

Neutral & Charged Current Cross Sections at High Q^2 From HERA

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- HERA: QCD & EW Sensitivity
- Neutral Current Cross Sections
- Charged Current Cross Sections

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$$\frac{d\sigma_{NC}^{\pm}}{dx dQ^2} \approx \frac{e^4}{8\pi x} \left[\frac{1}{Q^2} \right]^2 \left[Y_+ \tilde{F}_2 \mp Y_- x \tilde{F}_3 - y^2 \tilde{F}_L \right]$$

Modified at high Q^2 by Z propagator

$$\frac{d\sigma_{CC}^{\pm}}{dx dQ^2} \approx \frac{1 \pm P_e}{2} \frac{g^4}{64\pi x} \left[\frac{1}{M_W^2 + Q^2} \right]^2 \left[Y_+ \tilde{W}_2^{\pm} \mp Y_- x \tilde{W}_3^{\pm} - y^2 \tilde{W}_L^{\pm} \right]$$

$$Y_{\pm} = 1 \pm (1 - y)^2$$

$$\tilde{F}_2 \propto \sum (xq_i + x\bar{q}_i)$$

dominant contribution

$$x\tilde{F}_3 \propto \sum (xq_i - x\bar{q}_i)$$

only sensitive at high Q^2

$$\tilde{F}_L \propto \alpha_s \cdot xg(x, Q^2)$$

only sensitive at low Q^2 and high y

similarly for W_2^{\pm} , xW_3^{\pm} and W_L^{\pm}

For purely weak CC interaction xW_3 contributes over full phase space

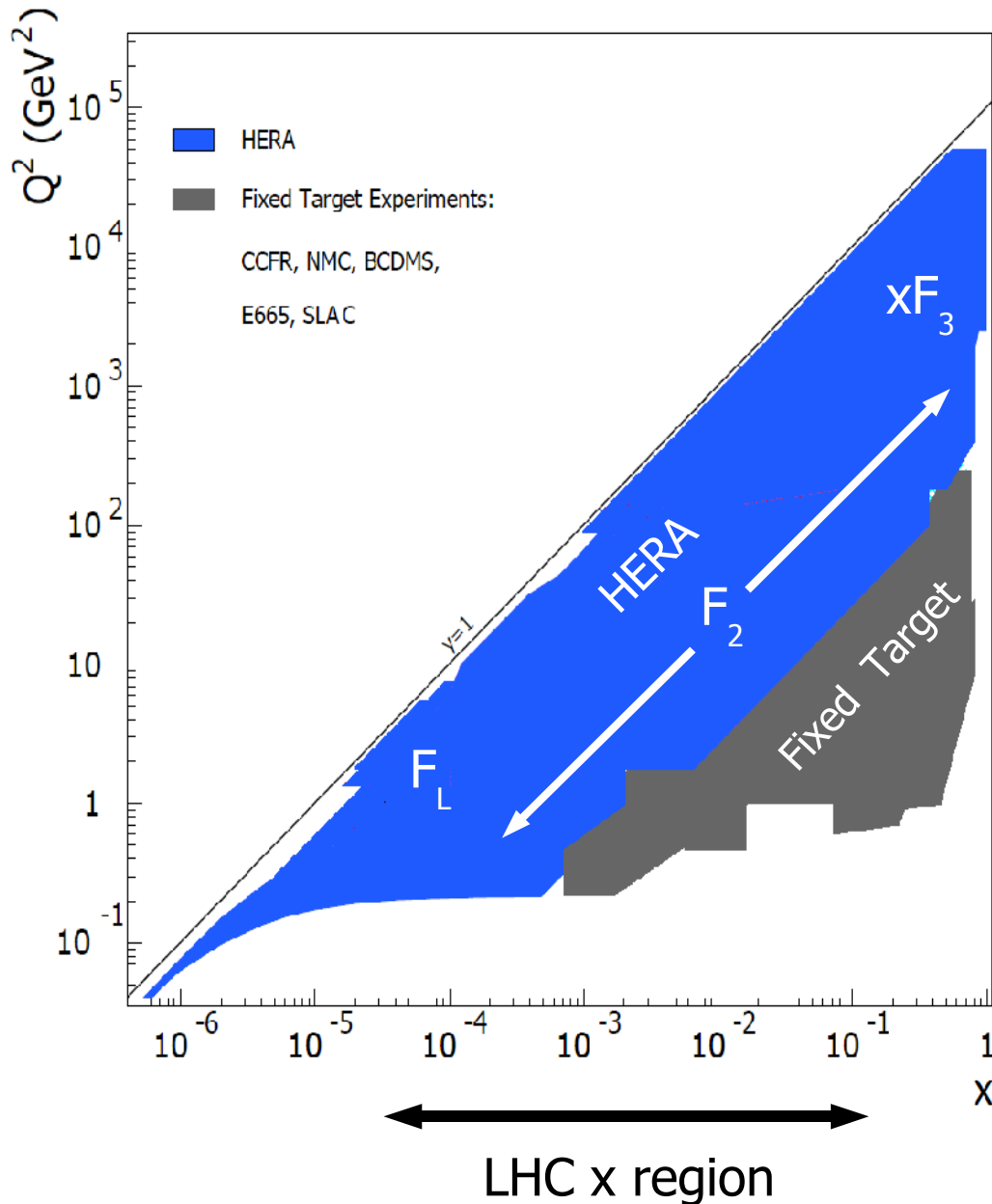
Structure functions parameterise proton structure: how far from point like

For pointlike proton:
$$\frac{d^2\sigma_{NC}}{dx dQ^2} = \frac{e^4}{8\pi x Q^4} Y_+$$

SM predicts CC cross section
$$\frac{d^2\sigma_{CC}^{\pm}}{dx dQ^2} \propto \frac{1 \pm P_e}{2}$$
 linear scaling of cross section zero for LH e^+ or RH e^-

$$P_e = -1$$

$$P_e = +1$$



HERA has large kinematic reach

QCD understanding needed across full x , Q^2 range

NC process: EW physics lies at high Q^2

CC process: purely weak - flavour info for PDFs

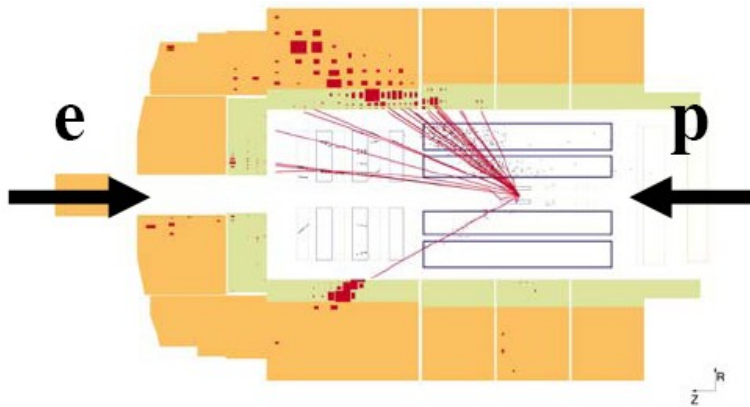
Measure cross sections

Fit data – extract PDFs & EW physics

HERA PDFs extrapolate into LHC region

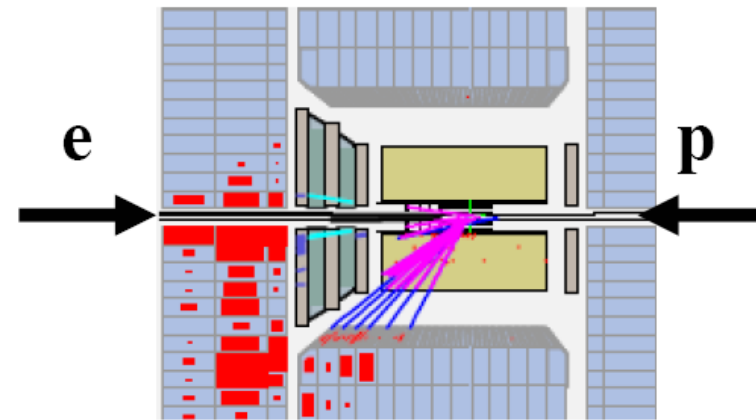
LHC probes proton structure where gluon dominates (gluon collider)

HERA data crucial in calculations of new physics & measurements at LHC



Neutral current event selection:

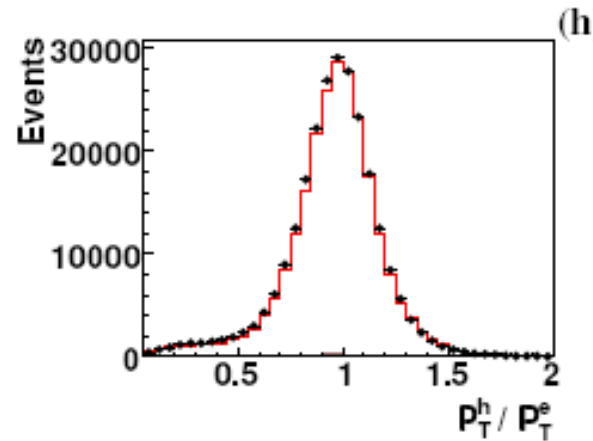
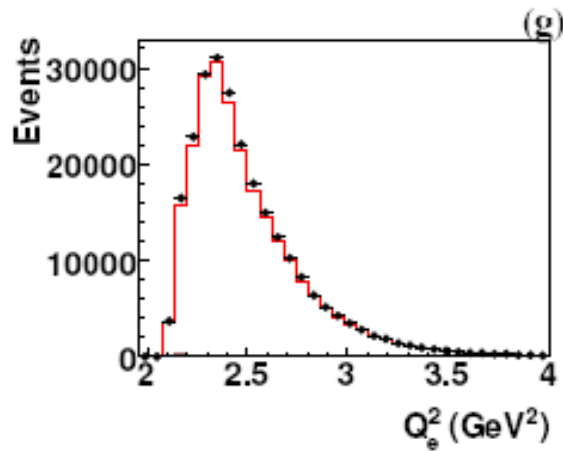
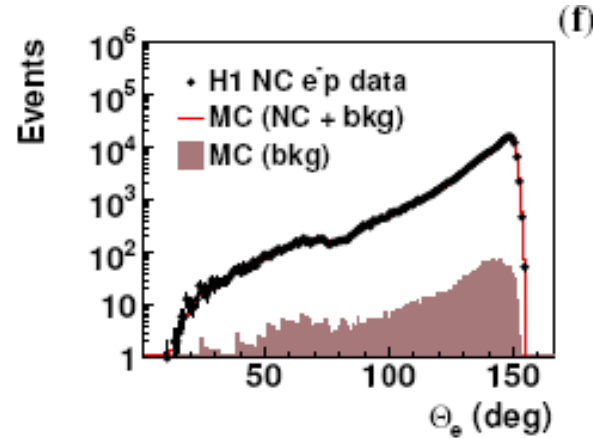
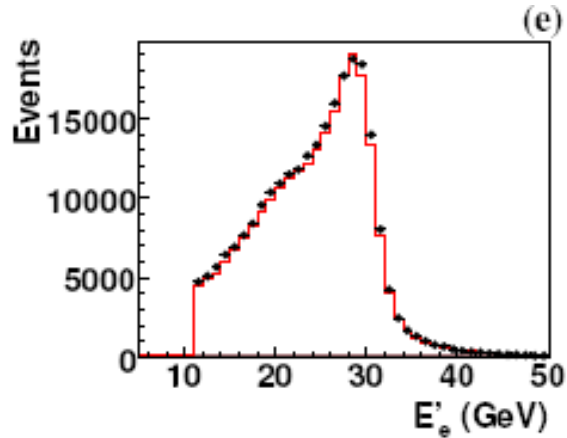
- High P_T isolated scattered electron/positron
- Suppress huge photoproduction background by imposing longitudinal energy-momentum conservation
- Kinematics may be reconstructed in many ways: energy/angle of hadrons & scattered lepton provides excellent tools for sys cross checks
- Removal of scattered lepton provides a high stats “pseudo-charged current sample”
Excellent tool to cross check CC analysis
- Final selection: $\sim 10^5$ events per sample



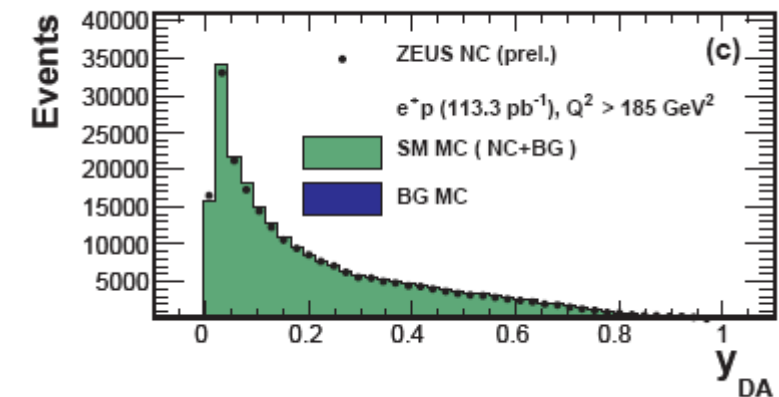
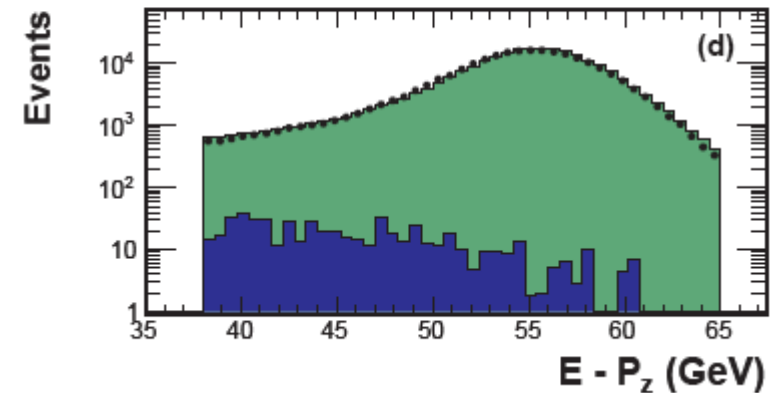
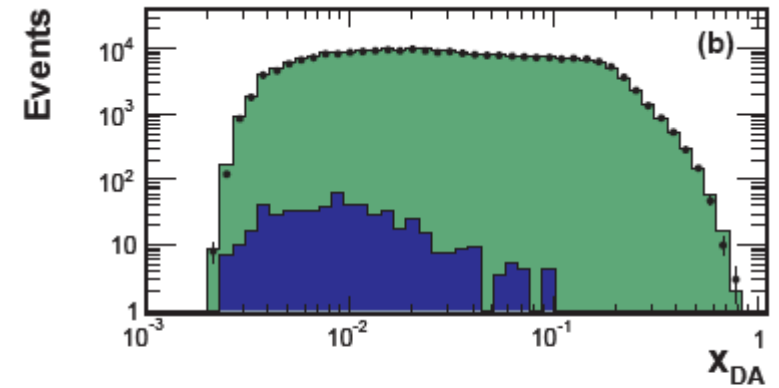
Charged current event selection:

- Large missing transverse momentum (neutrino)
- Suppress huge photoproduction background
- Topological finders to remove cosmic muons
- Kinematics reconstructed from hadrons
- Final selection: $\sim 10^3$ events per sample

e-p H1



e+p ZEUS



NC control distributions for data & simulation
Good description

NC - Lepton Charge Asymmetry



$$\tilde{\sigma} \approx F_2 \text{ at low } Q^2 \quad xq + x\bar{q}$$

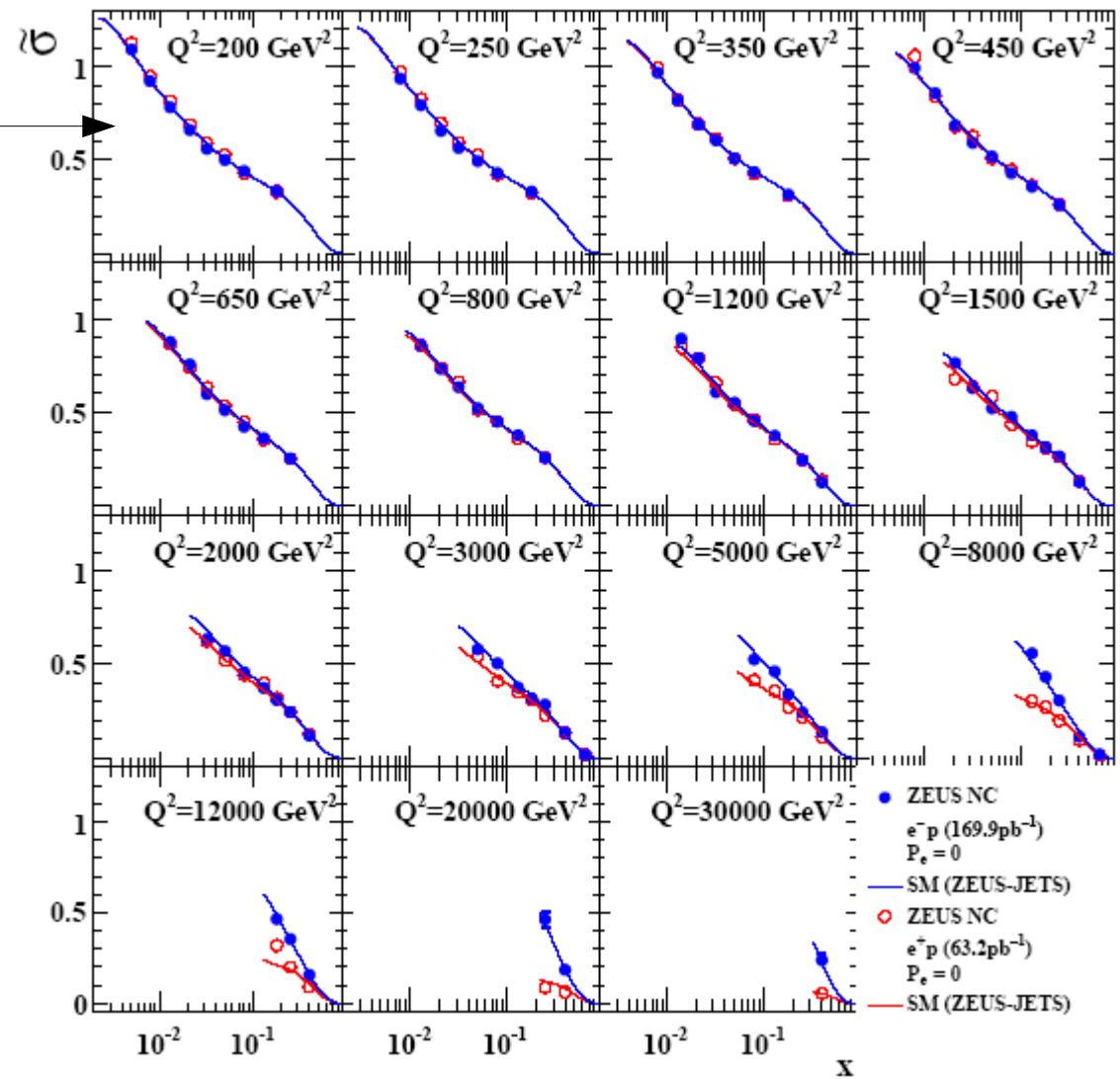
~3% precision achieved

Lepton charge asymmetry in NC
due to $x F_3$ structure function

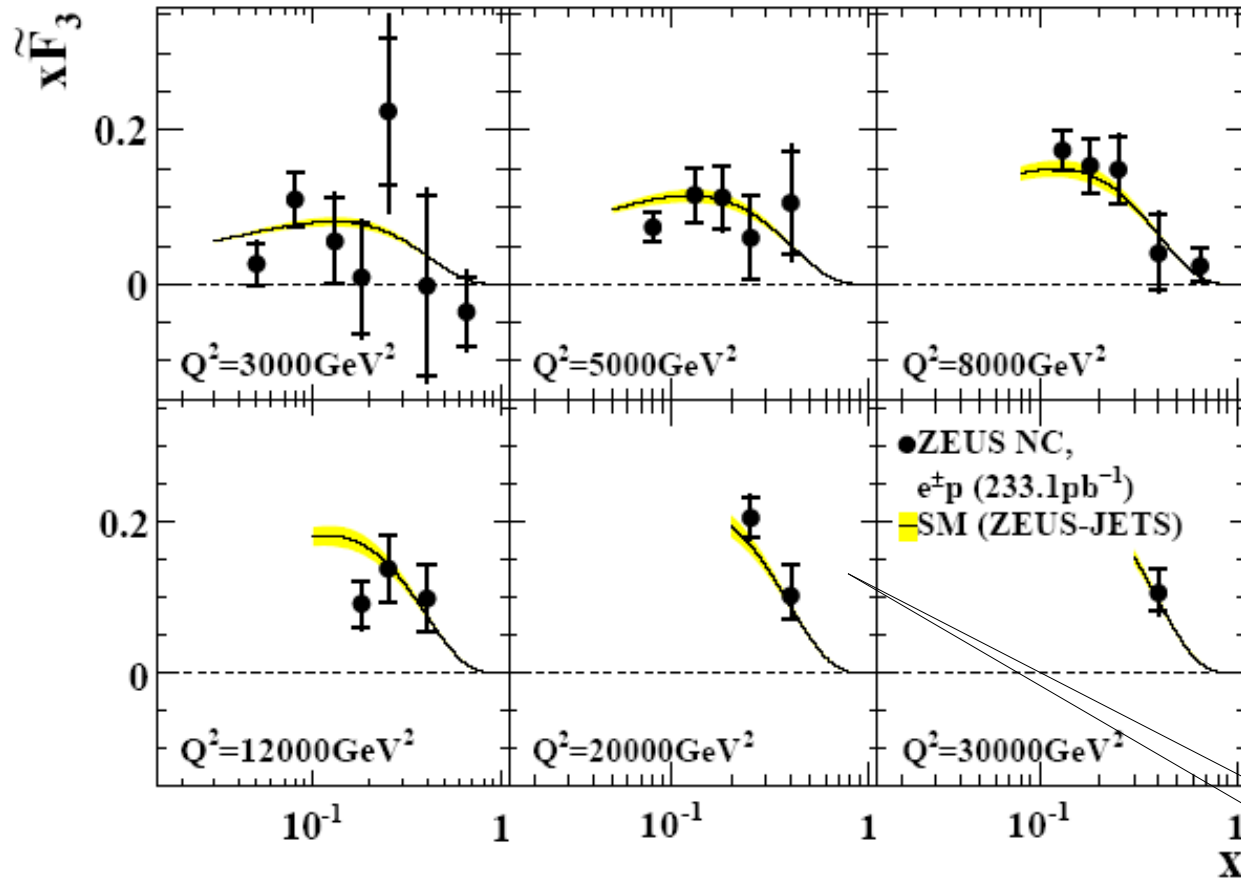
Sensitive to combination
 $xq - x\bar{q}$

Measures valence quark distribution
Clearly seen as Q^2 approaches M_Z^2

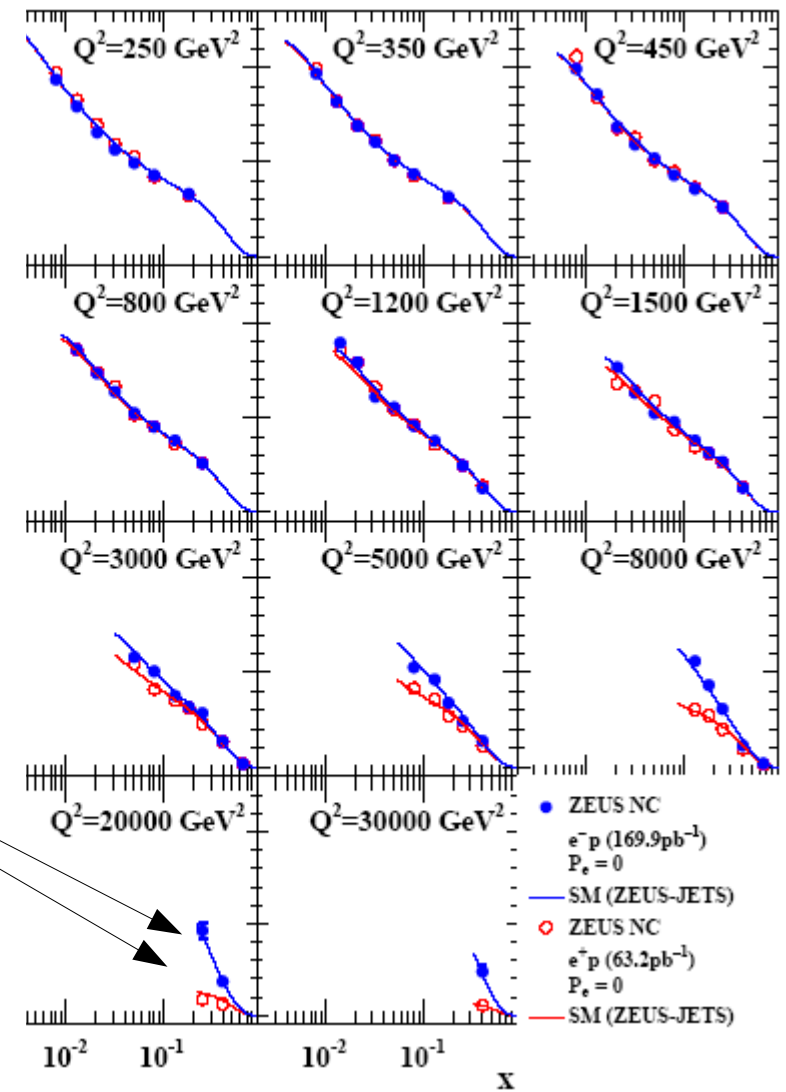
ZEUS



NC - Lepton Charge Asymmetry

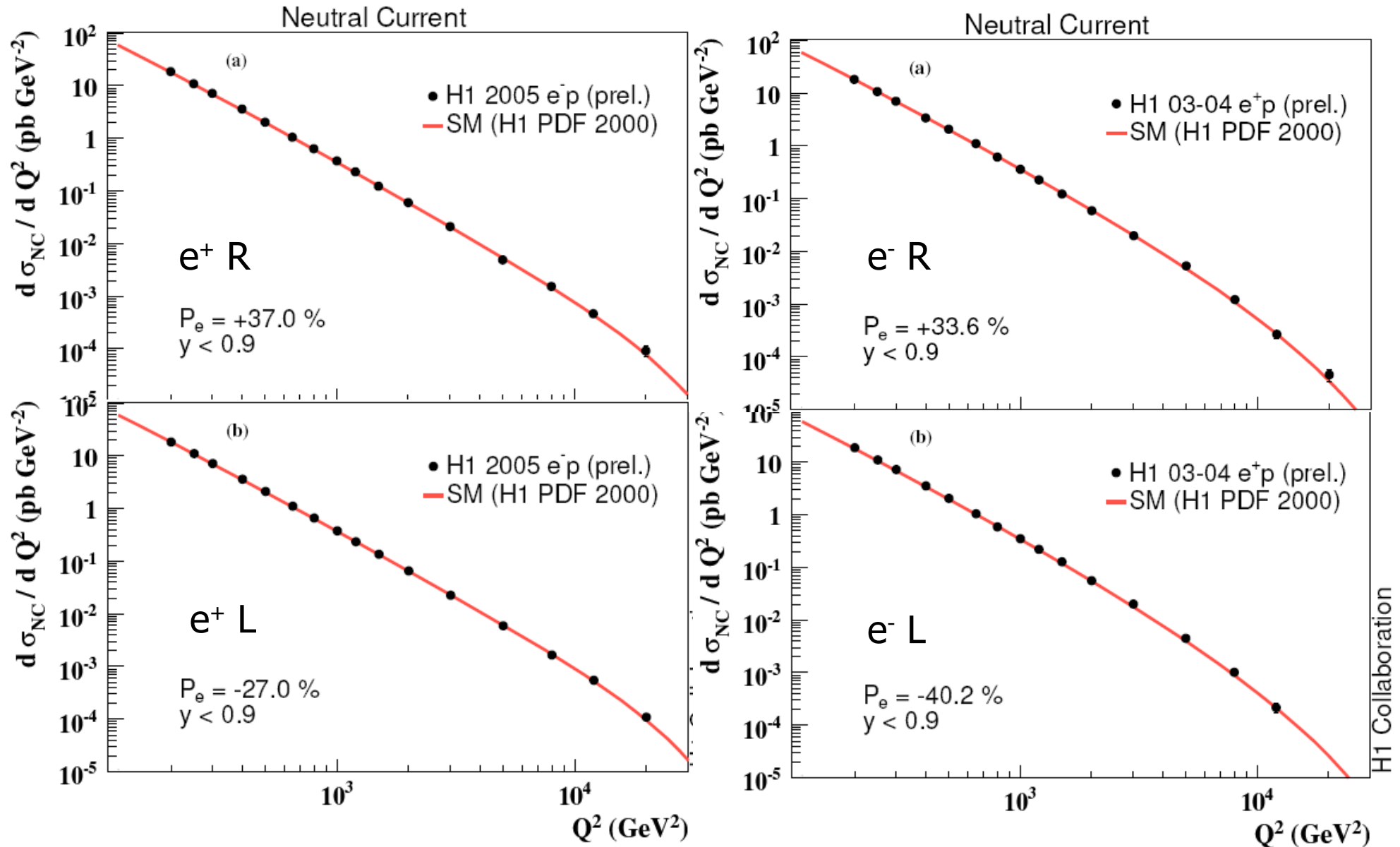


ZEUS

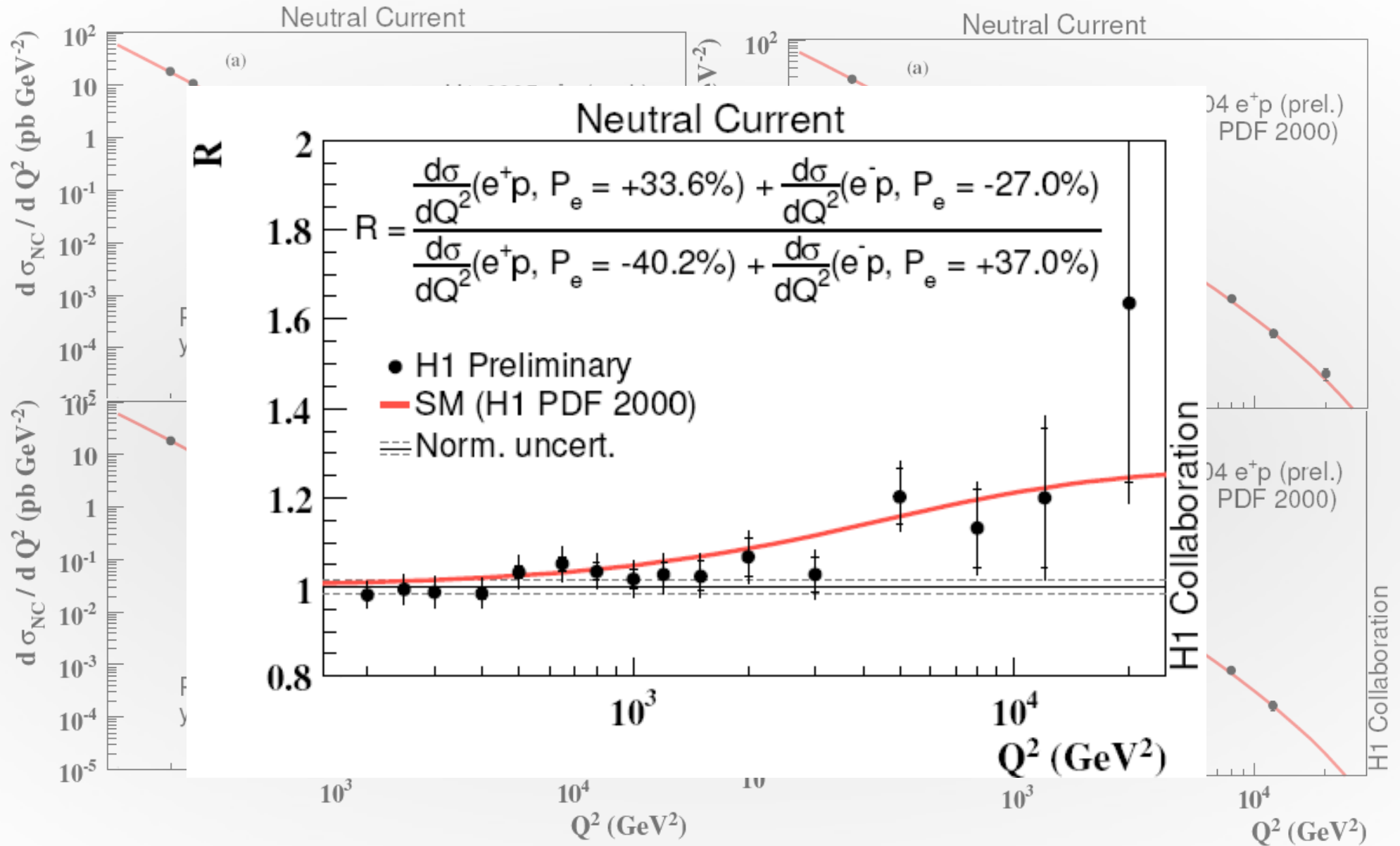


$e^-p = 170\text{ pb}^{-1}$
 factor 3 improvement e^+p sample to come

NC - Polarised Leptons



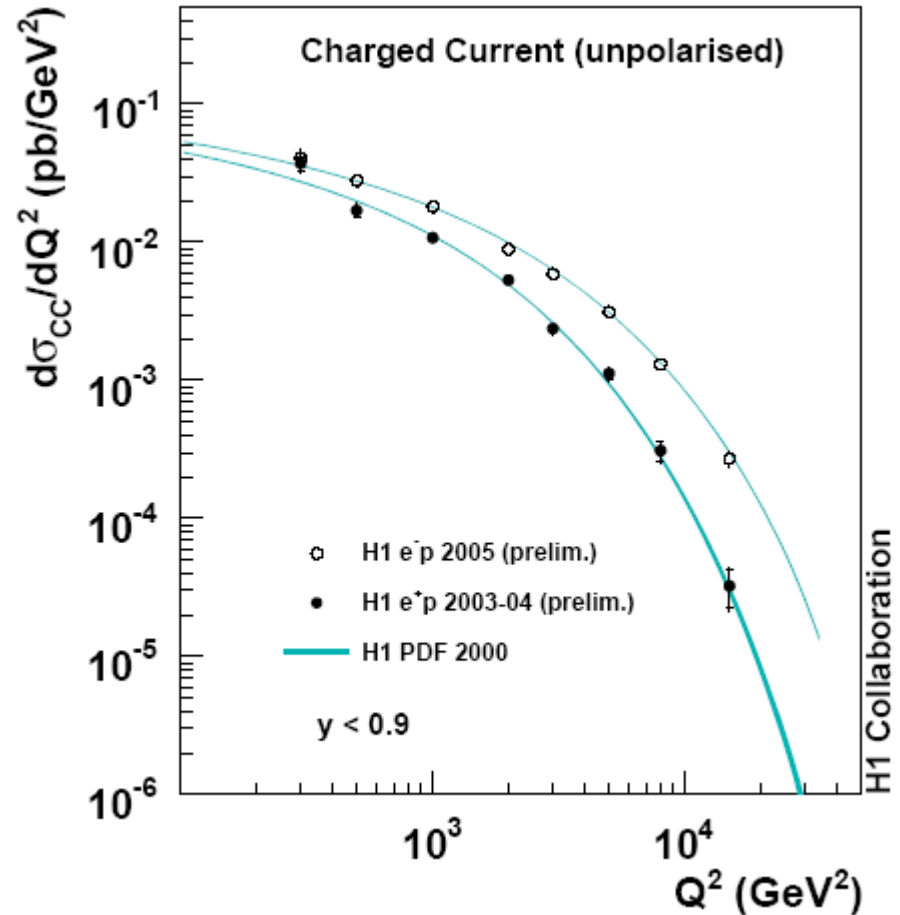
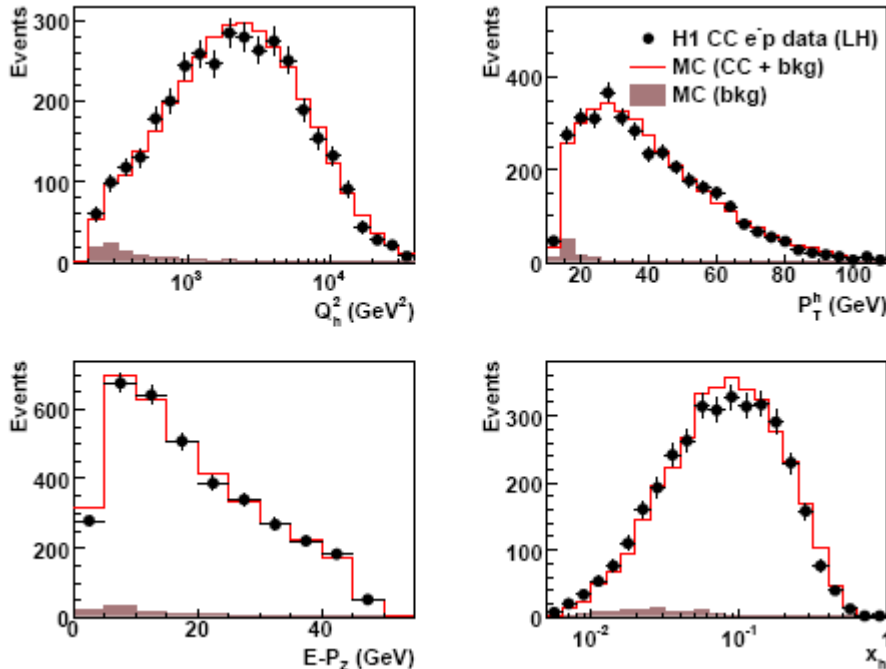
F_2 dominates below EW scale - photon exchange
 sensitivity to EW parts of $x F_3$ & F_2 from γ/Z^0 interference



Data consistent with SM expectation - limited at high Q^2 by stat precision

H1 analysis of $\sim 50\%$ of total luminosity

H1



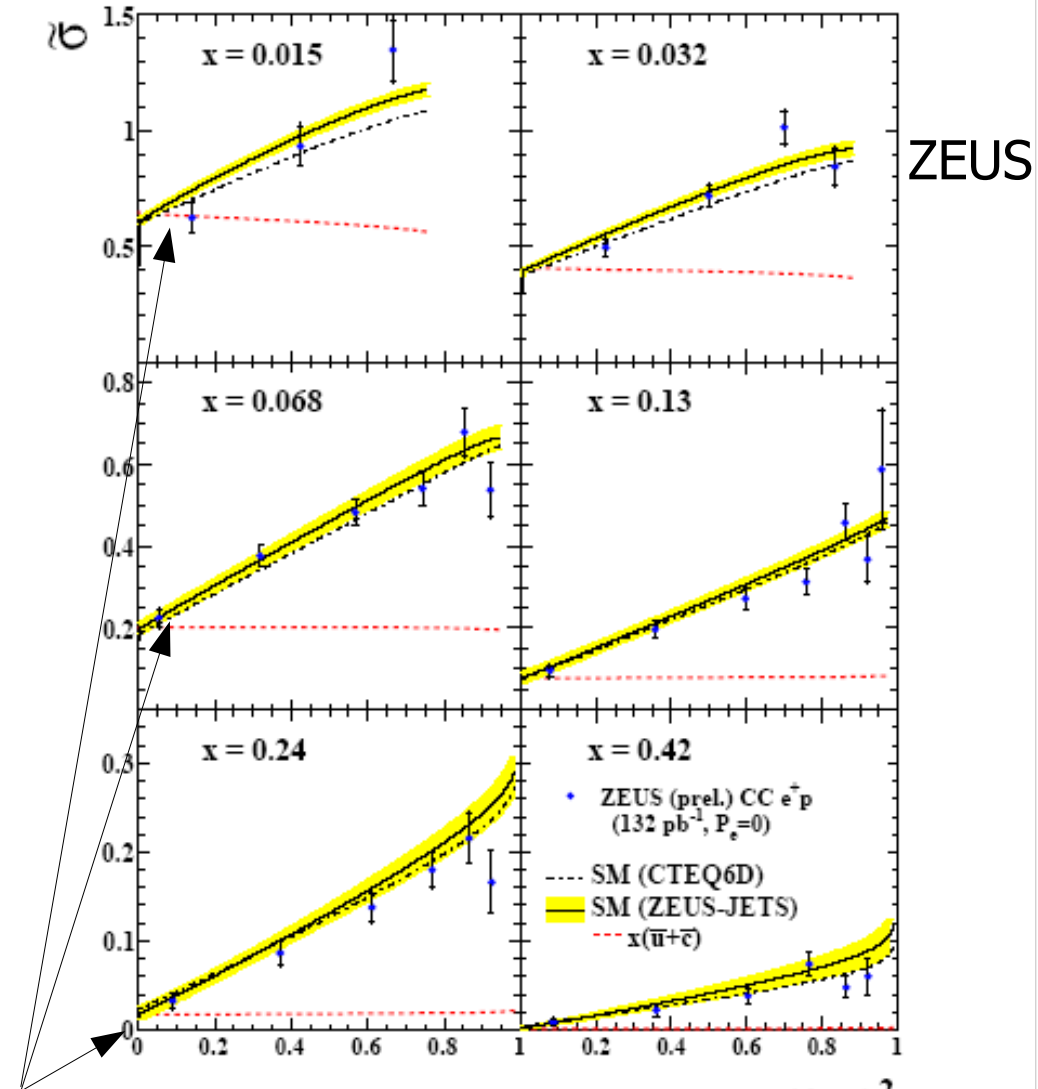
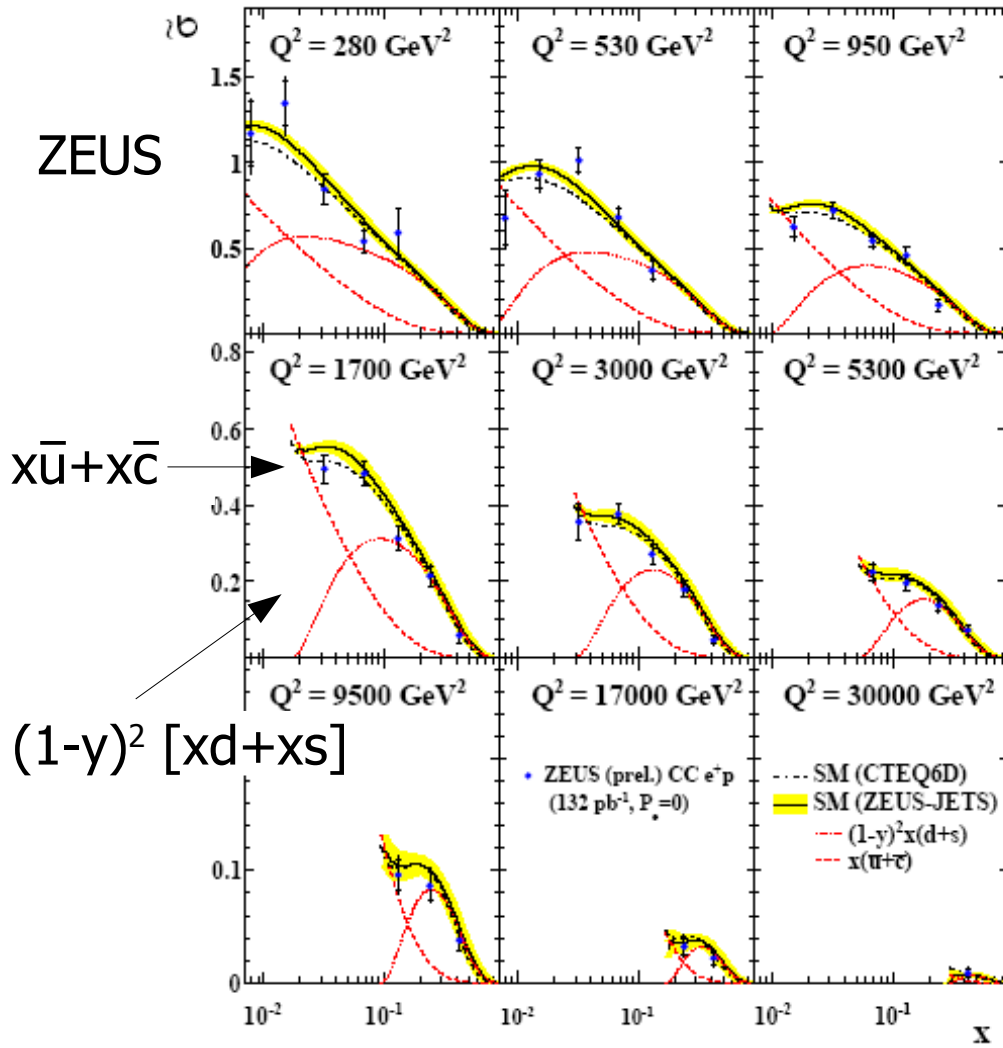
CC cross section described by SM
 difference between e⁺ and e⁻ scattering due to different quarks

CC - $e^\pm p$ scattering



CC interaction allows clean flavour decomposition

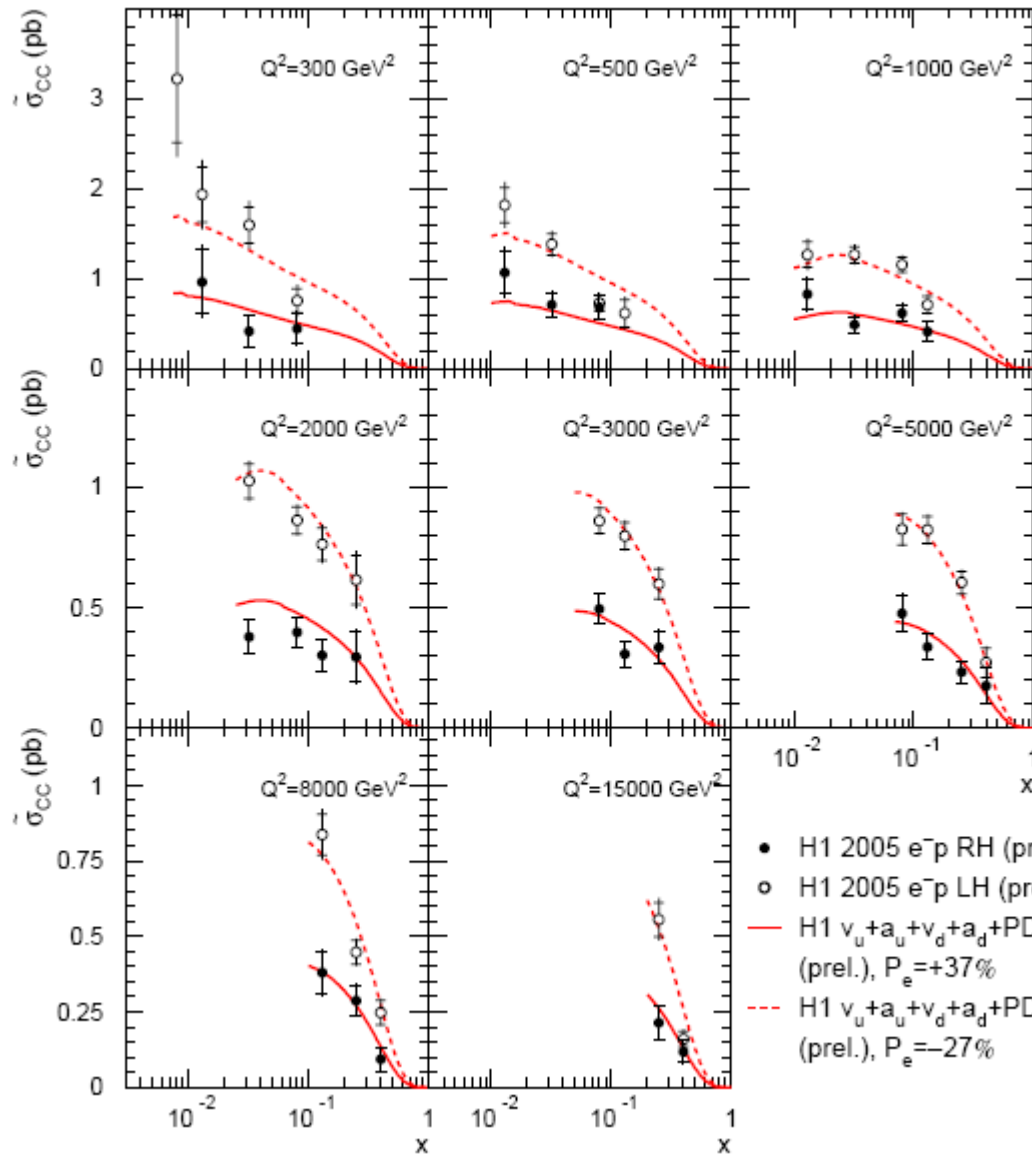
CC e^+ determines d quark density at high x (little sensitivity from NC)



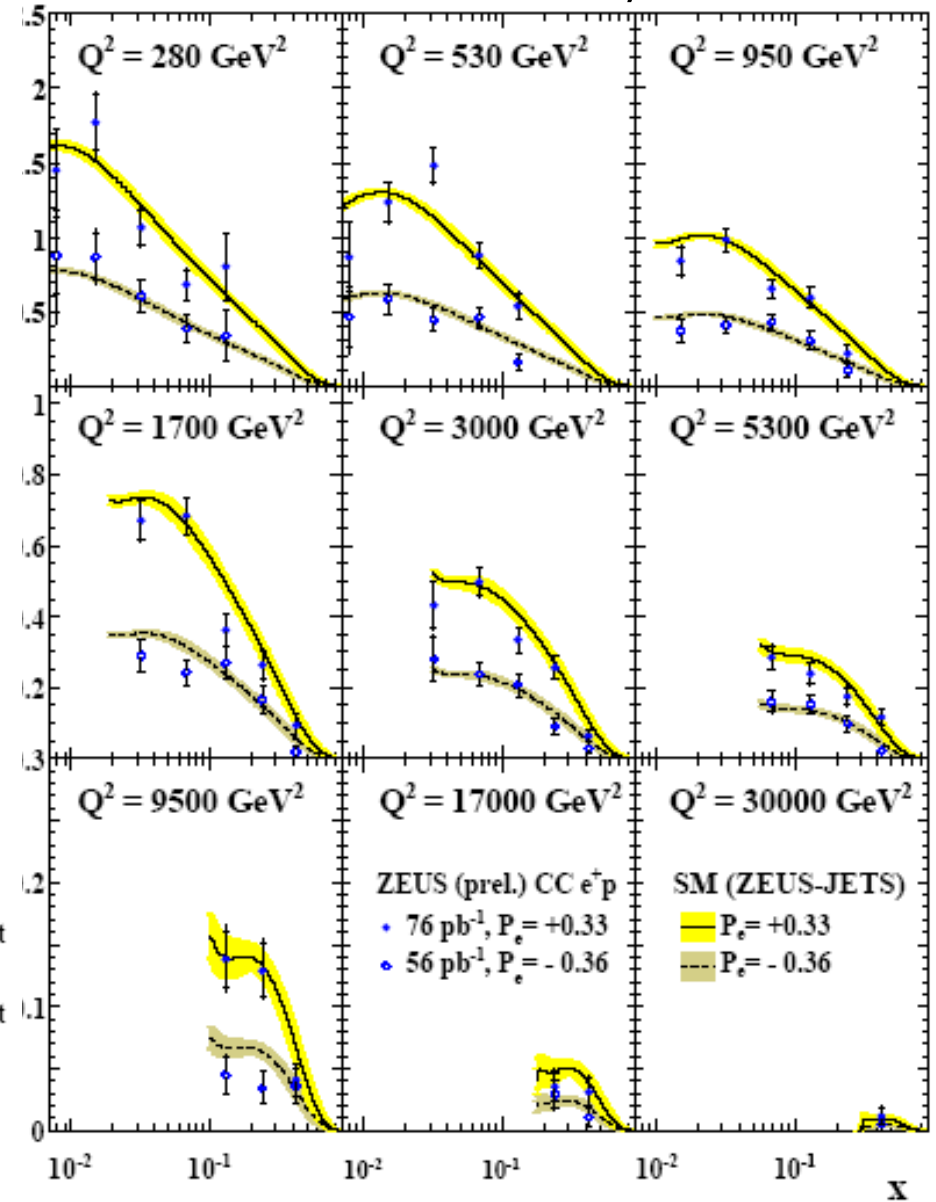
$(1-y)^2 \propto (1-\cos \theta^*)$ back scattering in eq CM frame entirely due to anti-q $(1-y)^2$



H1 e-p LH, RH

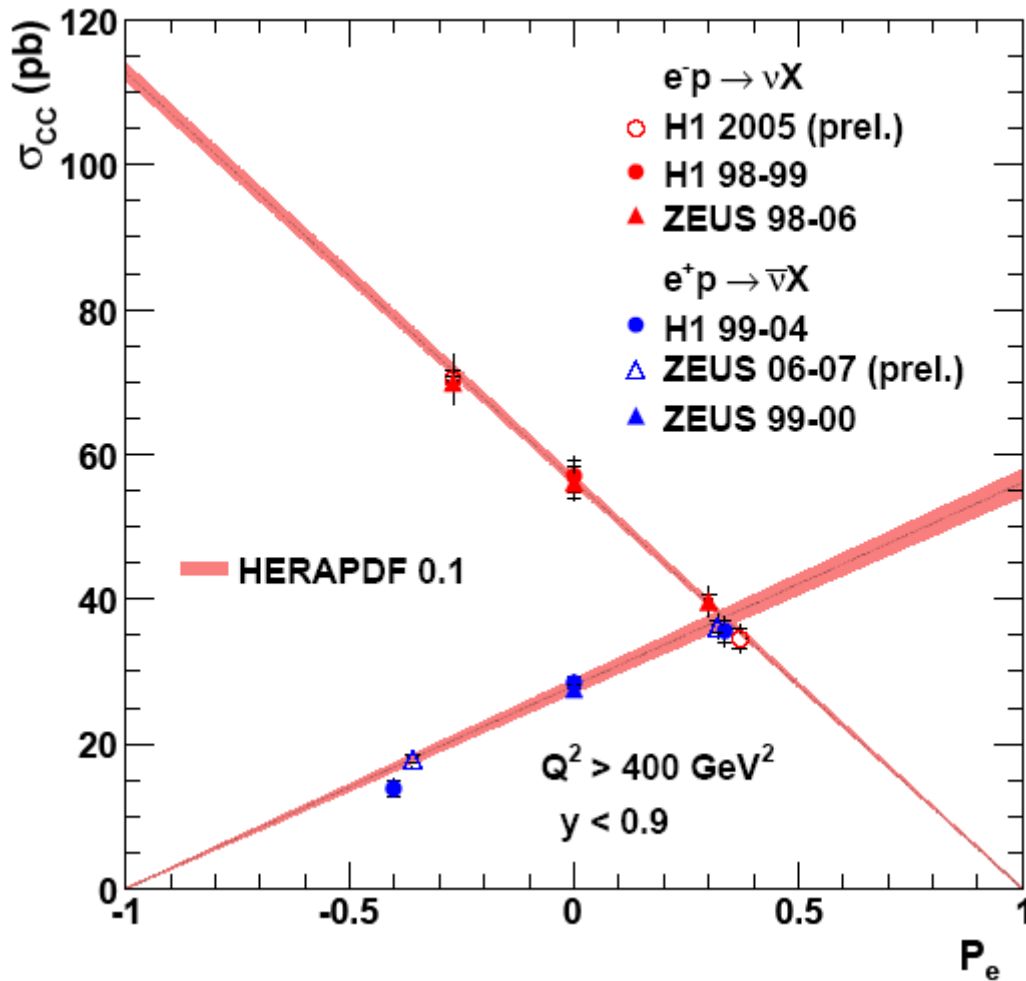


ZEUS e+ LH, RH





HERA Charged Current $e^\pm p$ Scattering



Do not constrain linear fit to SM expectation of zero cross section
 Derive mass limit on W_R assuming

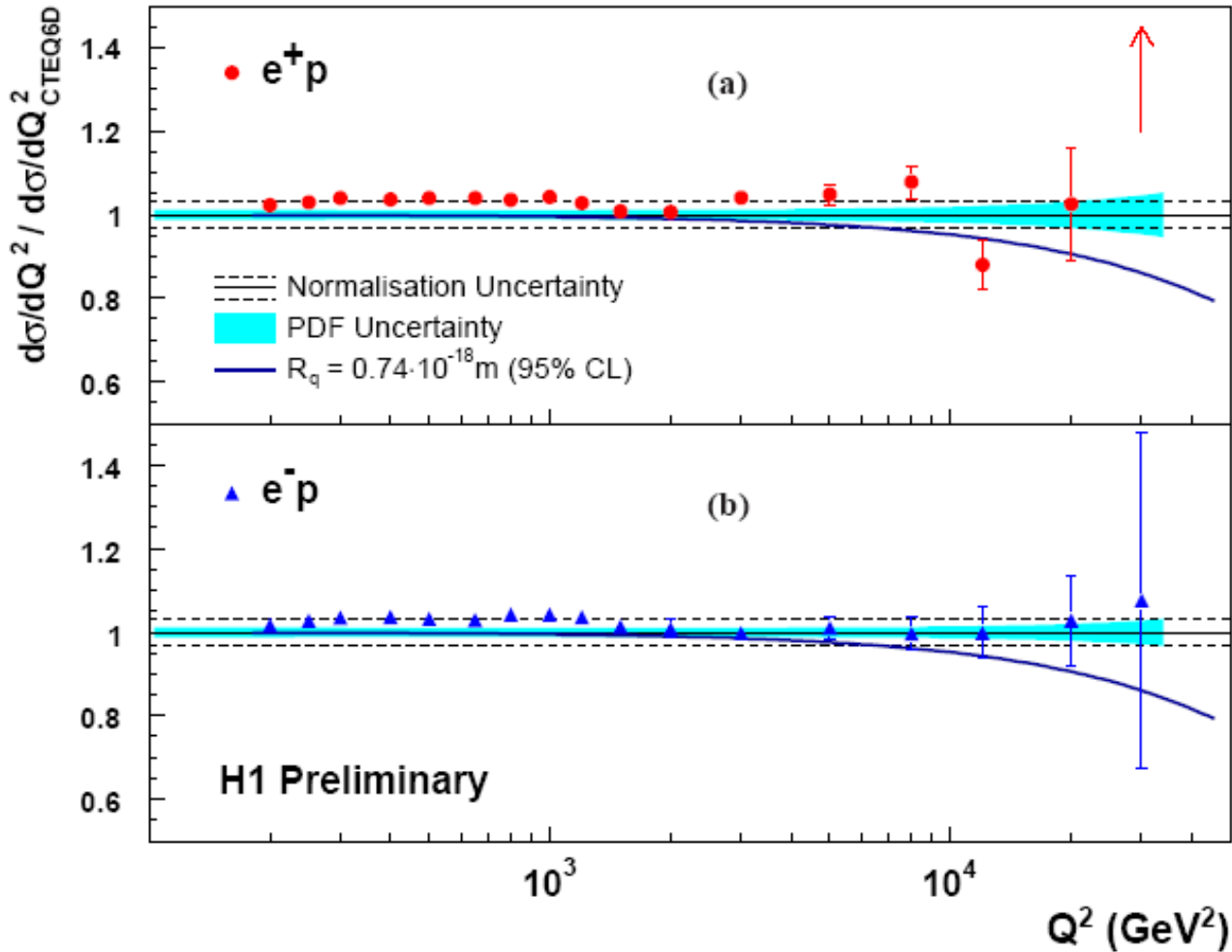
$$g_L = g_R$$

$$\text{massless } \nu_R$$

positron data: 208 GeV (H1)
 electron data: 186 GeV (H1)
 180 GeV (Zeus)



H1 Quark Radius Limit HERA I+II (435 pb⁻¹)



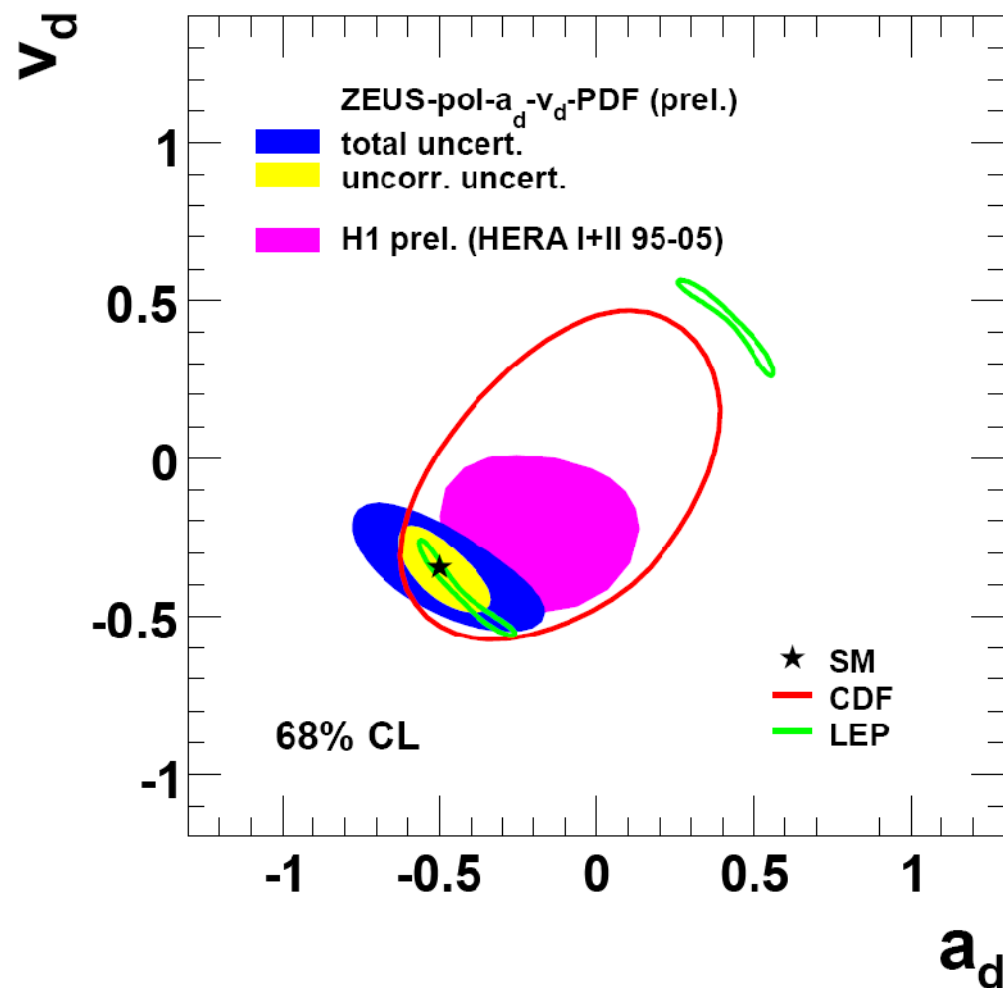
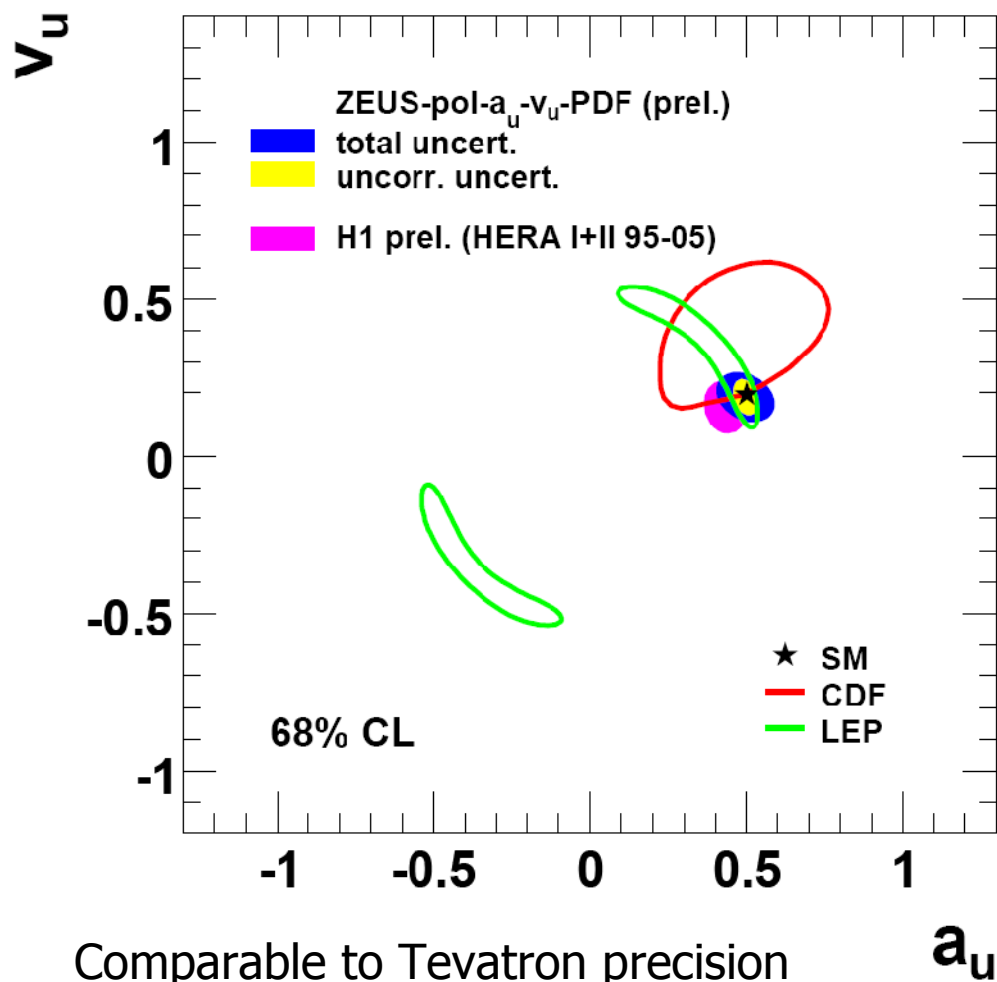
H1 combined HERA-I + part of HERA-II data

Perform EW form factor analysis for quark charge radius

Leads to suppression of SM at large Q^2

Fit $d\sigma/dQ^2$ to extract limit

$$R_q < 0.74 \cdot 10^{-18} \text{m}$$



Comparable to Tevatron precision

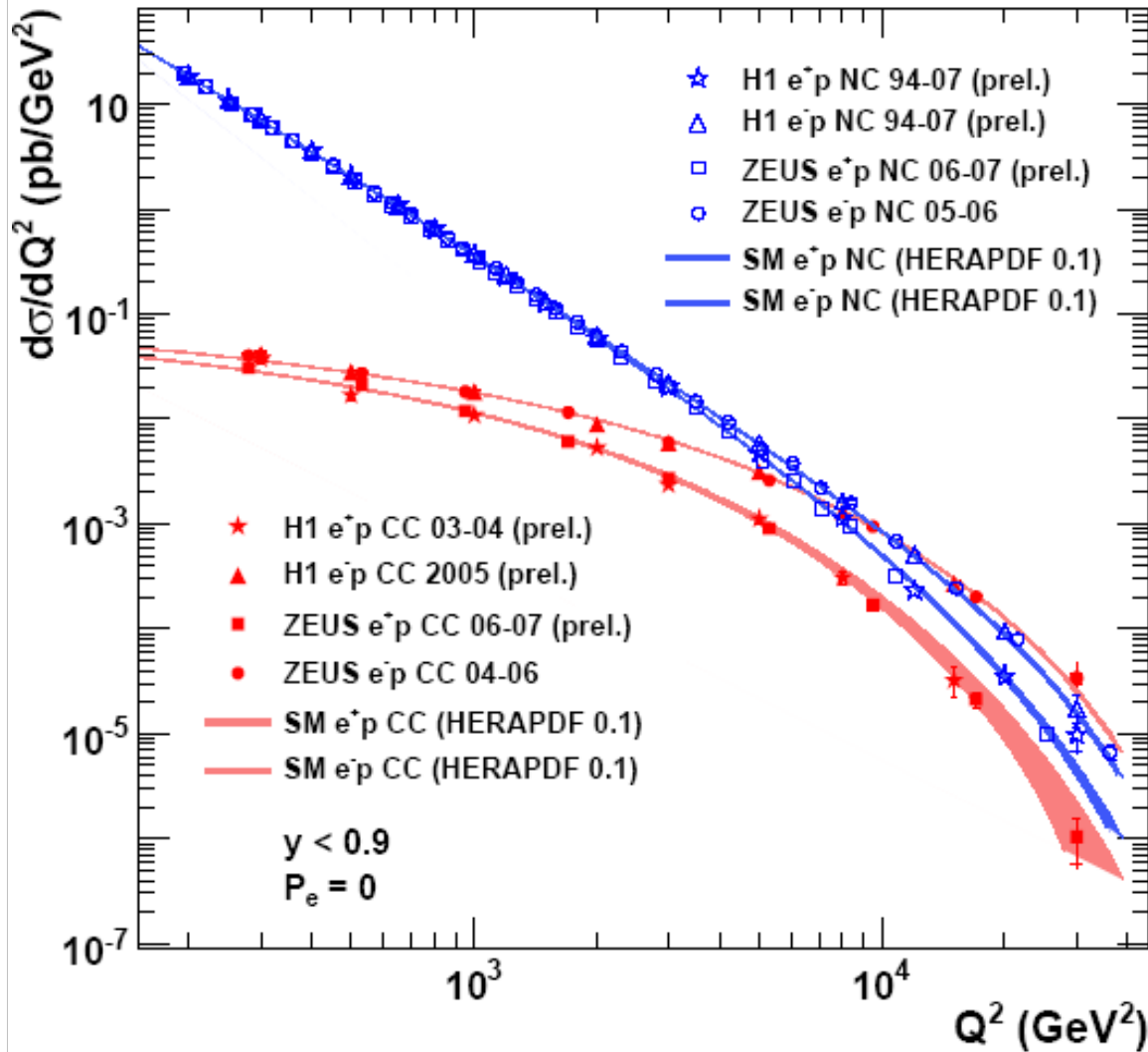
Resolve LEP ambiguity

Inclusion of HERA-II polarised data improves vector precision

Fit to a_u/v_u /PDFs or a_d/v_d /PDFs

improvements to come with \sim double data volume

HERA I & II



- SM performs excellently (as usual)
- NC and CC data provide stringent PDF constraints
- Simultaneous QCD & EW fits performed on HERA data
- Polarised CC gives direct sensitivity $W_R \Rightarrow$ limit set
- Extraction of quark couplings to Z^0
- H1 & ZEUS combination will improve precision
- Final analyses of complete HERA dataset to come soon...