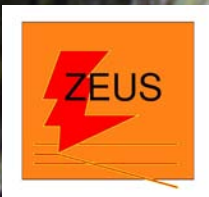


Factorisation in diffraction at HERA

Alice Valkárová
Charles University, Prague

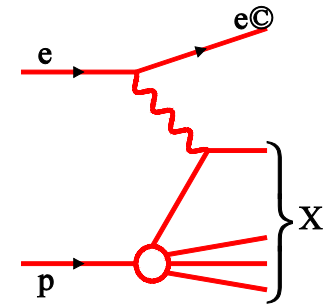
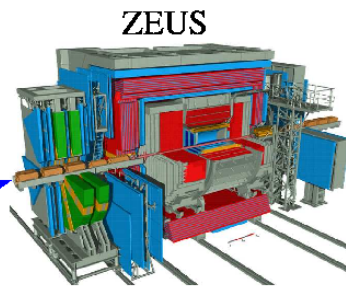
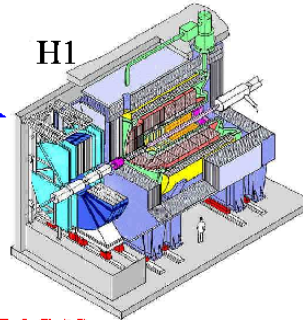
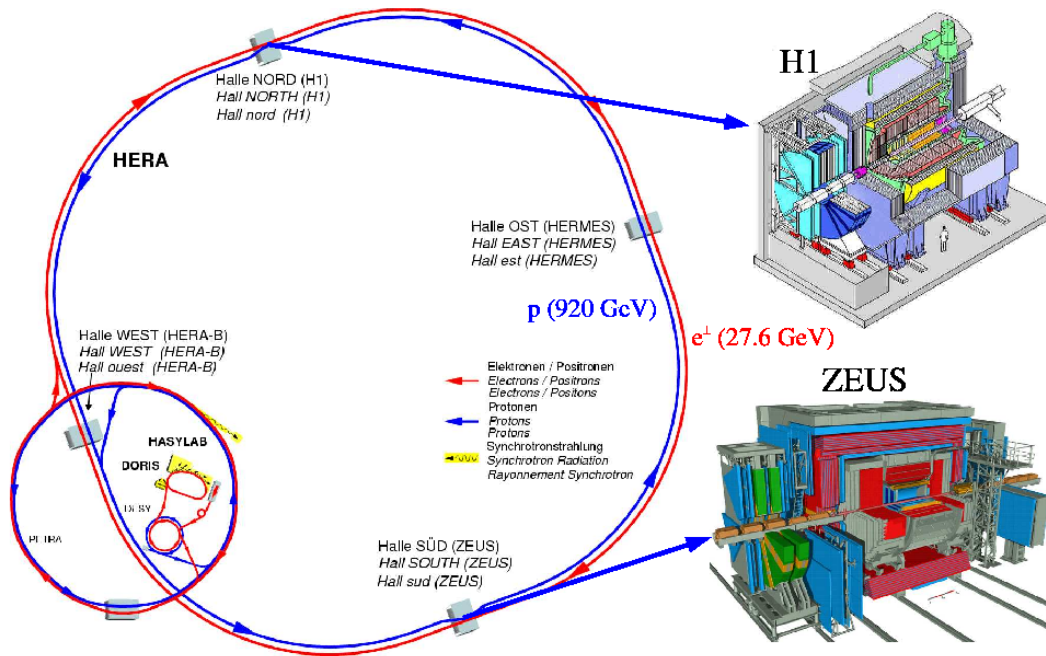
Representing H1 and ZEUS collaborations

Low x workshop, Kavala 2010

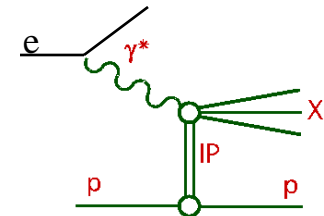


HERA collider experiments

- 27.5 GeV electrons/positrons on 920 GeV protons $\rightarrow \sqrt{s}=318$ GeV
- two experiments: H1 and ZEUS
- HERA I,II: about 500 pb⁻¹
- closed July 2007, still lot of excellent data to analyse.....



DIS: Probe structure of proton $\rightarrow F_2$



Diffractive DIS: Probe structure of diffraction $\rightarrow F_2^D$

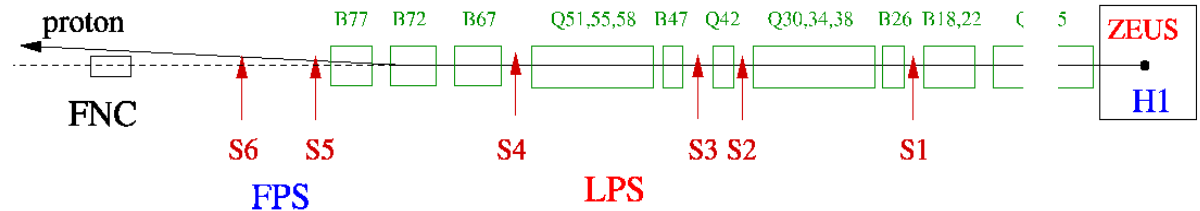
Methods of diffractive ev.selection

Proton spectrometers

ZEUS: LPS (1993-2000)

H1: FPS (1995-2007)

VFPS (2002-2007)



M_x method, ZEUS:

Diffractive vs non-diffractive: exponential fall off vs constant distribution in $\ln M_x^2$

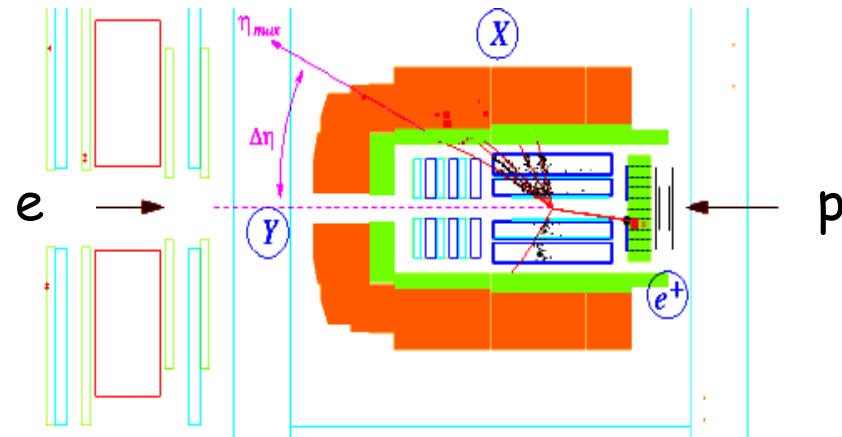
Large Rapidity Gap, H1, ZEUS:

require no activity beyond η_{\max}

\dagger is not measured

very good acceptance at low x_{IP}

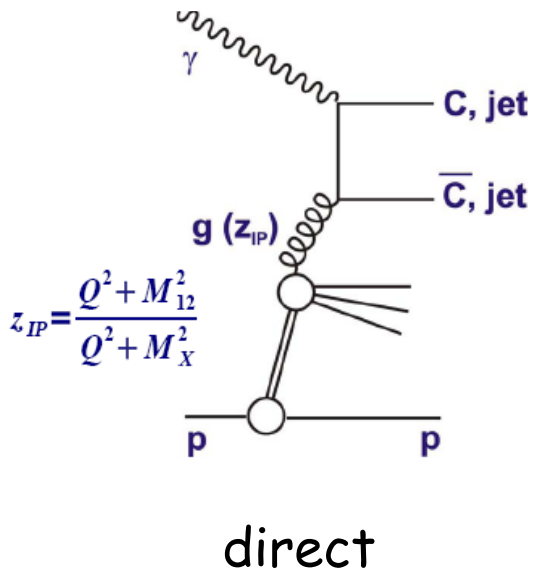
p-diss background about 20% ☠



Different systematics - non-trivial to compare!

Next results -> LRG method was used!

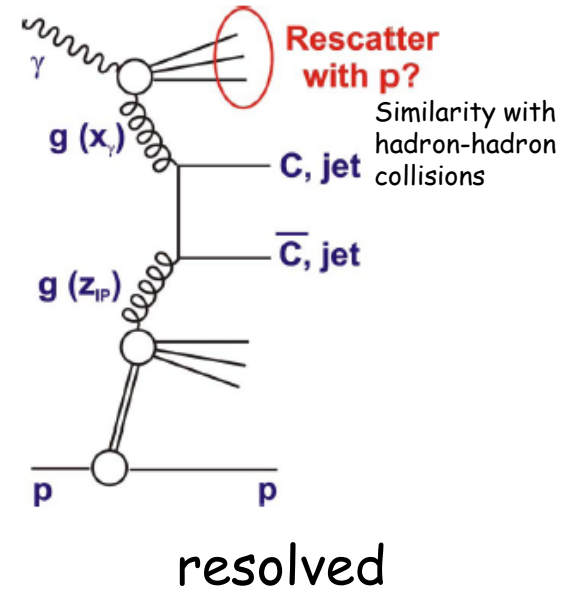
Photoproduction, $\gamma p, Q^2 \rightarrow 0$



In LO!

x_γ - fraction of photon's momentum in hard subprocess

$$x_\gamma = x_\gamma^{OBS} = \frac{\sum (E - p_z)_{jets}}{(E - p_z)_{hadrons}}$$



direct photoproduction

photon directly involved in hard scattering

$x_\gamma = 1$ (at parton level)

hadron-like component

photon fluctuates into hadronic system, which takes part in hadronic scattering

$x_\gamma < 0.2$ (at parton level)

point-like component of resolved photon

dominates in the region of $0.2 < x_\gamma < 1$

Two types of factorisation

QCD factorisation holds for inclusive and non-inclusive processes:

- photon is point-like (Q^2 is high enough)
- higher twist corrections are negligible (M_x is high enough)

QCD factorisation theoretically proven for DIS (Collins 1998)

$$\sigma^D(\gamma^* p \rightarrow Xp) = \sum_{parton_i} f_i^D(x, Q^2, x_{IP}, t) \cdot \sigma^{\gamma^*i}(x, Q^2)$$

$f_i^D \rightarrow$ DPDFs - obey DGLAP, universal for diff. ep DIS (inclusive, dijet, charm)

$\sigma^{\gamma^*i} \rightarrow$ universal hard scattering cross section (same as in inclusive DIS)

It allows the extraction of DPDFs from the (DIS) data

H1 and ZEUS -QCD fits assuming **Regge factorisation** for DPDF

$$f_i^D(x, Q^2, x_{IP}, t) = f_{IP/p}(x_{IP}, t) \cdot f_i^{IP}(\beta = x/x_{IP}, Q^2)$$

$$f_{IP/p}(x_{IP}, t) = \frac{e^{Bt}}{x_{IP}^{2\alpha(t)-1}}$$

pomeron flux factor

pomeron PDF

Tests of QCD factorisation

Basic strategy:

- measure a particular diffractive final state
- compare the measurement with NLO calculation using DPDFs previously extracted

What kind of final states?

- processes with a hard scale
- sensitive to gluons (gluons contribute by up to 80% to the DPDFs, mainly for high z_{IIP})

Dijets and D^* in DIS/photoproduction are the best candidates!

Factorisation in hadron-hadron collisions

Exporting DPDFs from HERA to Tevatron does not work

$$S^2 = \frac{\sigma(\text{data})}{\sigma(\text{theory})}$$



suppression factor

Factorisation broken by β -dependent factor ~ 10 , $S^2 \sim 0.1$.

Successfully explained in terms of rescattering and absorption


(see Kaidalov, Khoze, Martin, Ryskin: Phys. Lett. B567 (2003), 61)

KKMR predicted suppression factor for HERA resolved photoproduction

$$S^2 \sim 0.34$$

In 2010 new theoretical prediction by KKMR:

(European Journal of Physics 66,373 (2010))

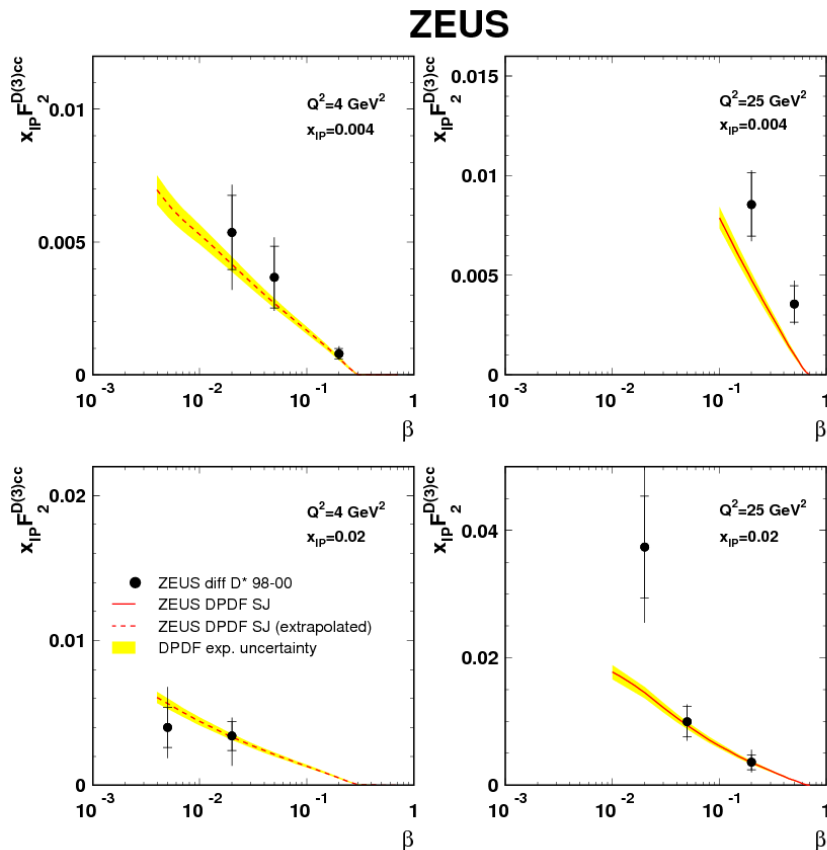
Suppression 0.34 present only for hadronic part of photon PDF ($x_\gamma < 0.2$),
for dominant point-like component 

suppression: quarks GRV **0.71(0.75)** $E_{T}^{\text{jet}1} > 5$ (7.5) GeV

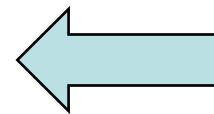
gluons GRV **0.53(0.58)** $E_{T}^{\text{jet}1} > 5$ (7.5) GeV

What we learned from HERA data?

DIS dijets - factorisation theoretically predicted.
Both H1 and ZEUS confirmed experimentally and used for QCD fits („H1 fit jets“, „ZEUS fit SJ“).



D^* in DIS & photoproduction-
data within large errors not
in contradiction with factorisation

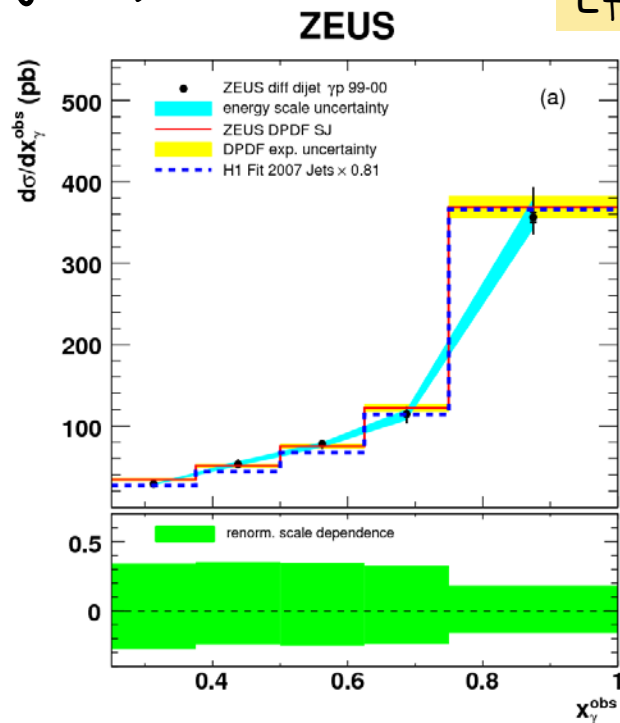
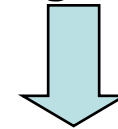


New ZEUS fits compared to
published DIS D^* data.
(Nucl.Phys. B672 (2003),3.)
(Nucl.Phys. B831 (2010), 1)

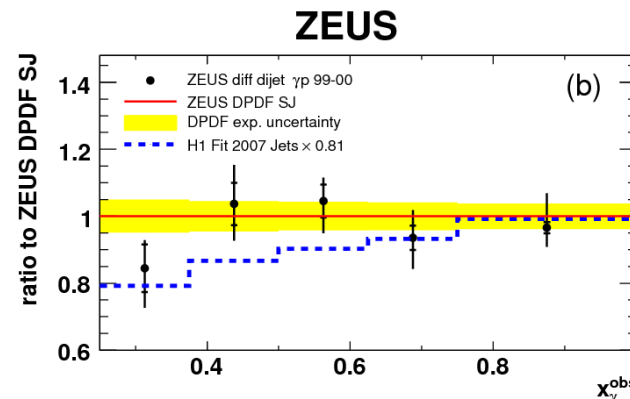
What we learned from HERA data?

Photoproduction dijets – factorisation not predicted theoretically, experimentally not fully understood... different conclusions made by H1 and ZEUS, H1 observed suppression about 0.5-0.6, ZEUS negligible suppression (in different phase space, e.g. larger E_T of jets.)

$$E_{T}^{\text{jet1}} > 7.5 \text{ GeV}, E_{T}^{\text{jet2}} > 5 \text{ GeV}$$



Published ZEUS dijet photoproduction data (Eur.Phys.J.C 55 (2008),177) compared to NLO with „H1 fit Jets” and „ZEUS fit SJ”



Dijet photoproduction

$$E_T^{\text{jet1}} > 5 \text{ GeV}$$

$$E_T^{\text{jet2}} > 4 \text{ GeV}$$

$$-1 < \eta^{(\text{jet 1 and 2})} < 2$$

$$x_{\text{IP}} < 0.03$$

$$\left\{ \begin{array}{l} 0.3 < y_e < 0.65 \\ Q^2 < 0.01 \text{ GeV}^2 \end{array} \right.$$

$$\left\{ \begin{array}{l} |t| < 1 \text{ GeV}^2 \\ M_Y < 1.6 \text{ GeV} \end{array} \right.$$

$$z_{\text{IP}} < 0.8$$

H1 data 1999-2000

DESY10-043 (2010)

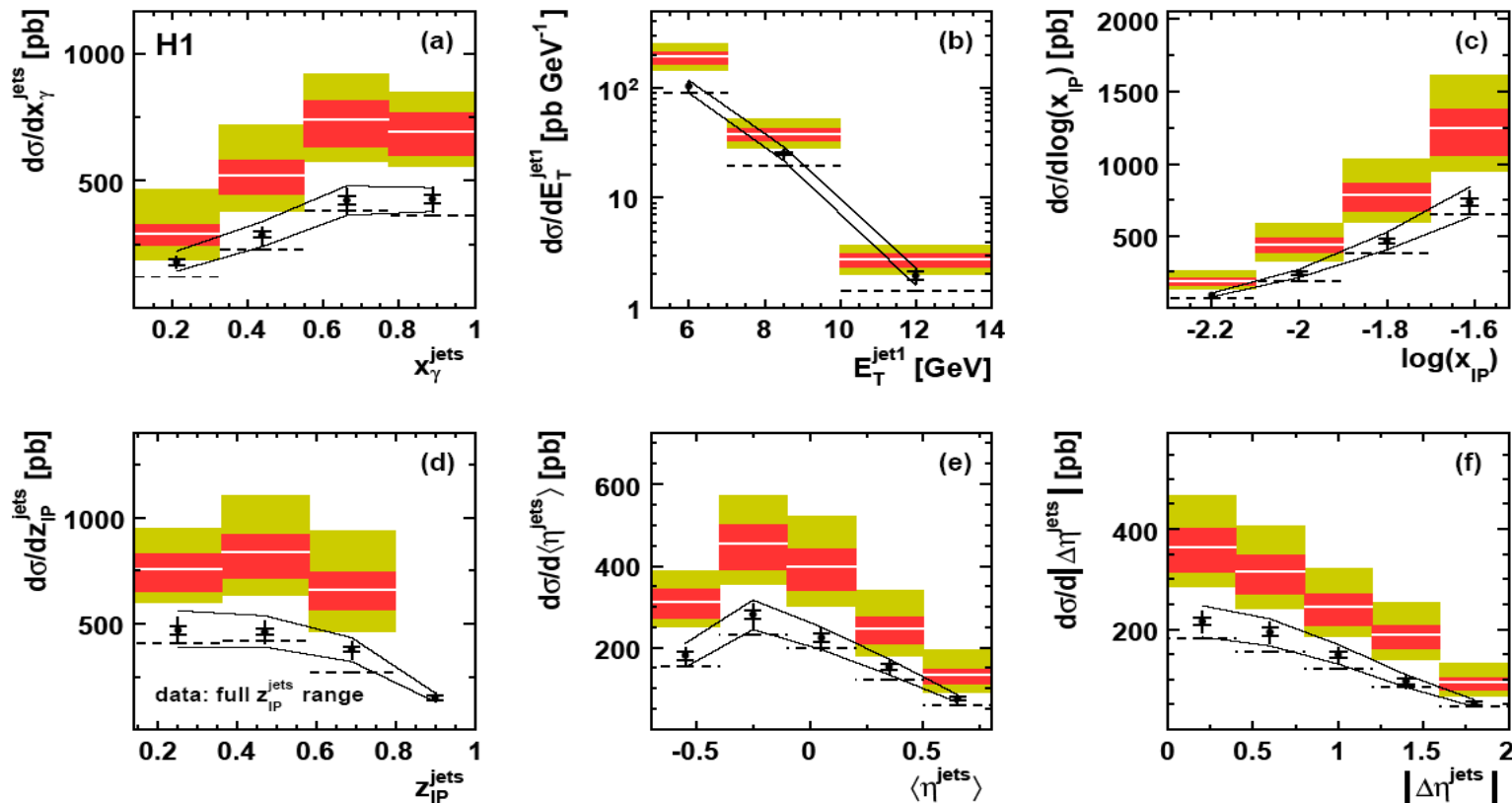
Data compared to RAPGAP MC and NLO
GRV photon structure function

NLO calculations - Frixione/Ridolfi

3 sets of DPDFs

- H1 2006 fit B
 - H1 2007 fit jets
 - ZEUS SJ fit
- } - using inclusive data
using DIS dijets

Dijets in photoproduction



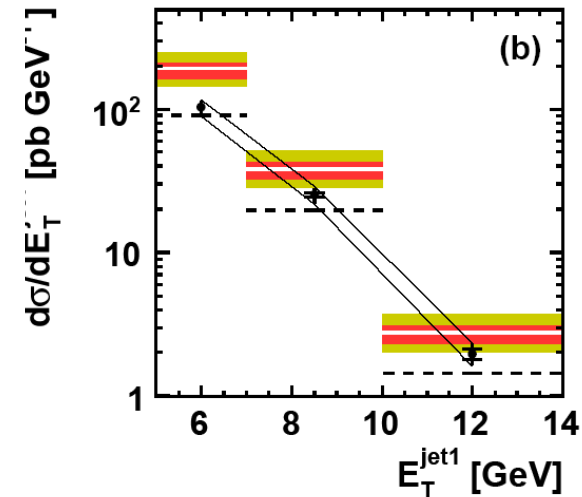
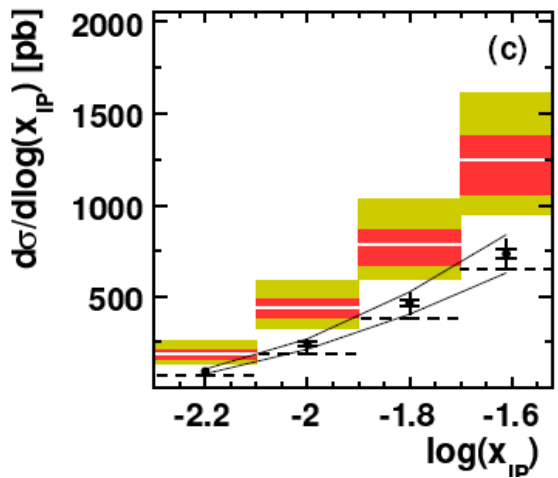
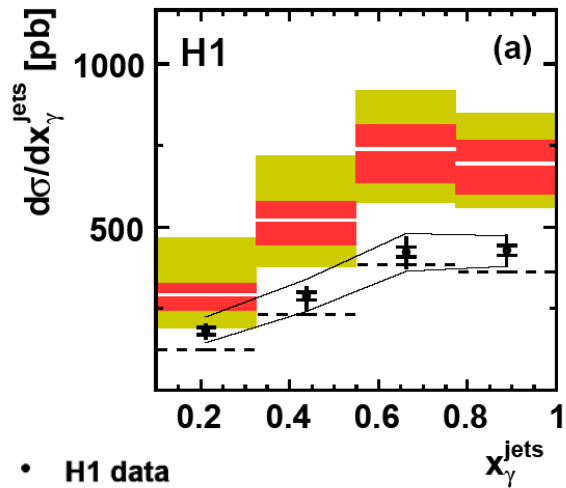
- **H1 data**

□ **data correlated uncertainty**

■ **NLO H1 2006 Fit B × (1+ δ_{hadr})**

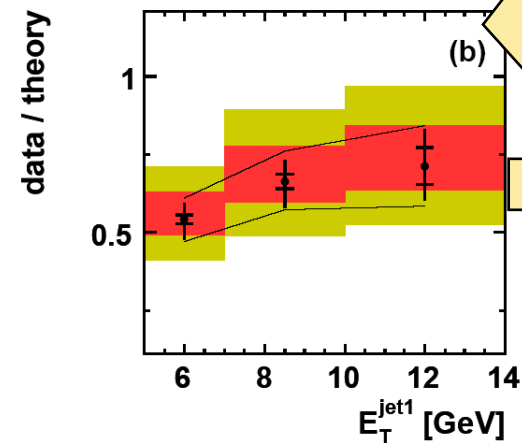
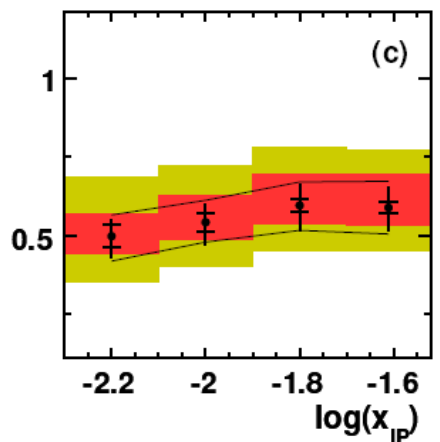
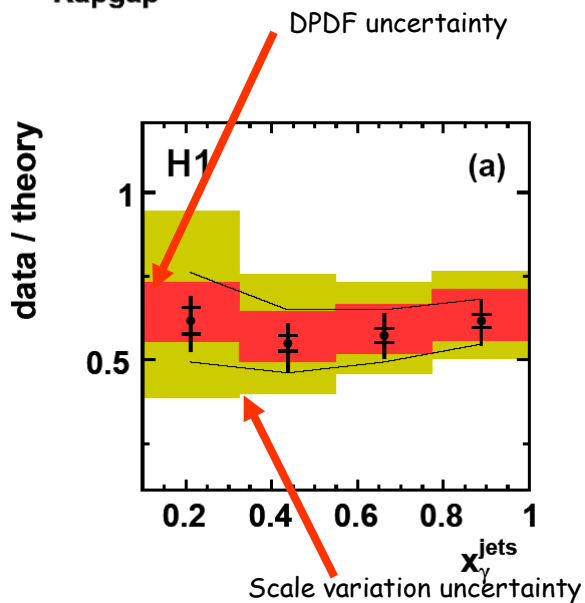
--- **Rapgap**

NLO with „H1 fit B“ → larger cross section than data. Shapes of distributions are described. RAPGAP describes data satisfactorily.



- H1 data
- data correlated uncertainty
- ▨ NLO H1 2006 Fit $B \times (1 + \delta_{\text{hadr}})$
- Rappgap

Shapes of distributions are described successfully, (with the exception of $E_T^{\text{jet}1}$), global suppression of about 0.6 observed....



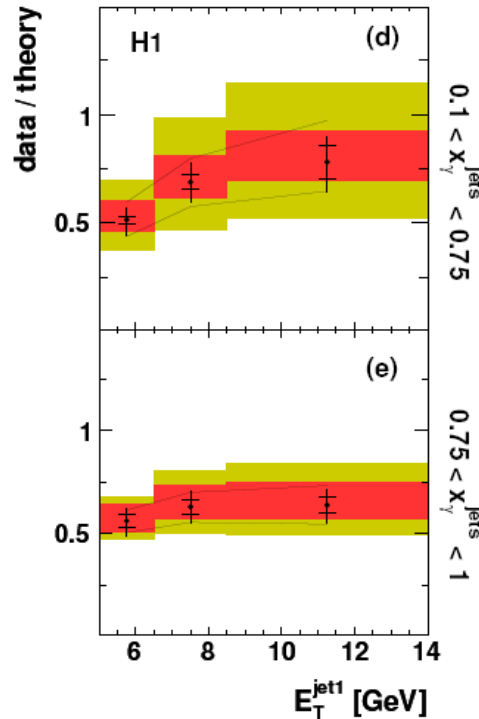
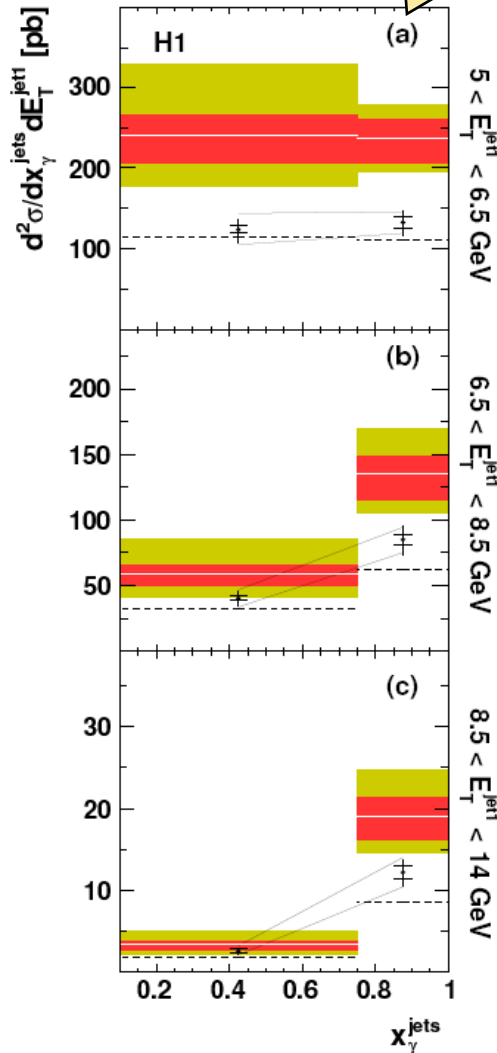
- H1 data

Double differential cross sections

□ data correlated uncertainty

■ NLO H1 2006 Fit B × (1+δ_{nadr})

--- Rapgap



H1 data / theory

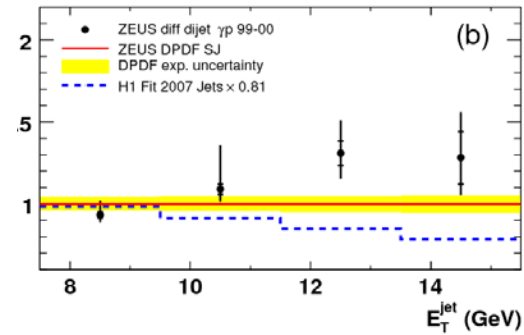
● NLO H1 2006 Fit B × (1+δ_{nadr})

□ data correlated uncertainty

Clear evidence for decrease of resolved component with increasing E_T

The suppression in resolved enriched region of x_γ may be E_T dependent. (suppression less for higher E_T .)

ZEUS



ZEUS photoproduction dijets
Nucl.Phys. B831 (2010), 1

Double differential cross sections

- H1 data

data correlated uncertainty

NLO H1 2006 Fit $B \times (1 + \delta_{\text{hadr}})$

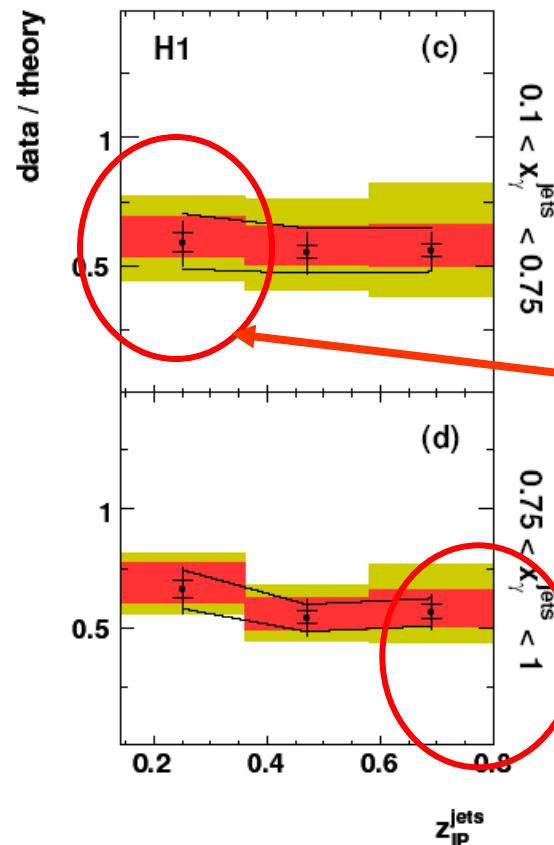
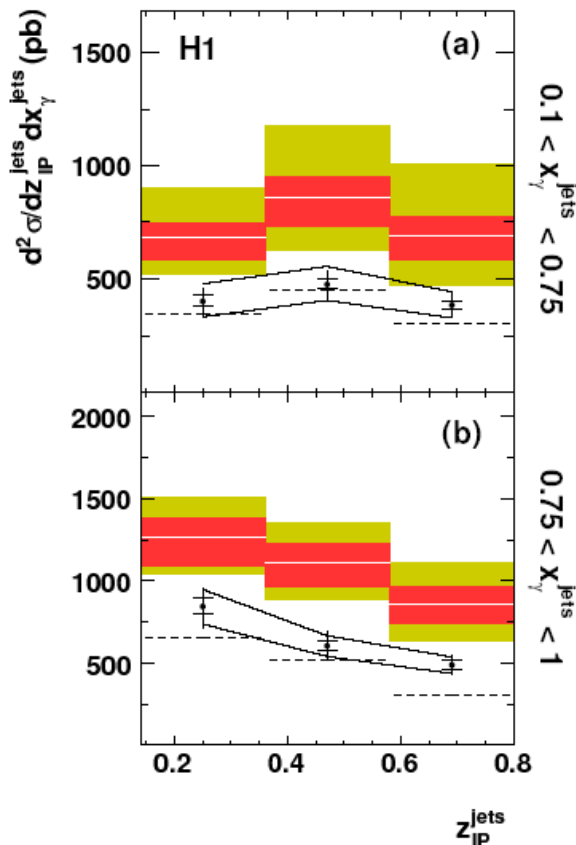
Rapgap

H1 data / theory

NLO H1 2006 Fit $B \times (1 + \delta_{\text{hadr}})$

data correlated uncertainty

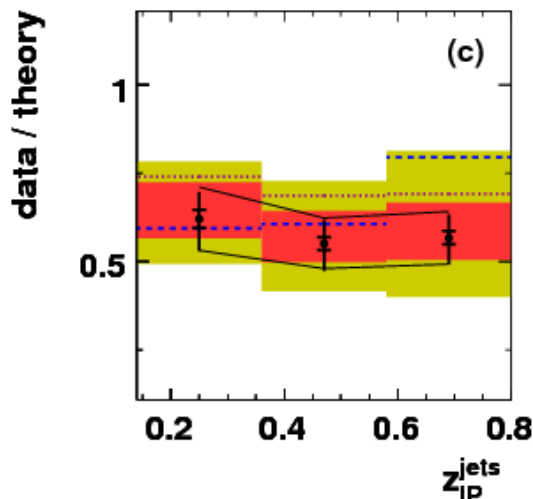
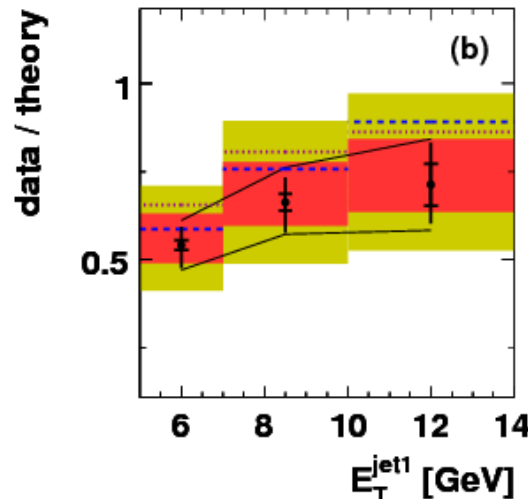
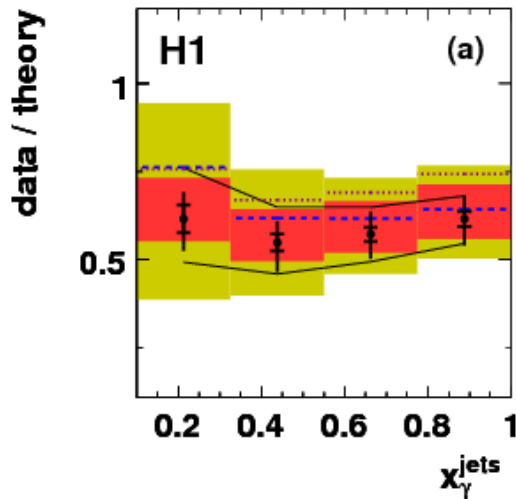
$$\zeta_{IP} = \frac{Q^2 + M_{12}^2}{Q^2 + M_X^2}$$



Shapes of distributions described by NLO well.

Gap survival probability is insensitive to the presence or nature of remnant (either the photon or diffractive exchange)

Ratio data/theory - 3 DPDFs



H1 data / theory

- NLO H1 2006 Fit B $\times (1 + \delta_{hadr})$
- data correlated uncertainty
- NLO H1 2007 Fit Jets $\times (1 + \delta_{hadr})$
- NLO ZEUS SJ $\times 1.23 \times (1 + \delta_{hadr})$

„H1 fit jets“ and „ZEUS fit SJ“ give similar agreement in shape.
 „ZEUS fit SJ“ gives larger prediction by about 15-20 % than „H1 fit B“.
 Differences are covered by theor. uncertainties.

Global suppression:
 0.58 for „H1 fit B“
 0.64 for „H1 fit jets“
 0.70 for „ZEUS fit SJ“

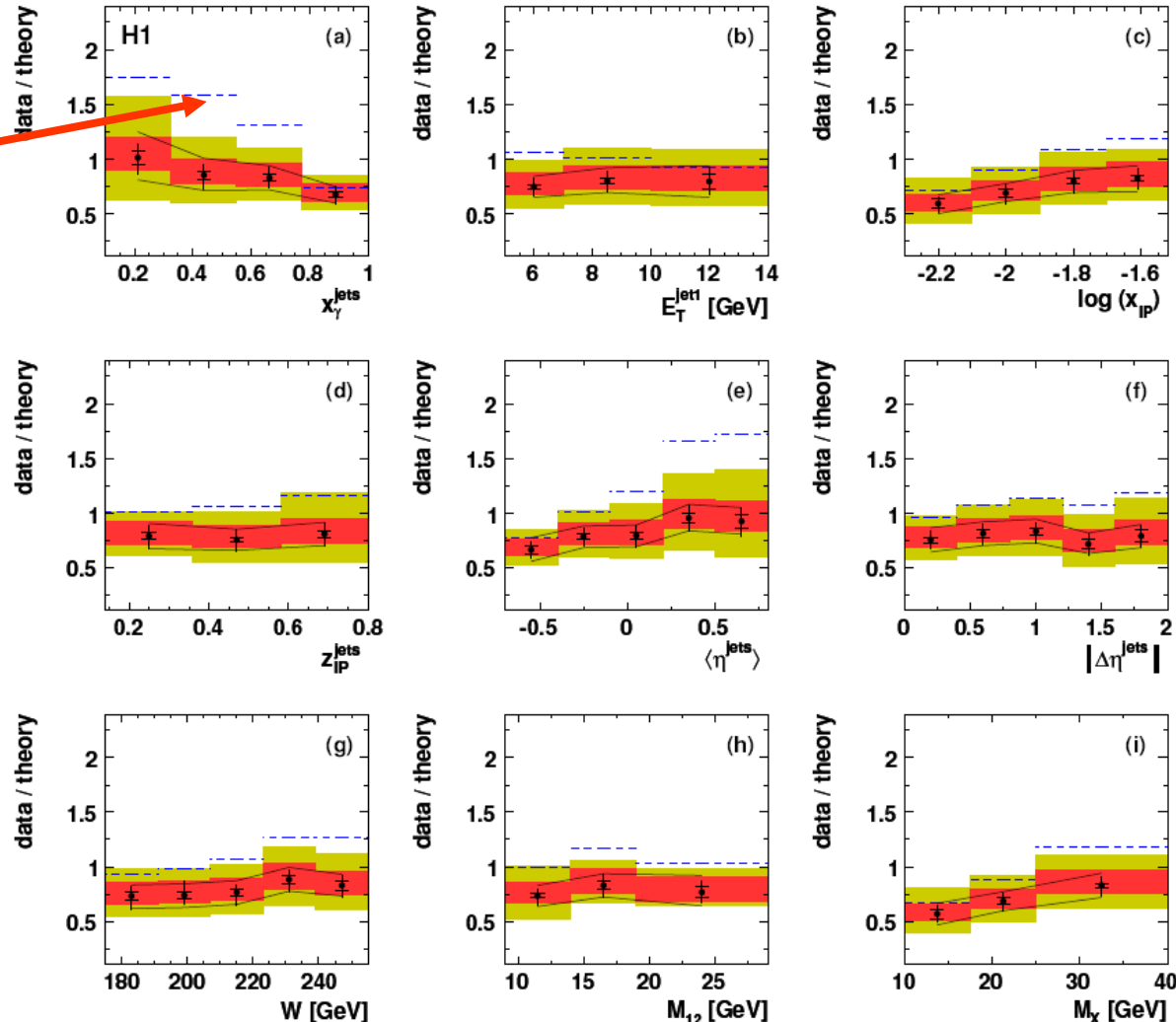
Comparison with KKMR models

NLO calculations

H1 data / theory

• NLO H1 2006 Fit B, KKMR suppressed $\times (1 + \delta_{\text{hadr}})$

--- NLO H1 2006 Fit B, resolved $\times 0.34 \times (1 + \delta_{\text{hadr}})$




Model KKMR 2003:
resolved part suppressed
by 0.34.

Model KKMR 2010:
quarks suppressed by 0.71
gluons suppressed by 0.53

Model KKMR 2010 agrees
with H1 data better than
model 2003 but **shape
description is still better
with global suppression.**

Conclusions

- **DIS dijets, D^* in DIS & photoproduction** - factorisation holds.
- **Dijets in photoproduction:**
conclusions about factorisation using H1 and ZEUS data (with the identical DPDFs) are different....
H1 - data suppressed by global factor 0.57-0.7 (depending on DPDF).
ZEUS - compatible with no suppression
possible explanation 
suppression is decreasing with increasing E_T of the jets.
- Shapes of distributions described better by NLO using „H1 fit B“ and global suppression than using the suppression from KKMR 2010 model.
- Suppression is insensitive to the presence or nature of remnant (either the photon or diffractive exchange).