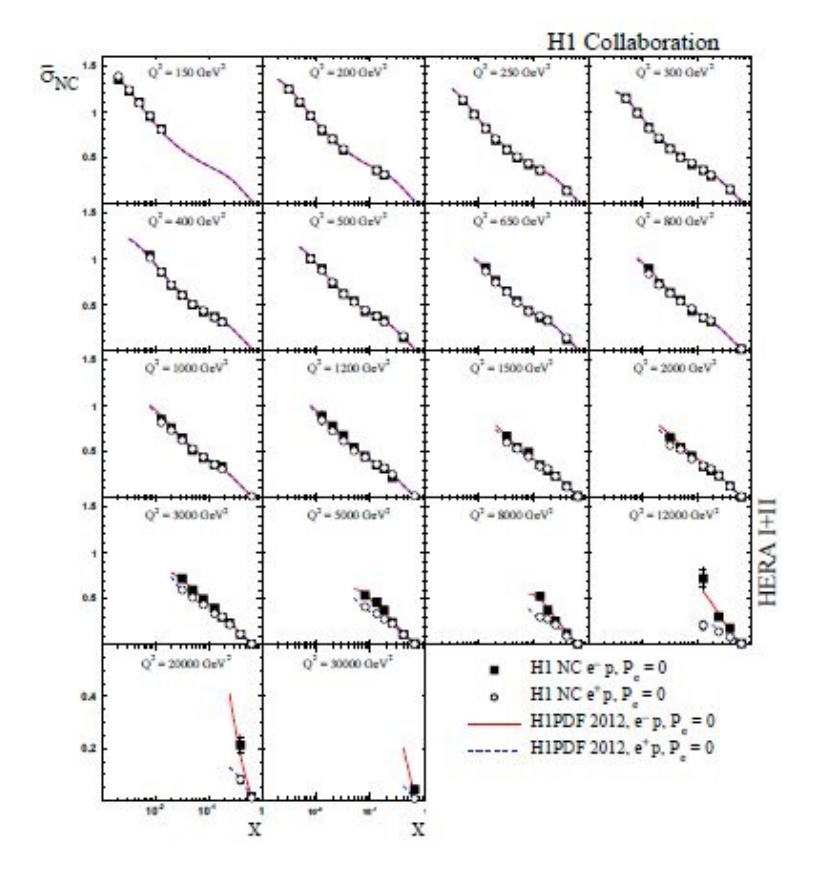




# 20 years of DIS at HERA

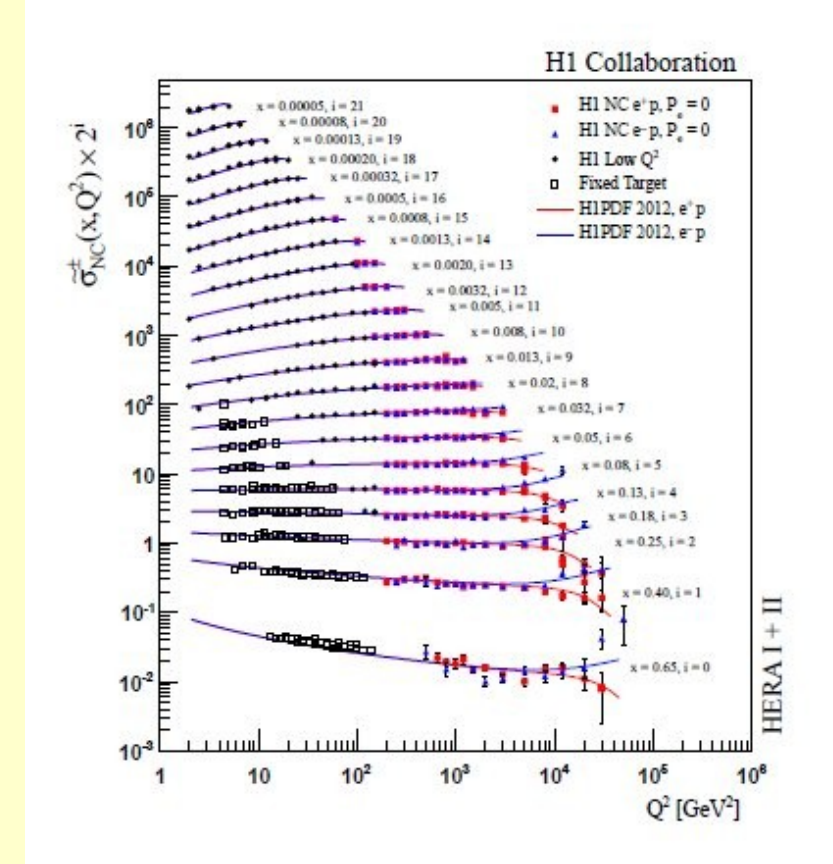


## Proton Structure $F_2(x, Q^2)$



High precision in wide  $x, Q^2$  range

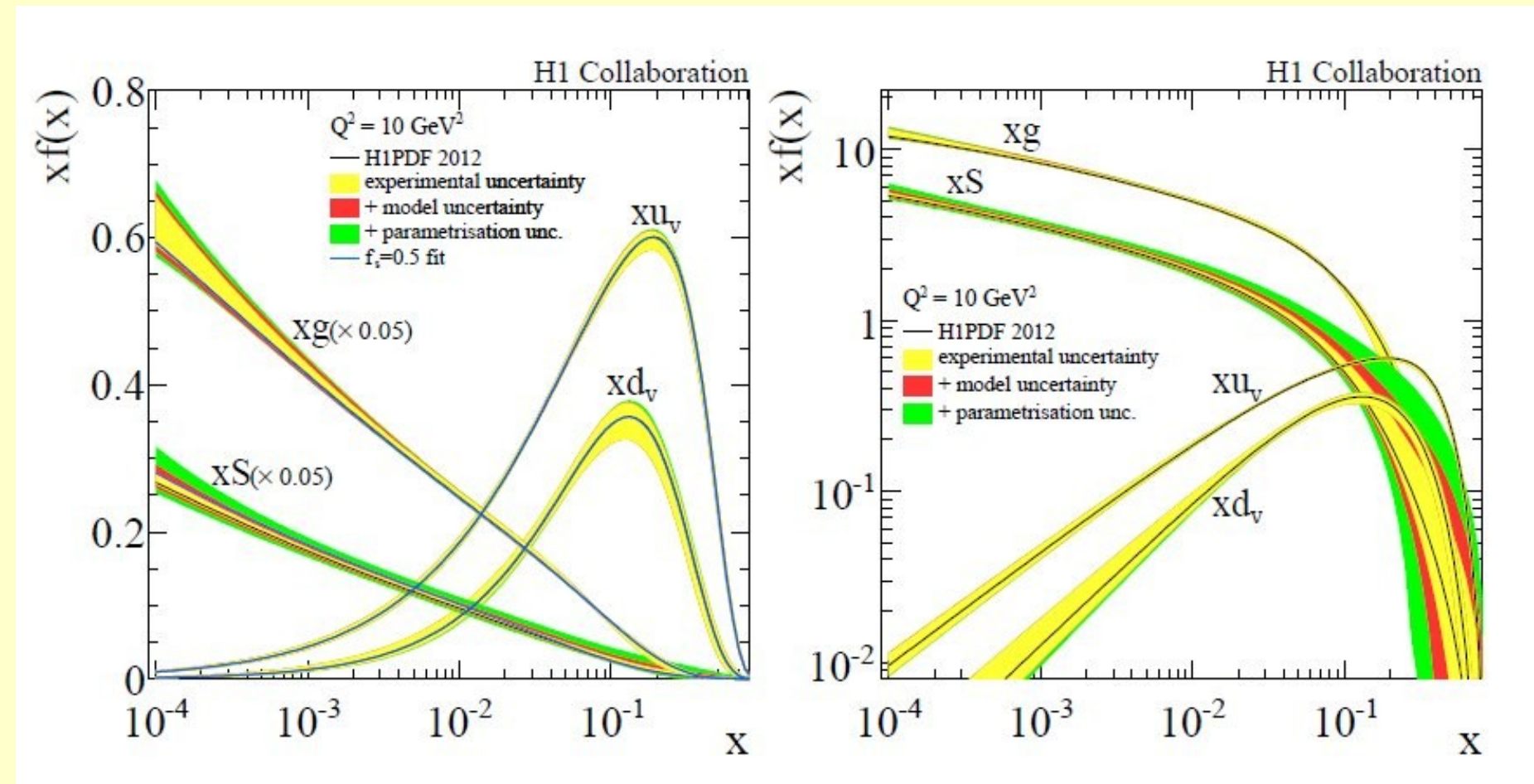
## Scaling violations



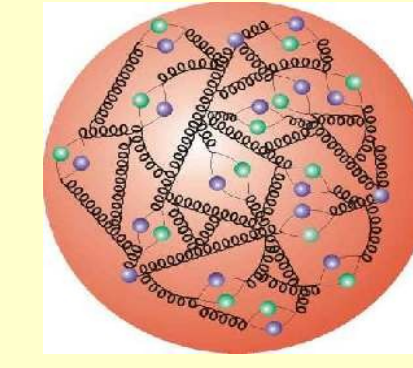
Well described by QCD evolution

## The Proton under the HERA Microscope

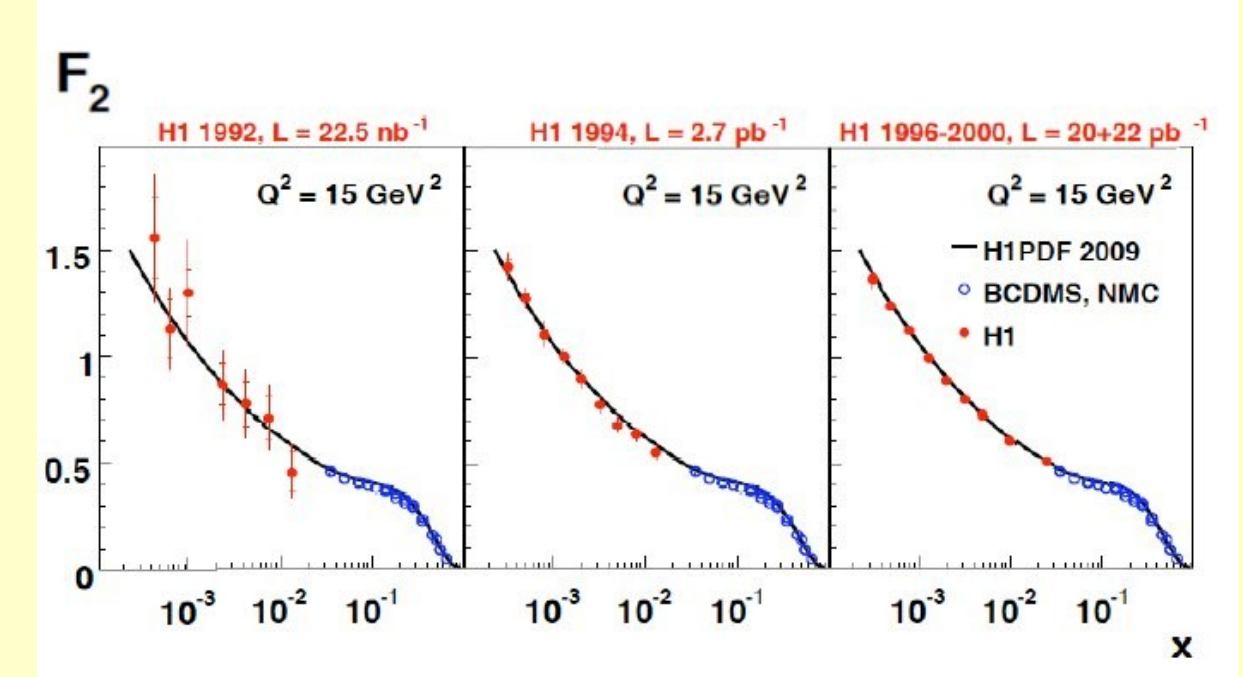
### Proton PDF's



The QCD analysis of the DIS cross sections determine the proton PDFs, using the HERA FITTER framework. Summary plot of the H1PDF2012 showing the distributions of u and d valence quarks, of the gluon and the sea quarks, at the evolved scale of 10 GeV<sup>2</sup>

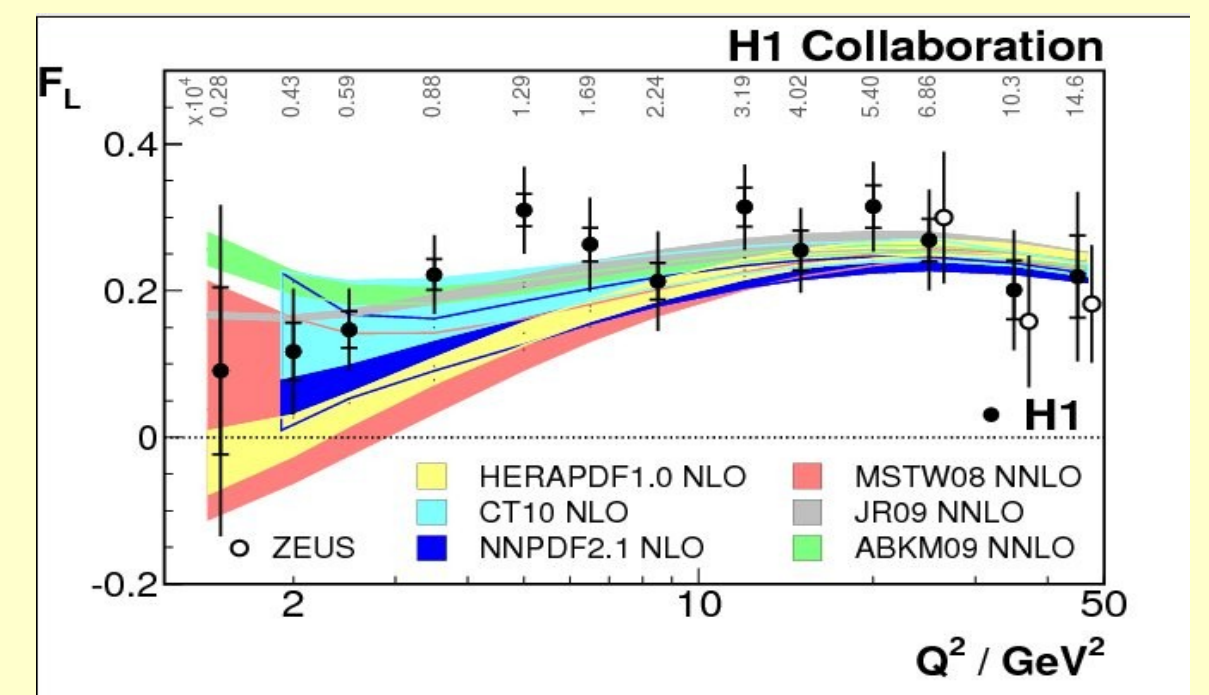


## $F_2(x, Q^2)$



1993 – 2007: impressive improvement in precision

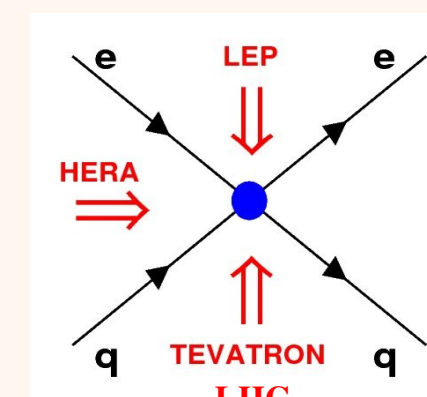
## $F_L$



Direct measurement of the Longitudinal Structure Function  $F_L$  with the H1 detector at HERA

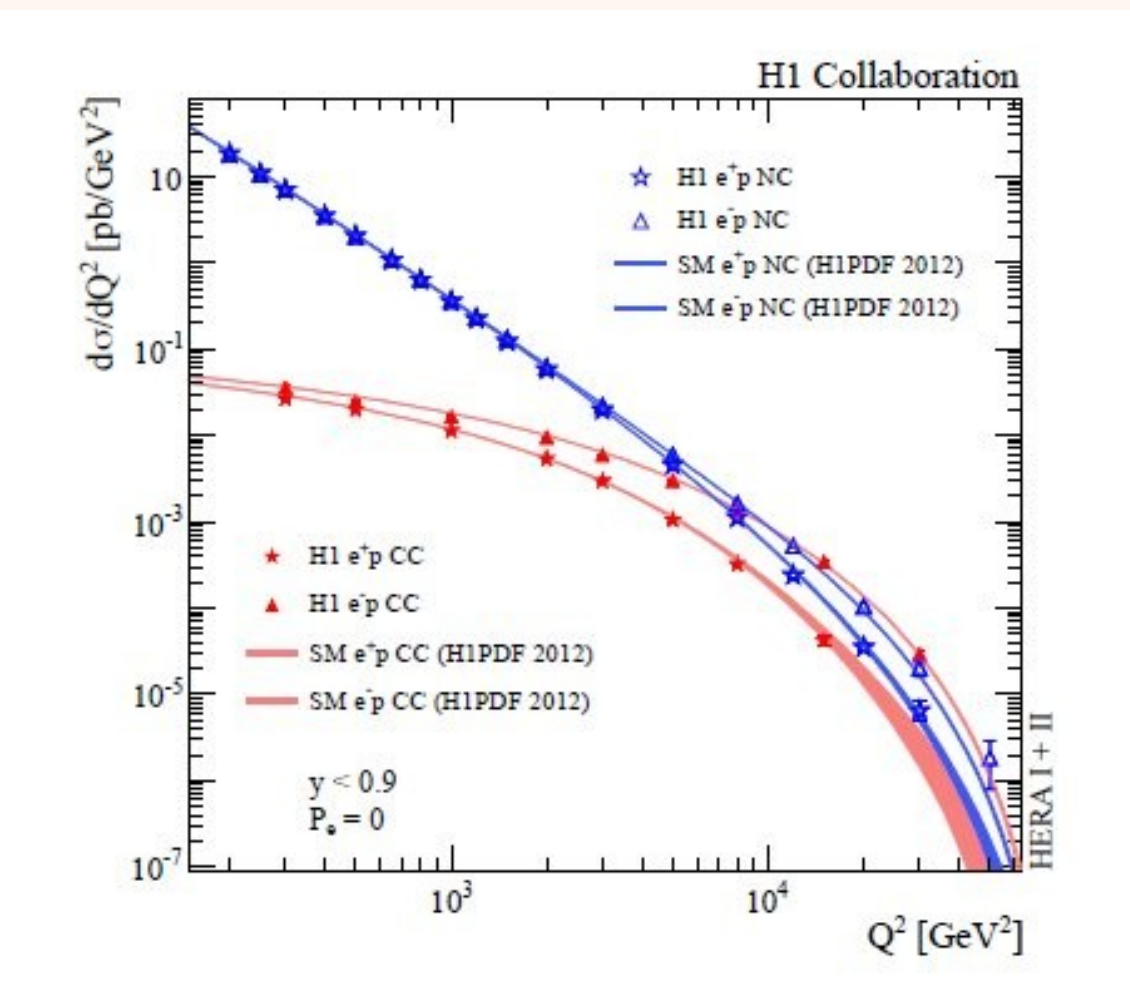
## HERA – Energy Frontier

Resolution Power  $\sim 10^{-18}$  m



Direct Observation of the Chiral Structure of the ElectroWeak Interaction

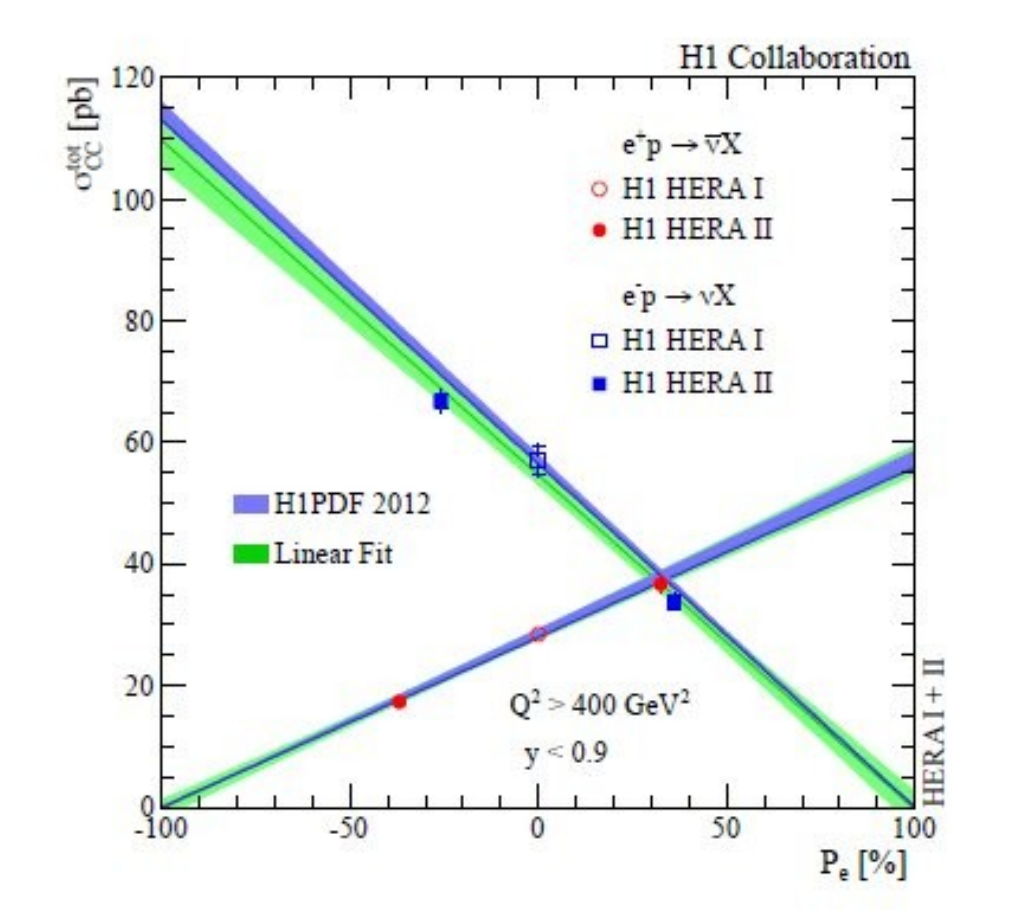
## ElectroWeak Unification



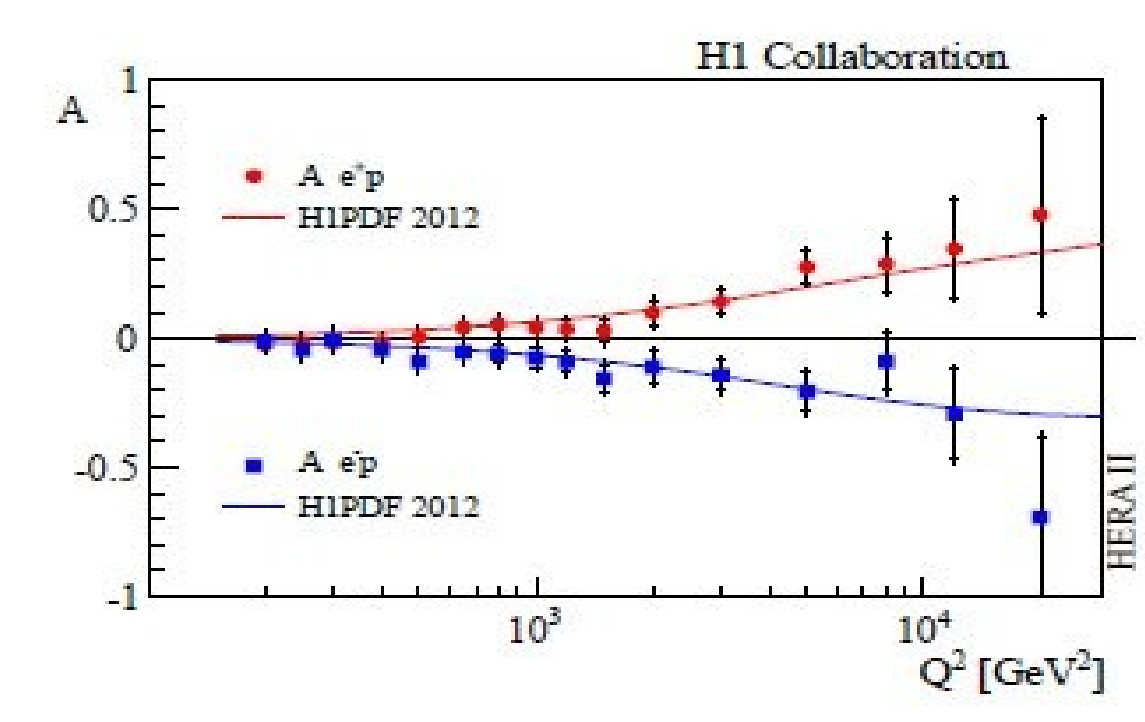
The measurements illustrate the Unification of the Electromagnetic and the Weak interactions in DIS: Electromagnetic (NC) and Weak (CC) interactions become of similar strength at high energies ( $Q^2$ )

## CC Cross Section:

Measurements with different Helicity and Charge states of the polarised lepton beam



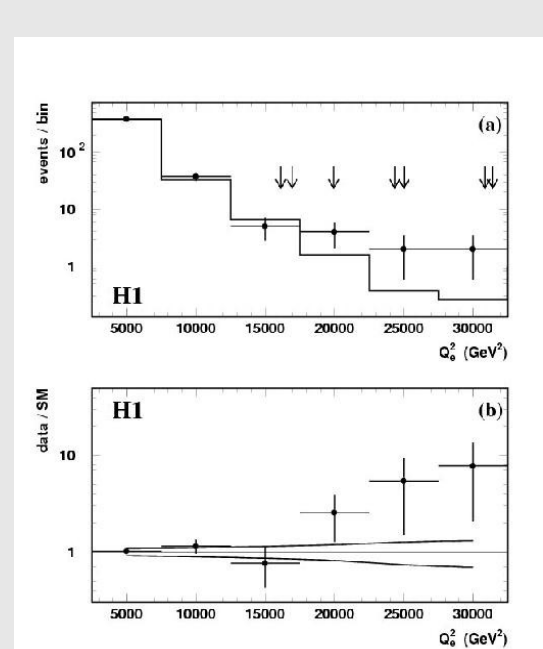
## NC Polarisation Asymmetry



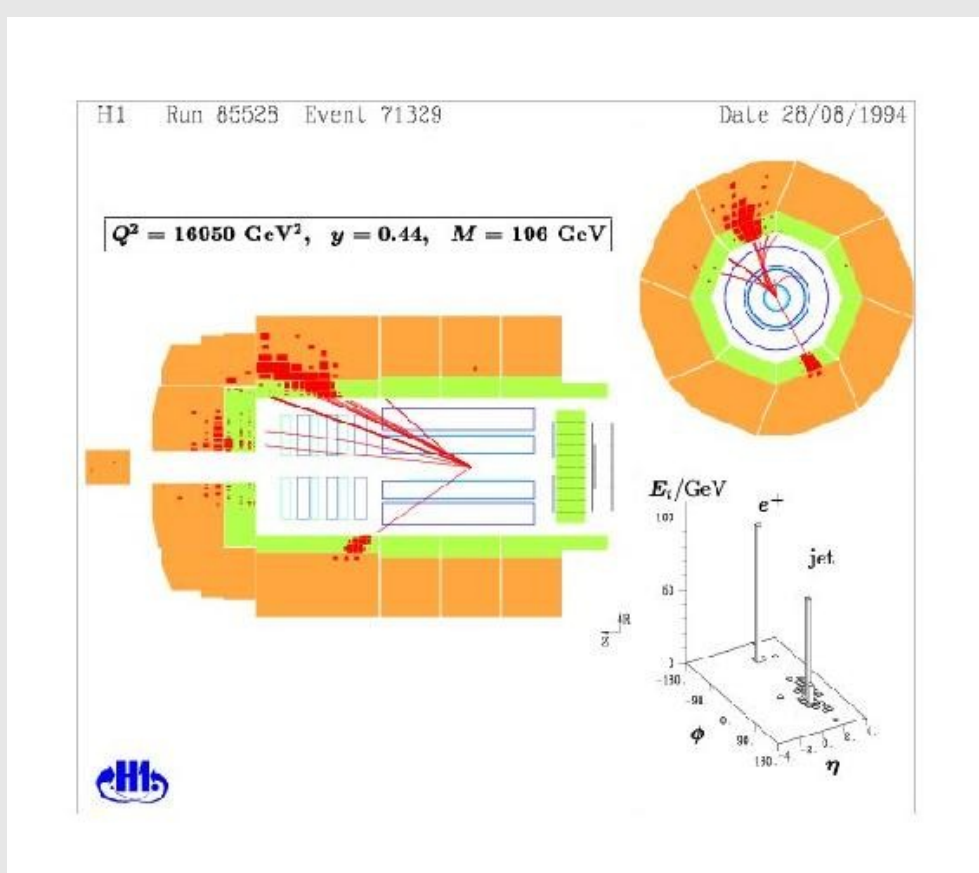
The Standard Model expectation using H1PDF2012 is in good agreement with the data. The measurements confirm the Parity Violation effects in NC ElectroWeak interactions at large  $Q^2$ .

## New Physics beyond the Standard Model?

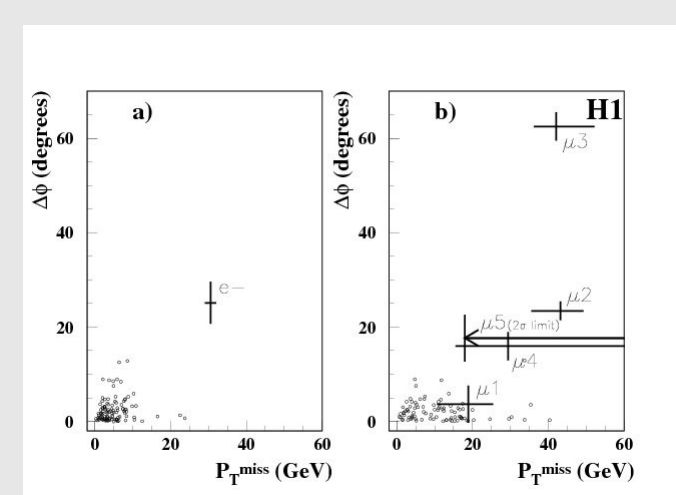
### Leptoquarks ?



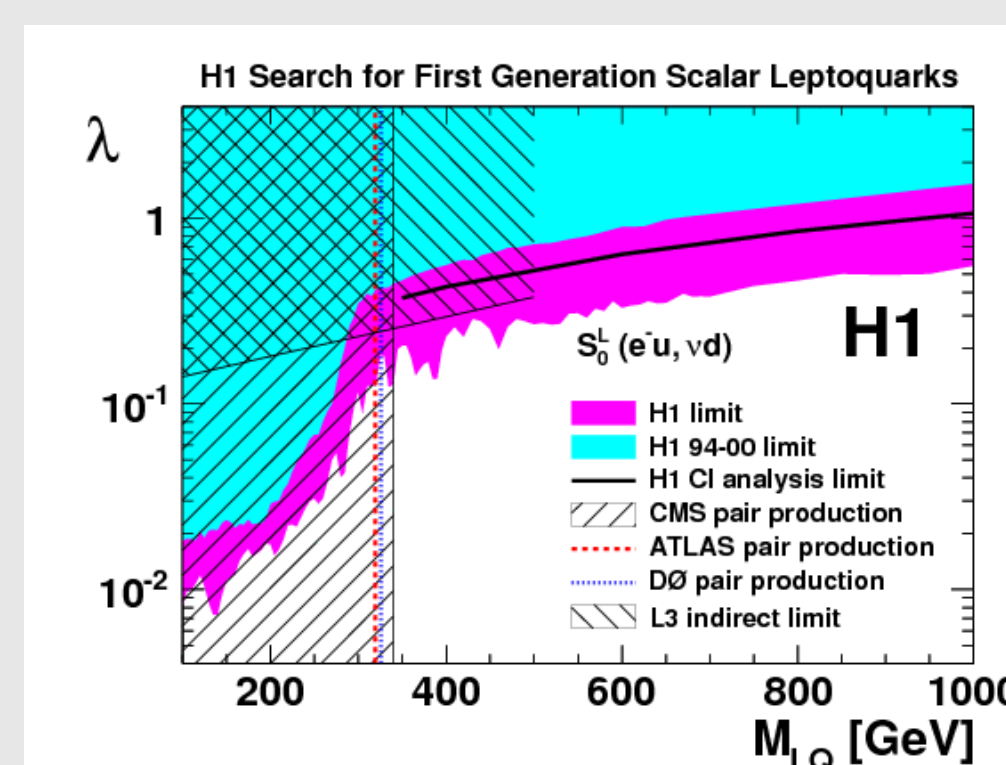
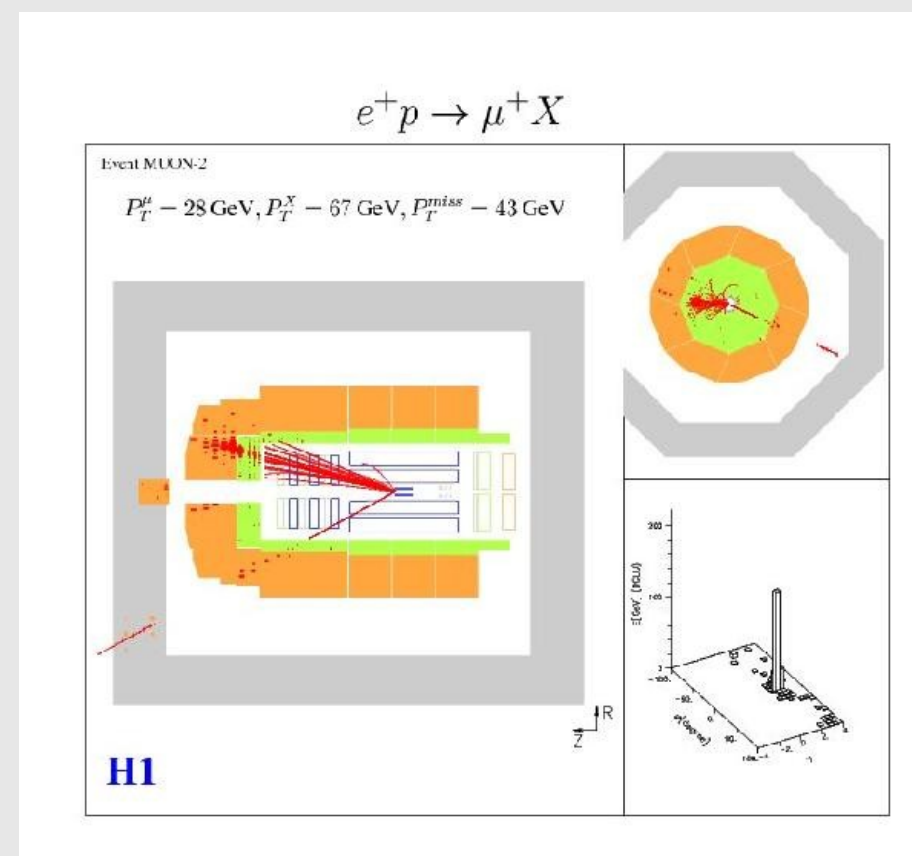
High  $Q^2$  NC events: at first, rate in excess of Standard Model ...



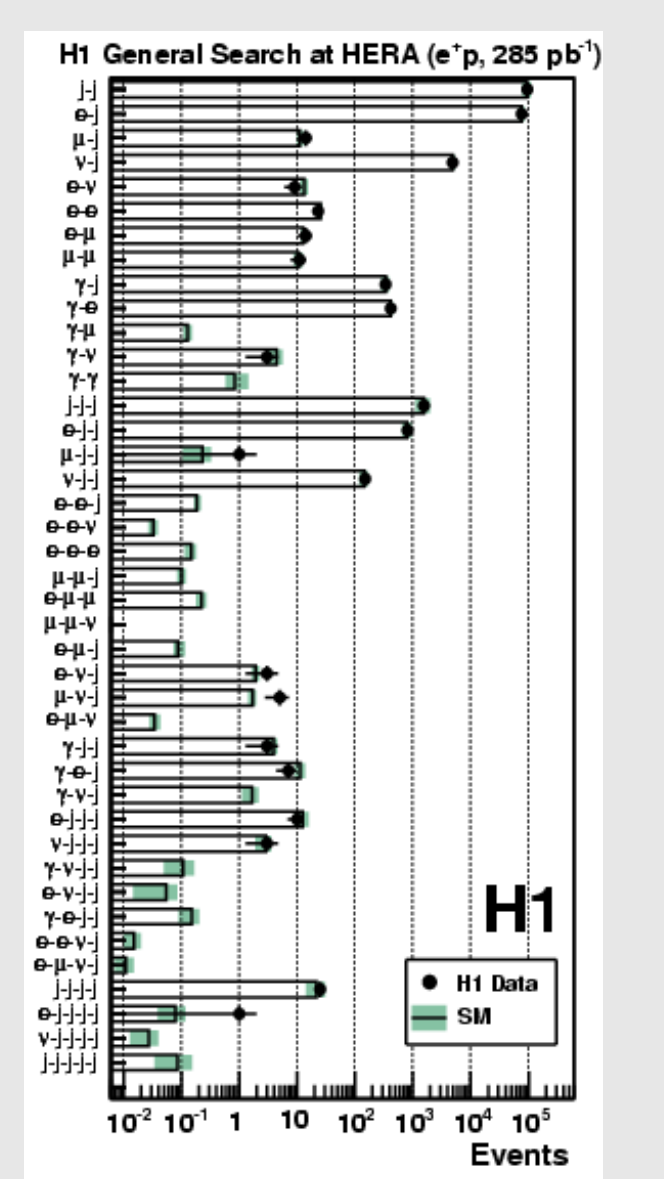
### SUSY ?



“Isolated Lepton events: a charged Lepton, a Jet and missing  $P_T$ ”



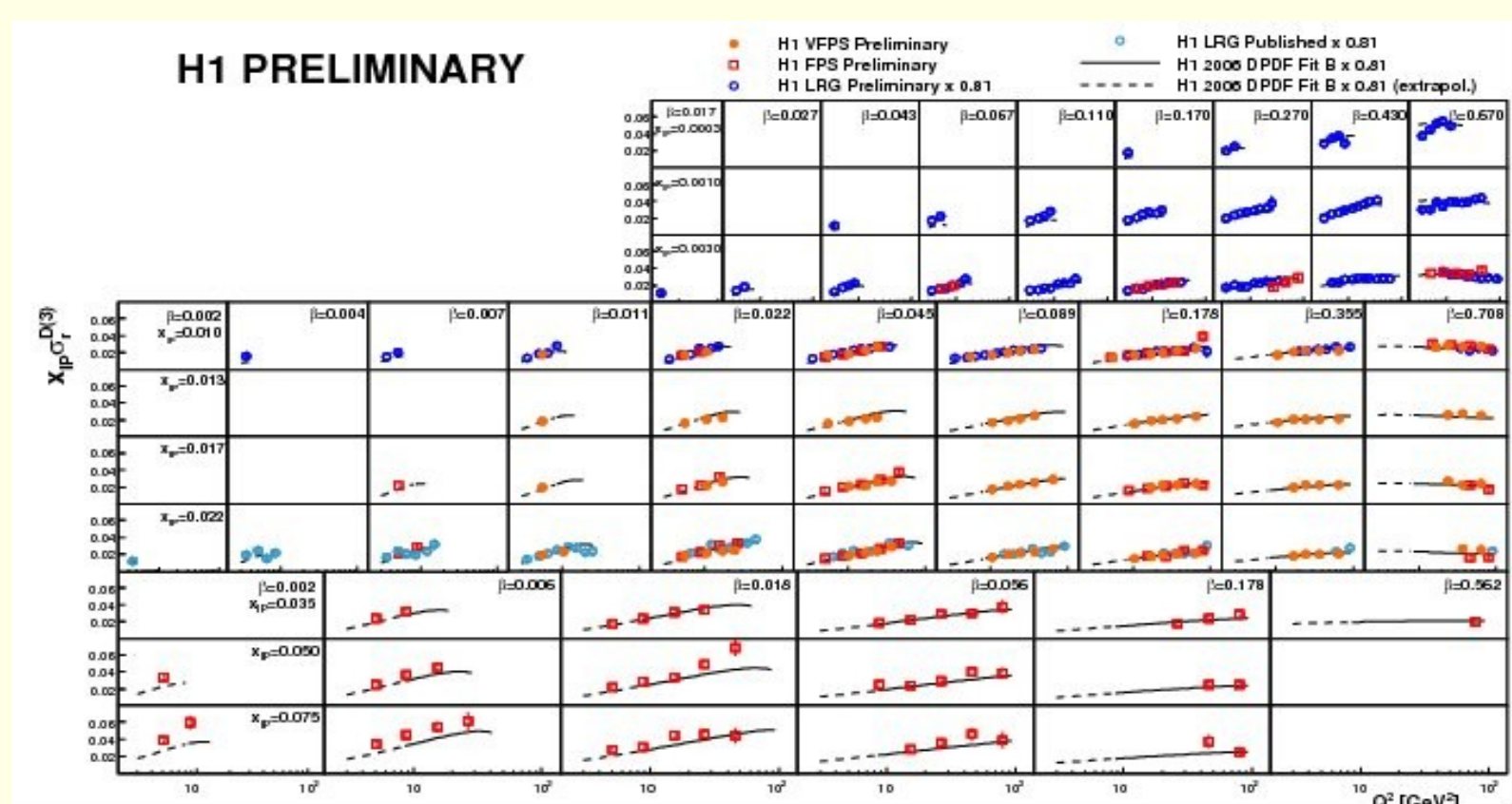
Limits for Leptoquark production



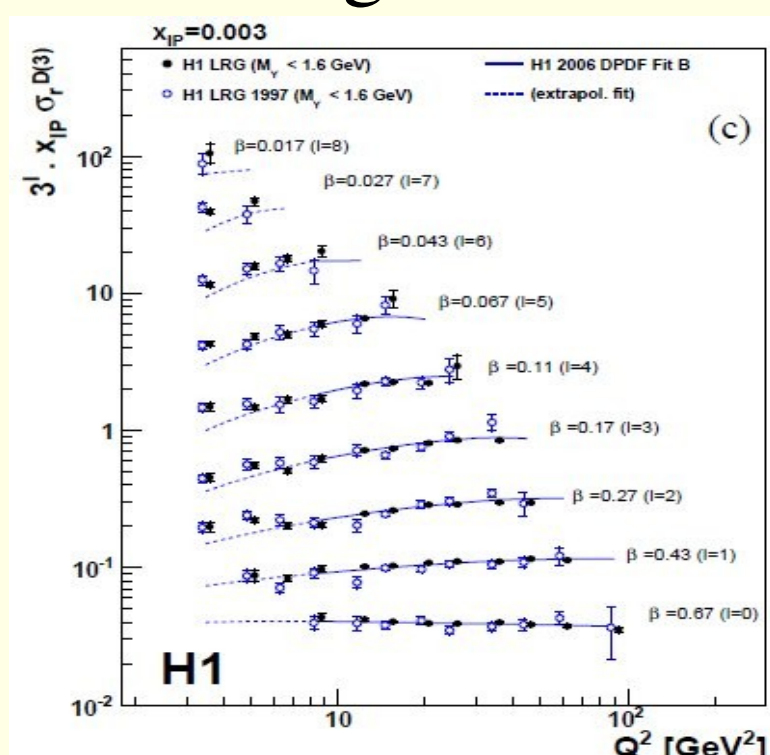
General search for New Physics

With growing statistics, in the end, the Standard Model rules !

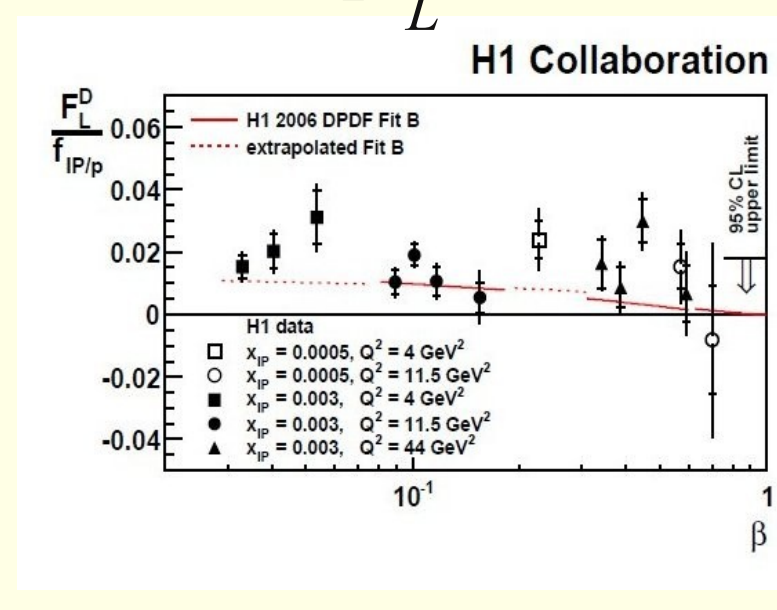
## Diffractive Structure



## Scaling Violations



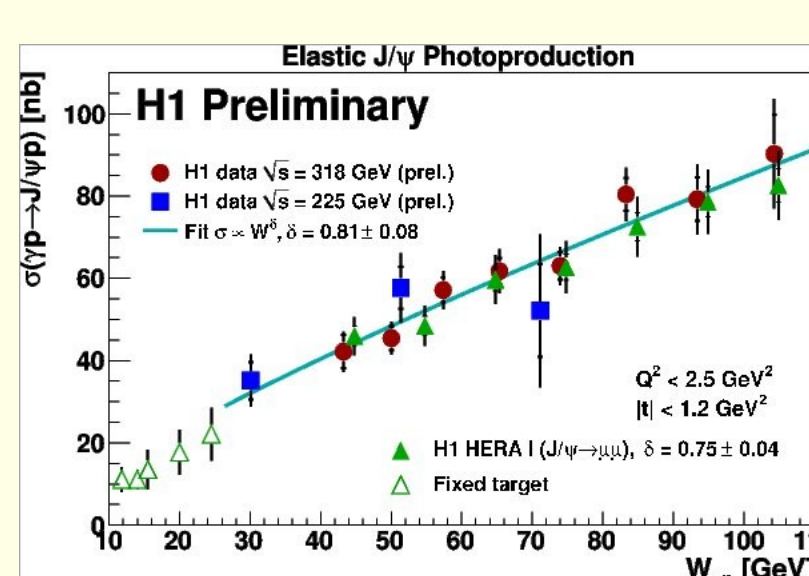
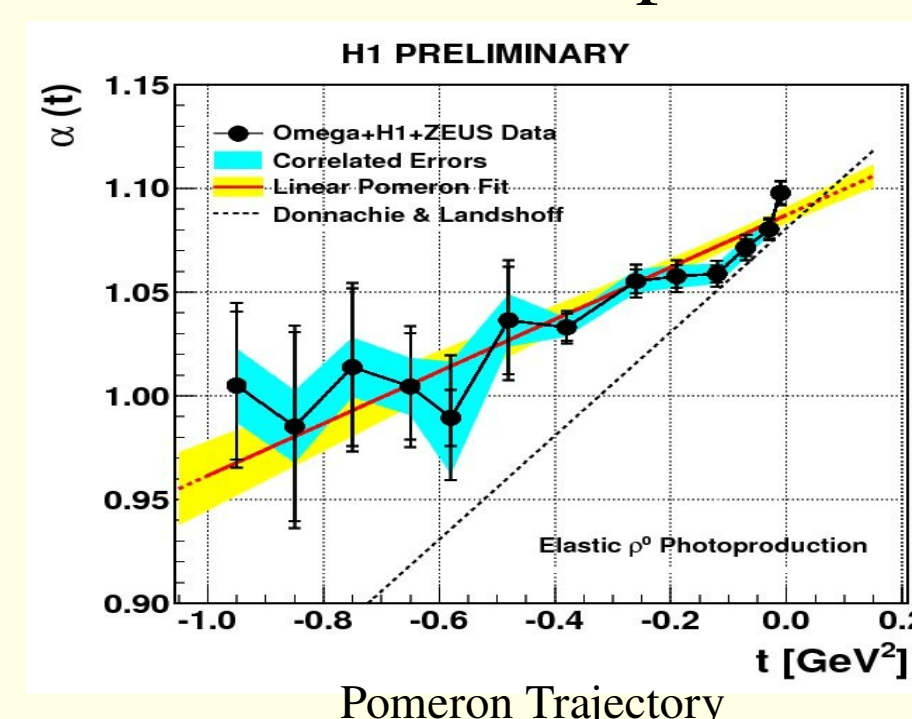
## $F_L^D$



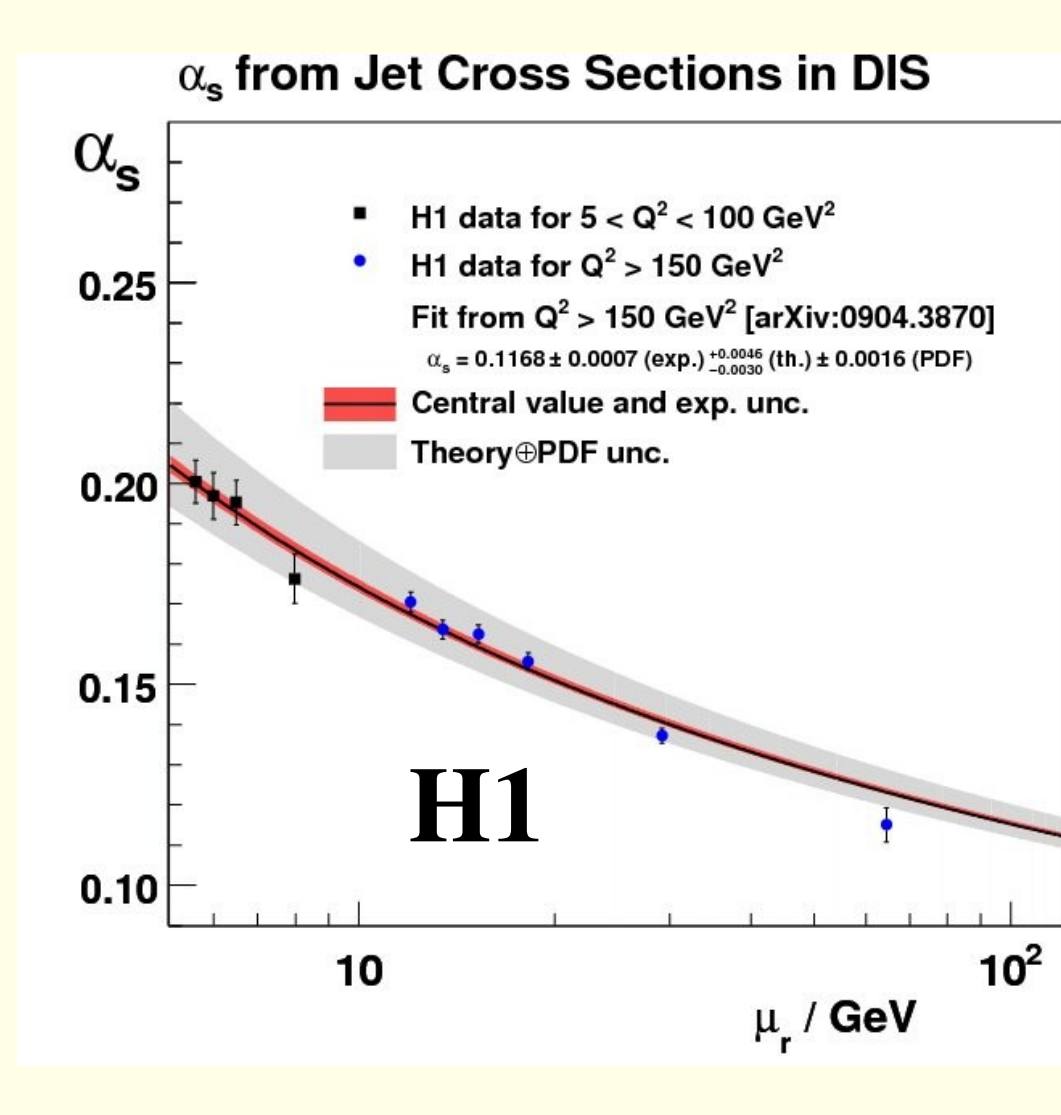
Originally not expected, diffraction in DIS became one of the highlights of HERA physics

## HERA – QCD Laboratory

### Vector Meson production

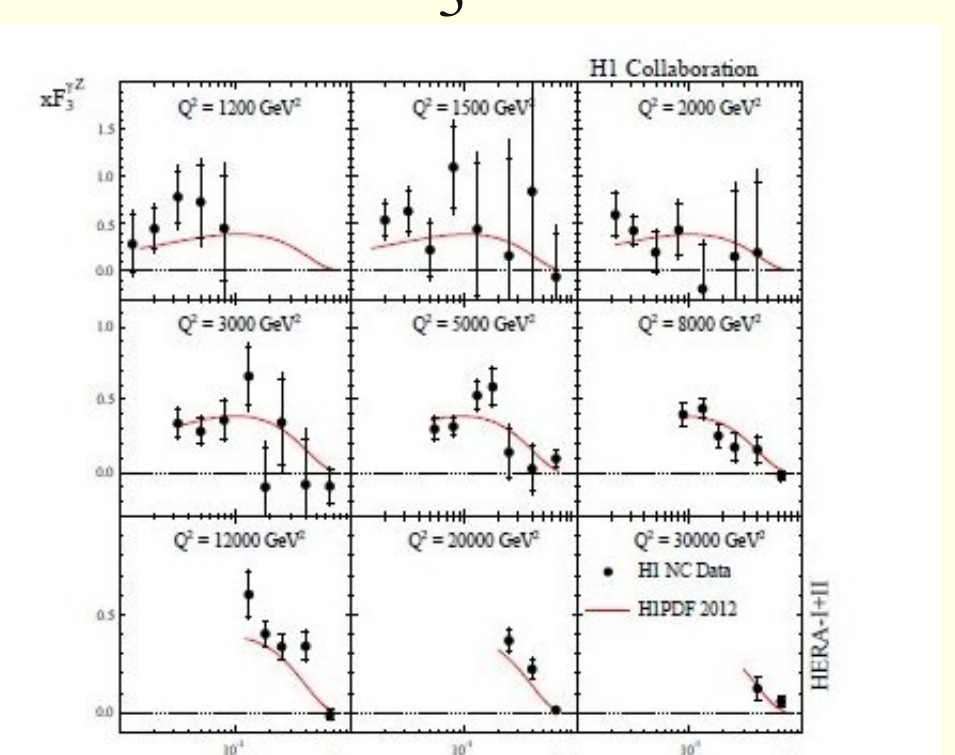


### Running Strong Coupling



Observed within one experiment

## $x F_3^Z$



## Valence Quarks

### CHARM in Proton

