

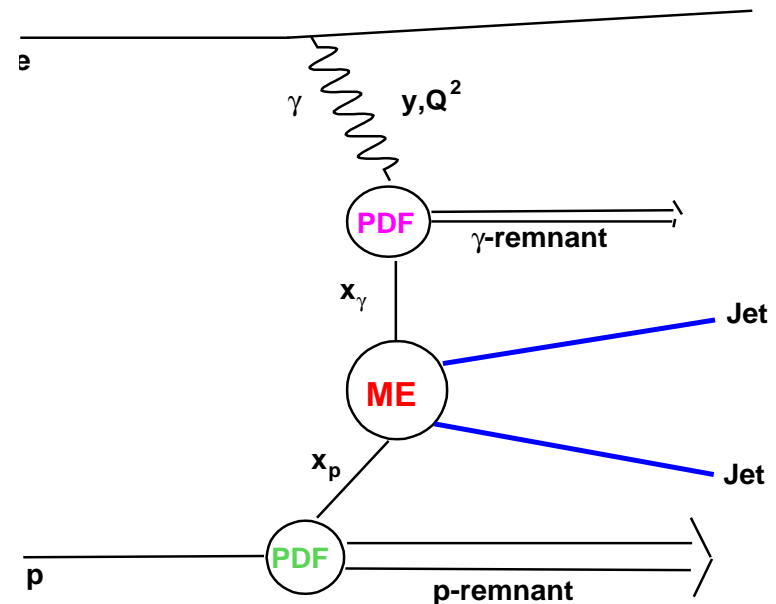
Jets (γ) in photoproduction at HERA

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on behalf of the **H1** and **ZEUS** collaborations

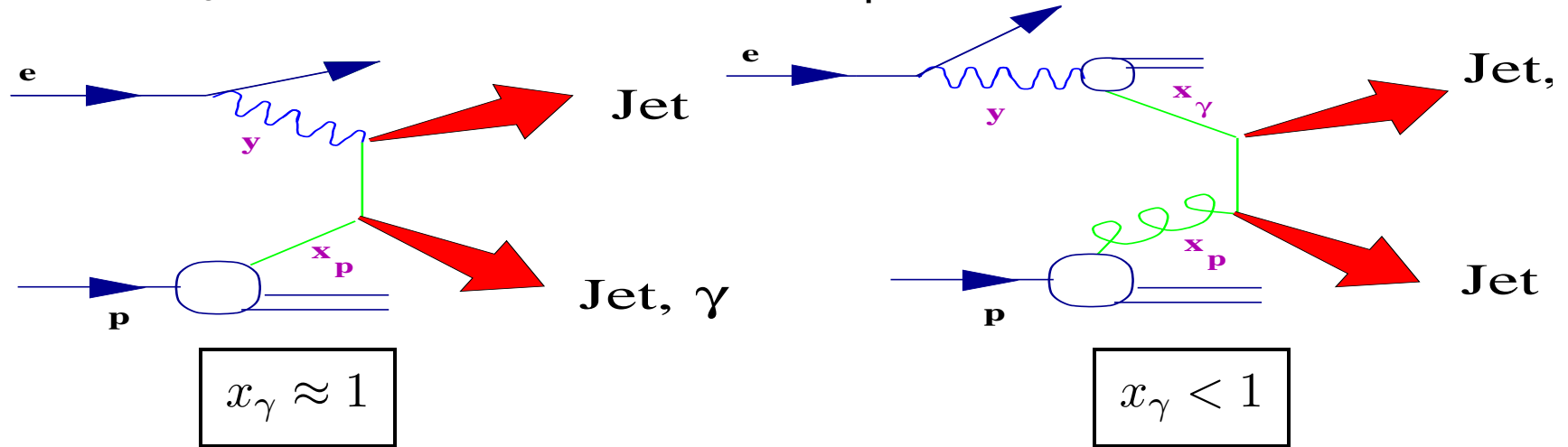
ICHEP 2002, 24-31 July 2002, Amsterdam

- Inclusive jets
- Dijets
- Multijets
- Prompt photons
- Summary

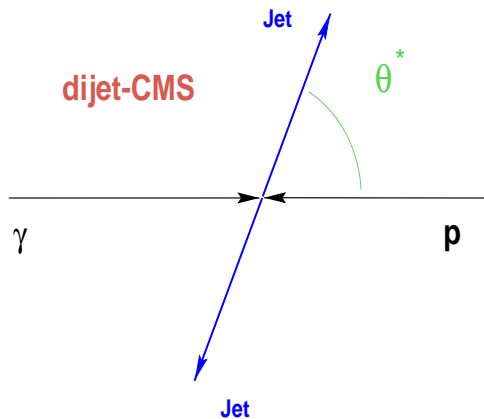


Basics

In LO in α_s we have direct and resolved processes:



$$\sigma_{JJ}(\gamma) = f_{\gamma/e}(y) \otimes f_{i/\gamma}(x_\gamma, \mu) \otimes f_{j/p}(x_p, \mu) \otimes \sigma_{ij}(\theta^*, \mu)$$



- $x_\gamma = \frac{E_{T,\text{jet1}} \exp^{-\eta_{\text{jet1}}} + E_{T,\text{jet2}} \exp^{-\eta_{\text{jet2}}}}{2yE_e}$
- $x_p = \frac{E_{T,\text{jet1}} \exp^{+\eta_{\text{jet1}}} + E_{T,\text{jet2}} \exp^{+\eta_{\text{jet2}}}}{2E_p}$
- $\cos \theta^* = \tanh \frac{\eta_{\text{jet1}} - \eta_{\text{jet2}}}{2}$

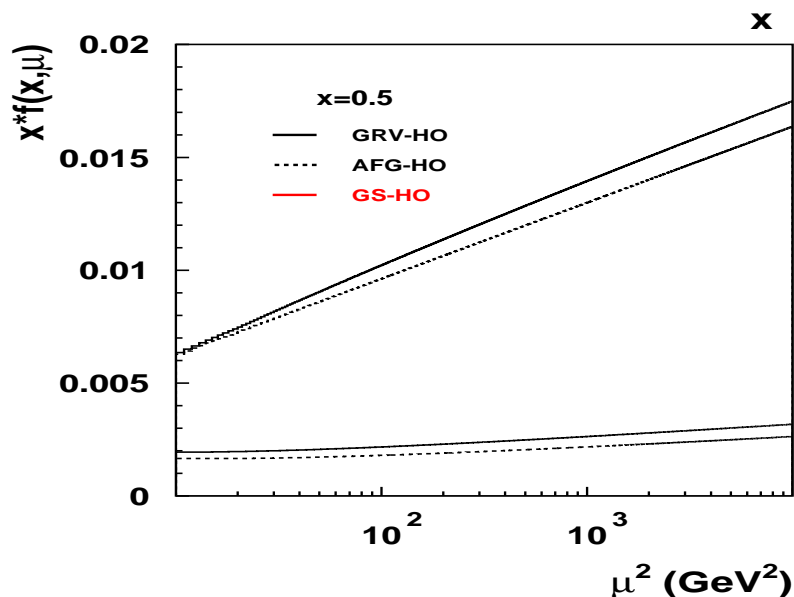
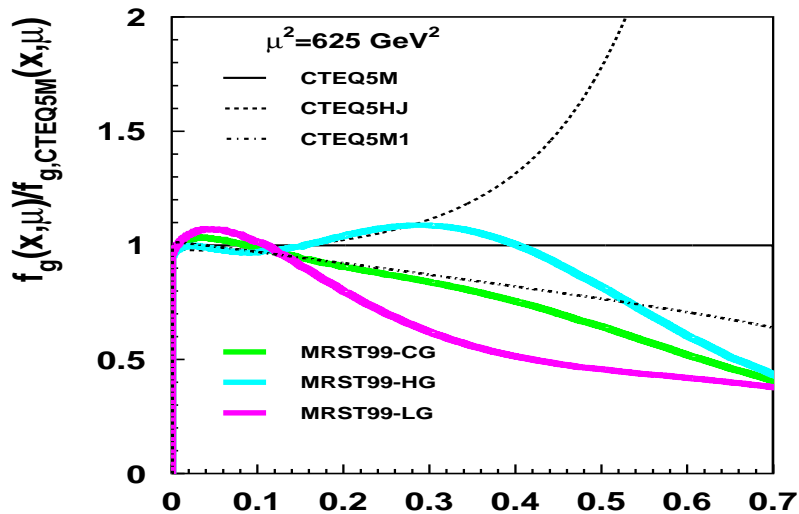
Motivation

The aim is to test QCD calculations for jets and prompt photons involving:

- NLO matrix elements ($\cos \theta^*$) and higher order corrections (e.g. 4-jets)
- PDFs of the photon and the proton ($x_\gamma, \eta_{\text{jet}}, E_{\text{T,jet}}, x_p$)

Soft 4-jet events also allow to test our understanding of models of multi-parton interactions (mpi) and soft underlying event (sue) in resolved photon interactions.

Testing PDFs: g in the Proton, q/g in the Photon



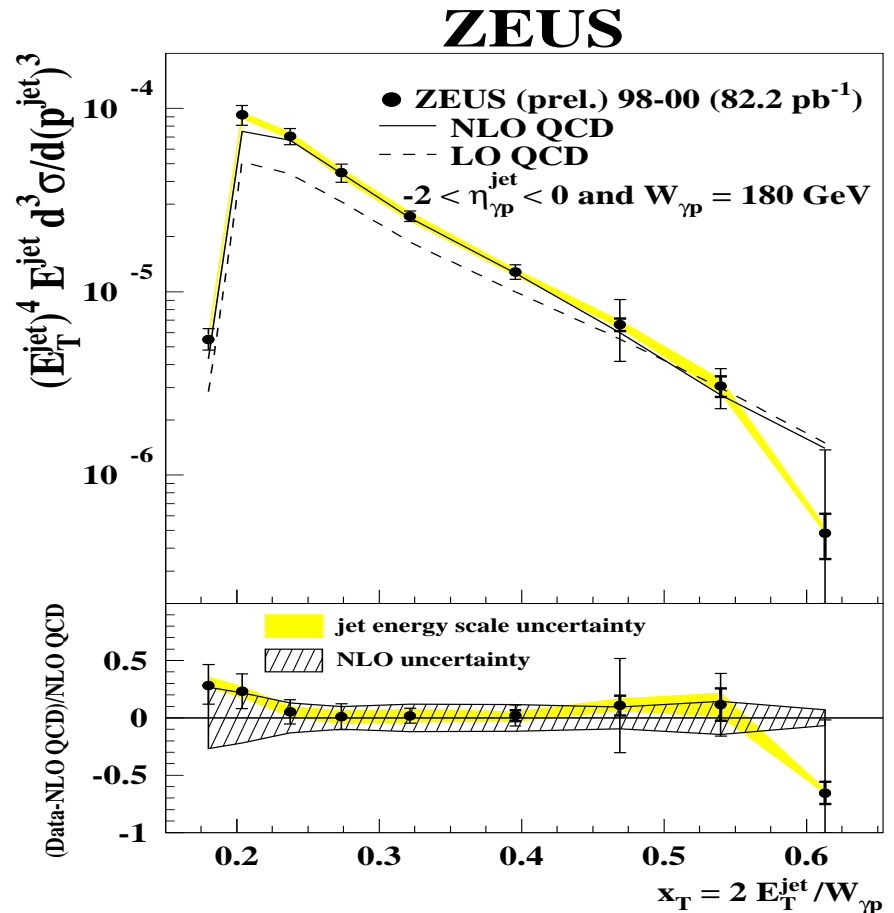
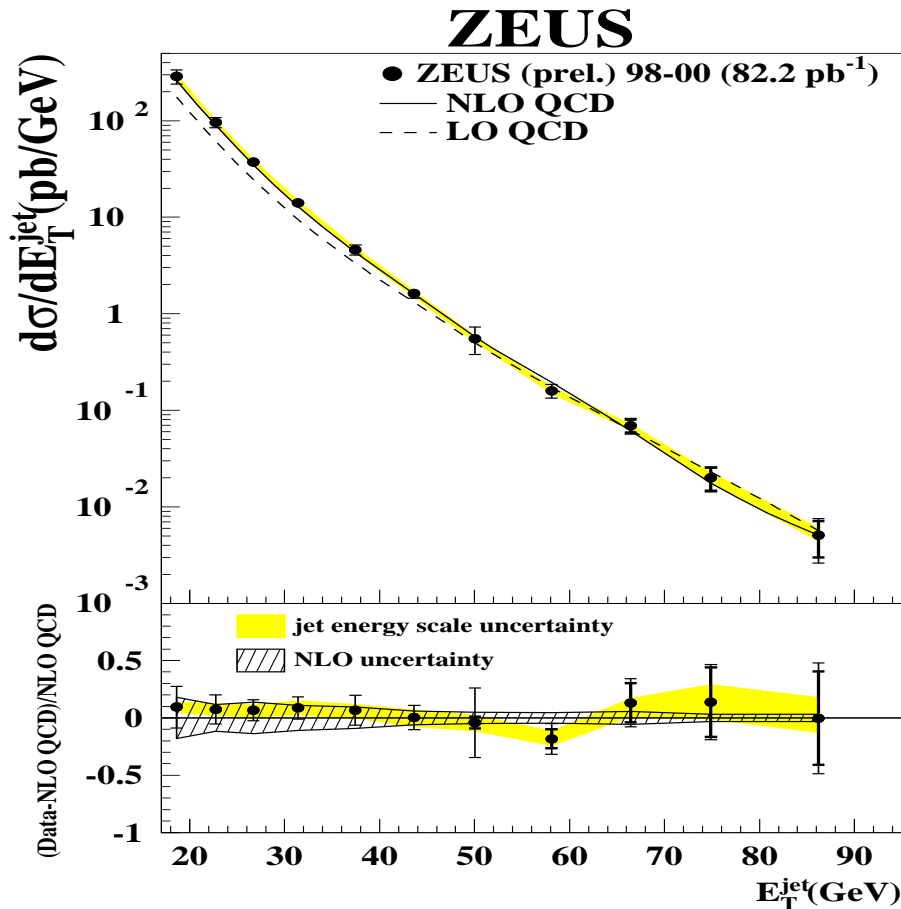
- probe partons in proton for $0.05 < x_p < 0.6$
- for large x_p gluon density uncertain by 10-50 %
- probe partons in photon for $0.1 < x_\gamma < 1$.
- $x_\gamma < 0.5$, quarks constrained by F_2^γ
- gluon poorly constrained by F_2^γ , jets at HERA sensitive to gluon already in LO
- probe scales between 25 and 75 GeV

NLO Calculations

NLO calculations by **Frixione and Ridolfi**, by **Klasen, Kramer, Kleinwort**, and by **Fontannaz, Guillet, Heinrich** have been used for comparison with data. Typically they use the following settings:

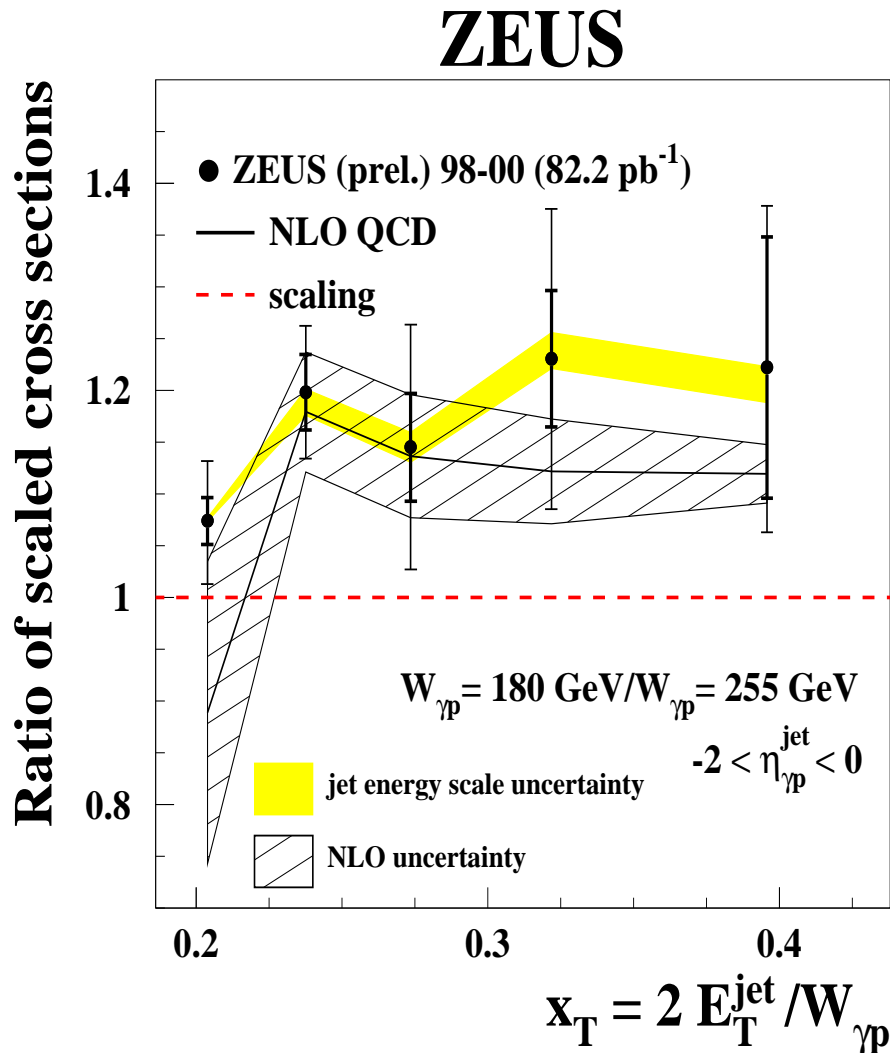
- $N_f = 5$
- $\mu = \mu_R = \mu_F = \mu_\gamma = \mu_p = 1/2 \sum_{\text{partons}} E_T$ or $= E_{T,\text{jet}}$
- $\alpha_s(M_Z) = 0.118$
- proton pdf: CTEQ5M, MRST99, photon pdf: GRV-HO, AFG-HO
- scale dependence: vary μ up and down by factor of 2 \rightarrow 10-20 % change in cross section
- NLO predictions usually corrected for hadronization effects; at high $E_{T,\text{jet}}$ typically $\leq 10\%$

Inclusive Jets: Cross Sections vs. $E_{T,jet}$ and $x_T = \frac{2E_{T,jet}}{W_{\gamma p}}$



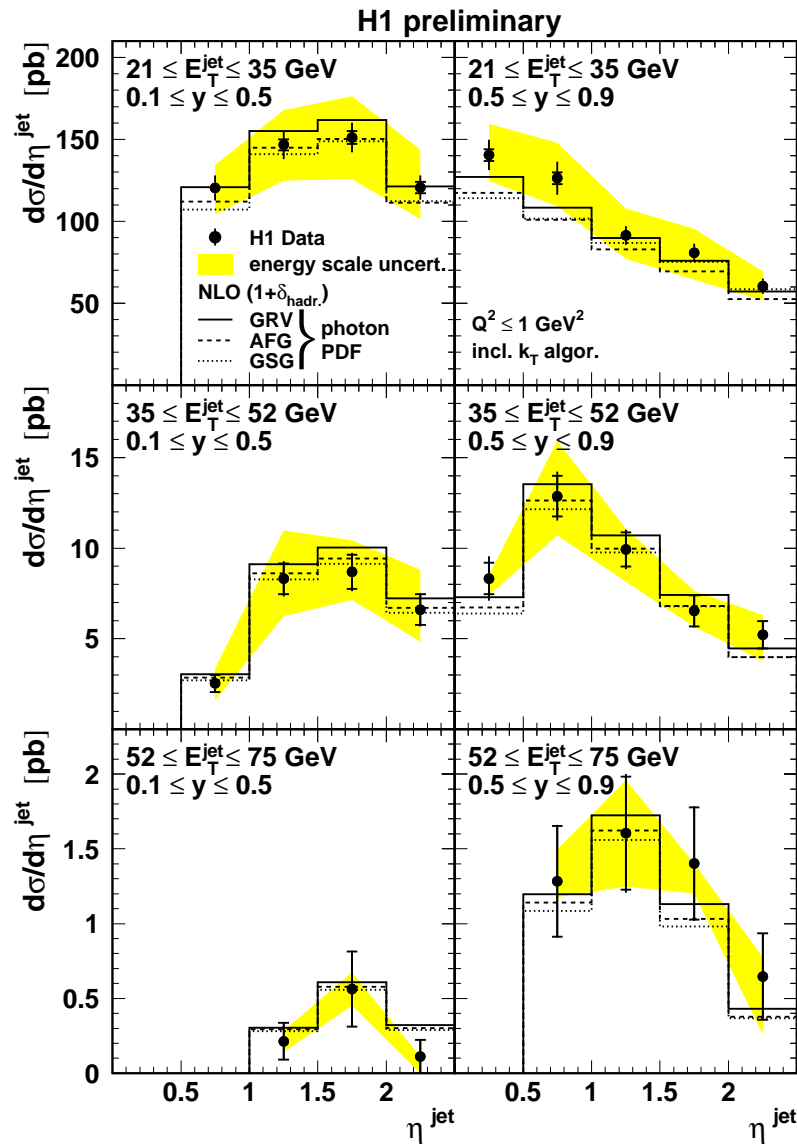
NLO QCD gives excellent description of data. Energy scale uncertainty of jets of 1 % \rightarrow 5 % error on cross section. NLO uncertainty from 18 \rightarrow 3 %.

Inclusive Jets: Test of Feynman Scaling



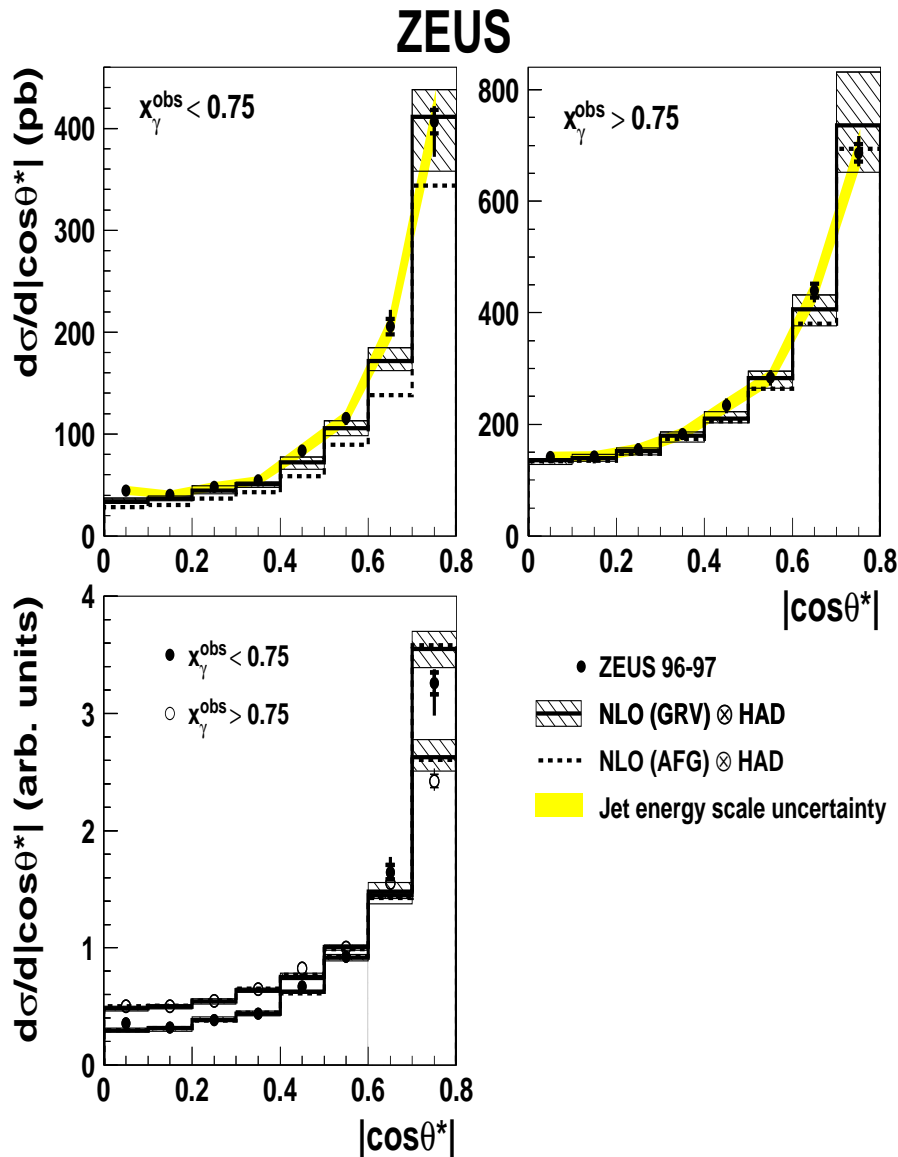
- Ratio of scaled invariant cross section as a function of x_T for two values of $W_{\gamma p}$
- Naive parton model predicts that the dimensionless quantity $E_{T,\text{jet}}^4 E_{T,\text{jet}} d^3\sigma / d^3p_{\text{jet}}$ as a function of x_T should be independent of $W_{\gamma p}$
- Data show clear violation of scaling in agreement with expectations from NLO QCD

Inclusive Jets: Cross Sections as a Function of η_{jet}



- $E_{T,\text{jet}} \geq 21 \text{ GeV}$
- $x_\gamma = (\sum E_T \exp^{-\eta}) / (2yE_e)$
- differences in photon pdfs and therefore in x_γ should be visible in η_{jet} for restricted ranges in y and $E_{T,\text{jet}}$
- divide data in two y regions and three $E_{T,\text{jet}}$ regions
- NLO QCD with GRV-HO gives best description of the data

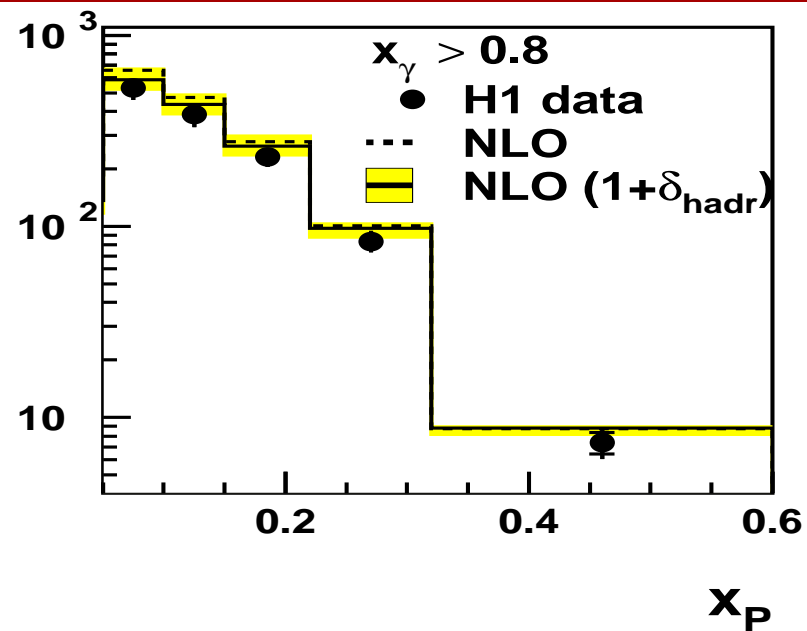
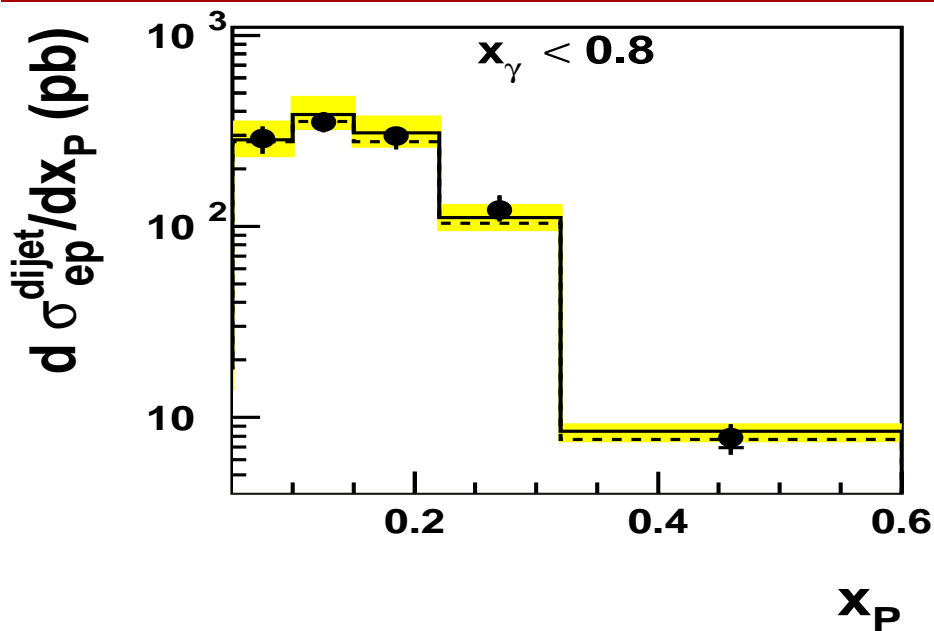
Dijets: Cross Sections as a Function of $|\cos \theta^*|$



$E_{T,\text{jet1}} > 14 \text{ GeV}$, $E_{T,\text{jet2}} > 11 \text{ GeV}$,
 $M_{JJ} > 42 \text{ GeV}$

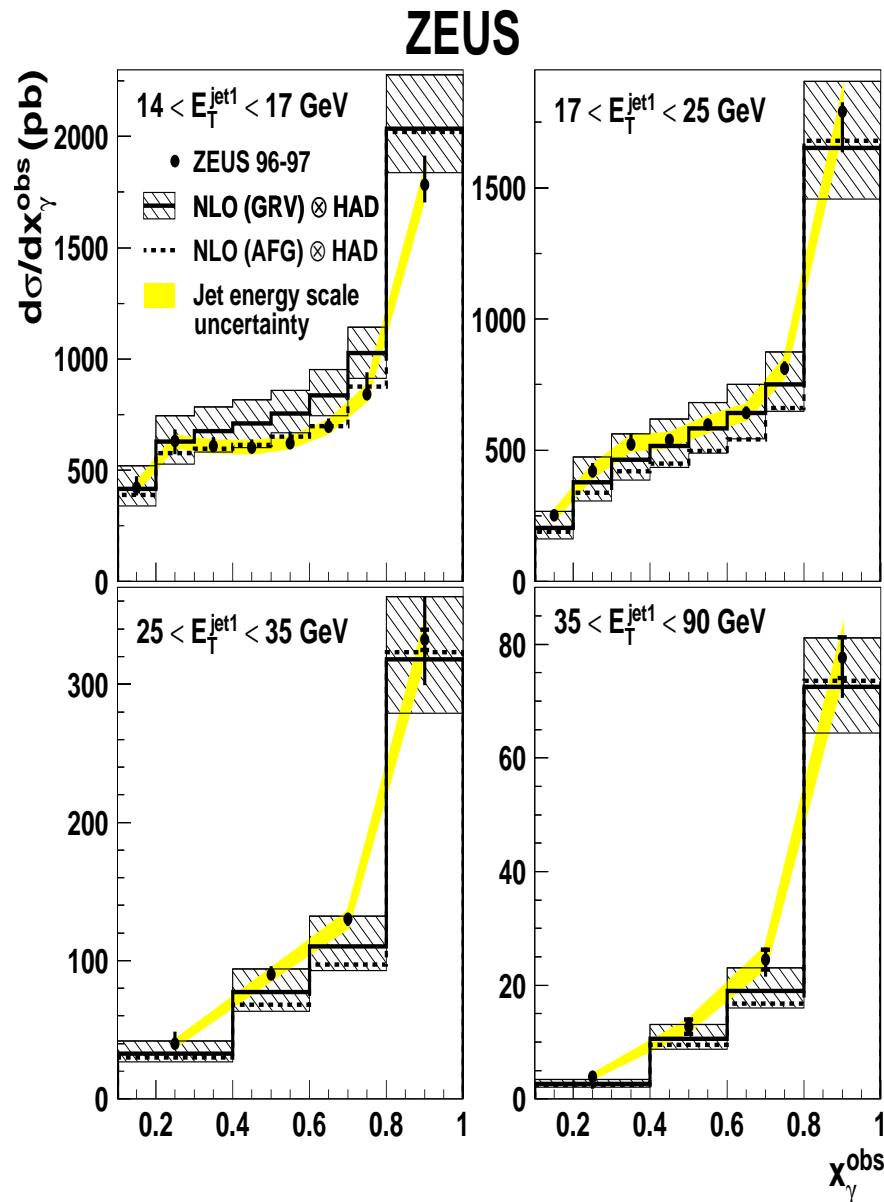
- errors on data 5 to 10 %
- errors on NLO QCD 5 to 10 %
- NLO QCD can describe angular dependence
- shapes consistent with expectations from dominant propagators
 “gluon” $\sim (1 - |\cos \theta^*|)^{-2}$ and
 “quark” $\sim (1 - |\cos \theta^*|)^{-1}$

Dijets: Cross Sections as a Function of x_p



- $E_{T,\text{jet1}} > 25$ GeV,
 $E_{T,\text{jet2}} > 15$ GeV
 - $x_p > 0.1$: 15 % diff. between CTEQ5M and MRST ($g \uparrow, g \downarrow$)
 - $x_p < 0.1$: < 5 % diff. between CTEQ5M and MRST ($g \uparrow, g \downarrow$)
 - ≈ 35 % gluon induced at $x_p \approx 0.4$
 - NLO scale uncertainty dominant
- \Rightarrow data sensitive to high x_p gluon in proton; interesting for future high luminosity at HERA

Dijets: Cross Sections as a Function of x_γ



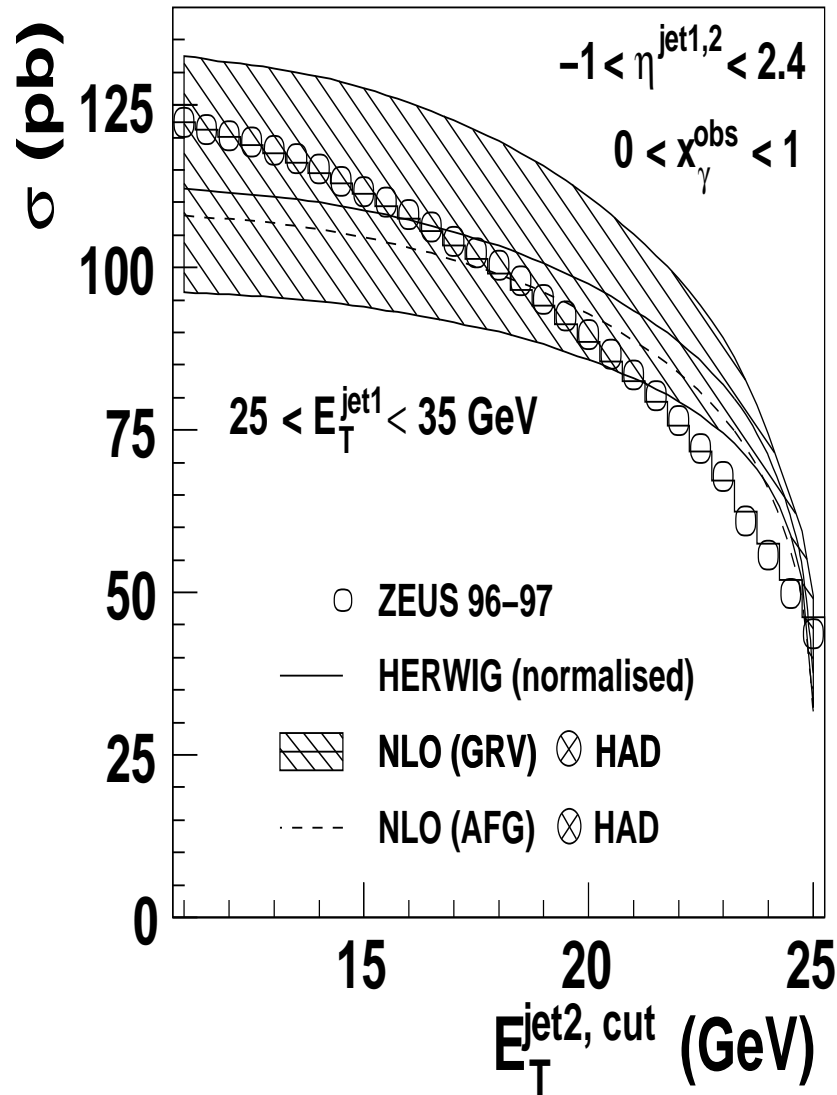
$$E_{T,\text{jet1}} > 14 \text{ GeV},$$

$$E_{T,\text{jet2}} > 11 \text{ GeV}$$

- NLO QCD describes the data not too badly overall
- neither GRV nor AFG pdfs provide a perfect description everywhere
- are the existing pdfs inadequate?

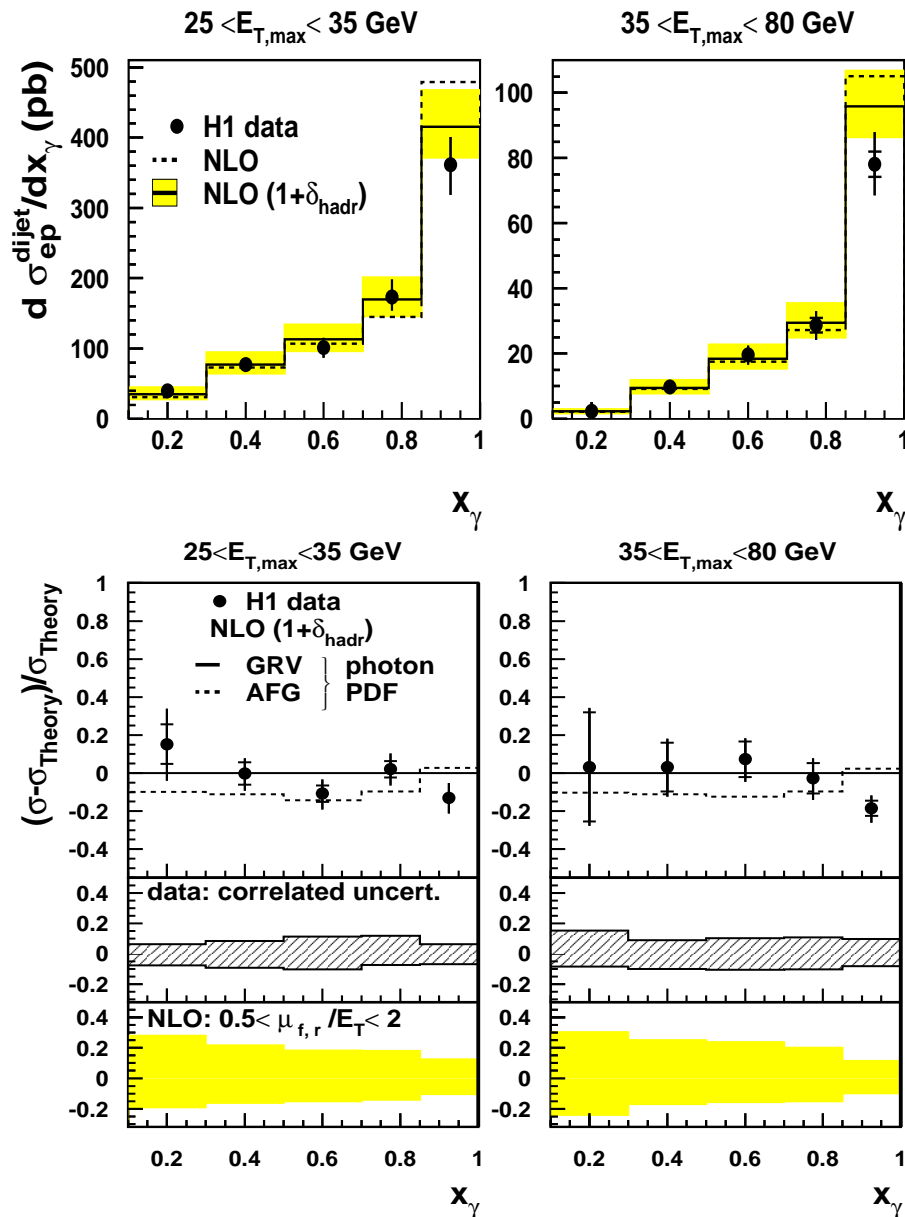
Dijets: Sensitivity of NLO Calculations to $E_{T,\text{jet}}$ Cuts

ZEUS



- asymmetric $E_{T,\text{jet1}}/E_{T,\text{jet2}}$ cuts to avoid IR sensitivity of NLO calc.
- ZEUS: $E_{T,\text{jet2}} > 11 \text{ GeV}$
- H1: $E_{T,\text{jet2}} > 15 \text{ GeV}$
- dependence on $E_{T,\text{jet2}}$ significantly different for data and NLO prediction
- HERWIG (LO + LL parton showers) describes dependence quite well
- theoretical progress needed

Dijets: Cross Sections as a Function of x_γ

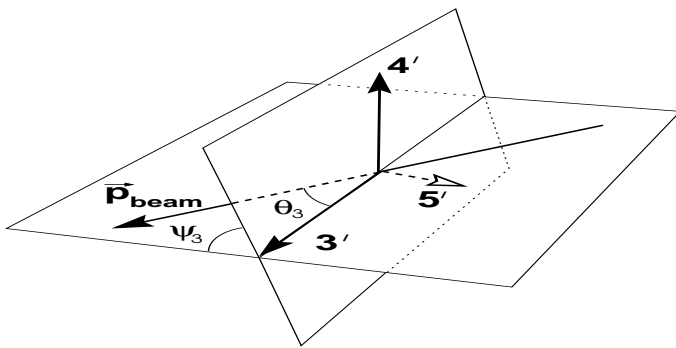


$E_{T,jet1} > 25$ GeV,
 $E_{T,jet2} > 15$ GeV

- NLO describes the data well
- GRV or AFG pdfs can describe the data everywhere
- existing pdfs are adequate to describe the data
- NLO scale uncertainties are the dominant errors

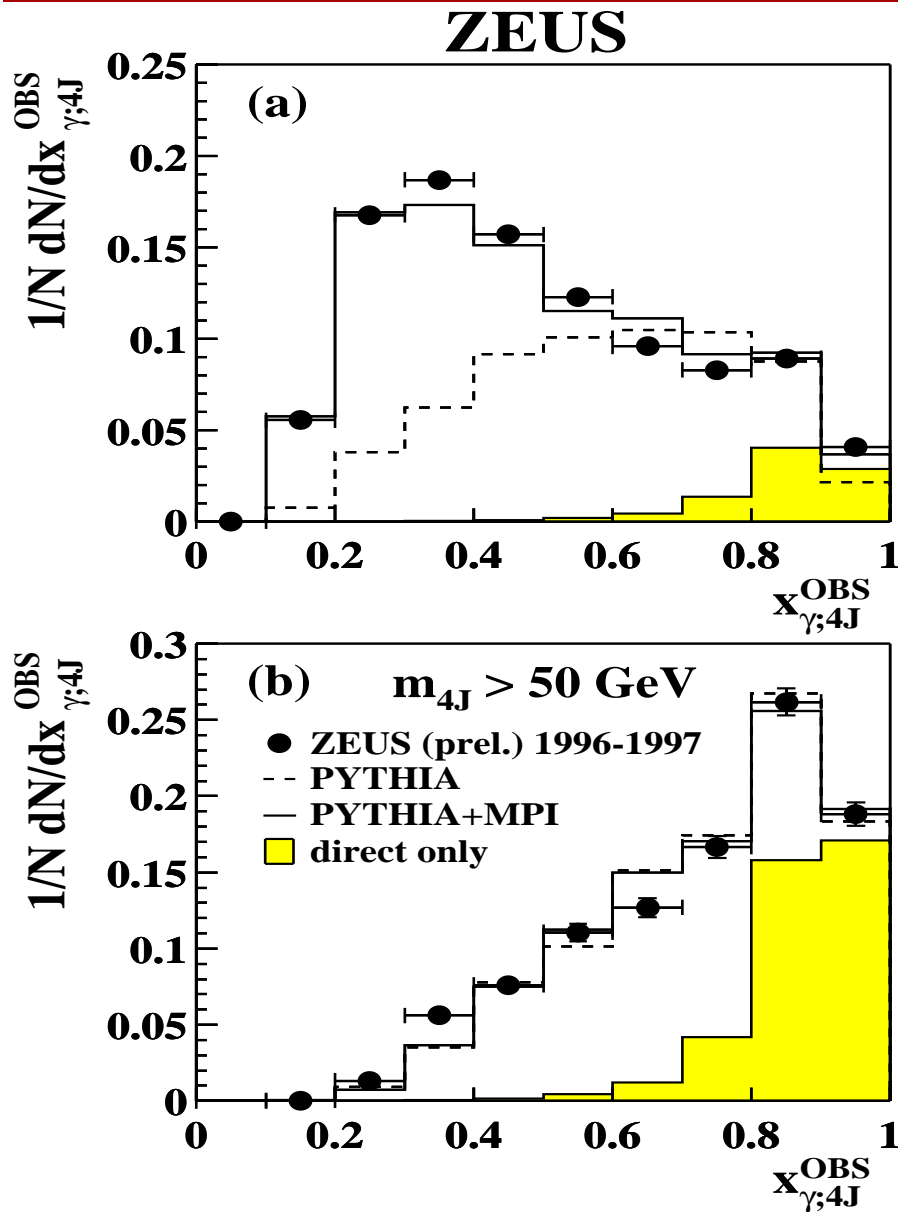
Multijets - 4 Jets

- events with 4 jets from a hard interaction are of $O(\alpha_s^3)$ in LO
- in resolved events they may arise from additional interactions between partons of the p and γ remnant (multi-parton interactions (mpi))
- mpi are looked for in events with 4 jets ($1 + 2 \rightarrow 3 + 4 + 5 + 6$) at low x_γ i.e.
$$x_{\gamma,4J} = (\sum_3^6 E_{T,\text{jet}} \exp^{-\eta_{\text{jet}}}) / (2yE_e)$$
- for simplicity, the 4 jets are mapped onto three by combining the two jets of lowest invariant mass into one jet; the remaining three jets are relabeled 3', 4', and 5' in order of decreasing energy



- resulting “3-jet” system described by two angles, $\cos \theta_3$ and ψ_3 , and energy fractions $X_{3'} = 2E_{3'}/M_{4J}$ and $X_{4'} = 2E_{4'}/M_{4J}$

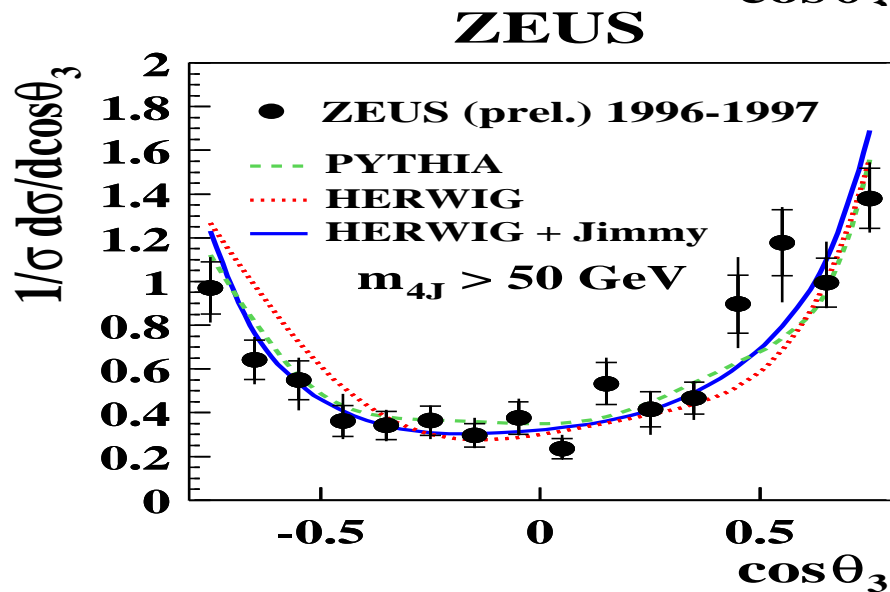
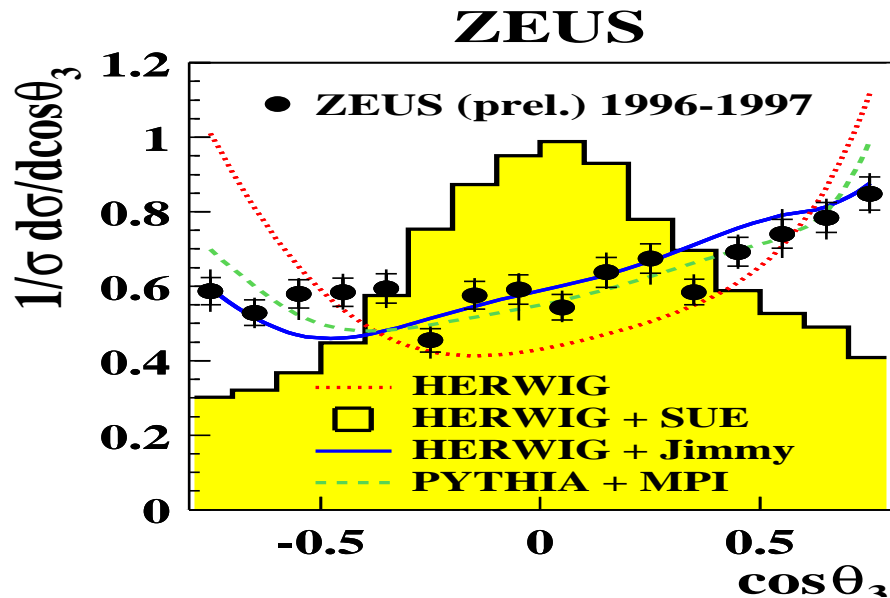
Multijets: x_γ Distribution



$$E_{T,\text{jet}}^{3,4} > 6 \text{ GeV}, E_{T,\text{jet}}^{5,6} > 5 \text{ GeV}$$

- the inclusive data show a clear enhancement at low x_γ and can be better described with the inclusion of multi-parton interactions
- the high mass data sample shows little difference between PYTHIA with or without mpi, indicating that mpi have little effect in this highly perturbative region

Multijets: Normalized Cross Section vs. $\cos \theta_3$

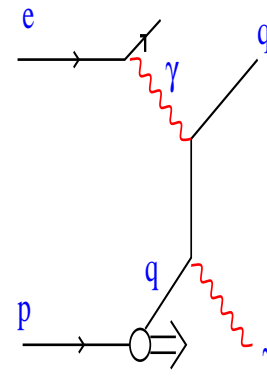


- the soft underlying event option of HERWIG fails to describe the data
- mpi must be included in models to describe the inclusive data
- including mpi makes little or no difference in describing the high mass data sample

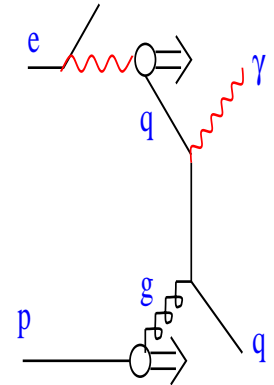
Prompt Photons

- prompt photons can be produced in direct and resolved interactions; they probe most sensitively our understanding at the parton level
- photons are also produced radiatively and in fragmentation
- photons are most copiously produced in the decays of π^0 's and η 's
- look for photons which are isolated
- use shower shape variables for photons, π^0 's, and η 's in a likelihood analysis

Direct Prompt γ



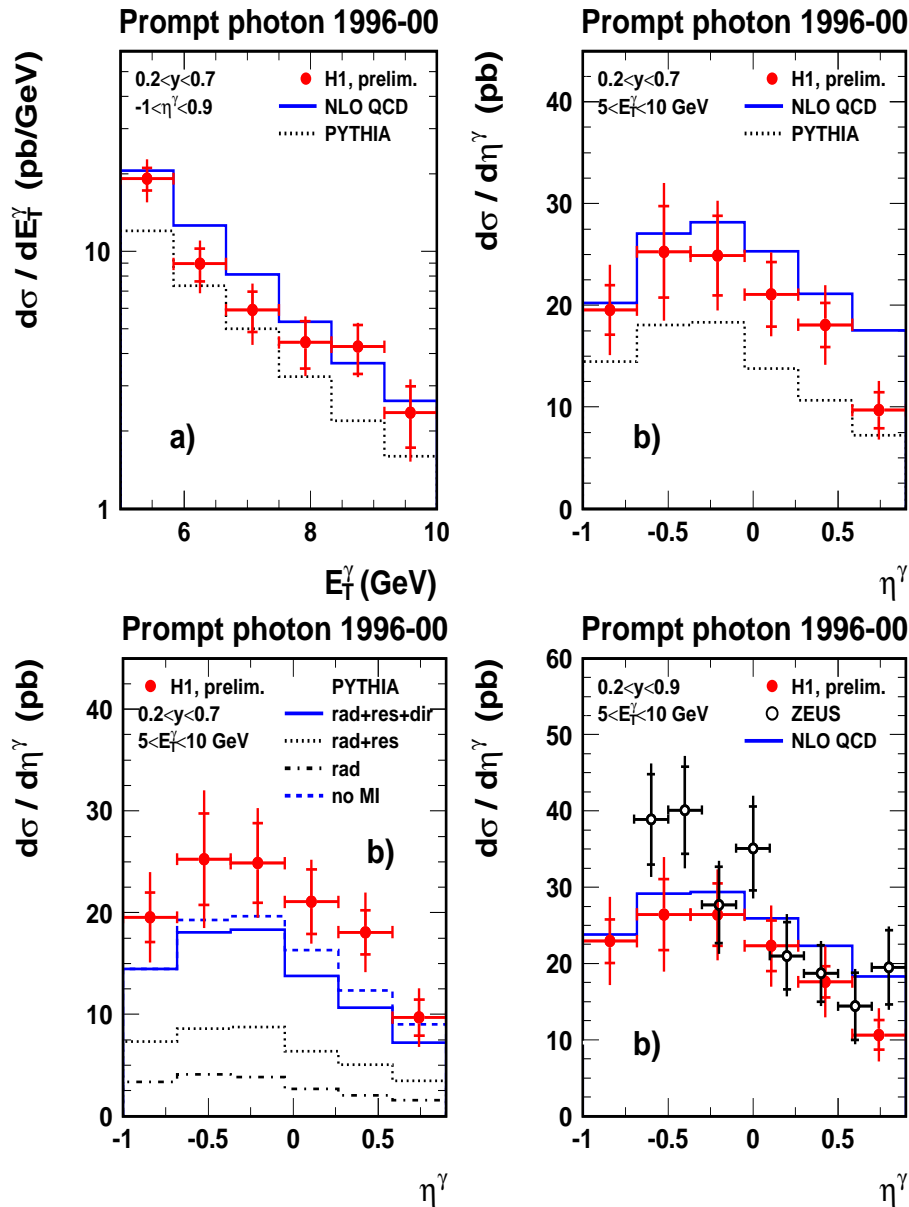
Resolved prompt γ



Prompt γ selection:

- $5 < E_T^\gamma < 10 \text{ GeV}$
- $-1 < \eta^\gamma < 0.9$
- isolation cone: $E_T^{\text{cone}} / E_T^\gamma < 0.1$

Prompt Photons: Cross Sections vs. E_T^γ and η^γ



- NLO describes the data within errors
- PYTHIA: shape ok, but normalization off
- PYTHIA indicates effect of multiparton interactions (MI) at large η^γ ; would reduce NLO prediction
- comparison with ZEUS: lower at low η^γ

Summary

- Achieved good understanding of jets in γp and DIS at HERA
- NLO with photon pdfs from $\gamma\gamma^*$ scattering able to describe jet and prompt photon data
- Experimental error now often $<$ theoretical error
- Data provide information on gluon density in the photon and proton at large x and scales
- Theoretical progress needed to match achieved experimental precision
- HERA II: much more data \rightarrow high $E_{T,\text{jet}}$, high x