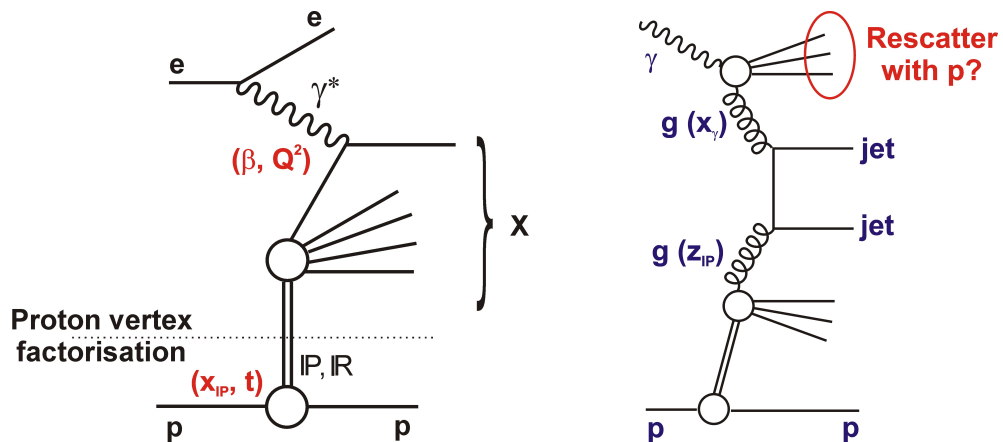
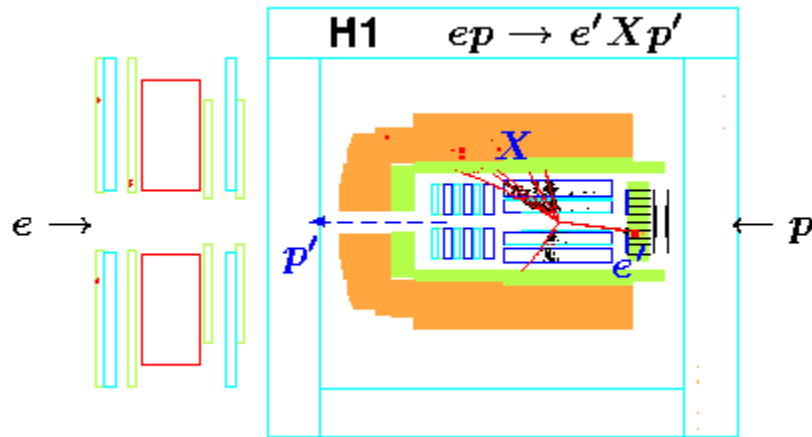


Inclusive Diffraction and Related Topics at HERA

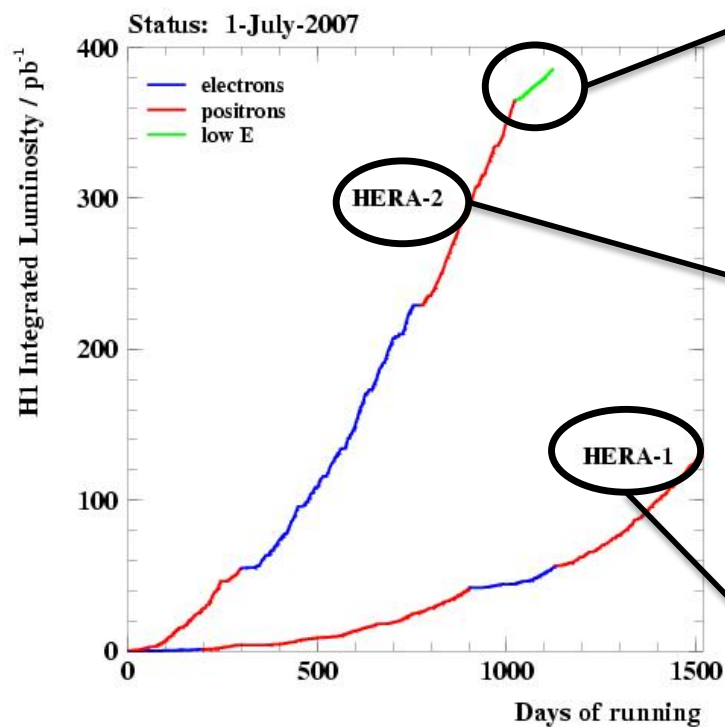


Paul Newman
(University of Birmingham)
representing H1 & ZEUS



ICHEP 2010, Paris
23 July 2010

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The Longitudinal Diffractive Structure Function, F_L^D [H1]

Inclusive [LRG] Measurement of Diffractive DIS [H1]
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A QCD Analysis of ZEUS Diffractive Data [ZEUS]
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- Diffractive DIS with Tagged Protons & Rapidity Gaps
- The Soft Proton Vertex and the Pomeron Flux Factor
- Extracting and Testing Diffractive Parton Densities
- Absorptive Effects and Rapidity Gap Survival Probability
- Sub-Leading Exchanges and the Pion Structure Function

Diffractive DIS Kinematics

Standard DIS variables ...

x = momentum fraction q/p

$Q^2 = |\gamma^* \text{ 4-momentum squared}|$

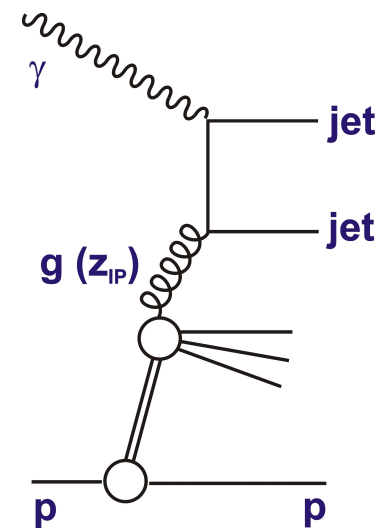
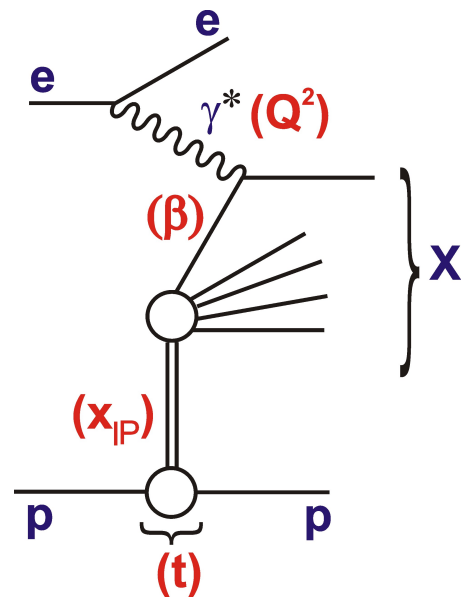
Additional variables for diffraction:

t = squared 4-momentum transfer at proton vertex

$x_{IP} = 1 - x_L =$ fractional momentum loss of proton (IP/p)

$\beta = x / x_{IP} =$ momentum fraction q / IP

$z_{IP} =$ generalisation of β beyond QPM (momentum fraction g / IP or q / IP)

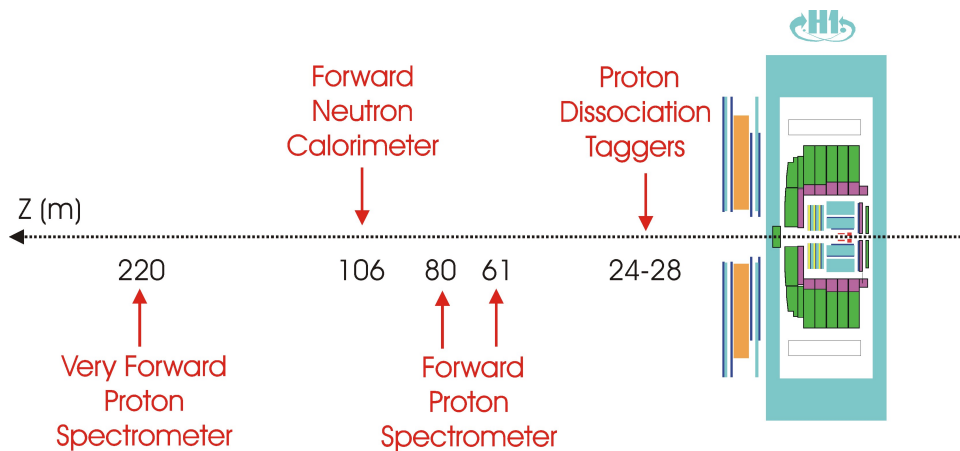


Inclusive data in form of 'reduced' diffractive x-sec ...

$$\sigma_r^{D(4)}(\beta, Q^2, x_{IP}, t) = F_2^{D(4)} - \frac{y^2}{Y_+} F_L^{D(4)} \sim F_2^{D(4)}$$

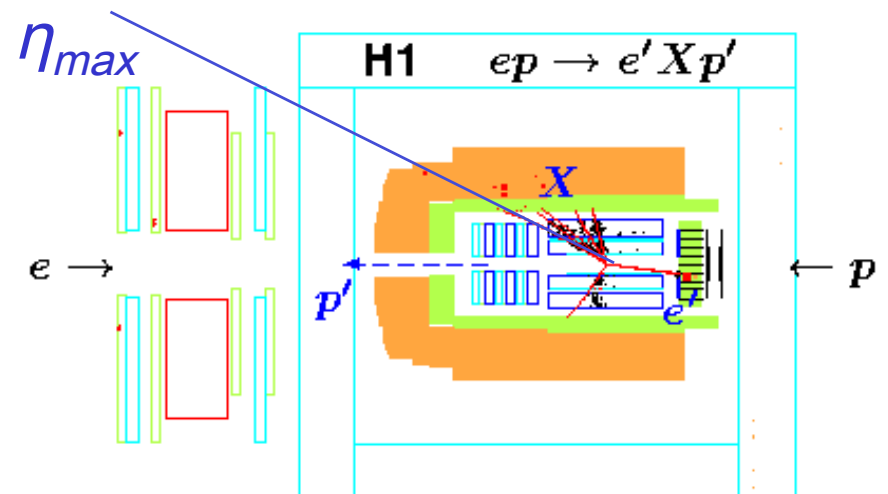
Signatures and Selection Methods

Scattered proton in Leading Proton Spectrometers (LPS)



Limited by statistics and p-tagging systematics

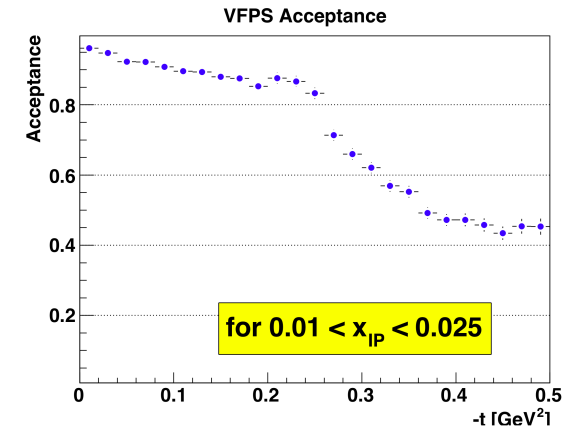
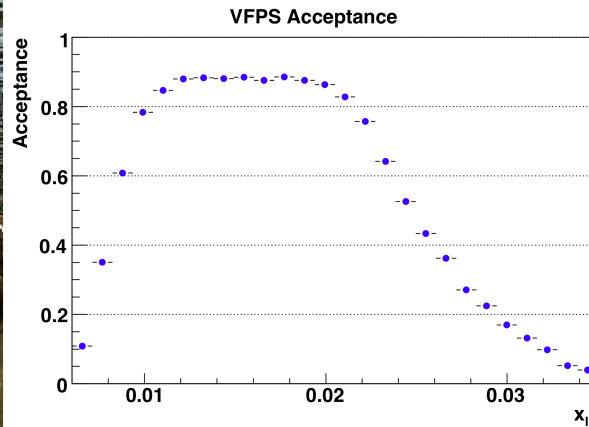
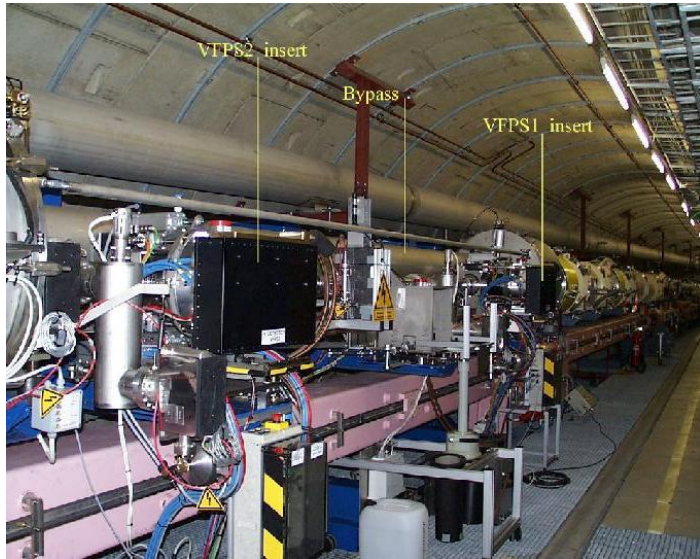
'Large Rapidity Gap' (LRG) adjacent to outgoing (untagged) proton



Limited by p-diss systematics

- The 2 methods have very different systematics
- Both experiments also have Zero Degree Calorimeters for forward neutron measurements

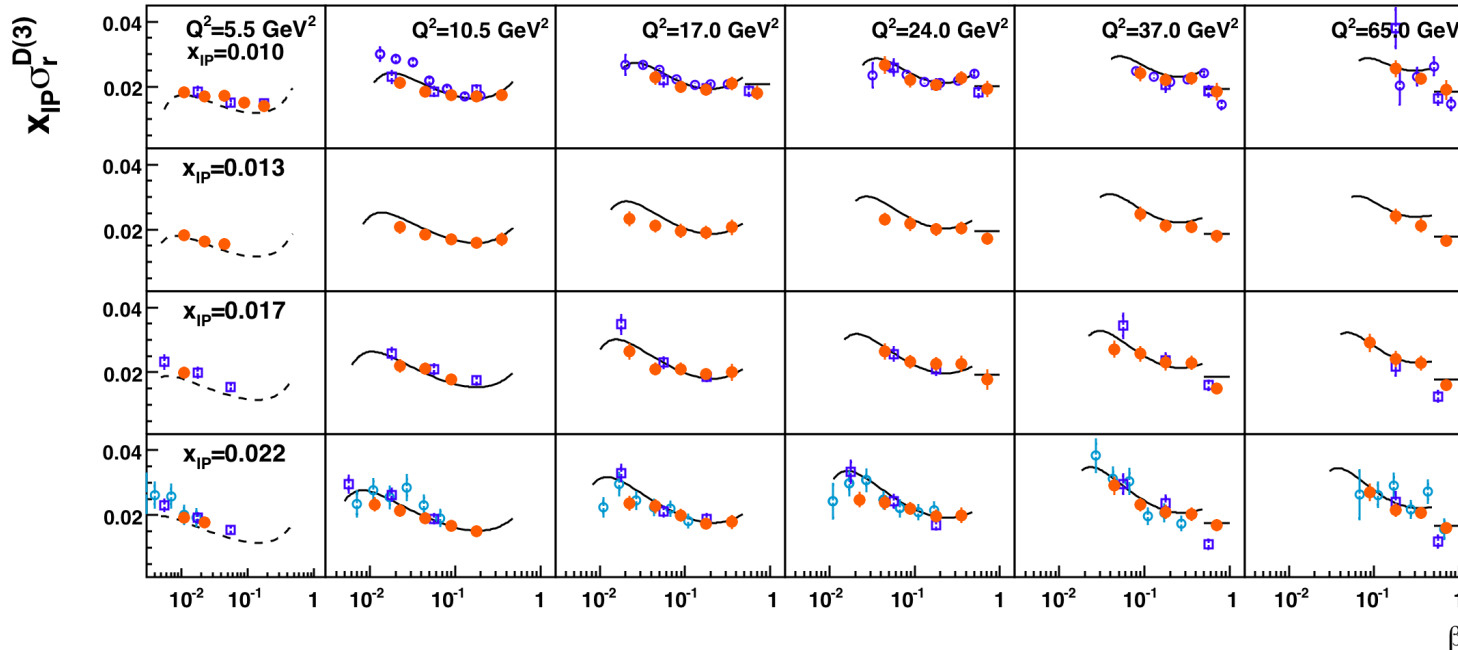
First Physics Results from H1 VFPS



>90% acceptance over wide region - complementary

H1 PRELIMINARY

- H1 VFPS Preliminary
- H1 FPS Preliminary
- H1 LRG Preliminary x 0.81
- H1 LRG Published x 0.81
- H1 2006 DPDF Fit B x 0.81
- - - H1 2006 DPDF Fit B x 0.81 (extrapol.)

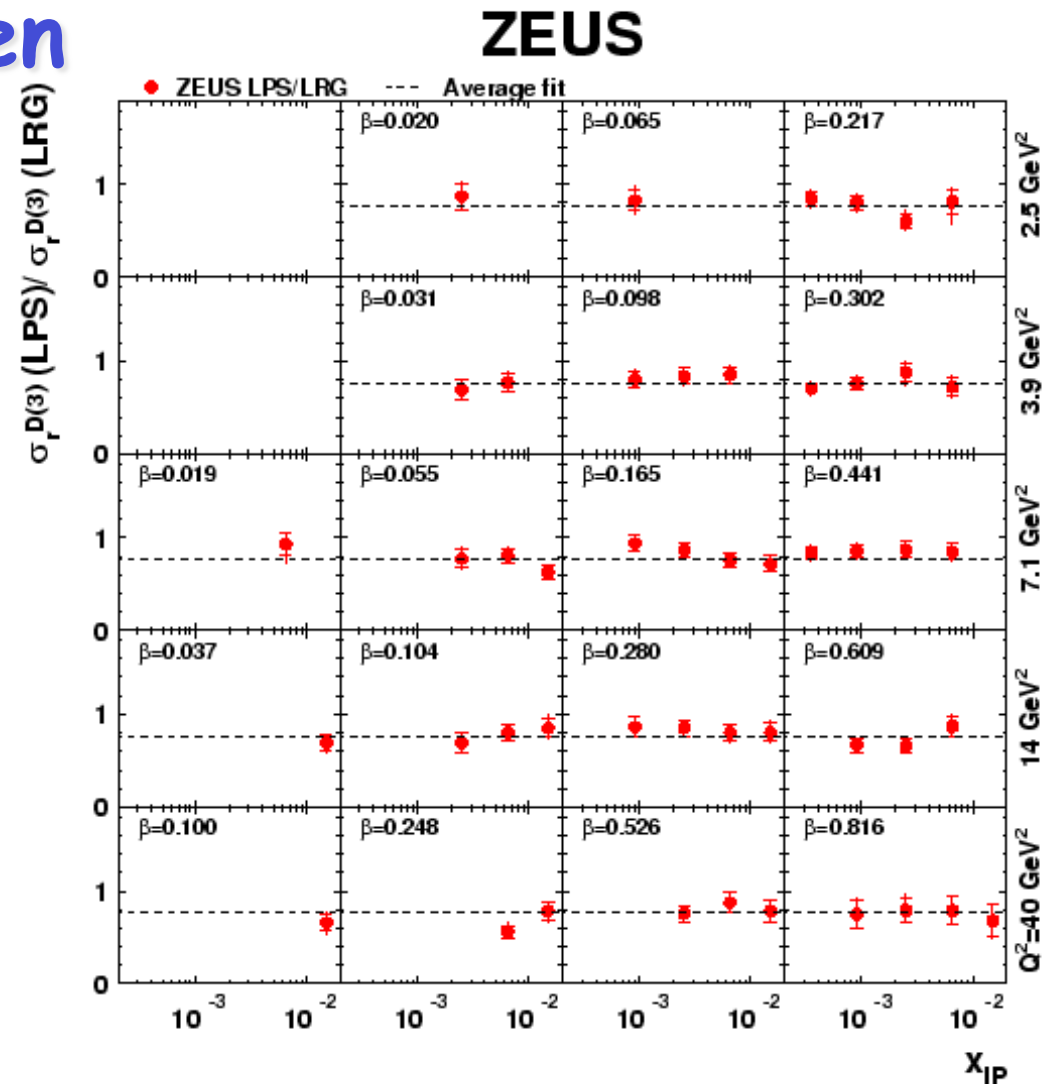
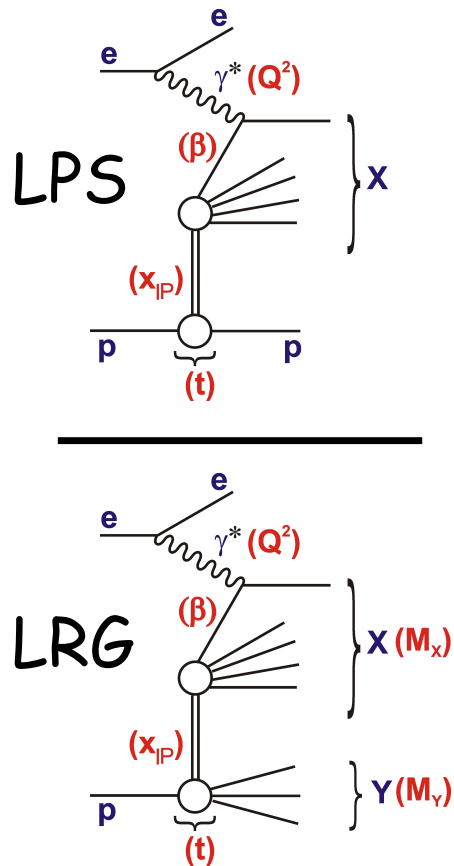


x_{IP} range to LRG

95pb⁻¹

First precise data recently released ...

Comparisons between Methods

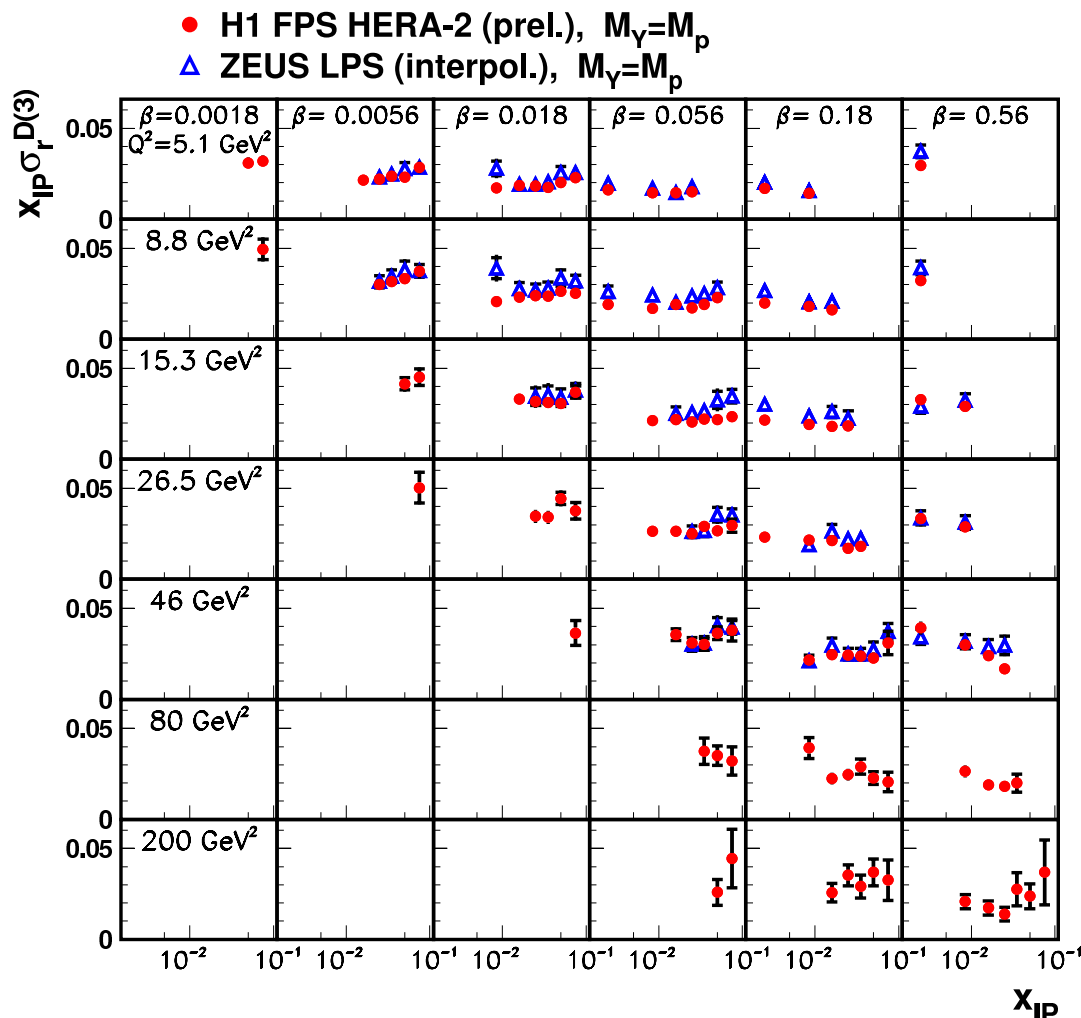


- LRG selections contain typically 20% p diss
- No significant dependence on any variable
- ... well controlled, precise measurements

ZEUS v H1 Proton-tagged Data

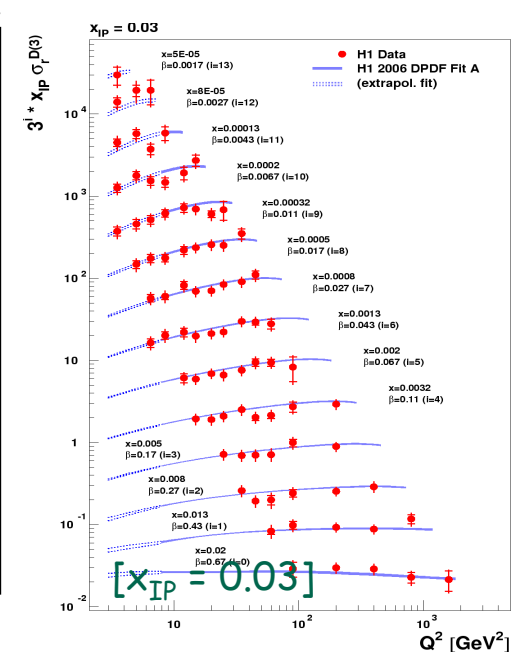
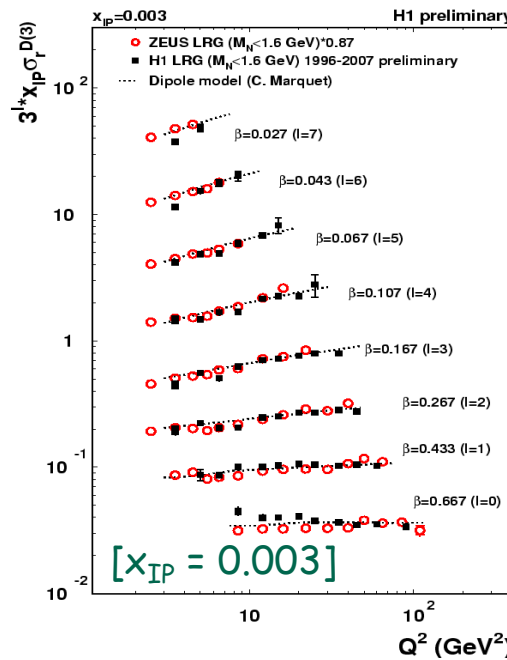
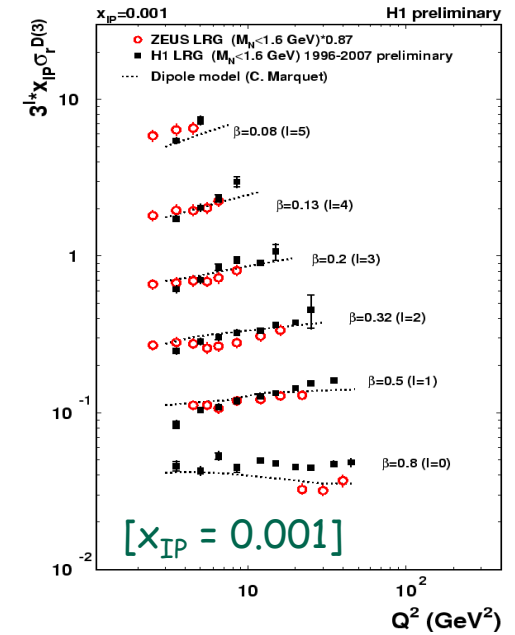
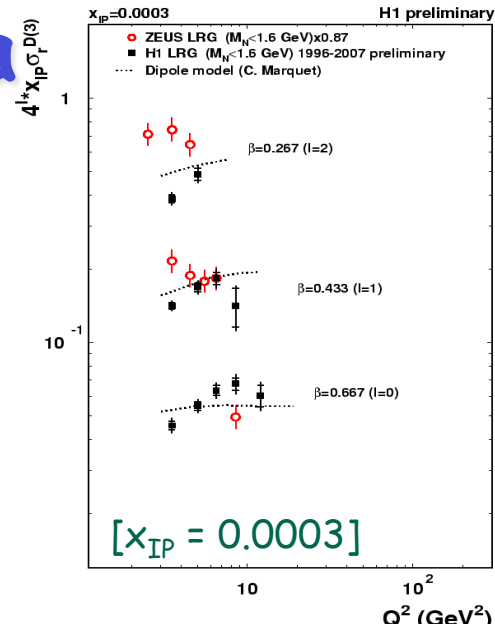
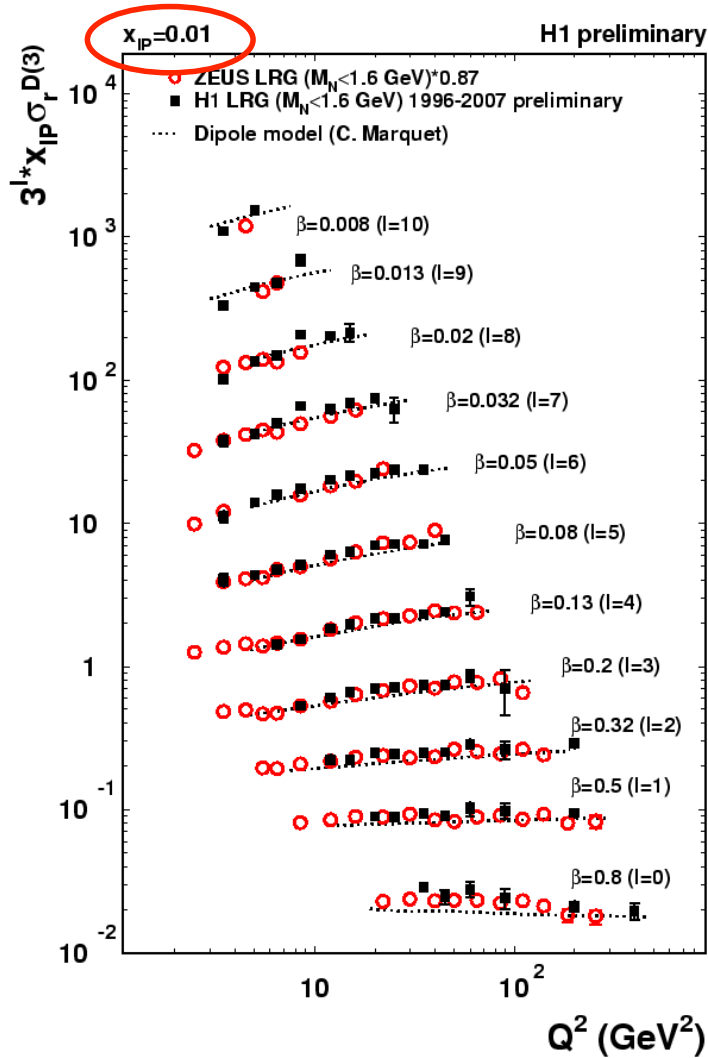
Quadruple-differential cross sections! $\sigma_r^{D(4)}(\beta, Q^2, x_{IP}, t)$

Integrated over t in this example H1-ZEUS comparison



- All available data used by both collaborations
 $\rightarrow x_{IP} \sim 0.1$
- H1 HERA-II (157 pb⁻¹) yields higher Q^2 data
- Good H1-ZEUS agreement on kinematic dependences
- 15% difference in overall normalisation compatible with uncertainties

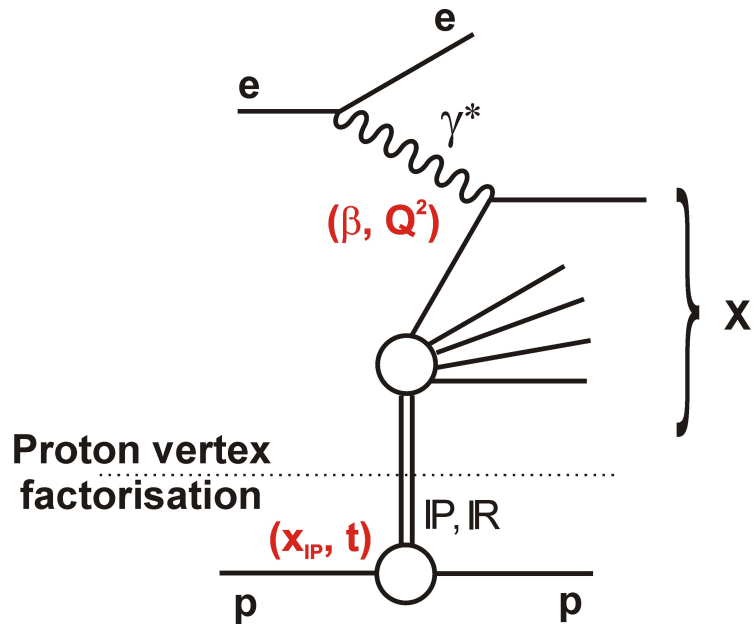
ZEUS v H1 LRG Data



- New H1 data with 370 pb⁻¹
- Few % point-to-point precision over wide kinematic range
- ~13% difference between H1 and ZEUS within normⁿ errors

Factorisation Properties of Diffractive DIS

Proton vertex factorisⁿ hypothesis survived many HERA tests

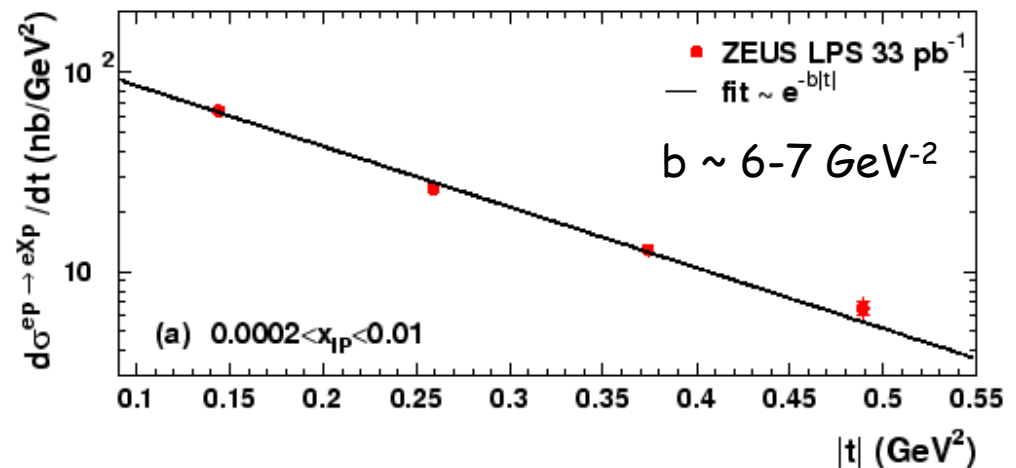


Total electron - pomeron DIS cross section $\sigma(e IP \rightarrow eX)$ described in terms of Diffractive Parton Densities (DPDFs), $f_i(\beta, Q^2)$

Pomeron flux $f_{IP/p}$ exhibits exponential t dependence
 x_{IP} dependence well modelled by Regge phenomenology

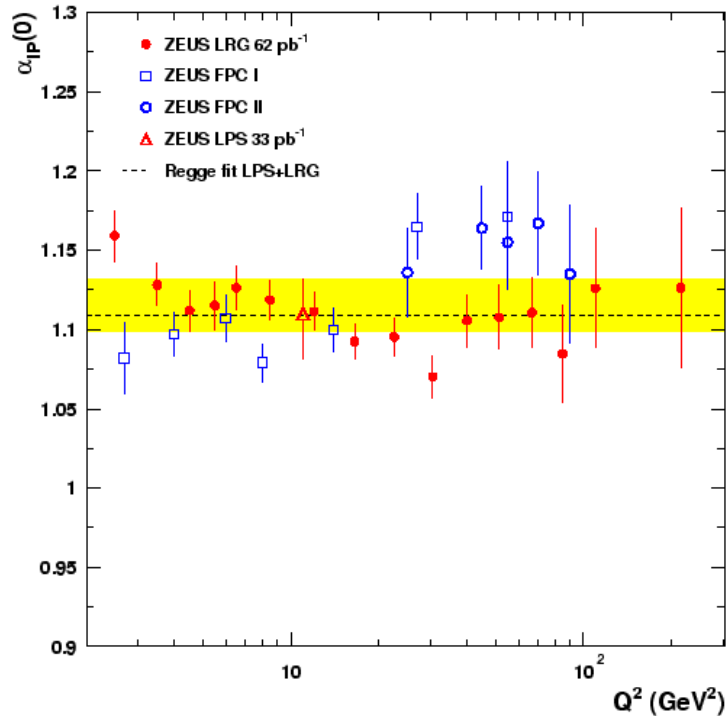
$$f_{IP/p}(x_{IP}, t) = \frac{e^{B_{IP}t}}{x_{IP}^{2\alpha_{IP}(t)-1}}$$

$$\alpha_{IP}(t) = \alpha_{IP}(0) + \alpha'_{IP} t$$



Evidence for Proton Vertex Factorisation & the Pomeron Flux Factor

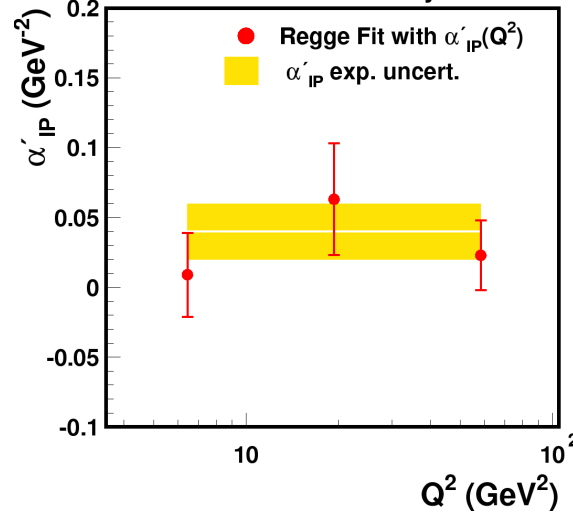
ZEUS



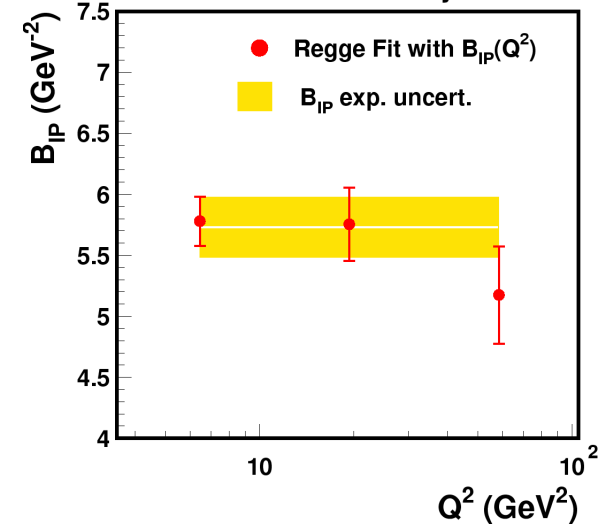
Excellent consistency between experiments and methods.

$\alpha_{IP}(0)$ consistent with soft IP \rightarrow Dominantly soft exchange
 α_{IP}' smaller than soft IP \rightarrow Absorptive effects?...

H1 Preliminary



H1 Preliminary



e.g. From H1 FPS data:

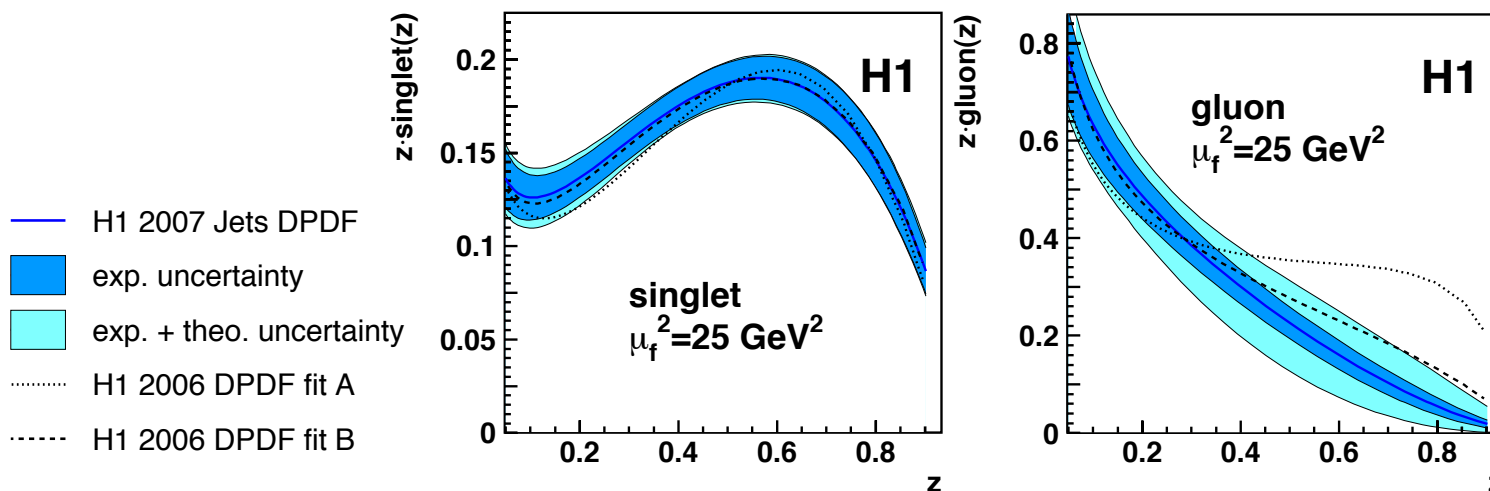
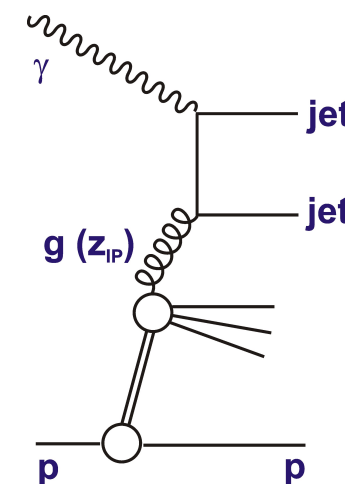
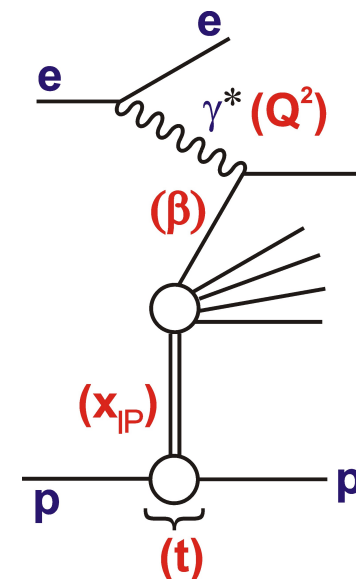
$$\alpha_{IP}(0) = 1.10 \pm 0.02 \text{ (exp.)} \pm 0.03 \text{ (model)}$$

$$\alpha_{IP}' = 0.04 \pm 0.02 \text{ (exp.)} \pm 0.03 \text{ (model) GeV}^{-2}$$

$$B_{IP} = 5.7 \pm 0.3 \text{ (exp.)} \pm 0.6 \text{ (model) GeV}^{-2}$$

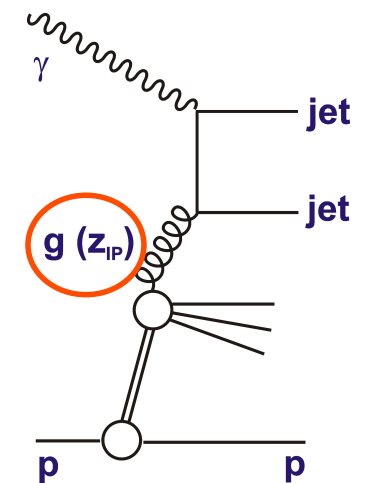
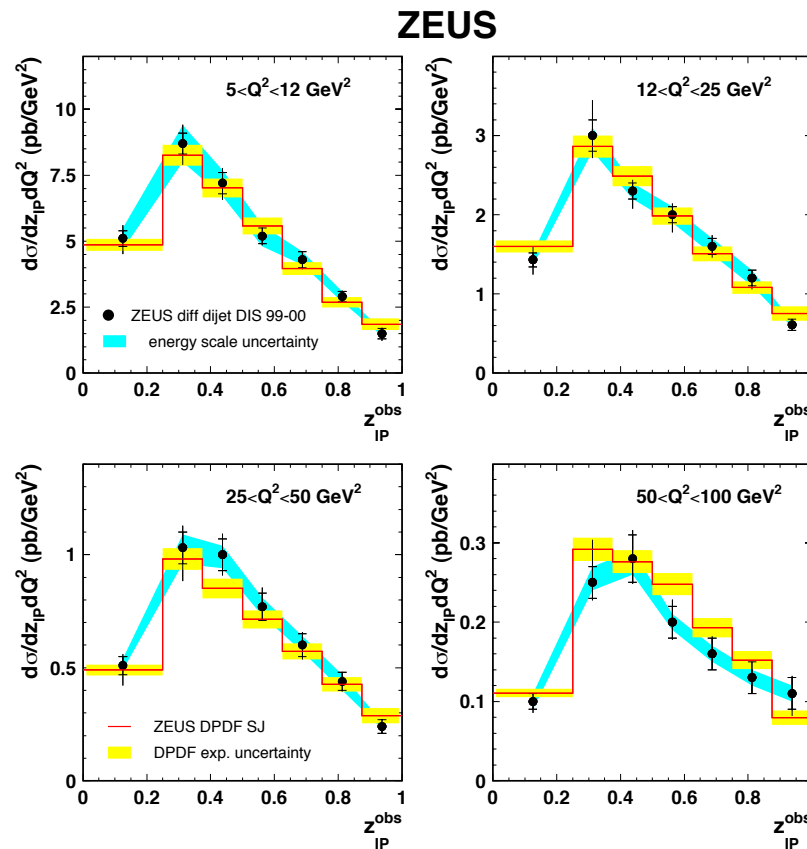
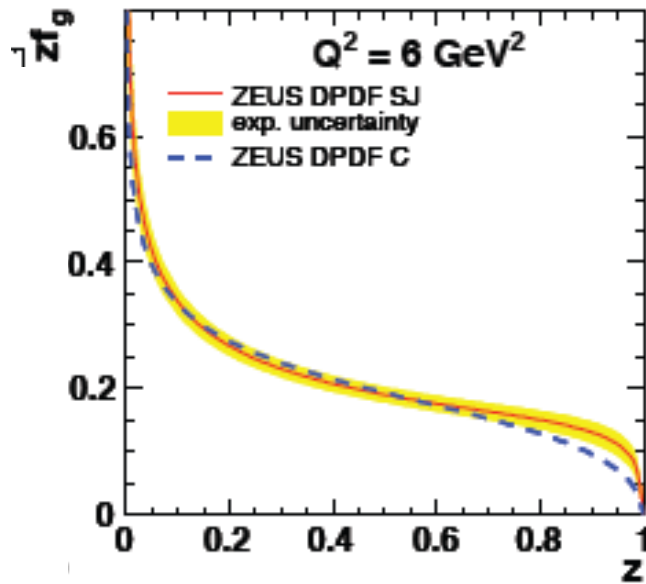
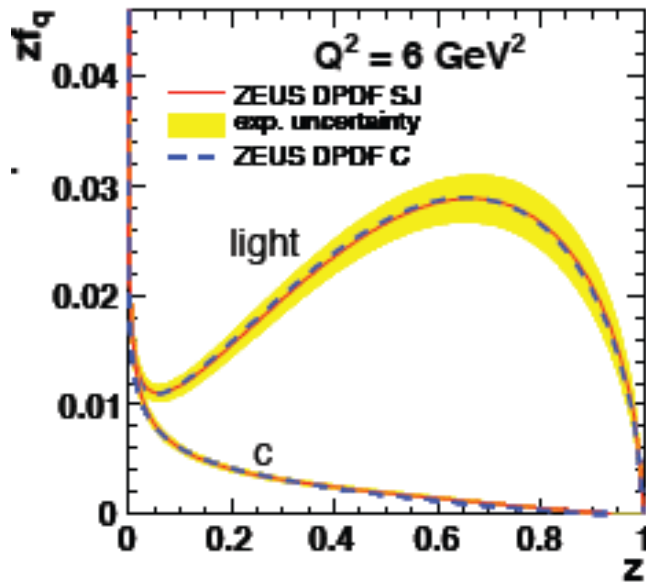
Extracting Diffractive Quarks and Gluons

- Fit β and Q^2 dependence at fixed x_{IP}
- Parameterise at starting scale Q_0^2 and evolve to higher Q^2 using NLO DGLAP
- Exploit proton vertex factorisation to relate data from different x_{IP} values with complementary β , Q^2 coverage.
- Jet cross sections constrain high z gluon



ZEUS DPDFs from Inclusive and Jet Data

- Recent ZEUS fits to high stats LRG & LPS data. - Improved heavy flavour treatment ... consistent with previous H1 results up to normalisation factor in data
- Successful descriptions of diffractive final state data in DIS ... Jets, Charm ...



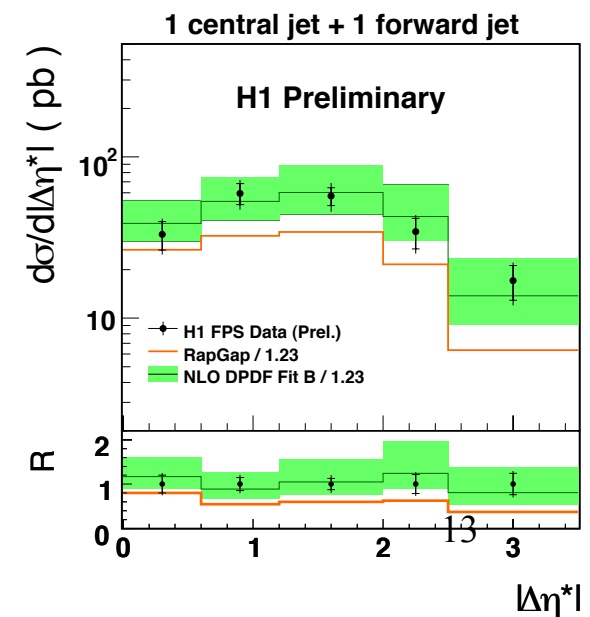
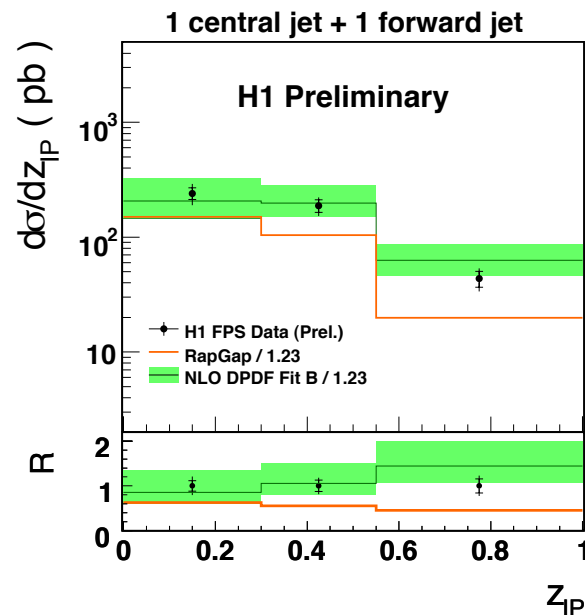
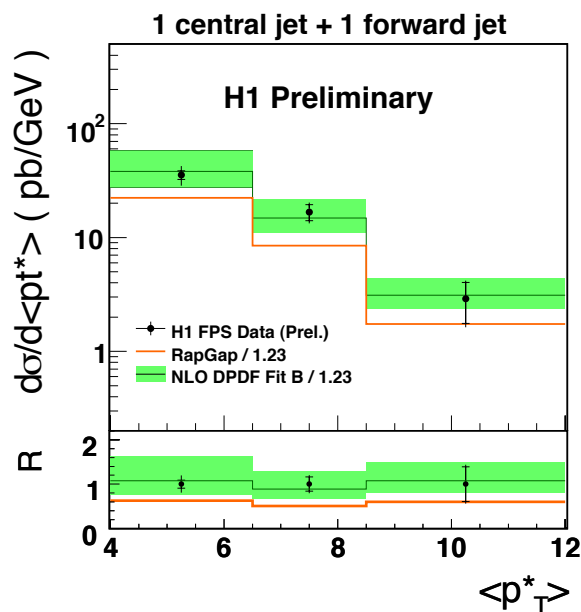
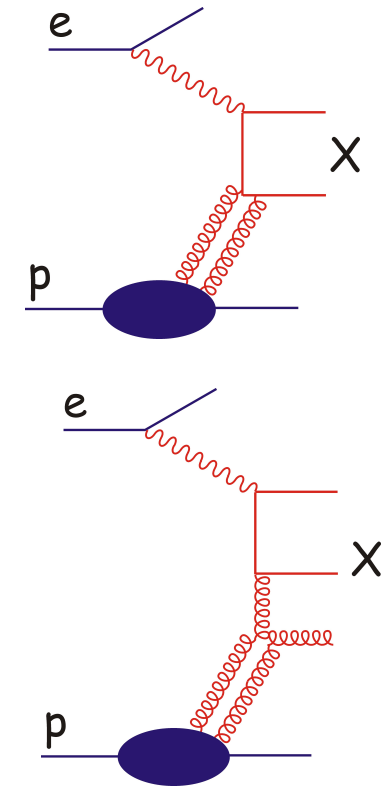
Forward Jets in Diffractive DIS

New H1 analysis with FPS proton tag ... extends x_{IP} and η_{jet} ranges ... search for 'hard' p QCD-calculable contributions ... exclusive 2/3 jets with DGLAP p_{\perp} ordering broken?

Forward jet: $p_{\perp} > 4.5 \text{ GeV}$, $1 < \eta_{fwd} < 2.8$

Central jet: $p_{\perp} > 3.5 \text{ GeV}$, $-1 < \eta_{cen} < \eta_{fwd}$

... No evidence for configurations beyond those predicted from NLO DGLAP & DPDFs



First F_L^D Measurement

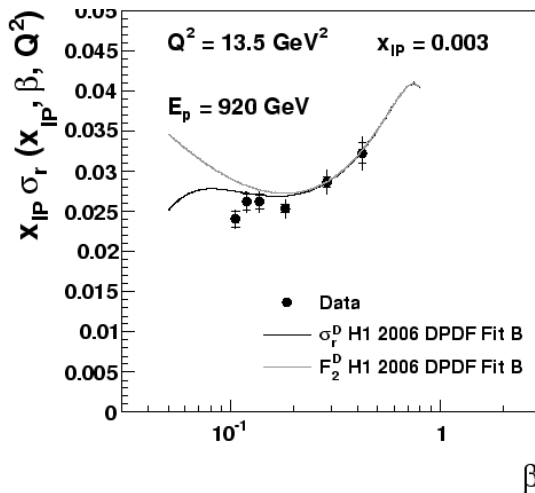
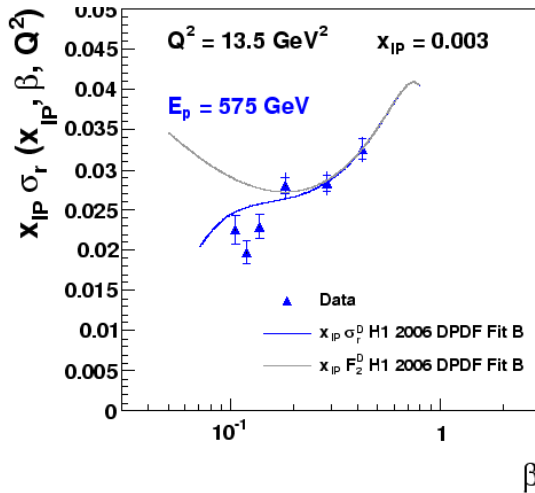
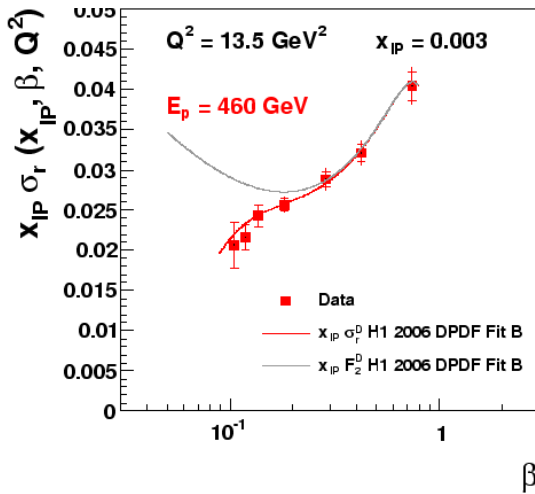
Novel test of diffractive gluon density

$$\sigma_r^{D(3)}(\beta, Q^2, x_{IP}) = F_2^{D(3)} - \frac{y^2}{Y_+} F_L^{D(3)}$$

... F_L^D sensitivity @ highest y ($E_e \rightarrow 3.4$ GeV)

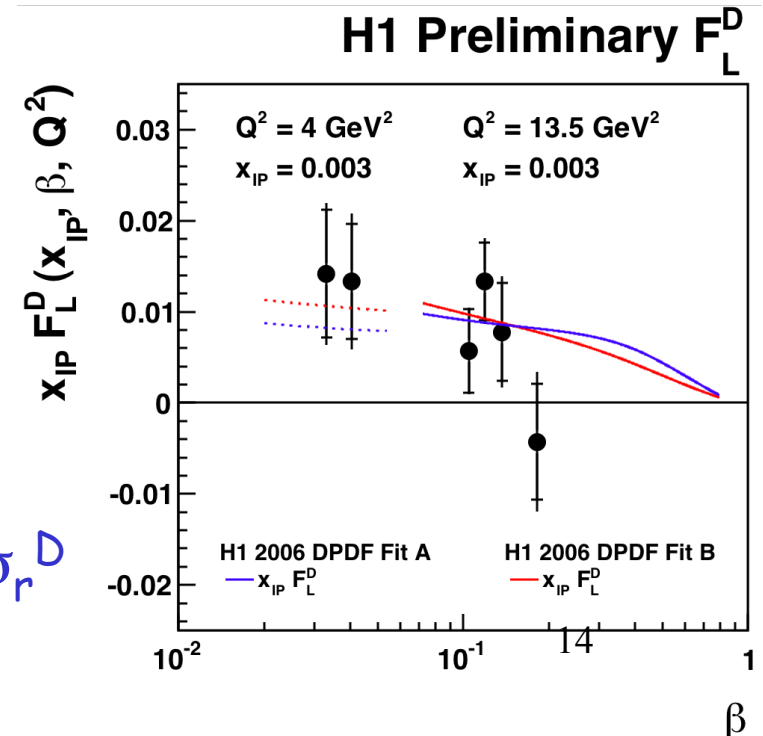
... vary $E_p \rightarrow$ change y at fixed β, x_{IP}, Q^2

... 11pb⁻¹ @ 575 GeV, 6pb⁻¹ @ 460 GeV,
in addition to 820 GeV, 920 GeV data



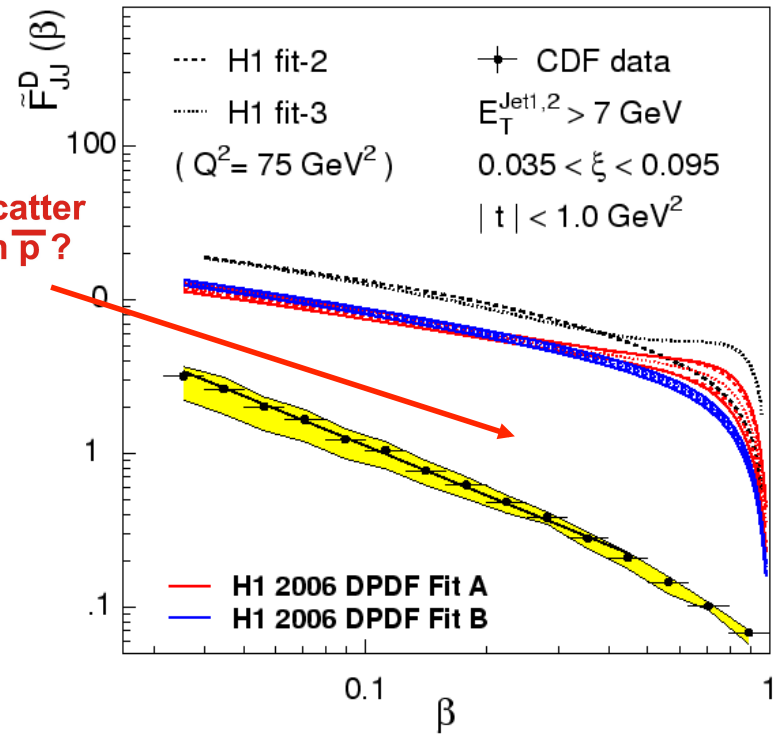
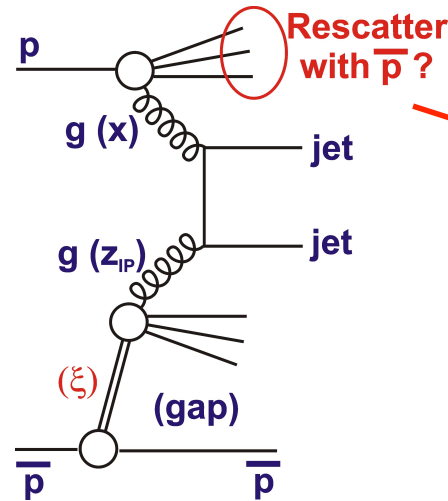
• F_L^D shown to be several σ from zero

• Compatible with all predictions based on NLO DGLAP fits to σ_r^D



.. meanwhile in pp(bar) ...

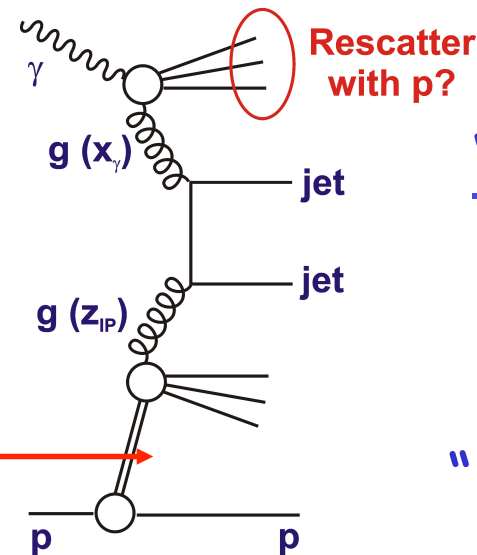
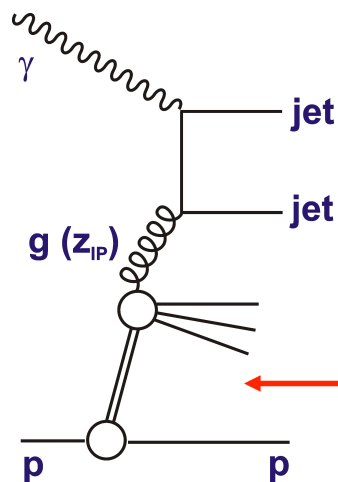
Strong evidence for absorptive effects in comparing Tevatron diffractive dijets with HERA DPDFs ...
 `rapidity gap survival probability' $S^2 \sim 0.1$



... photoproduction jets as the perfect control experiment?...

"Direct"
photon
 ($x_\gamma \rightarrow 1$)

" $S^2 = 1$ "



"Resolved"
photon
 ($x_\gamma < 1$)

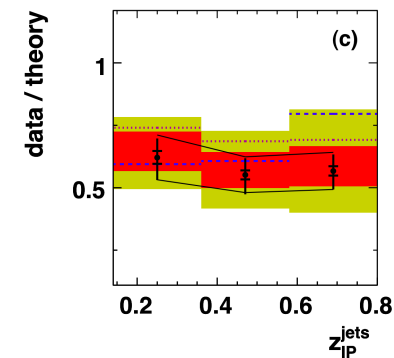
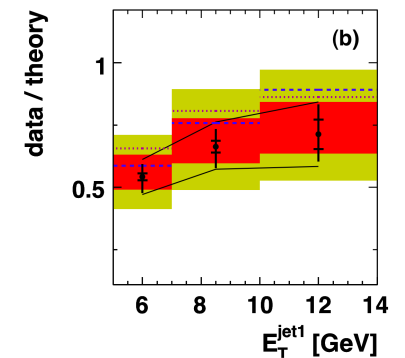
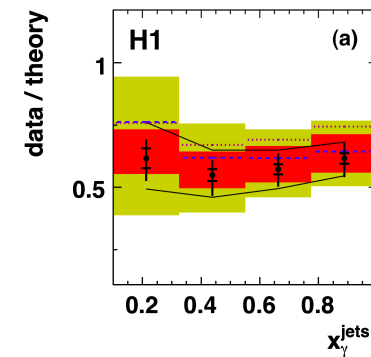
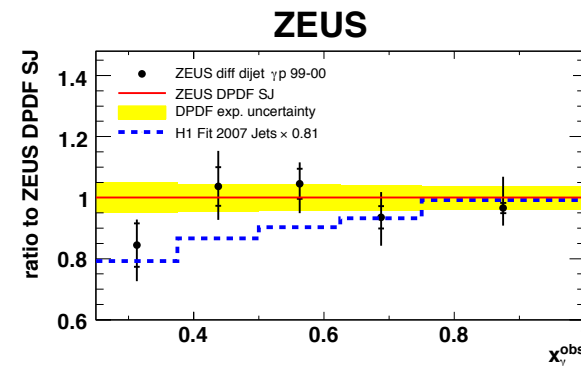
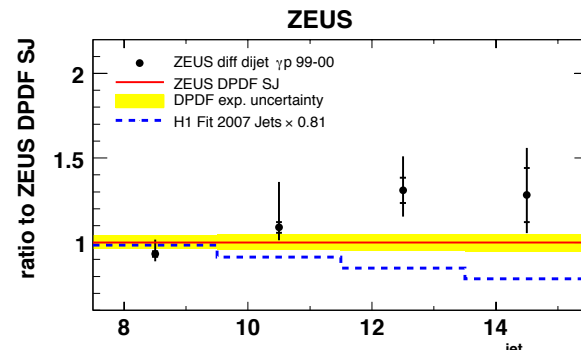
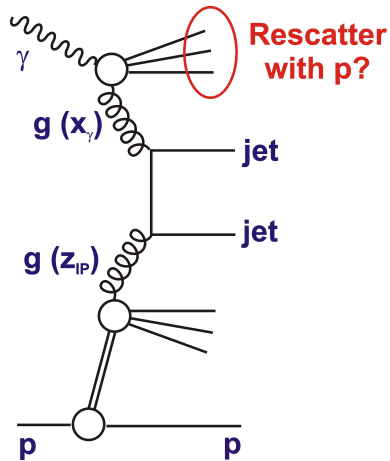
" $S^2 \sim 0.34$?"

GAP

Rapidity Gap Survival Probability in Diffractive Dijet Photoproduction

ZEUS [$E_T^1 > 7.5 \text{ GeV}$]... No evidence for any gap destruction
 H1 [$E_T^1 > 5 \text{ GeV}$]... Survival probability < 1 at 2σ significance

$$\sigma(\text{H1 data}) / \sigma(\text{NLO}) = 0.58 \pm 0.12 (\text{exp.}) \pm 0.14 (\text{scale}) \pm 0.09 (\text{DPDF})$$



H1 data / theory

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

- Gap survival unexpectedly has little dependence on x_j
- Hint of a dependence on jet E_T

Refined gap Survival Model (KKMR)

[hep-ph/0911.3716]

Direct contribution remains unsuppressed

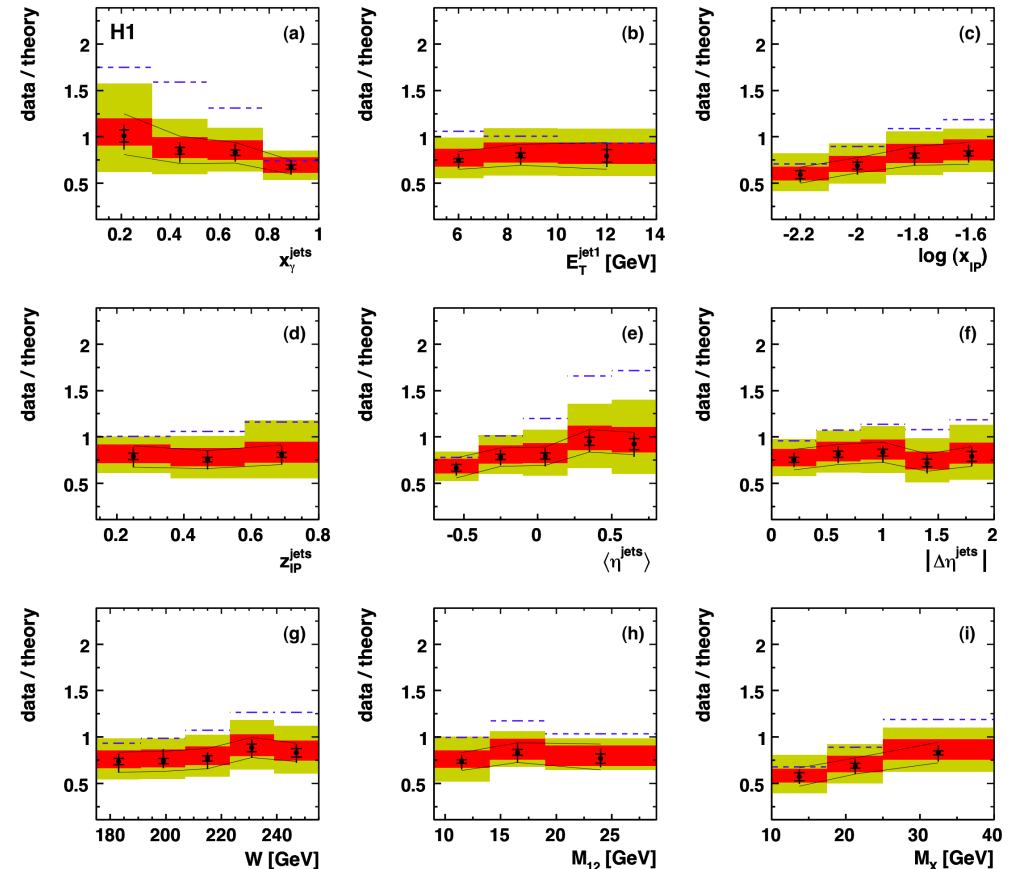
Suppression factor 0.34 applies to Hadron-like (VMD) part of photon structure only (low $x_\gamma < 0.1$)

Point-like (anomalous) part of photon structure has less suppression ($\sim 0.7-0.8$)

Smaller gap destruction effects with some E_T dependence

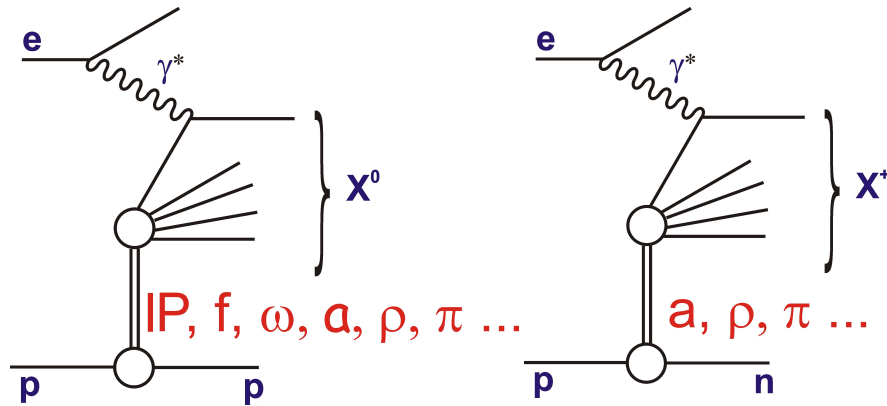
H1 data / theory

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



Fair agreement with both H1 and ZEUS data ...

Going beyond the diffractive forward peak

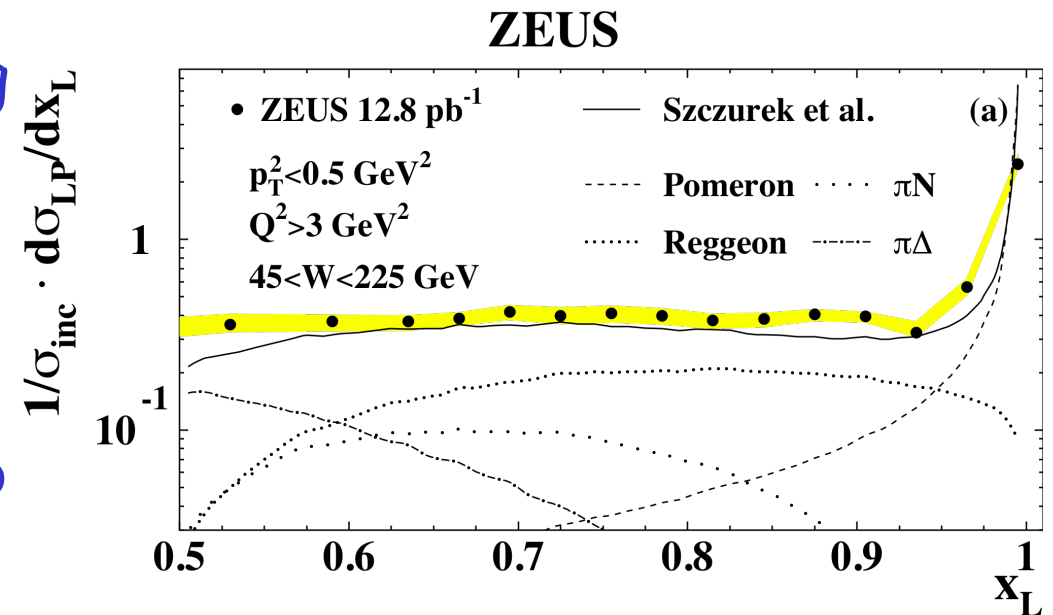


As $x_L (= 1 - x_{IP})$ decreases ...

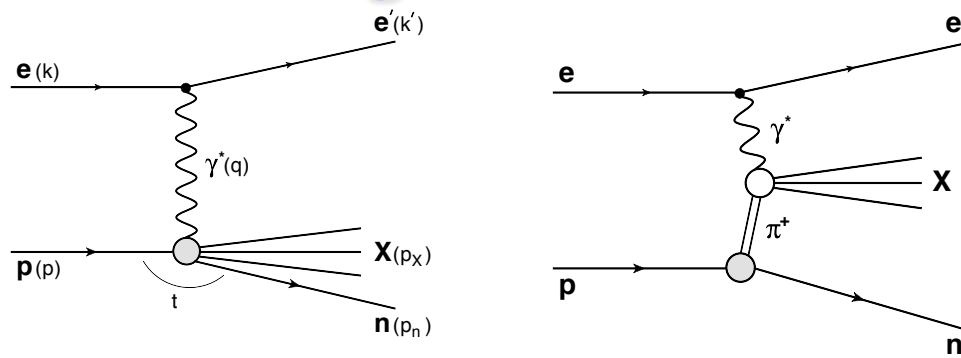
- Sub-leading exchanges important for leading protons
- Leading neutrons produced via charge exchange reactions

Regge analysis suggest leading proton production beyond diffractive peak dominated by isoscalar meson exchanges with $\alpha_{IP}(0) \sim 0.5 \rightarrow \omega, f$ rather than isovector a, ρ

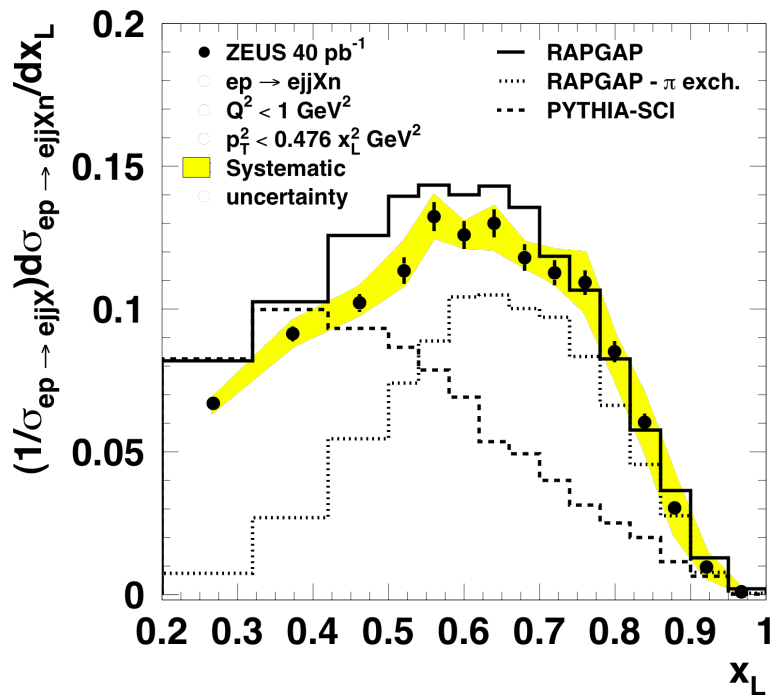
"Large" x_L leading neutron contributions expected to be due to π exchange [$\alpha_\pi(0) \sim 0$] competing with standard baryon fragmentation at lower x_L



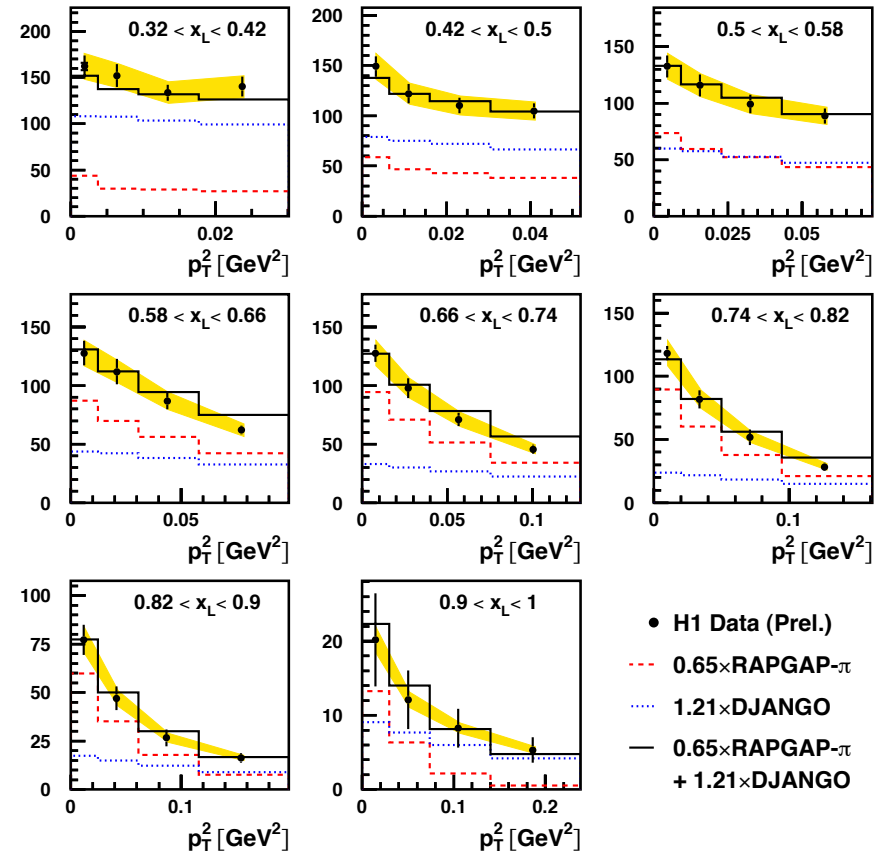
Leading Neutrons at Low x_L : π -exchange & fragmentation



ZEUS



[For π -exchange, $|t-t_{\min}| = p_T^2$
 $d^2\sigma/(dx_L dp_T^2)$ [nb/GeV²] **H1 Preliminary**



... mixing MCs describing π -exchange and standard fragmentation gives good description of x_L and p_T dependences for inclusive neutrons and sample accompanied by jets

Leading Neutrons and F_2^π

... sensitivity at large x_L
to pion structure function
 F_2^π after taking out a
pion flux factor ...

$\Gamma_\pi \sim 0.13 \pm 0.04$ (model)

25-35% residual
fragmentation component

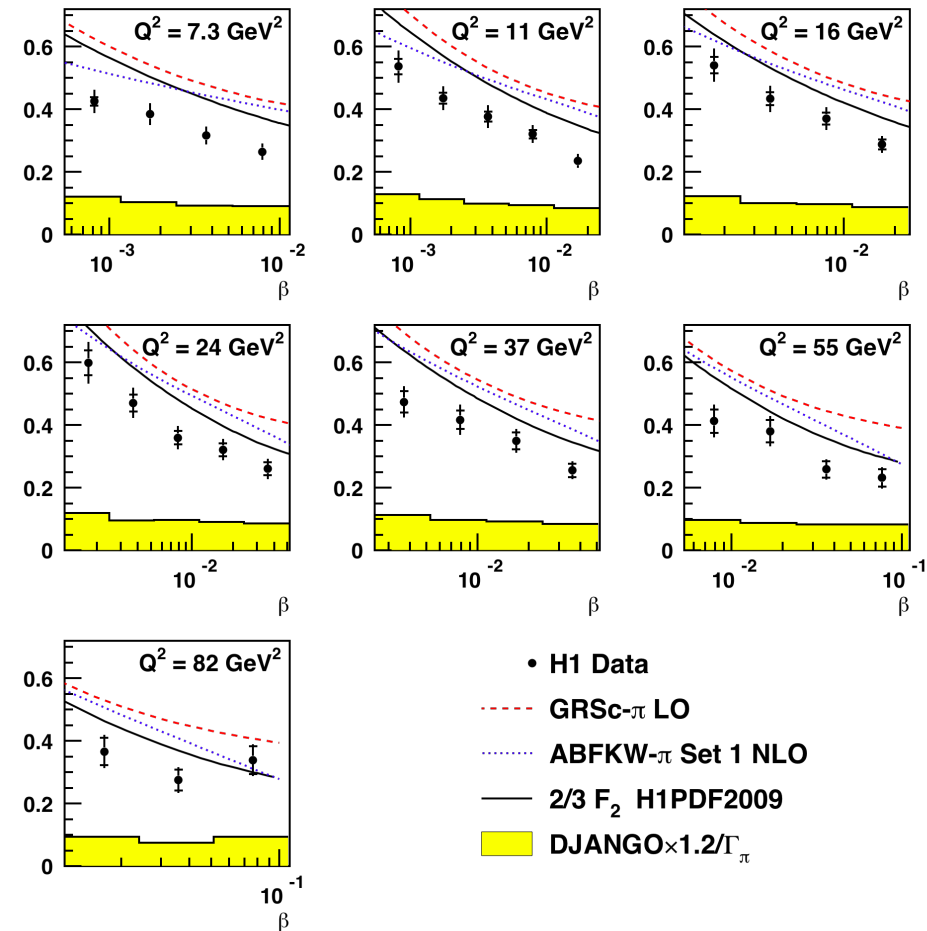
Other exchanges neglected

Fair agreement with parameterisations of pion structure.

$F_2^\pi = 2/3 F_2^p$ (valence quark counting) also in fair agreement

$F_2^{\text{LN}(3)}(x_L = 0.73)/\Gamma_\pi, \Gamma_\pi = 0.13$

H1



Summary

- New, improved HERA diffractive and related data continue to arrive ... unique sensitivity to strong colour-singlet exchange in pQCD regime
- Proton vertex factorisation with $\alpha_{IP}(t) \sim 1.10 (+ \delta t)$ & $b \sim 6 \text{ GeV}^{-2}$ is good model for the 'soft' physics
- DPDFs well constrained & tested
- Progress in understanding rapidity gap survival in photoproduction
- Leading Neutron Spectra Beyond diffractive peak constrain F_2^π
- Input to diffraction, multi-parton interactions, ZDC ... @ LHC

