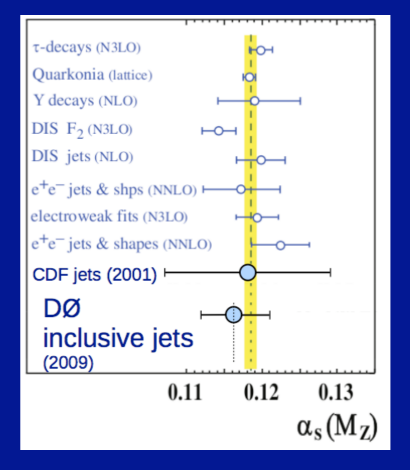




# Recent Results on QCD from DØ

Sabine Lammers Indiana University June 22, 2010 CERN Seminar

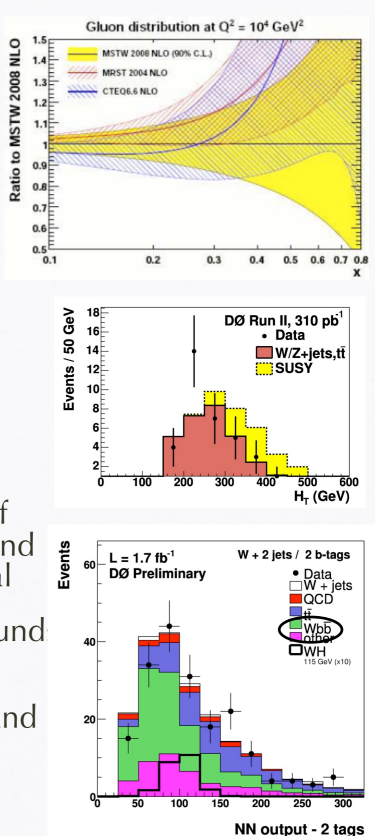


# Outline

- Motivation
- Apparatus: Tevatron and D0
- QCD Measurements in pure Hadronic Final States
  - Inclusive Jets and  $\alpha_s$  extraction
  - Three-jet cross sections and 3/2 jet ratios
- QCD Measurements involving Vector Bosons + Jets
- QCD Measurements of MinBias, Multiple Parton and Elastic Interactions
- Summary and Outlook

## Three Main Motivations

- Test perturbative QCD
  - Explore new kinematic regimes
  - provide important inputs to PDFs
- Search for New Physics
  - resonances can show up in jets too!
  - use SM as a guide
- Measure important backgrounds to New Physics
  - N(N)LO predictions not available for many processes of interest, particularly those with large jet multiplicities and heavy flavor components => data measurements crucial
  - New Physics share signatures with irreducible background that are currently being pinned down.
  - Interplay between fragmentation models, tunes, PDFs and scale choices needs to be understood to model SM backgrounds



## Analysis Subjects

#### <u>Jets</u>

- pQCD tests
- inputs to global PDF fits
- extract  $\alpha_s$

#### <u>W/Z/γ\* + light/heavy jets</u>

- pQCD tests
- test and tune MC models
- Heavy flavor production is sensitive to b, c quark PDFs

#### **Diffraction & Elastic Scattering**

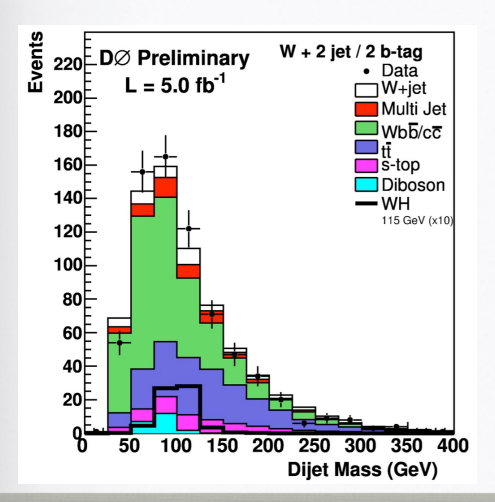
- total elastic scattering cross section
- measurements with FPD

#### Soft, MinBias, MPI Physics

- soft and hard scales
- universal backgrounds many analyses don't think much about

# Higgs

- SM Higgs Search driving extension of Tevatron run
- Sensitivity improves primarily by adding data
- Dominant systematics are from V+jets cross sections



November 6, 2009  $M_{u}(GeV/c^2)$ 

D0: Single Tag (ST)  $ZH \rightarrow \ell \ell b \bar{b}$  analysis relative uncertainties (%)

Contribution	WZ/ZZ	Zbb/Zcc	Zjj	$t\bar{t}$	Multijet	ZH
Luminosity	6	6	6	6	0	6
EM ID/Reco eff.	2	2	2	2	0	2
Muon ID/Reco eff.	2	2	2	2	0	2
Jet ID/Reco eff.	2	2	2	2	0	2
Jet Energy Scale (shape dep.)	5	5	5	5	0	5
b-tagging/taggability	5	5	5	5	0	5
Cross Section	6	30	6	10	0	6
MC modeling	0	4	4	0	0	0
Instrumental-ZH	0	0	0	0	50	0

D0: Double Tag (DT) $WH \rightarrow \ell \nu b \bar{b}$ analysis relative uncertainties (%)										
Contribution	WZ/WW	Wbb/Wee	Wjj/Wej	tī	single top	Multijet	WH			
Luminosity	6	6	6	6	6	0	6			
Trigger eff.	2-5	2-5	2-5	2-5	2-5	0	2-5			
EM ID/Reco eff./resol.	3	3	3	3	3	0	3			
Muon ID/Reco eff./resol.	4.1	4.1	4.1	4.1	4.1	0	4.1			
Jet ID/Reco eff.	2	2	2	2	2	0	2			
Jet Energy Scale	3	3	3	3	3	0	3			
Jet mult./frag./modeling	3.5	3.5	3.5	3.5	3.5	0	3.5			
b-tagging/taggability	6	6	20	6	6	0	6			
Cross Section	6	9	9	10	10	0	6			
Heavy-Flavor K-factor	0	20	0	0	0	0	0			
Instrumental-WH	0	0	0	0	0	26	0			

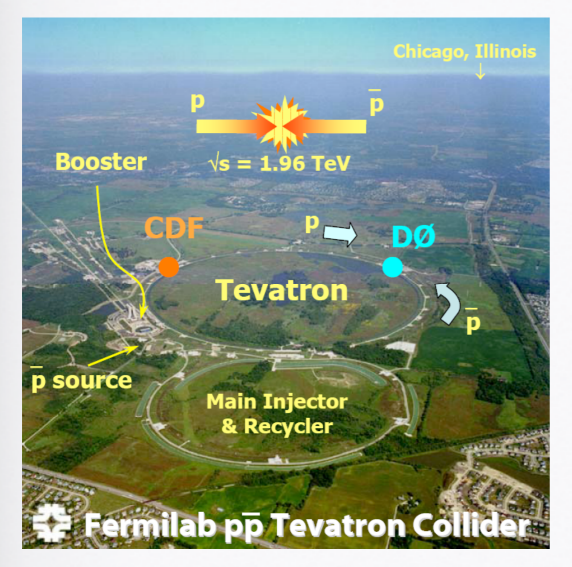
QCD at D0 -- June 22, 2010

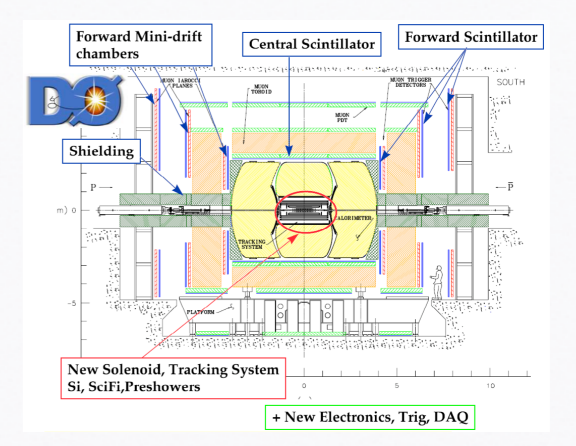
Tevatron Run II Preliminary, L=2.0-5.4 fb<sup>-1</sup>

# DØ Experiment

#### Tevatron and DØ

- Tevatron energy frontier accelerator for nearly 2 decades
  - 396 ns. bunch spacing
  - collisions at  $\sqrt{s} = 1.96 \text{ TeV}$
  - scheduled to run through 2011

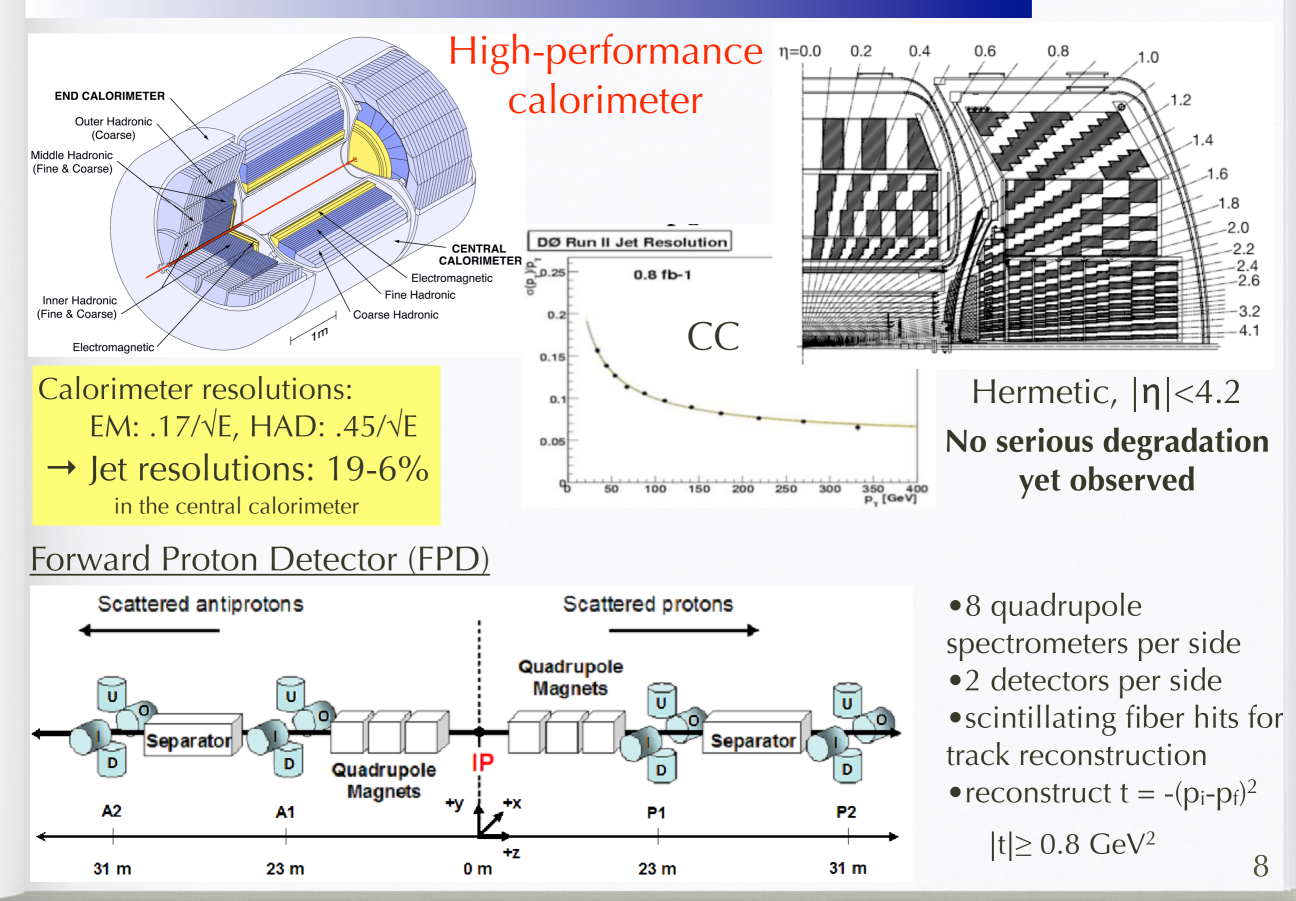




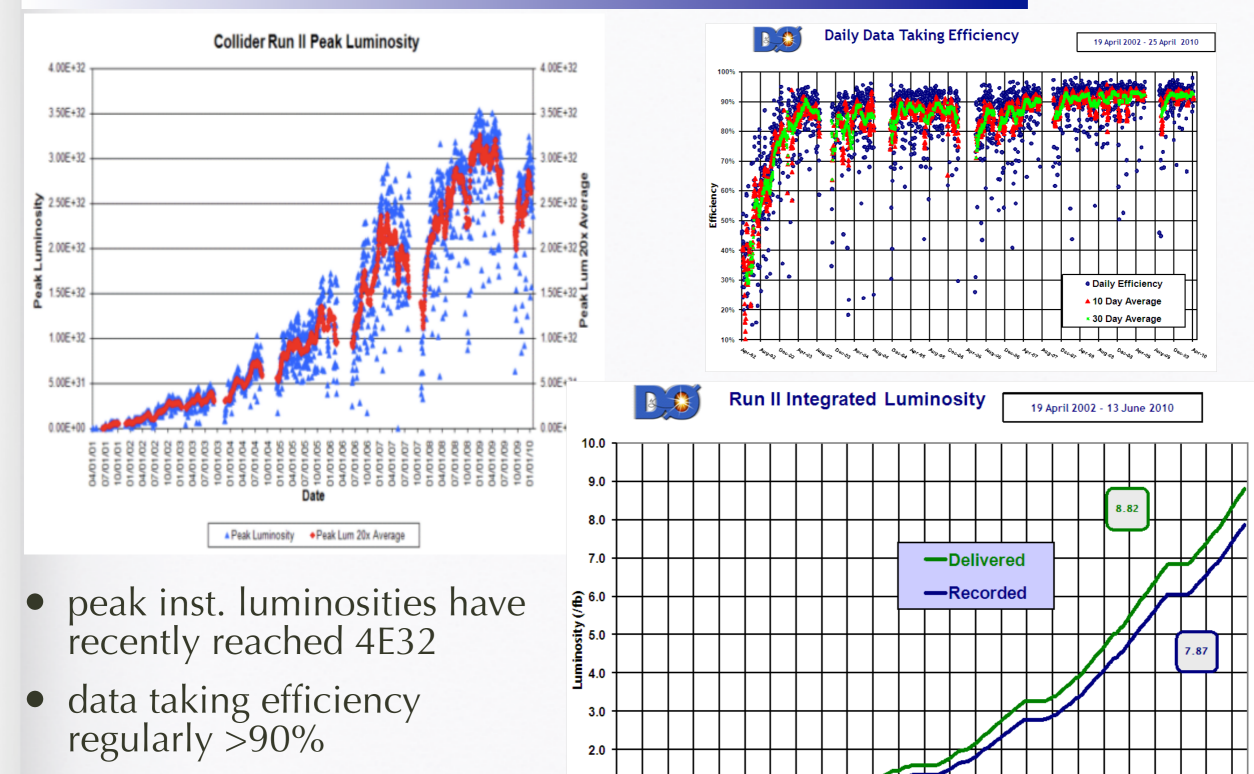
- Dø Liquid Argon and Uranium Scintillator sampling calorimeter
- Silicon Microstrip (upgraded for Run2b) and Fiber tracking
- Good muon coverage  $|\eta| < 2$
- 2T magnetic field

 $\eta = -\ln(\tan\Theta/2)$ 

# DØ Detector Highlights



## **Tevatron and D0 Performance**



1.0

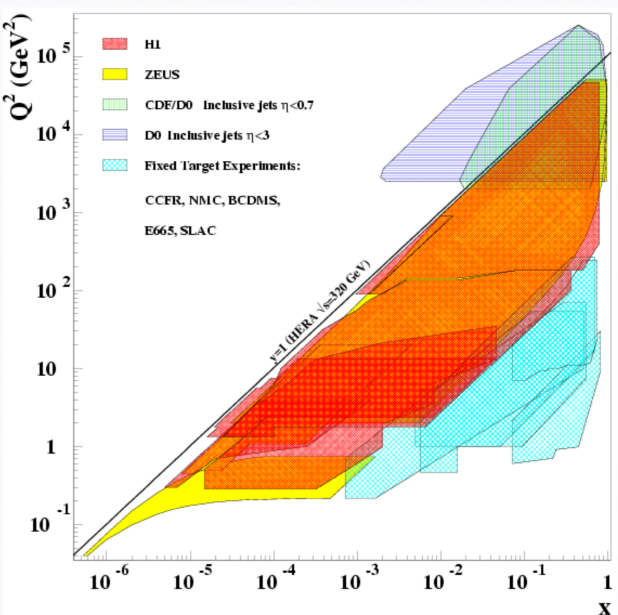
 $\frac{4}{2}r_{\sigma_{2}} + \frac{4}{3}g_{\sigma_{2}} + \frac{3}{2}g_{\sigma_{2}} + \frac{4}{3}g_{\sigma_{2}} + \frac{4}{3}g_{\sigma$ 

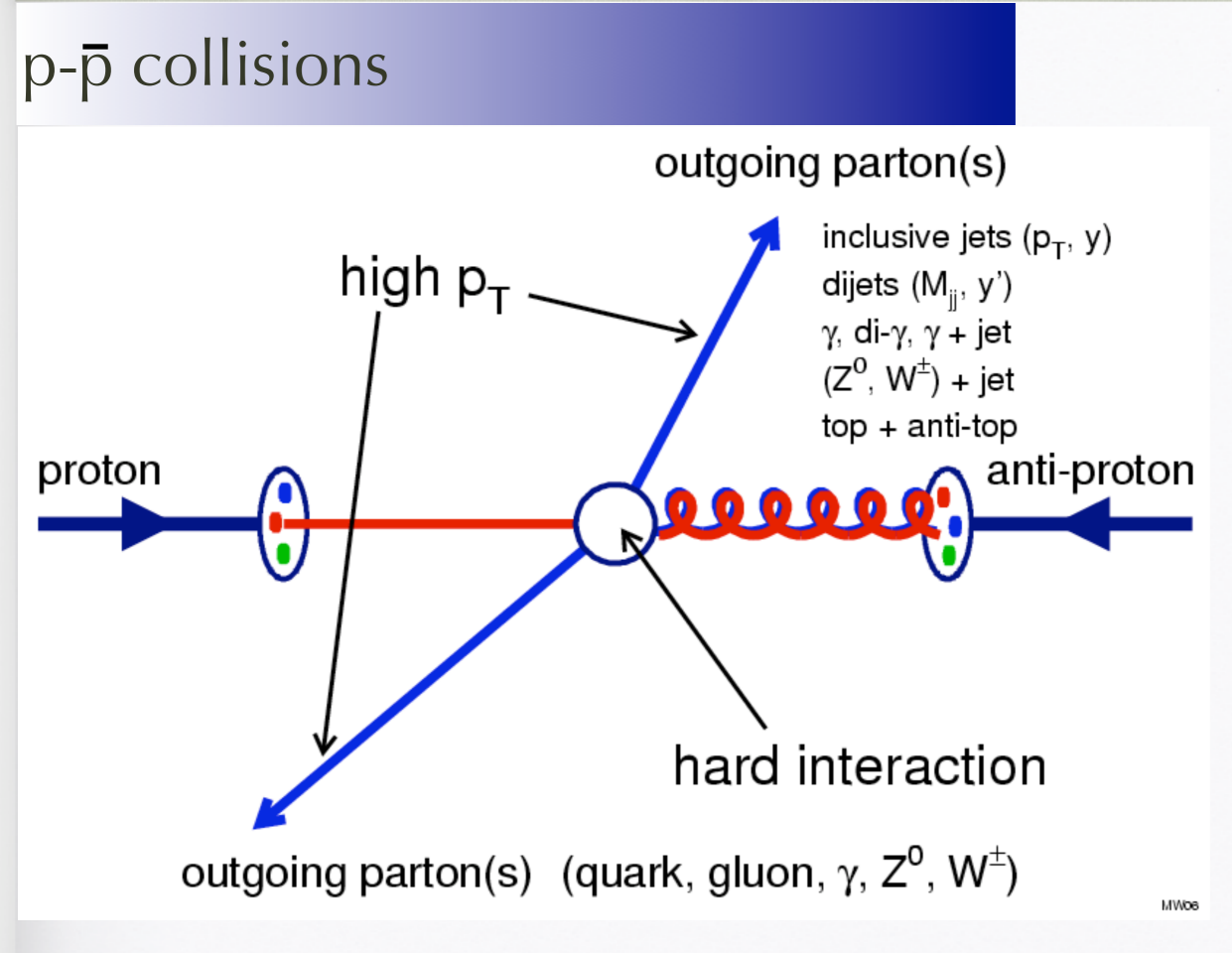
• add an 1fb<sup>-1</sup> every ~4 months of continuous running (JCD at DU -- June 22, 2010

#### Hadronic Final States

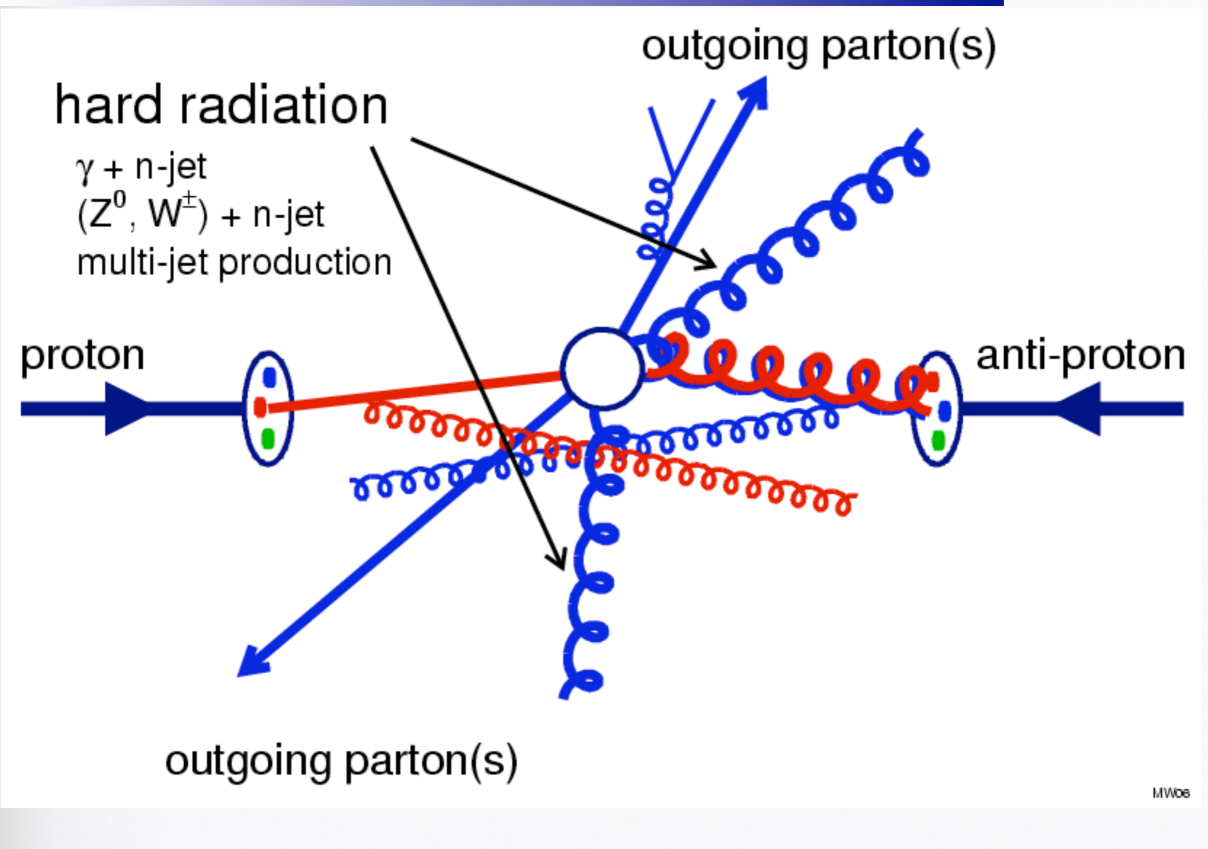
# Hard QCD Processes

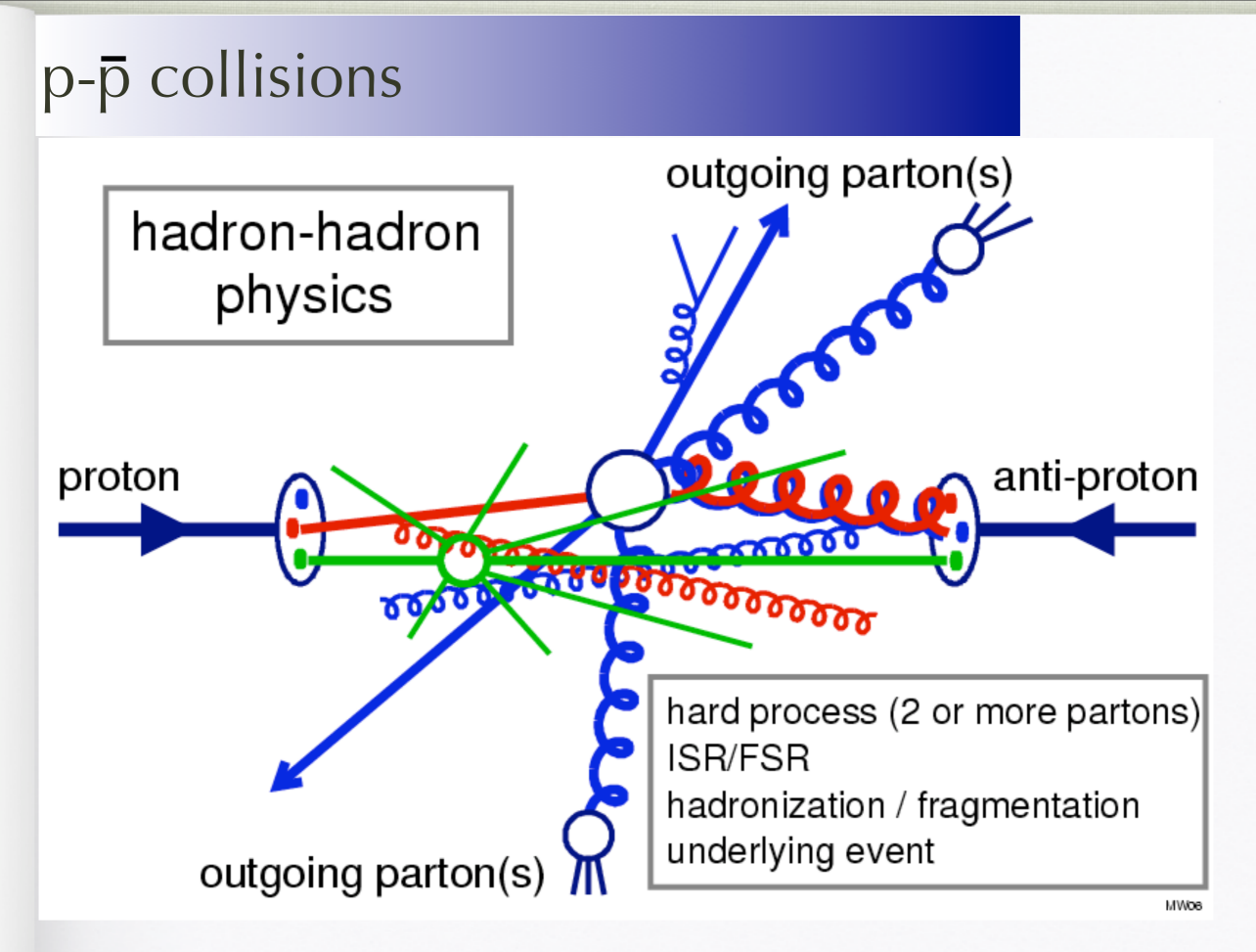
- Tevatron extends kinematic reach to broader x values at high Q<sup>2</sup>
- Hard partonic scattering
- Sensitive to strong coupling constant  $\alpha_s$
- Parton density functions (PDFs)
  - unique sensitivity to high-x gluon
- Dynamics of interaction test
  - validity of approximations, e.g NLO pQCD
  - for new physical phenomena





# p-p collisions





#### Tools of the trade

- Jet Finder: D0 RunII Midpoint Cone Algorithm
- Jet calibration: Jet Energy Scale (JES)
- Heavy-flavor jet identification
- Data are corrected to particle level
  - Acceptance and Efficiencies
- Particle level measurements are compared to NLO theory
- NLO theory is corrected to particle level using parton shower MC

## Jet Finder

#### D0 RunII Midpoint Cone Algorithm

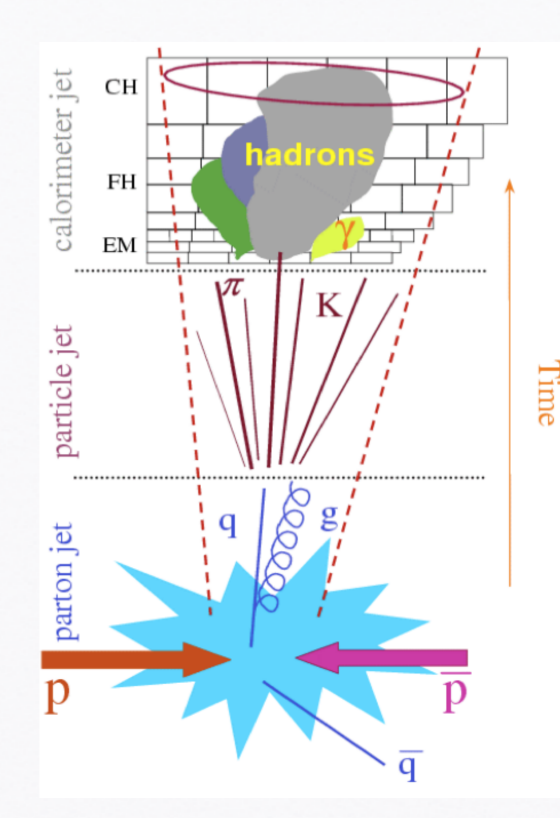
"particle" = {experiment: calorimeter towers / MC: stable particles / pQCD: partons}

three parameters:  $R_{cone} = 0.5 \text{ or } 0.7$ ,  $p_{T \min} = 8 \text{ GeV}$ , overlap fraction f = 50%

- Use all particles as seeds
  - make cone of radius  $\Delta R = \sqrt{(\Delta y^2 + \Delta \phi^2)} < R_{cone}$  around seed direction
  - proto jet: add particles within cone in the "E-scheme" (adding four-vectors)
  - iterate until stable solution is found with: cone axis = jet-axis
- Use all midpoints between pairs of jets as additional seeds => infrared safety!!!
  - (repeat procedure as described above)
- Take all solutions from the first two steps:
  - remove identical solutions
  - remove proto-jets with  $p_{T jet} < p_{T min}$
- Look for jets with overlapping cones:
  - merge jets, if more than a fraction f of  $p_{T jet}$  is contained in the overlap region
  - otherwise split jets: assign the particles in the overlap region to the nearest jet
  - ( $\rightarrow$  and recompute jet-axes)

## Jet ID Optimization

- Vertex Confirmation: requires that the jet is associated with the primary vertex
  - require minimum number of tracks point to primary vertex
  - put a minimum requirement on the charged particle content of the jet
- Pro: reduces the minbias jet contamination at low p<sub>T</sub>
- Con: not usable in far forward region where tracking is poor



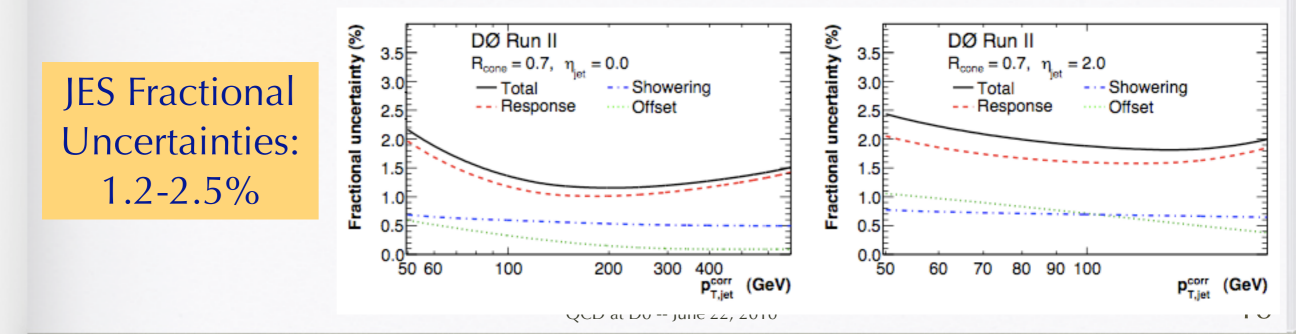
# JES Calibration

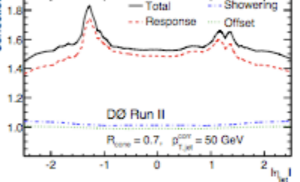
Corrects jet energy from calorimeter measurement to particle energy

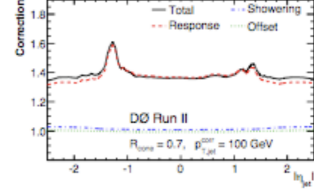
- $E_{\text{particle}}$  =
- $F_{e} = \frac{E_{\text{cal}} O}{R \cdot S}$

O: offset energy R: calorimeter response S: detector showering

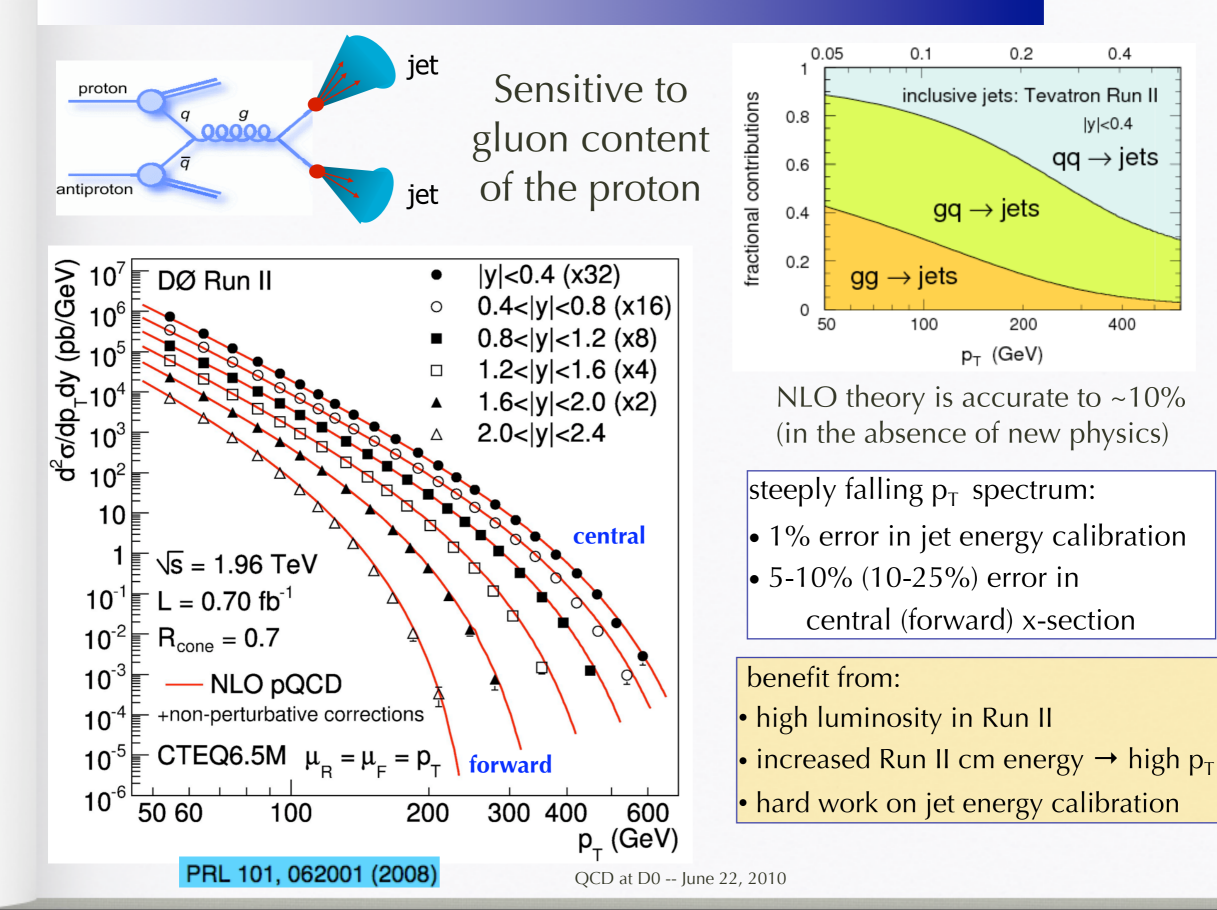
- Offset energy includes
  - electronics noise
  - calorimeter noise from uranium decays
  - pileup from previous bunch crossings
  - energy from multiple collisions during one bunch crossing
- Response R gives average fraction of measured calorimeter energy for the particles inside the particle jet cone: determined from  $\gamma$ +jet events
- Showering S is the net flow of energy in and out of the jet cone due to detector effects



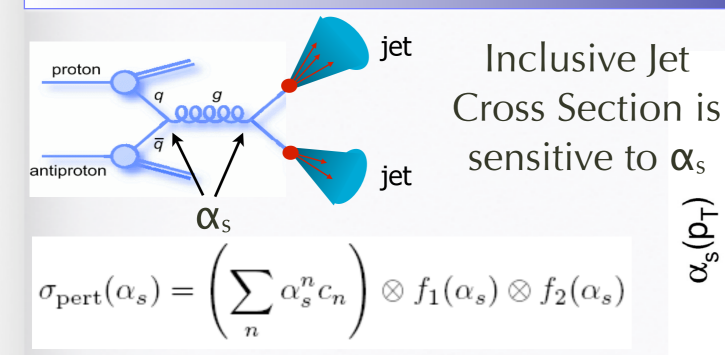




## Inclusive Jets



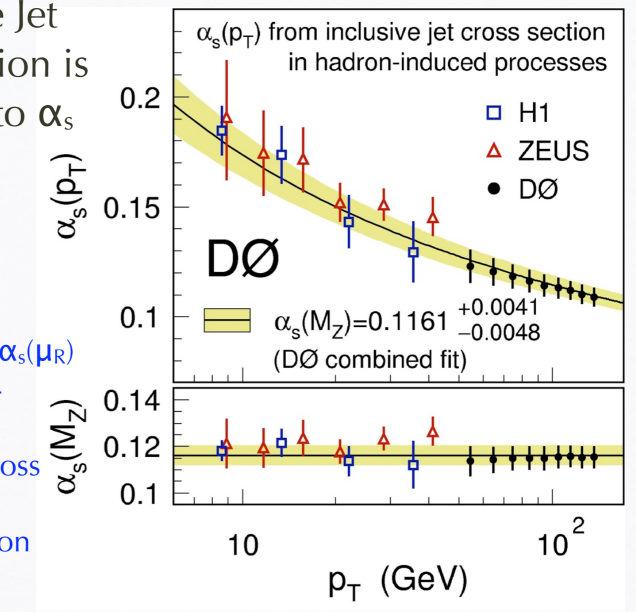
#### $\alpha_s$ extraction



The coupling strength,  $\alpha_s$ , is scale dependent:  $\alpha_s(\mu_R)$ Renormalization Group Equation predicts  $\mu_R$ dependence

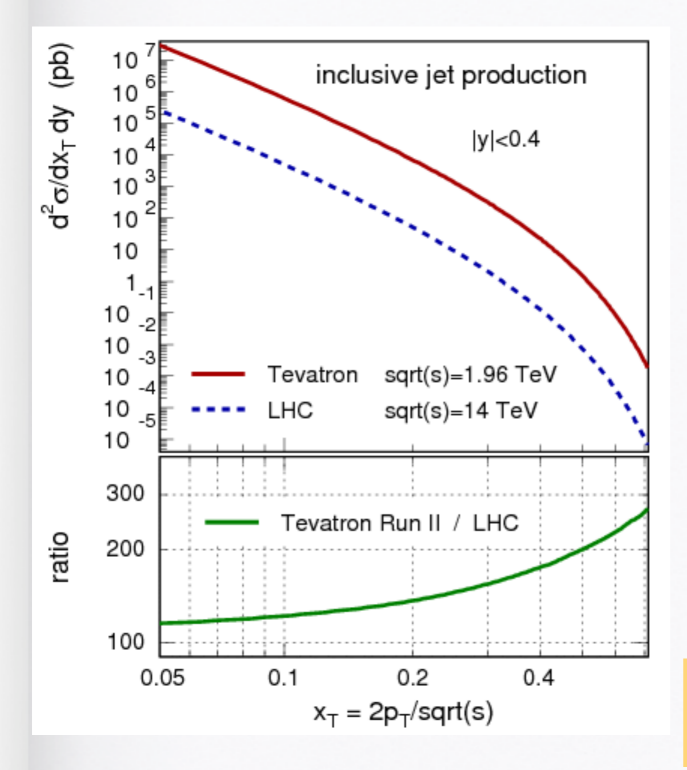
Extract  $\alpha_s$  from 22 (out of 110) inclusive jet cross section data points at 50<pt<145 GeV

- → Exclude data points with large influence on PDF set
- NLO + 2-loop threshold corrections
- MSTW2008NNLO PDFs
- Extends results from HERA to high  $\ensuremath{p_{\text{T}}}$



Very precise  $\alpha_{s}$  measurement:  $\alpha_{s}(Mz) = 0.1161^{+0.0041}_{-0.0048}$ 

## Inclusive Jets: Tevatron vs LHC



#### **PDF sensitivity:**

→ compare jet cross section at fixed  $x_T = 2 p_T / sqrt(s)$ 

**Tevatron (ppbar)** >100x higher cross section @ all  $x_T$ >200x higher cross section @  $x_T$  >0.5

#### LHC (pp)

- need more than 2400 fb<sup>-1</sup> luminosity to improve Tevatron@12 fb<sup>-1</sup>
- more high-x gluon contributions
- but more steeply falling cross sect. at highest  $p_T$  (=larger uncertainties)

#### Tevatron Results will dominate high-x gluon for several years

## Trijets and R3/2

Tests of pQCD at high jet multiplicity
Additional opportunities to extract α<sub>s</sub> (future)

(pb/TeV) DØ Preliminary  $p_{T_1}$ >150 GeV,  $p_{T_3}$ >40 GeV 10 •|y|<0.8 (pb/TeV) 10 do/dM 01<sub>3jet</sub> ■|v|<1.6 DØ Preliminary p\_>150 GeV, |y| ▲|y|<2.4 (x4) ▲ p\_\_>40 GeV (x2) 10 ∎ p\_\_>70 GeV do/dM <sup>3jet</sup> • p<sup>13</sup><sub>13</sub>>100 GeV = 1.96 TeV L=0.7 fb<sup>-1</sup>,  $R_{cone}=0.7$ 10 Systematic uncertainty  $\sqrt{s} = 1.96 \text{ TeV}$ L=0.7 fb<sup>-1</sup>, R<sub>cone</sub>=0.7  $10^{-2}$ NLO pQCD+non-perturbative **10**<sup>-3</sup> corrections,  $\mu_{_{\mathrm{P}}} = \mu_{_{\mathrm{F}}} = 1/3 \ (p_{_{\mathrm{T1}}} + p_{_{\mathrm{T2}}} + p_{_{\mathrm{T2}}})$ Systematic uncertainty 10<sup>-4</sup> - NLO pQCD+non-perturbative 0.4 0.6 1.4 M<sub>3jet</sub> (TeV) 10⁻'탙 0.8 1.0 1.2 corrections,  $\mu_{R} = \mu_{F} = 1/3 (p_{T1} + p_{T2} + p_{T3})$ SHERPA DØ preliminary 0.8 1.0 1.2 1.4 M<sub>3jet</sub> (TeV) 0.2 PYTHIA:  $= \sigma_{3-jet} / \sigma_{2-jet}$ tune A ...... tune DW 0.15 tune BW 0.1 <sup>2/2</sup> 0.05  $= 0.7 \text{ fb}^{-1}$ p<sub>Tmin</sub> = 70 GeV p<sub>Tmin</sub> = 50 GeV 0 100 200 300 100 200 300 500 500 100 200 300 500  $p_{Tmax}$  (GeV)

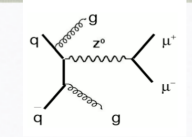
Differential cross sections measurements:

- data are corrected to particle level
- particle level measurements are compared to NLO theory
- NLO theory is corrected to particle level using parton shower MC

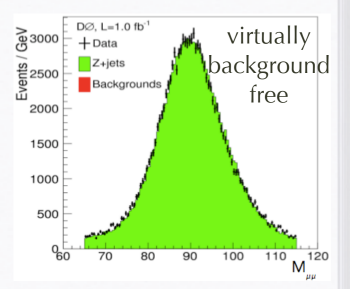
## Vector Boson + jets

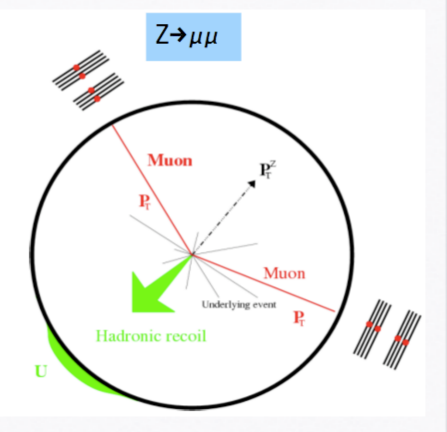
# Z + jets

## Z->II + jet + X



- Z provides colorless probe of collision and hard scale; study kinematics of hadronic recoil
- Z boson decay products (leptons) and jets measured, calibrated
- strict muon isolation cuts provide background free data sample
- corrections applied for acceptance, trigger losses
- data unfolded to particle level
  - accounts for detector resolution and efficiency
- comparisons to predictions
  - NLO pQCD via MCFM
    - Pythia hadronization corrections applied
  - ► LO ME-PS models ALPGEN, SHERPA
  - LO PS models PYTHIA, HERWIG





#### Z+Jets

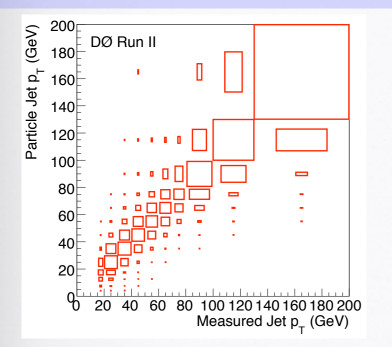


Cross section as a function of p<sub>T</sub><sup>jet</sup>

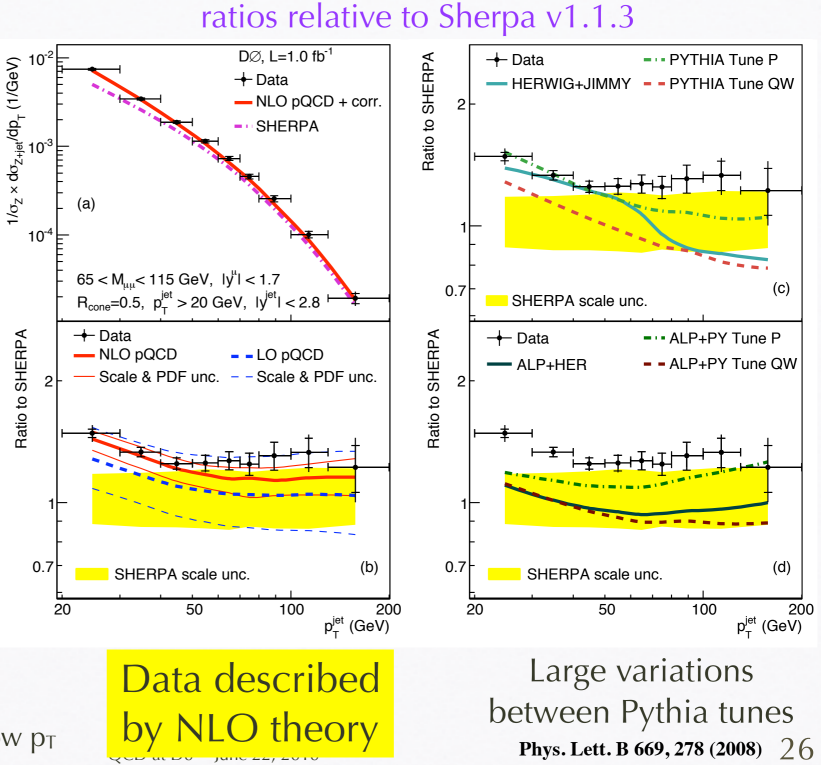


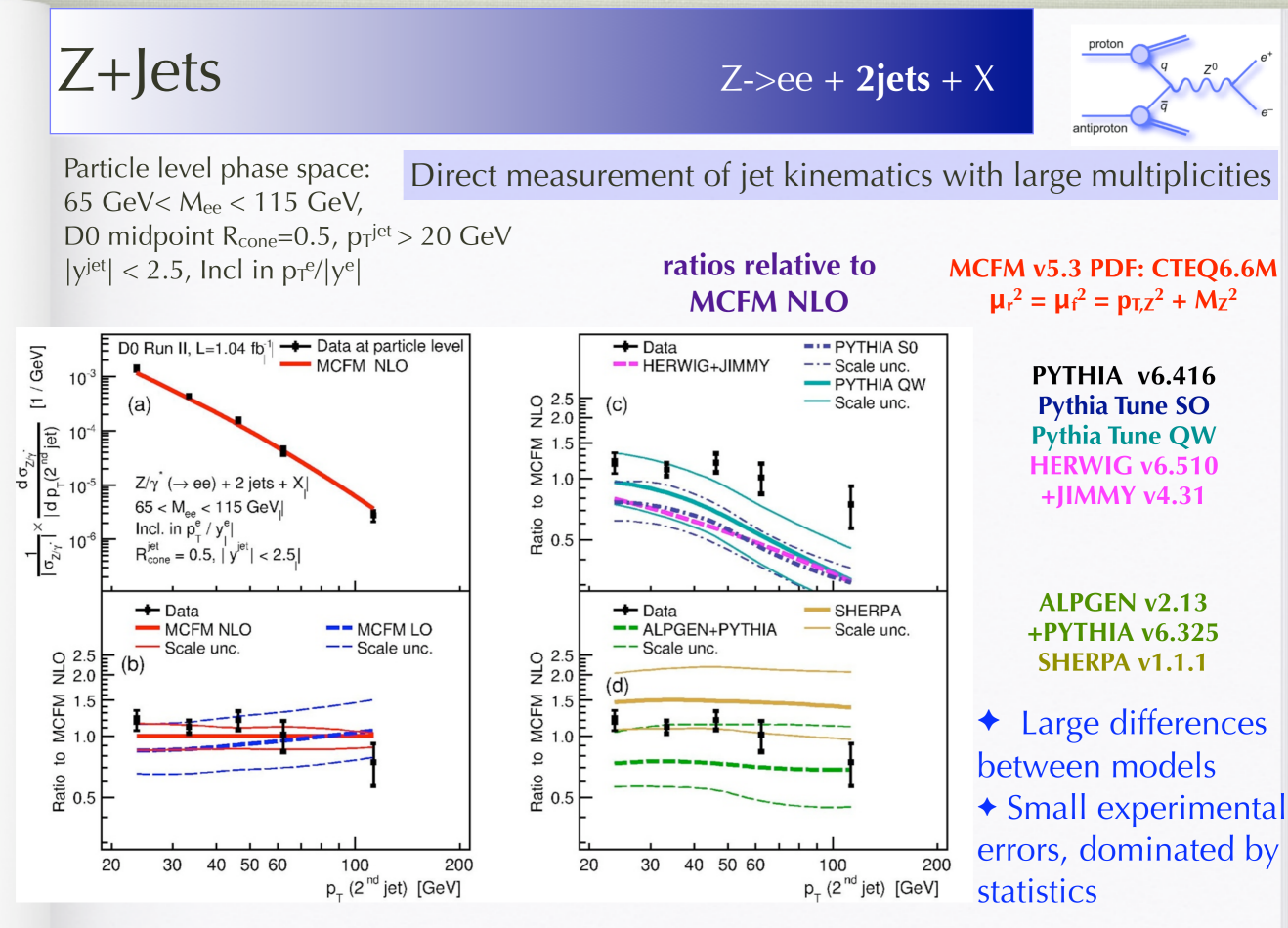
Phase space: 65 GeV<  $M_{\mu\mu}$  < 115 GeV,  $R_{cone}=0.5$ ,  $p_T^{jet} > 20$  GeV  $|y^{jet}| < 2.8$ ,  $|y^{\mu}| < 1.7$ 

Z provides colorless probe of collision and hard scale; study kinematics of hadronic recoil



migration matrix
-> used to unfold data
large migrations, especially at low pT

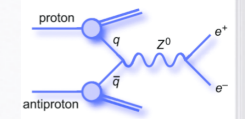


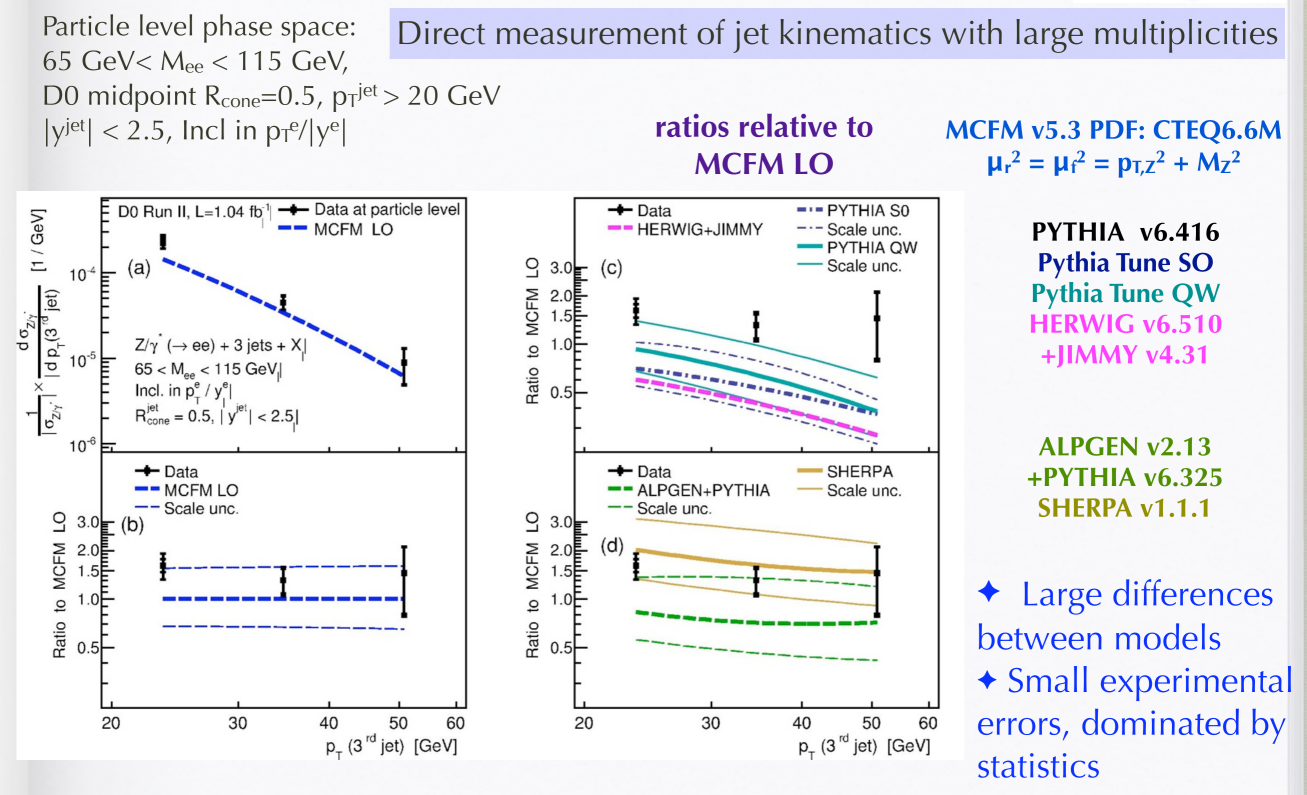


PLB 678, 45 (2009)

#### Z+Jets

Z->ee + 3jets + X





PLB 678, 45 (2009)

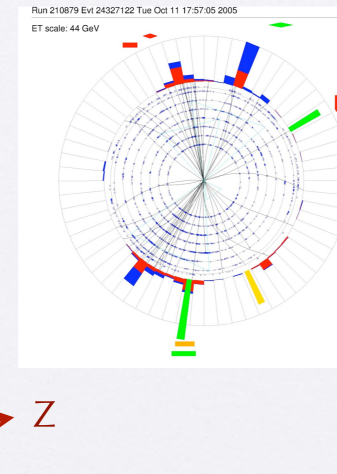
#### Z+jets - angular observables

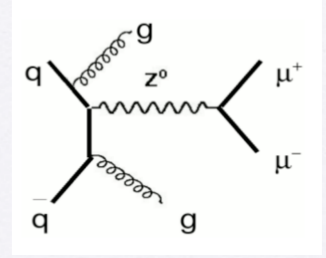
- further constrains kinematics
- test of PS model assumptions
- first measurements at hadronic collider of
  - $\Delta \phi(Z, \text{leading jet})$
  - Δy(Z, leading jet)
  - $y_{boost} = 1/2(y_Z + y_{jet})$

Δφ,Δγ

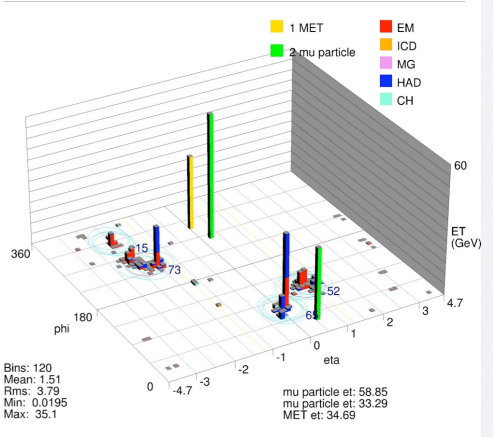
jet2

jet1





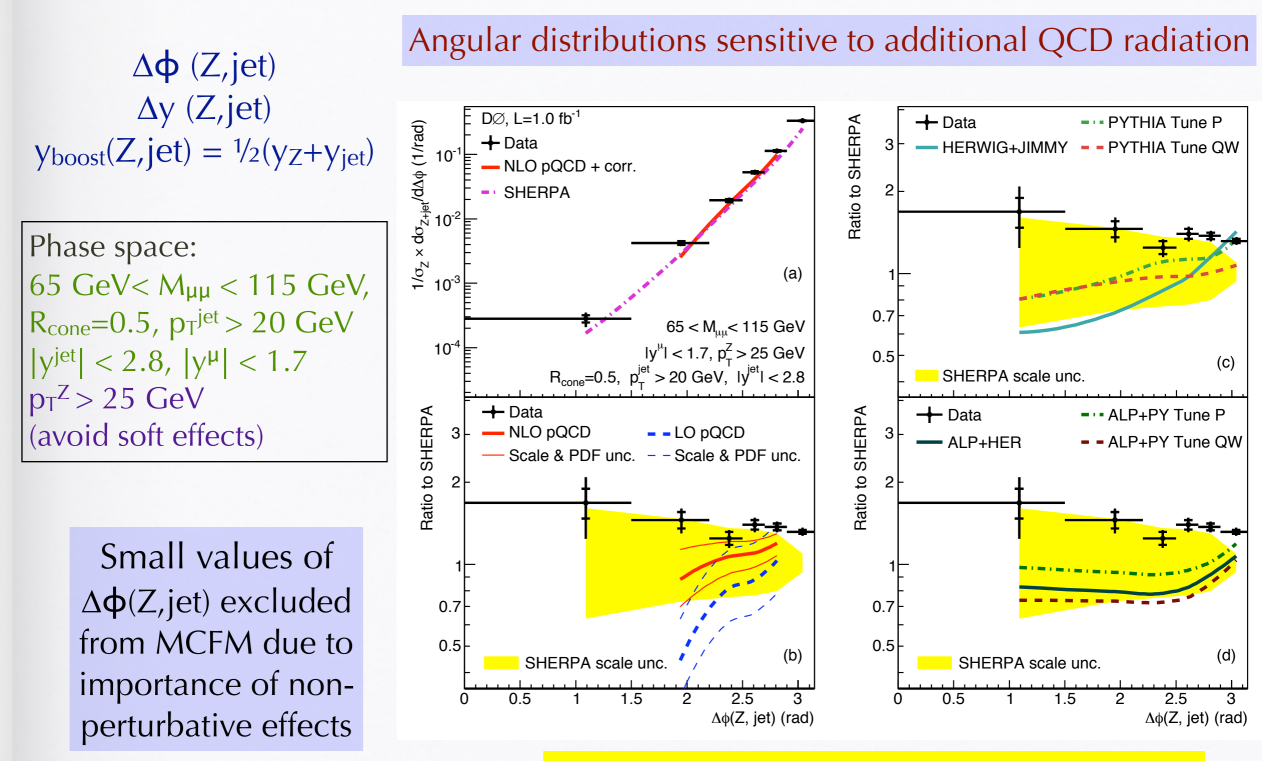
Run 210879 Evt 24327122 Tue Oct 11 17:57:05 2005



rapidity  $y = 1/2 \ln(E+p_z/E-p_z)$  $\eta = -\ln(\tan \Theta/2)$ 

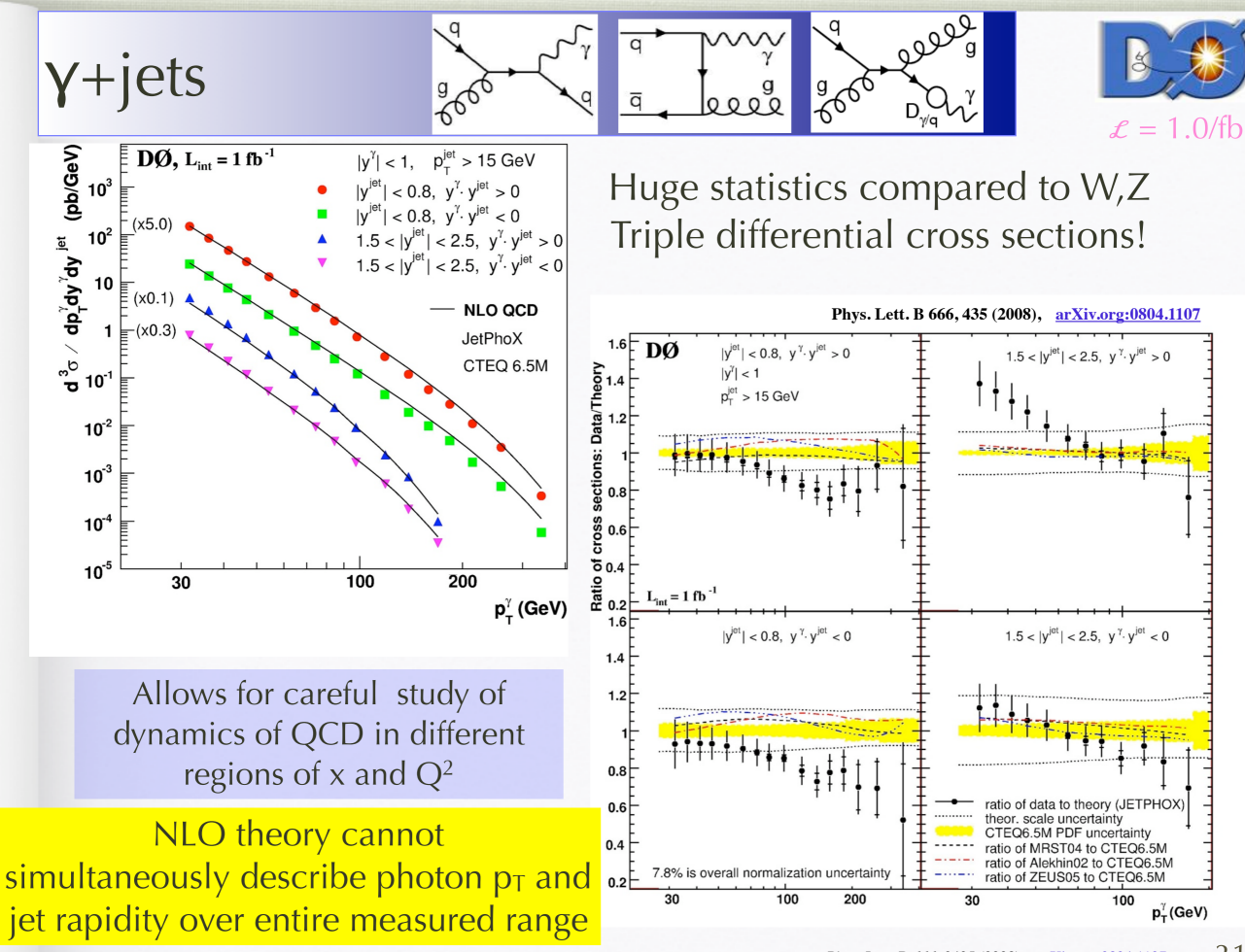
# Z+jets





#### Sherpa describes shape of all distributions

QCD at D0 -- June 22, 2010



QCD at D0 -- June 22, 2010

## **Prompt Diphoton Production**

- Prompt diphotons are produced directly in hard scattering or through quark fragmentation
- Main backgrounds are photon+jet or dijet events

H->γγ currently main channel for SM Higgs discovery at low mass at LHC

Data have harder spectrum than predictions

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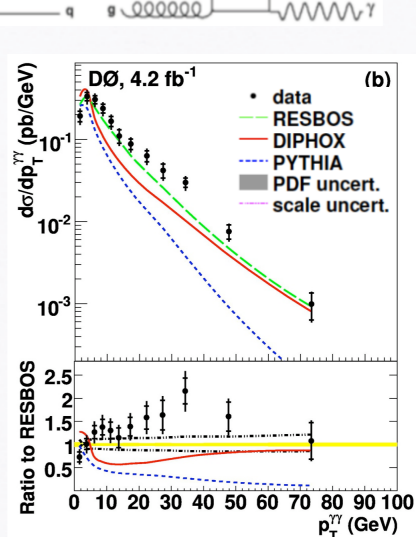
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Theory predictions: PYTHIA: Parton Shower DIPHOX: fixed order NLO calculation RESBOS: Resummed calculation (to NNLL)



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Phys. Lett. B **690**, 108 (2010), arXiv.org:1002.4917

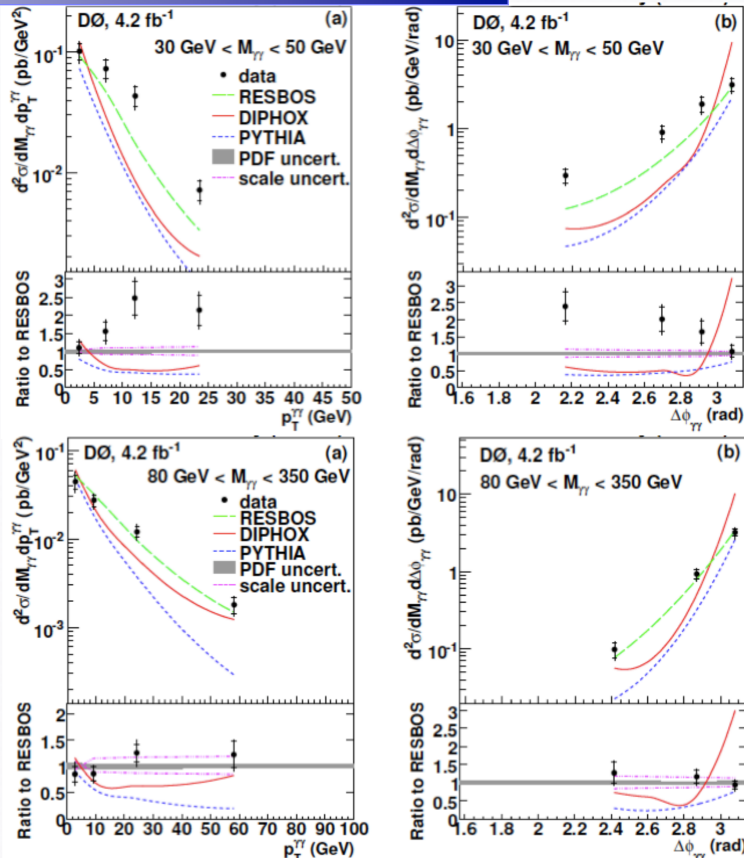
#### **Prompt Diphoton Production**

 $30 \text{ GeV} < M_{yy} < 50 \text{ GeV}$ 

Further inspection of double differential cross sections separates low and high mass kinematics

80 GeV < 
$$M_{YY}$$
 < 350 GeV

In region where SM Higgs and New Physics is of most interest, **RESBOS** gives excellent data description



(b)

3

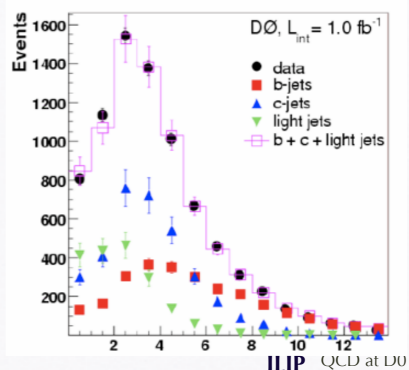
# Z/γ\* + heavy flavor jets

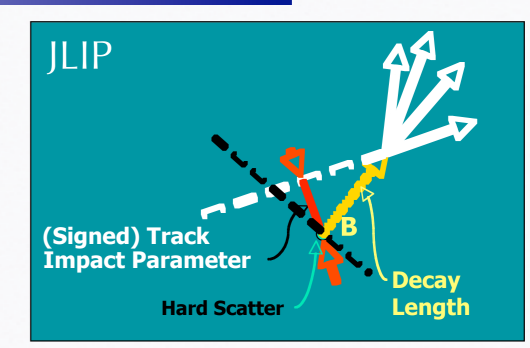
# Heavy flavor tagging

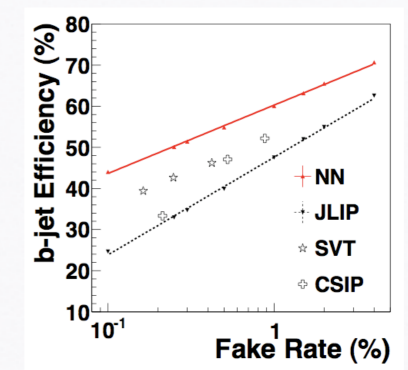
<u>Several approaches</u> Secondary Vertex Finding Impact Parameter Neural Network

or combinations

- QCD analyses rely mainly on Jet Lifetime Probability discriminant (JLIP)
  - confidence level that all tracks in a jet originate from the primary interaction
- Flavor fractions are determined for b, c and light jets by fitting with data or MC templates

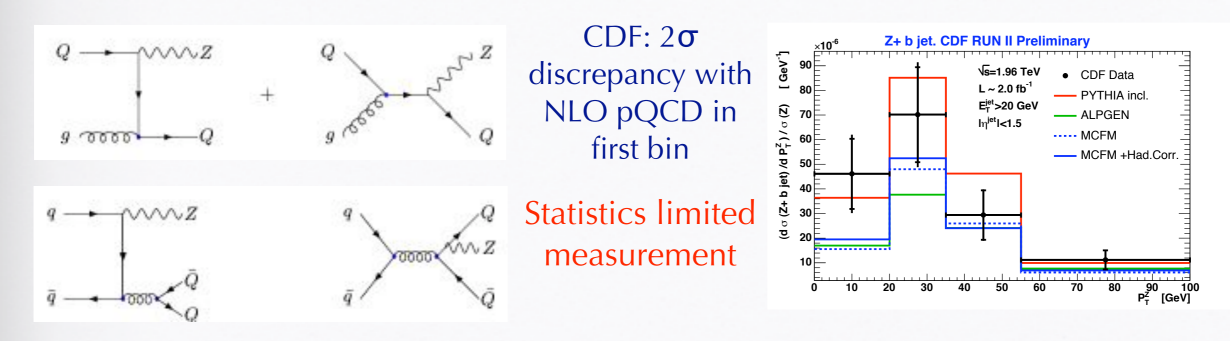






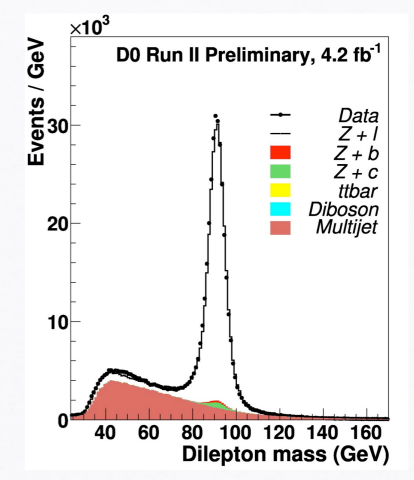
Future plan: move to NN tagging

# Z+b jets



Interesting test of pQCD predictions and bquark fragmentation.

- ✤ Important background to the SM Higgs search in the ZH(→bb) channel.
- Probe of b-quark parton distribution function
- \*  $\sigma(Z+b) / \sigma(Z+j)$  benefits from cancellations of many systematic uncertainties
- $\Rightarrow$  precise comparison with theory



# Z+b jets

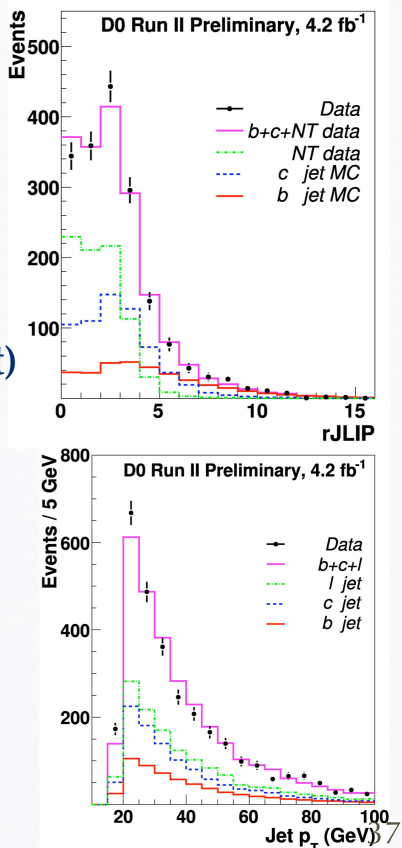
- Jet flavor fractions determined from maximum likelihood fits of Monte Carlo b, c templates and negative-tag (NT) data for light contribution
- ► Using extracted fractions, jet p<sub>T</sub> distribution is well-described

Z+b/Z+jet = .0176 ± .0024(stat) ± .0023 (syst)
-- in agreement with NLO pQCD
(which has 20-25% scale uncertainty)

CDF result: .0208 ± .0033(stat) ± .0034 (syst) -- also agrees with NLO theory

D0  $\gamma$ +b differential cross section vs  $p_T$  also in agreement with NLO (future slide)

What about W+b?



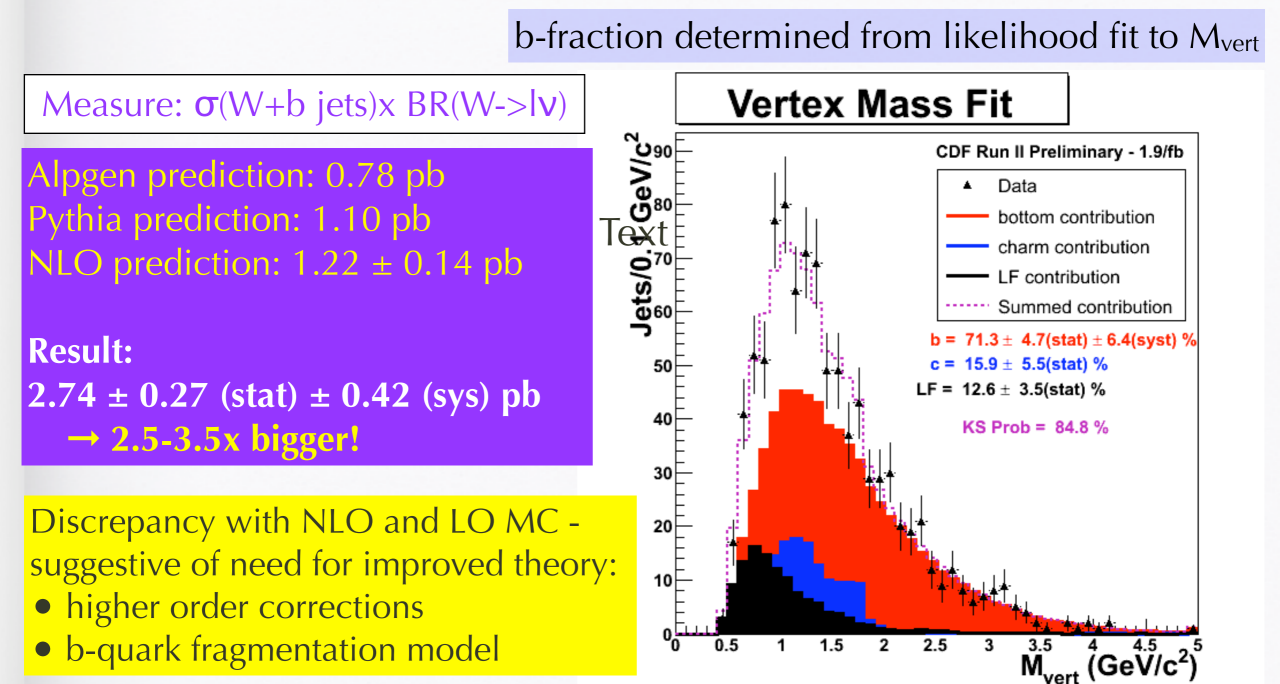
# W+b jets



**CDF** has big discrepancy with NLO in this measurement

→ D0 has embarked upon a measurement

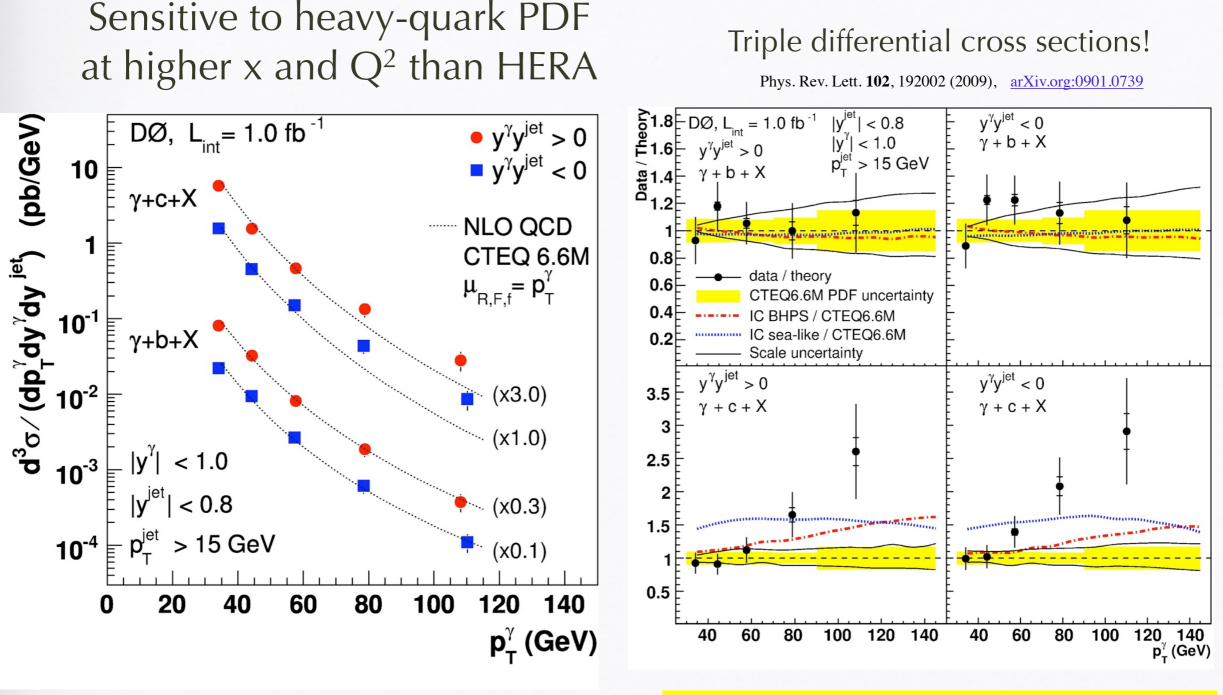
Wbb is dominant background in low-mass Higgs search



QCD at D0 -- June 22, 2010

# γ+b,c jets





Relevant for heavy quark, gluon PDFs for 0.01< x <0.3

Some disagreement with theory for photon  $p_T > 70$  GeV in  $\gamma+c$ 

#### CDF/D0/Theory V+Jets Working Group

convenors: Sasha Pronko (CDF) LIdija Zivkovic (D0)

#### Charge:

- Facilitate communication between CDF and D0 to coordinate our V+jets measurements in such a way that a coherent physics message is brought to the HEP community
- Facilitate communication between experimentalists and theorists to ensure that
  - good choices of MC parameters are made when comparing data and theory
  - experimentalists are running the theory programs correctly
  - theorists understand the meaning of data measurements
- Provide a forum where algorithmic techniques relevant to V+jets measurements can be discussed, and bring insights back to experiments
- Impress upon the HEP community the importance of understanding these processes as backgrounds to Higgs and BSM searches
- Participate in data storage algorithms: HEPDATA, Rivet, etc.



Sabine Lammers (D0)

#### Soft, diffractive and MPI physics

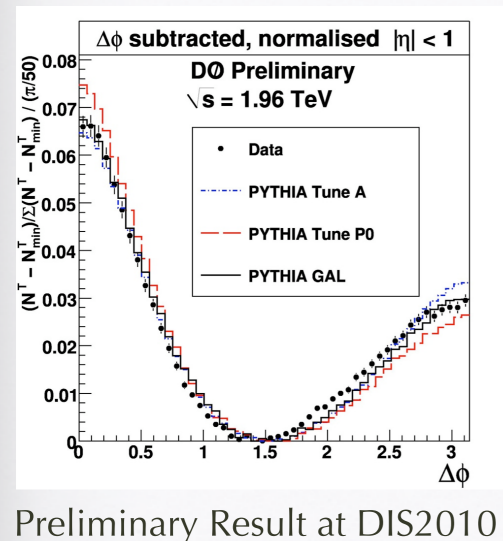
# Delta-phi in MinBias Events

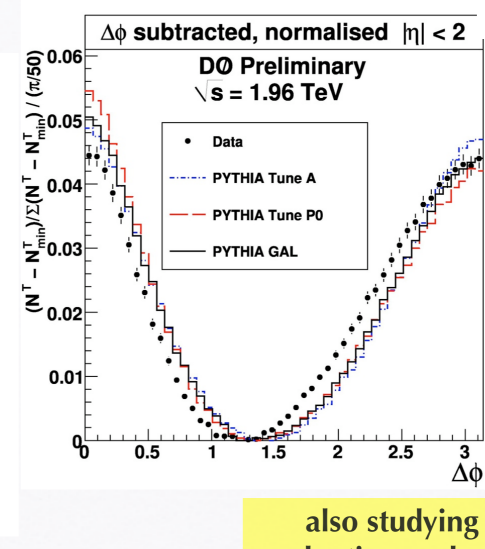
MinBias Interactions, Underlying Event dimuon selection only study

Want simple, inventive variables:

- $\Delta \phi$ (highest p<sub>T</sub> track, other tracks)
  - robust variable: no correlation for fakes

normalized distributions in two rapidity regions





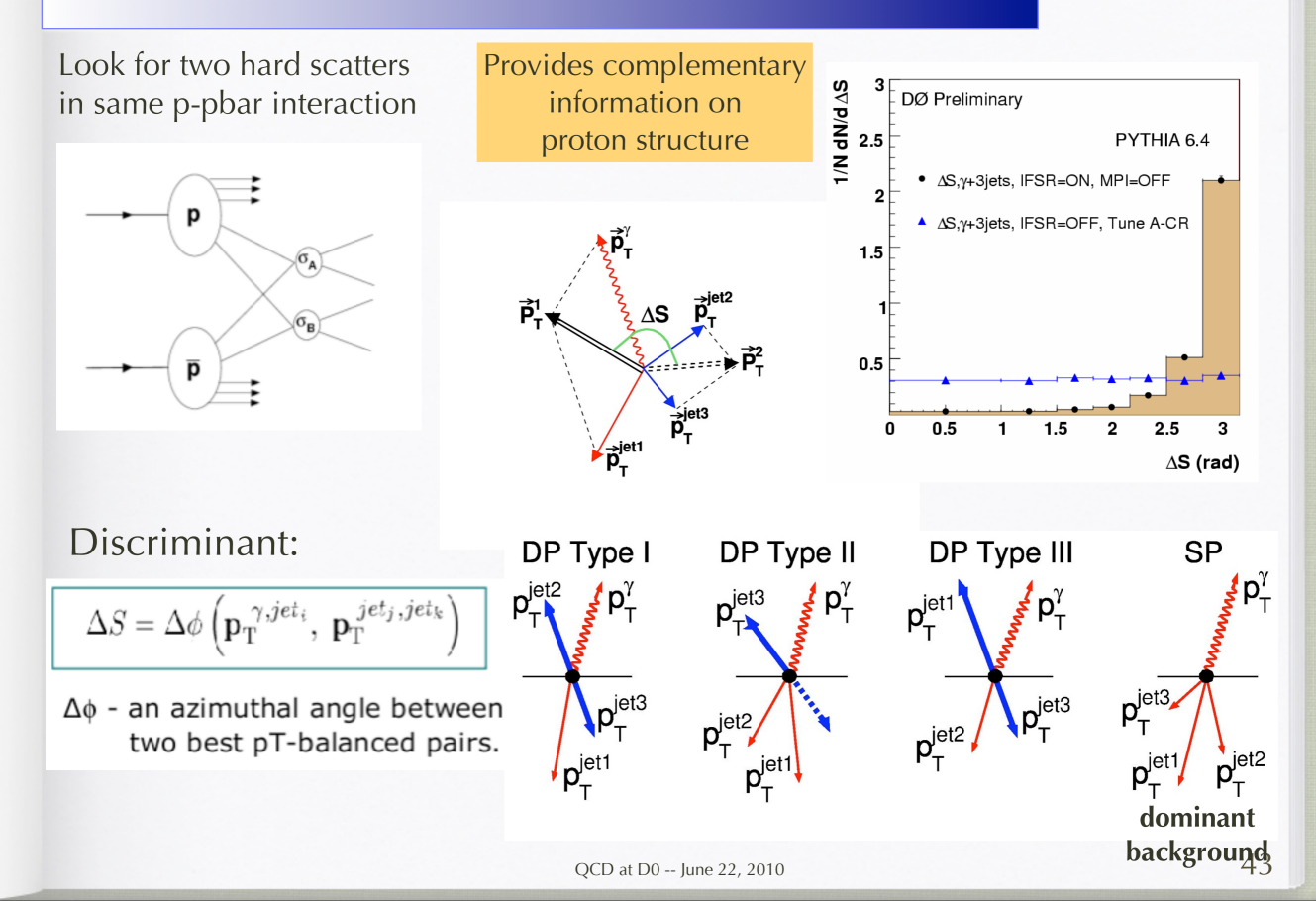
QCD at D0 -- June 22, 2010

high quality tracks

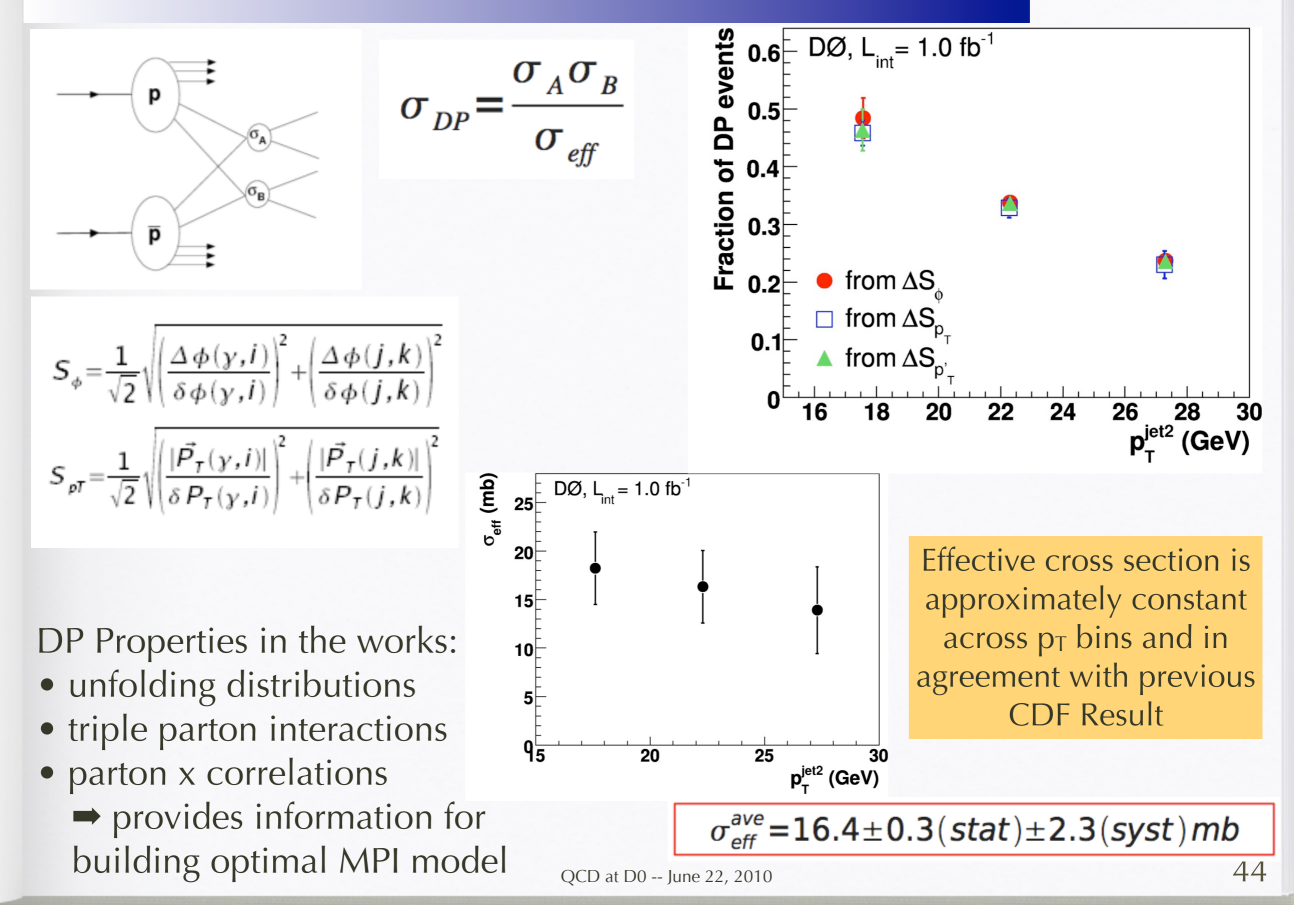


also studying resonance production underneath Z events 42

#### **Double Parton Interactions**

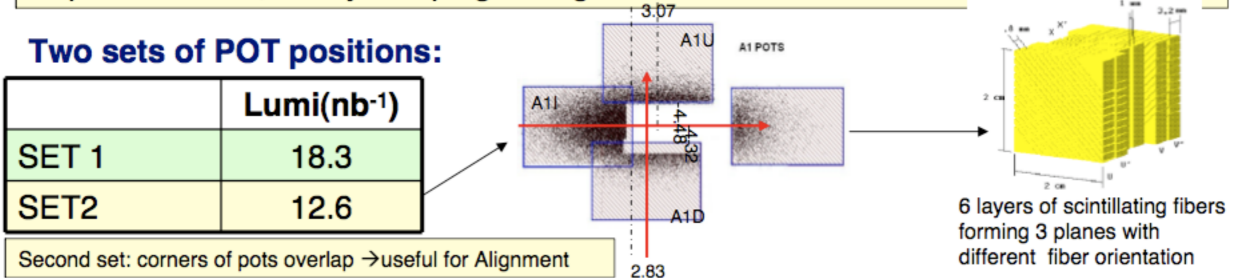


### **Double Parton Scattering**



#### **Elastic Cross Section**

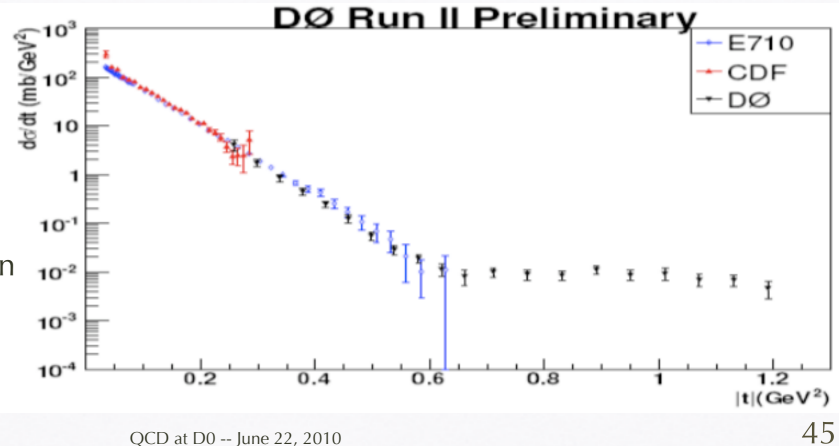
Special store for FPD with  $\beta_{D0}$ =1.6m. Only 1 proton and 1 pbar bunch Colliding. Separators OFF, heavy scraping. Integrated Lum~30 nb<sup>-1</sup>



Huge amount of work:

- dedicated triggers
- FPD efficiencies
- FPD alignment
- acceptances
- halo background estimation
- luminosity determination

# result presented at DIS2010



## Summary and Conclusion

- QCD measurements and publications are on the rise
  - higher statistics -> measurements become systematics limited
  - we will learn much more, especially in W/Z/ $\gamma$  + heavy flavor by looking at more data
- Precision physics => this has taken us years to achieve
- Our inputs to PDF fits are world class
- W/Z/Y + jets measurements crucial for understanding backgrounds to NP and SM Higgs searches
  - we have some interesting theory discrepancies
- QCD Legacy measurements are being made at D0 now!

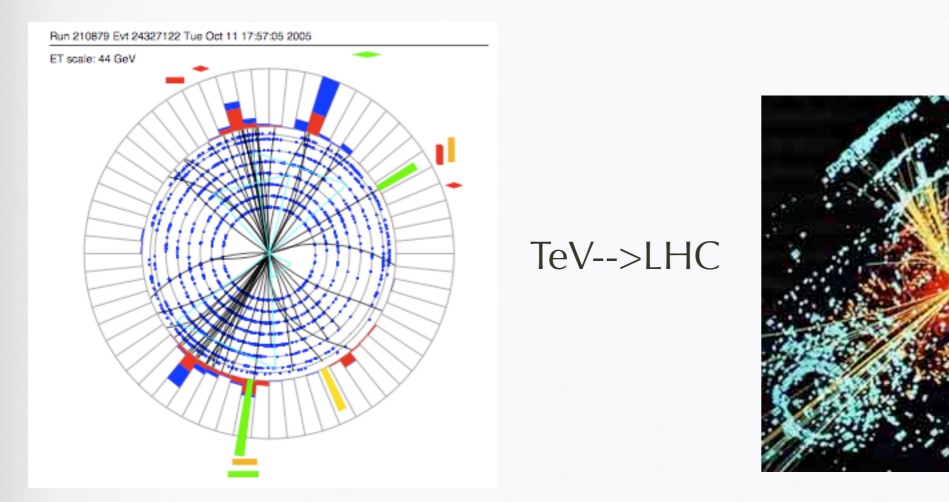
See D0 QCD Public Webpage for details and many more plots

# Outlook

- Tevatron will continue to run through FY2011
  - there will be a 1-month shutdown this summer
- Discussions/Studies for extending the Tevatron run through 2014 are ongoing within the experiments
- QCD Physics with 12 fb<sup>-1</sup>?
  - Inclusive Jets at high pT
  - Determinations of  $\alpha$ s from multijet production
  - Dijets: triple differential cross sections are ultimate source of PDF information
  - Dijet  $\chi$  to search for BSM physics
  - $W/Z/\gamma + b(b)$  cross sections
  - b-jet energy scale from Z->bb
  - Diphoton cross sections in central, forward region
  - Exclusive production of Z, di-EM states

# Final Thought

A concerted effort by experimentalists and theorists is needed to resolve existing puzzles and improve theoretical predictions which are critical for NP searches at both the Tevatron and LHC. Tuning to Tevatron data is a good opportunity.

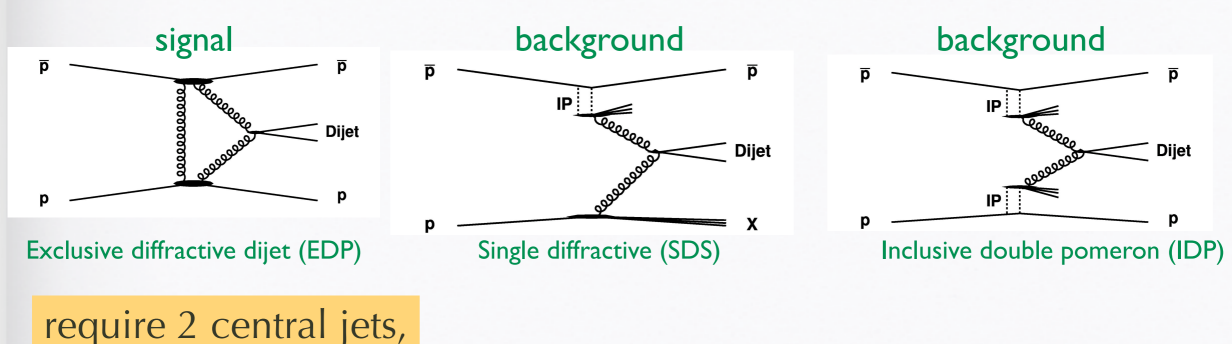


#### **Additional Slides**

# NLO pQCD calculations & MC Models

- pQCD predictions calculated with MCFM, Rocket, JetPhoX, fastNLO, NLOJET++,...
- Many LO MC programs on the market:
  - MEPS: Alpgen, Sherpa, Madgraph, Helac, Madevent, ...
  - PS: Pythia, Herwig, Ariadne, ...
- CKKW
  - the separation of ME and PS for different multijet processes is achieved through a  $k_{\rm T}\text{-}measure$
  - undesirable jet configurations are rejected through reweighting of the matrix elements with analytical Sudakov form factors and factors due to different scales in  $\alpha_s$
- MLM
  - matching parameters chosen, ME and PS jets matched in each n-parton multiplicity, events vetoed which do not have complete set of matched jets
  - further suppression required to prevent double counting of n and n+1 samples (replaces Sudakov reweighting in CKKW)

### **Exclusive Dijet Production**

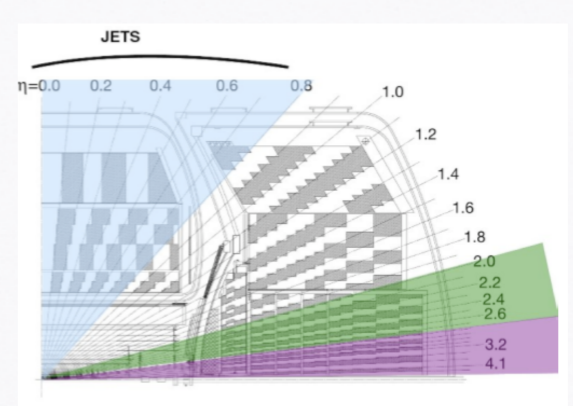


study forward region

- Study mechanism of EDP production at high dijet mass
- Discriminant:  $\Delta$ =

$$\frac{1}{2}\exp(-\sum_{20<|ieta|\leq 30}E_T) + \frac{1}{2}\exp(-\sum_{|ieta|>30}E_T)$$

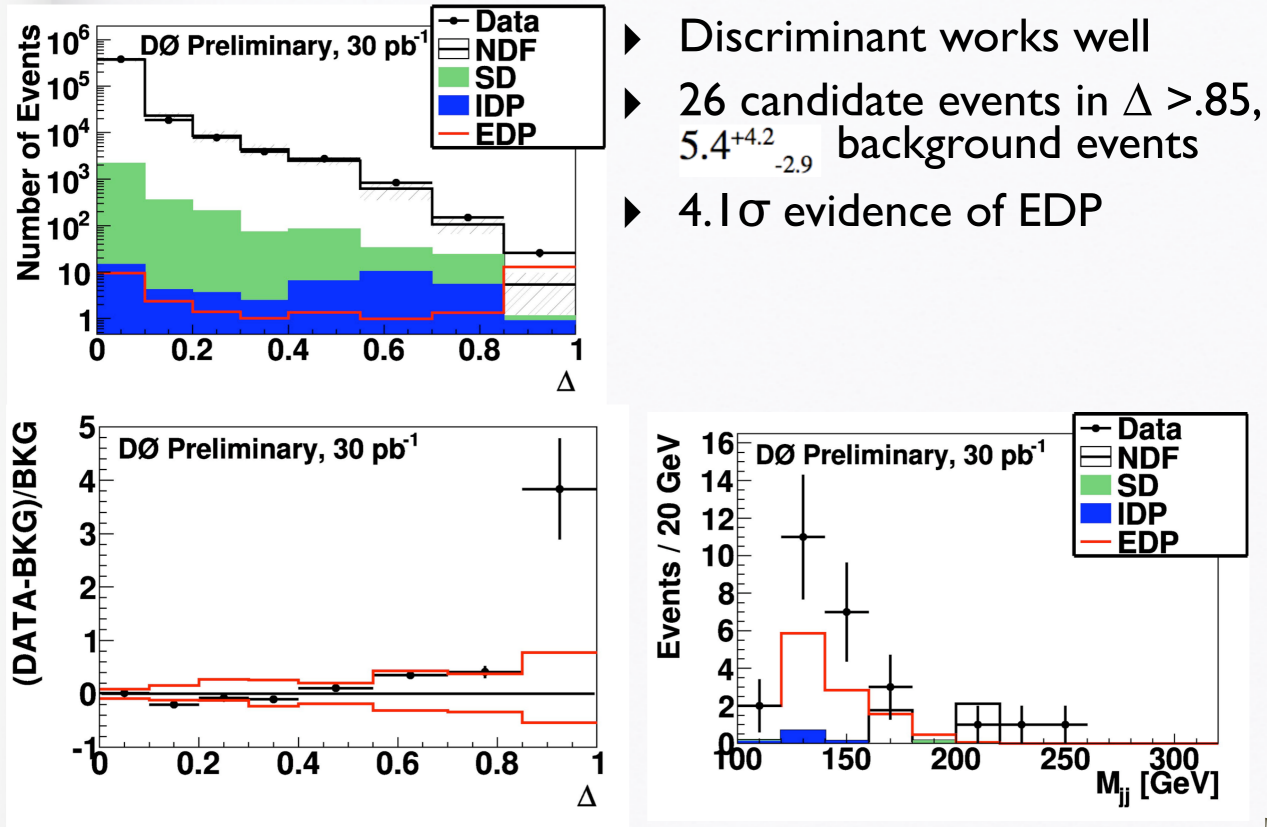
designed to discriminate against different bkgrds simultaneously



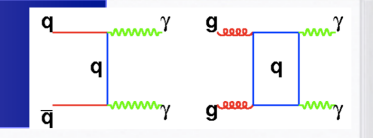
Discriminate against IDPNDF= non-diffractiveDiscriminate against NDF

QCD at D0 -- June 22, 2010

## **Exclusive Dijet Production**



# **Direct Diphoton**



- Major background to  $H \rightarrow \gamma \gamma$
- Data corrected to particle level using bin-by-bin unfolding
- Tools from W mass analysis
- Data/Theory discrepancies

Ratio to RESBOS

1.5

0.5

0

20

• largest at low mass, where gg contribution dominates

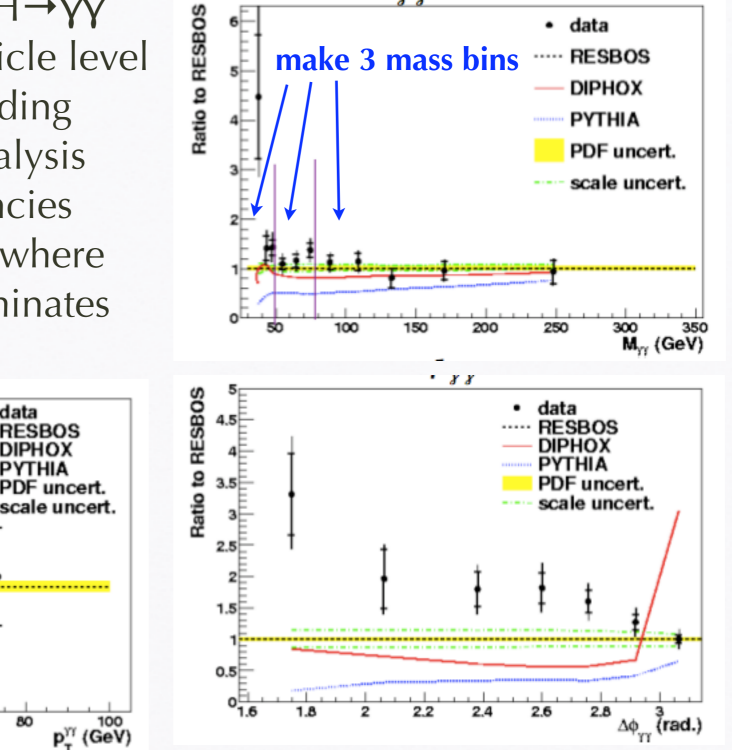
data

60

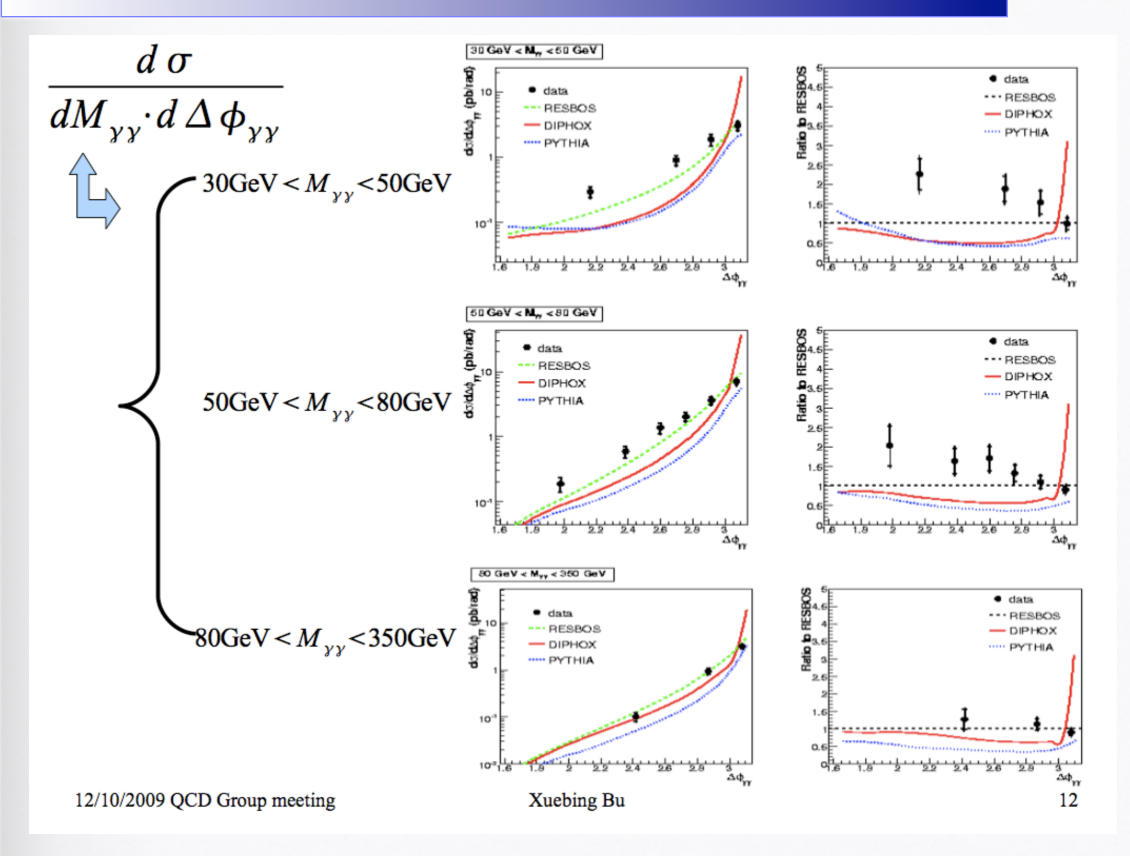
DIPHOX

ΡΥΤΗΙΑ

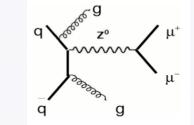
80



#### Diphoton - double differential



#### $Z \rightarrow \mu\mu + jet + X - p_T spectra$



Particle level phase space: 65 GeV <  $M_{\mu\mu}$  < 115 GeV, D0 midpoint  $R_{cone}=0.5$ ,  $p_T^{jet} > 20$  GeV  $|y^{jet}| < 2.8, |y^{\mu}| < 1.7$ muons include QED radiation



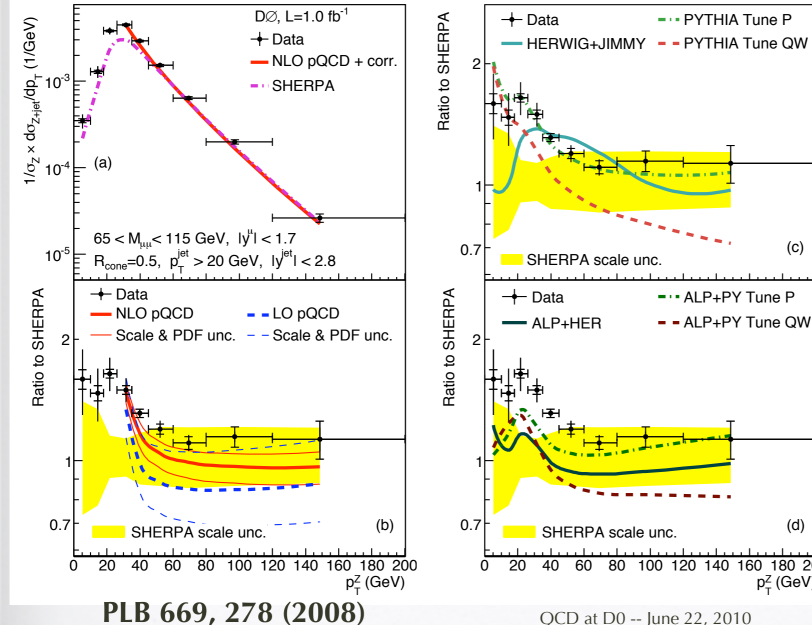
#### ratios relative to **Sherpa 1.1.3**

(C)

(d)

180 200

p<sup>z</sup><sub>+</sub> (GeV)



 NLO prediction with Z p<sub>T</sub><30 GeV sensitive to underlying event All LO predictions underestimate data normalization Pythia can be tuned to reproduce data

All cross sections normalized to inclusive Z production to reduce systematic errors

#### $Z \rightarrow \mu\mu + jet + X - p_T spectra$

theory predictions

updated since publication

ratios relative to

--- PYTHIA Tune P

- · · ALP+PY Tune P

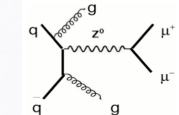
100

ALP+PY Tune QW

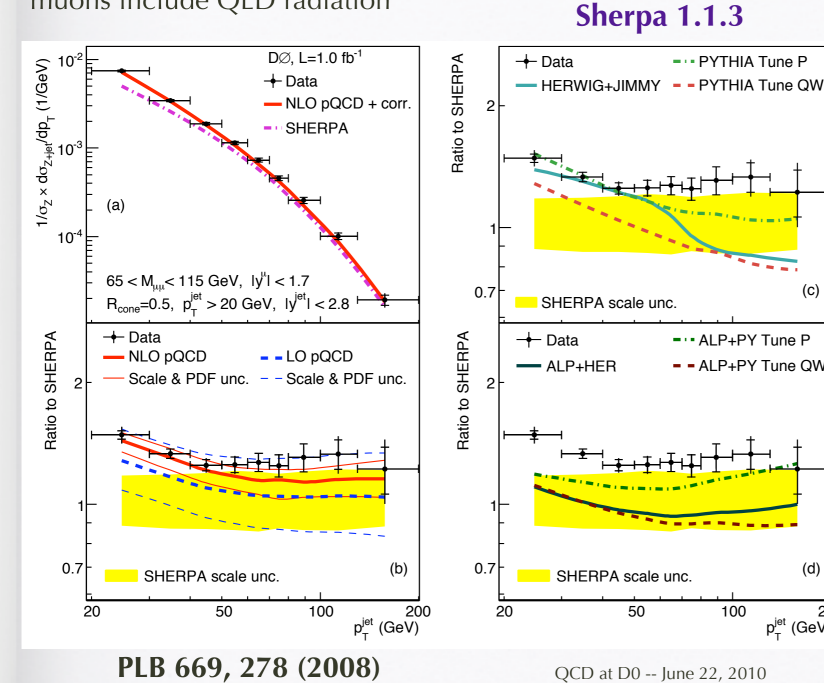
(d)

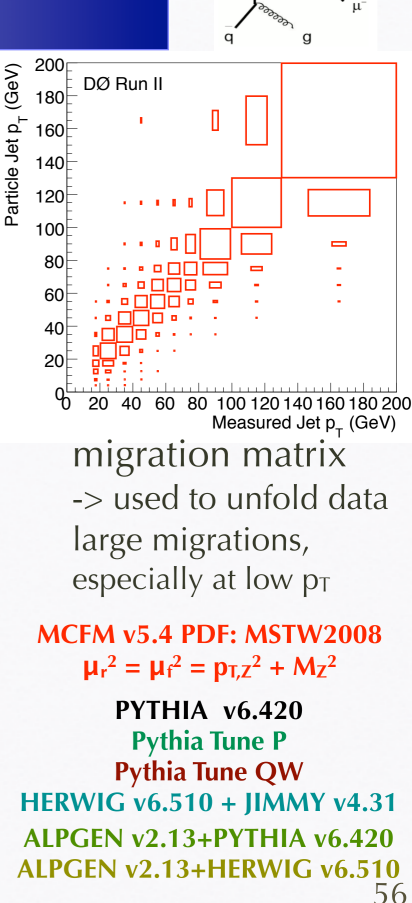
 $p_{\tau}^{jet}$  (GeV)

200



Particle level phase space: 65 GeV <  $M_{\mu\mu}$  < 115 GeV, D0 midpoint R<sub>cone</sub>=0.5, p<sub>T</sub><sup>jet</sup> > 20 GeV  $|y^{jet}| < 2.8, |y^{\mu}| < 1.7$ muons include QED radiation





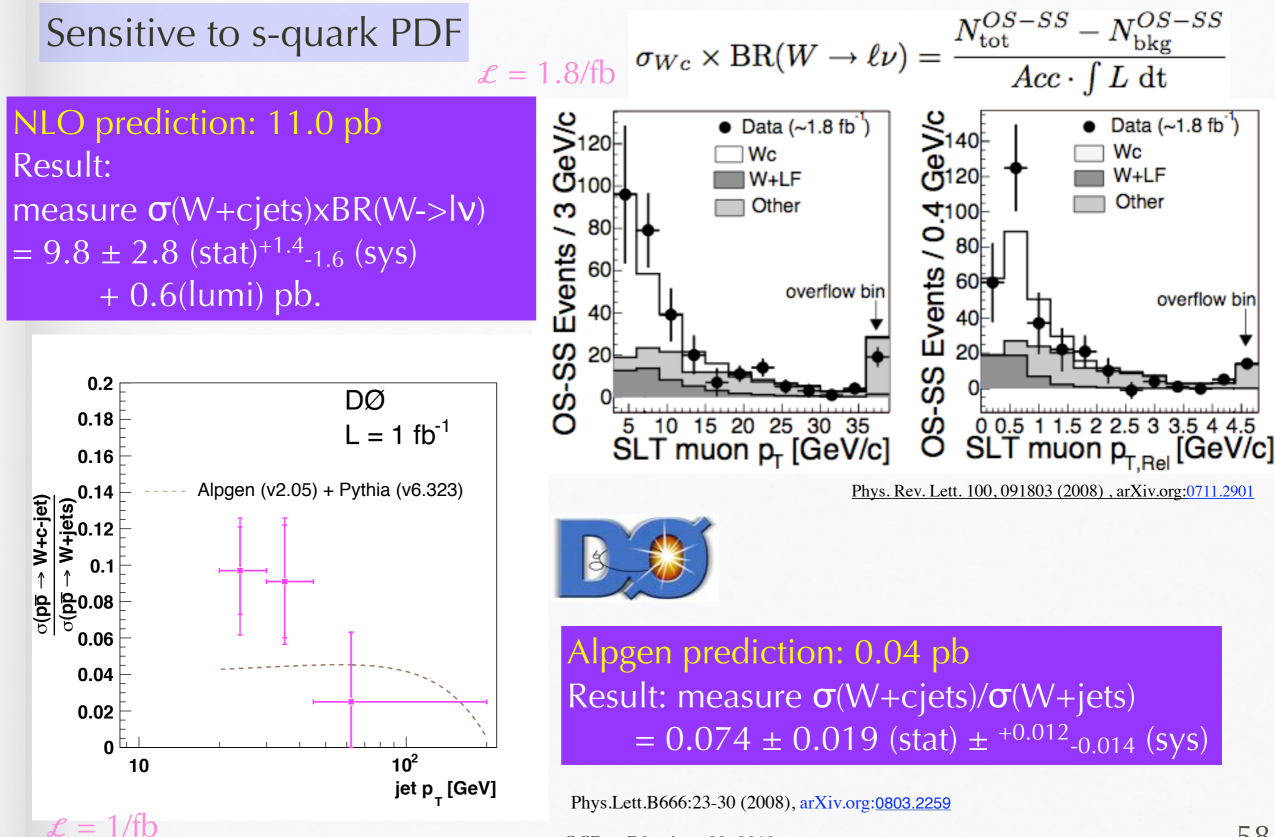
#### Z->ee + jet + X - p⊤ spectra

proton q Z<sup>0</sup> e<sup>+</sup> antiproton

normalized to Particle level phase space: 65 GeV< M<sub>ee</sub> < 115 GeV, inclusive Z production D0 midpoint R<sub>cone</sub>=0.5,  $p_T^{jet} > 20$  GeV ratios relative to MCFM v5.3 PDF: CTEQ6.6M  $|y^{jet}| < 2.5$ , Incl in  $p_T^{e}/|y^{e}|$ **MCFM NLO**  $\mu_{\rm r}^2 = \mu_{\rm f}^2 = p_{\rm T,Z}^2 + M_{\rm Z}^2$ + Data Data at particle level D0 Run II, L=1.04 fb<sup>-1</sup> PYTHIA S0 [1 / GeV] 10-2 -- HERWIG+JIMMY MCFM NLO ---Scale unc. **PYTHIA v6.416** PYTHIA QW 2.0 0 1.5 WCFM 1.0 Scale unc. 10<sup>-3</sup> (a) (C) **Pythia Tune SO**  $d \sigma_{Z^{\gamma}}$ .  $|d p_{T}(1^{st} jet)$ Pythia Tune QW **HERWIG v6.510**  $Z/\gamma (\rightarrow ee) + 1 jet + X |$ +JIMMY v4.31 65 < M<sub>ee</sub> < 115 GeV<sub>|</sub> Ratio to 10 Incl. in  $p_{T}^{e} / y_{L}^{e}$  $R_{cone}^{jet} = 0.5, |y^{jet}| < 2.5|$ 0.5 ALPGEN v2.13 SHERPA + Data + Data +PYTHIA v6.325 MCFM NLO ALPGEN+PYTHIA MCFM LO Scale unc. SHERPA v1.1.1 2.0 2.0 Scale unc. Scale unc. - Scale unc. Ratio to MCFM NLO 0.1 (b) (d) Ratio to Large differences between models 0.5 0.5 Small experimental 200 300 20 40 50 100 200 20 30 40 50 100 30 300 p<sub>T</sub> (1<sup>st</sup> jet) [GeV] p<sub>T</sub> (1<sup>st</sup> jet) [GeV] errors PLB 678, 45 (2009)

## W+c jets





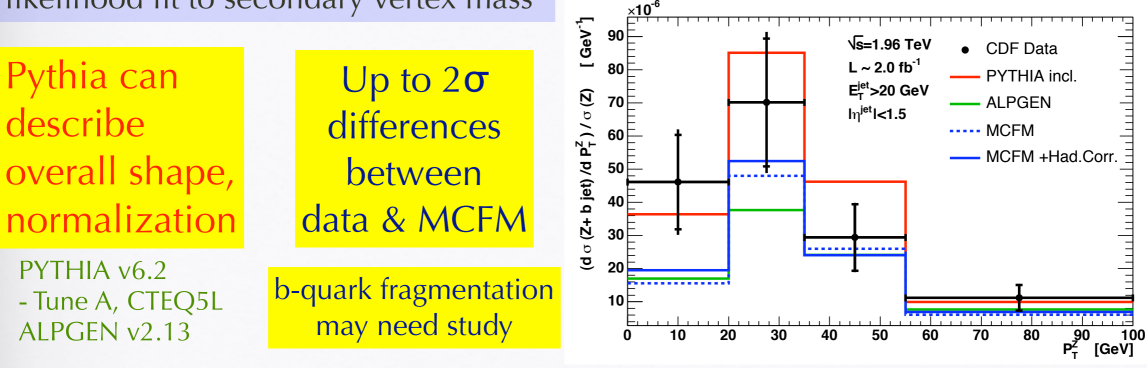
QCD at D0 -- June 22, 2010

# Z+b jets

Z → ee/µµ + b + X jet  $E_T > 20$  GeV, R=0.7 jet  $|\eta| < 1.5$ secondary vertex tagging

Measure:  $\frac{\sigma(Z+b \text{ jets})}{\sigma(Z)} = 3.32 \pm 0.53 \text{(stat)} \\ \pm 0.42 \text{(sys) x } 10^{-3}$ 

b,c quark fractions determined from likelihood fit to secondary vertex mass



////// Z

CDF Data

ALPGEN

····· MCFM

PYTHIA incl.

MCFM +Had.Corr

Number of biets

۹ رو

 $\mathcal{L} = 2/\mathrm{fb}$ 

(Z+ b jet) / σ (Z)

g ......

√s=1.96 TeV

L ~ 2.0 fb<sup>-1</sup>

E<sup>jet</sup>>20 GeV

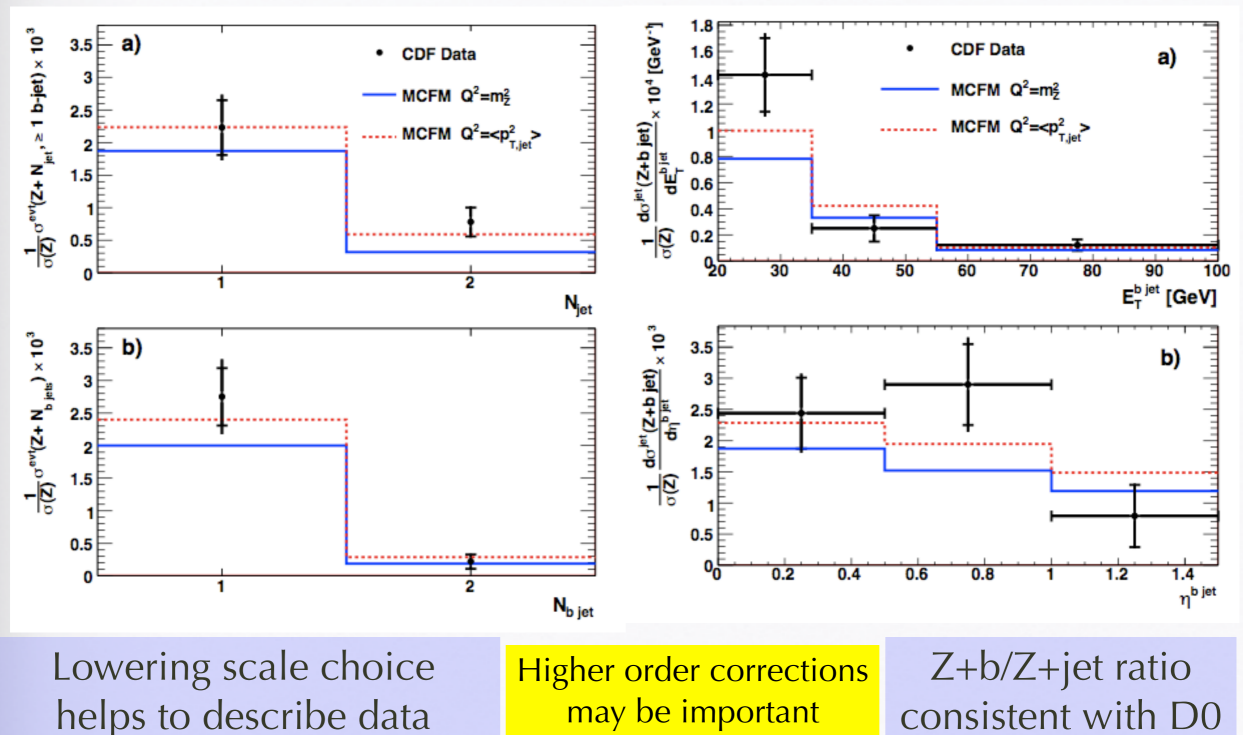
|η<sup>jet</sup>|<1.5

www.z

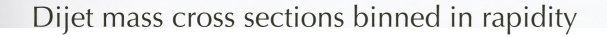
# Z+b jets

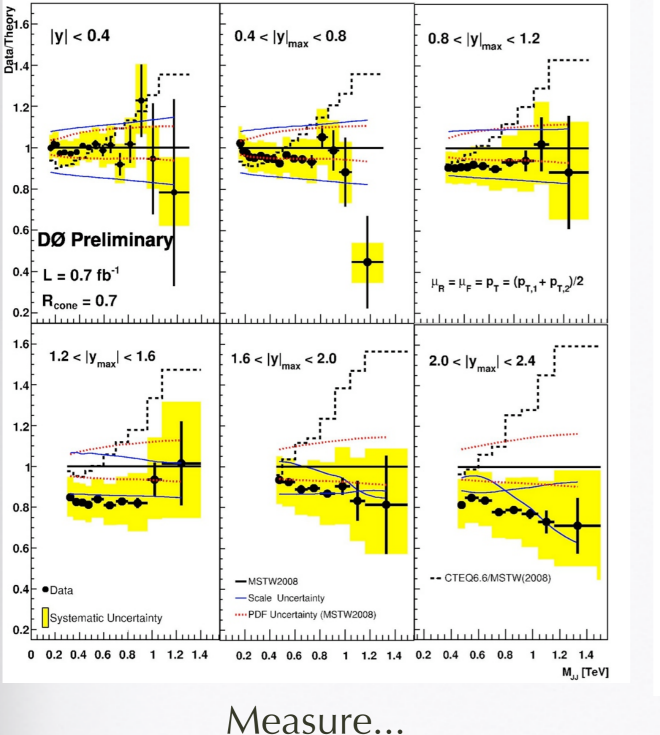


#### MCFM Scale variations

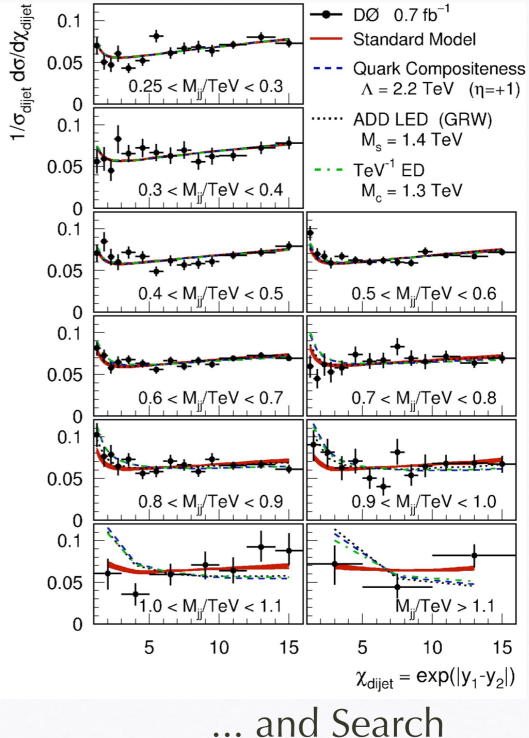


# Dijets





#### Dijet Chi cross sections binned in mass



QCD at D0 -- June 22, 2010