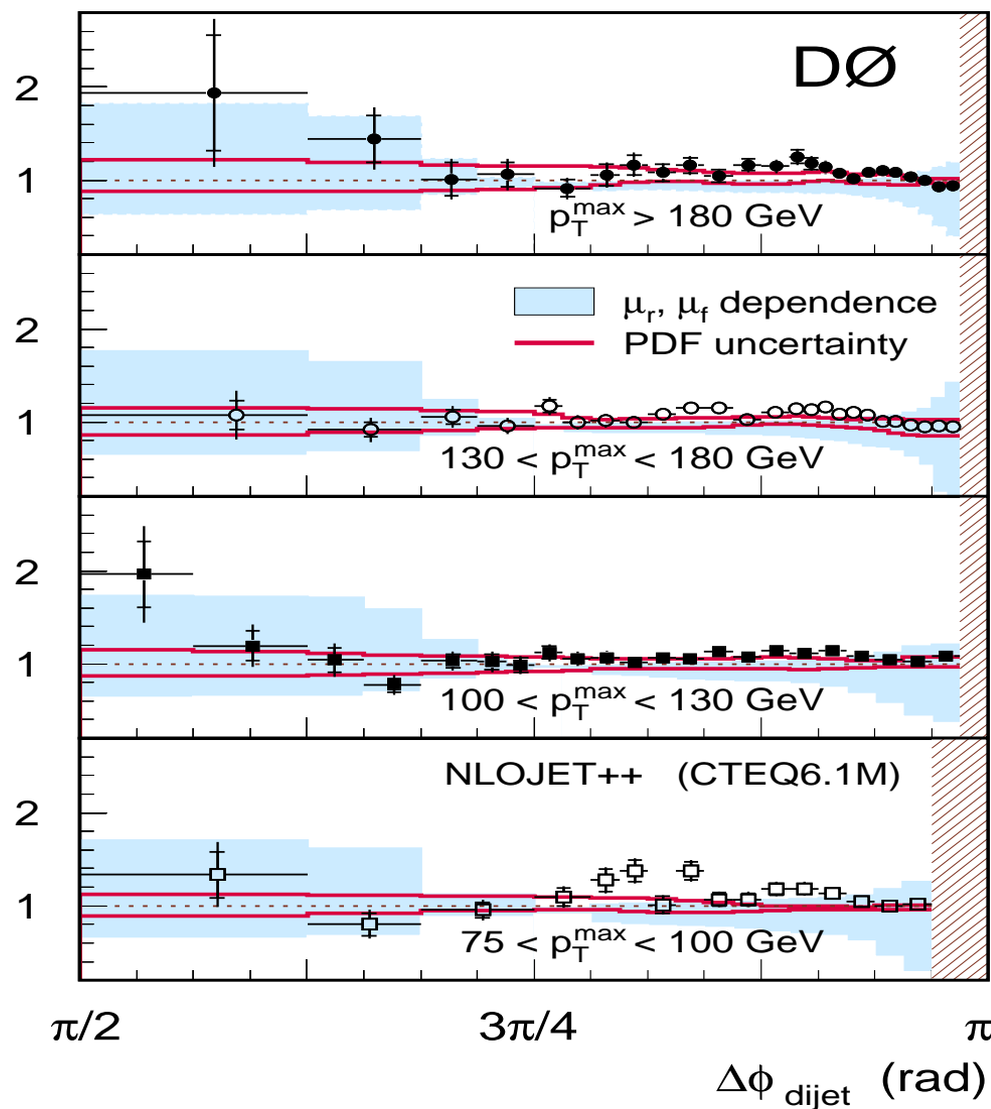
- $\Delta\Phi$  spectra more strongly peaked at  $\sim \pi$  for larger  $p_T$ ,
  - Increased correlation in  $\Delta\Phi_{12}$
- LO 3-jet production
  - Divergence at  $\Delta\Phi_{12} = \pi$  when 3<sup>rd</sup> jet is soft
  - No phase-space at  $\Delta\Phi_{12} < 2\pi/3$
- NLO 3-jet production
  - Good description
  - Fixed order QCD fails at  $\pi$





# Dijet Azimuthal Decorrelations

Data / NLO Theory

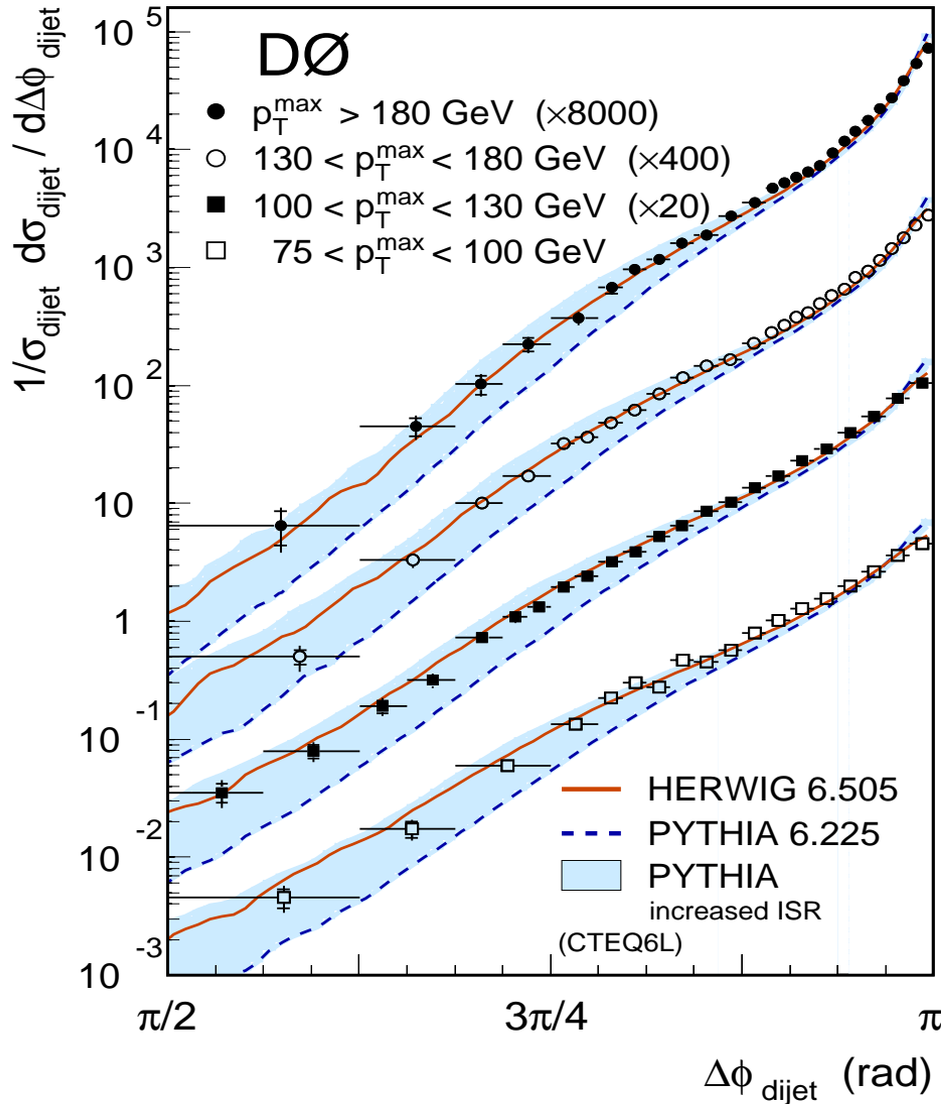


- PDF uncertainty
  - Solid line, 5-10%
- Scale variation
  - Shaded area
  - larger for  $\Delta\phi < 2\pi/3$  (only tree-level 4-parton final states included)
- Fixed order pQCD fails at  $\Delta\phi \approx \pi$  where soft processes dominate

NLO pQCD provides a good description of the data.



# Dijet Azimuthal Decorrelations



- HERWIG 6.505 describes the data well
- PYTHIA 6.225 does not
- Tuning of PYTHIA allows for large variation of prediction
  - Shown here is range resulting from increasing ISR by a factor of 4.

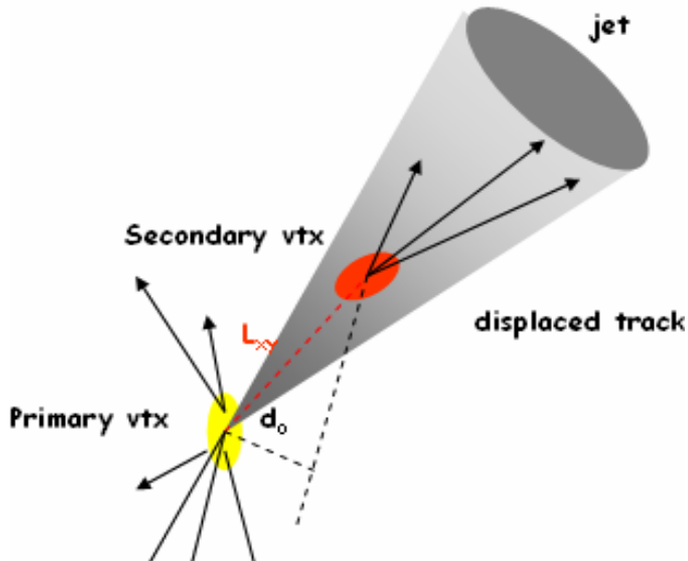
Data can be used to tune LO  $2 \rightarrow 2$  pQCD ME + parton shower Monte Carlo generators

# Inclusive b-jet Cross Sections

- Important quantitative test of QCD
  - large mass of b-quark justifies perturbative expansion in  $\alpha_s$
  - NLO pQCD expected to agree with data
- Extends upper reach of exclusive measurements using B-mesons
- Theoretical uncertainties on fragmentation and decay are smaller for the inclusive case
- Simple observable with high sensitivity to heavy flavor production up to highest  $p_T$ 
  - Sensitive to new physics
  - Compositeness: third generation would show largest deviation from point-like SM behavior

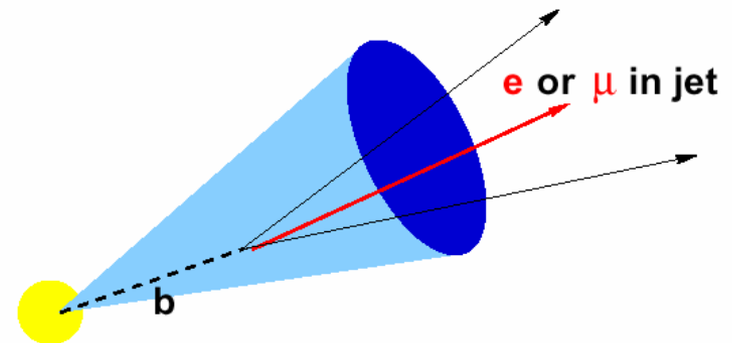
# b-Jet Identification

- B hadrons travel  $L_{xy} \sim 3\text{mm}$  before decaying with large charged track multiplicity
  - Look for displaced vertices



Secondary Vertex Tag

- b-quarks decay semileptonically
  - Leptons are softer and less isolated than the ones from W/Z bosons



- $b \rightarrow lvc$  (BR  $\sim 20\%$ )
- $b \rightarrow c \rightarrow lvs$  (BR  $\sim 20\%$ )

Soft Lepton Tag

# b-jet Cross Section

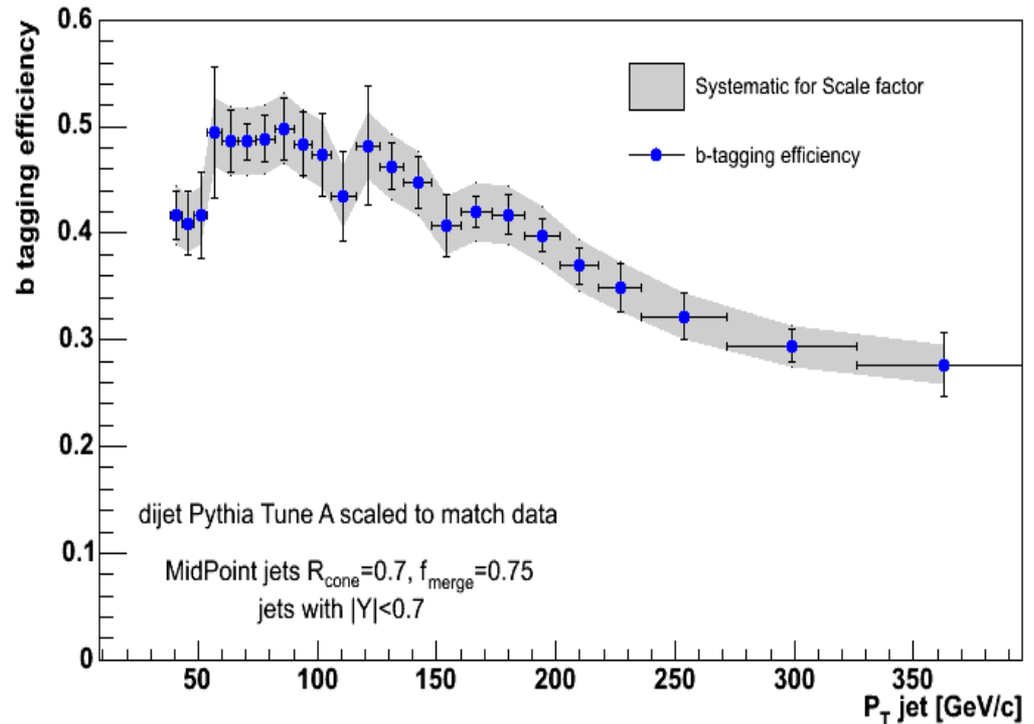


- Jets
  - $R_{\text{cone}} = 0.7$
  - $38\text{GeV} < p_T < 400\text{ GeV}$
  - $|y| < 0.7$
  - Corrected for detector effects

- $\int \mathcal{L} dt \sim 300\text{ pb}^{-1}$

- b-tagging
  - 2-dim SecVtx algorithm
  - Subcone  $R=0.4$

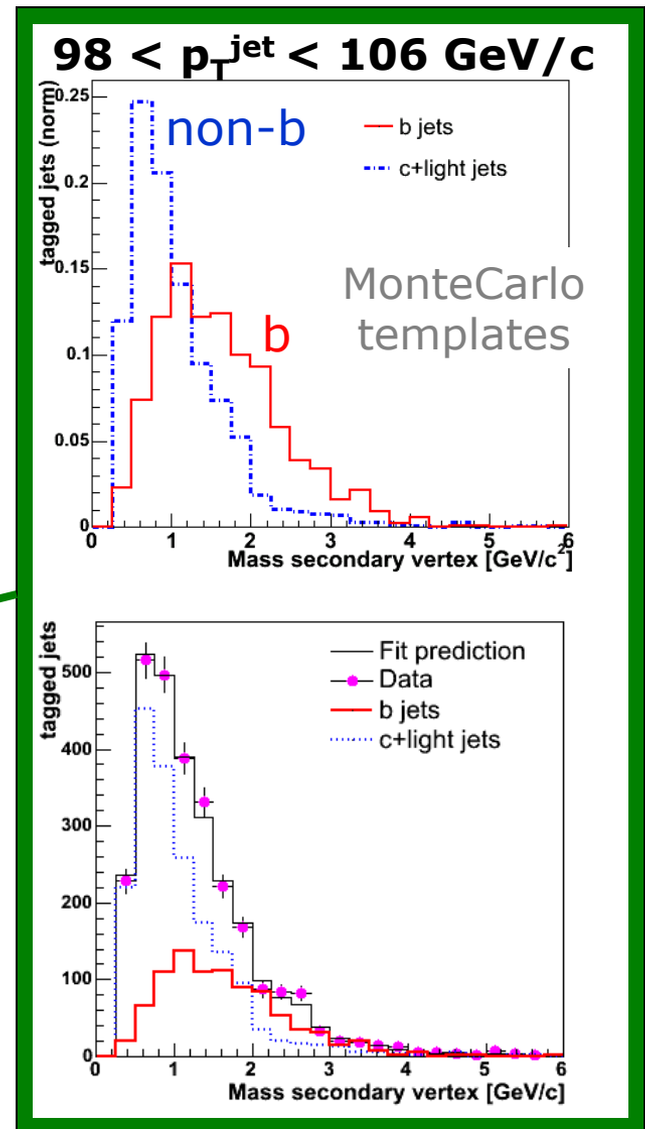
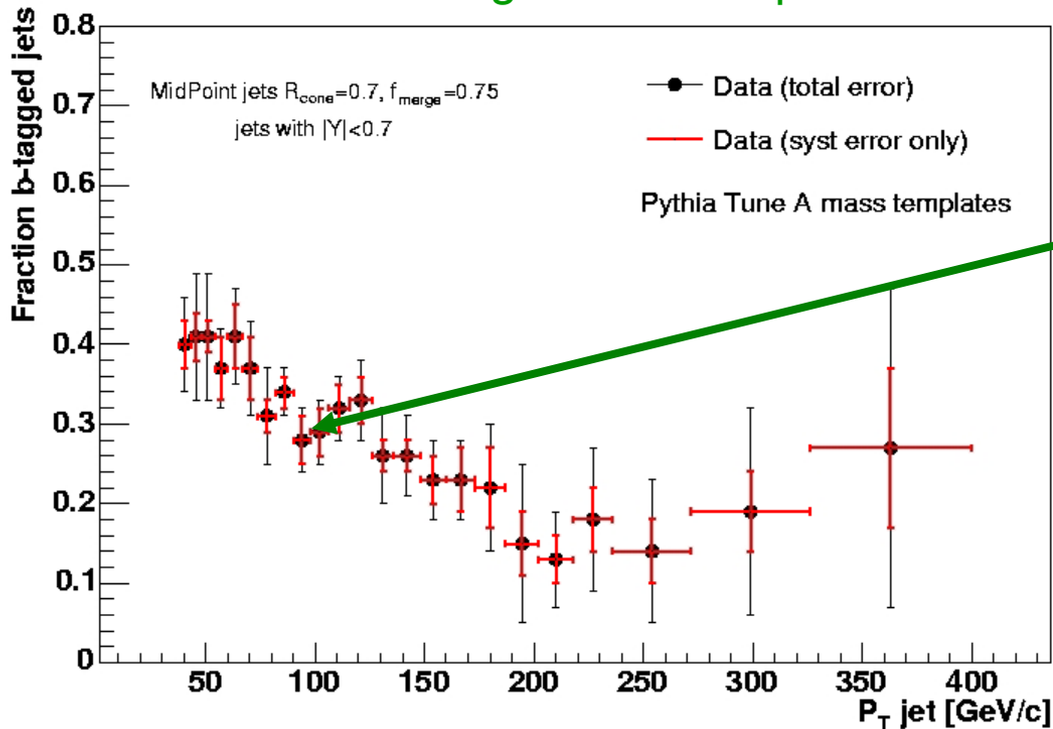
- b-tagging efficiency
  - measured in bins of jet  $p_T$  using a MC dijet sample
  - corrected with  $SF = \text{Data}/\text{MC}$  from inclusive electron sample





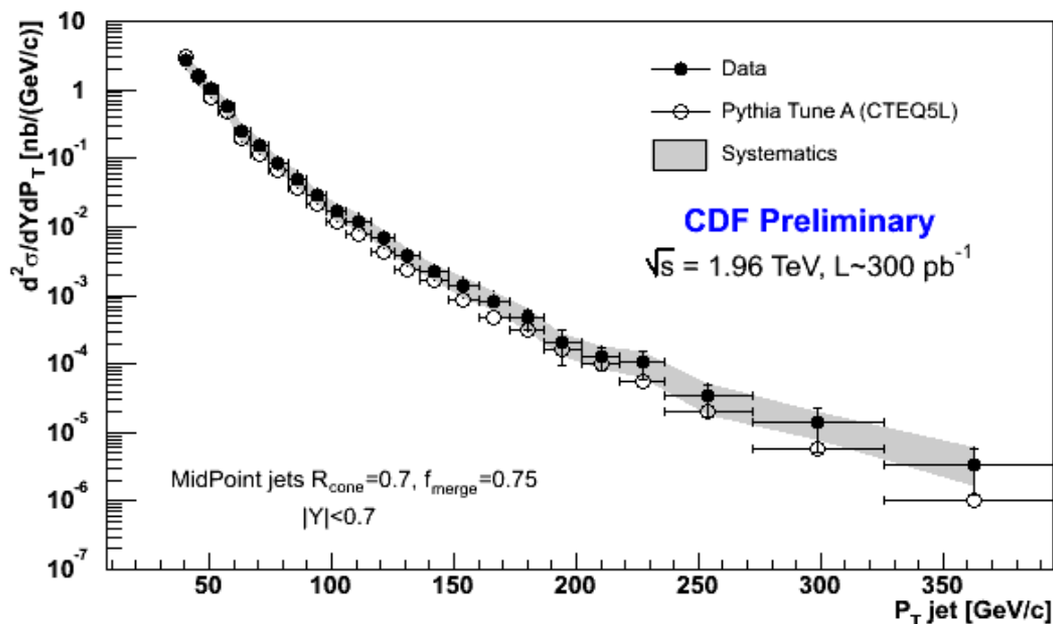
# flavor composition of sample

- Extract fraction of b-tagged jets from data using shape of mass of secondary vertex as discriminating quantity
  - bin-by-bin as a function of jet  $p_T$
  - Use PYTHIA to generate templates

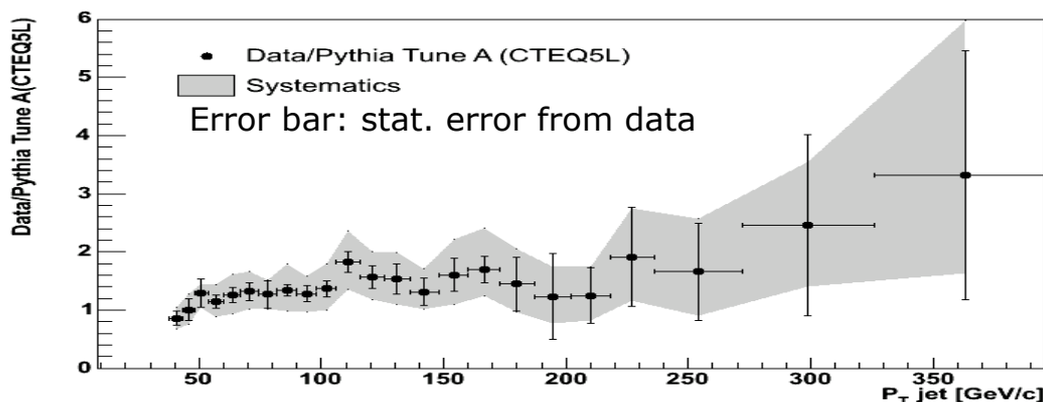




# b-jet Cross Section

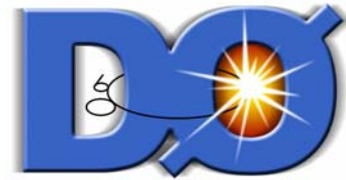


Systematic Error	low $P_T$	high $P_T$
Luminosity	6%	6%
Absolute Energy Scale	15-20%	40%
Jet energy resolution	6%	6%
B-tagging efficiency	10%	15%
B-tagged jets fraction	10-15%	40%
Unfolding	8%	8%

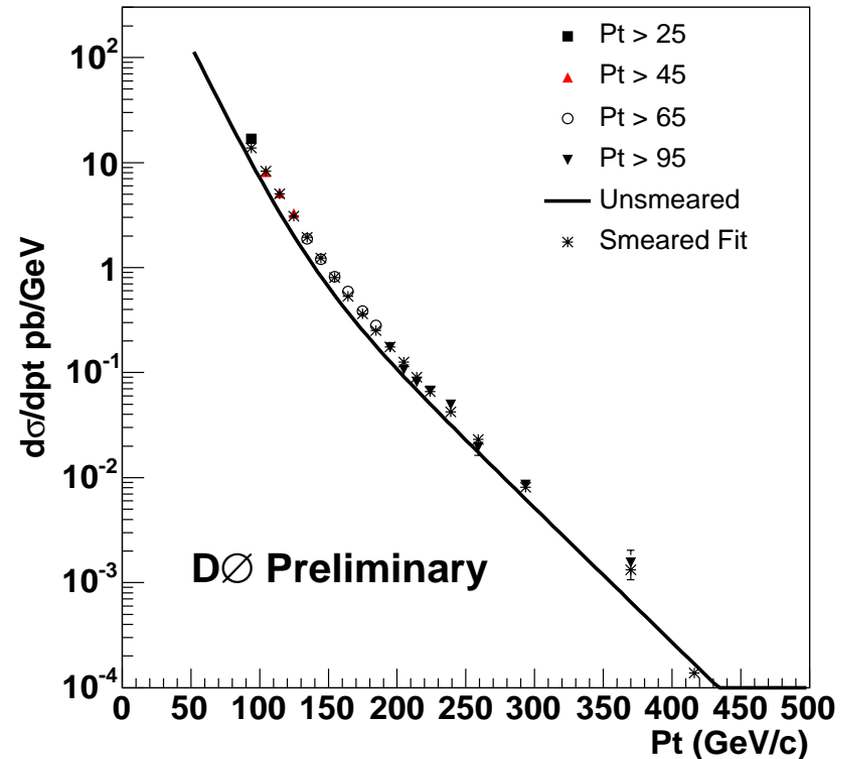


- Error on the last 6 bins dominated by b-tagged jets fraction
- Data/PYTHIA Tune A  $\sim 1.4$  in agreement with expectation
- comparison with NLO coming soon

# Inclusive $\mu$ -tagged Jets Cross Section

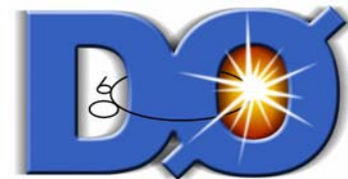


- Jets
  - Jet triggers (4 thresholds)
  - Rcone = 0.5
  - $|\eta| < 0.5$
- Muons
  - Track in Muon detector matched to Central track
  - $p_T > 5$  GeV
- $DR(\text{jet}, \mu) < 0.5$ 
  - enhanced in HF jets
- $\int L dt \sim 294 \text{ pb}^{-1}$
- 4,460 jets with muons

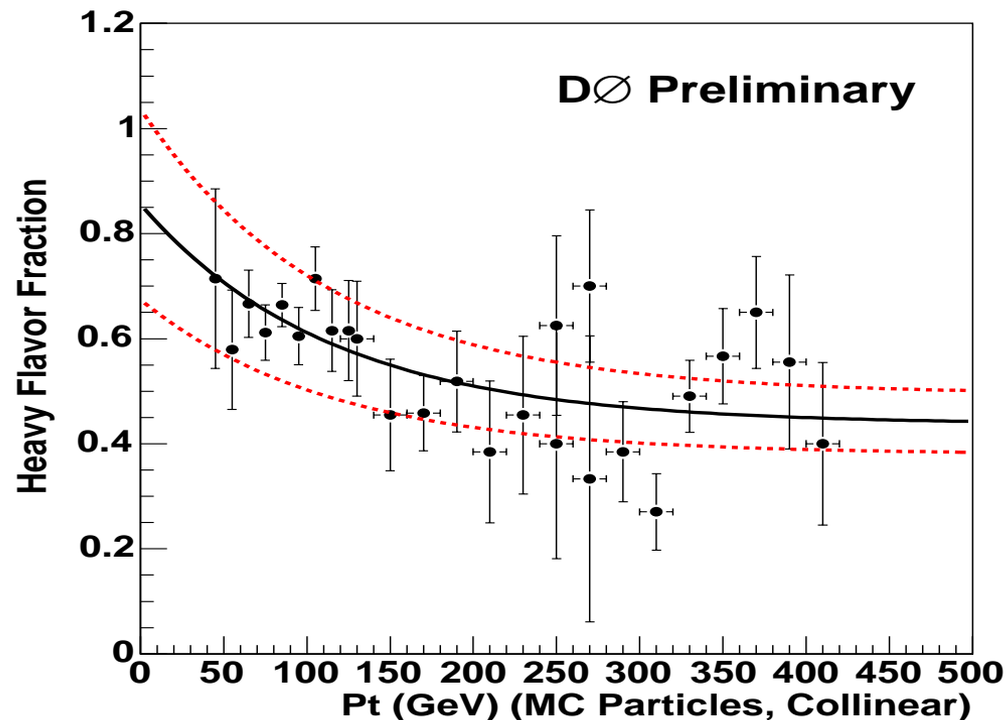


Data is corrected by efficiencies and unsmeared by  $p_T$  resolution.

# b/c $\mu$ -tagged Jets



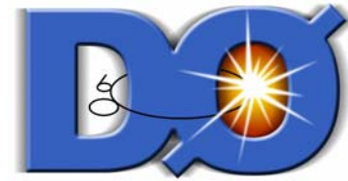
- Inclusive  $\mu$ -tagged cross section includes
  - b/c semi-muonic decays
  - in flight decays of Pions and Kaons (detector specific)
- Determine fraction of  $\mu$ -tagged Jets originating from b or c quark decay from PYTHIA with full GEANT detector simulation



Large errors reflect limited MC statistics

Dashed error band is conservative 20%

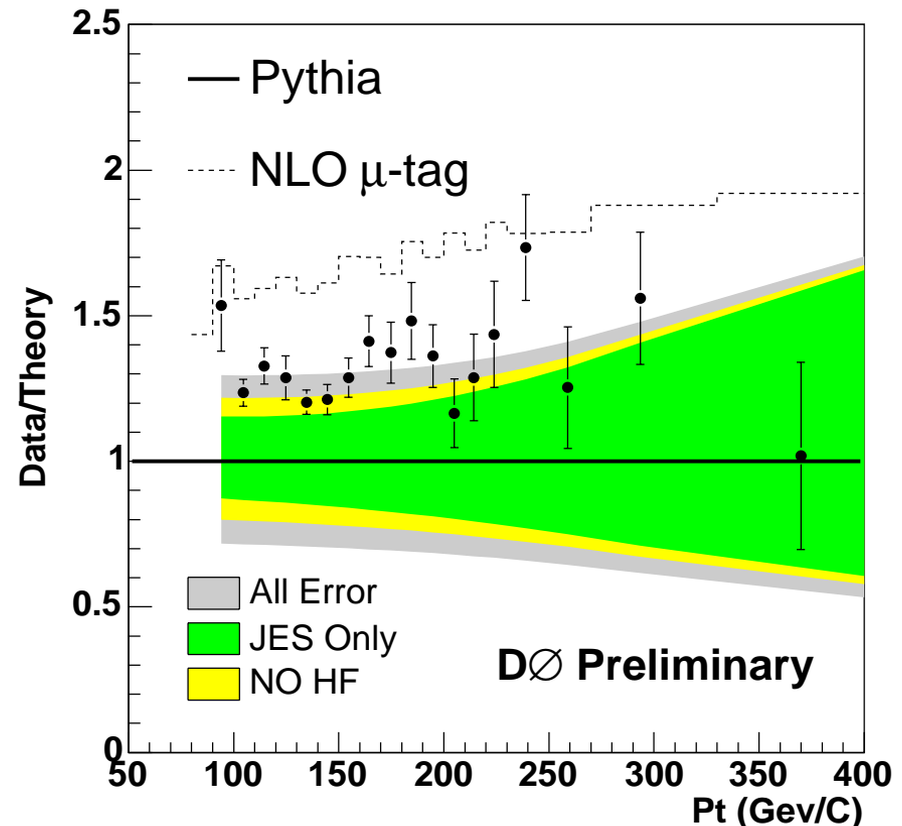
# $\mu$ -tagged b/c-Jets Cross Section



- Data unsmeared and corrected for fraction of  $\mu$ -jets from b/c
- Result presented as a ratio with b/c jet x-sec from PYTHIA
- Compared with
  - PYTHIA
  - inclusive NLOJET++ jet x-sec corrected for fraction of  $\mu$ -jets from b/c from PYTHIA
- experimental error dominated by JES
- At low  $p_T$ , HV content error becomes important

Data lies between the two calculations

Need to reduce the JES errors to compare to compositeness models



# Photon Studies

- Dominant source of production for  $p_T \lesssim 150$  GeV is prompt  $\gamma$  through Compton scattering  $q + g \rightarrow q + \gamma$ 
  - Production cross section is sensitive to the gluon PDF
  - Test of NLO pQCD, soft gluon resummation and phenomenological models of gluon radiation & photon isolation.
- Signature of interesting physics
  - Di-photon final state is one of the main Higgs discovery channels at LHC
  - Possible signature of physics beyond the SM

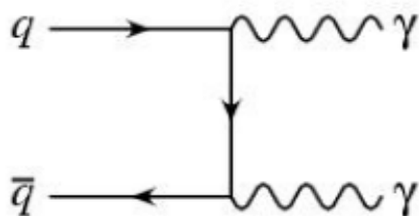
**QCD production dominates:**

understanding the QCD production mechanism is a prerequisite to search for new physics

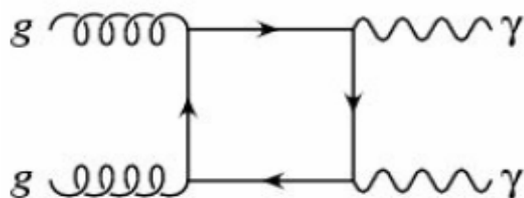


# Diphoton Production

Accepted by PRL, hep-ex/0412050



High  $M_{\gamma\gamma}$



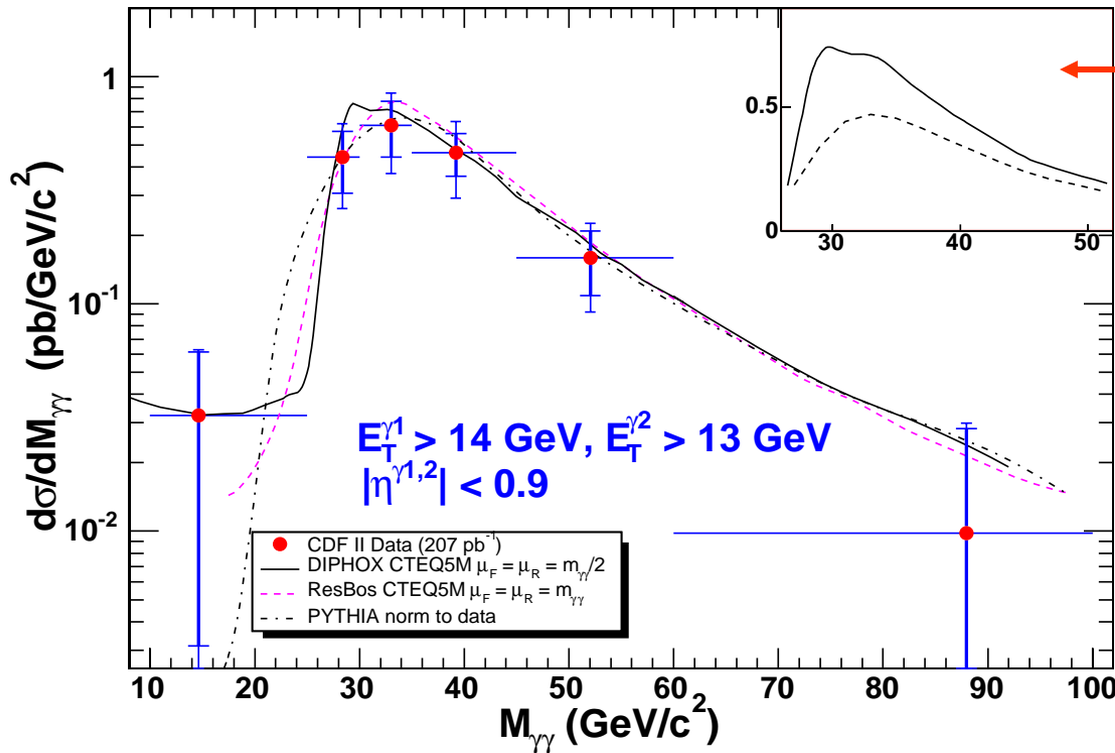
Low  $M_{\gamma\gamma}$

- $gg$  process suppressed by a factor of  $\alpha_s^2$ , but noticeable at low di-photon mass.

- Background from neutral mesons ( $\pi^0$ ,  $\eta$ ) decaying to multiple photons

- Two Isolated EM showers in calorimeter
  - No associated track
  - $|\eta| < 0.5$
  - $E_T > 14 \text{ GeV} \ \& \ 13 \text{ GeV}$
- $\int \mathcal{L} dt \sim 207 \text{ pb}^{-1}$
- Background is statistically separated from signal based on differences in the EM showers in the CDF detector.
- Theoretical Predictions
  - PYTHIA (LO QCD)
  - DIPHOX (NLO QCD)
  - ResBos
    - Hard scatter at NLO
    - Fragmentation at LO
    - Resummation of ISR

# Diphoton Mass Distribution

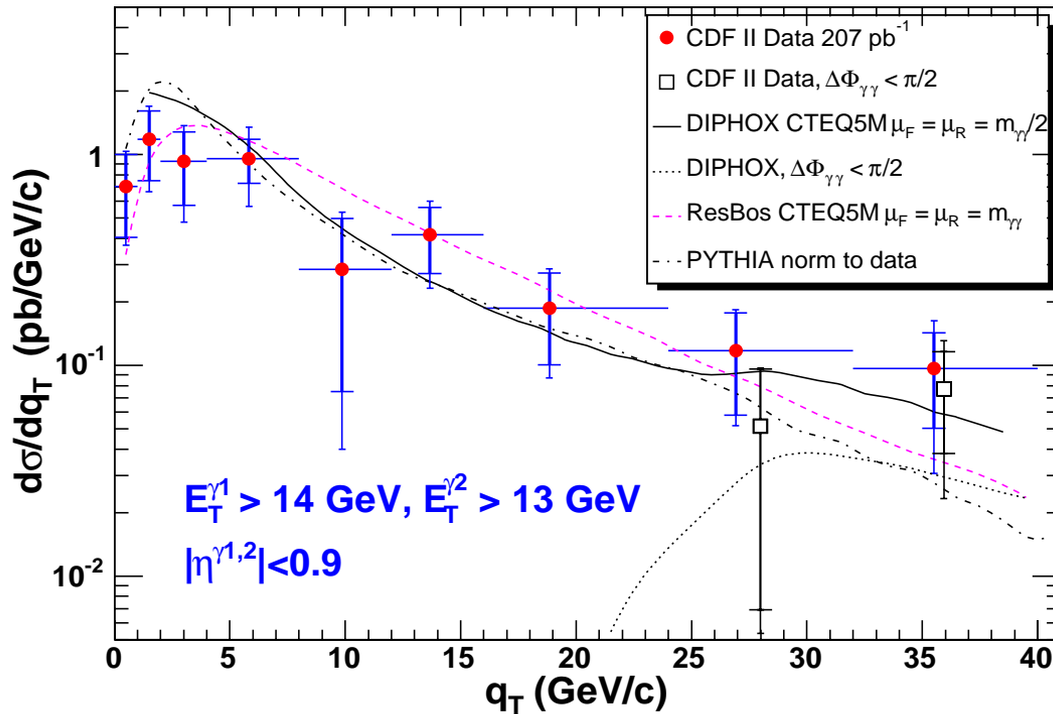


DIPHOX Prediction with (without) solid (dashed)  $gg$  contribution (Linear Scale)

- DIPHOX (solid)
- ResBos (dashed)
- PYTHIA (dot-dashed) scaled by a factor of 2

- Fairly good agreement between data and pQCD.
  - Low mass Diphoton production serves as interesting arena to study production from a  $gg$  initial state at the Tevatron.

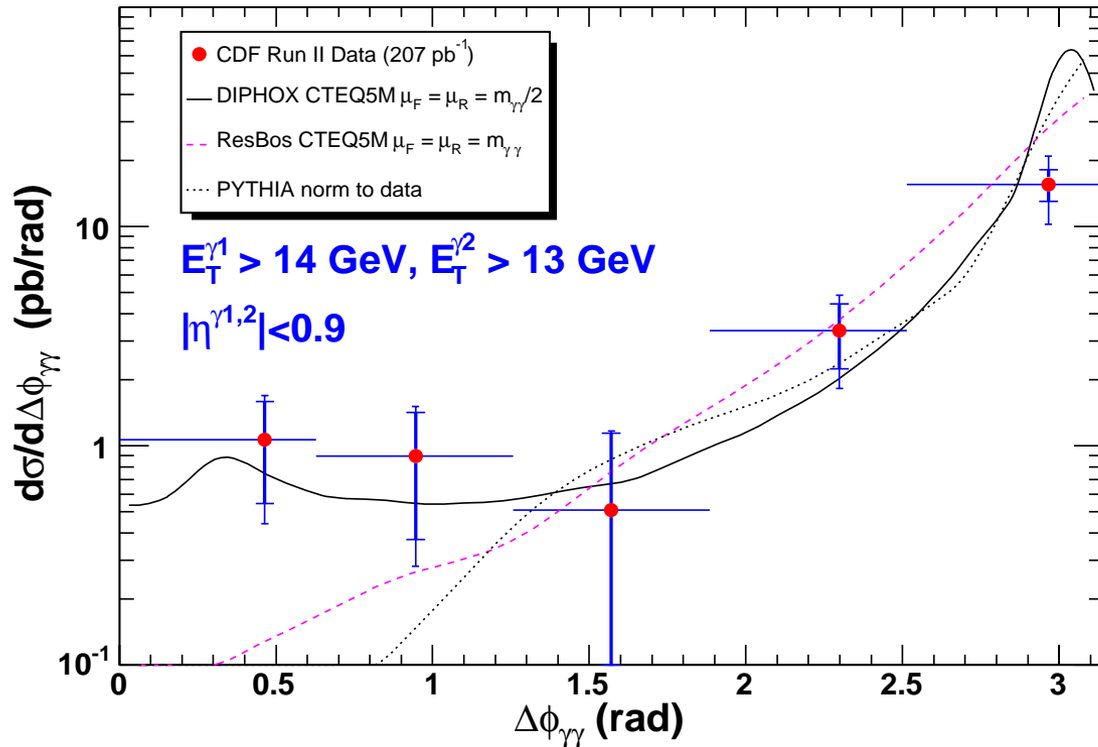
# $p_T$ of Diphoton System



- DIPHOX (solid)
- ResBos (dashed)
- PYTHIA (dot-dashed) scaled by a factor of 2
- AT LARGER  $p_T$
- DIPHOX (dot) & CDF data (open squares) when  $\Delta\Phi < \pi/2$

- Low  $p_T$  region
  - DIPHOX Unstable (NLO calculation divergent)
  - RESBOS (includes soft gluon resummation) describes data
- High  $p_T$  region
  - Fragmentation included at NLO (DIPHOX) and LO (ResBos). Extra phase space accessible at NLO to DIPHOX results in ‘shoulder’

# $\Delta\phi$ between the 2 Photons

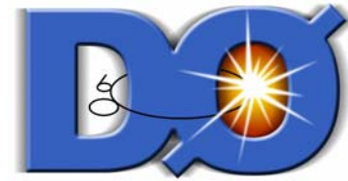


- DIPHOX (solid)
- ResBos (dashed)
- PYTHIA (dot-dashed) scaled by a factor of 2
- Low  $\Delta\phi$  region
  - NLO contributions, better agreement with DIPHOX
- High  $\Delta\phi$  region
  - Gluon resummation contributes, better agreement with ResBos

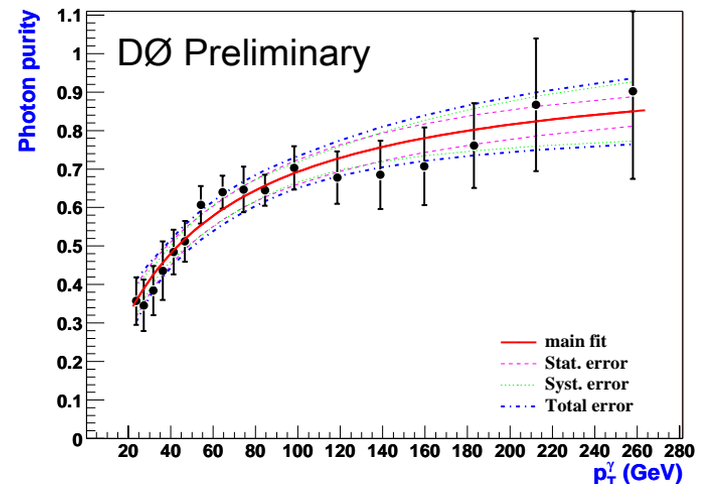
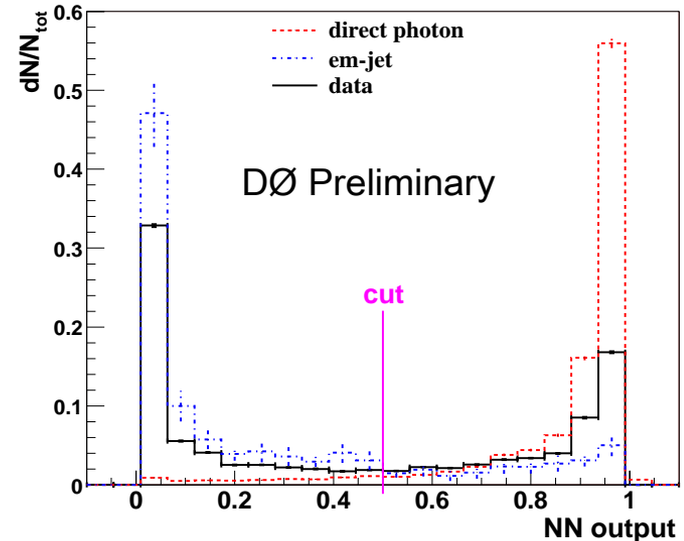
Overall, Diphoton data is consistent with pQCD predictions



# Isolated Photon Cross Section

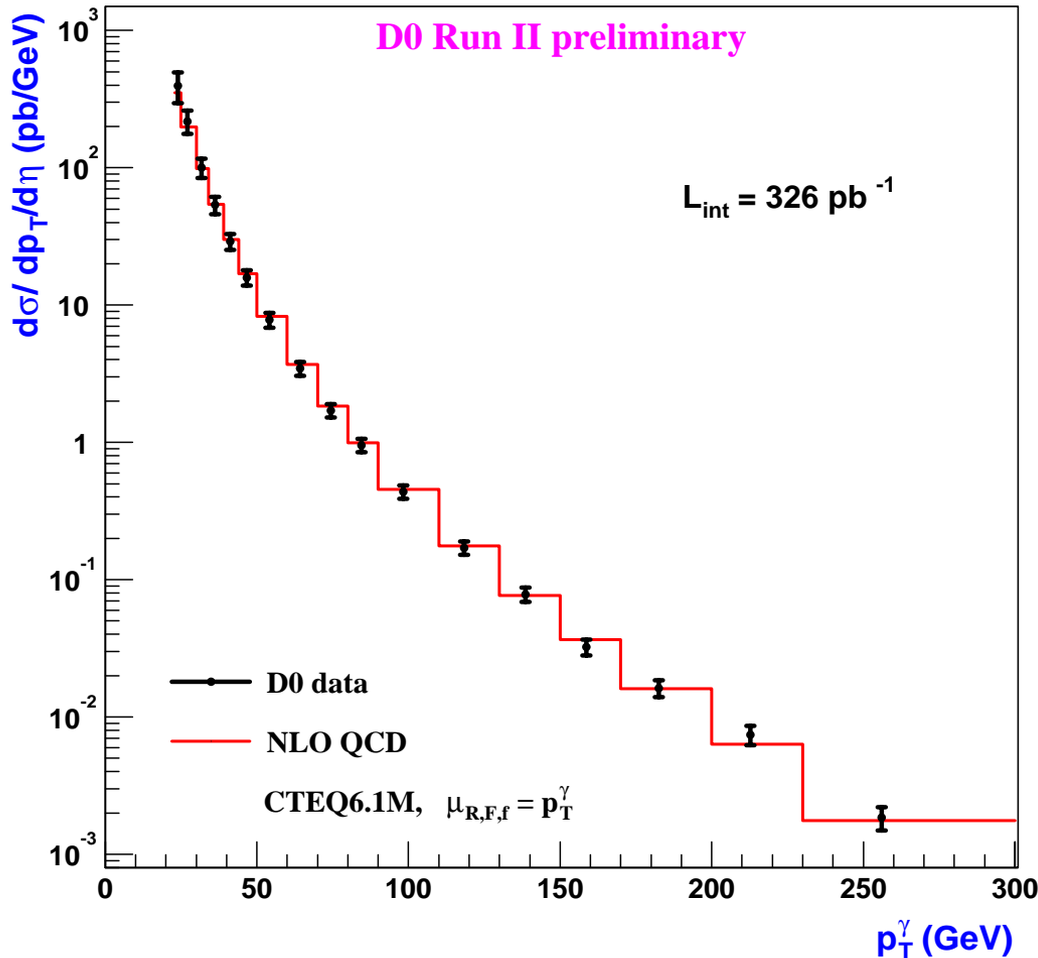
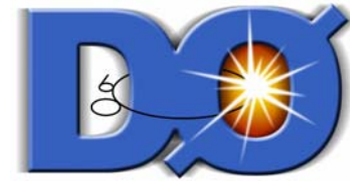


- At least one Isolated EM shower in calorimeter
  - No associated track
  - $|\eta| < 0.9$
  - $E_T > 15$  GeV
- $\int \mathcal{L} dt \sim 326 \text{ pb}^{-1}$
- NN is trained to discriminate between signal and EM jets
  - Keep events with NN output  $> 0.5$
- Photon purity obtained from fit to NN output in data to MC predictions for signal and EM jets from data.





# Isolated Photon Cross Section



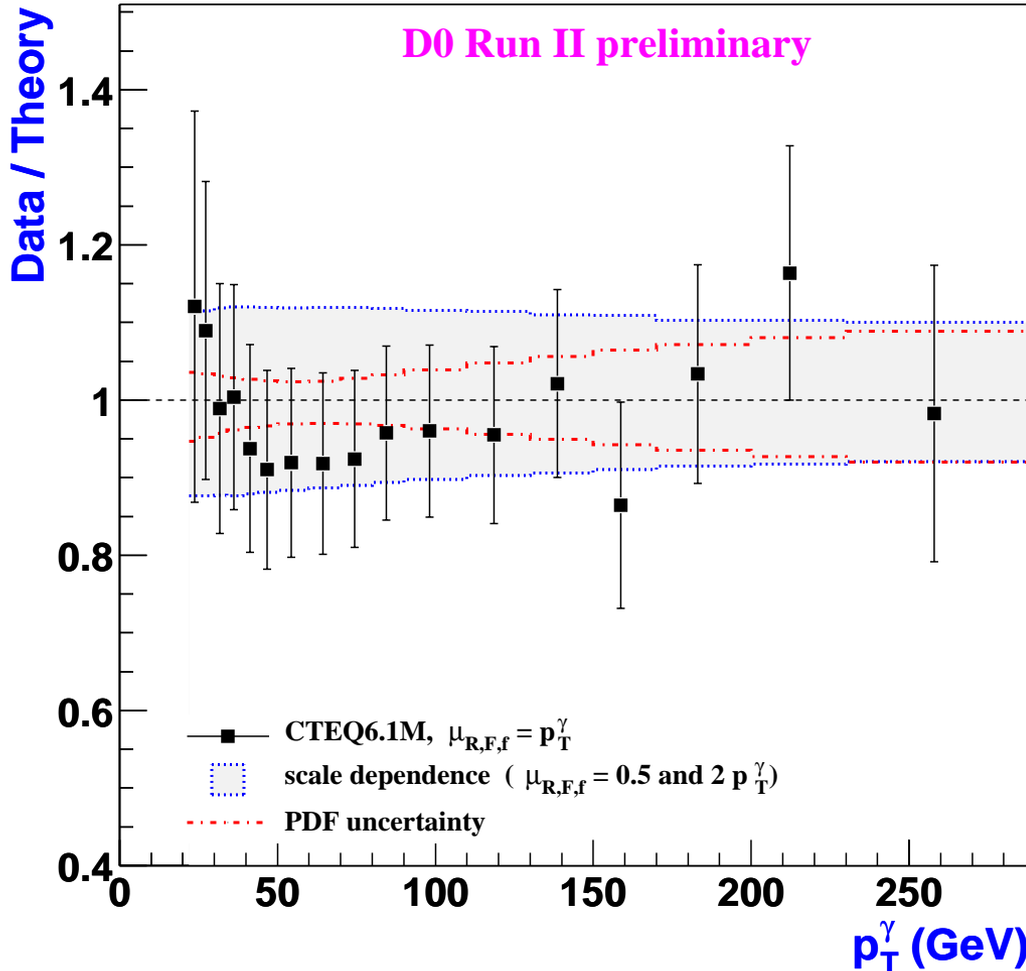
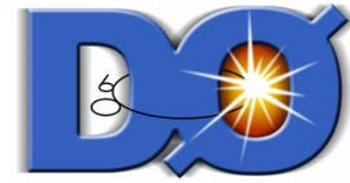
$$\frac{d^2\sigma}{dp_T^\gamma d\eta^\gamma} = \frac{N_{\text{umber}} P_{\text{urity}} f_{\text{unsmeared}}}{L \Delta p_T^\gamma \Delta \eta^\gamma A \epsilon}$$

- Data shown with Stat + Syst Errors & unfolded for calorimeter resolution.
- Theory is NLO QCD prediction from JETPHOX, with  $\mu_{F,R,f} = p_T(\gamma)$  and CTEQ6.1M

Prediction describes Data within experimental uncertainties



# Isolated Photon Cross Section



Good agreement  
with NLO QCD  
with CTEQ6.1M  
(from JETPHOX)

Prediction from  
Gordon and  
Vogelsang (1993)  
within 7%

# Conclusions and Outlook

- Dijet Azimuthal Decorrelation was measured in different ranges of leading jet  $p_T$ 
  - Increased decorrelation towards greater  $p_T$
  - NLO pQCD describes data well except at large  $\Delta\phi$  where calculation is not predictive
  - Data can be used to tune Monte Carlo Event Generators
- Inclusive b-jet x-sec SecVtx &  $\mu$  tag
  - Preliminary results show no surprises
  - Working towards improved analysis techniques and comparisons with theory
- Photons
  - General agreement with NLO pQCD predictions

Understanding QCD is not only important in itself, but crucial for many SM measurements and searches for new physics