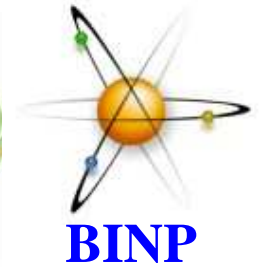




NEW TRENDS IN HIGH-ENERGY PHYSICS

(experiment, phenomenology, theory)

Alushta, Crimea, Ukraine, September 3 - 10, 2011



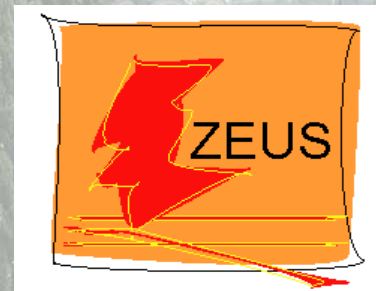
Physics at HERA Collider Part II

S. Levonian (DESY)

representing



and



- **HERA as Super-microscope**

- ▷ Proton structure at high resolution
- ▷ Impact for LHC

- **HERA as Energy frontier machine**

- ▷ Electroweak unification at work
- ▷ Anything beyond the Standard Model?

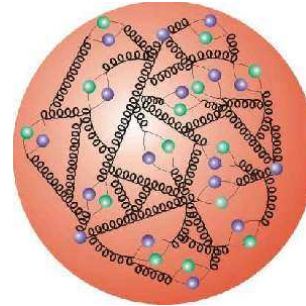
- **HERA as QCD laboratory**

- ▷ Putting QCD in stringent tests with:
 - Jets (parton evolution schemes, NLO QCD, α_s)
 - Heavy flavor sector (multiscale problem: Q^2, M_Q, E_t)
 - Diffraction (interplay of soft and hard physics)
 - Particle production (parton dynamics and fragmentation)

Physics at HERA

• HERA as Super-microscope

- ▷ Proton structure at high resolution
- ▷ Impact for LHC



⇒ Part I (Monica Turcato)

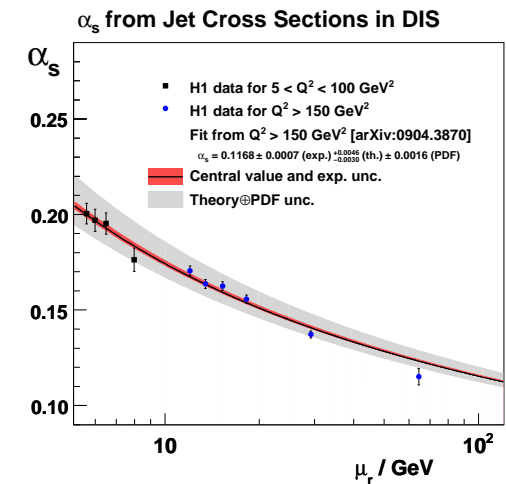


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 - Diffraction (interplay of soft and hard physics)



⇒ Precision Measurements (exp. errors $\sim 1\%$)

Physics at HERA

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- ▷ Proton structure at high resolution
- ▷ Impact for LHC

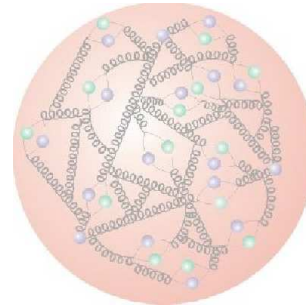
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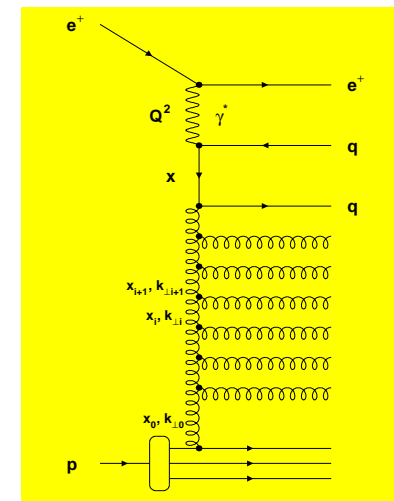
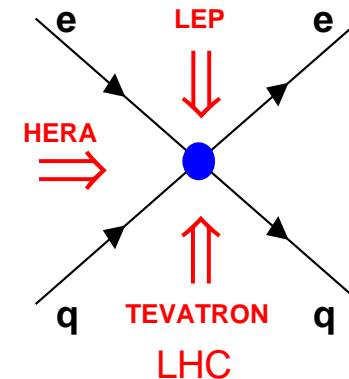
• HERA as QCD laboratory

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 - Heavy flavor sector (multiscale problem: Q^2, M_Q, E_t)
 - Diffraction (interplay of soft and hard physics)
- ▷ HERA specifics: low x phenomena

⇒ Part II: Search for Novel Phenomena



Part I (Monica Turcato)



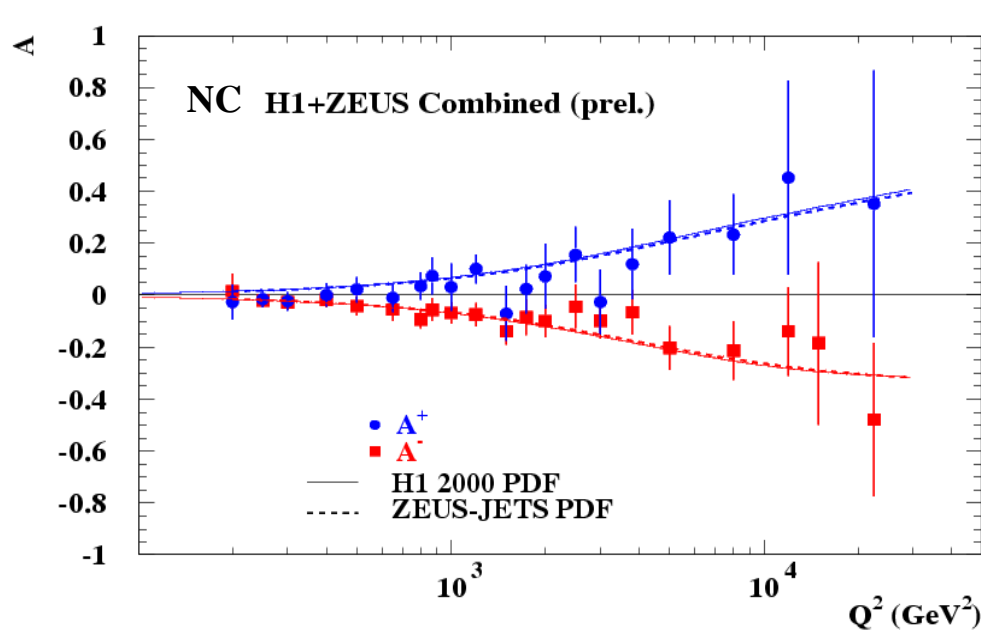
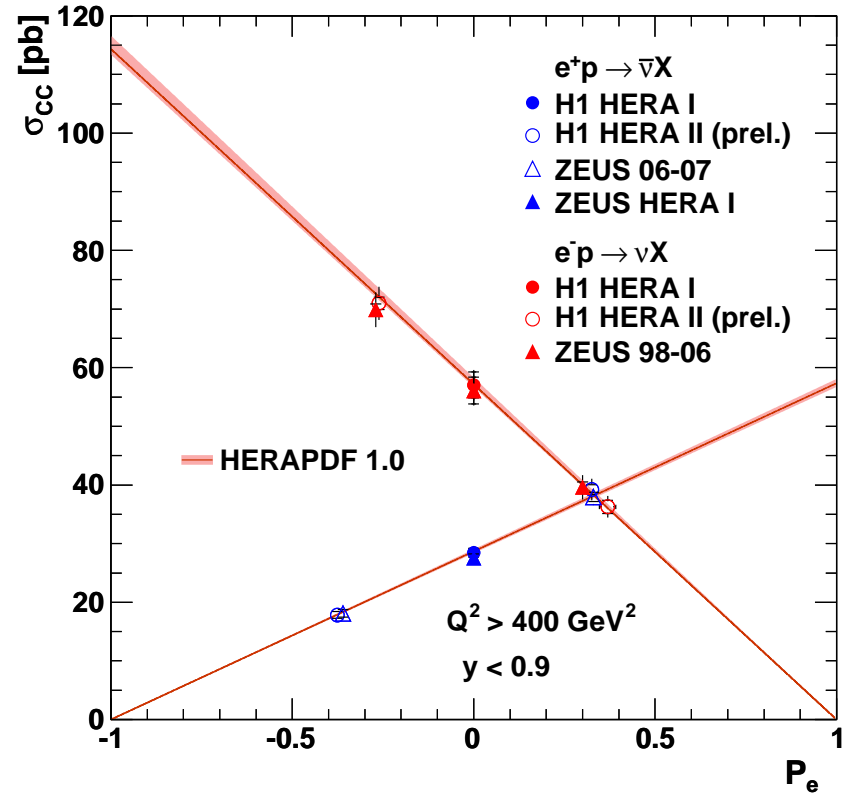
Parity violation in polarised NC and CC DIS

$$A^\pm = \frac{2}{P_R - P_L} \cdot \frac{\sigma^\pm(P_R) - \sigma^\pm(P_L)}{\sigma^\pm(P_R) + \sigma^\pm(P_L)}$$

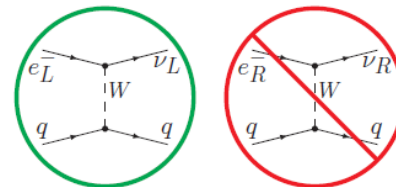
$$\sigma_{\text{pol}}^{CC}(e^\pm p) = (1 \pm P_e) \cdot \sigma_{\text{unpol}}^{CC}(e^\pm p)$$

$$A^\pm \simeq \mp k a_e \frac{F_2^{\gamma Z}}{F_2} \simeq \pm k \frac{1 + d_v/u_v}{4 + d_v/u_v}$$

HERA Charged Current $e^\pm p$ Scattering



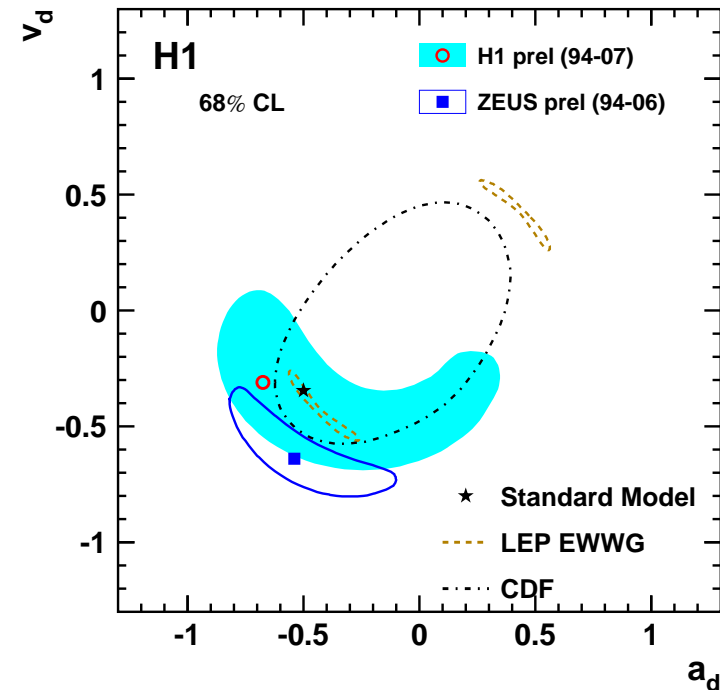
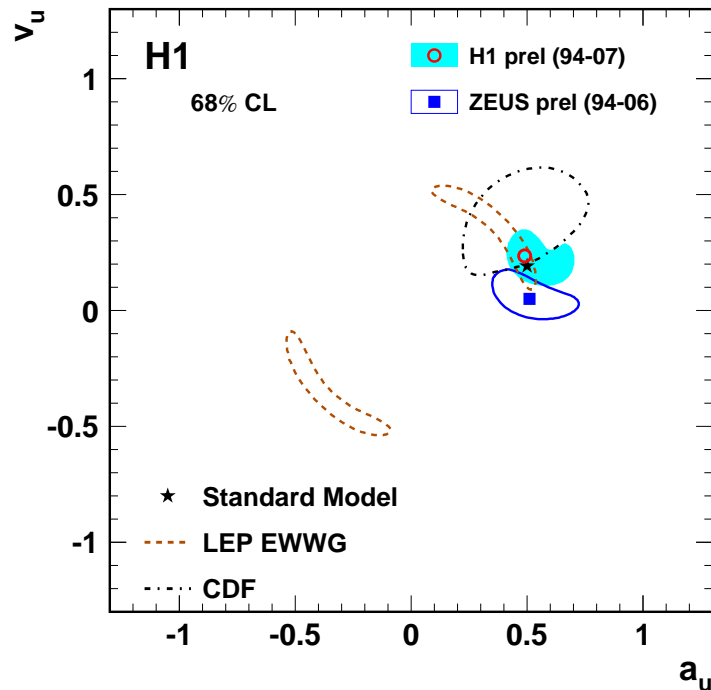
SM expectation is in agreement with data



No W coupling to e_R^- and e_L^+

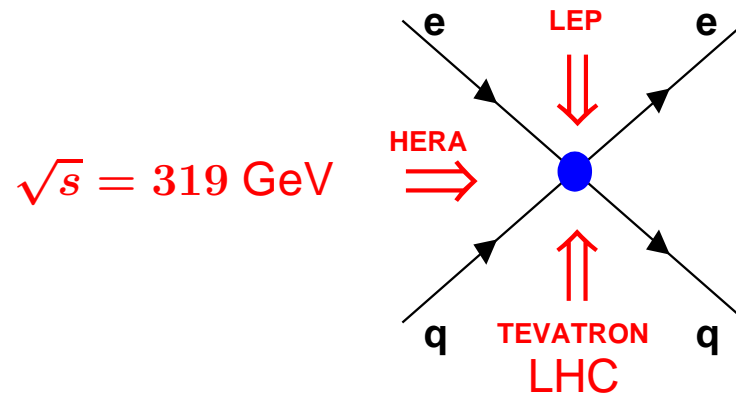
Combined Electroweak and QCD Fit

Combined electroweak quark couplings a_u, v_u, a_d, v_d and PDFs using NC/CC DIS cross sections



- Improved precision wrt HERA-I due to polarisation and statistics
- Consistent with Standard Model ($\chi^2/\text{dof} = 0.96$)
- Able to resolve ambiguity of e^+e^-
- Results competitive with LEP and Tevatron (especially for $v_u - a_u$)
- Further improvement expected after ongoing combination of H1+ZEUS data

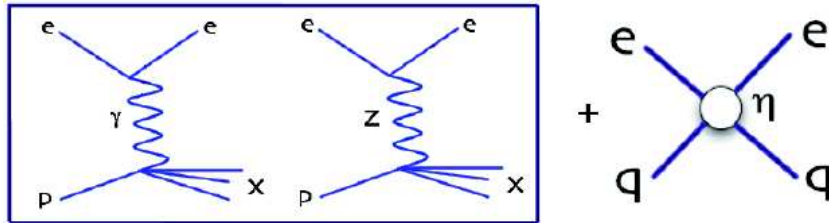
HERA at the Energy Frontier



So far all NC and CC HERA data were in good agreement with the SM.
Try now to look more carefully at the tails, using two strategies:

1. Specific BSM signals search (LQ, LFV, SUSY, ...) – guided by theory
2. Model independent generic search (data vs SM) – guided by data

Search for Contact Interactions at HERA



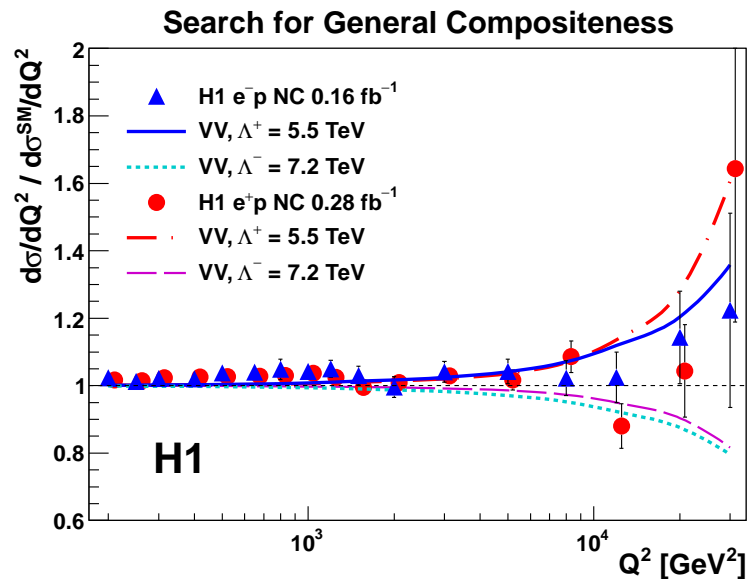
$$L = L_{SM} + L_{CI}$$

$$L_{CI} = \sum_{i,j=L,R} \eta_{ij}^{eq} (\bar{e}_i \gamma_\mu e_i) (\bar{q}_j \gamma^\mu q_j)$$

4 possible couplings for each q flavor

$$\eta_{ab}^{eq} = \frac{\pm 4\pi}{\Lambda^2}$$

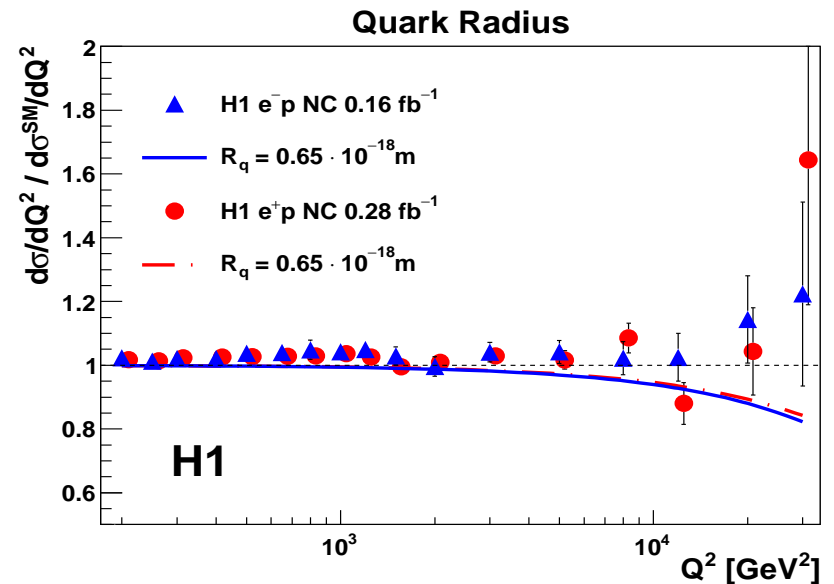
$$\frac{d\sigma}{dQ^2} = \frac{d\sigma_{SM}}{dQ^2} \cdot \left(1 - \frac{R^2}{6} \cdot Q^2\right)^2$$



Limit on effective mass scale:

$$\Lambda > 3.2 - 7.2 \text{ TeV}$$

At 95% CL

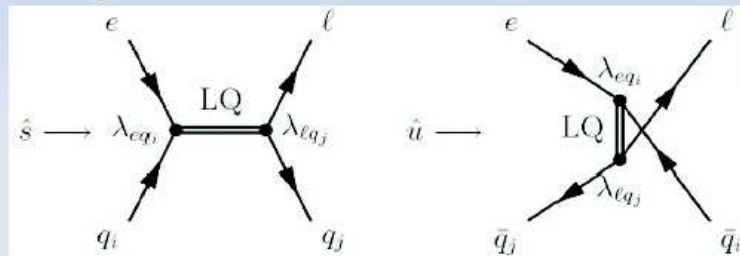


Upper limit on quark radius:

$$R < 0.65 \cdot 10^{-18} \text{ m}$$

Search for Leptoquarks at HERA

- Leptoquarks (LQ), compound states of leptons and quarks
Fermion number $F = L+3B$ $F = 2 (e^-p)$ $F = 0 (e^+p)$
- Buchmüller-Rückl-Wyler** framework: 14 different types (7 scalar, 7 vector)
- LQ at HERA:

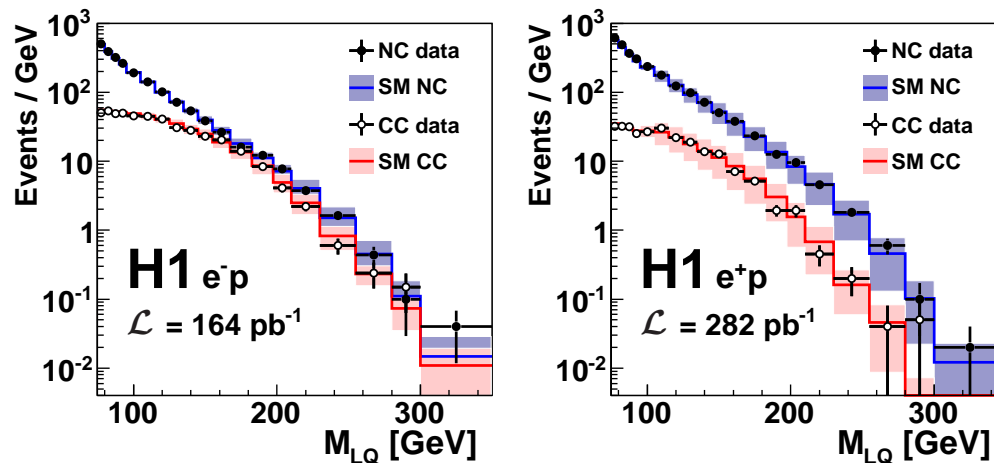


s-channel:
(resonant production)

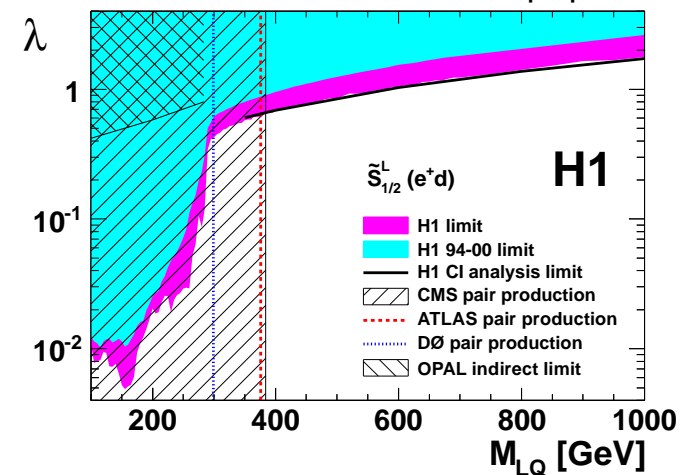
u-channel:
(LQ exchange)

- 1st gen: $eq \rightarrow LQ \rightarrow e(\nu)q$ (**LFC**)
- 2nd gen: $eq \rightarrow LQ \rightarrow \mu(\nu)q$ (**LFV**)
- 3rd gen: $eq \rightarrow LQ \rightarrow \tau(\nu)q$ (**LFV**)

H1 Search for First Generation Leptoquarks

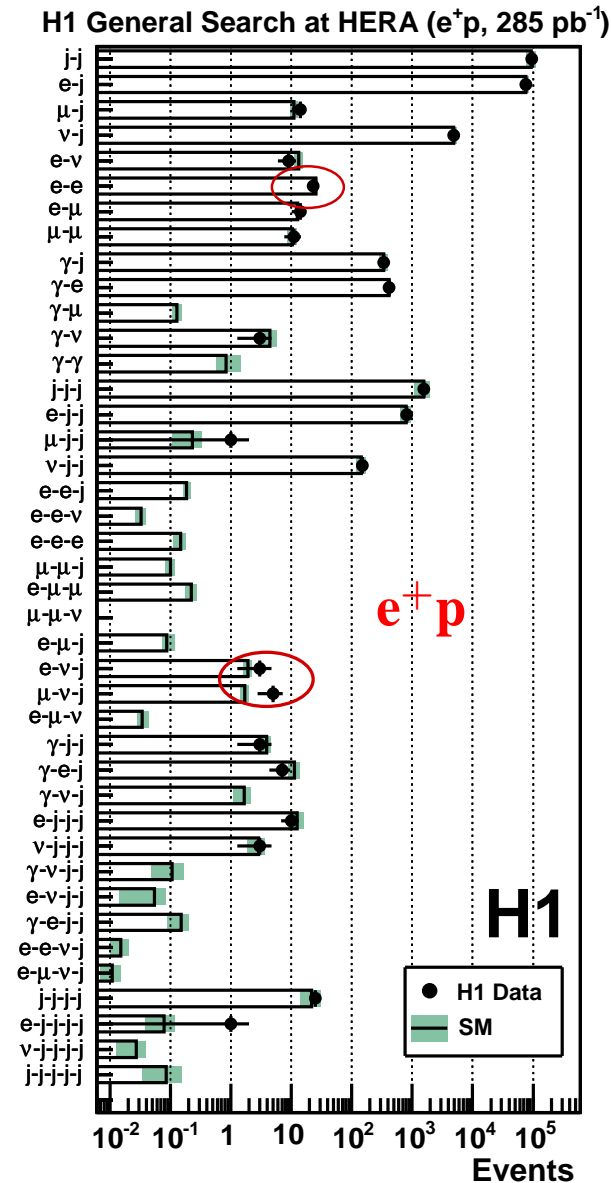


H1 Search for First Generation Scalar Leptoquarks



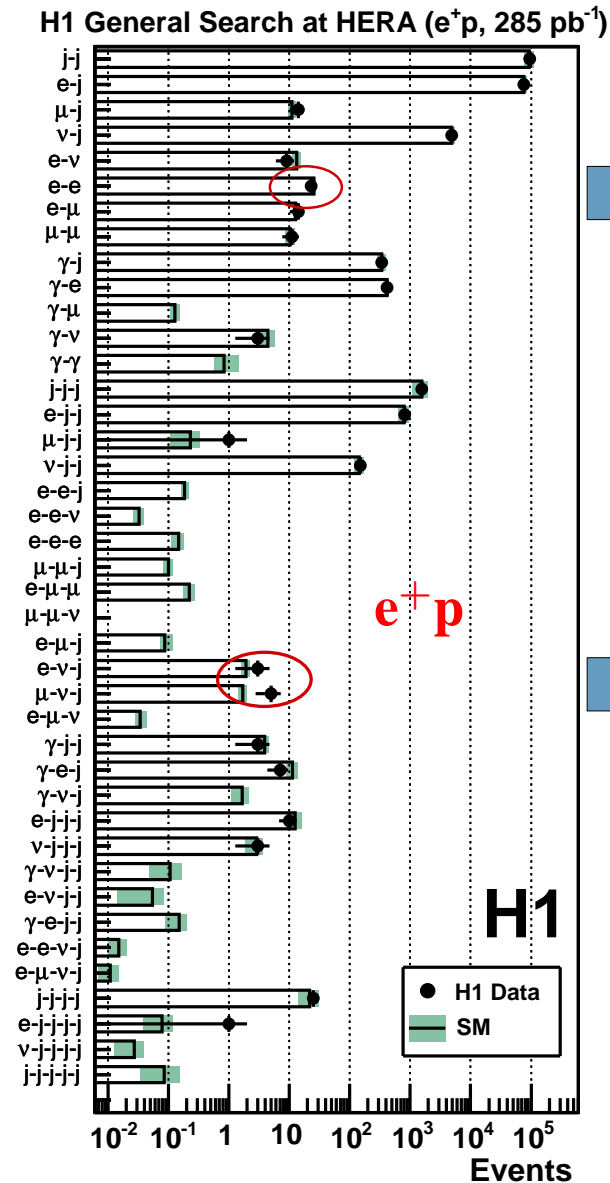
Model independent search for New Phenomena

- Identify isolated ($D(\eta\phi) > 1$) particles (objects): e, μ, γ, j, ν
- Select events, having at least two objects with high $P_T > 20\text{GeV}$ in the detector acceptance ($10^\circ < \theta < 140^\circ$)
- Classify into exclusive channels containing from 2 to 5 objects
- Compare with SM predictions \Rightarrow **good overall agreement**
- Find interesting regions with greatest deviations from SM in kin. distributions ($M_{\text{all}}, \Sigma P_T$) \Rightarrow **Combine H1 and ZEUS data**

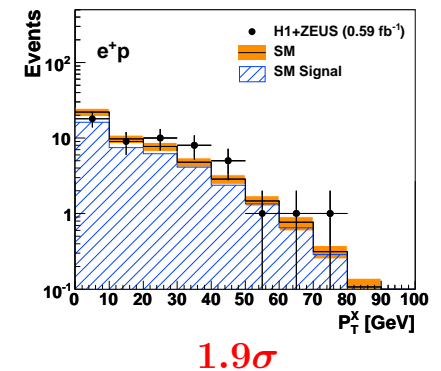
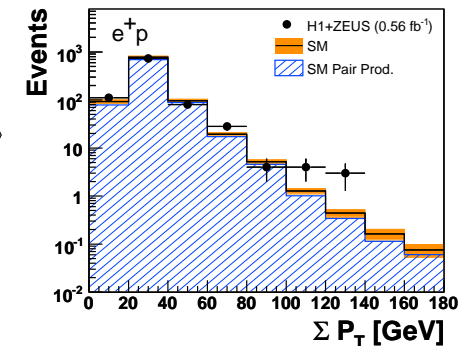


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H1+ZEUS, 0.59 fb^{-1}

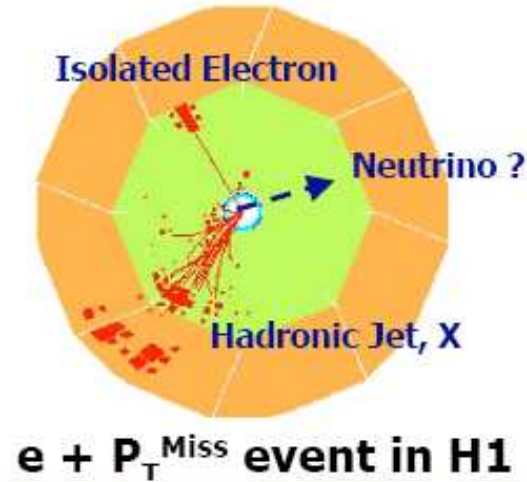
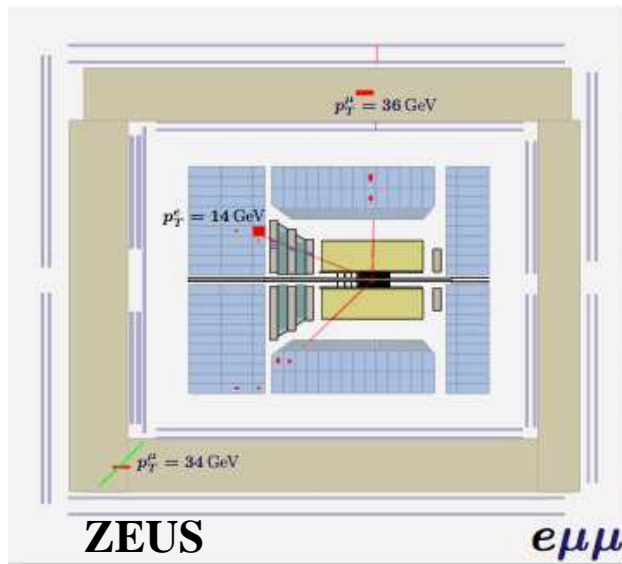
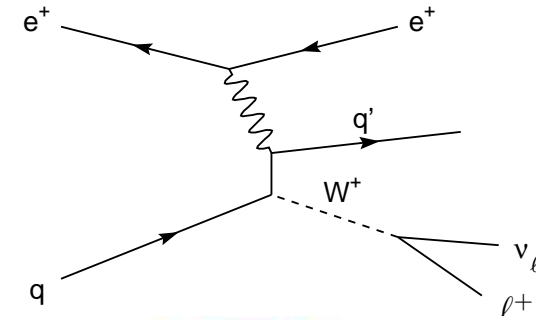
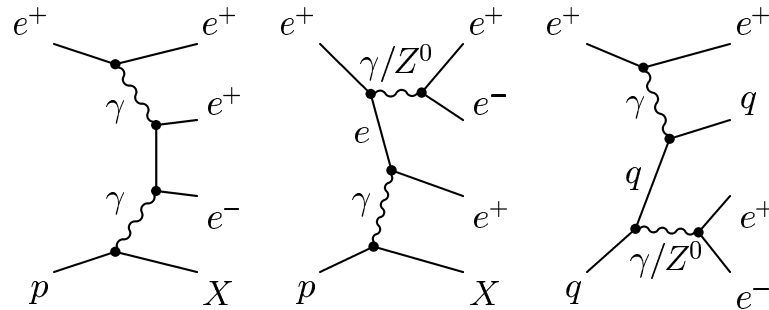


Largest observed deviations from the SM at HERA

JHEP 0910:013 (2009)

JHEP 1003:035 (2010)

Multi-lepton Events and Isolated Lepton Events with P_T



Multi-Leptons at HERA (0.94 fb^{-1})

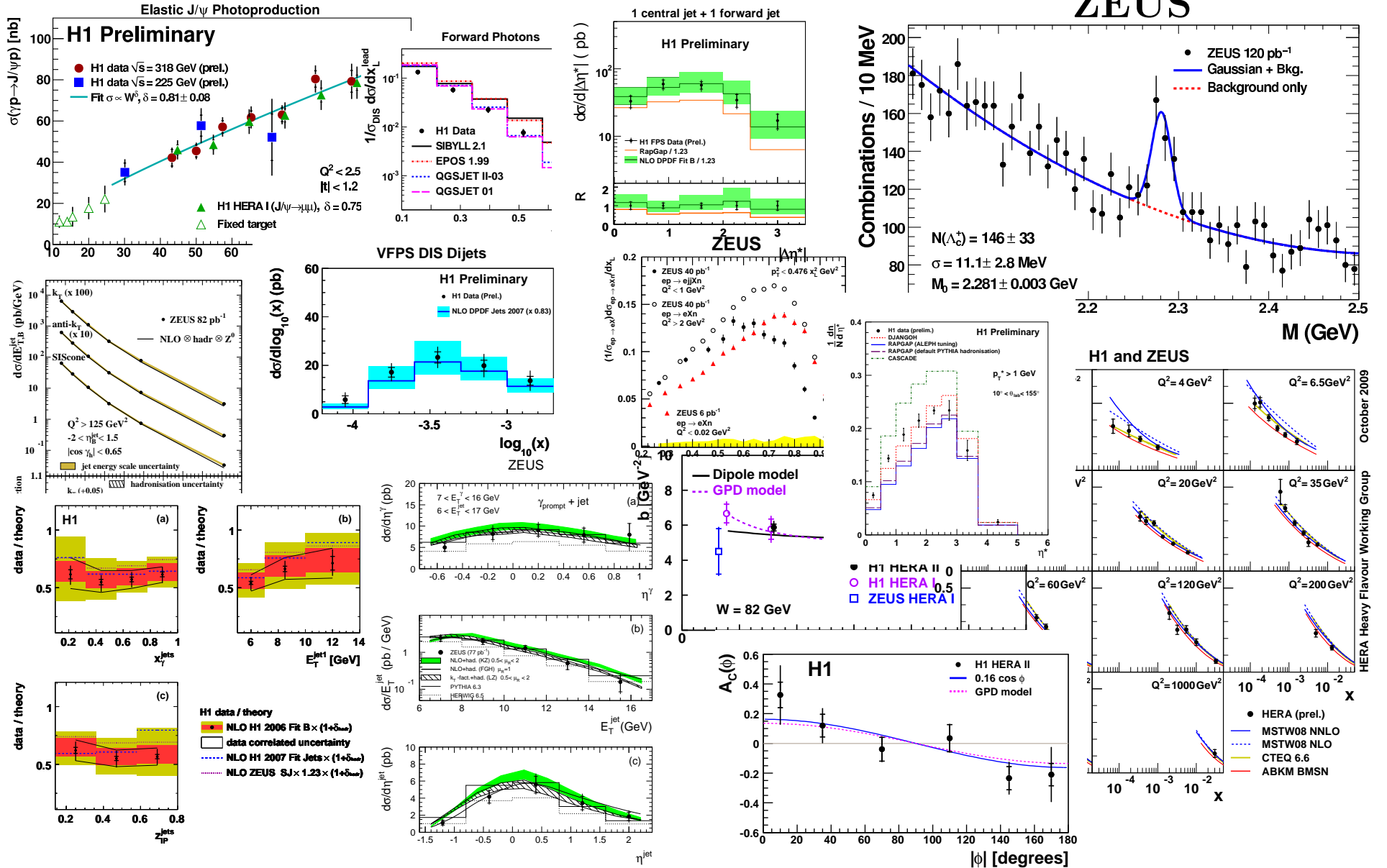
$\sum P_T > 100 \text{ GeV}$				
Data sample	Data	SM	Pair Production (GRAPE)	NC DIS + QEDC
e^+p (0.56 fb^{-1})	7	1.94 ± 0.17	1.52 ± 0.14	0.42 ± 0.07
e^-p (0.38 fb^{-1})	0	1.19 ± 0.12	0.90 ± 0.10	0.29 ± 0.05
All (0.94 fb^{-1})	7	3.13 ± 0.26	2.42 ± 0.21	0.71 ± 0.10

e^+p : 7 obs. vs 2 expected events

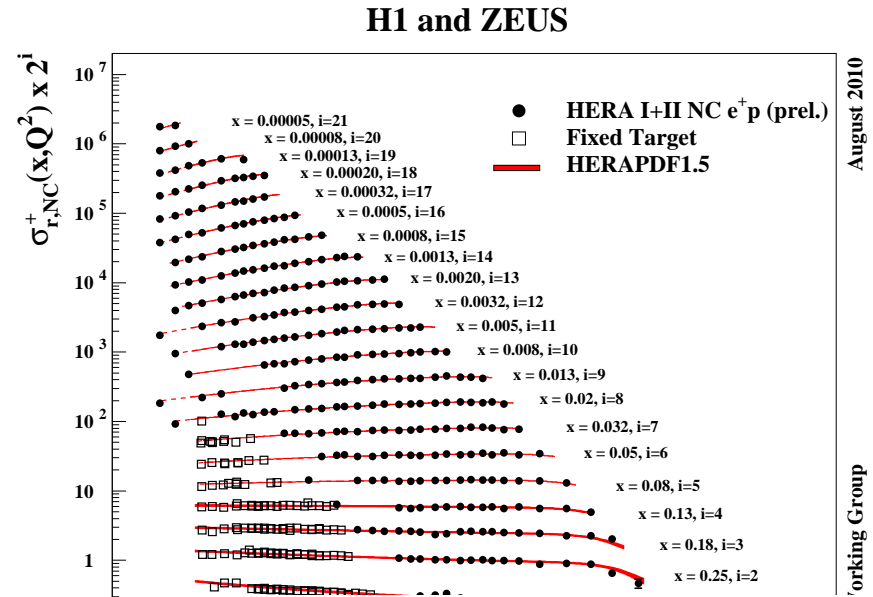
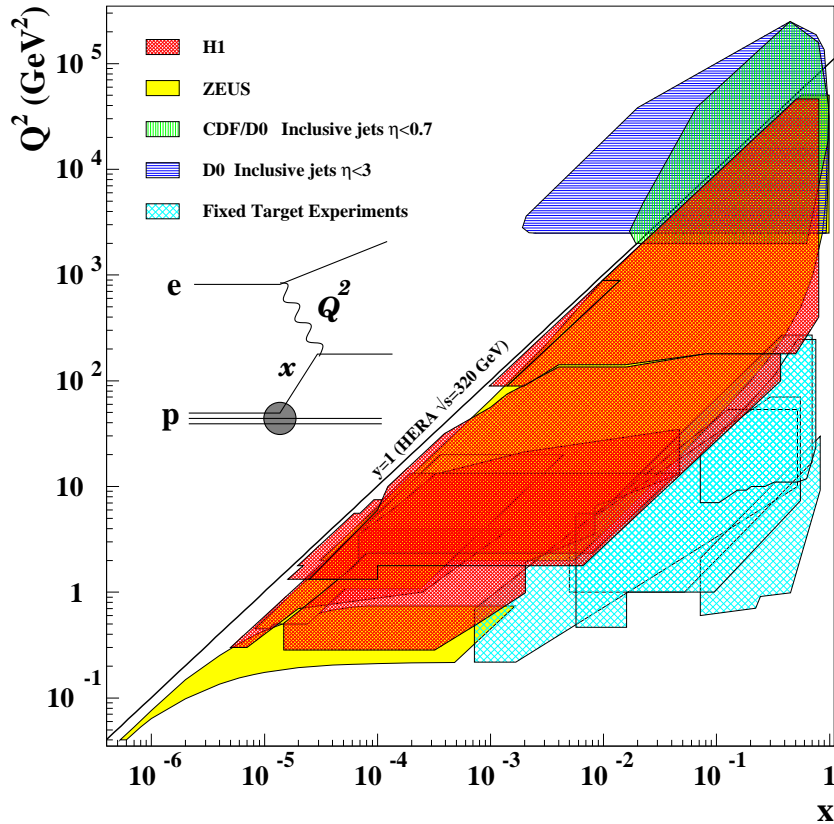
H1+ZEUS		Data	SM	SM	Other SM
1994–2007 e^+p 0.59 fb^{-1}			Expectation	Signal	Processes
Electron	Total	37	38.6 ± 4.7	28.9 ± 4.4	9.7 ± 1.4
	$P_T^X > 25 \text{ GeV}$	12	7.4 ± 1.0	6.0 ± 0.9	1.5 ± 0.3
Muon	Total	16	11.2 ± 1.6	9.9 ± 1.6	1.3 ± 0.3
	$P_T^X > 25 \text{ GeV}$	11	6.6 ± 1.0	5.9 ± 0.9	0.8 ± 0.2
Combined	Total	53	49.8 ± 6.2	38.8 ± 5.9	11.1 ± 1.5
	$P_T^X > 25 \text{ GeV}$	23	14.0 ± 1.9	11.8 ± 1.9	2.2 ± 0.4

23 obs. vs 14 expected events

HERA as QCD factory

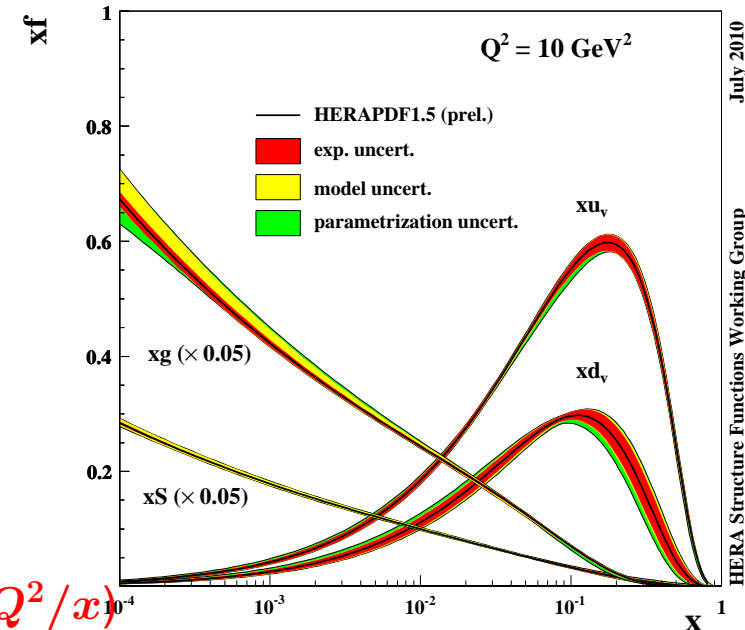


Small x domain of HERA



August 2010
Working Group

H1 and ZEUS HERA I+II Combined PDF Fit



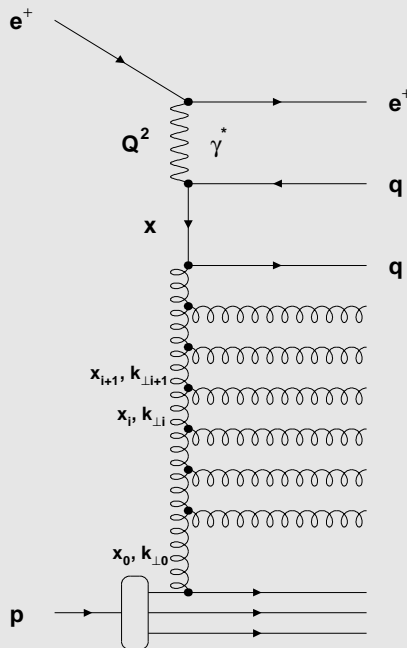
July 2010
HERA Structure Functions Working Group

- ep DIS: clean QCD laboratory
with high resolving power $Q^2 \Rightarrow 0.001\text{fm}$
- Low $x \leq 10^{-3}$: new kinematic domain at HERA
- NLO DGLAP is perfectly OK for F_2^p (too inclusive?)
- There is a lot of glue in proton at low x !
 \Rightarrow gluodynamics in high energy limit of QCD ($W^2 \approx Q^2/x$)

QCD at low x

Lots of glue in the proton \Rightarrow long gluon cascade at low x . Perturbative expansion of evolution equations $\sim \sum_{mn} A_{mn} \ln(Q^2)^m \ln(1/x)^n$ hard to calculate explicitly

\Rightarrow approximations needed



DGLAP: resums $\ln(Q^2)^n$ terms, neglecting $\ln(1/x)^n$ terms
strong k_T ordering in partonic cascade

BFKL: resums $\ln(1/x)^n$ terms
no k_T ordering in partonic cascade \Rightarrow more hard gluons are radiated far from the hard interaction vertex

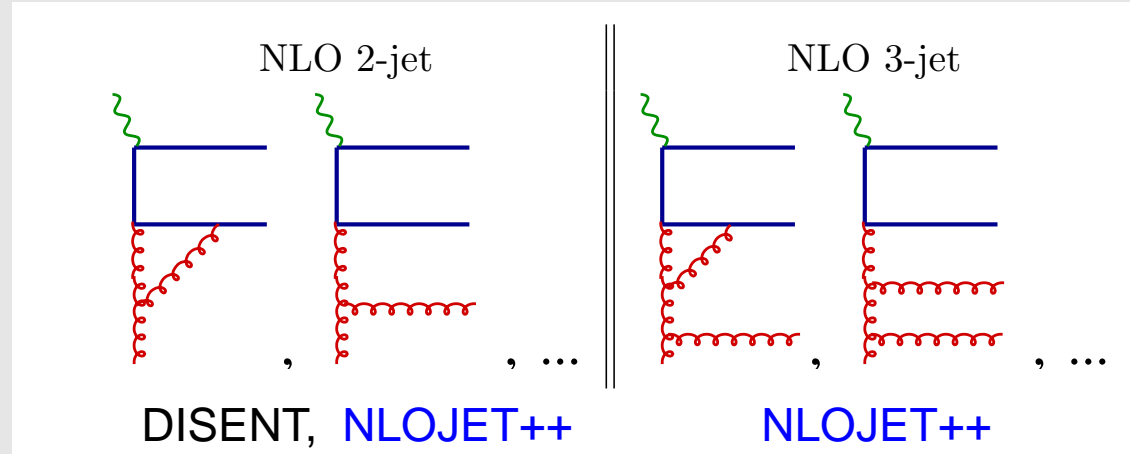
CCFM: angular ordered parton emission \Rightarrow
reproduces DGLAP at large x and BFKL at $x \rightarrow 0$

- How long is partonic cascade at HERA, at small x ?
- Do the $\ln(1/x)^n$ terms play a major role in parton dynamics as suggested by BFKL?

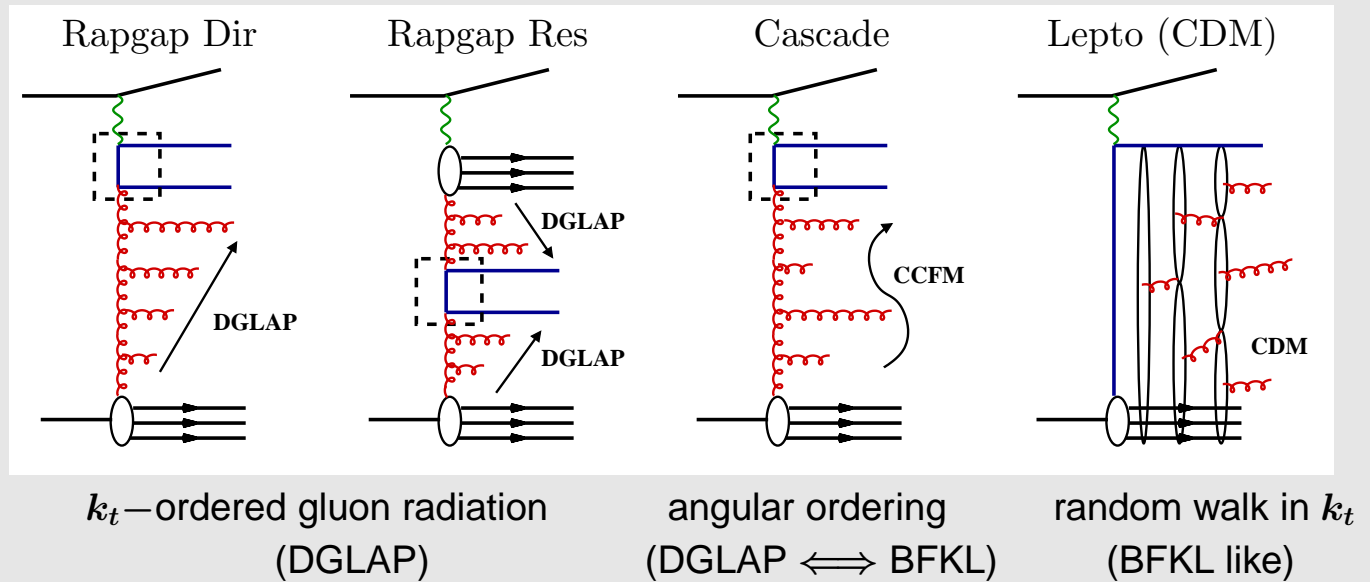
\Rightarrow Look at (multi)jet final states at low x in different configurations

Low x phenomenology

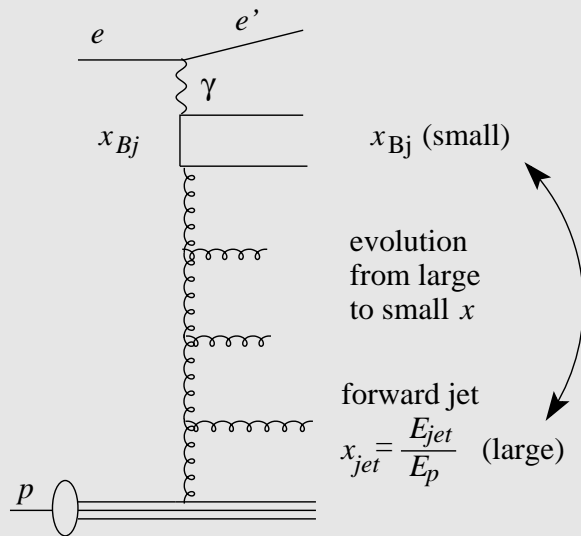
Fixed order
QCD calculations



LO ME + PS
MC models



Forward jets



Strategy

$(E_t^{jet})^2 \approx Q^2 \Rightarrow$ suppress phase space for DGLAP evolution

large $x_{jet} \gg x_{Bj} \Rightarrow$ enhance BFKL evolution

Event

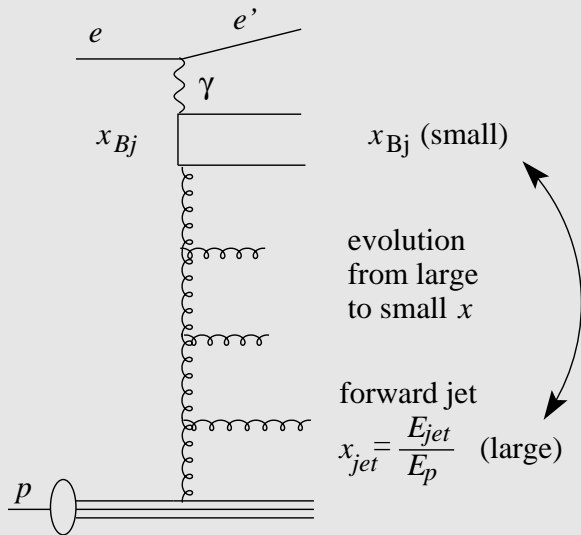
$10^{-4} < x < 4 \cdot 10^{-3}$ $5 < Q^2 < 85 \text{ GeV}^2$

selection

$E_t^{jet} > 3.5 \text{ GeV}$ $7^\circ < \theta_{jet} < 20^\circ$

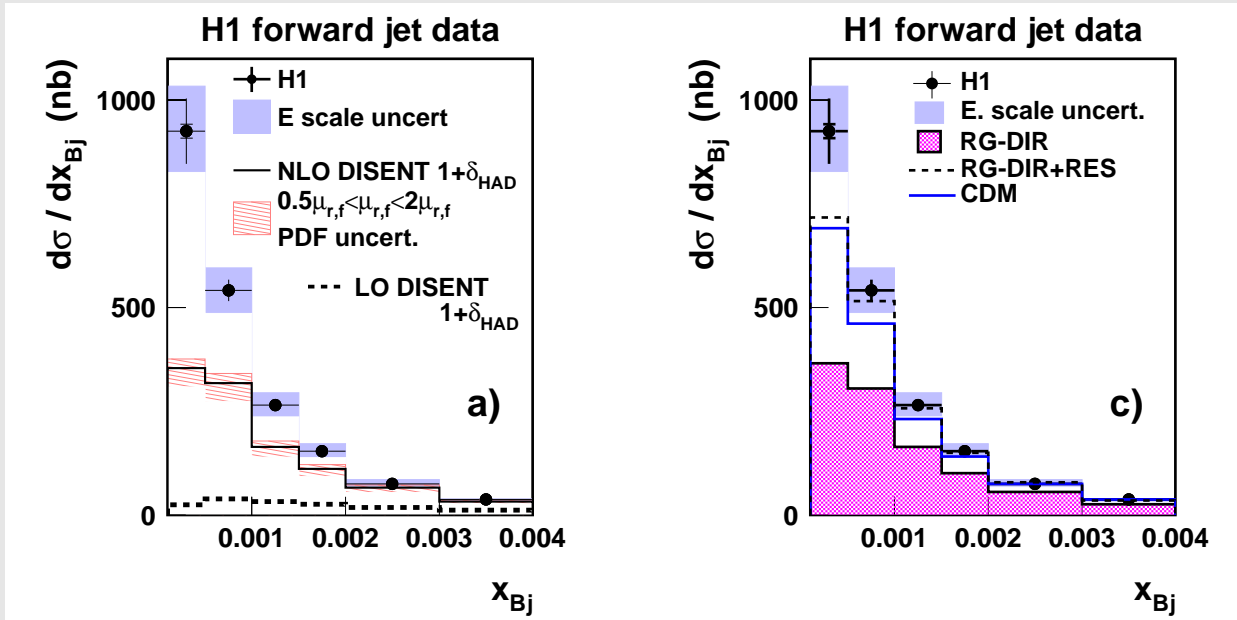
$x_{jet} > 0.035$ $0.5 < (E_t^{jet})^2 / Q^2 < 2$

Forward jets



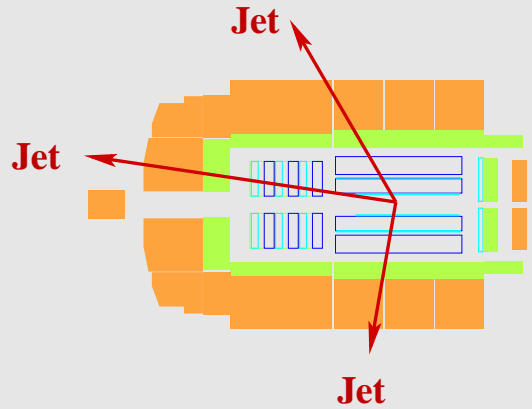
Strategy $(E_t^{jet})^2 \approx Q^2 \Rightarrow$ suppress phase space for DGLAP evolution
 large $x_{jet} \gg x_{Bj} \Rightarrow$ enhance BFKL evolution

Event selection $10^{-4} < x < 4 \cdot 10^{-3}$ $5 < Q^2 < 85 \text{ GeV}^2$
 $E_t^{jet} > 3.5 \text{ GeV}$ $7^\circ < \theta_{jet} < 20^\circ$
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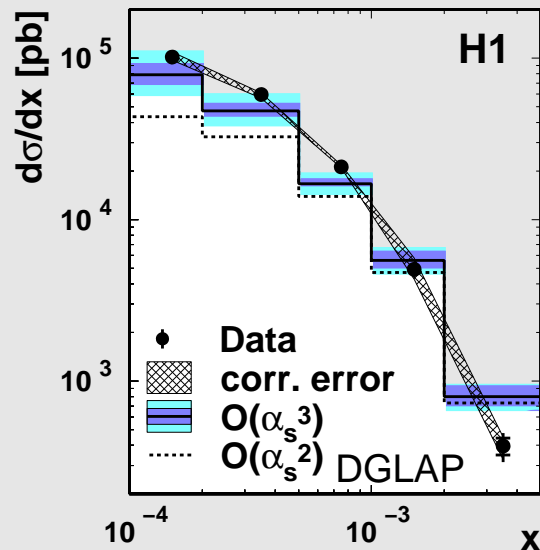


- Huge improvement from LO to NLO, but still insufficient at low x
- Resolved γ component in DGLAP MC helps ("breaks" k_t ordering)
- CDM and RG(d+r) provide similar description \Rightarrow inconclusive

3-jet samples with different topologies



1 forward jet + 2 central jets



Central jets:

$$-1 < \eta_{jet} < 1$$

Forward jets:

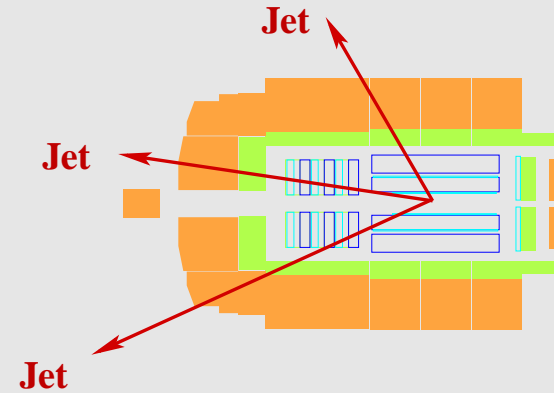
$$\eta_{fj1} > 1.73$$

$$x_{fj1} > 0.035$$

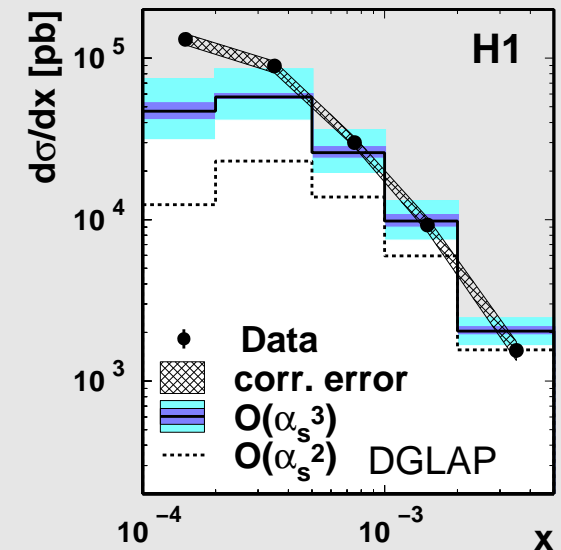
$$\eta_{fj2} > 1$$

All jets:

$$E_{t,jet}^* > 4 \text{ GeV}$$



2 forward jets + 1 central jet

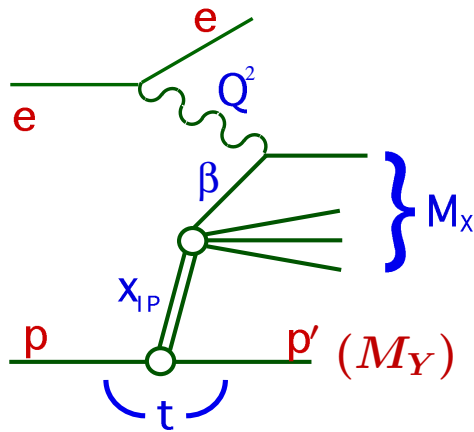


- Large deficit at small x for 2-forward jet topology! There $O(\alpha_s^3)$ calculation is insufficient

⇒ room for non-DGLAP dynamics!

Diffraction at HERA

- Fundamental aim: understand high energy limit of QCD (gluodynamics; CGC ?)
- Novelty: for the first time probe partonic structure of diffractive exchange
- Practical motivations: study factorisation properties of diffraction; try to transport to hh scattering (e.g. predict diffractive Higgs production at LHC)



$$x_P = \xi = \frac{Q^2 + M_X^2}{Q^2 + W^2}$$

(momentum fraction of colour singlet exchange)

$$\beta = \frac{Q^2}{Q^2 + M_X^2} = x_q/P = \frac{x}{x_P}$$

(fraction of exchange momentum, coupling to γ^*)

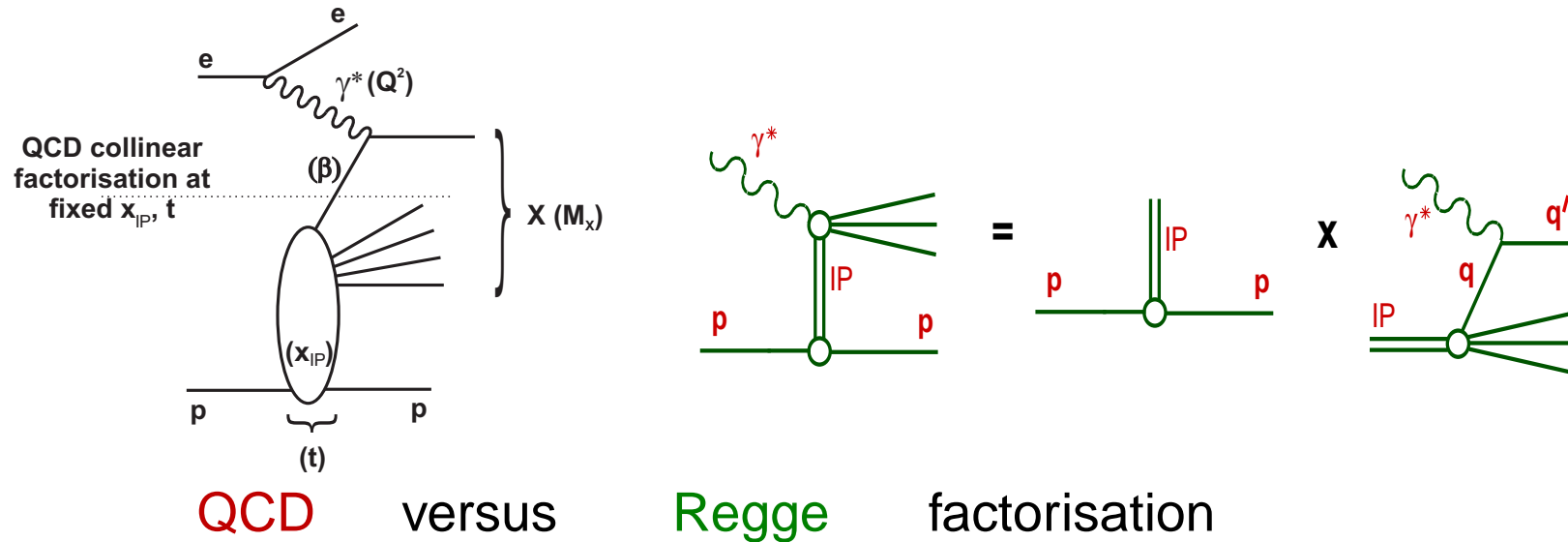
$$t = (p - p')^2$$

(4-momentum transfer squared)

$$\frac{d^4\sigma}{dx_P dt d\beta dQ^2} = \frac{4\pi\alpha^2}{\beta Q^4} \left(1 - y + \frac{y^2}{2}\right) \sigma_r^{D(4)}(x_P, t, \beta, Q^2)$$

$$\sigma_r^{D(4)} = F_2^{D(4)} - \frac{y^2}{2(1 - y + y^2/2)} F_L^{D(4)} \Rightarrow F_2^{D(3)} = \int dt F_2^{D(4)}$$

Factorisation properties in diffraction



QCD factorisation

(rigorously proven for DDIS by Collins et al.):

Regge factorisation

(conjecture, e.g. RPM by Ingelman, Schlein):

$$\sigma_r^{D(4)} \propto \sum_i \hat{\sigma}^{\gamma^*i}(x, Q^2) \otimes f_i^D(x, Q^2; x_{IP}, t)$$

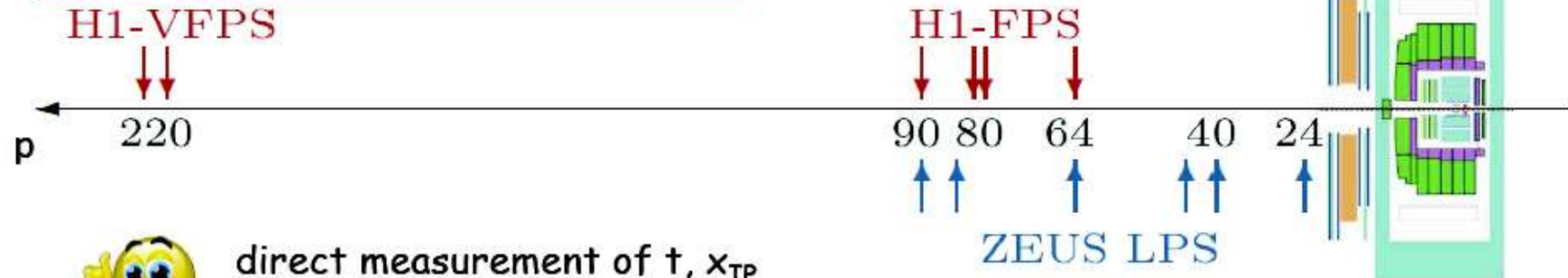
- $\hat{\sigma}^{\gamma^*i}$ – hard scattering part, same as in inclusive DIS
- f_i^D – diffractive PDF's, valid at fixed x_{IP}, t which obey (NLO) DGLAP

$$F_2^{D(4)}(x_{IP}, t, \beta, Q^2) = \Phi(x_{IP}, t) \cdot F_2^{IP}(\beta, Q^2)$$

- In this case shape of diffractive PDF's is independent of x_{IP}, t while normalization is controlled by Regge flux $\Phi(x_{IP}, t)$

Selecting Diffraction at HERA

Proton Spectrometer (PS) method



direct measurement of t , x_{IP}
high x_{IP} accessible
no p-diss contribution



low statistics

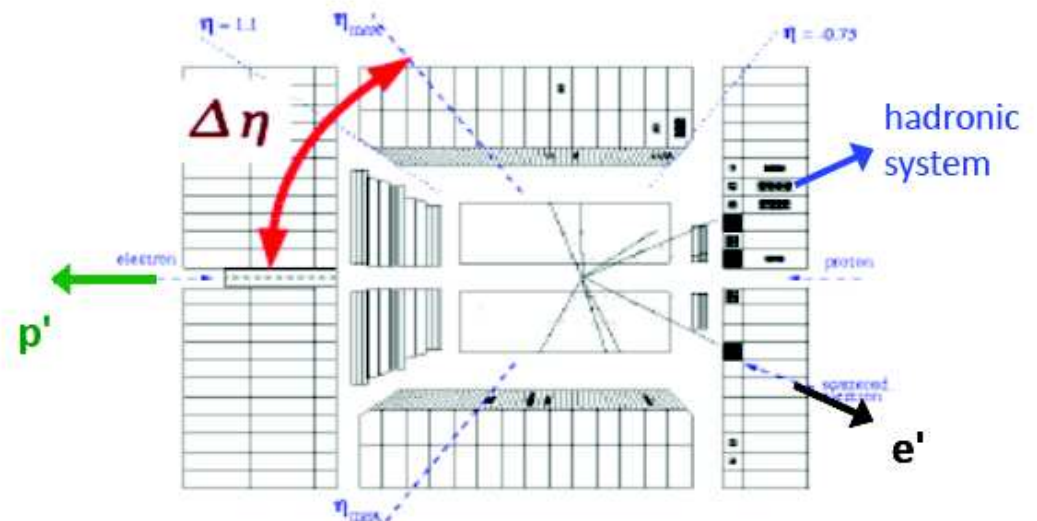


near perfect acceptance
at low x_{IP}

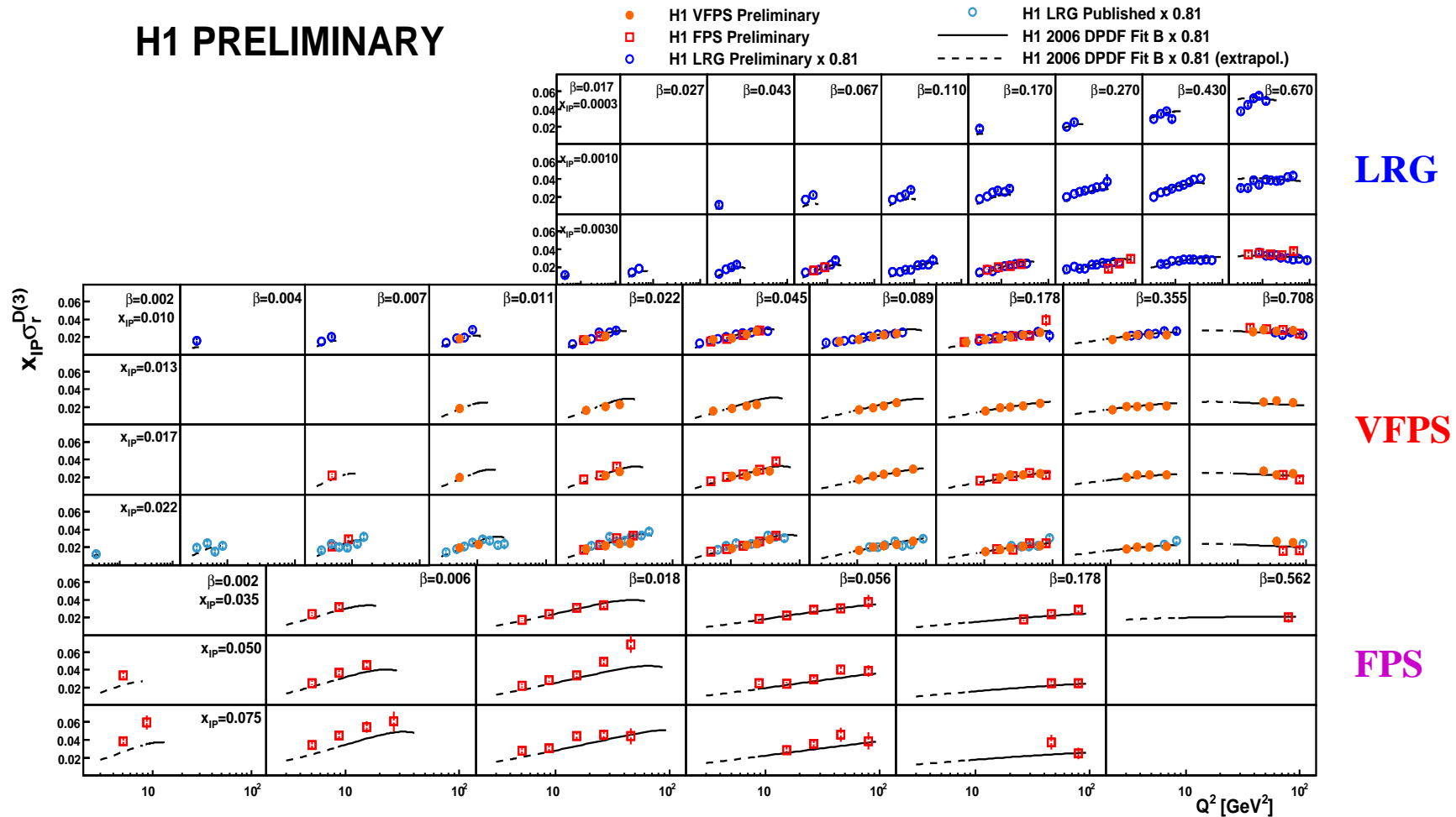


p-diss contribution
no t measurement

Large Rapidity Gap (LRG) method



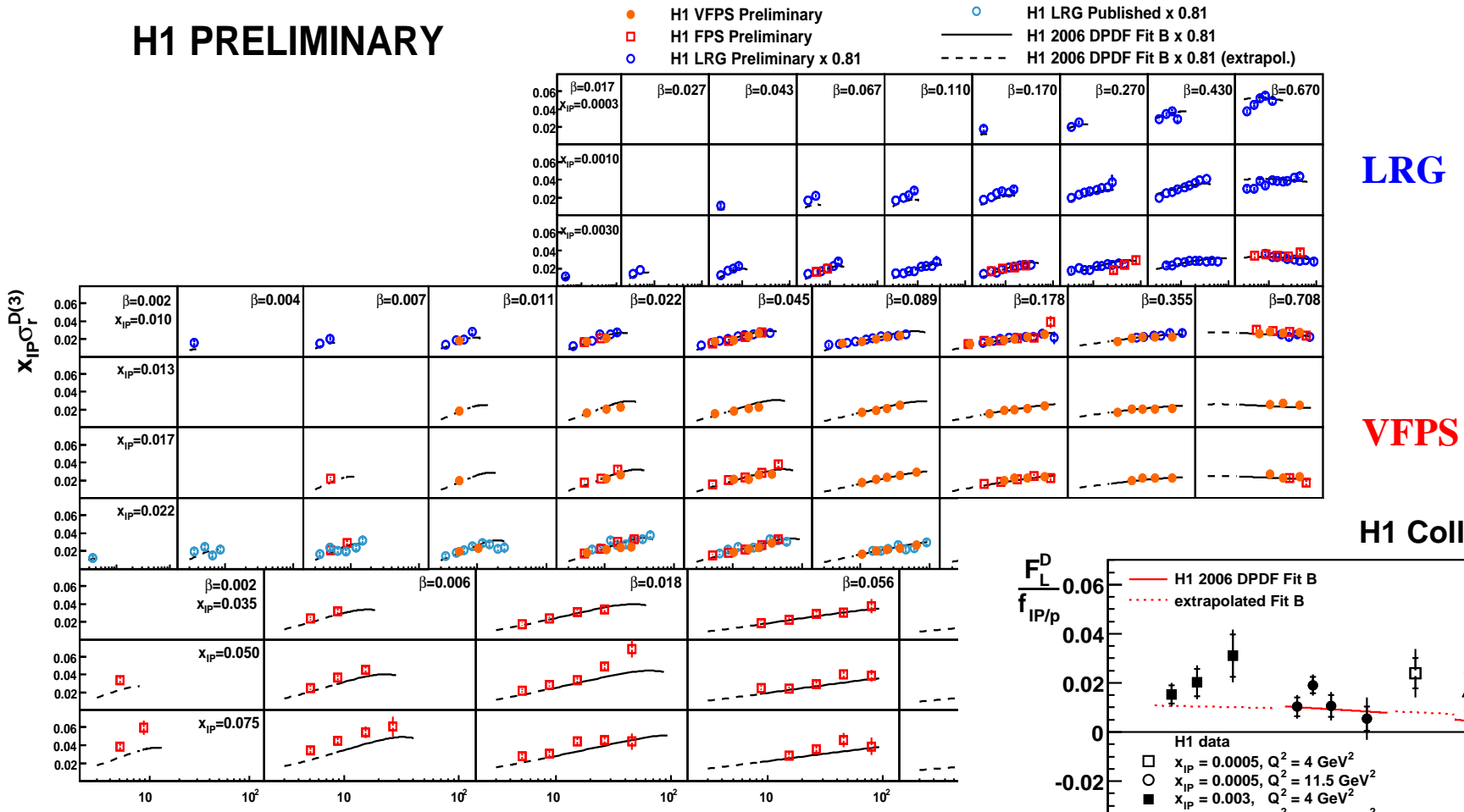
Inclusive Diffraction Summary



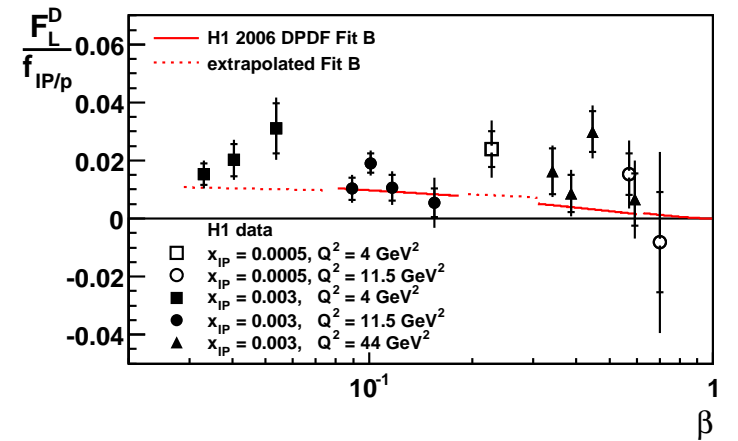
- Compelling confirmation of the NLO QCD picture of diffraction over a wide kinematic range!

Inclusive Diffraction Summary

H1 PRELIMINARY



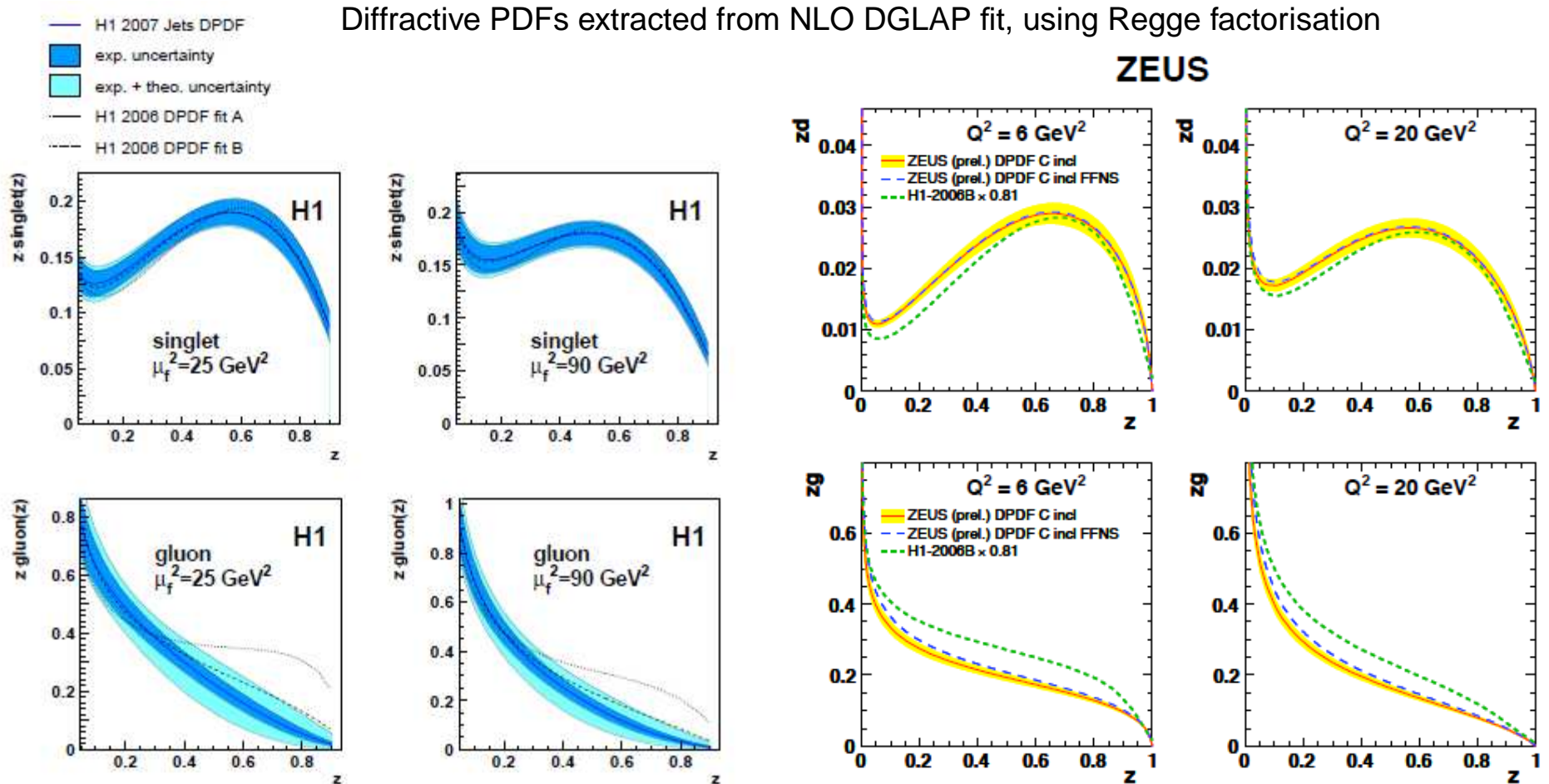
H1 Collaboration



- Compelling confirmation of the NLO QCD picture of diffraction over a wide kinematic range!

First ever measurement of F_L in diffraction

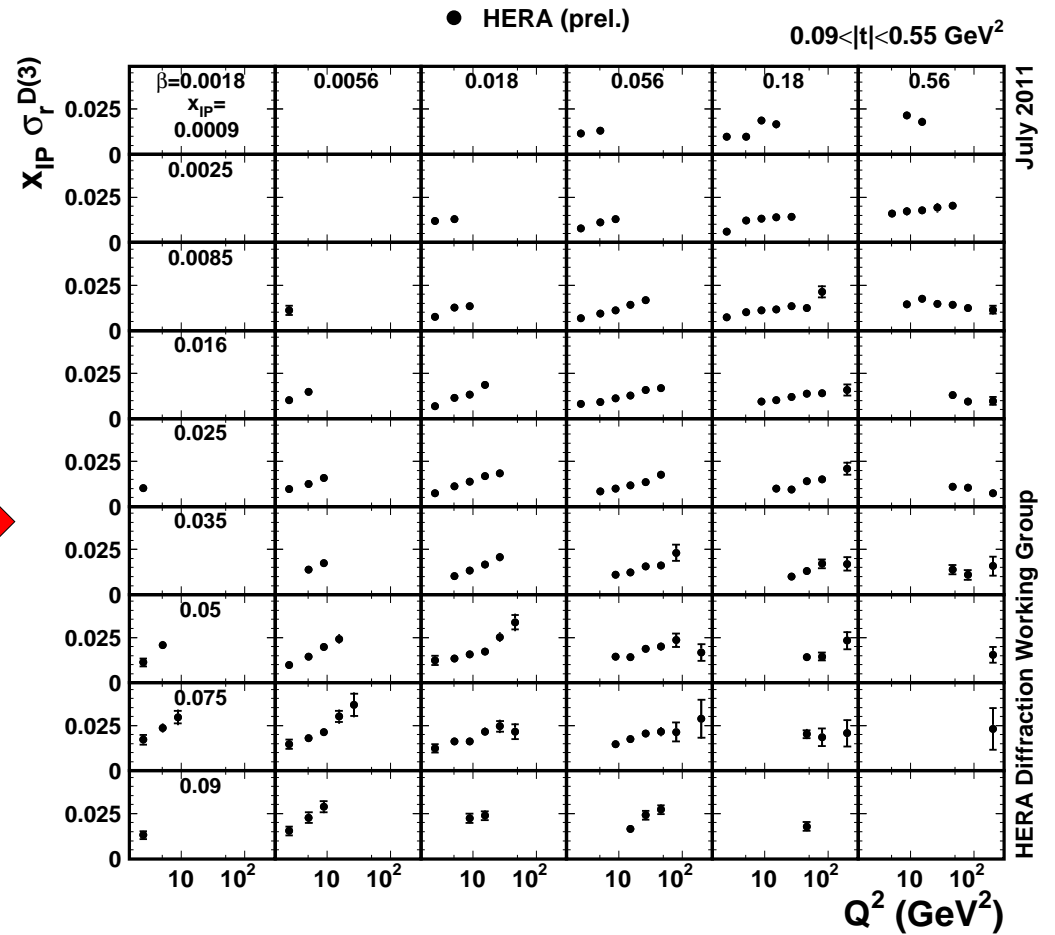
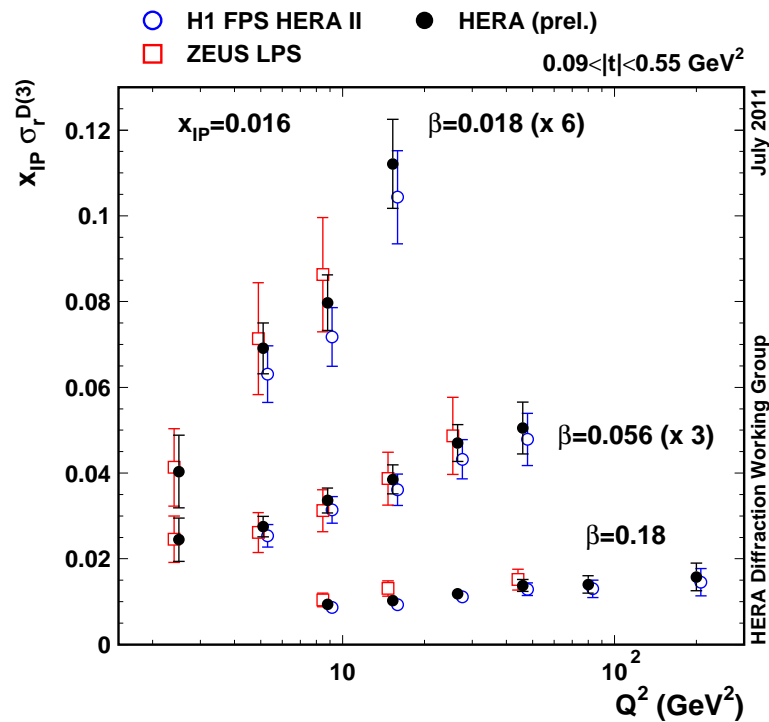
Diffractive PDFs as determined by H1 and ZEUS



- ⇒ Combine H1 and ZEUS measurements to improve precision
- ⇒ Determine DPDF (eventually without Regge factorisation assumption)

H1 FPS and ZEUS LPS Combination

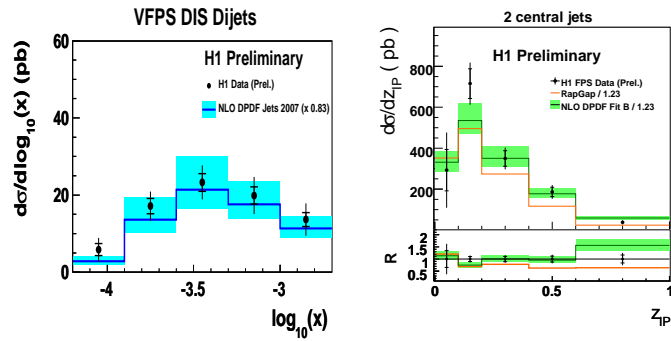
- Select common phase space ($x_P, t; Q^2, \beta$)
- 121 H1 and 106 ZEUS measurements give 169 H1+ZEUS combined points



- Significant improvement in precision. Work in progress for other samples

QCD Factorisation Tests in Diffraction at HERA

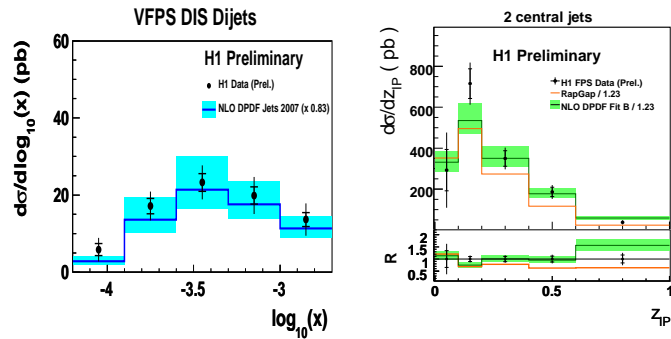
QCD Factorisation holds in DIS regime, e.g.:



However, it breaks down at Tevatron ($S \sim 0.1$)
(due to soft remnant rescattering)

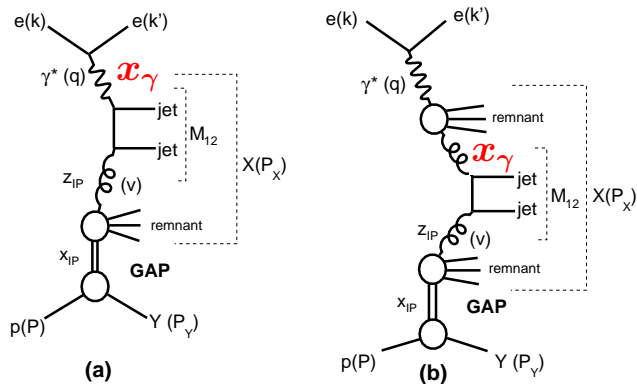
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⇒ Test it in photoproduction:

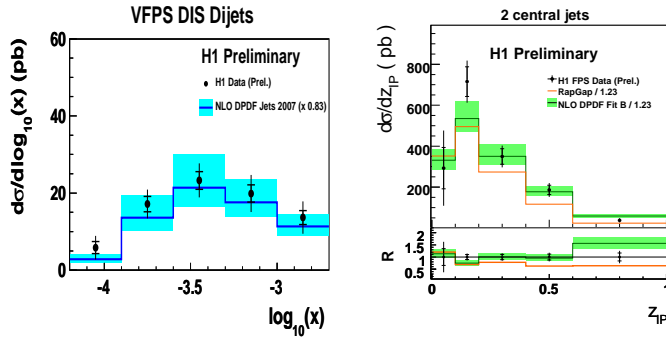


direct, $x_\gamma = 1$
(DIS-like)

resolved, $x_\gamma < 1$
(hadron-like)

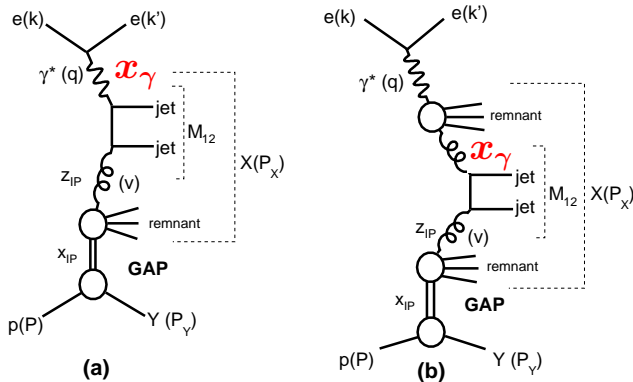
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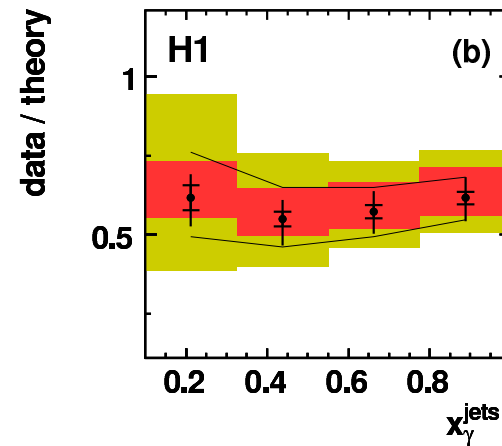
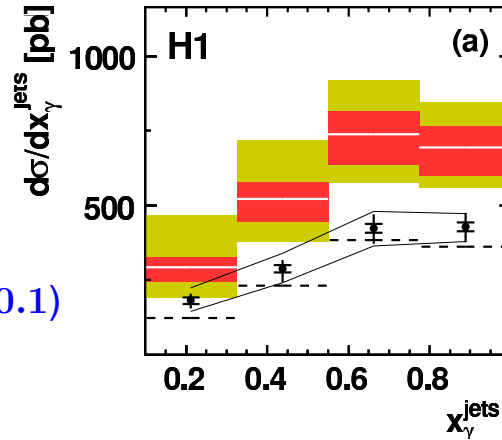
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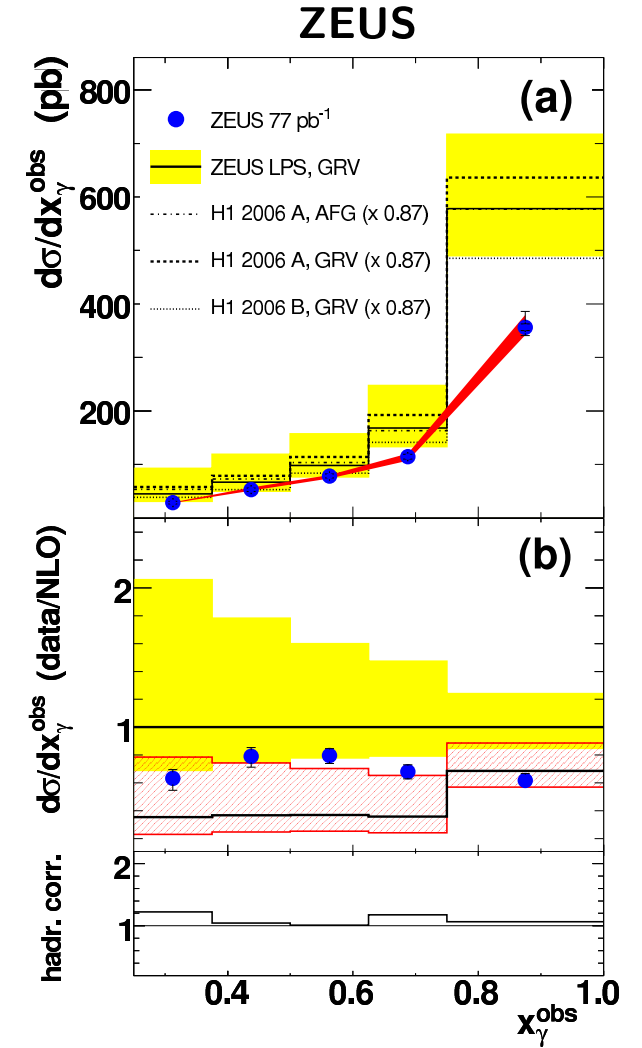
direct, $x_\gamma = 1$
(DIS-like)

resolved, $x_\gamma < 1$
(hadron-like)

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



$S = 0.58 \pm 0.21$



$S \simeq 0.7 - 0.9$ (DPDF dep.)

- Both H1 and ZEUS observe global, x_γ -independent suppression factor – somewhat unexpected
- ⇒ Details of factorisation breaking mechanism in γp at HERA are not fully understood yet

Summary

- Standard Model survived 1 fb^{-1} of **HERA** data and is still in a good shape. Next challenge will come from the **LHC** - stay tuned!
- Combining H1 and ZEUS data allowed proton structure to be measured with unprecedented precision
- NLO DGLAP is surprisingly successful down to low Q^2 and low x in describing bulk of HERA data. However, some room for parton evolution beyond DGLAP is found at specific phase space corners \Rightarrow important message for LHC.
- Gained new insights into high energy diffraction: Pomeron under the HERA microscope shows complicated interplay of soft and hard phenomena. Start combining H1 and ZEUS diffractive data

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- Is this the end of DIS experiments at the colliders? Or what's next?

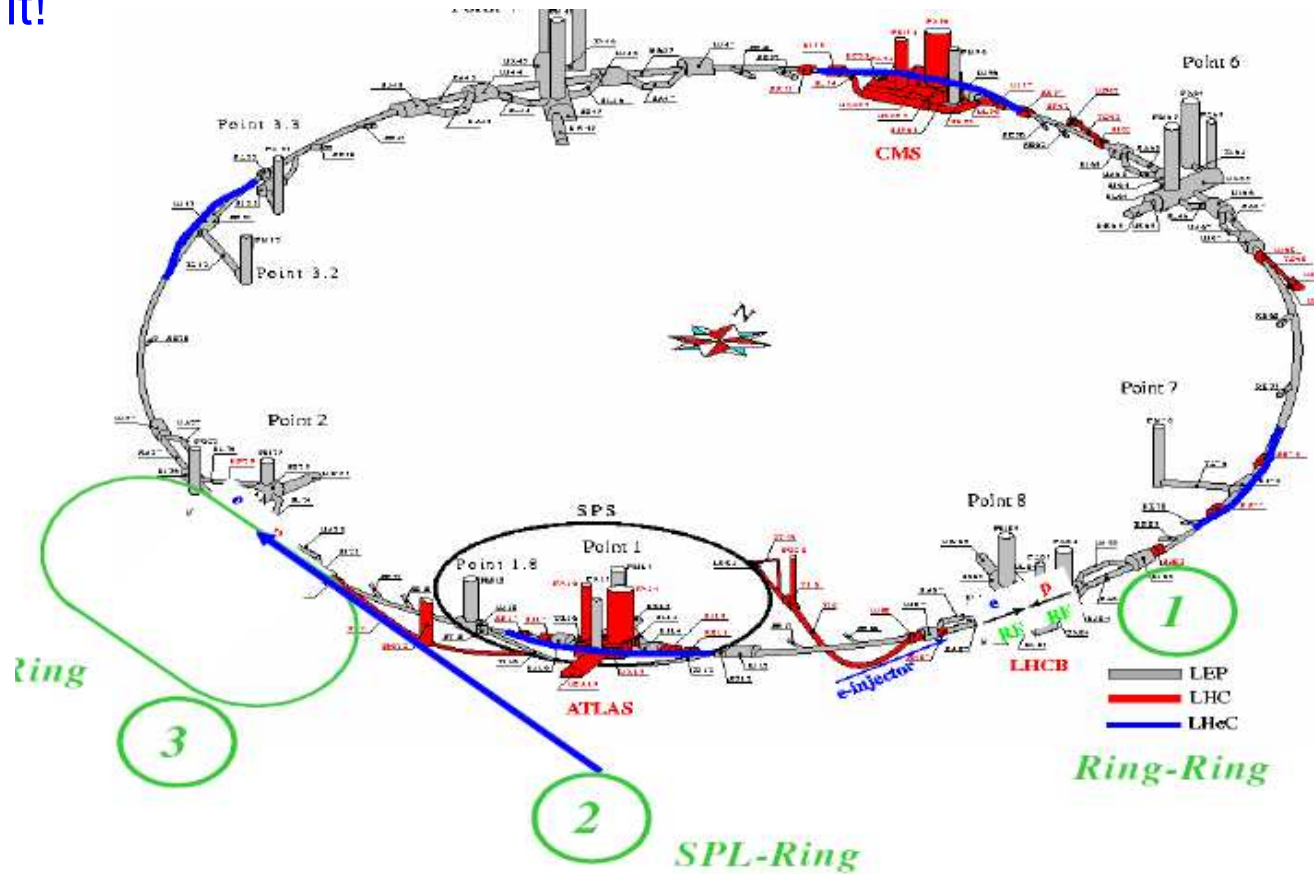


Project under discussion

Support it!

For late LHC period:

~ 2022 – 2032



$$e^{\pm}p$$

(60 – 140) GeV × 7000 GeV