

# *HERA Collider Physics*

**Durham, 6.12.2001**

*Peter Schleper*

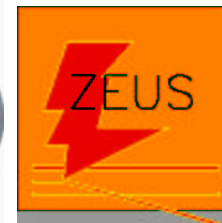
*DESY*

## **HERA results in 2006**

a personal selection

incomplete

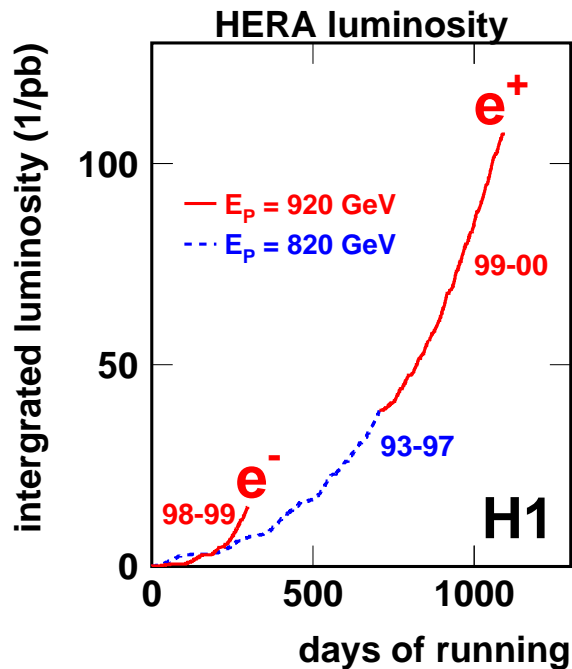
speculative



# $e^\pm p$ collisions at HERA I and II

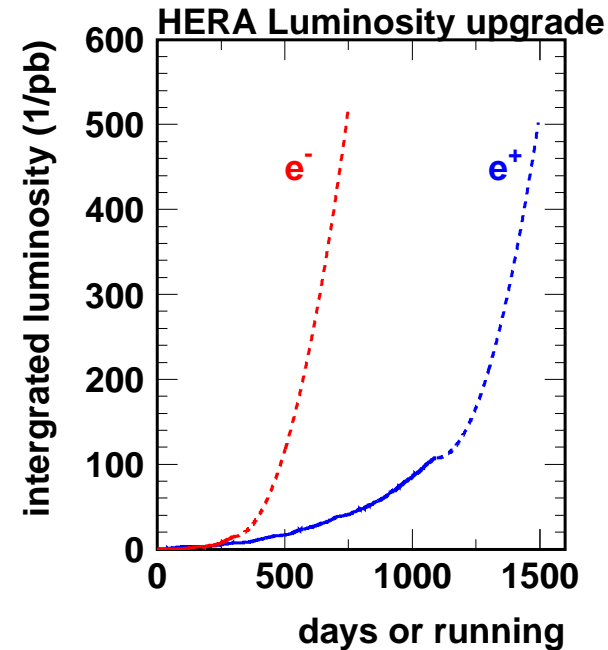
## HERA I: 1993-2000

- $E_{p0} = 820 \dots 920$  GeV
- $E_{e0} = 27.5$  GeV
- $\sqrt{s} = 320$  GeV
- $L \gtrsim 100 \text{ pb}^{-1}$

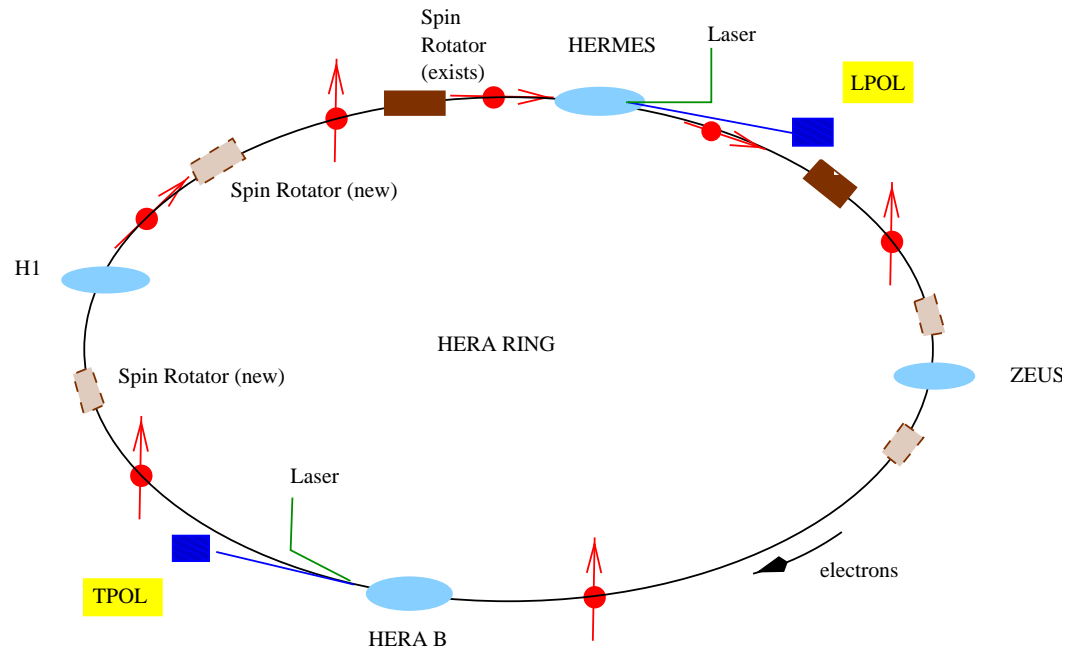


## HERA II: 2001-2006 (?)

- Increase to  $L = 1000 \text{ pb}^{-1}$
- $e^+$  and  $e^-$  equally shared
- $e^\pm$  polarisation  $\approx 55\%$
- Runs with lower/higher  $E_{p0}$



# HERA II



## Collider experiments: H1, ZEUS

- Stronger focussing close to experiments
- Spin rotators
- New beam lines

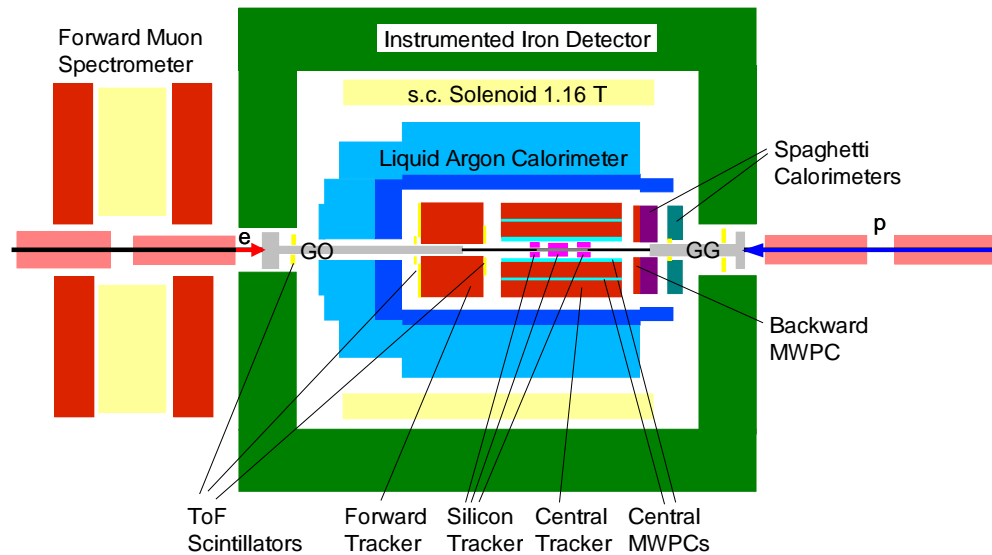
## HERMES, HERA-B

- not affected

# HERA II

## The HERA upgrade

- Strong focussing at interaction point
- Magnets inside main detector



## The Challenges

- Synchrotron radiation
- Back scattering from magnets

## The Detector upgrades

- Trigger !
- New forward tracking
- Extended silicon tracking
- New Forward proton spectrometer
- Smaller acceptance at low angles:  $Q^2 > 8 \text{ GeV}^2$

# Virtues of $ep$ scattering at HERA

## large $Q^2$ lever arm: precision QCD

- $\alpha_s$ , quark and gluon densities

## small - $x$ : high parton densities

- novel quantum system

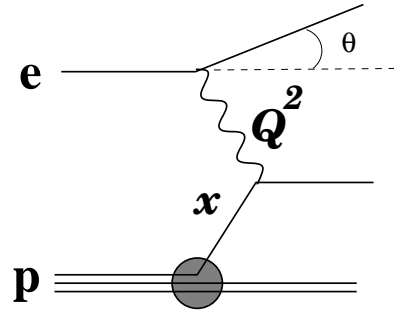
## small $Q^2$ : large distance QCD

- non-perturbative, confinement

## large CMS energy:

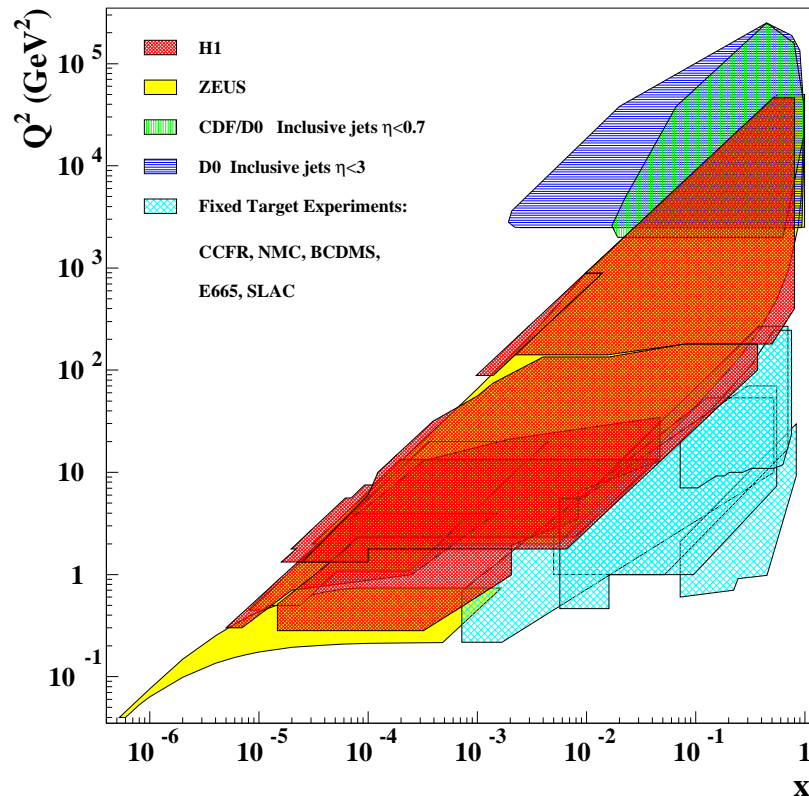
- (beyond) the EW standard model  
(largest  $E_{CMS}$  with lepton in initial state)

→ reason why H1 / ZEUS are leading QCD experiments



$$Q^2 = \gamma\text{-virtuality}$$

$$x = E_{\text{parton}} / E_p$$



# Partons in the Proton

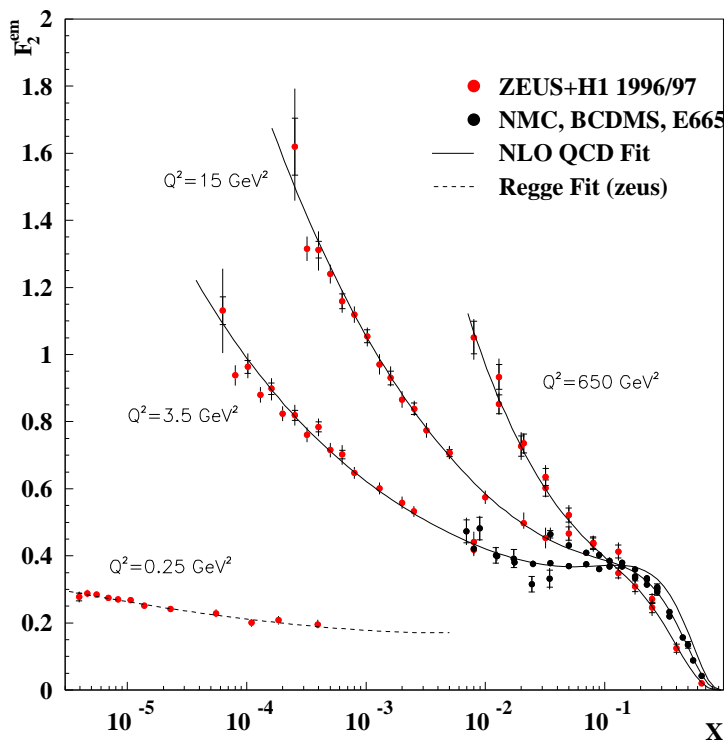
$ep \rightarrow eX$  at small  $Q^2$ :

$$\frac{d^2\sigma}{dx dQ^2} \approx \frac{2\pi\alpha^2}{xQ^4} F_2$$

momentum distribution of quarks:

$$F_2(x, Q^2) \approx \sum e_q^2 q(x, Q^2)$$

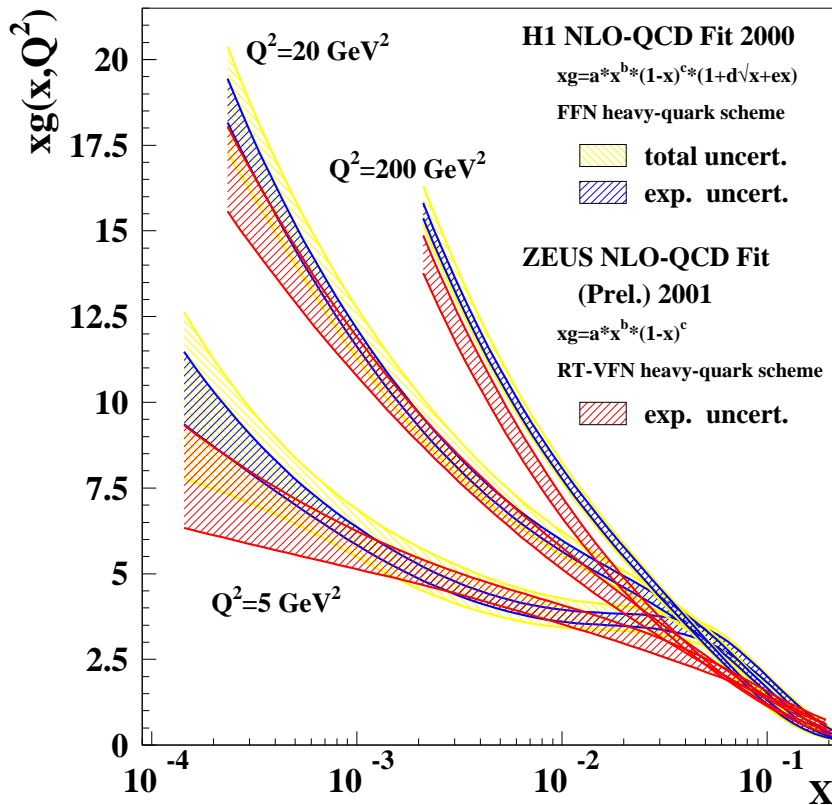
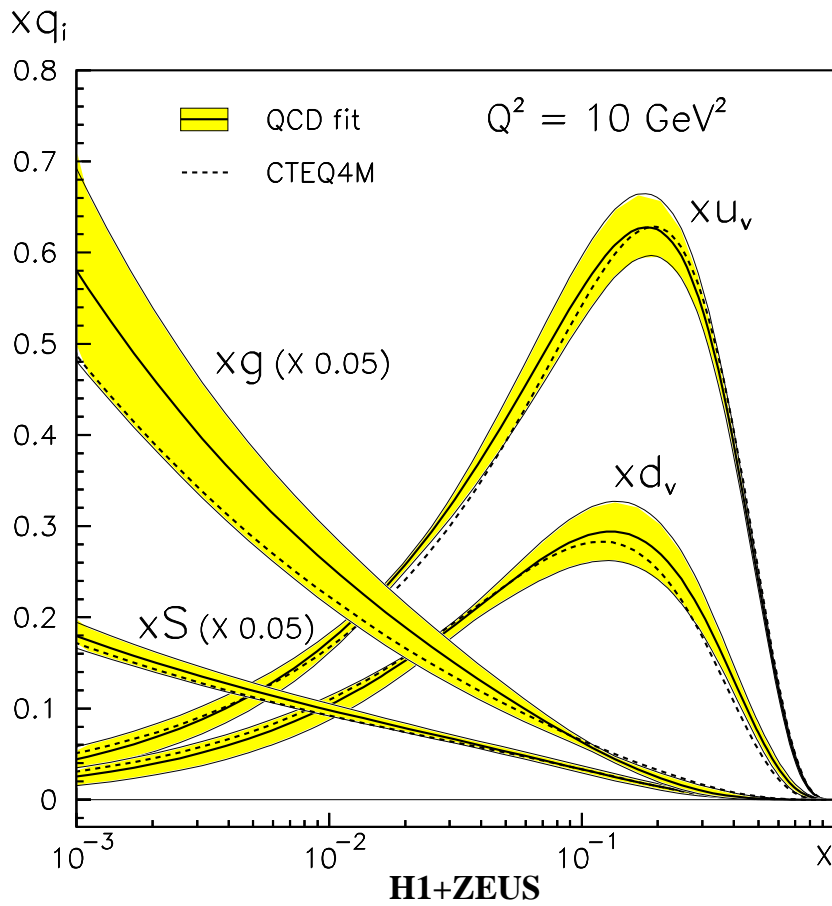
$$dF_2/d \ln Q^2|_x \approx \alpha_s \times g(x, Q^2)$$



small  $x \rightarrow$  high quark density

$\rightarrow$  strong rise of quark density  $\rightarrow$  high gluon density

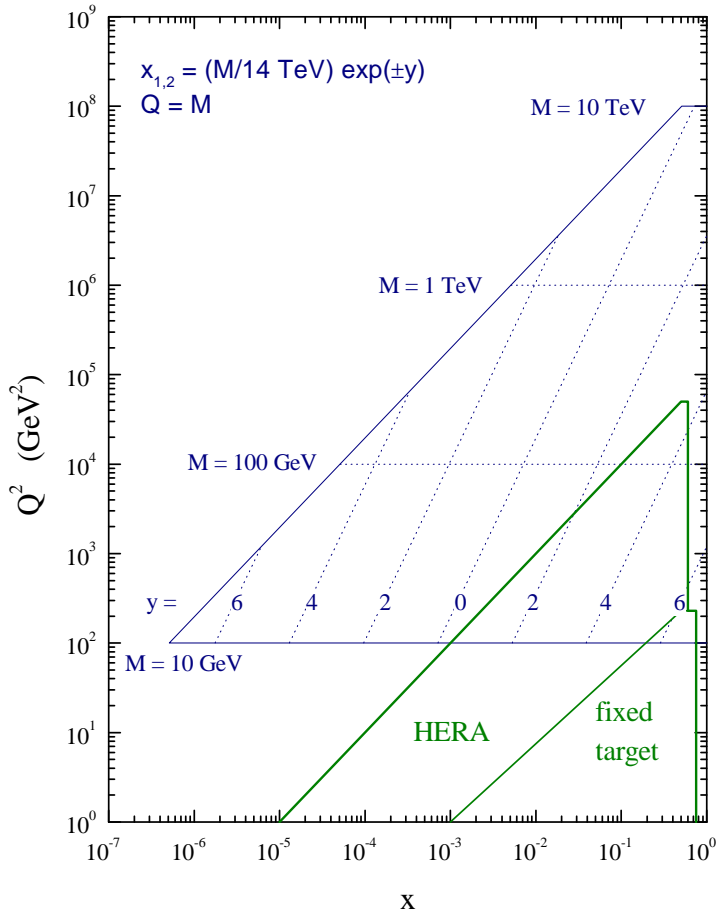
# Quark/Gluon Distribution in the Proton



# Higgs Production at LHC

$M_H > 108 \text{ GeV}$

LHC parton kinematics



depends on gluon density at  $x \lesssim 10^{-3}$

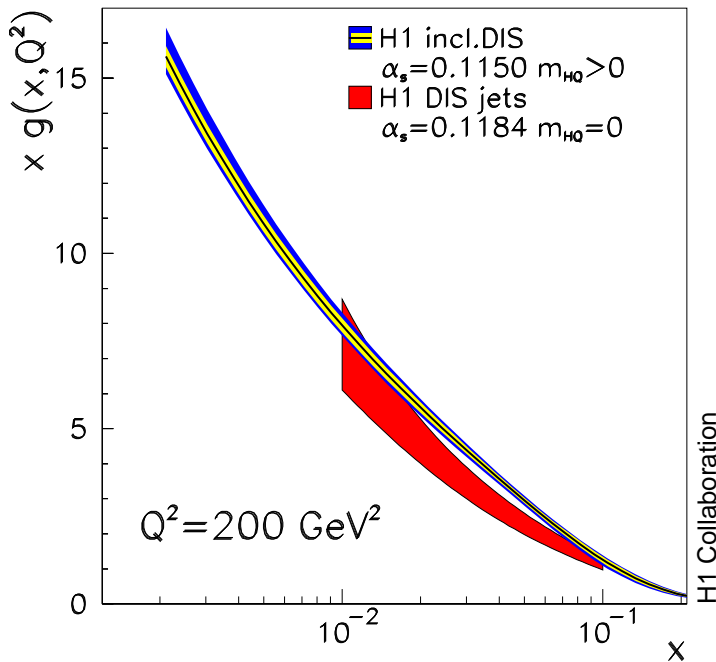
only process: DIS at HERA

but:  $x \lesssim 10^{-4} \rightarrow Q^2 \lesssim 1 \text{ GeV}^2$

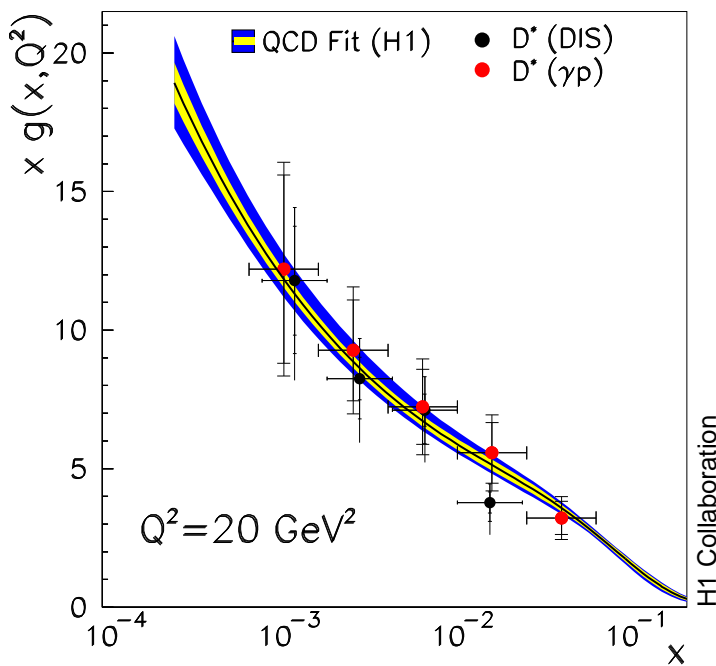


# Gluon induced processes

Verification of gluon density: intermediate  $x$



jet production



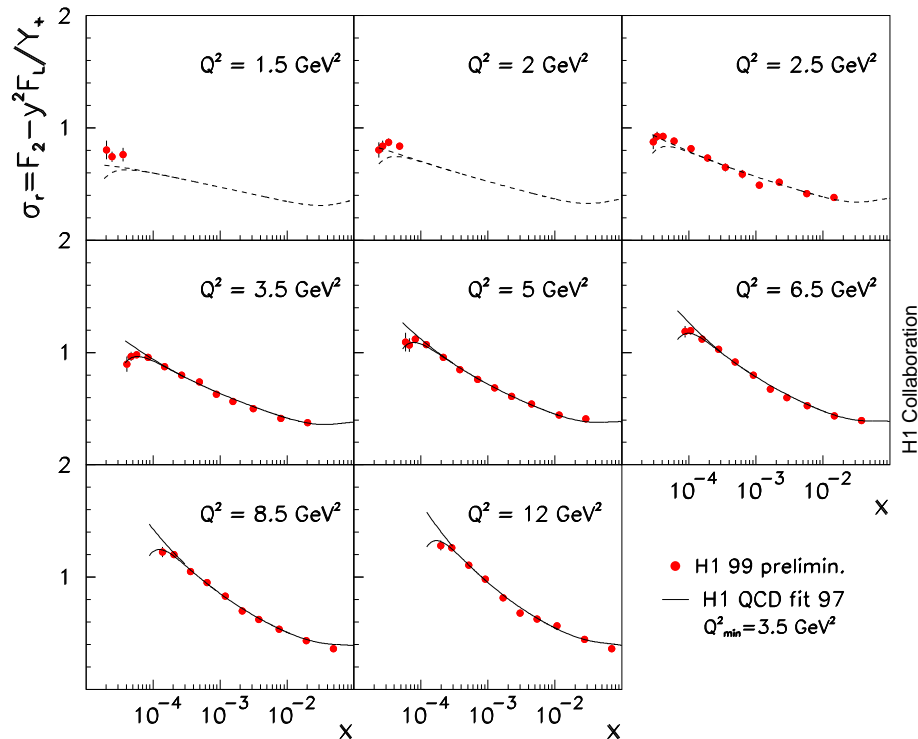
charm production

# Longitudinal Structure Function $F_L$

Verification of gluon density: small  $x$

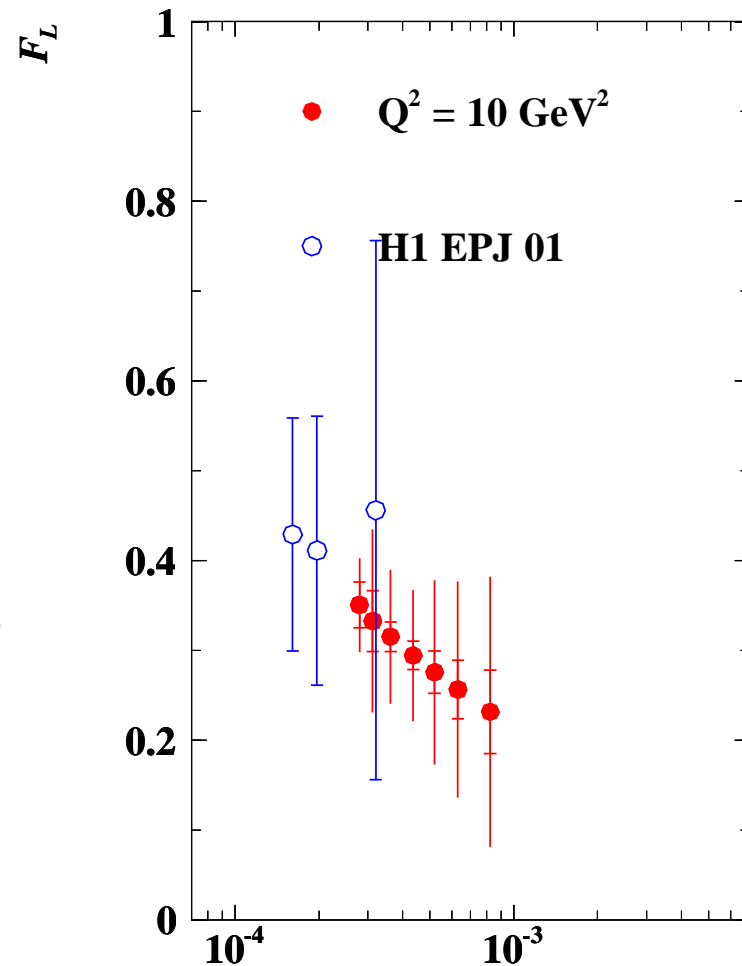
$$F_L \sim \sigma_r - F_{2,\text{extrapol.}}$$

- depends on assumption for extrapolation towards high  $y$
- limited in precision
- includes small  $x$



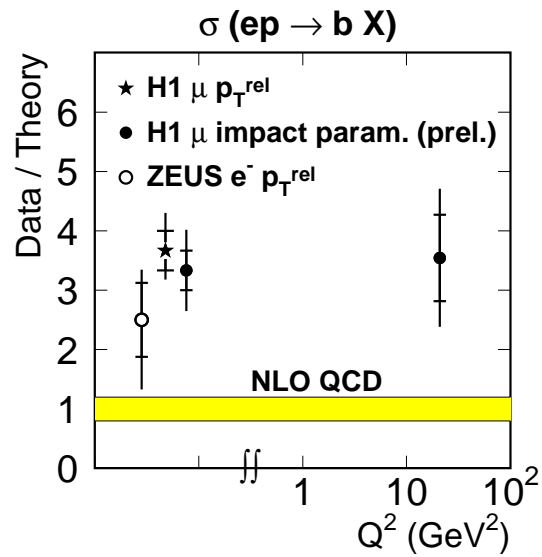
$F_L$  from reduced beam energy

- e.g.  $E_P = 300, 350, 465 \text{ GeV}$

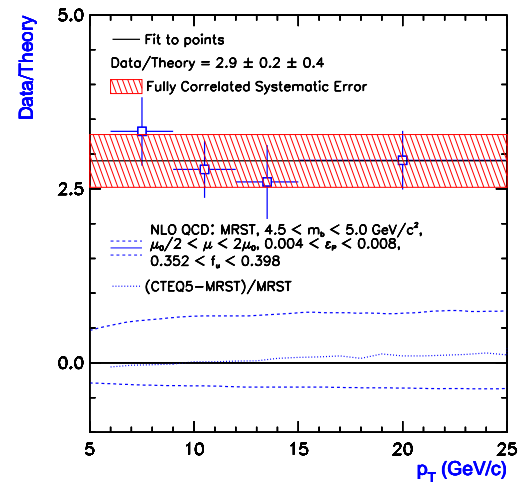


# Bottom production: Unexplained

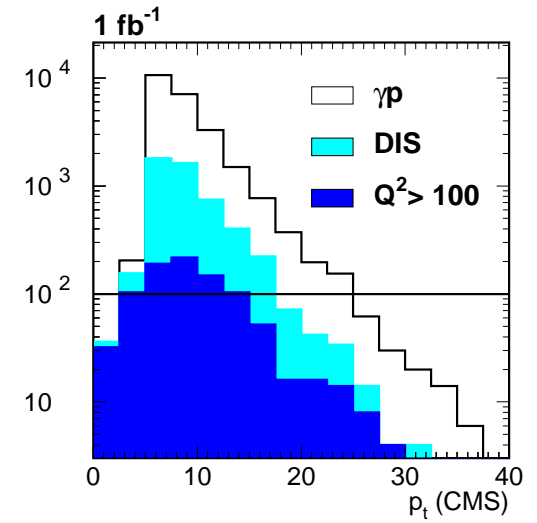
## HERA now



## CDF



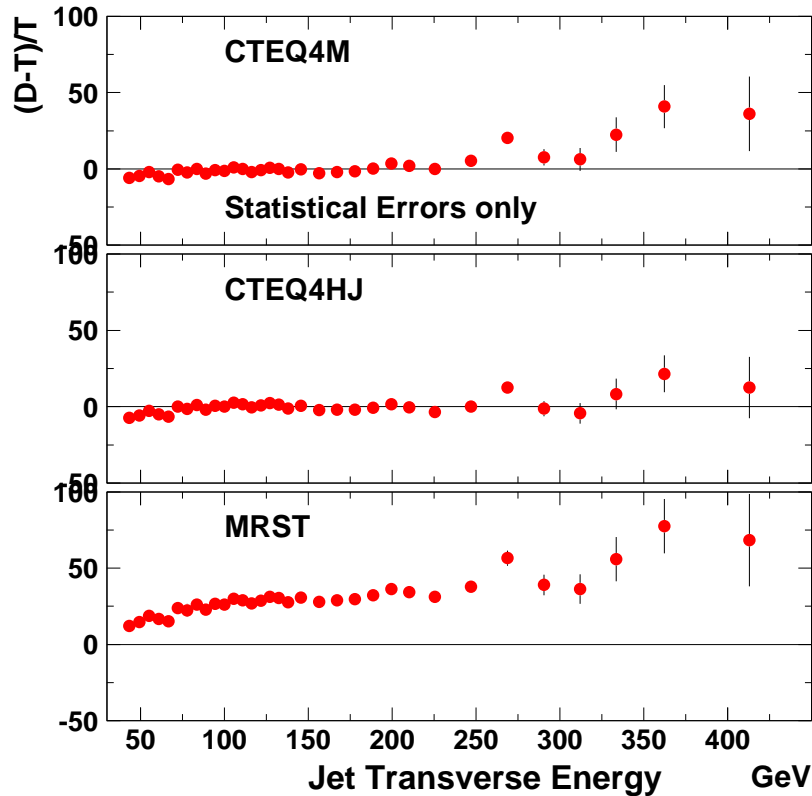
## HERA II



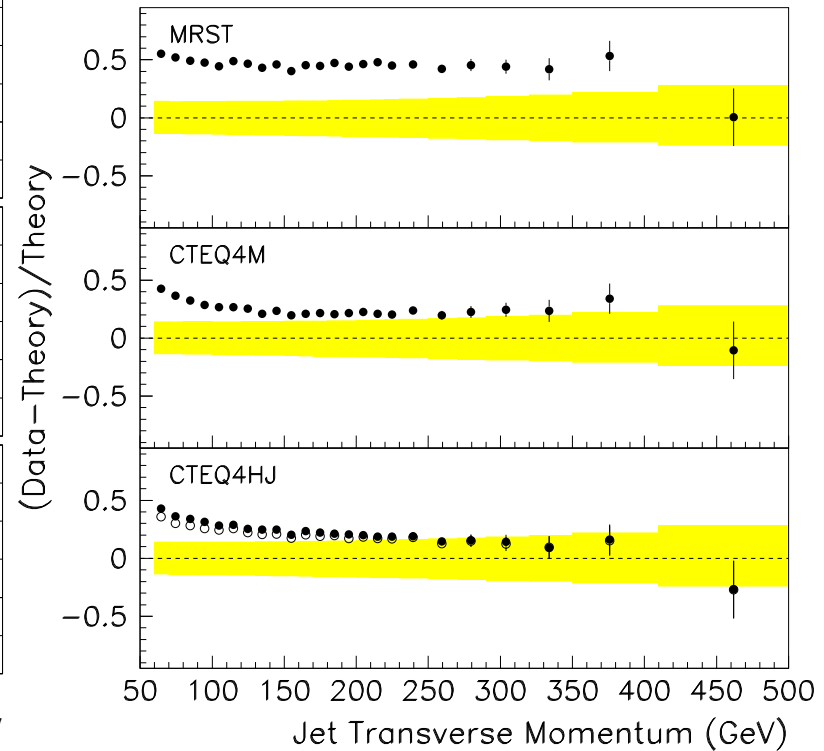
much enhanced B-tagging

# Tevatron jets at high $P_T$ : gluons at high $x$

## CDF: cone algorithm



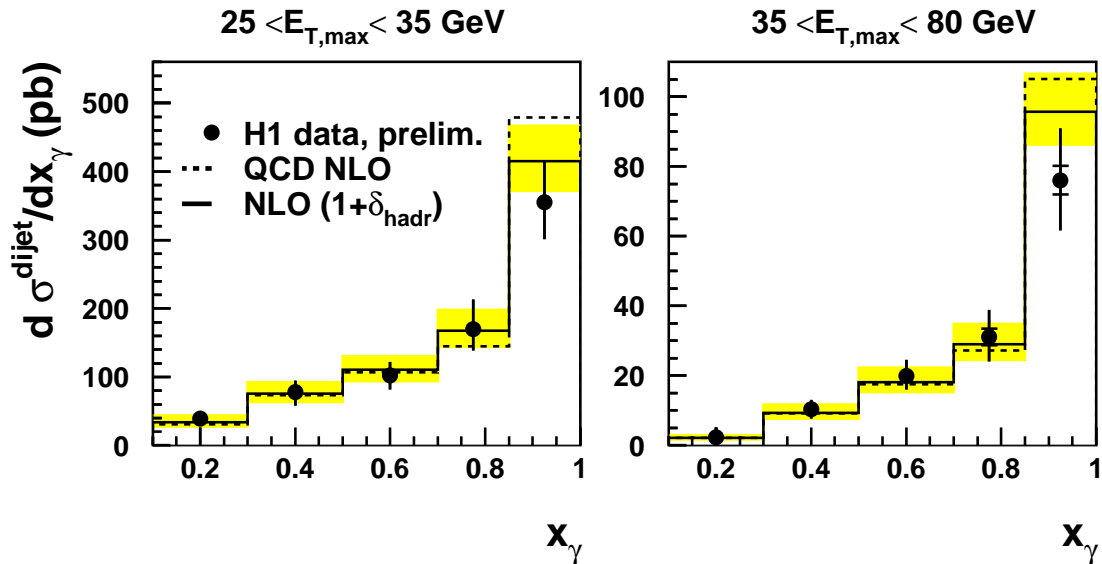
## D0: $K_T$ algorithm



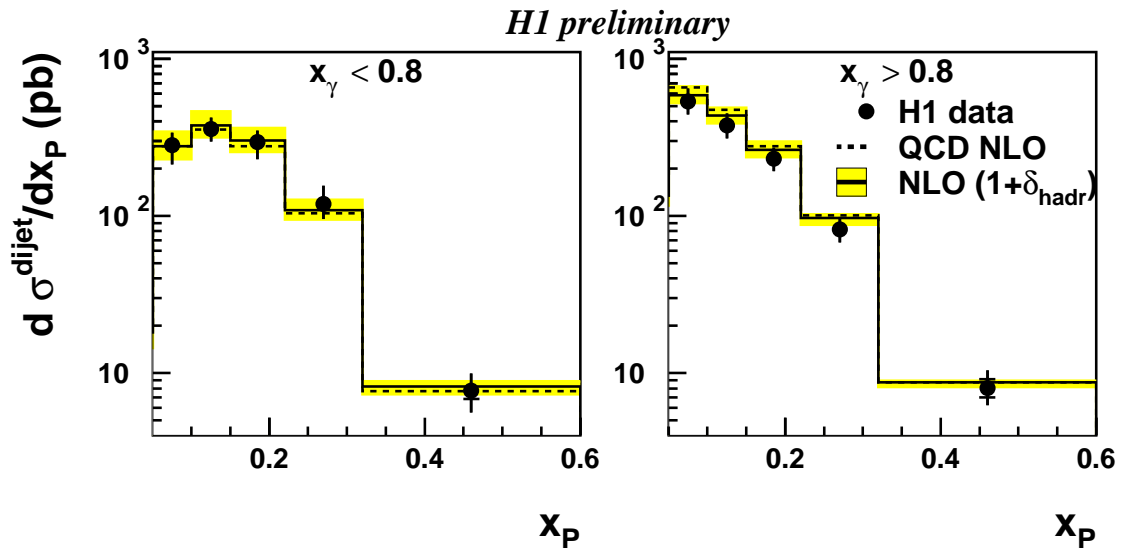
open questions...

# Photon and Proton at High $x$

jets in  $\gamma p$  at high  $E_T$

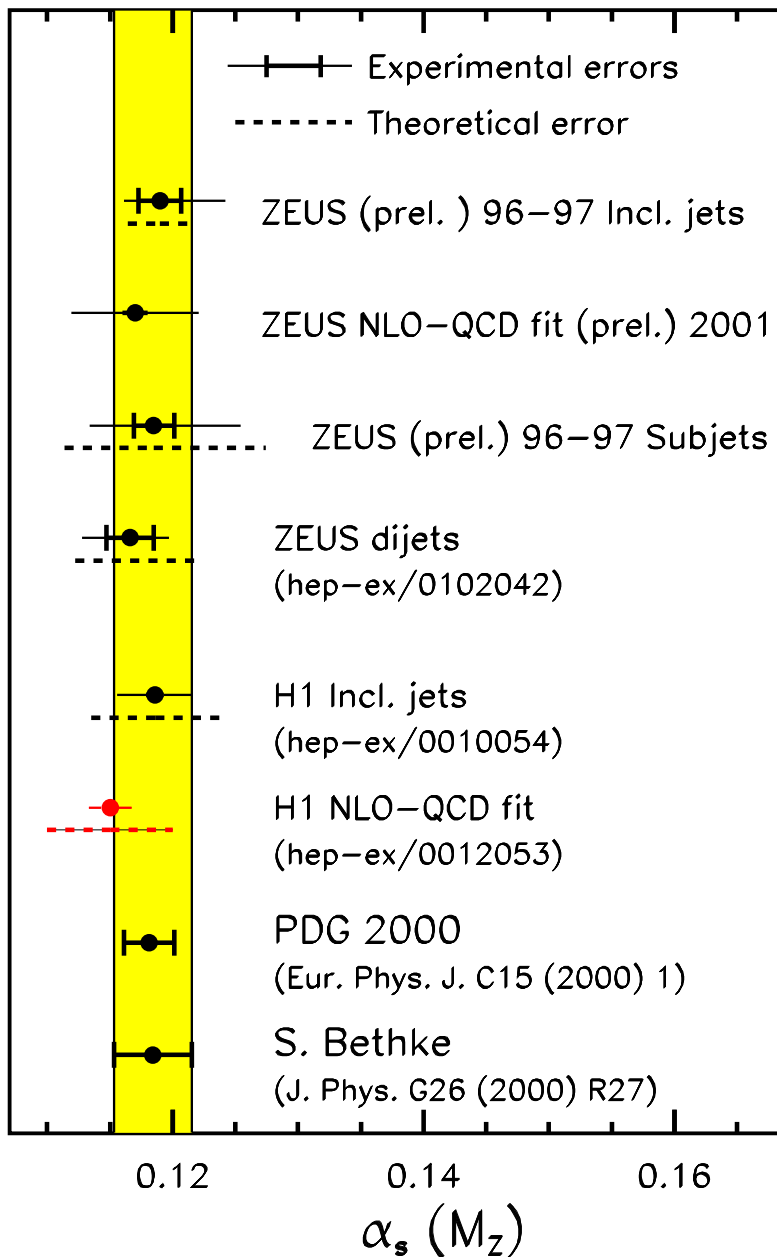


access to proton at high  $x$  !



- dominated by direct + pointlike part of  $\gamma$
- significant contribution from gluon in proton  
 → Tevatron high  $E_T$  jets

## HERA summary on $\alpha_s$



- NNLO calculations for F2 (and 2-jet production ?)

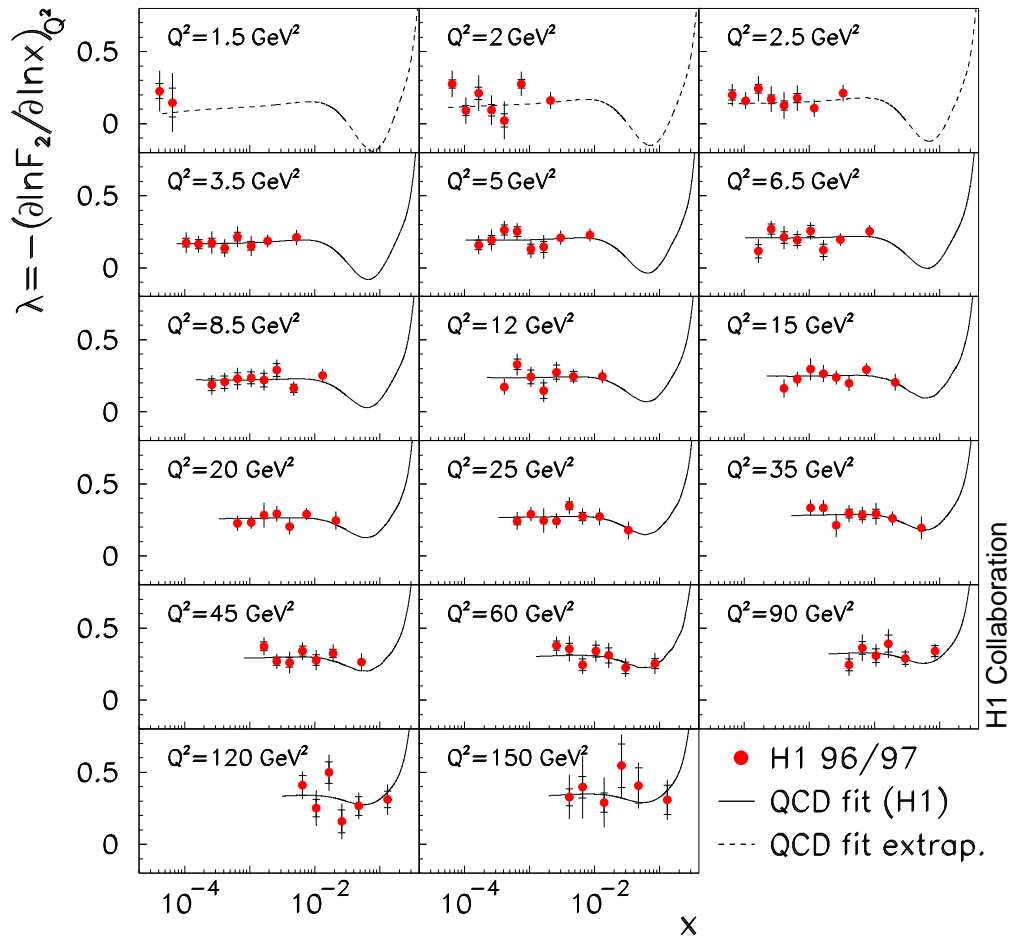
→ reduction of scale errors by factor 2-3 !!

the CHALLENGE: get best  $\alpha_s$  ( $\pm 1\%$ )

needs reduction also of experimental errors !!

# Low- $x$ behaviour of $F_2$

$$\lambda =: - \left( \frac{d \ln F_2}{d \ln x} \right)_{Q^2}$$



- no sign of deviation from  $x^{-\lambda(Q^2)}$  at small  $x$
- no saturation visible in  $F_2$

## Effective $\alpha_{IP}(0)$

### Inclusive

■ H1 DIS 96-97

### Diffractive

▲ H1 DIS 94

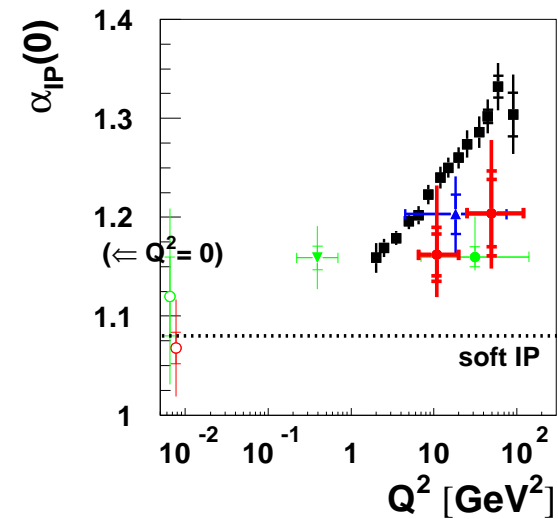
● H1 DIS 97 (prel.)

○ H1  $\gamma p$  94

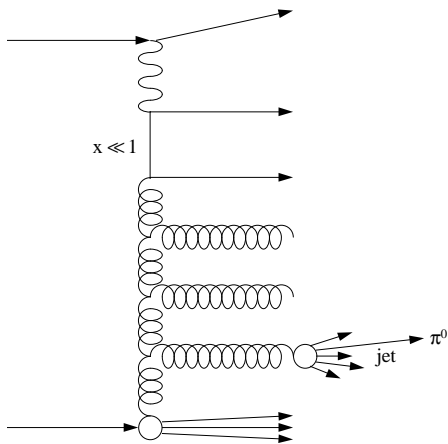
● ZEUS DIS 94

▼ ZEUS BPC 96-7 (prel.)

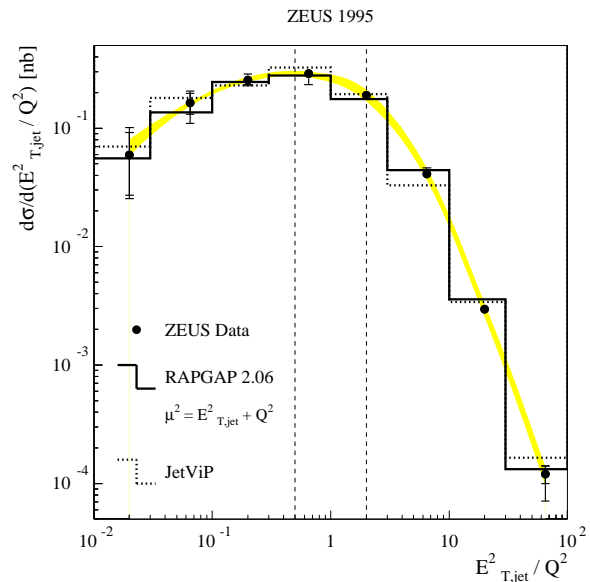
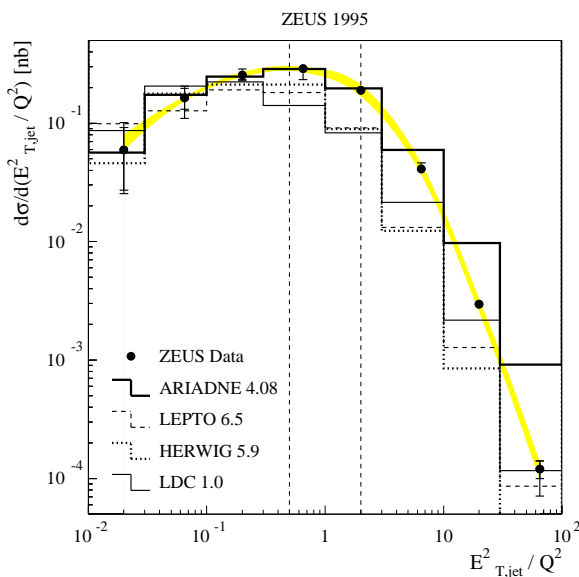
○ ZEUS  $\gamma p$  94



# Low- $x$ Parton Dynamics



- small- $x$ , forward jet ( $\pi^0$ ),  
 $Q^2 \approx E_{T,jet}^2$
- no  $k_T$  order, test case for  
 DGLAP–BFKL–CCFM– $\gamma^*$ <sub>resolved</sub>
- unintegrated parton distributions

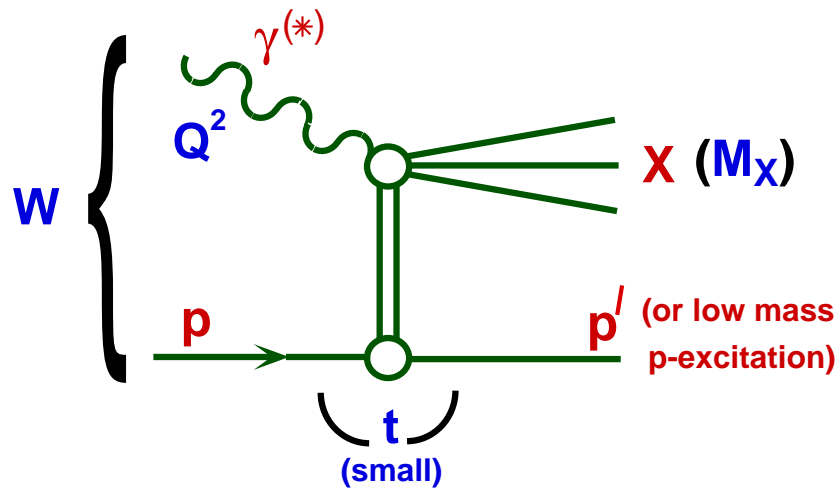


## No direct dynamical evidence up to now

- CCFM (CASCADE): some success for  $F_2^{charm}$
- NNLO for jet production needed



# Hard Diffraction



colour singlet exchange of more than one parton (2 gluons or more)

→ Correlations

## Hard scattering factorization

$$\sigma \sim \sum_i f_{i/p}(x_P, t, x, Q^2) \times \hat{\sigma}_i(x, Q^2)$$

with DGLAP evol.  $f_{i/p}(x_P, t, x, Q^2)$  at fixed  $x_P, t$ .

- Proof for diffractive DIS
- Experimental test ?
- Partonic picture of diffraction

## Colour Dipol Picture of DIS

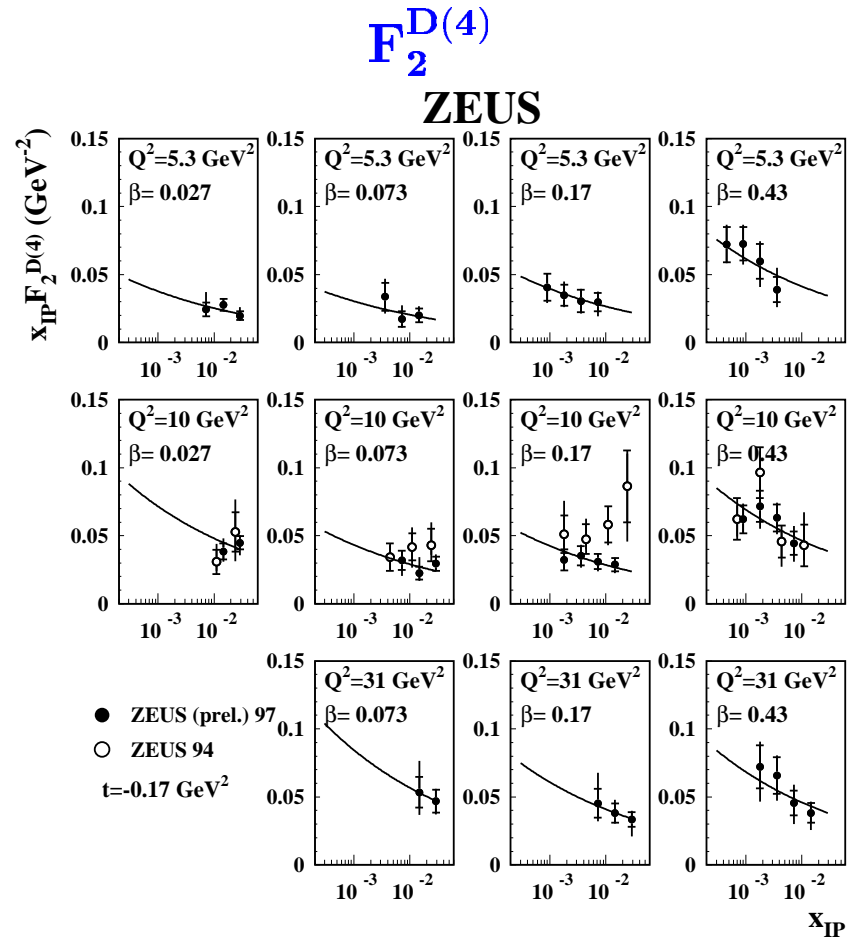
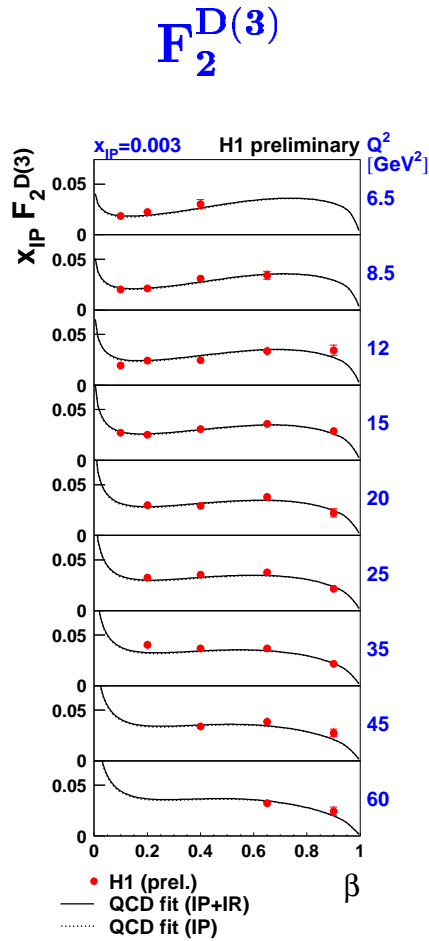
- hope to unify description of DIS and Diffraction

## GPD's: Generalized Parton

### Distributions

- $f_{i/p}(x_1, x_2, Q^2)$

# Diffractive Structure Functions



limited by systematics

limited by statistics

# Very Forward Proton Spectrometer (VFPS)

## New detector at $z = 200m$

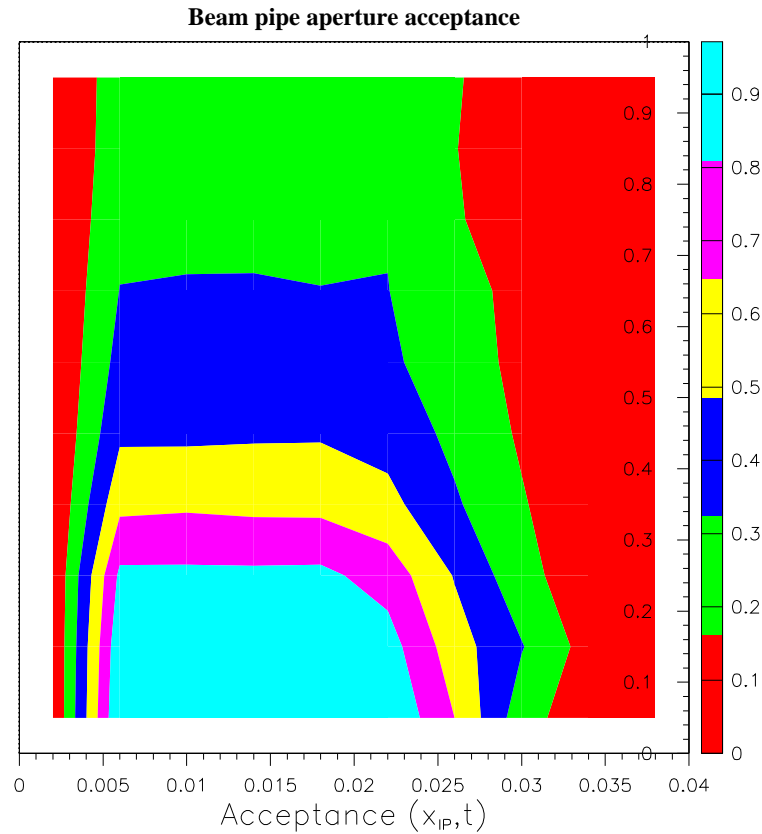
- full acceptance at
$$0.005 < x_P < 0.02,$$
$$|t| < 0.25 \text{ GeV}^2$$
- trigger for all diffractive processes
- $|t|, \phi$  measurement
- no contribution from p-dissociation

→ High statistics test of QCD

interpretation of diffraction:  $F_2^{D(4)}$ ,

jets, charm, DVCS

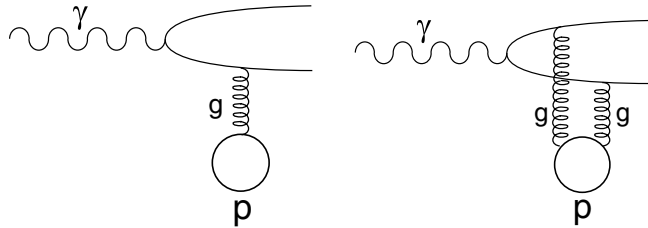
## H1 VFPS acceptance



# Colour Dipole Picture of DIS

Assume factorisation:

$$\sigma = \Psi(\gamma^* \rightarrow qq(g)) \times \sigma_{\text{dipol}}$$



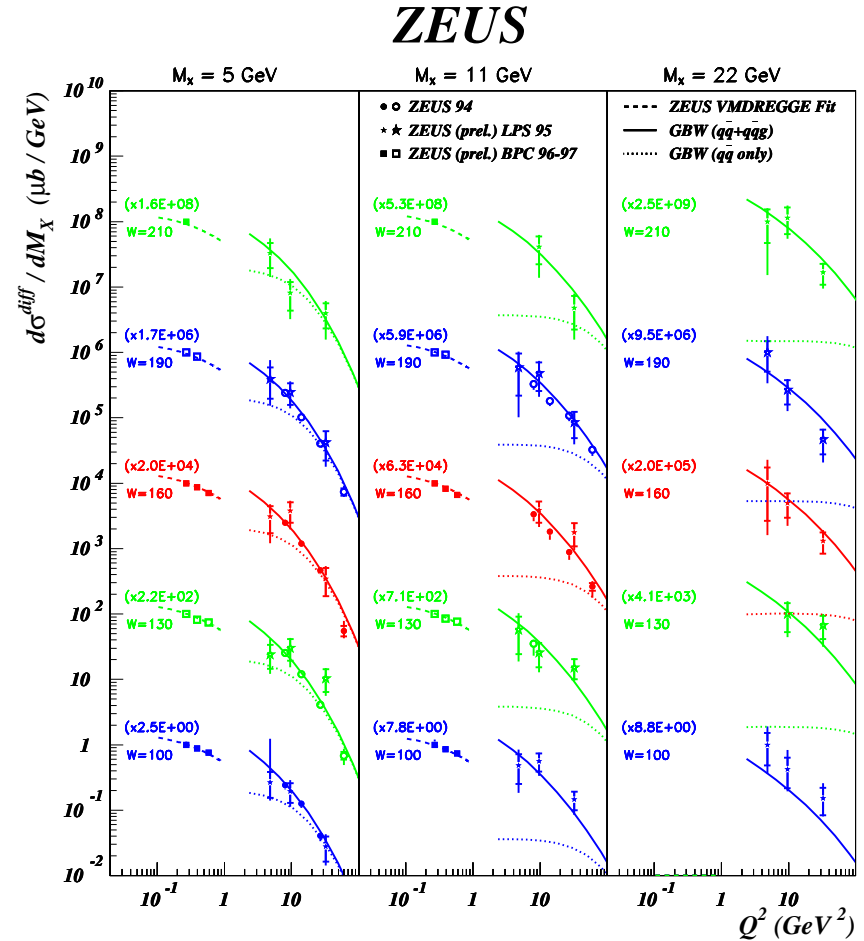
## Success of Colour Dipol Models

- fit  $\sigma_{\text{dipol}}$  to  $F_2$
- predict  $F_2^D$ , diffractive  $J\Psi$ , jets
- Connection to BFKL

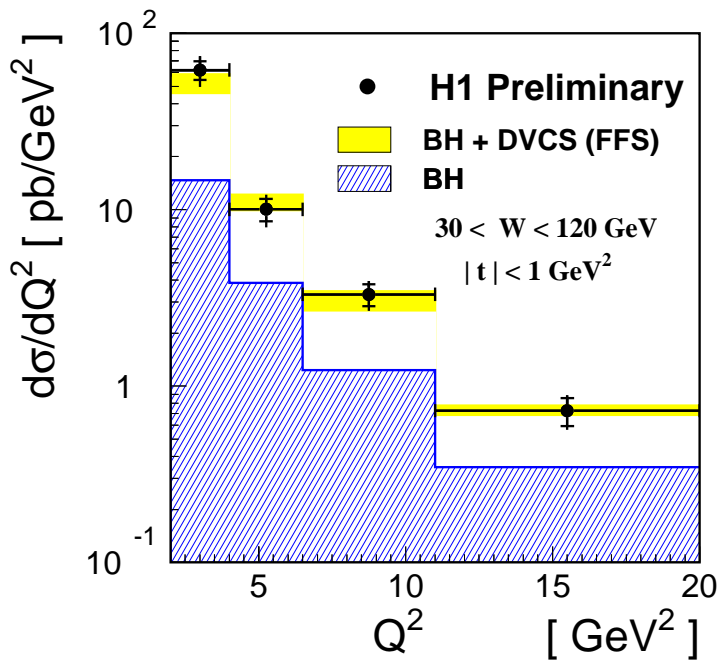
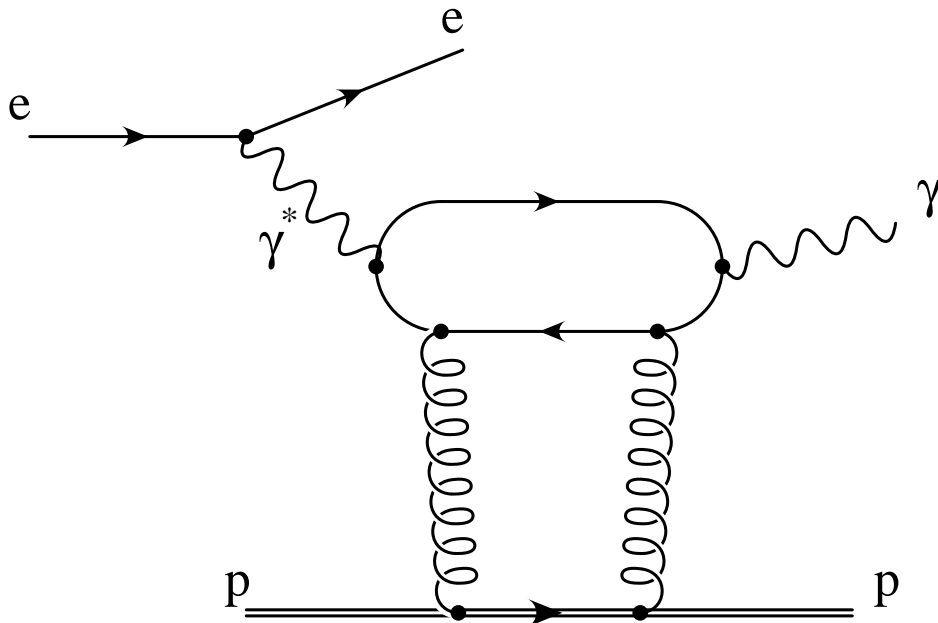
$Q^2 \rightarrow 0$ : **saturation of  $\sigma_{\text{dipol}}$**

(Golec-Biernat, Wüsthoff)

- not yet successful at  $Q^2 < 1 \text{ GeV}^2$



# Deeply Virtual Compton Scattering



$\gamma^- \times$  gluon-pair  $\rightarrow$  QCD describes data !

access to parton correlations: "skewed pdf's"

$\rightarrow$  new forward proton tagger,  $e_{L,R}^\pm$

# DIS cross section

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## Neutral Current

$$\frac{d^2\sigma_{NC}^{e^\pm p}}{dx dQ^2} = \frac{2\pi\alpha^2}{xQ^4} \left[ Y_+ \tilde{F}_2(x, Q^2) \mp Y_- x \tilde{F}_3(x, Q^2) - y^2 \tilde{F}_L(x, Q^2) \right]$$

$$Y_\pm \equiv 1 \pm (1-y)^2$$

$$\tilde{F}_2 \equiv F_2 - v_e \frac{\kappa_w Q^2}{(Q^2 + M_Z^2)} F_2^{\gamma Z} + (v_e^2 + a_e^2) \left( \frac{\kappa_w Q^2}{Q^2 + M_Z^2} \right)^2 F_2^Z = x \sum A_i(q_i + \bar{q}_i)$$

$$x \tilde{F}_3 \equiv -a_e \frac{\kappa_w Q^2}{(Q^2 + M_Z^2)} x F_3^{\gamma Z} + (2v_e a_e) \left( \frac{\kappa_w Q^2}{Q^2 + M_Z^2} \right)^2 x F_3^Z = x \sum B_i(q_i - \bar{q}_i)$$

$$v_e, a_e - \text{vector and axial couplings, } \kappa_w^{-1} = 4 \frac{M_W^2}{M_Z^2} \left( 1 - \frac{M_W^2}{M_Z^2} \right)$$

## Charged Current

$$\frac{d^2\sigma_{CC}^\pm}{dx dQ^2} = \frac{G_F^2 M_W^4}{2\pi x} \frac{1}{(Q^2 + M_W^2)^2} \phi_{CC}^\pm(x, Q^2)$$

$$\phi_{CC}^+ = x \left[ (\bar{u} + \bar{c}) + (1-y)^2(d + s) \right] \quad (\text{in LO})$$

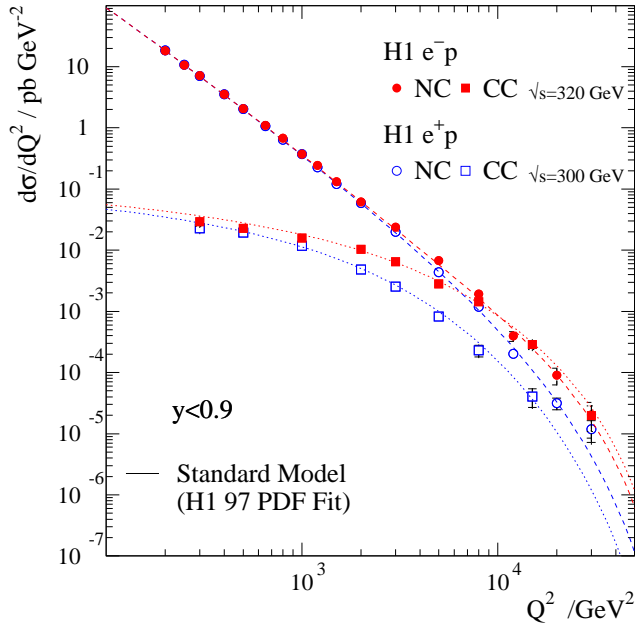
$$\phi_{CC}^- = x \left[ (u + c) + (1-y)^2(\bar{d} + \bar{s}) \right]$$

## Reduced NC and CC cross sections

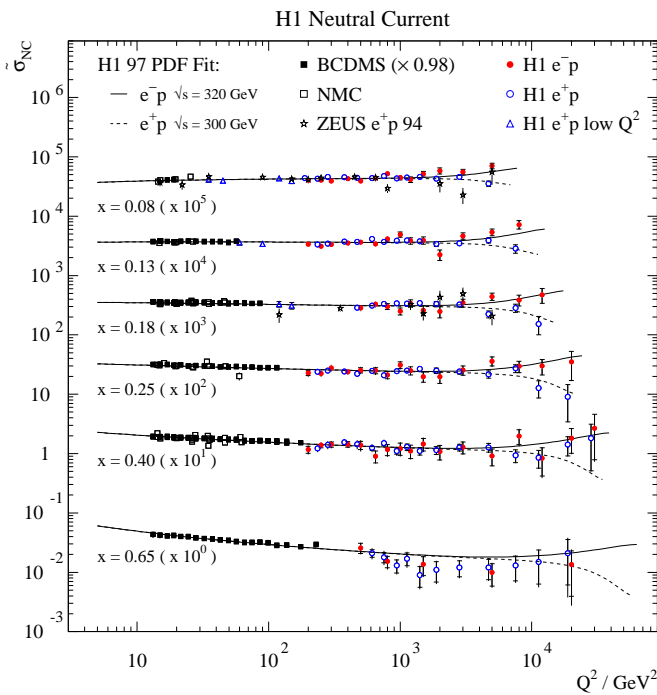
$$\tilde{\sigma}_{NC}(x, Q^2) \equiv \frac{1}{Y_+} \frac{Q^4}{2\pi\alpha^2} \frac{d^2\sigma_{NC}}{dx dQ^2} = F_2(1 + \Delta_{F_2} + \Delta_{F_3} + \Delta_{F_L})$$

$$\tilde{\sigma}_{CC}(x, Q^2) \equiv \frac{2\pi x}{G_F^2} \left( \frac{M_W^2 + Q^2}{M_W^2} \right)^2 \frac{d^2\sigma_{CC}}{dx dQ^2}$$

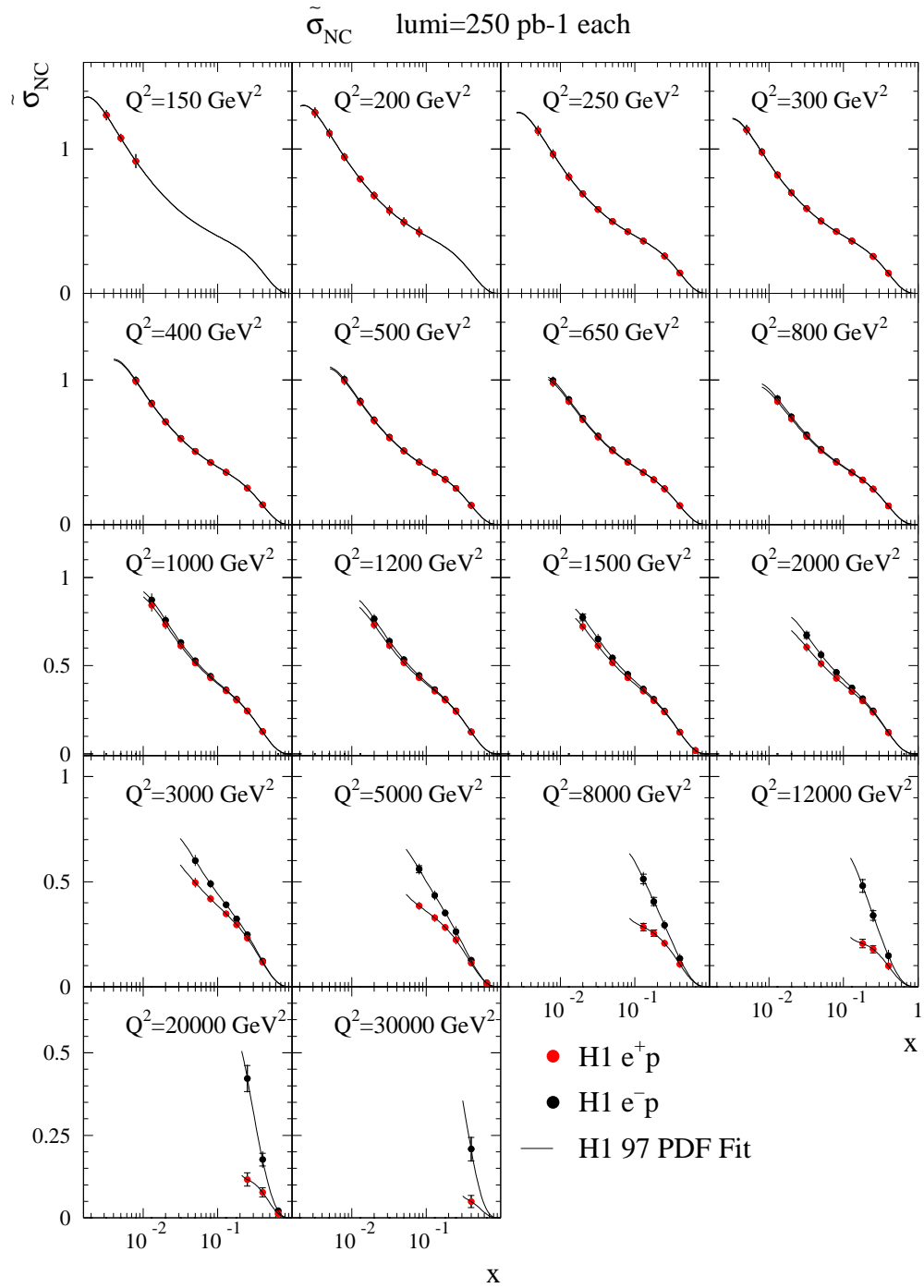
# High $Q^2$ and Weak Interaction



$\gamma/Z \approx W$   
Unification



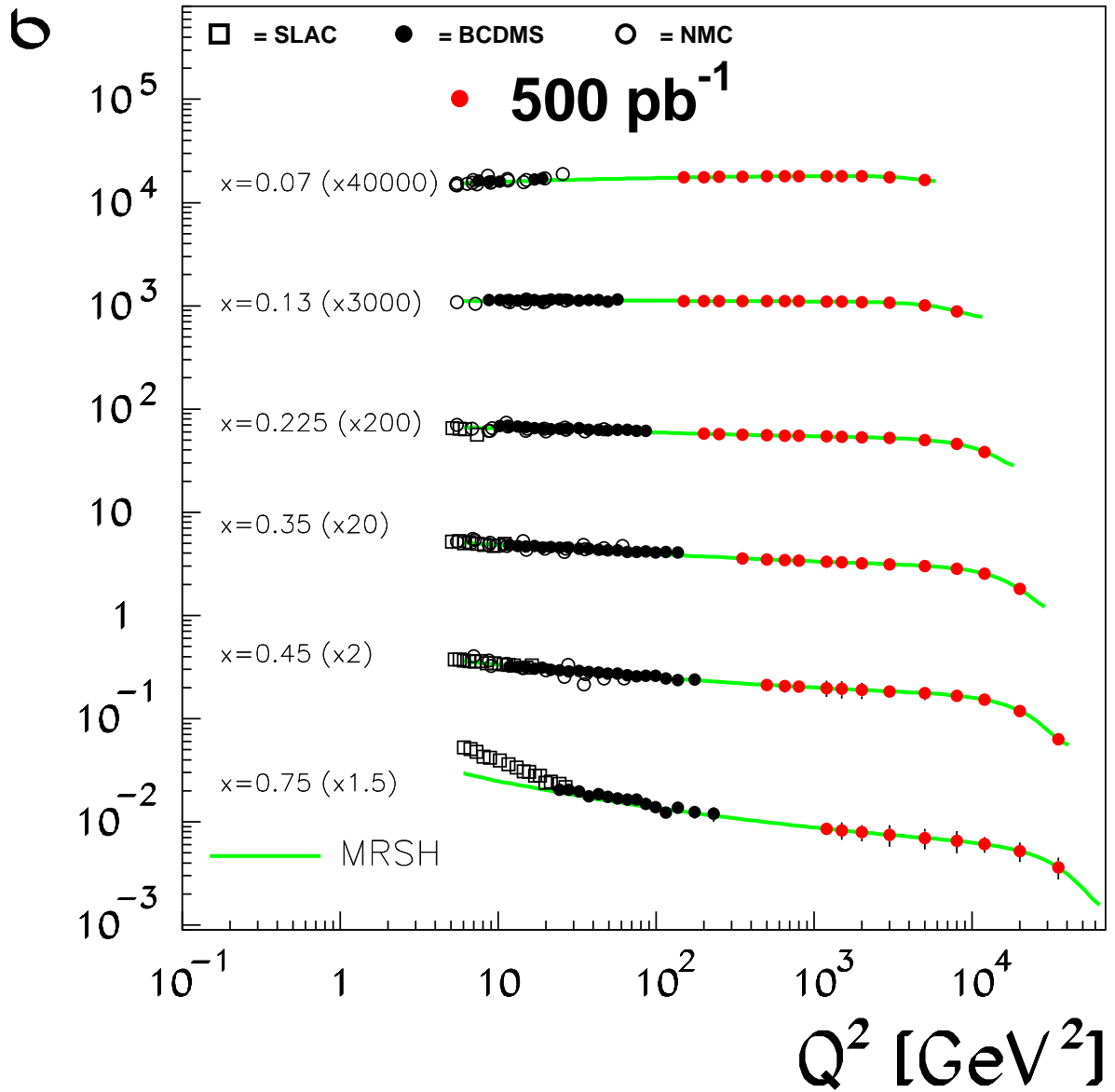
# Cross sections at high $Q^2$



$\gamma/Z$ : mainly  $u$ -quarks



# Cross sections at high $Q^2$

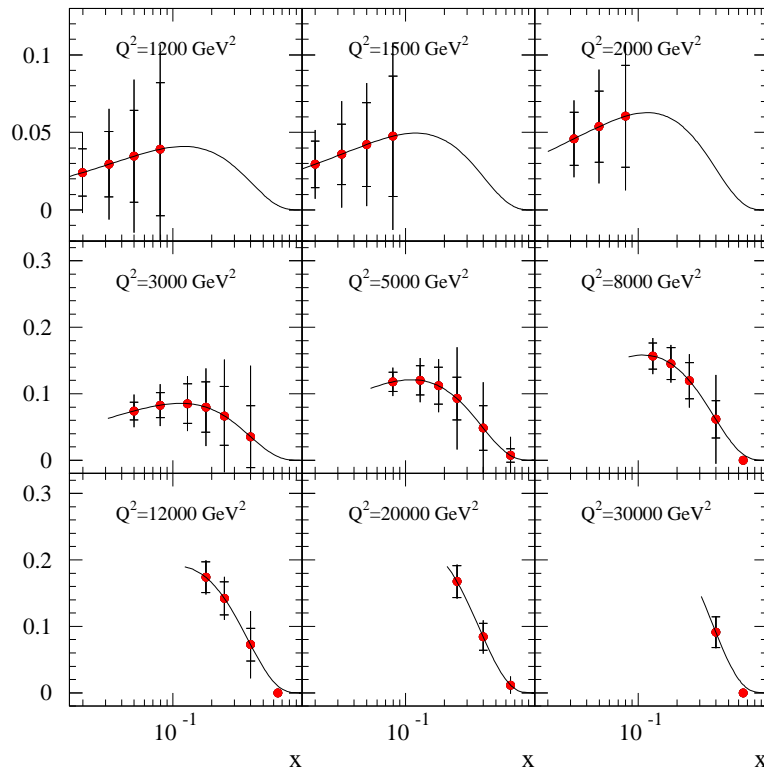


$\gamma/Z$ : mainly  $u$ - quarks

# Cross sections at high $Q^2$

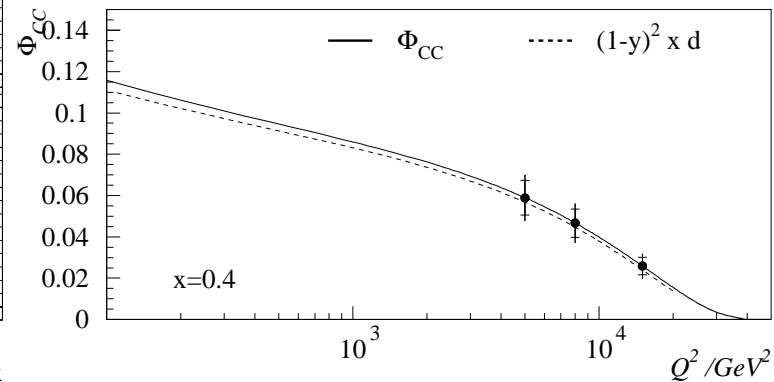
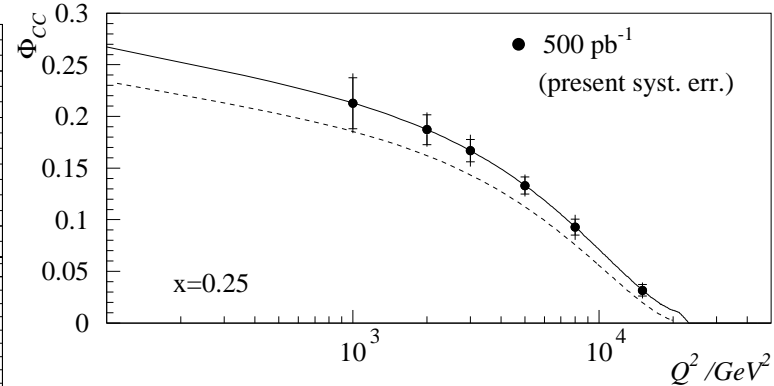
## $x\bar{F}_3$ : Valence quarks

$x\bar{F}_3$  lumi=250 pb<sup>-1</sup> each

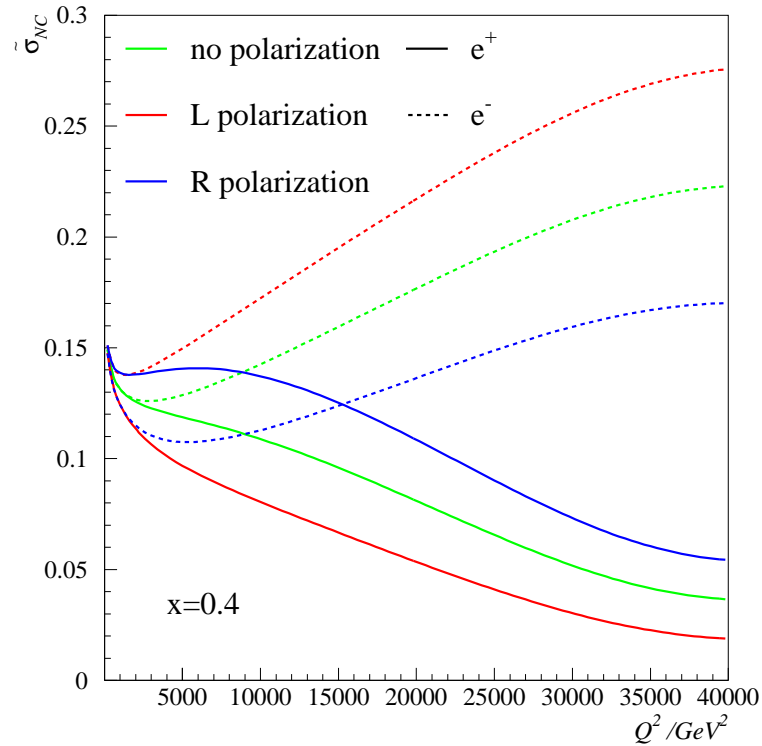


$W$ -exchange: mainly  $d$ -quarks:  $\pm$

10%



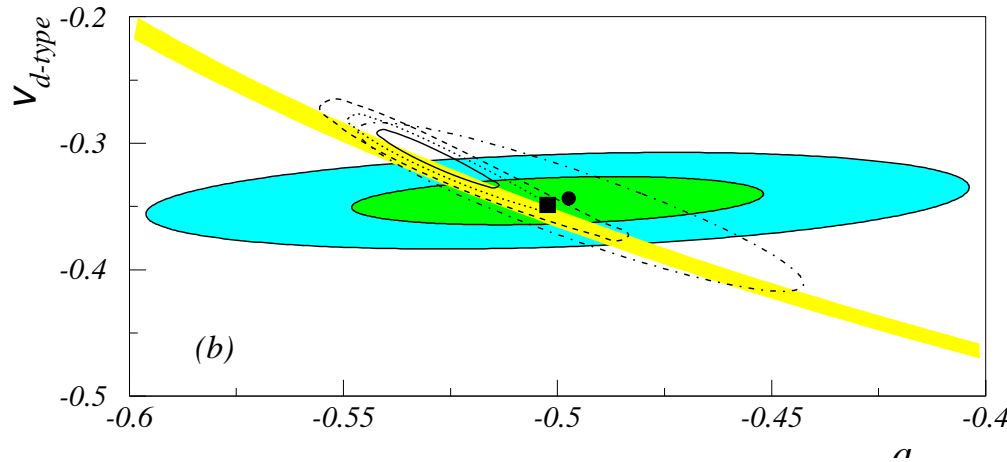
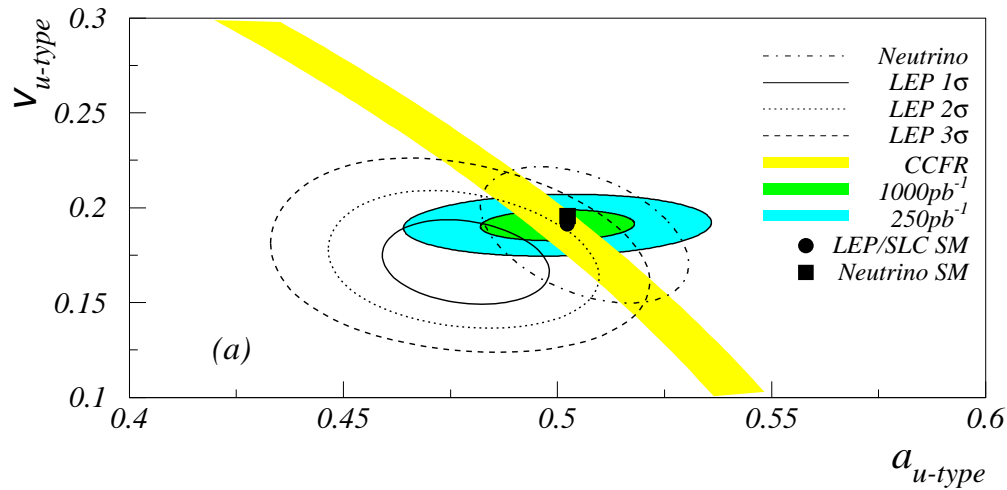
# Polarized NC Cross Sections



## $\gamma Z$ interference

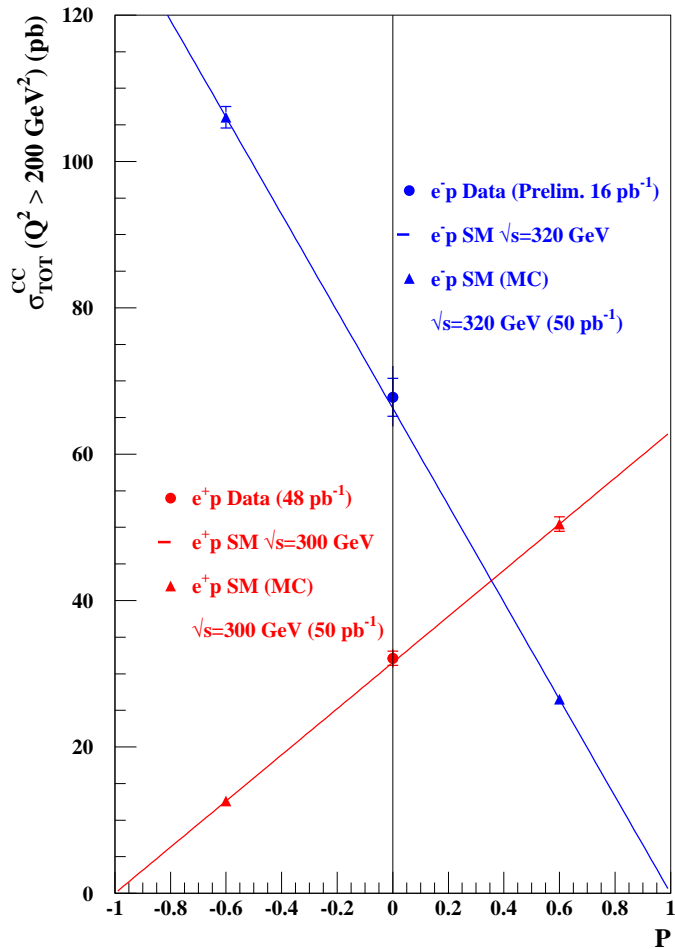
- $\gamma^2 \approx \gamma Z \approx Z^2$  for  $\frac{\kappa Q^2}{Q^2 + M_Z^2} = 1$   
 $\rightarrow Q^2 \approx 2M_Z^2 \approx 16000 \text{ GeV}^2$
- positive / negative interference for  $e^- p / e^+ p$
- 10% effect at high  $Q^2$

# Weak couplings of light quarks



- needs measurement of  $e_L^+, e_L^-, e_R^+, e_R^-$
- only light quarks from proton
- similar precision as from LEP

# Right handed weak currents: $W_R$

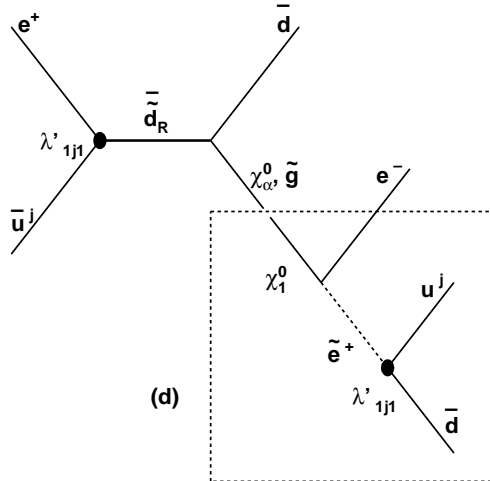


## Polarized charged currents

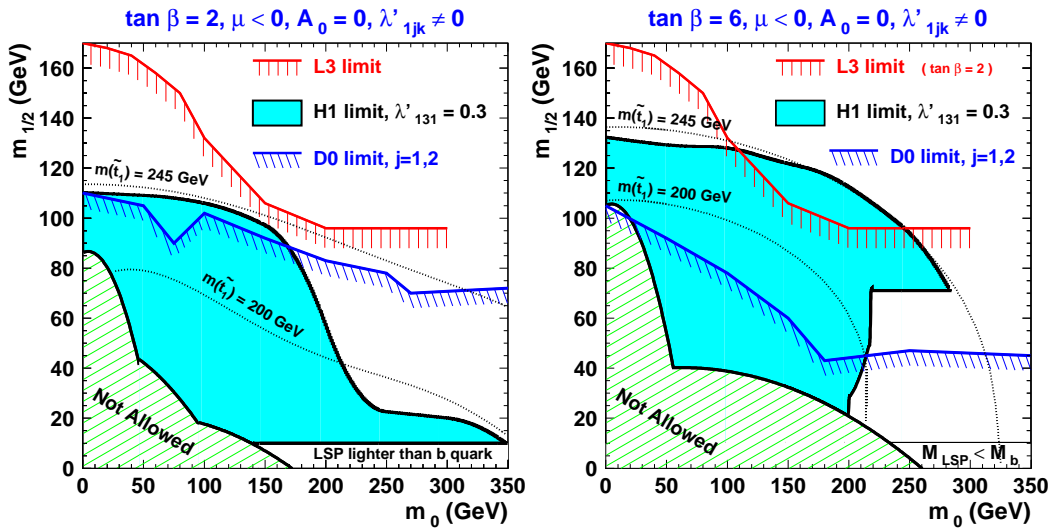
- $\sigma_{CC}(e_P^\pm) = (1 \pm P) \sigma_{CC}(e_{P=0}^\pm)$
- needs high polarisation
- needs high precision of polarisation
- $M_{W_R} \lesssim 600$  GeV
- similar to direct search at Tevatron

# Beyond the Standard Model: Supersymmetrie

single production of squarks in  $R$ -parity violating models



## Minimal Supergravity + $R_p$ Violation



- nothing found yet up to  $M_{\tilde{q}} = 245$  GeV
- will reach sensitivity of  $M_{\tilde{q}} \approx 300$  GeV

# Summary

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What did / will we learn from HERA ?

- low- $x$ : new regime of QCD  
the main theoretical activity so far  
QCD picture of Diffraction  
colour dipole — BFKL ??
- precision QCD:  
world best value of  $\alpha_s$   
Final (?) word on proton structure at HIGH and LOW  $x$
- high  $Q^2$ : only just started  
luminosity upgrade  
precision test of SM at  $10^{-18}$  m
- searches:  
high  $P_T$  lepton events ?  
Supersymmetry with  $R_P$  violation  
contact interactions  
+ ??