

Inclusive diffraction in DIS

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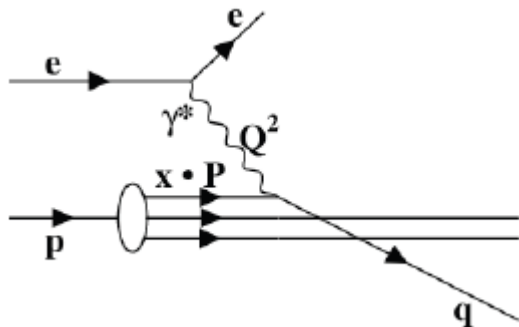
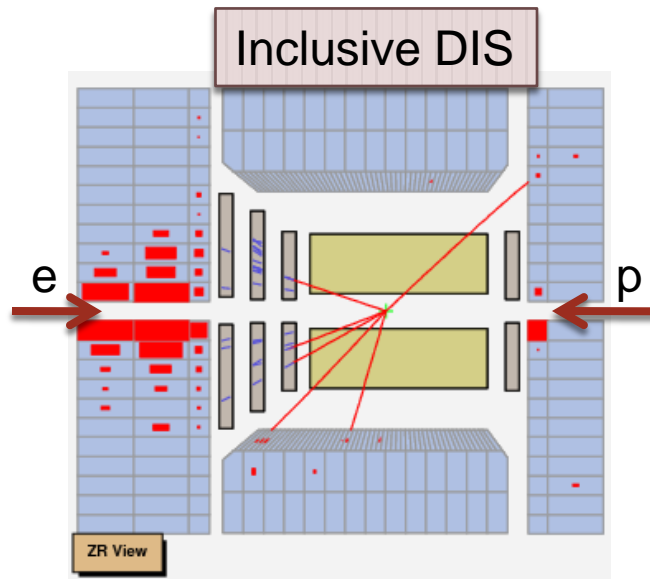
On behalf of ZEUS and H1 Collaborations



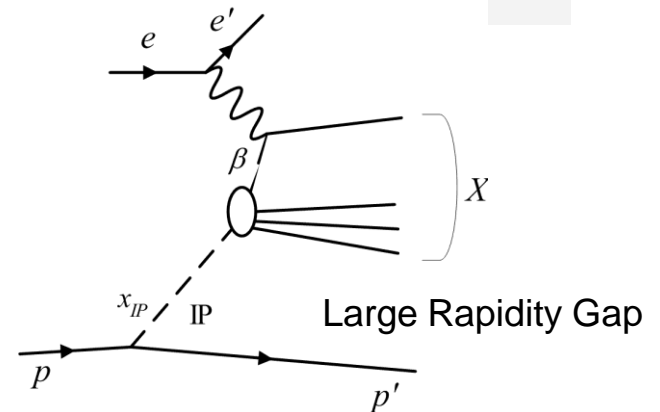
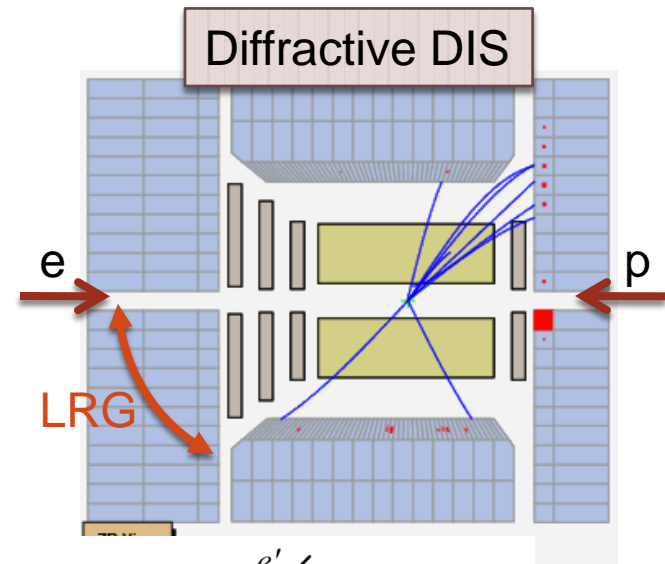
- Introduction
- Results in inclusive diffraction
- Diffractive parton density functions
- Summary



Diffractive DIS at HERA



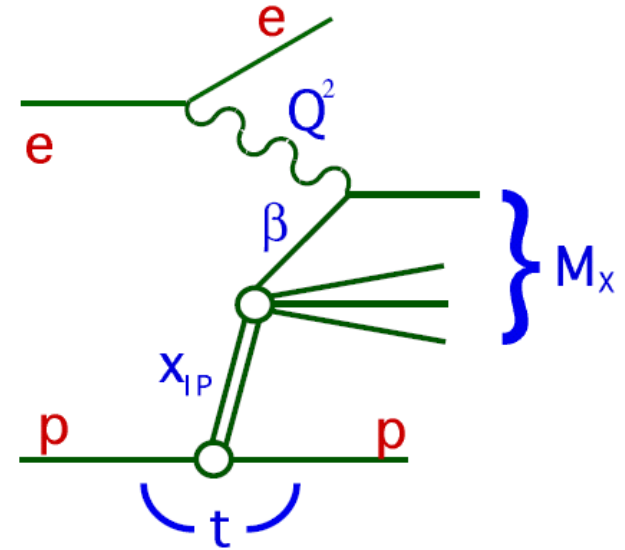
- Photon probes internal structure of proton
- Parton densities in proton



- Photon probes internal structure of colorless exchange - Pomeron
- Parton densities in Pomeron

Diffractive DIS kinematics and cross section

- Q^2 = virtuality of photon =
= (4-momentum exchanged at e vertex)²
- M_X = invariant mass of γ^* -IP system
- x_{IP} = fraction of proton's momentum
carried by IP
- β = Bjorken's variable for the IP
= fraction of IP momentum
carried by struck quark
= x/x_{IP}
- t = (4-momentum exchanged at p vertex)²
typically: $|t| < 1 \text{ GeV}^2$



$$\frac{d^4\sigma_{\gamma^*p}}{dQ^2 dt dx_{IP} d\beta} = \frac{2\pi\alpha_{em}}{\beta \cdot Q^2} [1 - (1-y)^2] \cdot \sigma_r^{D(4)}(Q^2, t, x_{IP}, \beta)$$

Reduced cross section

t is integrated over when not measured:

$$\frac{d^3\sigma_{\gamma^*p}}{dQ^2 dx_{IP} d\beta} = \frac{2\pi\alpha_{em}}{\beta Q^2} [1 - (1-y)^2] \cdot \sigma_r^{D(3)}(Q^2, x_{IP}, \beta)$$

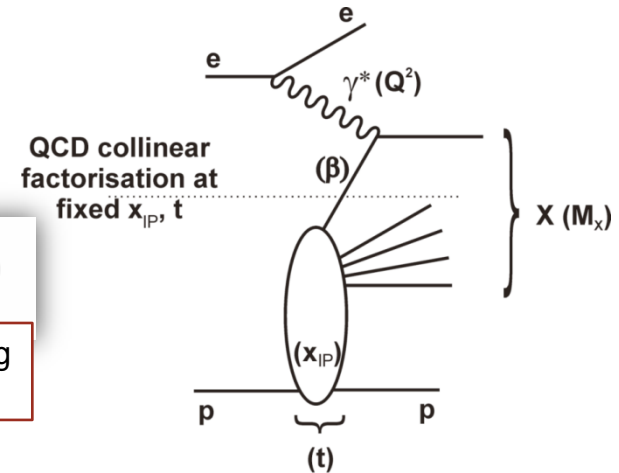
Factorisation in diffractive DIS

QCD factorisation at fixed x_{IP} and t (Collins)

$$d\sigma^{ep \rightarrow eXY}(x, Q^2, x_P, t) = \sum f_i^D(x, Q^2, x_P, t) \otimes d\hat{\sigma}^{ei}(x, Q^2)$$

Universal diffractive parton density functions

Hard scattering cross section

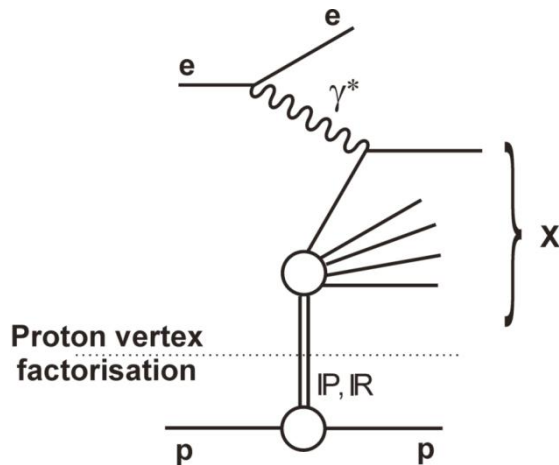


Proton vertex factorisation of (β, Q^2) from (x_{IP}, t)

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

Pomeron flux

Partonic structure



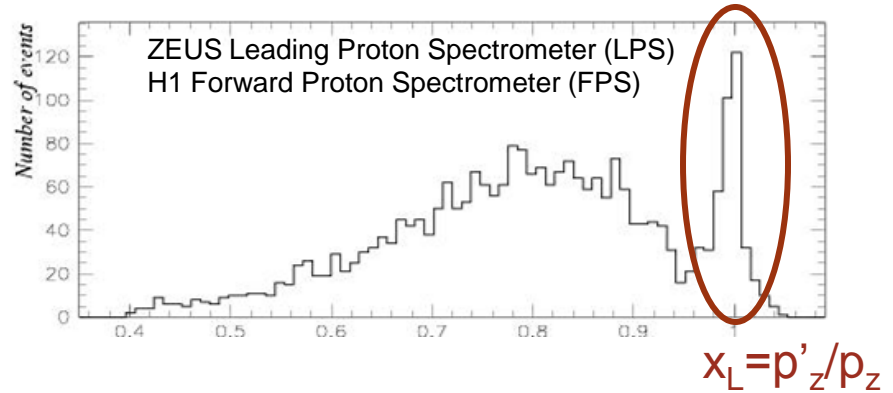
$$f_{IP/p}(x_P, t) = A_{IP} \cdot \frac{e^{B_{IP}t}}{x_P^{2\alpha_{IP}(t)-1}}$$

This is the basis of performing Regge and NLO QCD (DGLAP) fits to extract diffractive parton distribution functions

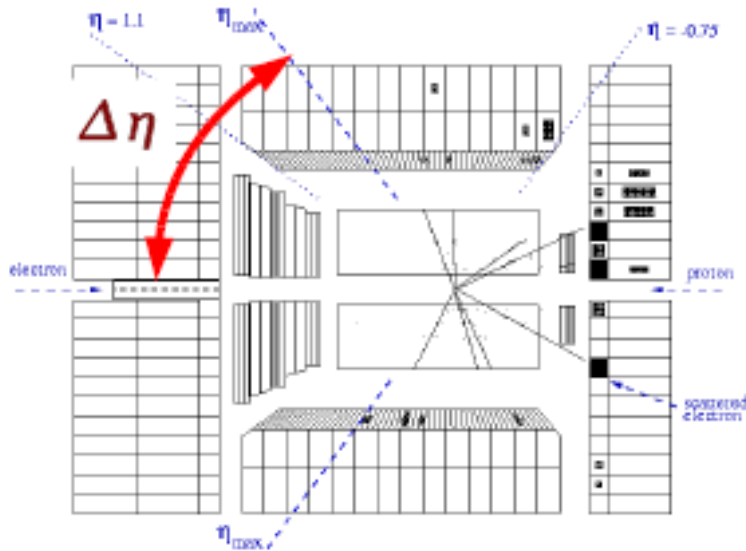
Experimental signatures of diffraction

LPS method

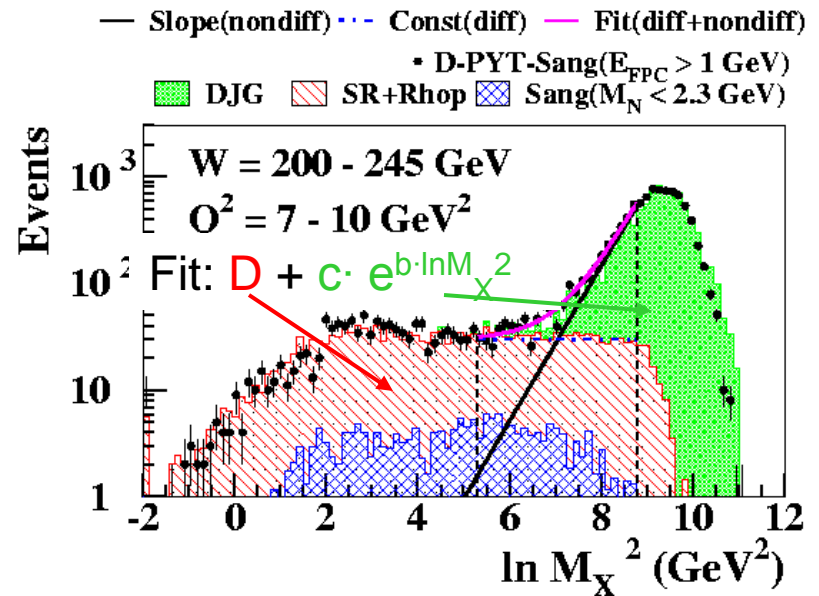
- Pros:** no proton-diss. background
direct measurement of t and x_{IP}
- Cons:** limited statistics



Large rapidity gap (LRG) method



M_X method



- Pros:** large acceptance
- Cons:** proton diss. background

Data sets

ZEUS

"ZEUS LPS"

[arXiv:0812.2003, submitted to NPB]

"ZEUS LRG"

[arXiv:0812.2003, submitted to NPB]

"ZEUS FPC II" (M_x method)

[NPB 800 (2008)]

"ZEUS FPC I" (M_x method)

[NPB 713 (2005)]

35% of LPS events selected by LRG
Overlap LRG- M_x ~75%

x_{IP} up to 0.1

x_{IP} up to 0.02

IR suppressed

IR suppressed

$M_N = m_p$

$M_N < 2.3 \text{ GeV}$

$M_N < 2.3 \text{ GeV}$

H1

"H1 FPS"

[EPJ C48 (2006)]

"H1 LRG"

[EPJ C48 (2006)]

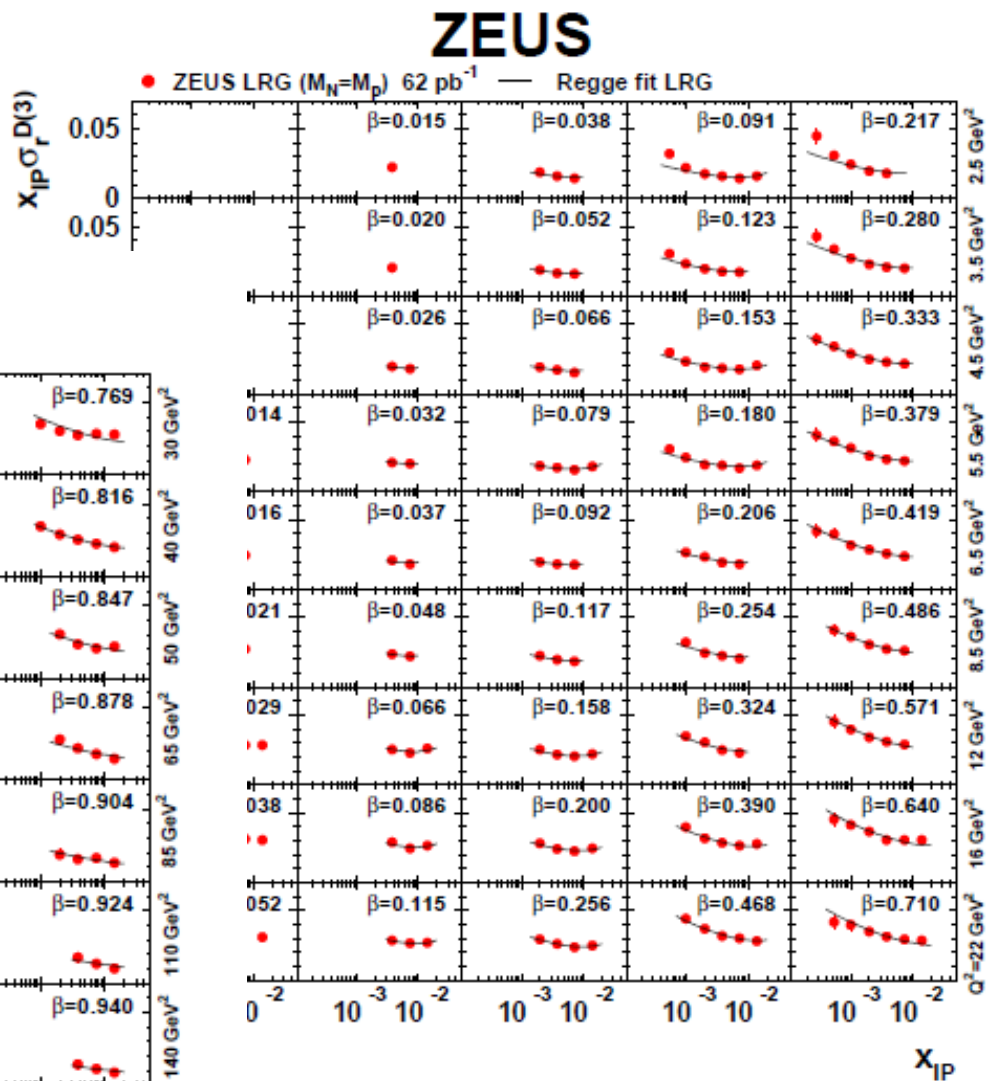
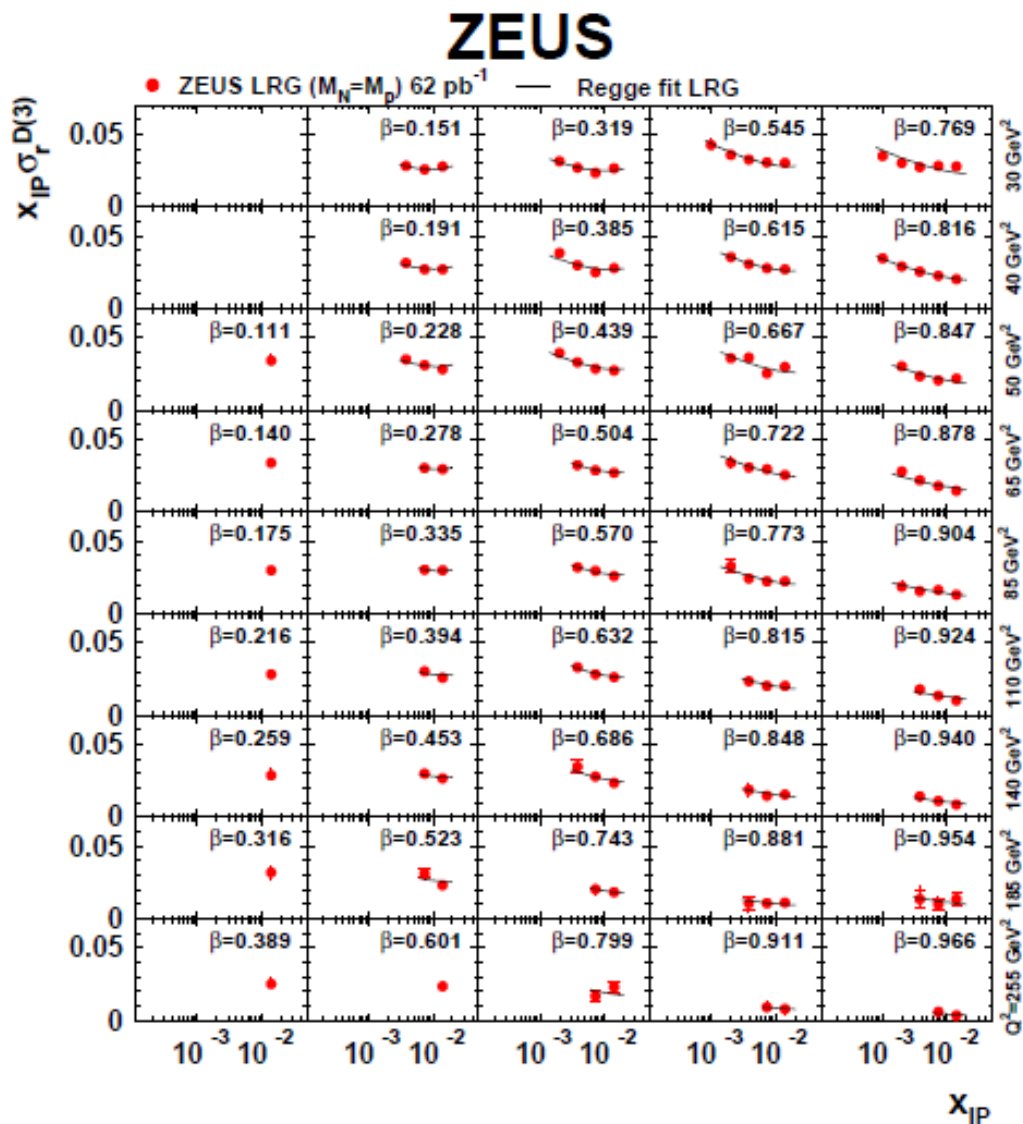
x_{IP} up to 0.1

x_{IP} up to 0.03

$M_N < 1.6 \text{ GeV}$

**FPS and LRG measurements statistically independent
and only very weakly correlated through systematics**

New LRG ZEUS results

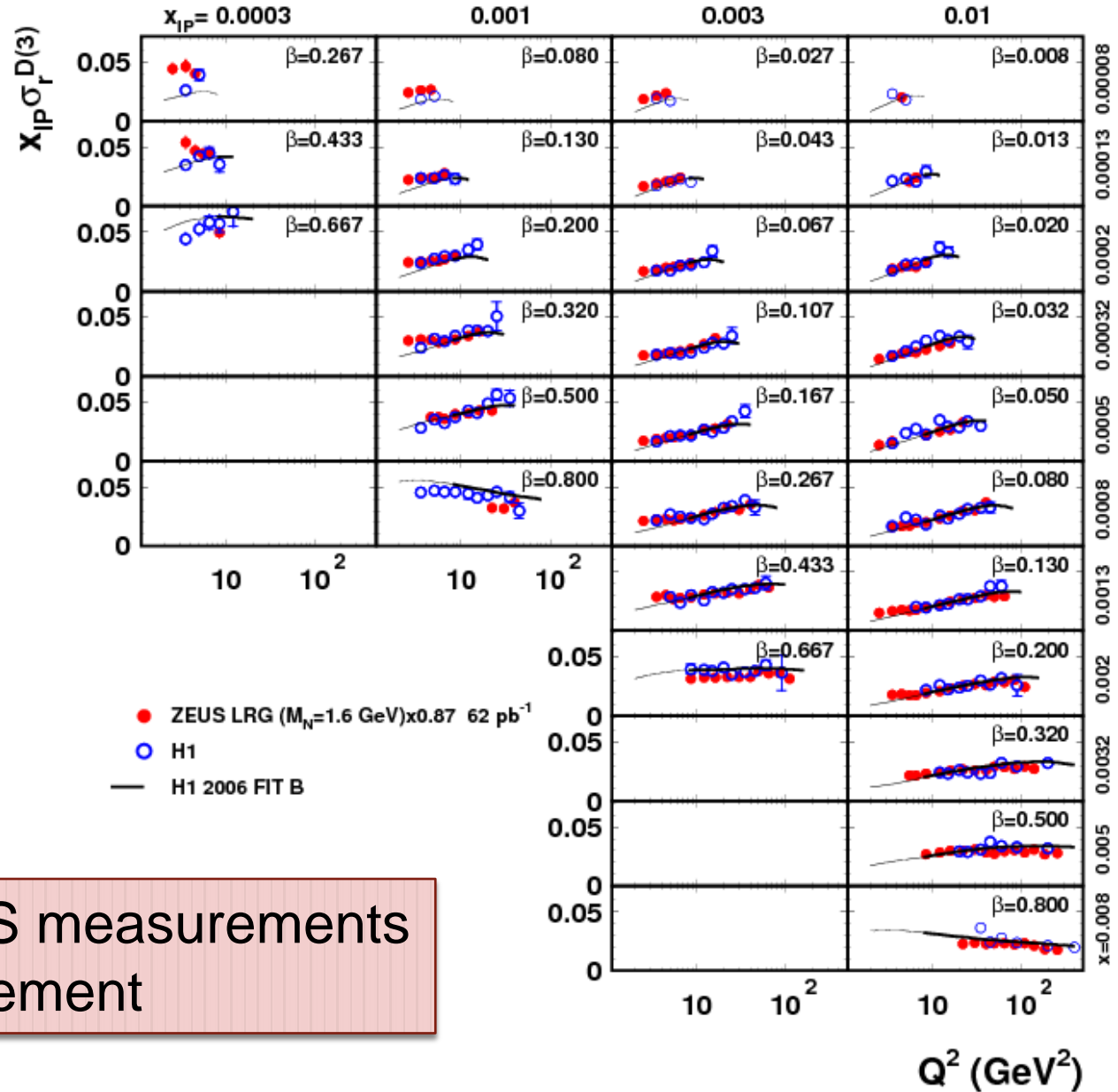


Wide kinematic coverage and very good precision

Inclusive diffractive cross section

H1/ZEUS

ZEUS cross section scaled by 13% to account for normalization and proton dissociation background uncertainties

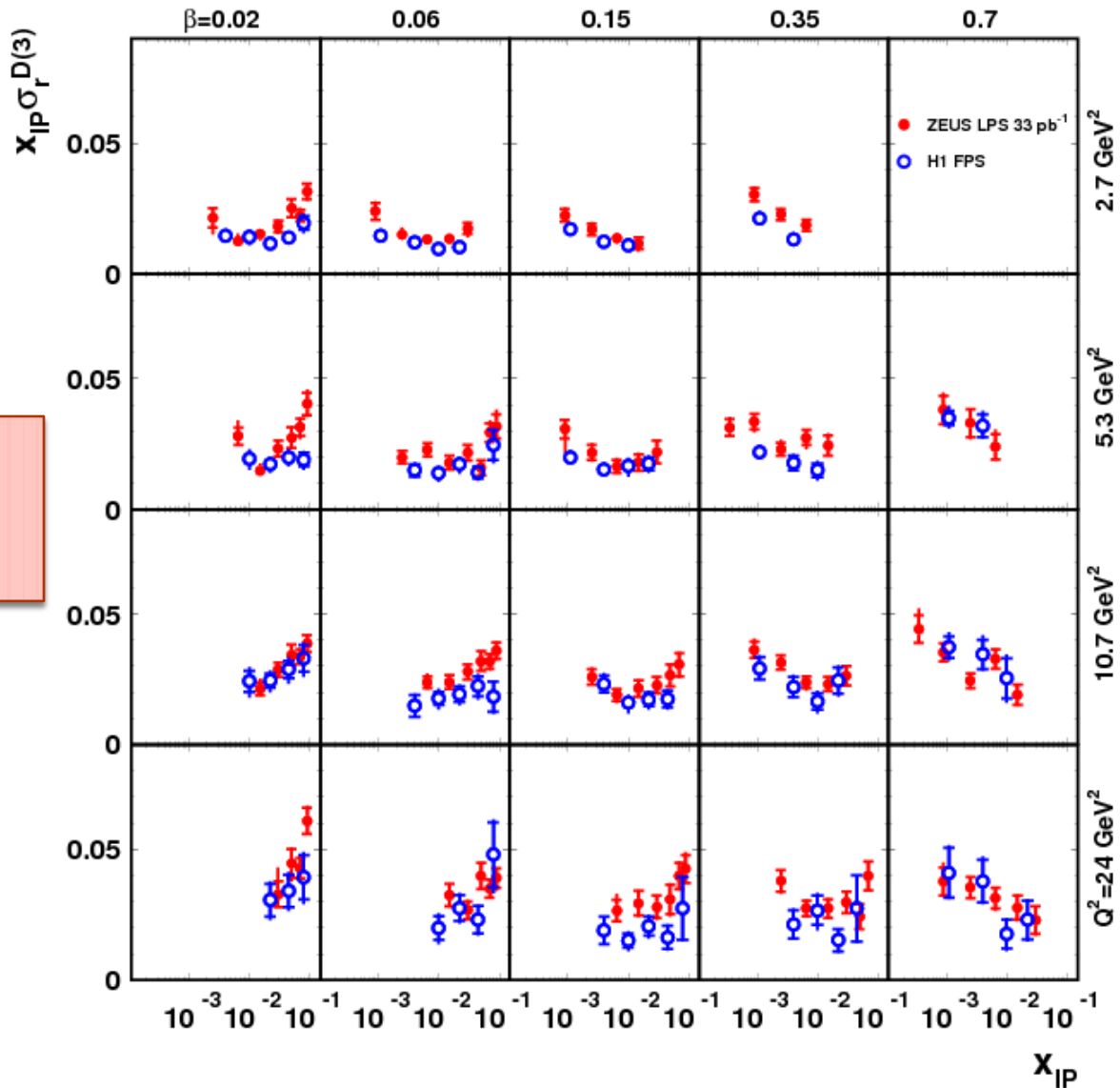


H1 and ZEUS measurements in good agreement

Inclusive diffractive cross section (2)

H1/ ZEUS

ZEUS and H1 proton-tagged data agree within normalisation uncertainties

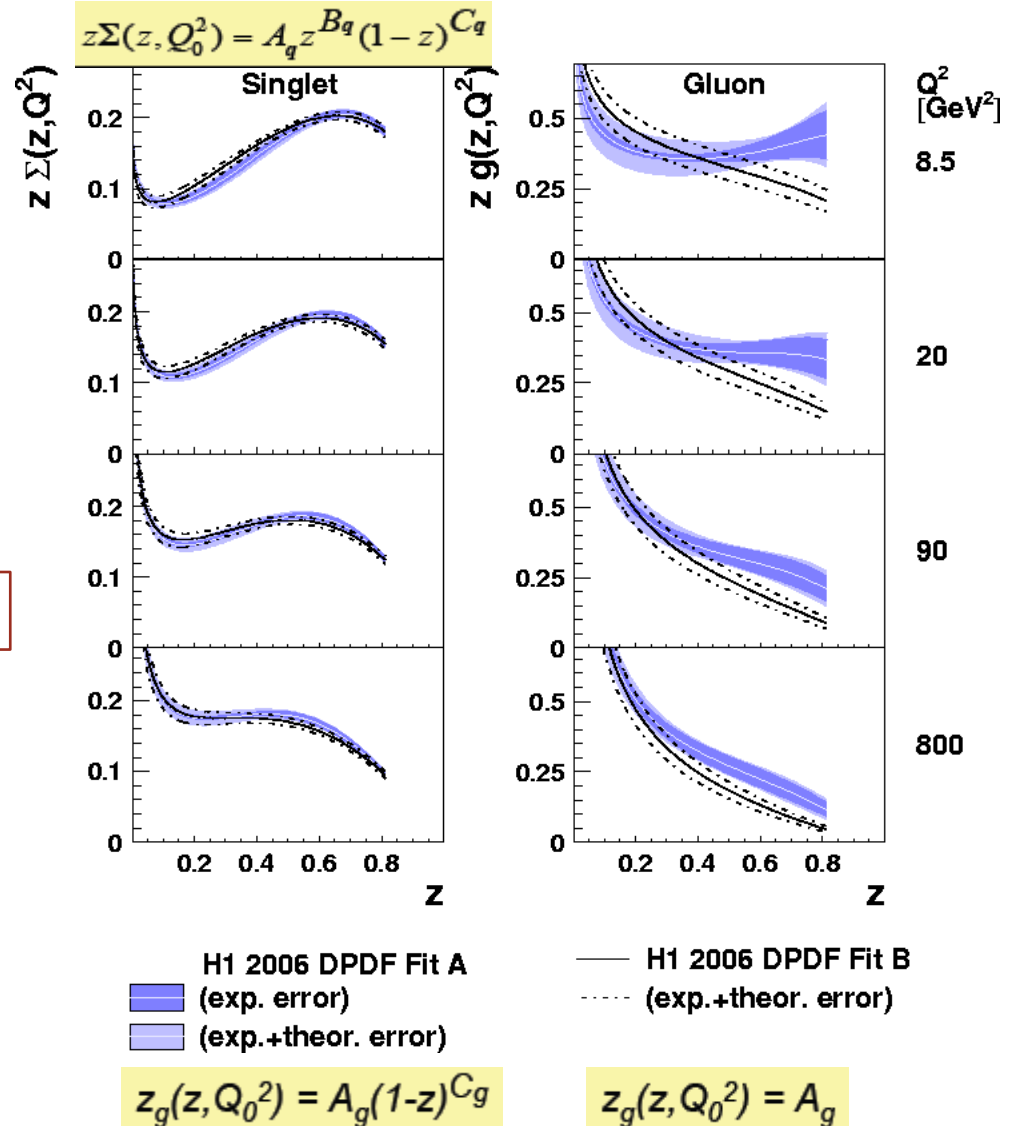
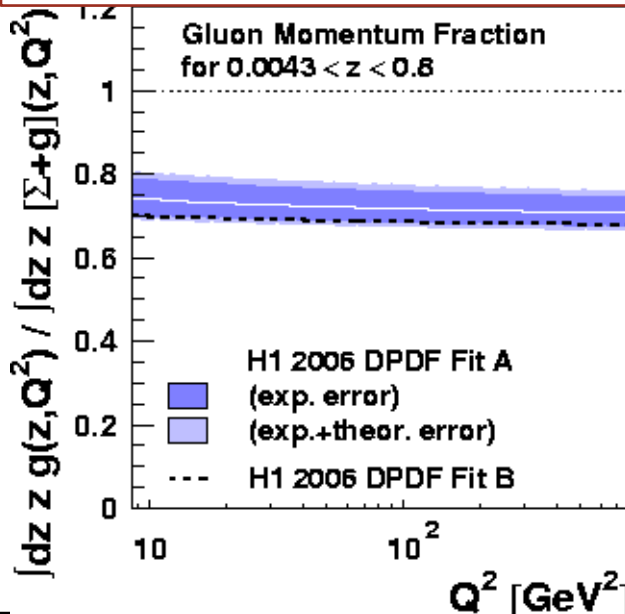


Diffractive PDFs

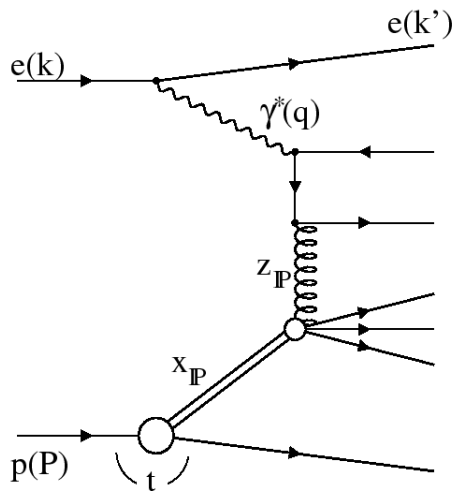
z = fractional momentum of the diffractive exchange participating to the hard scattering

- NLO QCD (DGLAP) fits to inclusive cross sections – as in proton PDFs extraction from inclusive DIS
- Different gluon density parameterisations: Fit A and Fit B
- Quark distributions are well constrained
- Gluons weakly constrained especially at high z – need further input

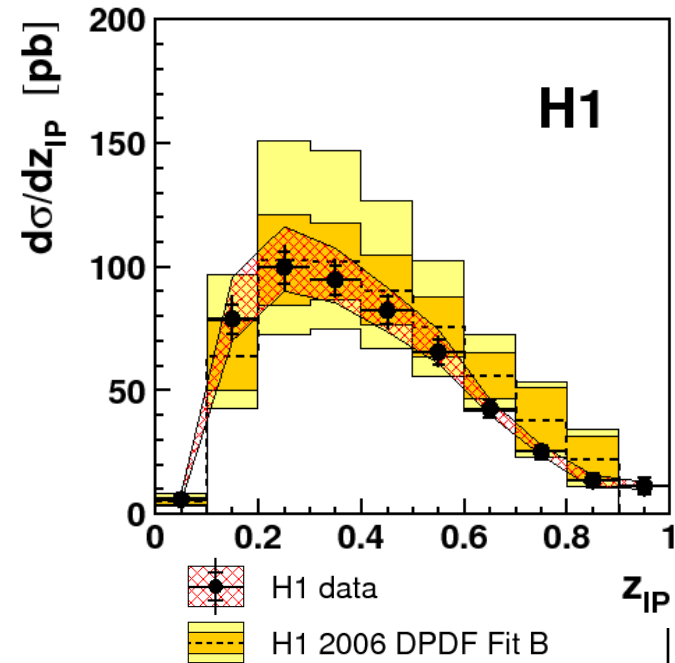
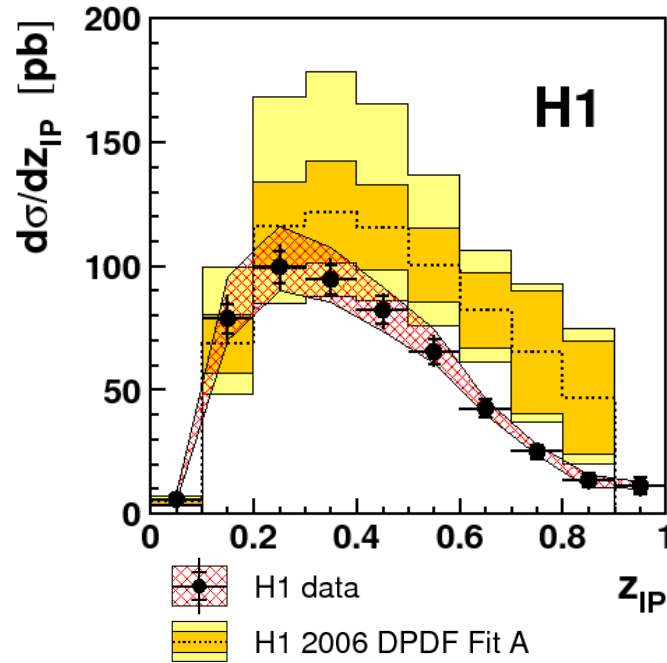
Pomeron is dominated by gluons



Comparison with diffractive dijet in DIS



Sensitive to gluon



- At low z_{IP} (< 0.3) Fit A and Fit B are similar
- At high z_{IP} the diffractive dijet data clearly prefer Fit B
- Include the diffractive dijet in DIS in simultaneous fit with inclusive diffraction data

Combined fit of diffractive dijets and inclusive DIS data

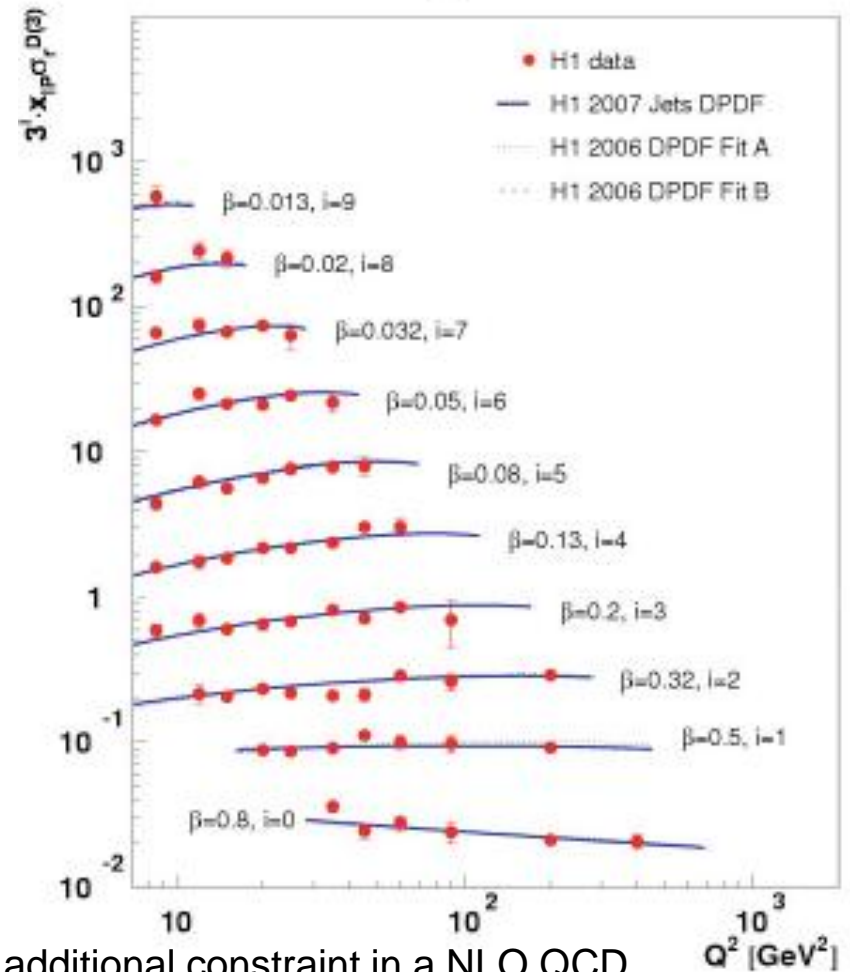
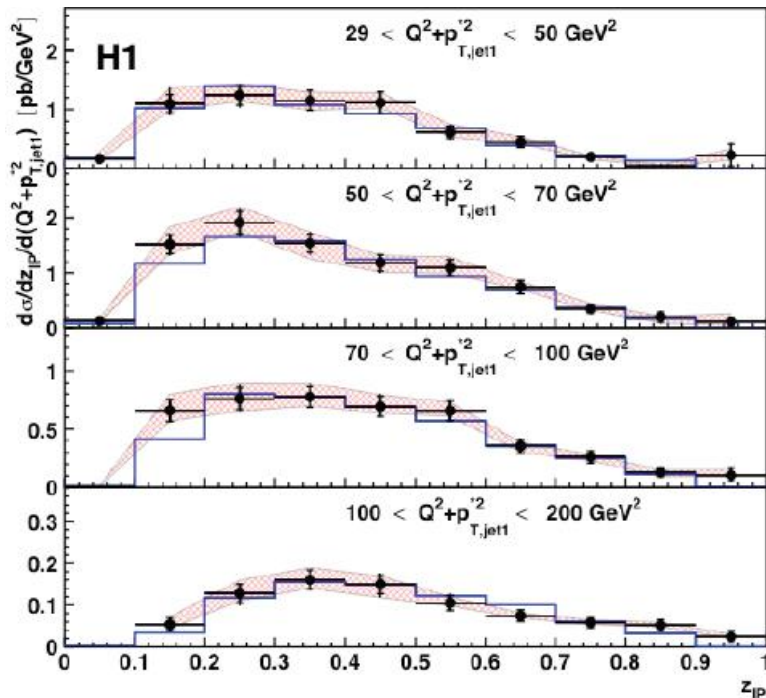
$x_{iP} = 0.01$

$$z_g(z, Q_0^2) = A_g z^{B_g} (1-z)^{C_g}$$



 H1 data

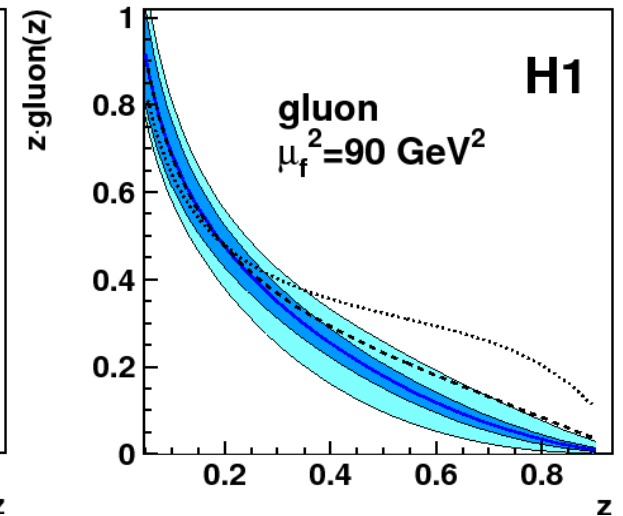
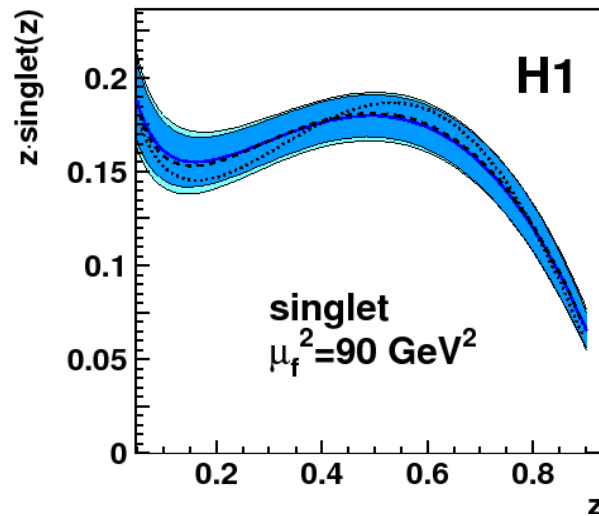
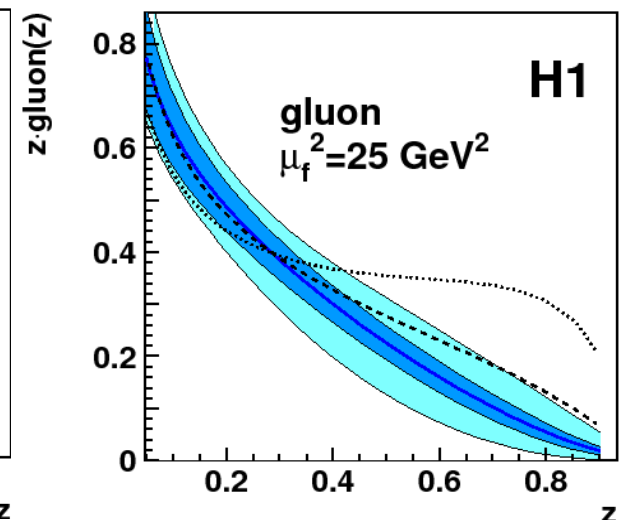
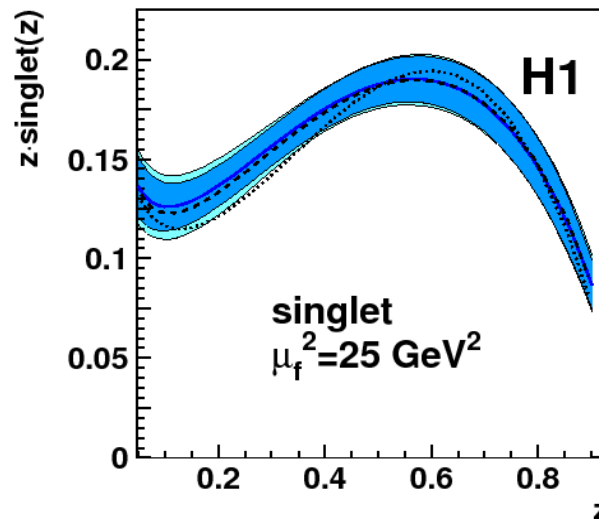
 H1 2007 Jets DPDF



- The diffractive dijet data can be used as an additional constraint in a NLO QCD fit procedure
- Details of a fit similar to the inclusive case but can now constrain 3 parameters for the gluon

Combined fit

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



- New PDFs are similar to Fit B but different from Fit A
- Quarks and gluons are constrained with similar precision over the whole kinematic range

Summary

- A wealth of diffractive data from ZEUS and H1 using Leading Proton, LRG and MX methods
 - Consistency reached for different experiments and methods
- Inclusion of dijets data into in the QCD fits provides a much better constraint of the gluon density at high fractional momentum
- Higher precision expected through combining H1 and ZEUS data