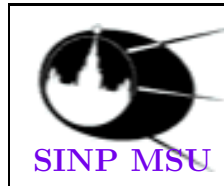


Diffractive Structure Functions from the H1 and ZEUS Experiments at HERA



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On Behalf of the H1 and ZEUS Collaborations

OUTLINE :

- Diffraction
- σ_r^D from LRG and (V)FPS/LPS
- Diffractive Parton Densities
- F_L^D
- Test QCD
- Summary



Diffraction at HERA

H1 and ZEUS collected 0.5 fb^{-1} data:

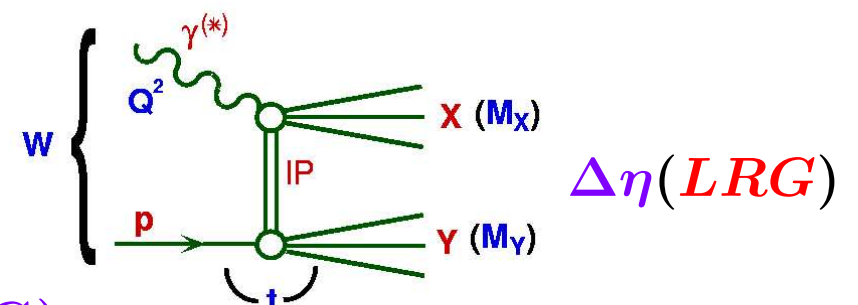
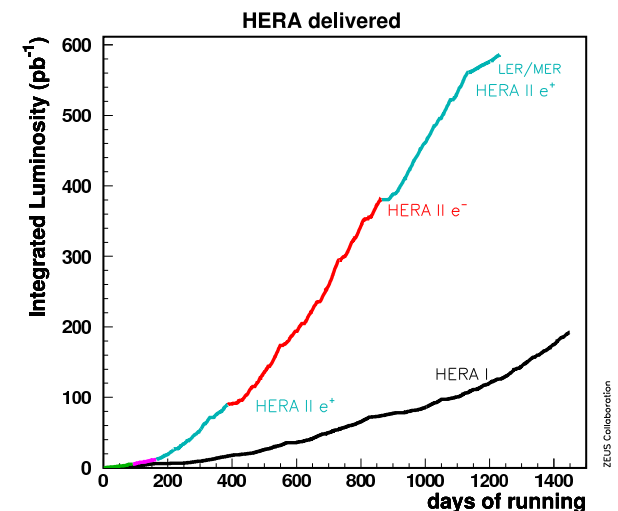
- ◊ good measurement accuracy
- ◊ new detailed results → test QCD assumptions and predictions
- ◊ H1prelim-10-011, H1prelim-10-012, H1prelim-10-017, NPB 816(2010) 1

Diffractive dissociation:

$$\mathcal{R}_{DD} = \frac{\sigma_{DD}}{\sigma_{Incl}} \simeq 10 - 15\%.$$

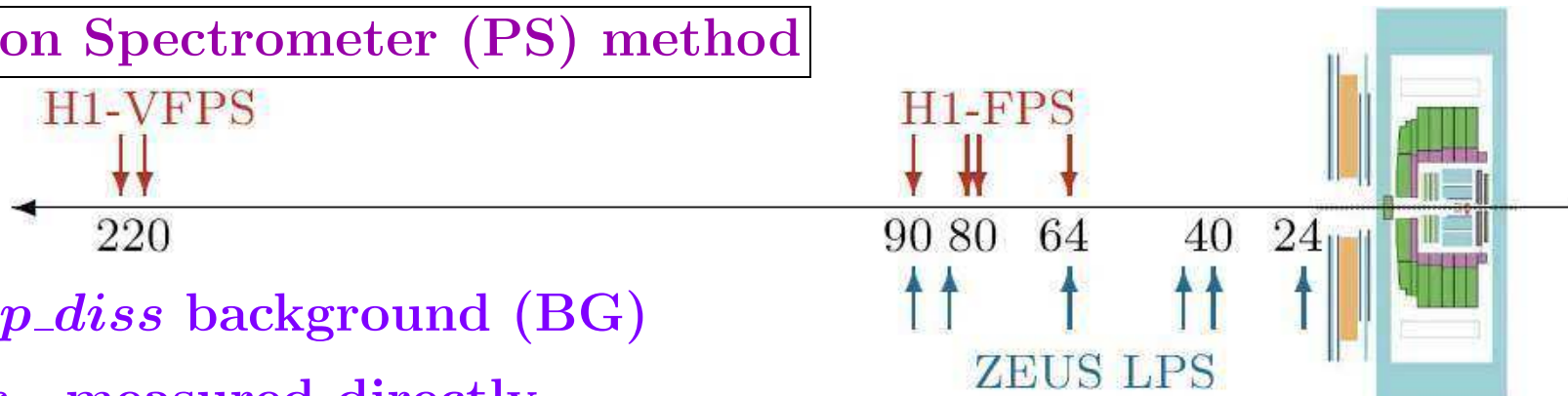
***t*-channel exchange (*IP*):**

- ◊ vacuum quantum numbers
- ◊ colour singlet
- ◊ small momentum transfer t
- ◊ $M_Y = m_p \rightarrow$ elastic diffraction
 $M_Y > m_p \rightarrow$ proton dissociation (BG)



Signatures and Selection Methods

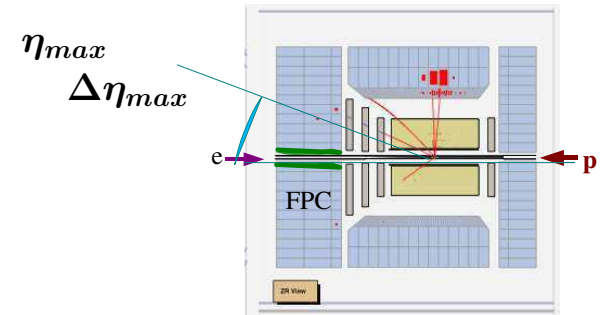
Proton Spectrometer (PS) method



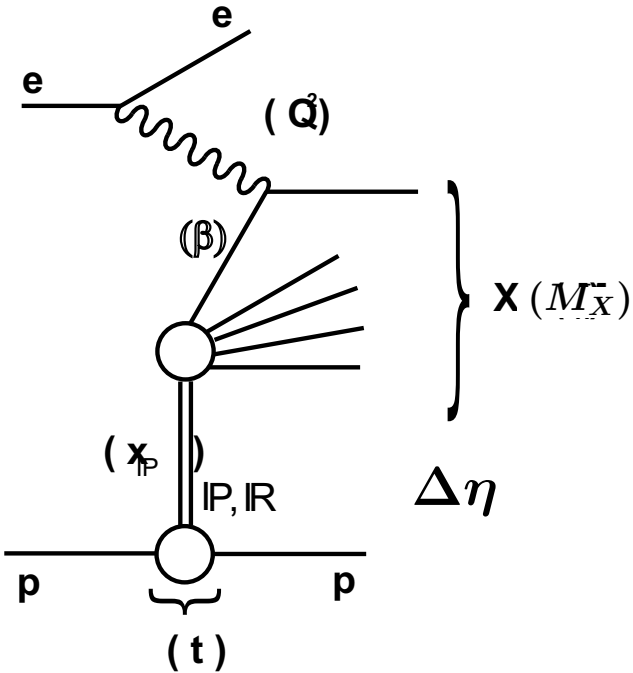
- ◊ no p_{diss} background (BG)
- ◊ t , x_P measured directly
- ◊ larger $x_P (< 0.1)$ accessible
- ◊ low Acc ($\sim 2\%$)

Large Rapidity Gap (LRG) method

- ◊ p_{diss} background ($\sim 15 - 20\%$)
- ◊ t not measured
- ◊ smaller $x_P (< 0.03)$ accessible
- ◊ higher Acc ($\sim 10\%$)



Kinematics and Cross Sections



$W = \text{invariant mass of } \gamma^* p \text{ system}$

$M_X = \text{invariant mass of } \gamma^* \mathbb{P} \text{ system}$

$M_Y = \text{invariant mass of proton (dissociative) system}$

$x_{\mathbb{P}} = \text{fraction of proton momentum carried by } \mathbb{P}$

$\beta = x/x_{\mathbb{P}} = \text{fraction of } \mathbb{P} \text{ momentum carried}$
by struck parton

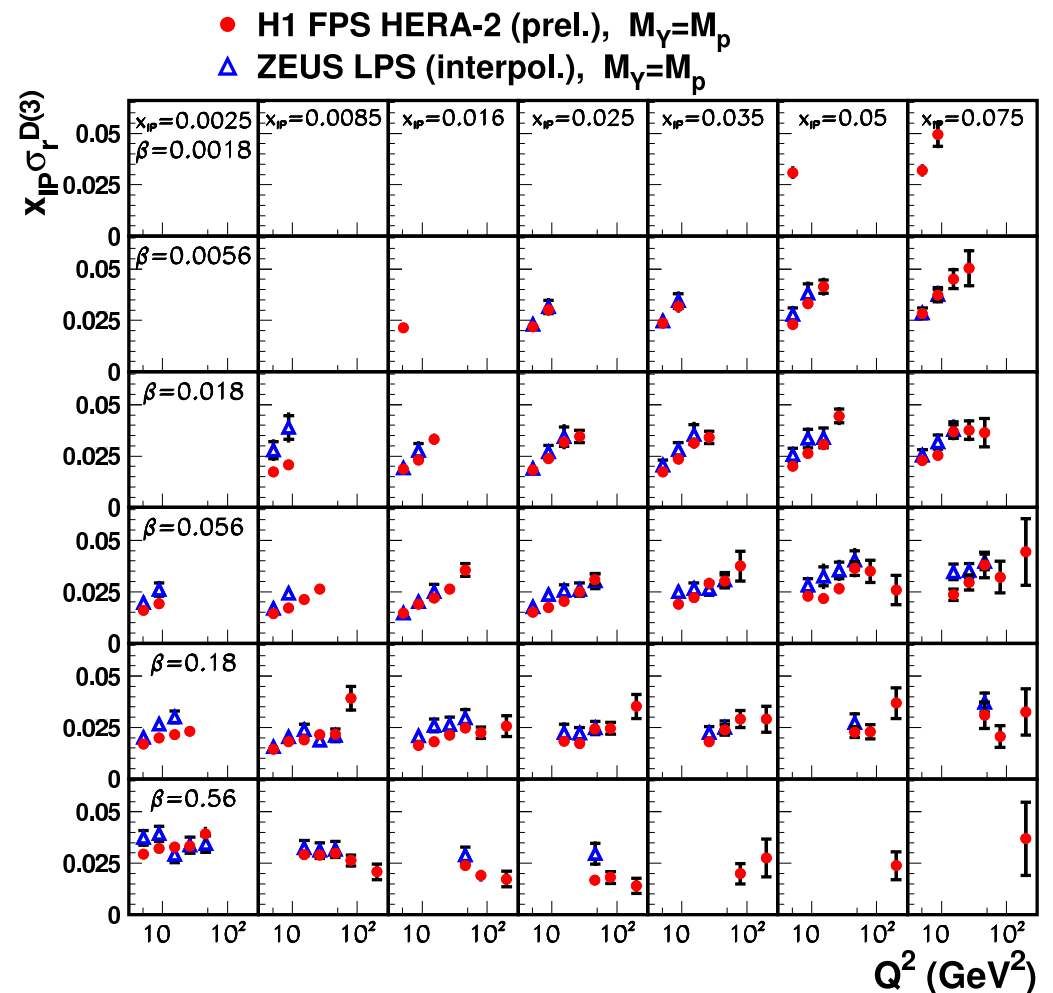
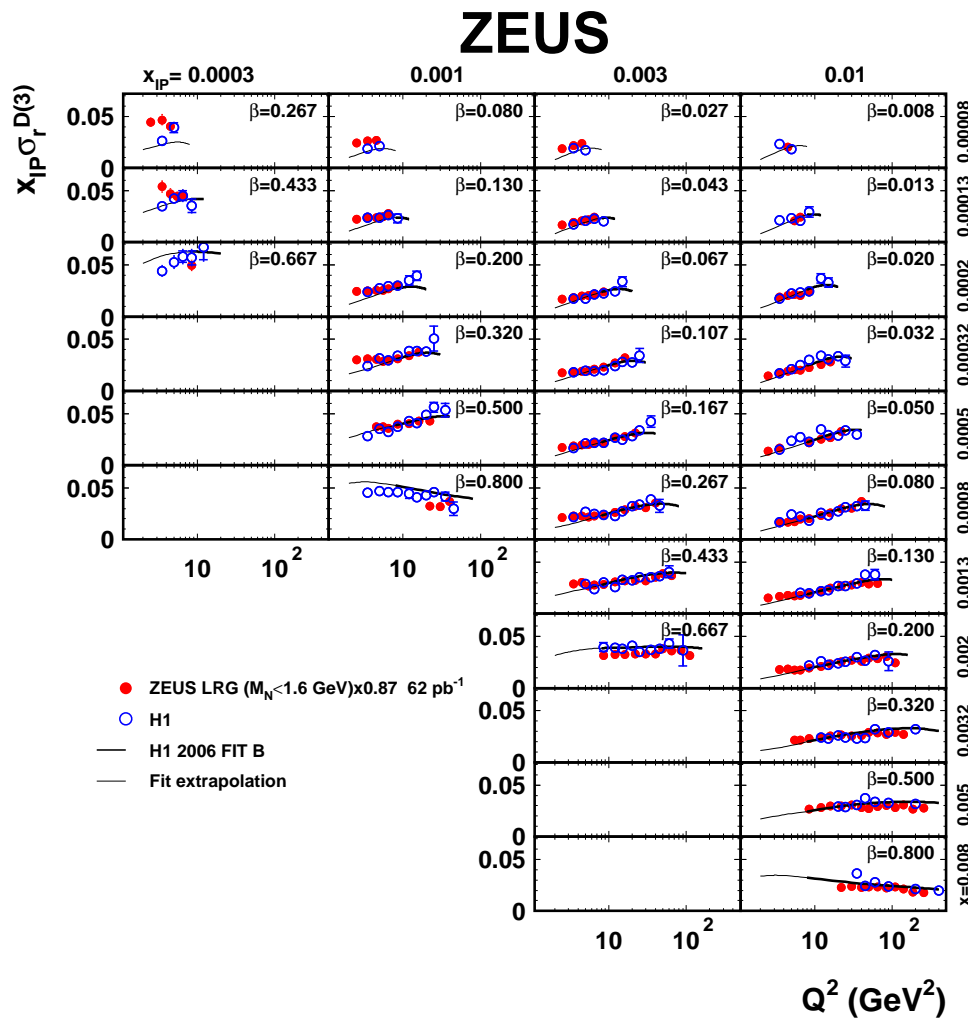
$t = (\text{4-momentum}^2 \text{ exchanged at p vertex})$

typically: $|t| < 1 \text{ GeV}^2$

$$\begin{aligned} \frac{d^4\sigma^{ep \rightarrow eXp}}{d\beta dQ^2 dx_{\mathbb{P}} dt} &= \frac{2\pi\alpha^2}{\beta Q^4} Y_+ \left[F_2^{D(4)}(\beta, Q^2, x_{\mathbb{P}}, t) - \frac{y^2}{Y_+} F_L^{D(4)}(\beta, Q^2, x_{\mathbb{P}}, t) \right] \\ &= \frac{2\pi\alpha^2}{\beta Q^4} Y_+ \sigma_r^{D(4)}(\beta, Q^2, x_{\mathbb{P}}, t) \quad \leftarrow Y_+ = 1 + (1 - y)^2 \end{aligned}$$

$$\sigma_r^{D(3)}(\beta, Q^2, x_{\mathbb{P}}) = \int \sigma_r^{D(4)}(\beta, Q^2, x_{\mathbb{P}}, t) dt \quad \text{in case t is not measured}$$

H1 vs ZEUS: Measurement Comparison

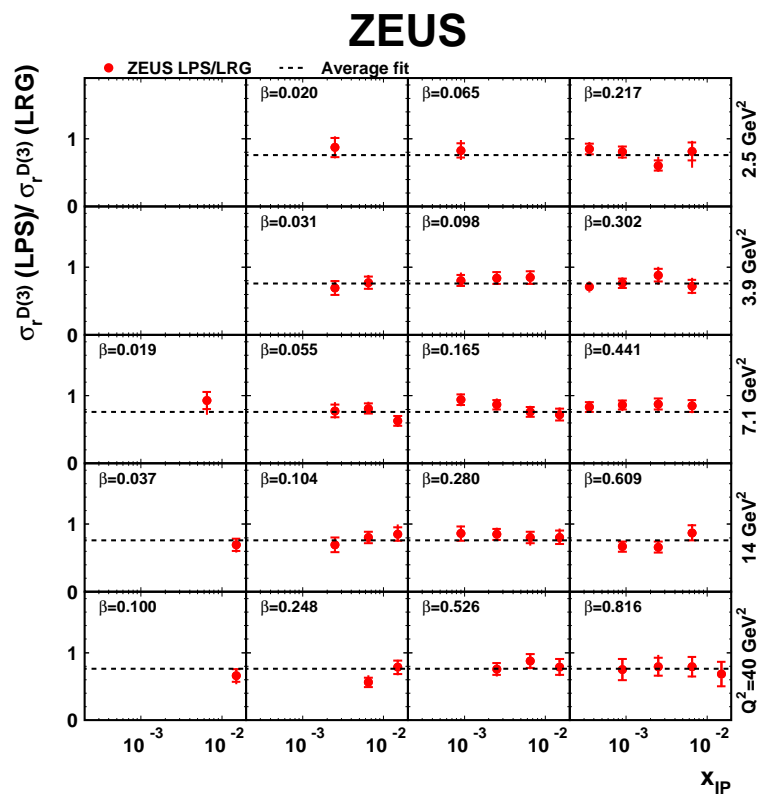


H1 and ZEUS: (V)FPS/LPS or LRG - agree (within normalisation uncertainty) \rightarrow basis for the combination of H1-ZEUS inclusive diffractive data \rightarrow reduction of experimental uncertainties

(V)FPS/LPS vs LRG: Measurement Comparison

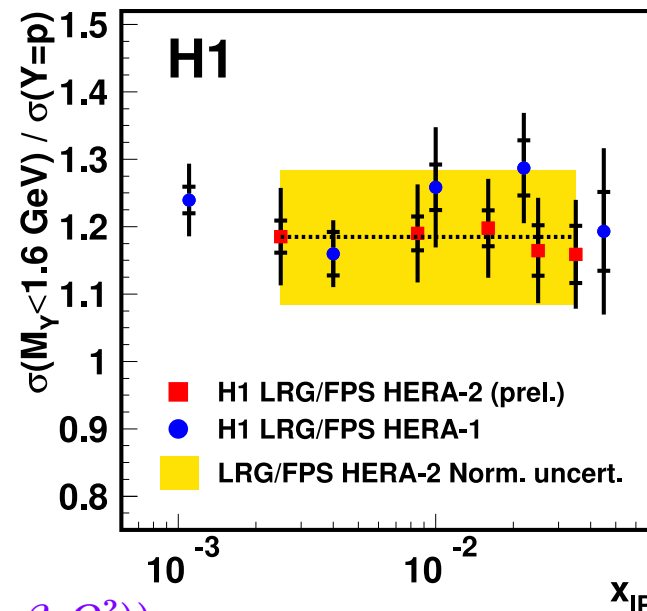
$$\sigma_r^{D(3)}(\text{LRG}) = \sigma_r^{D(3)}(\text{elastic}) + \sigma_r^{D(3)}(p_diss)$$

Ratio $\sigma_r^{D(3)}(\text{LRG})/\sigma_r^{D(3)}((\text{V})\text{FPS}/\text{LPS}) = 1 + \sigma_r^{D(3)}(p_diss)/\sigma_r^{D(3)}(\text{elastic})$:
independent of $x_P, \beta, Q^2 \implies$ measure p_diss contribution:



$\sigma_r^{D(3)}(\text{LRG})/\sigma_r^{D(3)}((\text{V})\text{FPS}/\text{LPS}) \simeq 1.2 = \text{const in } (x_P, \beta, Q^2)$
 $\implies p_diss$ and elastic diffraction similar

LRG/LPS=1.32 \leftarrow LPS/LRG by ZEUS $0.76 \pm 0.01(\text{stat.})^{+0.03}_{-0.02}(\text{syst.})$
 LRG/(\text{V})FPS by H1 $1.20 \pm 0.01(\text{stat.}) \pm 0.05(\text{syst.}) \rightarrow (\text{V})\text{FPS}/\text{LRG}=0.83$



Methods & Measurements - different but agree (within normalisation uncertainty)

Factorisation of Diffractive Cross Sections

The structure of the colour singlet is studied within QCD:

- ◊ QCD hard scattering factorisation theorem: (at fixed x_{IP} and t)

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

$\sigma^{\gamma^* i}$: universal hard scattering cross section

f_i^D : universal partonic distribution functions (PDFs), obey evolution equations

Theorem's validity is proved for diffractive DIS by J.Collins

- ◊ Factorisation theorem relates:

$$F_{2/L}^{D(4)}(\beta, Q^2, x_{IP}, t) = \sum_i \int_{\beta}^1 \frac{dz}{z} C_{2/L,i}(\frac{\beta}{z}) f_i^D(z, x_{IP}, Q^2, t)$$

$$\sigma_r^{D(3)} \leftarrow \text{NLO QCD Fits} \rightarrow \text{DPDFs}$$

QCD fits to data → sets of diffractive PDFs.

To reach this goal - DPDFs were modelled using phenomenological parameterisations

◇ Proton vertex factorisation assumed and $\textbf{\textit{IP}}$ and $\textbf{\textit{IR}}$ contributions accounted for:

$$f_i^D(\beta, Q^2, x_{\textbf{\textit{P}}}, t) = f_{\textbf{\textit{IP}},\textbf{\textit{IR}}}(x_{\textbf{\textit{P}}}, t) \cdot f_{i/\textbf{\textit{IP}}}(\beta, Q^2) + f_{\textbf{\textit{IR}}}(x_{\textbf{\textit{P}}}, t) \cdot f_{i/\textbf{\textit{IR}}}(\beta, Q^2)$$

$\textbf{\textit{IP}}$ and $\textbf{\textit{IR}}$ fluxes:

$$f_{\textbf{\textit{IP}},\textbf{\textit{IR}}}(x_{\textbf{\textit{P}}}, t) = \frac{A_{\textbf{\textit{IP}},\textbf{\textit{IR}}} e^{B_{\textbf{\textit{IP}},\textbf{\textit{IR}}} t}}{x_{\textbf{\textit{P}}}^{2\alpha_{\textbf{\textit{IP}},\textbf{\textit{IR}}}^{(t)-1}}} \quad \alpha_{\textbf{\textit{IP}},\textbf{\textit{IR}}}(t) = \alpha_{\textbf{\textit{IP}},\textbf{\textit{IR}}}(0) + \alpha'_{\textbf{\textit{IP}},\textbf{\textit{IR}}} t$$

◇ Distributions at Q_0 of QUARKS and GLUONS:

$$z f_{d,u,s}(z, Q_0^2) = A_q z^{B_q} (1-z)^{C_q} \quad z f_g(z, Q_0^2) = A_g z^{B_g} (1-z)^{C_g}$$

Lots of parameters to fit → some were fixed

Fits to LRG data:

Fit H1 2006 DPDF A Cg=0

Fit H1 2006 DPDF B

Fits to LRG+LPS data:

Fit ZEUS DPDF S

Fit ZEUS DPDF C Bg=Cg=0

Fit to LRG DIS dijet data:

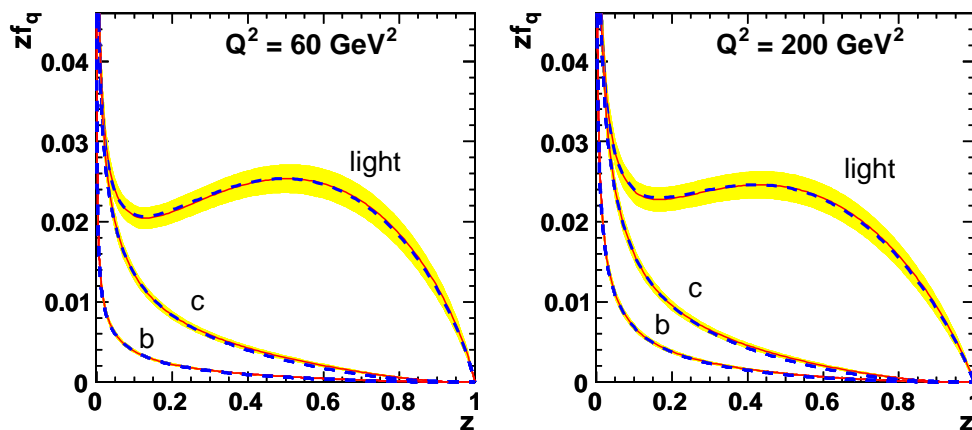
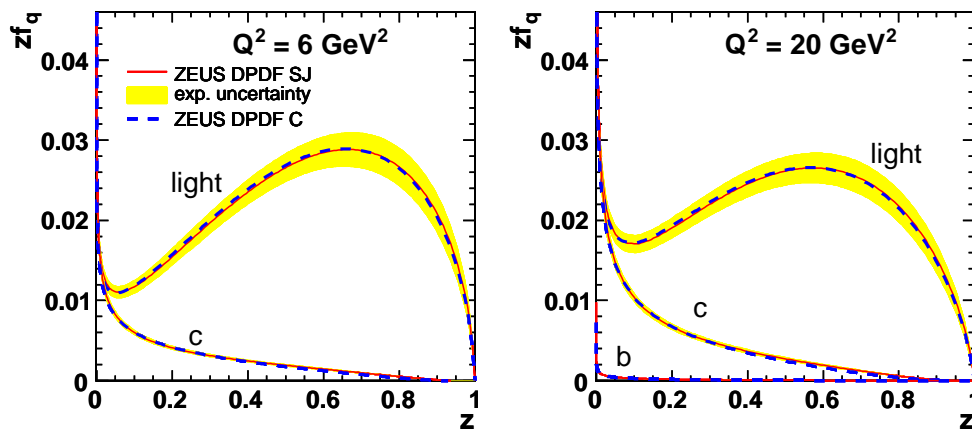
Fit H1 2007 Jets DPDF

Fit to LRG + LPS+ DIS dijet data:

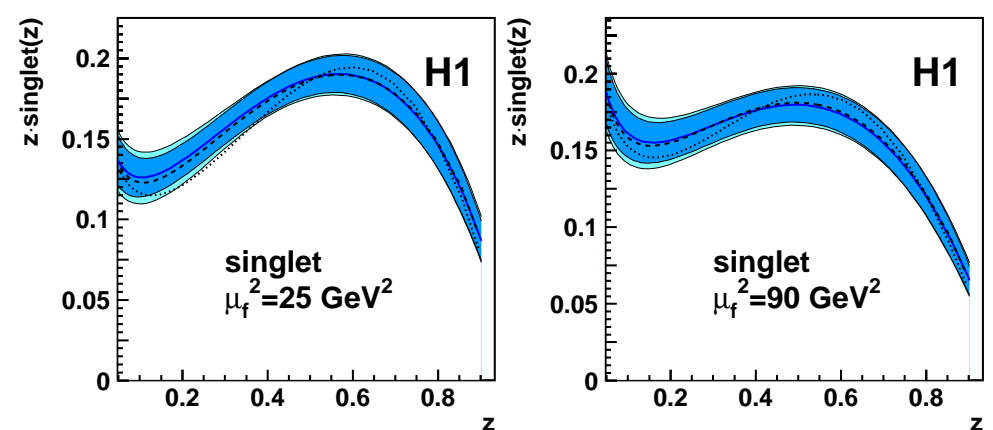
Fit DPDF SJ

Quark Distributions - from $\sigma_r^D(Q^2)$

ZEUS

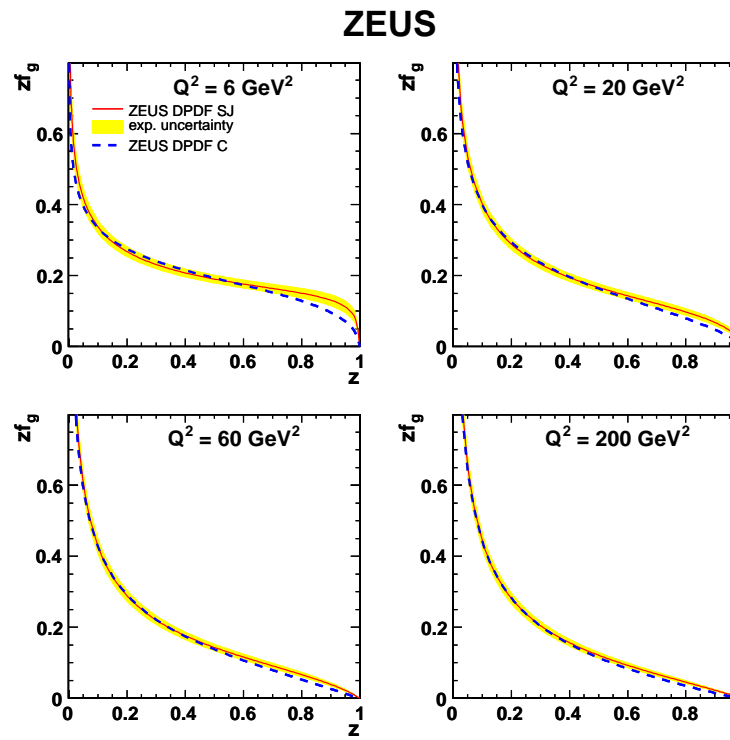
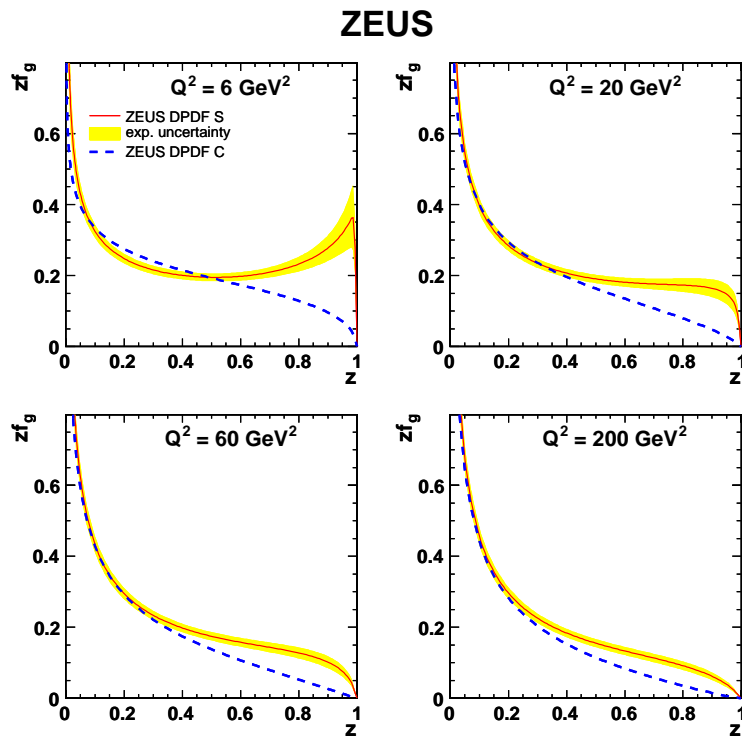


- H1 2007 Jets DPDF
- exp. uncertainty
- exp. + theo. uncertainty
- H1 2006 DPDF fit A
- H1 2006 DPDF fit B



$f_q(z)$ for all Fits - similar

Gluon Distributions



Fit LRG+LPS+DIS dijet

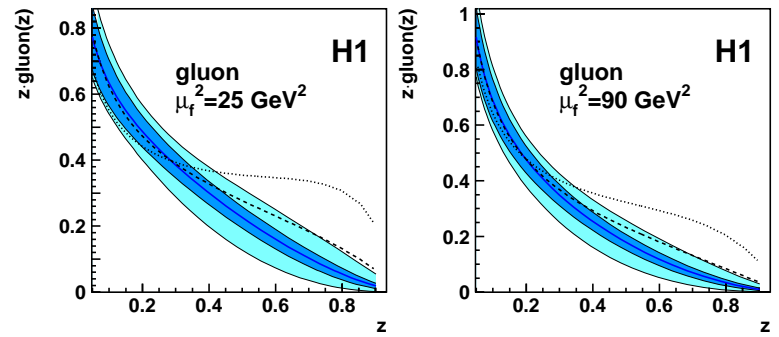
- fits well to dijet data
- decreased uncertainties

comparable precision for f_g and f_q

different Fits -
very different f_g at $z \rightarrow 1$

large discrepancy -
low sensitivity to f_g

- H1 2007 Jets DPDF
- exp. uncertainty
- exp. + theo. uncertainty
- H1 2006 DPDF fit A
- H1 2006 DPDF fit B

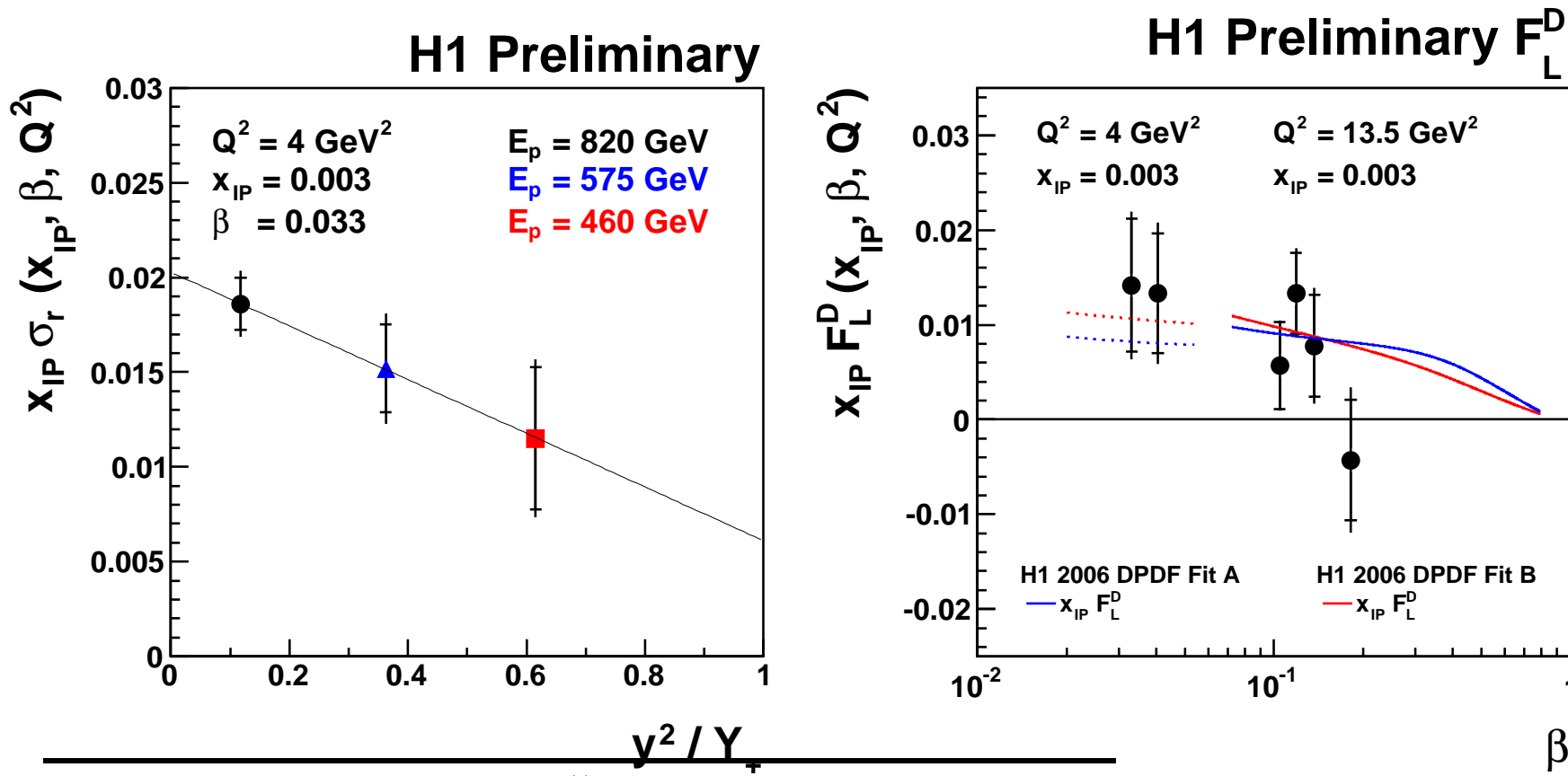


First Measurement of F_L^D

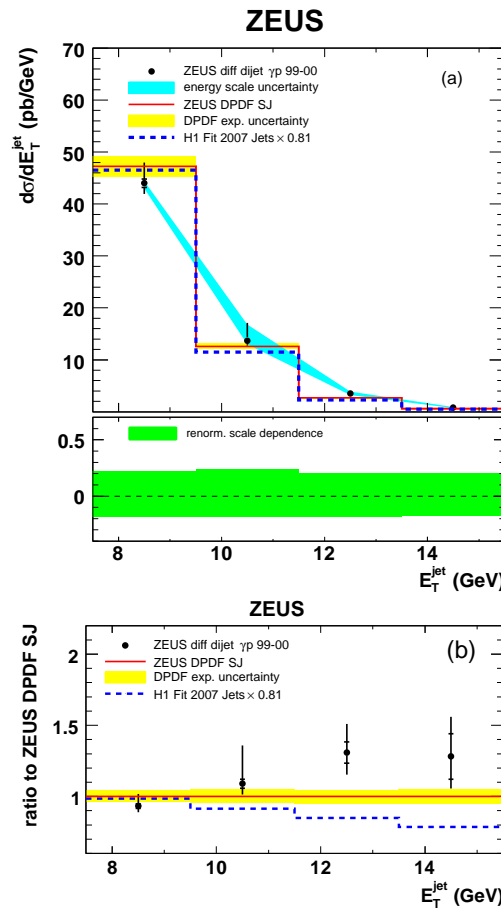
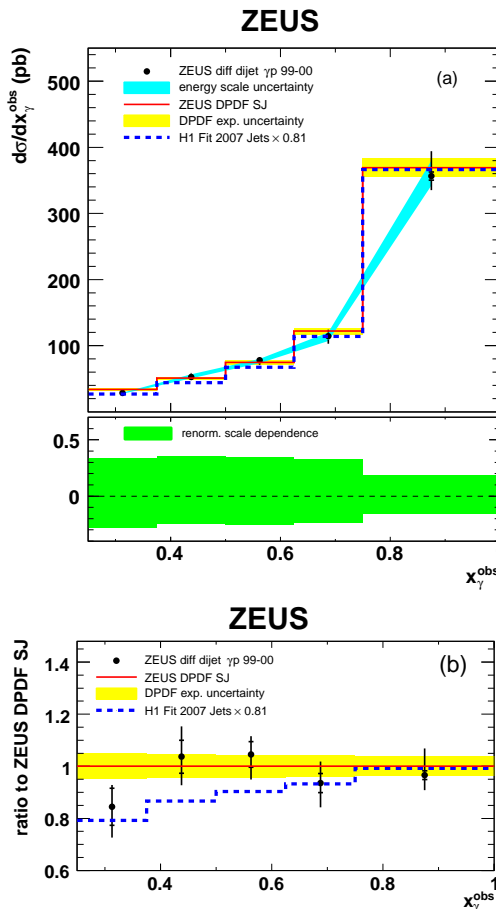
$$\sigma_r^D\left(\frac{y^2}{Y_+}\right) = F_2^D - \frac{y^2}{Y_+} F_L^D \quad F_L^D \sim \alpha_s \cdot g(x) \leftarrow \text{direct measurement of } g(x)$$

Data at 3 proton energies used: 920, 460 and 575 GeV

→ At fixed Q^2 and x_{IP} , high y corresponds to low β



Test QCD: diffractive dijet PhP



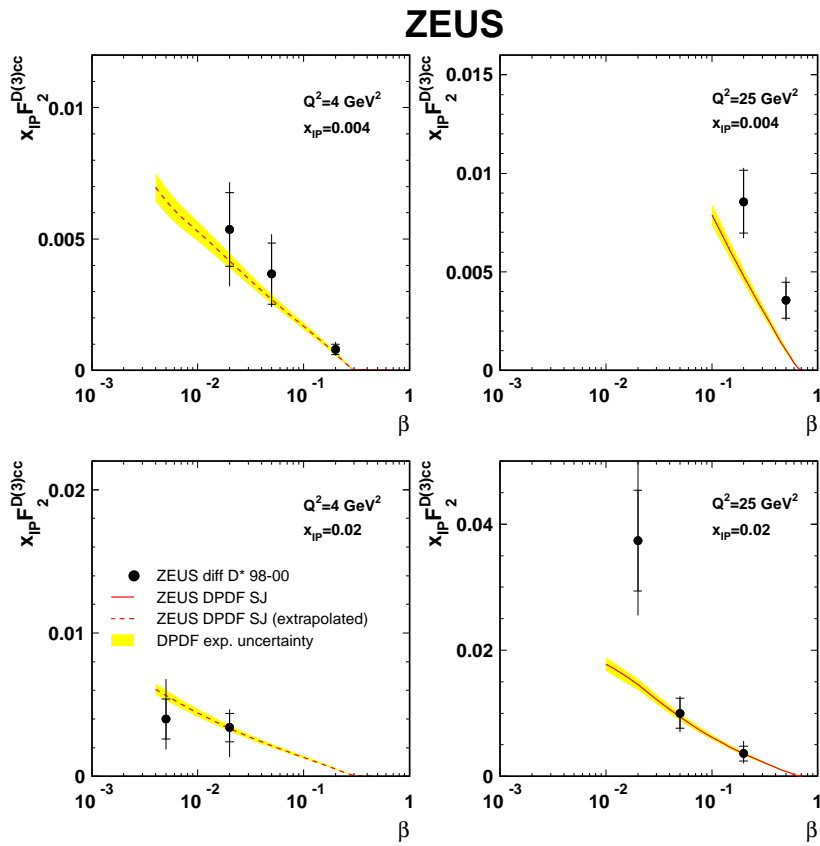
Fits

LRG+LPS+DIS dijet
H1 2007 Jets

- fit well to diffractive dijet PhP data

Ratios of
DATA/NLO QCD ~ 1
no suppression

Test QCD: diffractive charm production



Fit

LRG+LPS+DIS dijet

- fit well to charm diffractive DIS data

SUMMARY

- 15 years of HERA operation → detailed studies of diffractive reactions
- Consistency reached between different experiments, methods and data sets
- measured DPDFs, corresponding to elastic diffraction (single-diffractive reaction)
- DPDFs measured with higher accuracy, accounting for dijet data → predictions for other processes possible
- predictions for diffractive charm production and diffractive dijet photoproduction agree with measured cross sections
- First measurement of F_L^D in agreement with DGLAP QCD predictions