High-p_T Processes and the Photon Structure

(Jet) Photoproduction Results from HERA

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on behalf of the H1 and ZEUS Collaborations



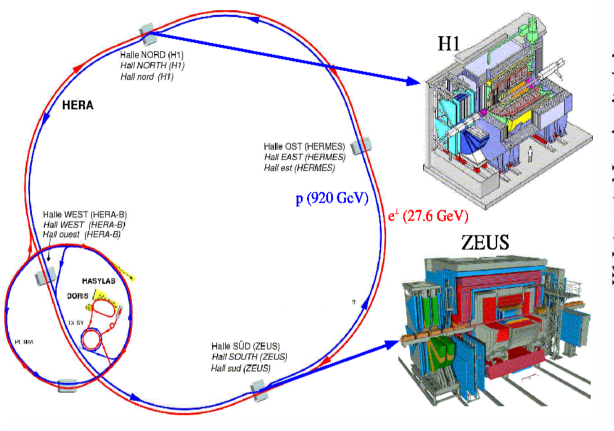


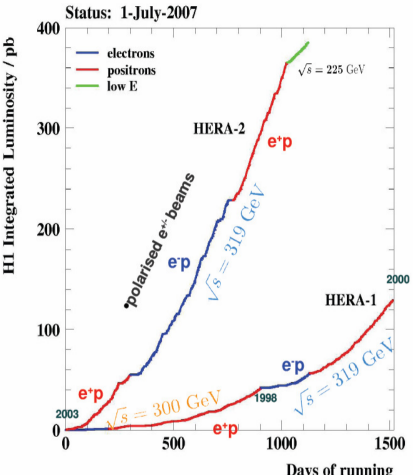
Workshop on High-Energy Photon Collisions **CERN**, 22 April 2008

- Introduction
- The resolved photon
- Jet cross sections
- PDF sensitivity
- Prompt photon production
 Underlying event and MPI

HERA, H1, ZEUS

- operation from 1992-2007
- world's largest electron microscope (λ~1/Q).
- 820/920 GeV protons on 27.5 GeV electrons.





H1: - LAr calorimeter with 45000 cells.

 $-e^{\pm}$: σ/E = 12%/√E[GeV]+1%

ZEUS: - comp. U/scint., 12k cells.

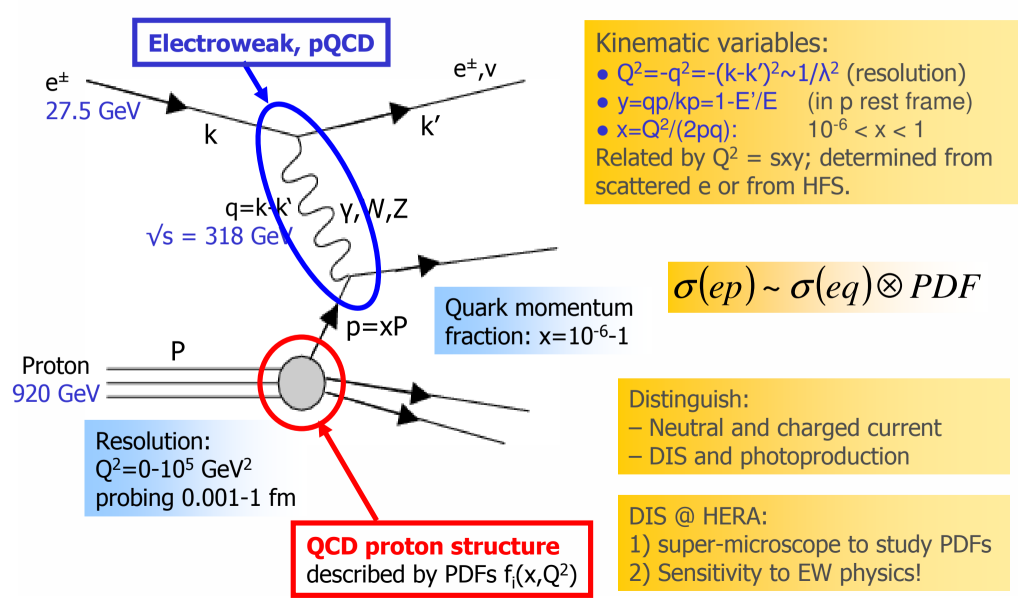
- hadrons: σ /E = 35%/√E[GeV]

Silicon tracking; lumi from ep→ epγ.

	Days of Tunning		
	E _p (GeV)	HERA (pb ⁻¹)	ZEUS (pb ⁻¹)
HERA-I	820 / 920	193	143
HERA-II	920	562	407
LER/MER	460 / 575	16/9	13 / 8

PHYSICS AT HERA

The electron as a probe for the proton structure

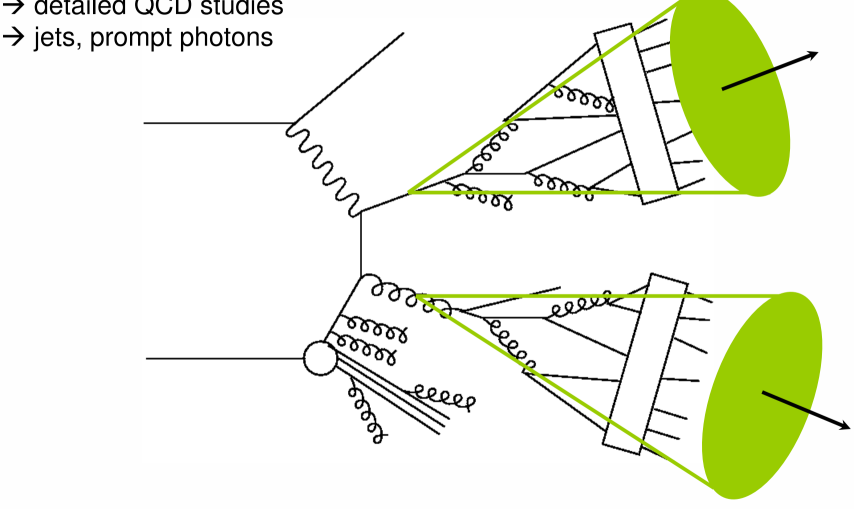


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JETS: WHY AND WHAT?

HERA: rich hadronic final state





$$\boldsymbol{\sigma}_{jet} = \sum_{n} \alpha_{S}^{n} (\mu_{R}^{2}) \cdot \sum_{a=q,\overline{q},g} \int dx_{p} dx_{\gamma} f_{a/p} (x_{p}, \mu_{F}^{2}) \cdot \widehat{\boldsymbol{\sigma}}_{n,ab} (\mu_{R}^{2}, \mu_{F}^{2}, x_{p}, x_{\gamma}) \cdot f_{b/\gamma} (x_{\gamma}, \mu_{F}^{2})$$

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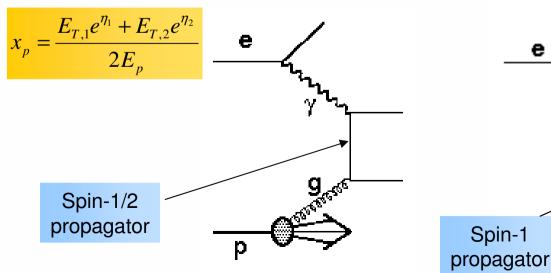
Jet technicalities:

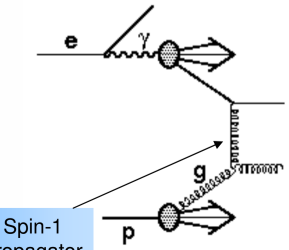
- longitudinally invariant k_{T} algorithm in inclusive mode
- Run on calorimeter cells or "energy flow objects".
- Hard jets selected using cuts on transverse energy E_{T} ,
- Detector acceptances -1 < η < 2.5, with η = -ln tan(θ /2).
- (Jet energy scale and jet E_{τ} corrections.)

iet

Direct versus resolved photoproduction:

- Quasi-real photon can fluctuate into hadronic system before undergoing the hard scattering: "resolved" interactions.
- Proton and photon momentum fractions x_p and x_v :





$$x_{\gamma} = \frac{E_{T,1}e^{-\eta_1} + E_{T,2}e^{-\eta_2}}{2yE_e}$$

 $x_{\gamma} > 0.8$: direct $x_{\gamma} < 0.8$: resolved

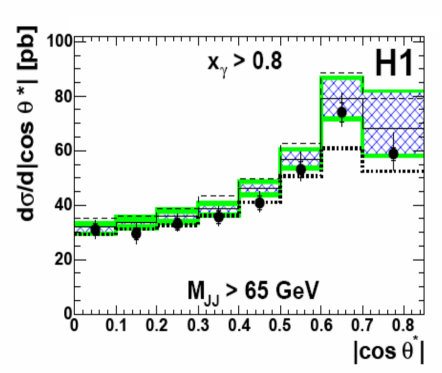
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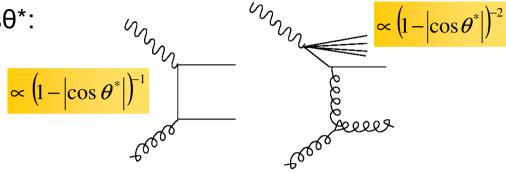
CONFIRMATION: RESOLVED CONCEPT

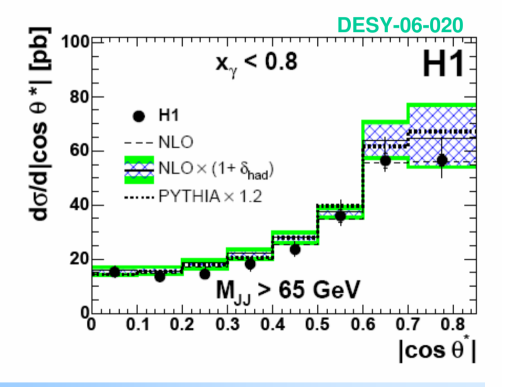
Observable: CMS scattering angle: $\cos \theta^*$:

$$\cos \theta^* = \tanh \left(\frac{\eta^{(1)} - \eta^{(2)}}{2} \right)$$

→ Resolved should rise more rapidly due to different nature of propagator:







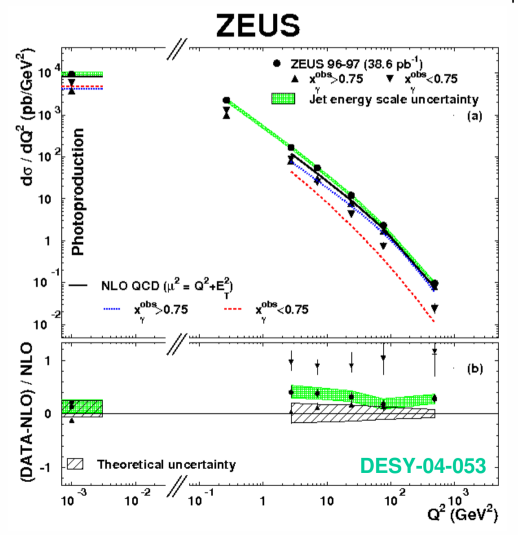
H1 data, 66.6 pb⁻¹, 0.1 < y < 0.9 Dijets; $E_T > 25$ GeV, -0.5 < $\eta < 2.75$

- → Beautiful confirmation of "resolved" concept.
- → similar results from ZEUS (DESY-01-220)

AMOUNT OF RESOLVED (PHP AND DIS)?

Single-differential dijet cross section dσ/dQ²:

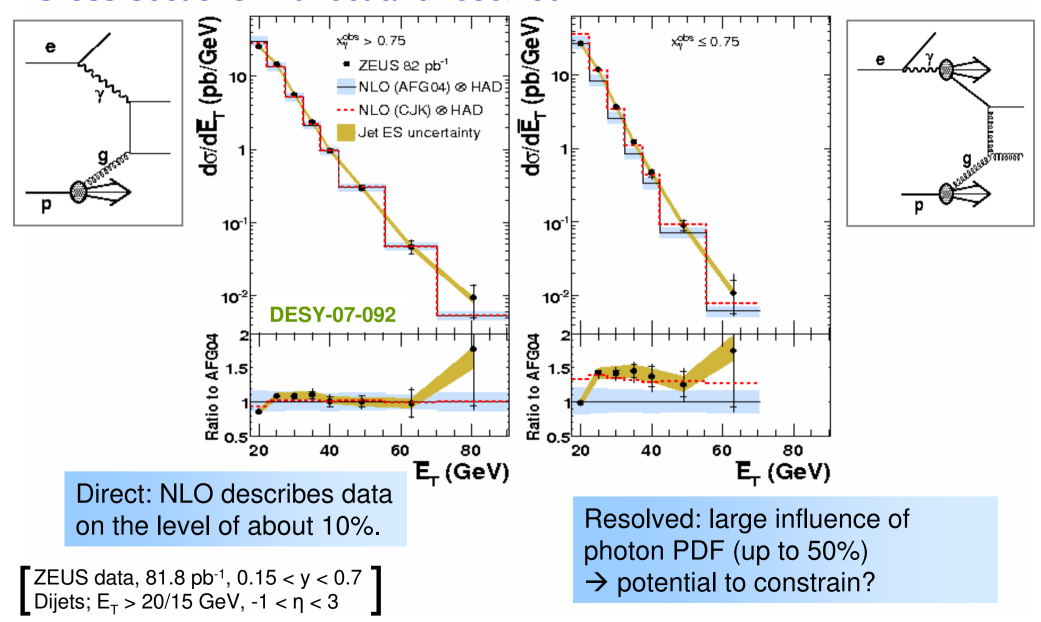
- For photoproduction $Q^2 = 0$ and DIS (here for $Q^2 < 1000 \text{ GeV}^2$).
- Separately for direct and resolved events ($x_v <> 0.75$).



- → Even at Q² = 500 GeV² about 24% "resolved" events!
- → NLO QCD ~30% too low.
- → Resolved contribution in DIS not described by NLO QCD (not included in DISASTER++)
- → LO MC models can describe the data.
- → For Q² = 0 data in agreement with NLO.

ZEUS data, 38.6 pb⁻¹, 0.2 < y < 0.55 Dijets; E_T > 7.5/6.5 GeV, -3 < η_{γρ} < 0

Cross-sections in direct and resolved:

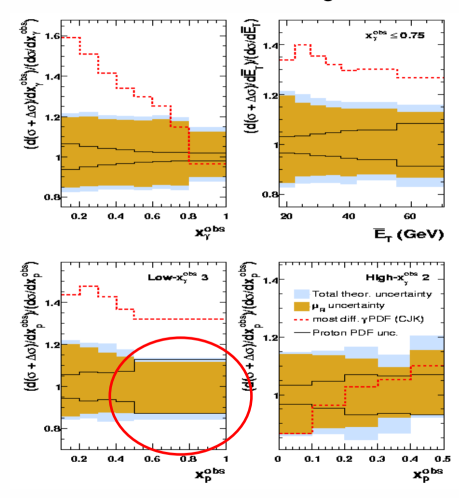


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PDF SENSITIVITY

Theoretical uncertainties ...

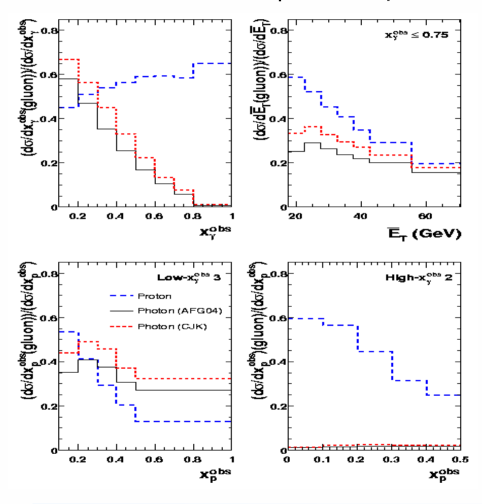
... for different kinematic regions.



Proton PDF: Sometimes dominant!

Photon PDF: Large effect!

In addition: partly large gluon contributions from p and/or γ:

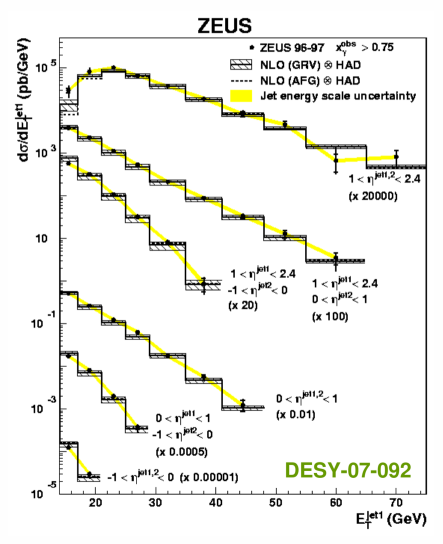


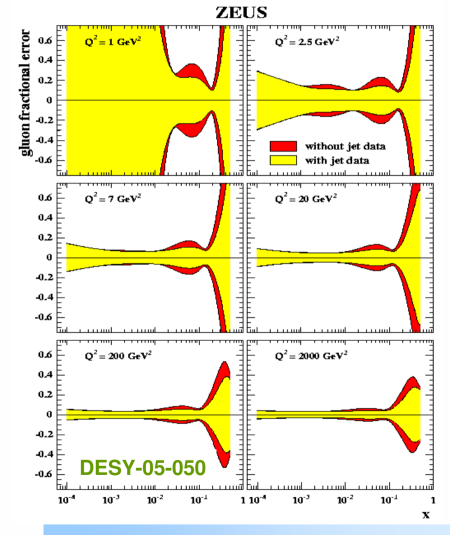
→ Potential to constrain both photon + proton PDFs using high-E_T PHP!

IMPROVING THE PROTON PDF

Use of double-differental direct dijet cross sections in NLO QCD fits

together with DIS jet data ...



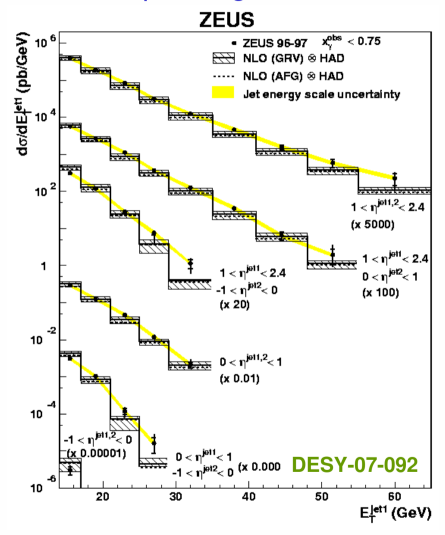


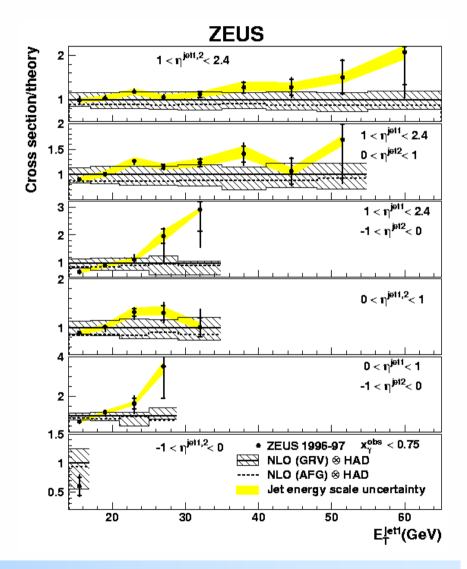
Reduction of proton gluon density uncertainty by up to 40% or so!

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JETS IN PHP: RESOLVED

... the corresponding resolved data:





- Data not described over all phase-space.
- Systematic differences between GRV and AFG photon PDFs (15%).

JETS IN PHP: X_{v/} X_p

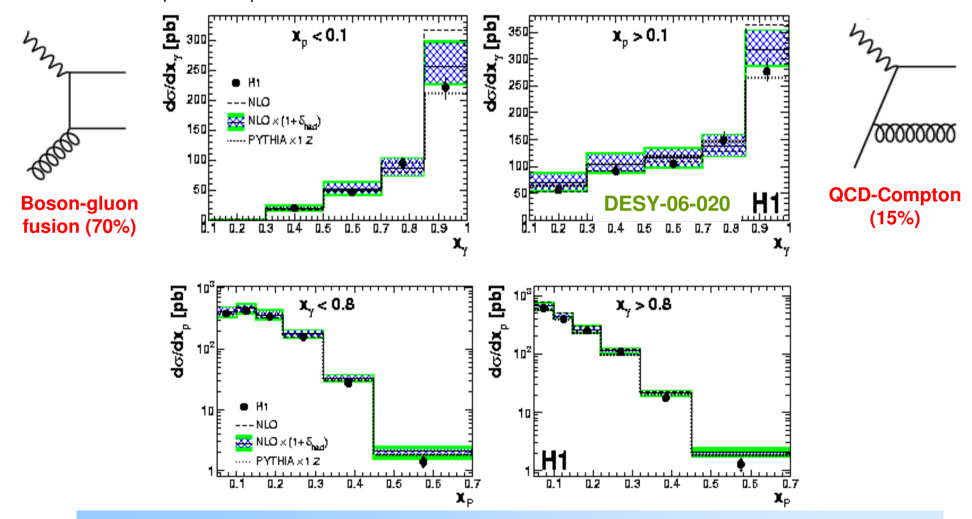
$$x_p = \frac{E_{T,1}e^{\eta_1} + E_{T,2}e^{\eta_2}}{2E_p}$$

$$x_{p} = \frac{E_{T,1}e^{\eta_{1}} + E_{T,2}e^{\eta_{2}}}{2E_{p}} \qquad x_{\gamma} = \frac{E_{T,1}e^{-\eta_{1}} + E_{T,2}e^{-\eta_{2}}}{2yE_{e}}$$

Interest in photon (and proton) structure

 \rightarrow measure x_v (and x_p)!

H1 data, 66.6 pb⁻¹, 0.1 < y < 0.9 Dijets; $E_T > 25$ GeV, -0.5 < $\eta < 2.75$



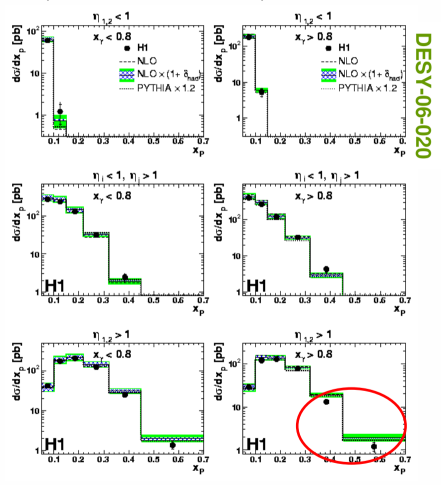
- NLO describes data over basically all phase space within errors (jet scale!).
- PYTHIA with GRV-LO, NLO with GRV-HO as photon PDF.

JETS IN PHP: PSEUDORAPIDITIES etc.

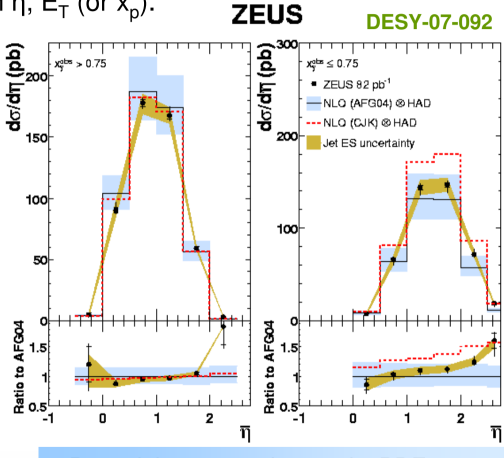
Jet pseudorapidities:

→ Sensitivity to momentum distributions of incoming hadrons.

 \rightarrow (double-differential) measurements in η , E_T (or x_D).



NLO describes data well (small discrepancies in direct with both jets forward).



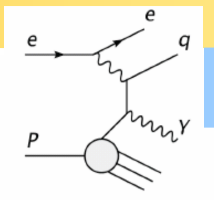
- Potential to constrain p and γ PDF.
- Often CJK γ PDF best (in shape).
- Differences between γ PDFs up to 50%
 - → constrain photon structure!

PROMPT PHOTONS: DIS

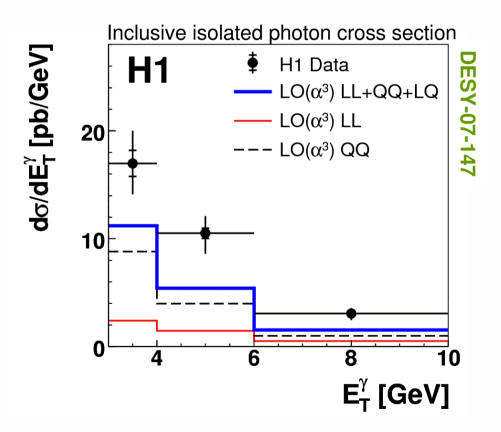
Alternative access to QCD issues:

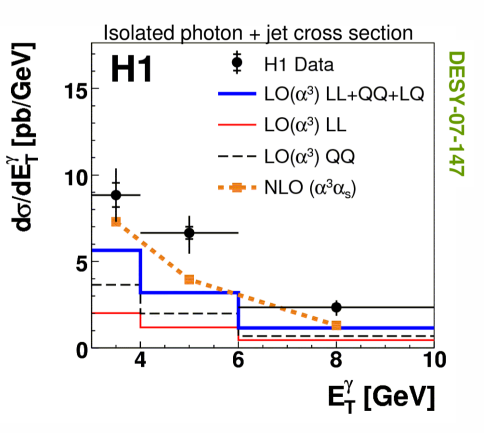
- → Different systematics.
- → Smaller hadronisation corrections.

 In addition importance for new-physics searches.



Photon from lepton (LL), quark (QQ) or interference (LQ).





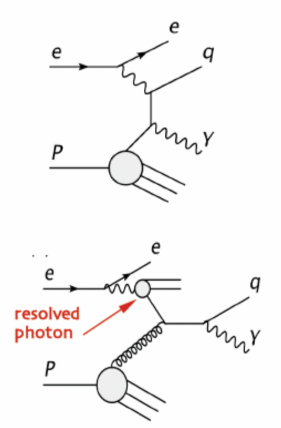
H1, 227 pb⁻¹, 4 < Q² < 150 GeV² 3 < E_{Ty} < 10 GeV, y > 0.05 Without jet requirement (LO) theory factor 2 below data, shapes agree. With jet requirement (NLO) theory better.

PROMPT PHOTONS: PHP

... after the problems in DIS, how about PHP?

direct+resolved contribution.

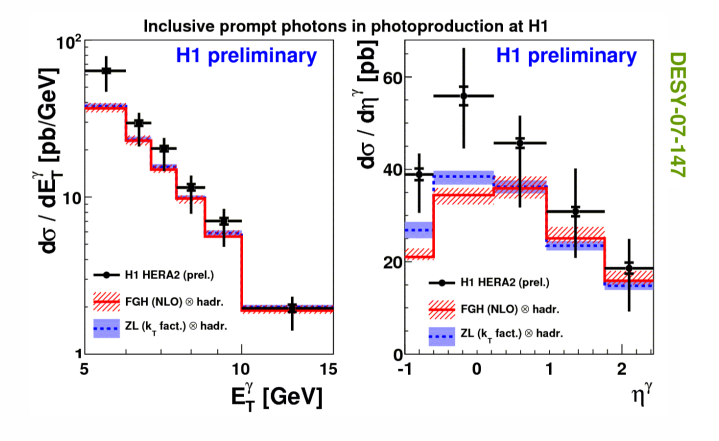
 \rightarrow access to p and γ PDFs.



H1, 340 pb⁻¹, 2004-2007 data 5 < E_{Ty} < 15 GeV, 0.1 < y < 0.7

Comparison of data

- to NLO (DGLAP) calculation (Fontannaz et al.)
- to k_T factorisation approach (Zotov et al.)



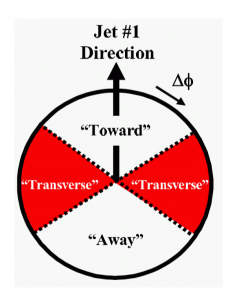
Both calculations undershoot data. Slightly improved situation for photon+jet requirement (like in DIS).

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THE UNDERLYING EVENT

Resolved PHP: hadron-hadron-like

- → phenomenon of underlying event!
- (soft) beam remnant interactions
- additional (semi)hard constituent scatterings (multi-parton interactions, MPI)
- initial and final state radiation etc.





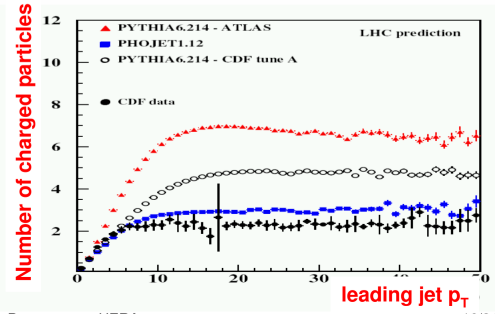
Quantify: "Activity in transverse regions"

Regions away from hard scattering products (jets) should be most sensitive to UE effects.

CDF experience:

- MPI models can be tuned to CDF data!
- But extrapolation to LHC not meaningful!

→ Important + theoretically challenging!

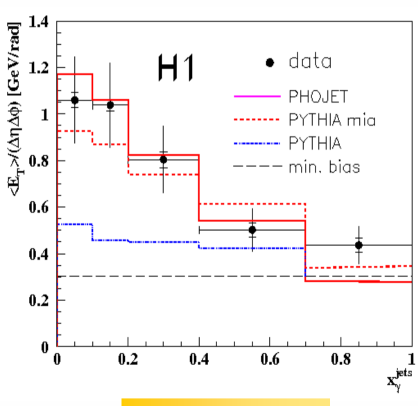


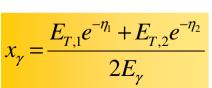
UE/MPI NECESSITY

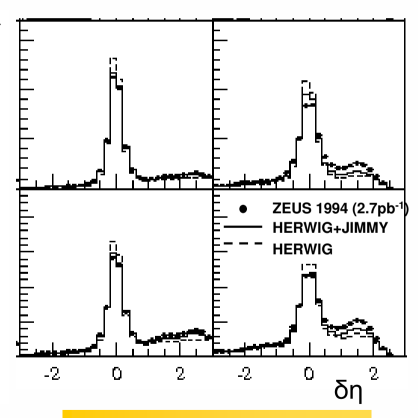
¶ HERA measurements demonstrate necessity of UE/MPI

Photoproduction dijets at HERA,
 H1: ZP C70 (1996) 17

- ZEUS: EPJ C1 (1998) 109







Jet profiles: energy flow relative to jet axis in different n regions

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UE MODEL IMPLEMENTATIONS

¶ PYTHIA + MPI

- Various models (old / intermediate / new): differ wrt color flow, remnant treatment, showering initiators, shower mode, interleaving of ISR and MPI, ...
- simple overlap of hadrons or impact-parameter dependence
- Average number of interactions per event derived from regularised 2→2 cross-section and total cross-section; secondary interactions Sudakovsuppressed.

¶ HERWIG + JIMMY

- Based on eikonal model assuming matter distributions in colliding particles and an overlap function A(b).
- Assign 2→2 cross-section to all events, choose number of interactions according toprecalcuted probability distribution.

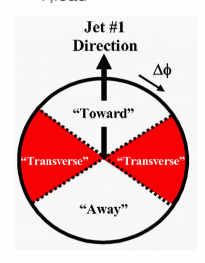
¶ More models:

- Sherpa: similar assumptions as in PYTHIA, module AMISIC++ for MPIs.
- Phojet: Not part of general purpose generator, limited use for HEP.

H1 ANALYSIS: MINIJETS IN DIS

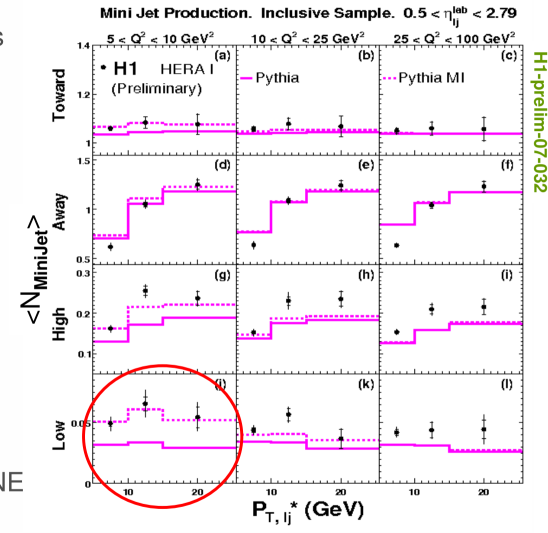
¶ Measure for UE

– average number of low- p_T "mini" jets in different azimuthal regions as function of $p_{T,lead}$.



- Inclusive (dijet) sample in regions of Q^2 and η^{lab} (x_v).
- Data compared to PYTHIA, ARIADNE RAPGAP, ...

H1 data, 57.4pb⁻¹, $5 < Q^2 < 100 \text{ GeV}^2$. Jets: $p_T > 5 \text{ GeV}$, minijets: $p_T > 3 \text{ GeV}$. Dijets Azimuthal separation: $> 140^\circ$.



Jet regions: PYTHIA (no MPI) okay! Transverse regions: MPI needed!

H1: DIJET SAMPLE

¶ Jet regions:

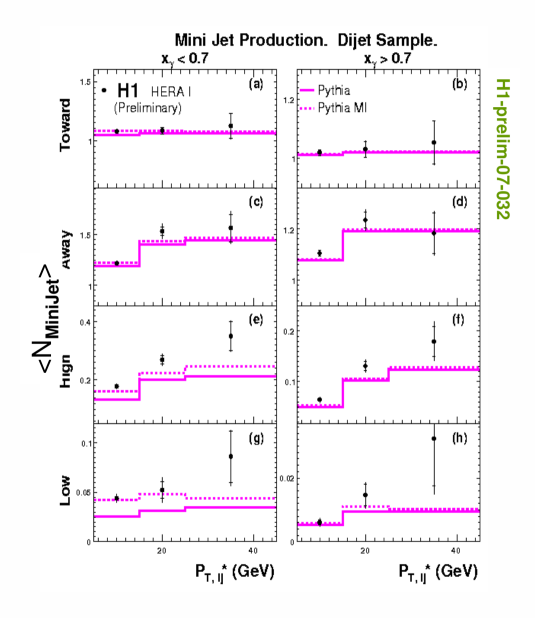
 all models with and without UE/MPI describe data.

¶ Transverse regions

- data generally above the models.
- Some UE influence; MPI again needed to describe data.

Influence of MPI / necessity of its modelling demonstrated.

Underlying effects not very well understood. Pin down mechanism with data like these? Energy evolution?



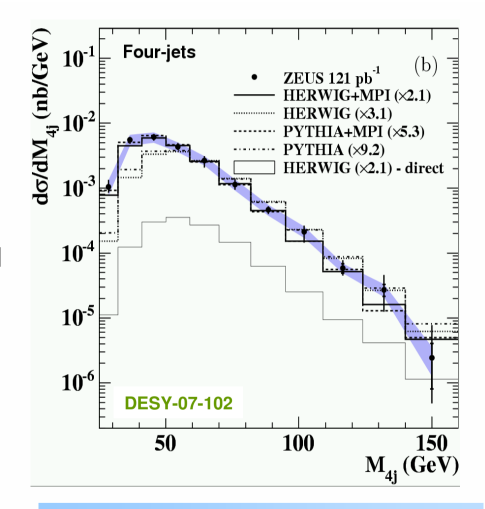
ZEUS: MULTIJETS IN y*p

¶ Measure for UE:

- 3- and 4-jet cross-sections.
- Jets 3, 4 generated by hard QCD radiation? MPI?

¶ Models for comparison:

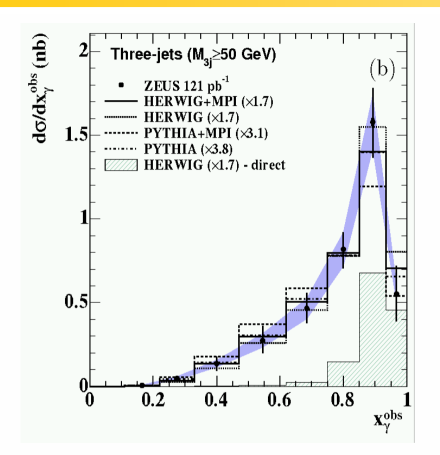
- HERWIG 6.505 + JIMMY 4.0
- PYTHIA 6.206 + "simple" MPI model
- Also: NLO calculation (Klasen et al.) for 3jet case (effectively LO!)

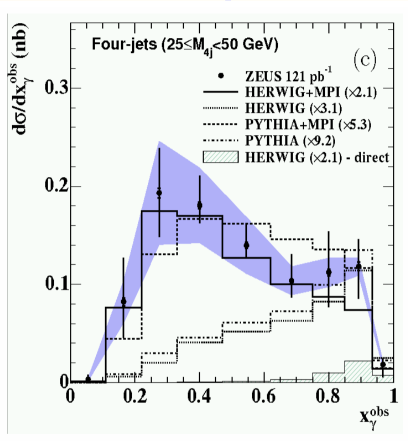


ZEUS data, 121pb^{-1} , 0.2 < y < 0.85. Jets: $E_T > 6 \text{ GeV}$, $|\eta| < 2.4$. High/low-mass region: $M_{nj} <> 50 \text{ GeV}$

Need MPI/UE simulations to correctly describe the data: HERWIG and PYTHIA without UE / MPI fail to describe data at low M_{ni}.

ZEUS 3- AND 4-JETS: dσ/dx_v





- Models without MPI suggest decreasing cross-sections with decreasing x_v .
- But for low masses large discrepancy with INCREASING data
 - → mechanism beyond direct+resolved as modelled in MC necessary.
- Even "direct" region ($x_v > 0.75$) dominated by resolved events (↔dijets!).
- Especially HERWIG+JIMMY describes data well.
- Note large systematic uncertainties: Model dependence

ZEUS MULTIJETS

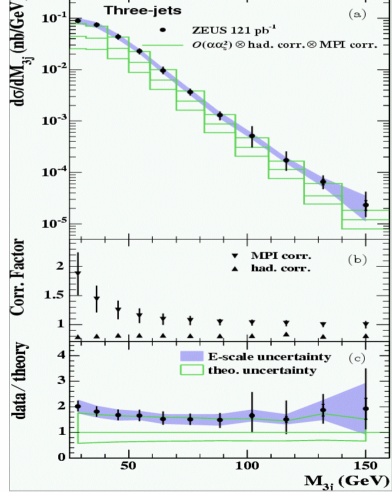
¶ dσ/dη versus LO models:

- High-mass data described by all models.
- Best description of low-M data: HERWIG.
- MPI improve description at high η .

dσ/dη^{jet} (nb) Three-jets (25≤M_{3i}<50 GeV) (a) ZEUS 121 pb⁻¹ **HERWIG+MPI HERWIG** PYTHIA+MPI **PYTHIA** 0.5 Similar message for E_T spectra.

$\P d\sigma/dM3_i$ versus "NLO":

 Large MPI corrections (from models) at low masses! Large theo. uncertainties.



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SUMMARY

¶ Jets in photoproduction:

- Possibility of many QCD tests (coupling, factorisation, perturbation theory, ...)
- Sensitivity to both photon and proton PDFs!
 - → pPDF already improved using jet data (ZEUS-JET proton PDF).
- Direct part of data typically well described by NLO QCD calculations / LO models.
- Large (50%) differences between different γ PDFs → potential to constrain?

¶ Prompt photon production:

- Alternative access to QCD issues; different systematics (hadronisation!)
- DIS: Models and (LO) calculations tend to undershoot data (factor 2).
- Photoproduction: Similar as in DIS. Photon+jet requirement helps a bit.

¶ Multi-parton interactions:

- Resolved photoproduction: Multiple parton Interactions possible!
- HERA data clearly indicate necessity for MPI contributions to models.
- HERA (low-energy) points helpful in identifying the underlying mechanism?

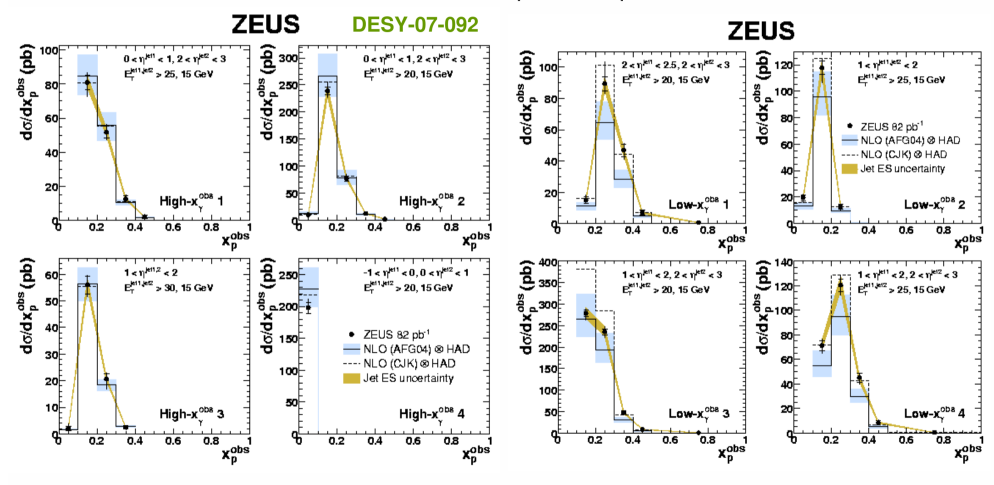
¶ Many HERA-II results to come!

- So far most results with limited HERA-I statistics!
- Many measurements limited by renorm. scale uncertainty! Need theoretical input!

JETS IN PHP: "OPTIMIZED" REGIONS

Regions of phase-space with particular sensitivity to PDFs (gluon):

- → Isolate regions with large gluon contributions.
- → direct / resolved to isolated influence of photon / proton PDFs.



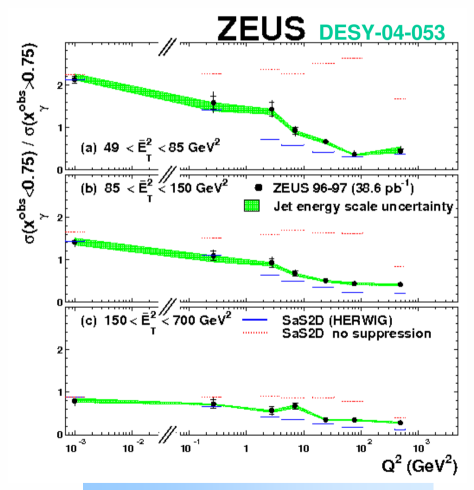
Potential of these and similar data to further constrain the photon!

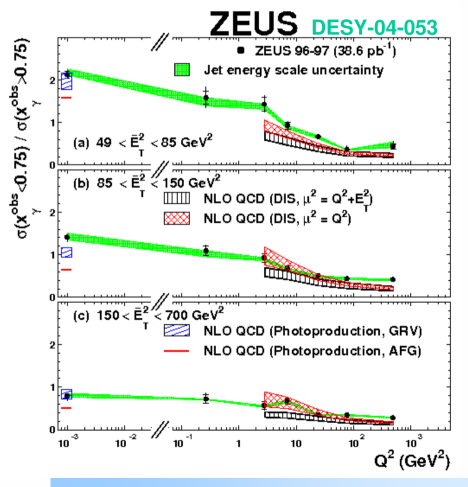
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RESOLVED VERSUS DIRECT

Ratio $R=\sigma(resolved)/\sigma(direct)$ as fct of Q^2 in regions of mean E_T :

- Better understanding of resolved component at $Q^2 > 1$ GeV²?
- Data compared to HERWIG LO MC with two different photon PDFs, and to NLO.



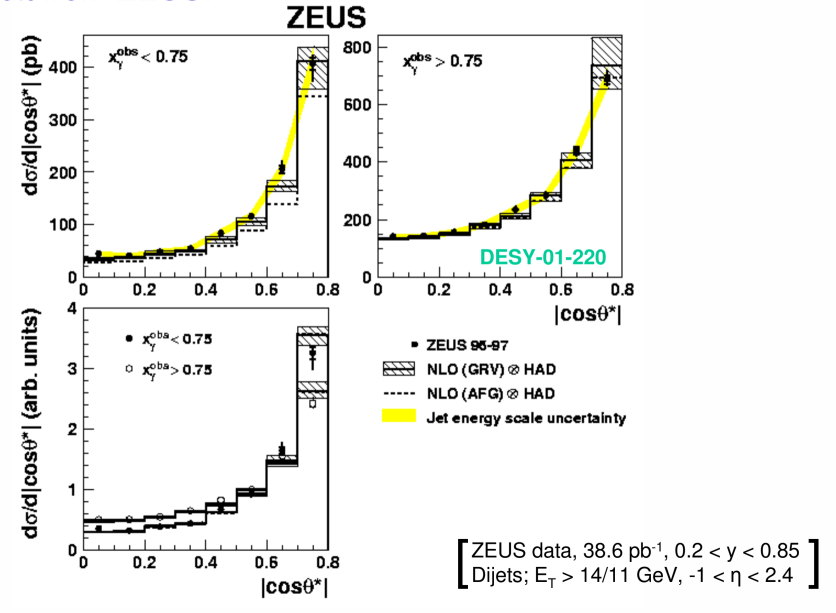


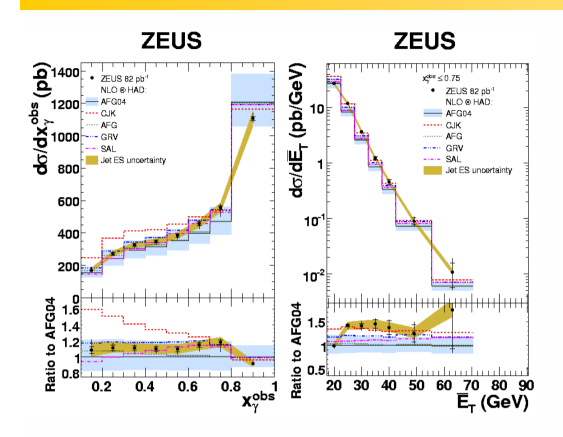
SaS2d with γ PDF suppression reproduces the data!

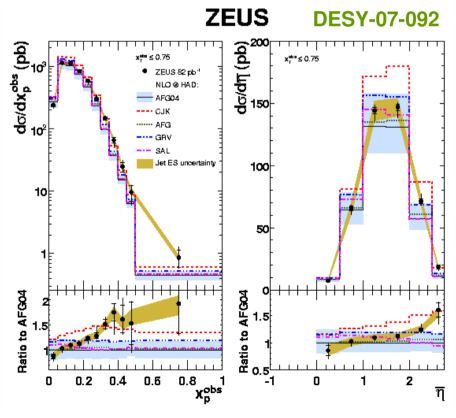
PHP Description depends on photon PDF used! Some Q² suppression.

CONFIRMATION: RESOLVED CONCEPT

Similar result from ZEUS:



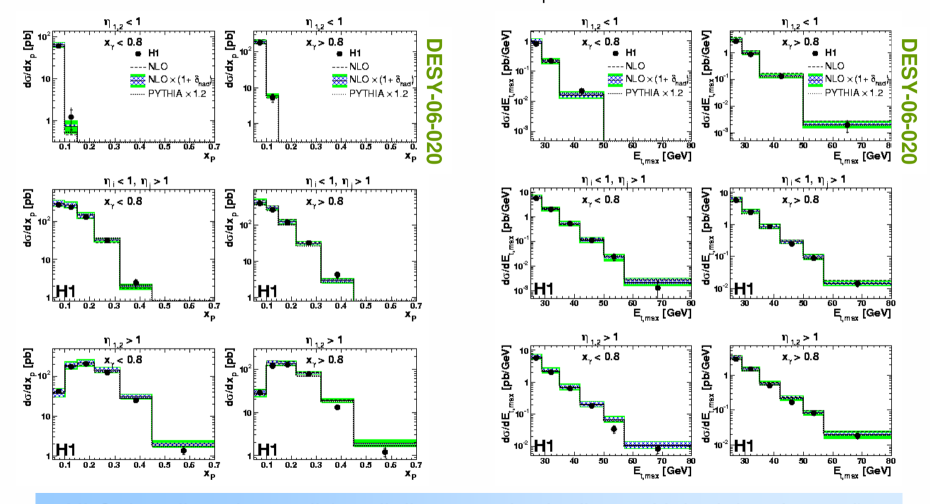




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Jet pseudorapidities:

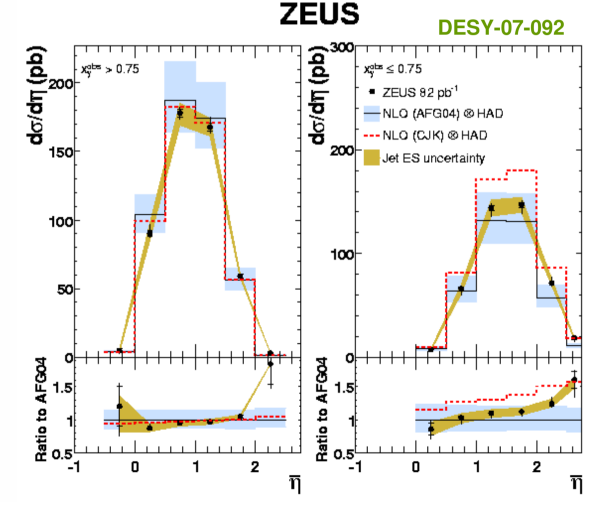
- → Sensitivity to momentum distributions of incoming hadrons.
- \rightarrow double-differential measurements in η , E_T (or x_p).



- NLO describes data well (small discrepancies in direct with both jets forward).
- Detailed ZEUS study: Large potential of data to constrain p and γ PDF.

Similar findings at ZEUS:

- → Large influence of photon PDF in use; often CJK describes best the trend of the data (but normalisation).
- → Differences between different parametrisations up to 50%!



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