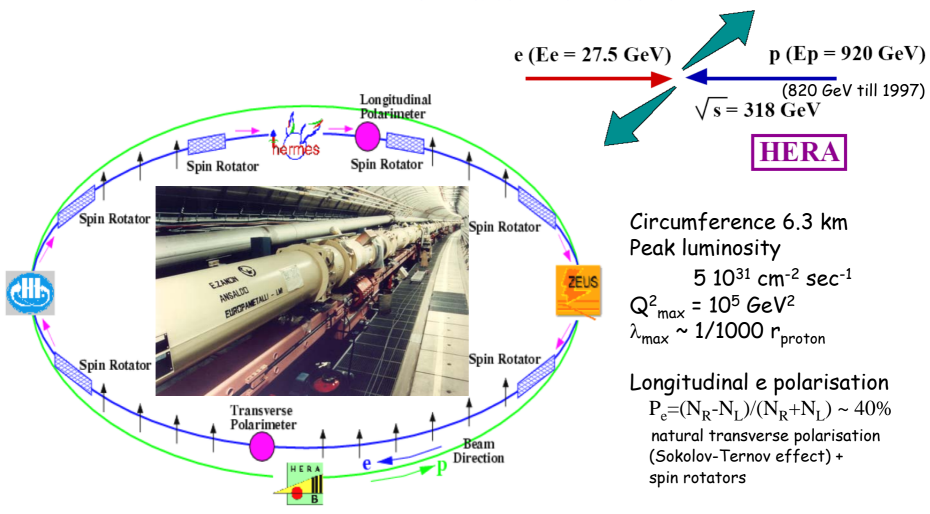
Review of the results of the electron-proton collider HERA

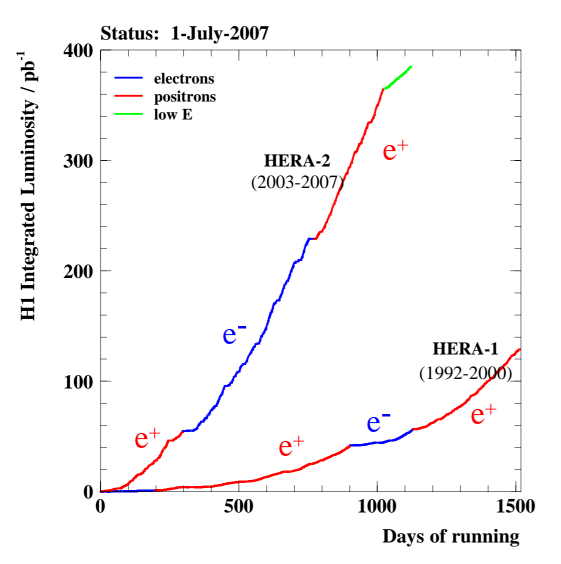
Vladimir Chekelian (MPI for Physics & ITEP)



HERA Fundamentals



HERA I & II



per expt. **HERA I HERA II** e^+p ~100 pb⁻¹ ~200 pb⁻¹ \sim 20 pb⁻¹ ~180 pb⁻¹

HERA II (2003-2007):

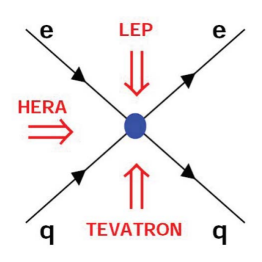
- lumi upgrade
- longitudinally polarised e beams

H1+ZEUS in total ~ 1 fb⁻¹ about equally shared between

- experiments (H1, ZEUS)
- e^+ and e^- ,
- positive and negative P_e
- → low proton energy run 20 pb⁻¹ for direct F_L measurements

Energy Frontiers at HERA

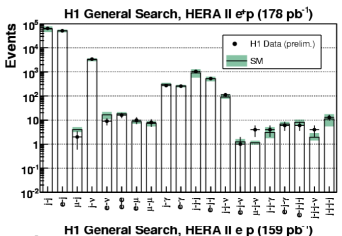
complementary to LEP & TeVatron

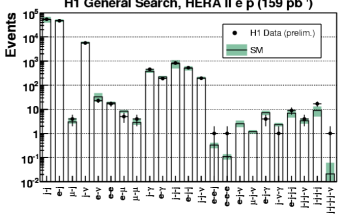


Searches for New Physics:

leptoquarks, exited fermions, contact interactions, SUSY, $H^{\pm\pm}$, LFV, extra dimentions, multi-leptons, ...

Model-independent search



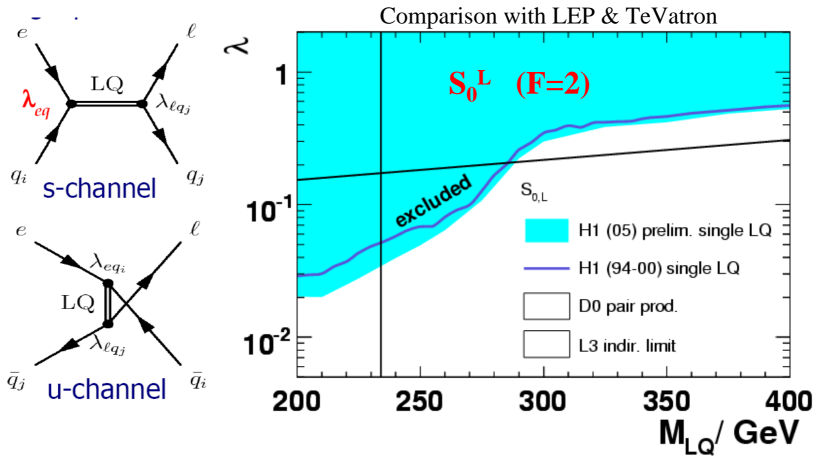


Leptoquarks (LQ)

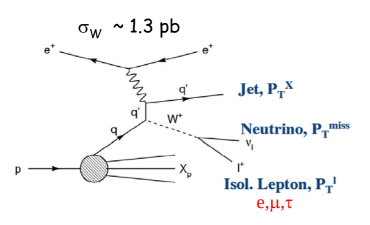
Leptoquark: colour triplet boson with leptonic and baryonic quantum number

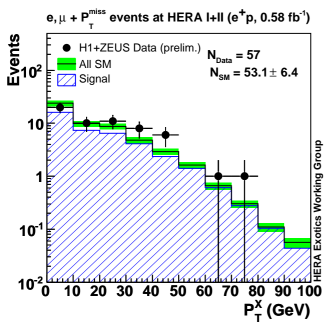
Fermion number: $F = L+3B = 0 (e^{+}p) / 2 (e^{-}p)$

Buchmueller-Ruecl-Wyler classification: 7 scalars & 7 vectors (spin, isospin, chirality)

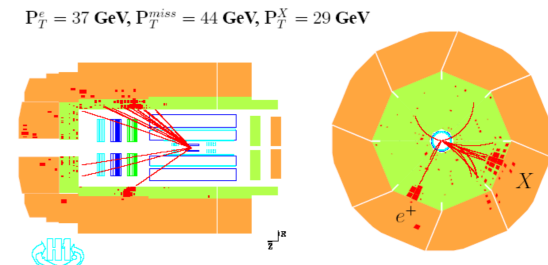


Isolated Leptons with P_T^{miss} at HERA





13th Lomonosov conf. Moscow 25.08.2007

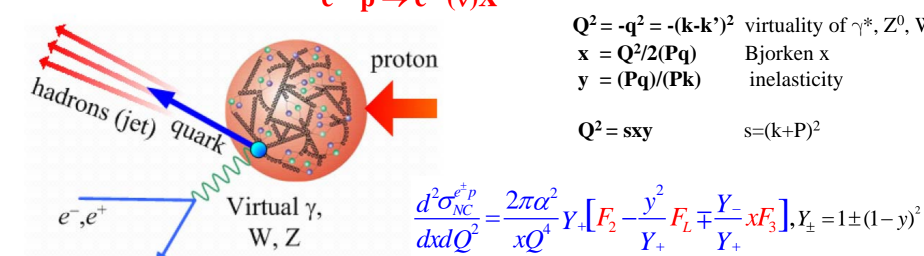


H1 + ZEUS	e ⁺ p (0.58 fb ⁻¹) data/SM			ep (0.97 fb ⁻¹)
	e	μ	e,μ comb.	e,μ combined
All P_T^X	39/41.3	18/11.8	57/53.1	87/92.7
$P_T^X > 25 \text{ GeV}$	12 /7.4	11 /7.2	23 /14.6	29/25.3
			(1.8σ)	

e+**p H1** (5°< θ_1 <140°): data/SM -> 21/8.9 (3.0σ) ~1 fb⁻¹ (H1+ZEUS) for W production study

Deep Inelastic Scattering at HERA

Neutral (NC) and Charged (CC) Current DIS: $e^{\pm} p \rightarrow e^{\pm}(v)X$



$$\mathbf{Q}^2 = -\mathbf{q}^2 = -(\mathbf{k} - \mathbf{k}')^2$$
 virtuality of γ^* , \mathbf{Z}^0 , W
 $\mathbf{x} = \mathbf{Q}^2/2(\mathbf{P}\mathbf{q})$ Bjorken x
 $\mathbf{y} = (\mathbf{P}\mathbf{q})/(\mathbf{P}\mathbf{k})$ inelasticity

$$\mathbf{Q}^2 = \mathbf{s}\mathbf{x}\mathbf{y} \qquad \qquad \mathbf{s} = (\mathbf{k} + \mathbf{P})^2$$

Factorisation

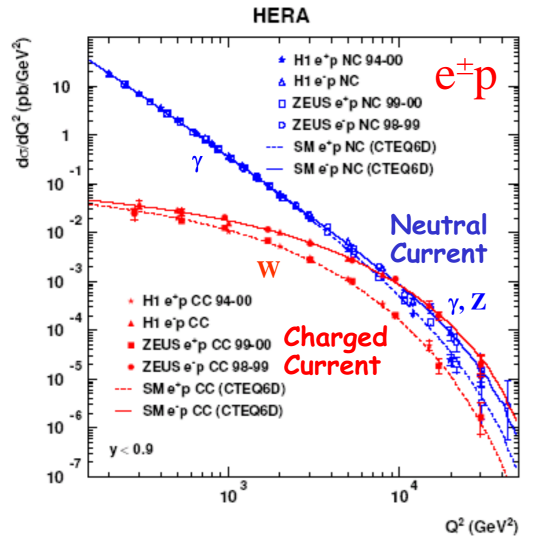
$$\sigma_{DIS} \sim \hat{\sigma} \otimes pdf(x)$$

- perturbative QCD cross section pdf – universal parton distribution functions

QPM:
$$F_2(x,Q^2) = x \sum A_i (q_i + \overline{q}_i)$$
 $xF_3(x,Q^2) = x \sum B_i (q_i - \overline{q}_i)$
 $F_1 = F_2 - 2xF_1 = 0$

- ightarrow probe proton with the spatial resolution of $\lambda \sim 1/Q$
- → probe the EW sector of the Standard Model
- → probe new physics beyond the Standard Model

Electroweak Unification



EW component of SM:

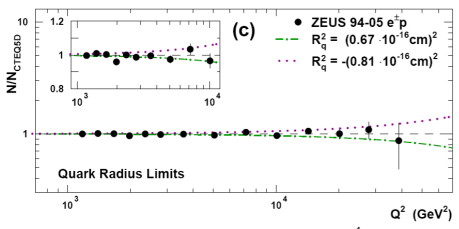
 $\sigma_{NC} pprox \sigma_{CC}$ at $Q^2 pprox M_Z^2$, M_W^2

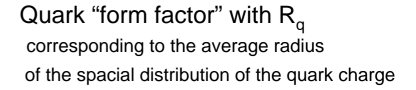
 residual differences due to u/d flavour asymmetry and helicity factors

The highest Q²:

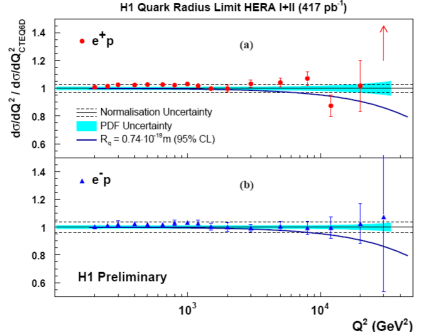
search for deviations from SM

NC at High Q²





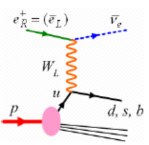
$$\frac{d\sigma}{dQ^2} = \frac{d\sigma^{SM}}{dQ^2} \left(1 - \frac{1}{6} R_q^2 Q^2\right)^2$$



Quark is pointlike:

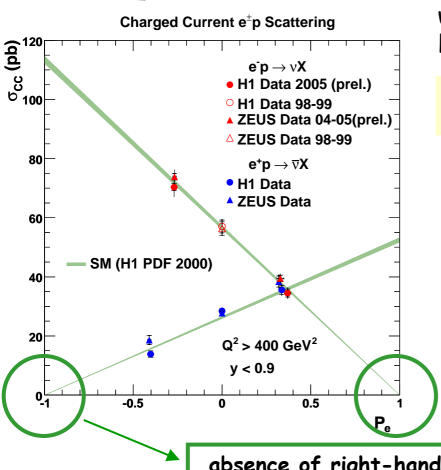
ZEUS
$$R_q < 0.67 \times 10^{-18} \text{ m} (95\% \text{ CL})$$

H1 $R_q < 0.74 \times 10^{-18} \text{ m} (95\% \text{ CL})$



Total CC Cross Section

 $\sigma_{cc}^{\mathrm{tot}}$ using longitudinally polarised e+ and e- beams



weak CC is pure left-handed (V-A):

$$\sigma_{CC}^{e^{\pm}p} = (1 \pm P_e) \sigma_{CC}^{e^{\pm}p} (P_e = 0)$$

$$P_e = (N_R - N_L)/(N_R + N_L)$$

- linear dependence is firmly established both for e⁺ and e⁻
- W_R mass limits at 95% CL (g_R = g_L , light v_R):

 e_R

W_R > 208 GeV (H1, e⁻)

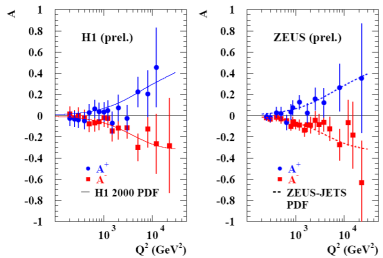
W_R > 186 GeV (H1, e+)

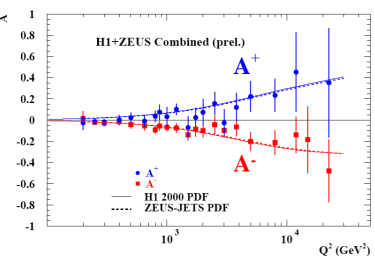
W_R > 180 GeV (ZEUS, e-)

absence of right-handed weak current

NC: Polarisation Asymmetry

HERA





Polarisation asymmetry (H1, ZEUS, H1 & ZEUS):

$$A^{\pm} = \frac{2}{P_e^R - P_e^L} \cdot \frac{\sigma_{NC}^{\pm}(P_e^R) - \sigma_{NC}^{\pm}(P_e^L)}{\sigma_{NC}^{\pm}(P_e^R) + \sigma_{NC}^{\pm}(P_e^L)} \quad P_e^R > 0$$

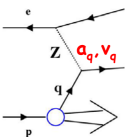
ightarrow a direct measure of parity violation in NC

$$A^{\pm} \simeq \mp a_e \kappa \frac{F_2^{\gamma Z}}{F_2} = \pm a_e \kappa \frac{1 + d_v / u_v}{4 + d_v / u_v}$$
$$k = \frac{Q^2}{Q^2 + M_Z^2} \frac{1}{4 \sin^2 \theta_w \cos^2 \theta_w}$$

at low Q²: $A^+ \approx 0$, $A^- \approx 0$

at high \mathbf{Q}^2 : A^+ and A^- are of opposite sign and A^+ - A^- significantly above zero

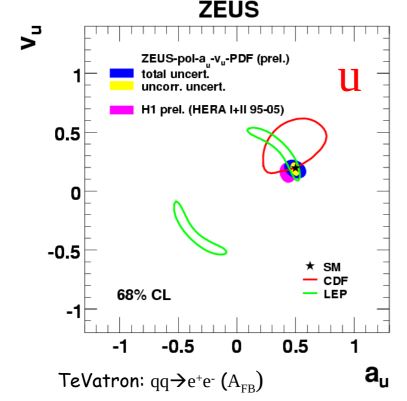
Light Quark Couplings to Z



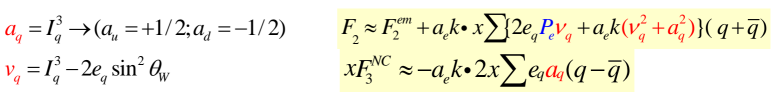
coherent EW+PDF analysis of NC and CC HERA data

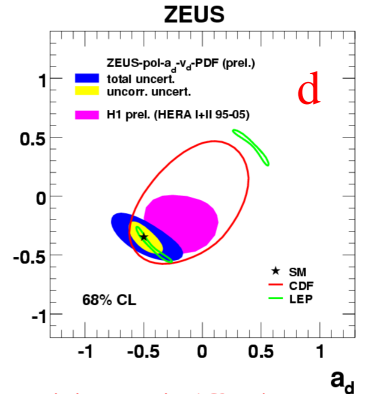
$$a_q = I_q^3 \rightarrow (a_u = +1/2; a_d = -1/2)$$

 $v_q = I_q^3 - 2e_q \sin^2 \theta_W$



LEP EWWG: ee \rightarrow qq at Z (a^2v^2, a^2+v^2)





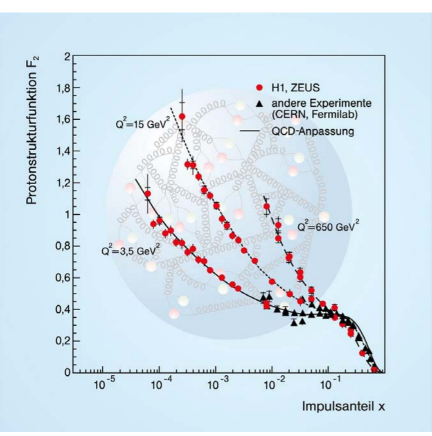
- -> help to resolve LEP ambiguity
- -> the best precision on u quark coupling to Z

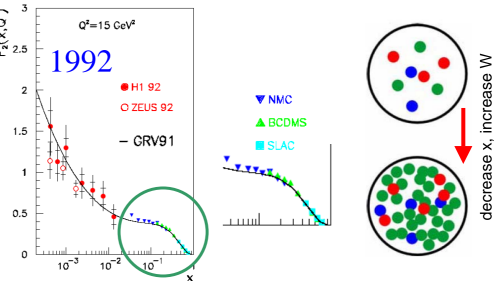
13th Lomonosov conf. Moscow 25.08.2007

The Rise of F₂ to Low x at HERA

the first HERA data:

 \rightarrow discovery of the F_2 rise at low x





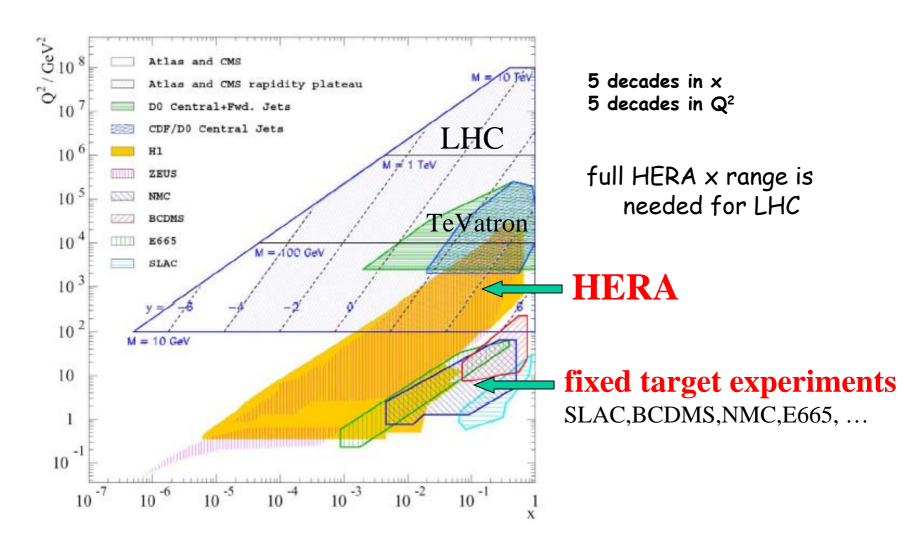
Nobel Prize Laureate Frank Wilczek:

... The most dramatic of these (experimental consequences), that protons viewed at ever higher resolution would appear more and more as field energy (soft glue), was only clearly verified at HERA twenty years later. ...

-> The rise is driven by gluon

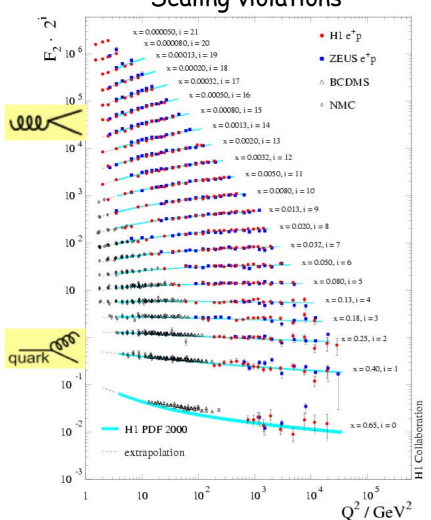
can not rise forever: search for new gluon dynamics precise data allowi to look for smallest deviations

Kinematic Reach in x and Q²

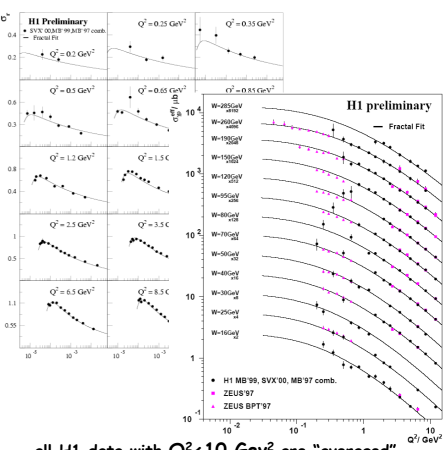


Precise SF Data from HERA





Final word on NC SF at $Q^2 < 10 \text{ Gev}^2$



- all H1 data with $Q^2 < 10 \; Gev^2$ are "averaged"

- final precision ± 1 -2%

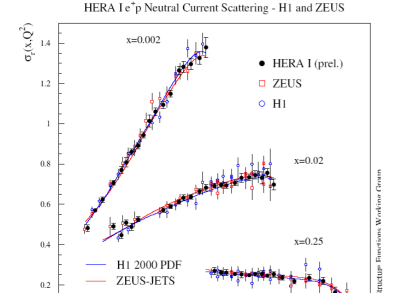
-> rich possibilities to determine pdfs, test QCD, transition from DIS to γp , ...

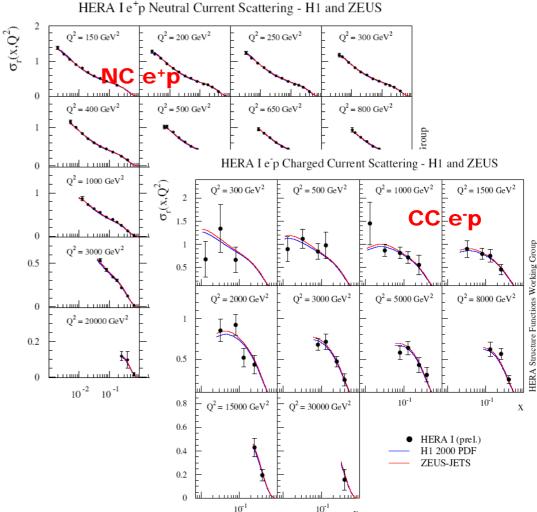
13th Lomonosov conf. Moscow 25.08.2007

Combined H1+ZEUS Inclusive Cross Sections

Aim: to have "the HERA data set"

expert knowledge in the treatment of correlations between individual data sets





The 1st step: combine all published NC,CC HERA I results (H1 & ZEUS) $1.5 < Q^2 < 30000 \text{ GeV}^2$

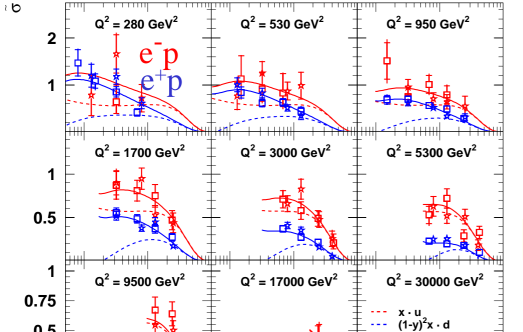
 O^2/GeV^2

Flavour Separation: Charged Current

$$\frac{d^2\sigma_{CC}(e^{\pm}p)}{dxdQ^2} = \frac{G_F^2M_W^4}{2\pi x} \frac{1}{(Q^2 + M_W^2)^2} \frac{1}{2} [Y_+W_2 - y^2W_L \mp Y_-xW_3]$$

- ★ H1 e⁻p □ ZEUS e⁻p 98-99
- ★ H1 e⁺p 94-00 ZEUS e⁺p 99-00
- SM e⁻p (CTEQ6D) SM e⁺p (CTEQ6D)

- reduced CC cross section



The CC e+p cross section - dominated by d quark

$$\tilde{\sigma}_{CC}^{e^+p}(x,Q^2) \sim (\overline{u} + \overline{c}) + (1-y)^2(d+s)$$

The CC e-p cross section - dominated by u quark

$$\tilde{\sigma}_{CC}^{e^{-p}}(x,Q^2) \sim (\mathbf{u}+c)+(1-y)^2(\overline{d}+\overline{s})$$

- constrain d (u) quark density
- free of nuclear corrections and isospin assumptions

13th Lomonosov conf. Moscow 25.08.2007

-2 10

0.5

0.25

10 -2

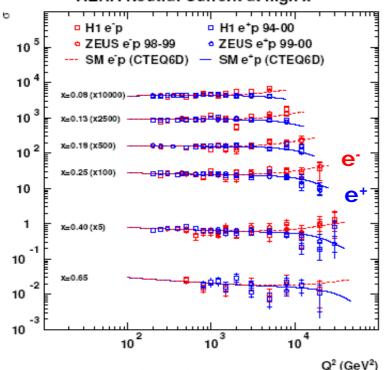
10

Structure Function $xF_3(x,Q^2)$

reduced NC cross section:

$$\tilde{\sigma}_{NC}^{\pm} = \tilde{F}_2 - \frac{y^2}{Y_+} \tilde{F}_L \mp \frac{Y_-}{Y_+} x \tilde{F}_3$$

HERA Neutral Current at high x

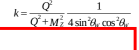


constrain u_v, d_v at high x:

$$\int_0^1 F_3^{\gamma Z} dx = \frac{1}{3} \int_0^1 (2u_v + d_v) dx = \frac{5}{3}$$

13th Lomonosov conf. Moscow 25.08.2007

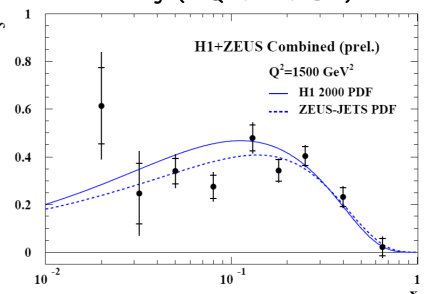
mostly due to γZ interference \rightarrow



$$xF_3^{\gamma Z} = -x \frac{Y_+}{2Y_-} \left(\tilde{\sigma}_{NC}^- - \tilde{\sigma}_{NC}^+\right) / a_e \kappa \sim 2u_v + d_v$$

 $xF_3^{\gamma Z}$: little dependence on Q^2

- → transform to one Q² value of 1500 GeV²
- → and average (all Q² & H1 & ZEUS)



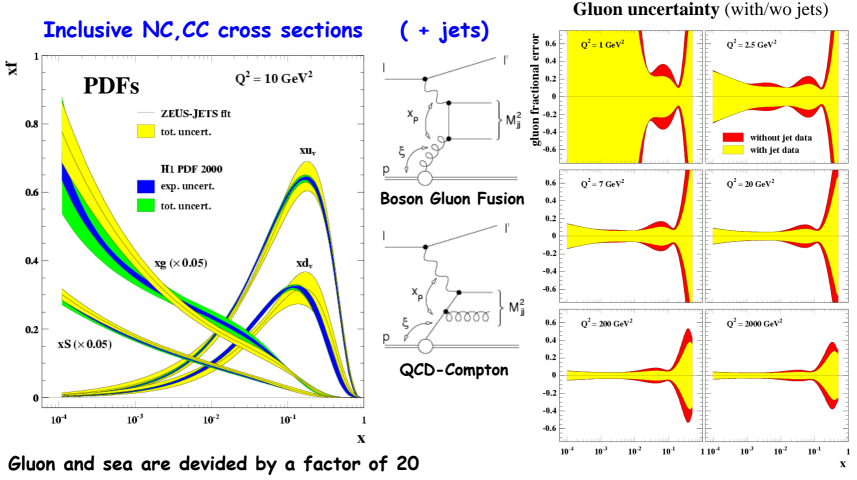
combined H1 & ZEUS results:

$$\int_{0.02}^{0.65} F_3^{\gamma Z} dx = 1.21 \pm 0.09(\text{sta}) \pm 0.08(\text{sys})$$

NLO QCD fits: 1.12±0.02 (H1), 1.06±0.02 (ZEUS)

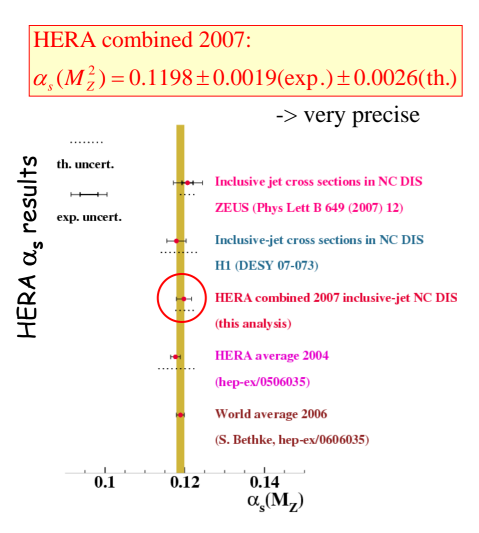
PDFs from HERA

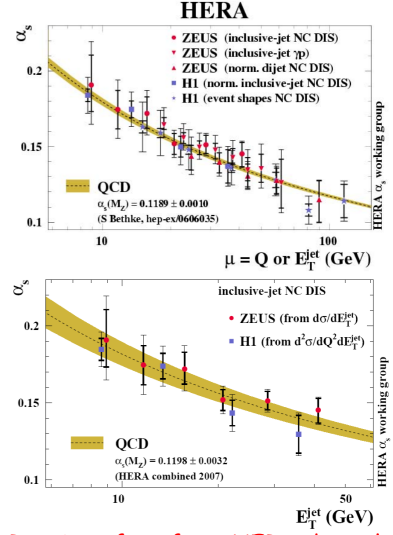
Parton distributions unfolded in NLO QCD fit using the HERA et p data only



→ jets help to constrain gluon
at medium & high x (0.01-0.4)

The Strong Coupling α_s at HERA

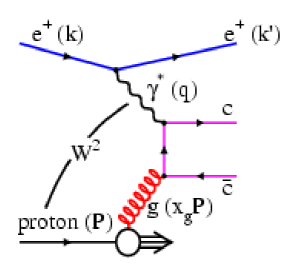




Running of α_s from HERA data alone

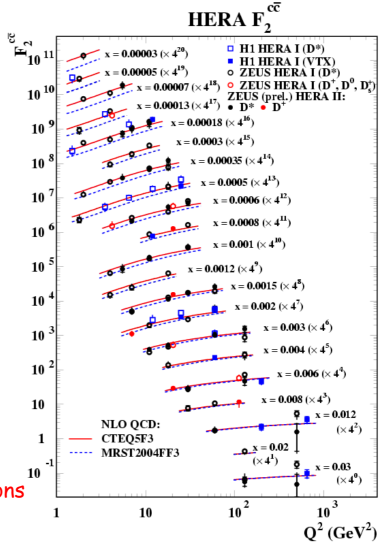
Charm Structure Function F_2^{cc} (x,Q²)

Boson Gluon Fusion (BGF)

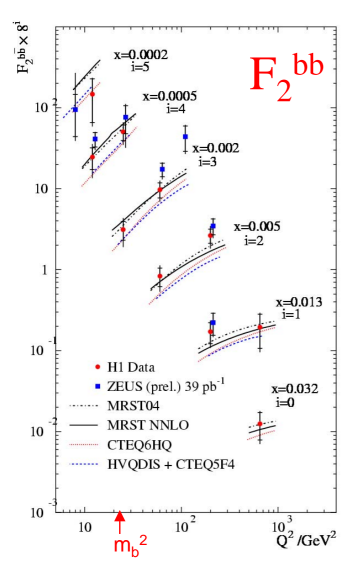


scaling violations of F₂^{cc} are increasing with decreasing of x (similarly to F_2)

- → charm contribution up to 25-30%
 → consistent with gluon from scaling violations
 → heavy quark treatment in QCD fit is very important

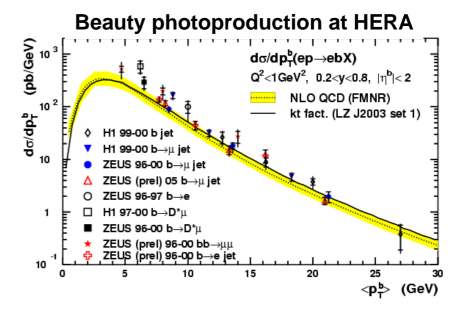


Beauty Structure Function F_2^{bb} (x,Q²)



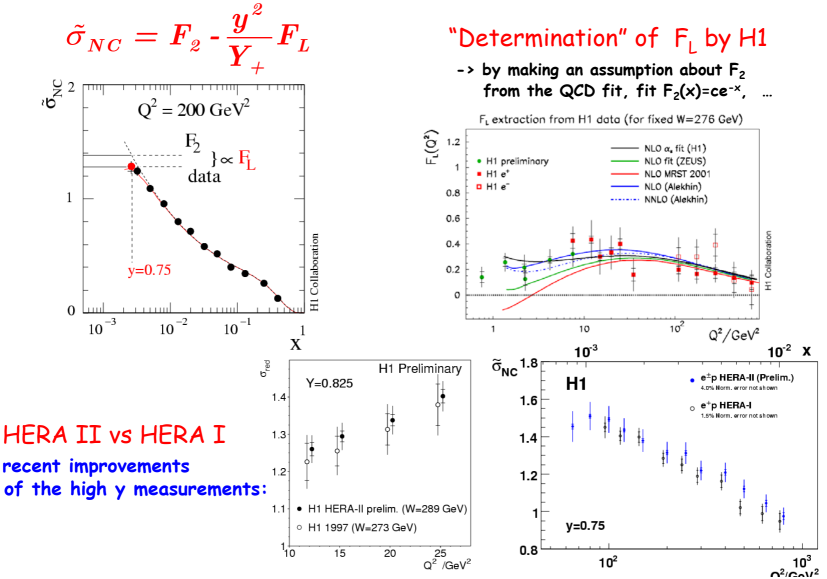
first F₂^{bb} measurements (inclusive lifetime tag method)

- consistent with pQCD predictions
- beauty fraction increases rapidly with Q² from ~0.3% (Q² < $m_{\rm b}{}^2$) to ~3%
- -> important for LHC (e.g. bb->H)



-> beauty photoproduction is in agreement with NLO QCD showing a tendency to be slightly above theory at low p_T^b

High y Measurements and Determination of F_L

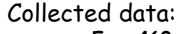


13th Lomonosov conf. Moscow 25.08.2007

low proton beam energy running for direct F_L measurements \rightarrow

Low E_p Data - Direct F_L Measurement

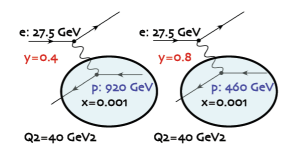
$$ilde{\sigma}_{NC} = F_2 - f(y) F_L \ f(y) = y^2 / \left[1 + (1 - y)^2\right]$$

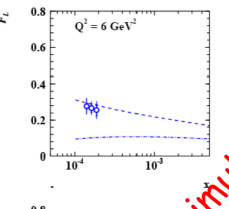


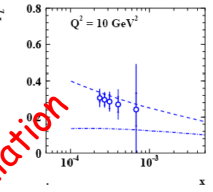
$$E_p = 460 \text{ GeV}$$

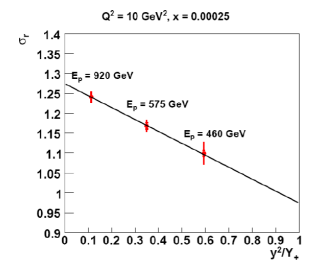
 $E_p = 575 \text{ GeV}$

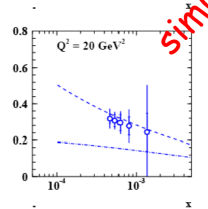
13 pb⁻¹ 7 pb⁻¹

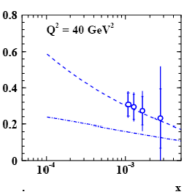










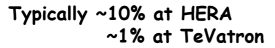


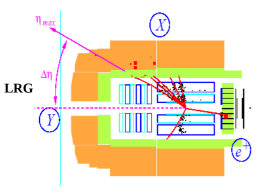
FL measurements should allow to distinguish between different PDFs (MRST, CTEQ)

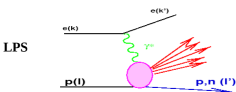
Hard Diffraction & DPDFs

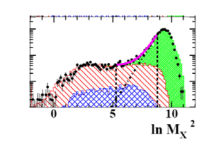
QCD factorisation in diffraction:

$$\sigma(\gamma^* p \to Xp) \approx p_{q/p}(x_{IP}, t; x, Q^2) \otimes \hat{\sigma}_{\gamma^* p}(x, Q^2)$$



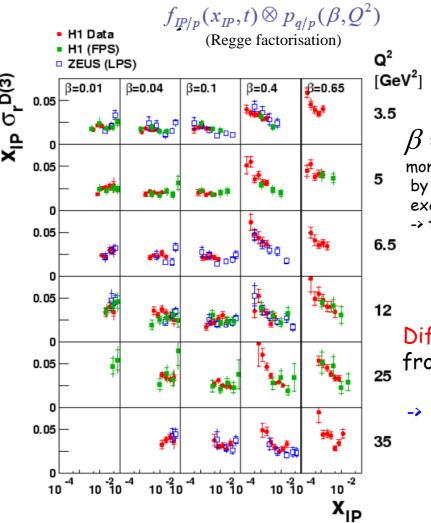


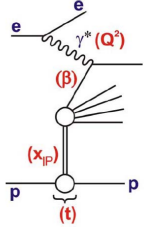




13th Lomonosov conf. Moscow 25.08.2007

Mx





 $\beta = x / x_{IP}$

momentum fraction carried by a parton of the colorless exchange (pomeron)

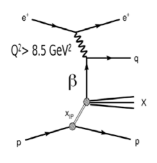
-> two gluons exchange?

Diffractive PDFs from the fit to $\sigma_r^{D(3)}$

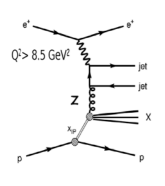
-> predictions for diffr. final states jets, D*, ...

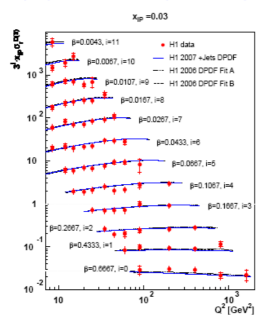
Diffractive PDFs from "Inclusive + Jets"

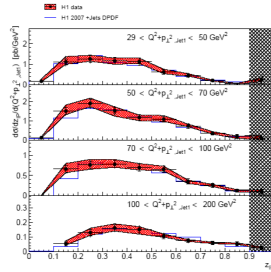
inclusive diffraction

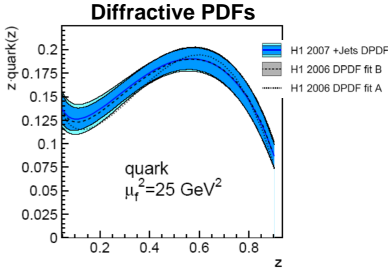


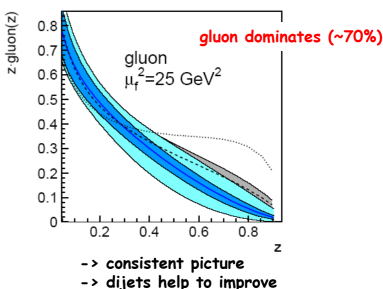
add diffractive dijets into NLO fit











gluon density at high β

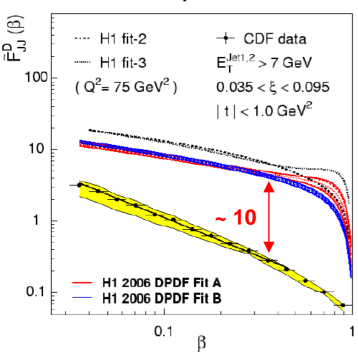
13th Lomonosov conf. Moscow 25.08.2007

V.Chekelian, Review of HERA Results

Factorisation Breaking in Diffraction

Fact. breaking in ppbar

diffr. dijets at CDF

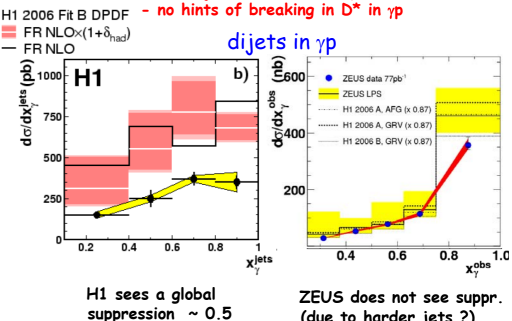


Calculations using DPDFs from HERA are 10 times higher than measured dijet cross sections at CDF

-> gap survival probability

Tests of QCD fact. at HERA

- factorisation works nicely in DIS dijets and D* (as expected)



- -> needs clarification
- -> important for LHC

(due to harder jets?)

Conclusions

After 15 years of data taking HERA finished its operation in June 2007

 in total H1+ZEUS collected ~ 1 fb⁻¹ about equally shared between different polarity and polarization of the e beam

Rich physics output from HERA

- search for new physics ongoing -> no signs for new physics found 1.8-3.0 σ effect on isolated leptons remains
- high $Q^2 > \sim m_Z^2, m_W^2$: EW physics -> text book plots

New step in the HERA program

- make full use of statistics, reach ultimate precision in systematics
- the "HERA final results": H1+ZEUS (combined working groups)
- -> provide information essential for LHC collider and beyond