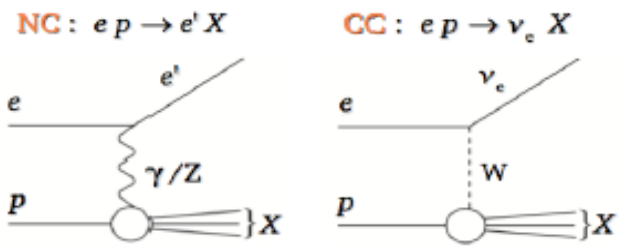


## HERA collider results

AM Cooper-Sarkar, Oxford  
DIS 2015, Dallas

- **Final combination of Inclusive ep Scattering Cross Sections** K. Wichmann WG1 Tuesday
- **HERAPDF2.0 QCD Analysis of the combined data** V Myronenko WG1 Tuesday
- **Measurement of Multijet production at High Q<sup>2</sup>** WG4 Thursday
- **HERAPDF2.0 Jets QCD Analysis of inclusive+charm+jet data** G.Brandt WG1 Thursday
- **Combination of D\* Differential Cross Sections** WG4 Tuesday

# Deep Inelastic Scattering (DIS) is the best tool to probe proton structure



o Kinematic variables:

$$Q^2 = -q^2 = -(k - k')^2$$

Virtuality of the exchanged boson

$$x = \frac{Q^2}{2p \cdot q}$$

Bjorken scaling parameter

$$y = \frac{p \cdot q}{p \cdot k}$$

Inelasticity parameter

$$s = (k + p)^2 = \frac{Q^2}{xy}$$

Invariant c.o.m.

### Neutral current:

$$\frac{d^2 \sigma_{NC}^{\pm}}{dx dQ^2} = \frac{2 \alpha \pi^2}{x Q^4} (Y_+ F_2 \mp Y_- x F_3 - y^2 F_L)$$

$F_2 \propto \sum_i e_i^2 (xq_i + x\bar{q}_i)$   $x F_3 \propto \sum_i (xq_i - x\bar{q}_i)$   $F_L \propto \alpha_s \times g$   
 quark distributions valence quarks gluon at NLO

LO expressions

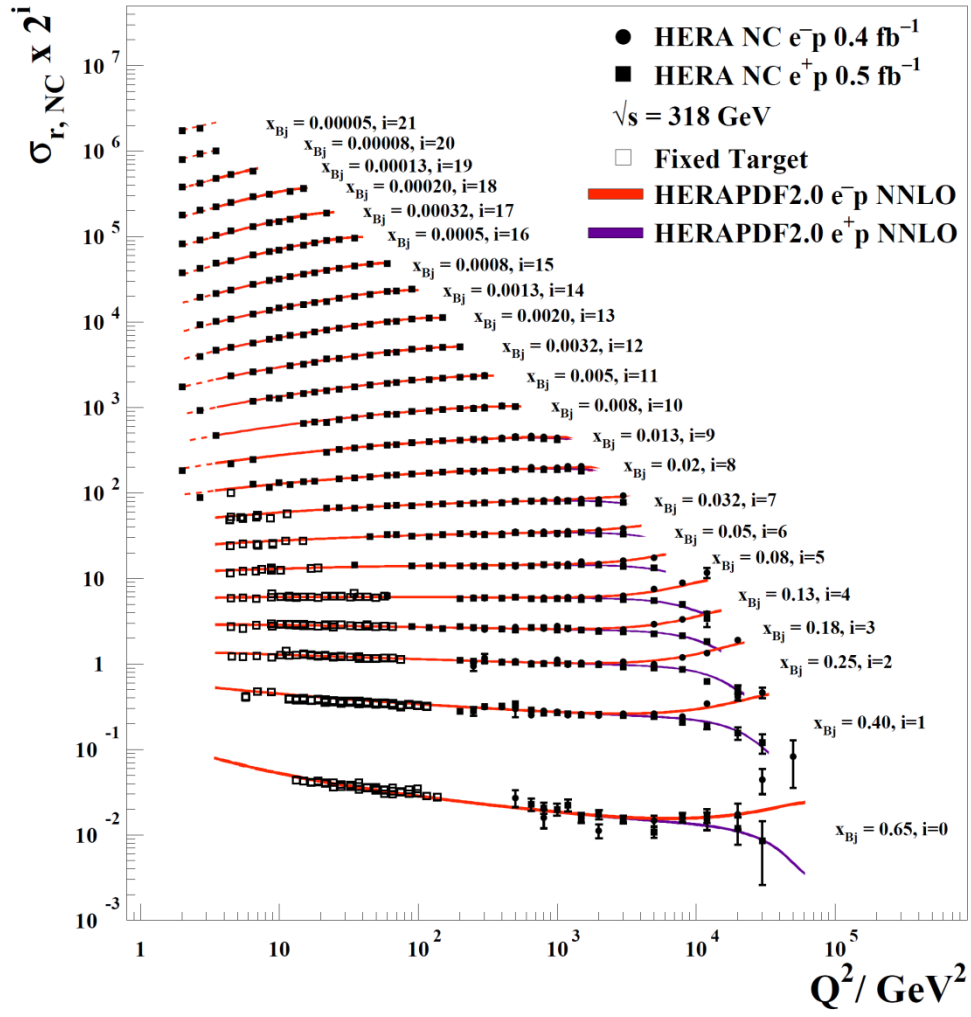
### Charged current:

$$\frac{d^2 \sigma_{CC}^-}{dx dQ^2} = \frac{G_F^2}{2\pi} \frac{M_W^2}{M_W^2 + Q^2} (u + c + (1 - y^2)(\bar{d} + \bar{s}))$$

$$\frac{d^2 \sigma_{CC}^+}{dx dQ^2} = \frac{G_F^2}{2\pi} \frac{M_W^2}{M_W^2 + Q^2} (\bar{u} + \bar{c} + (1 - y^2)(d + s))$$

flavour decomposition

## H1 and ZEUS



Gluon from the scaling violations: DGLAP equations tell us how the partons evolve

# Final inclusive data combination from all HERA running

~500pb<sup>-1</sup> per experiment split ~equally between e<sup>+</sup> and e<sup>-</sup> beams: DESY-15-039

**10 fold increase in e<sup>-</sup> compared to HERA-I**

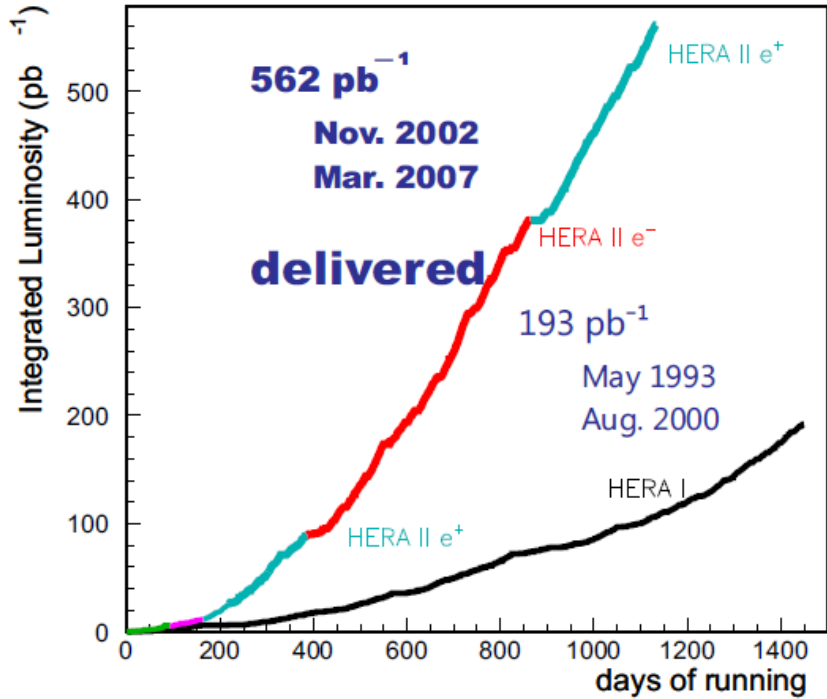
Running at E<sub>p</sub> = 920, 820, 575, 460 GeV

√s = 320, 300, 251, 225 GeV

The lower proton beam energies allow a measurement of F<sub>L</sub> and thus give more information on the gluon.

41 input data files to 7 output files with 169 sources of correlated uncertainty

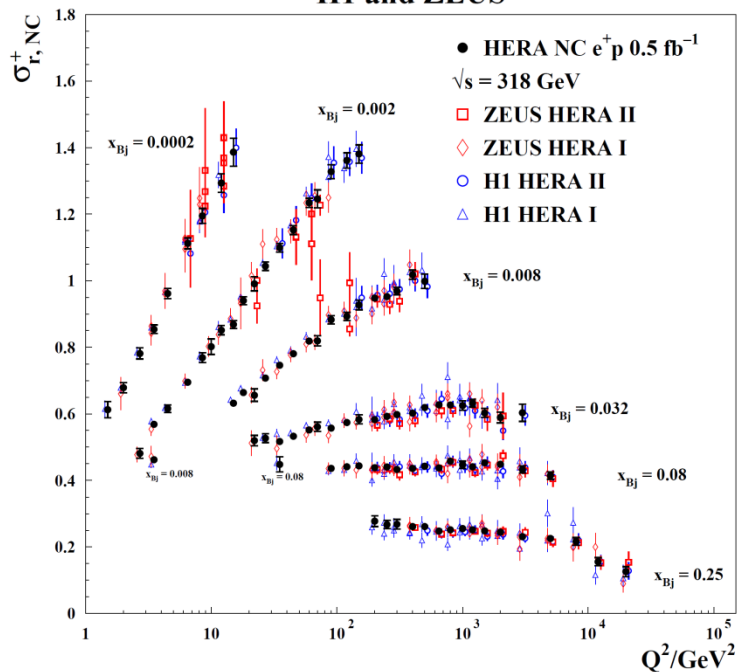
HERA	CC	e+p	101	(920)
HERA	CC	e-p	102	(920)
HERA	NC	e-p	103	(920)
HERA	NC	e+p	104	(820)
HERA	NC	e+p	105	(920)
HERA	NC	e+p	106	(460)
HERA	NC	e+p	107	(575)



**0.045 < Q<sup>2</sup> < 50000 GeV<sup>2</sup>**

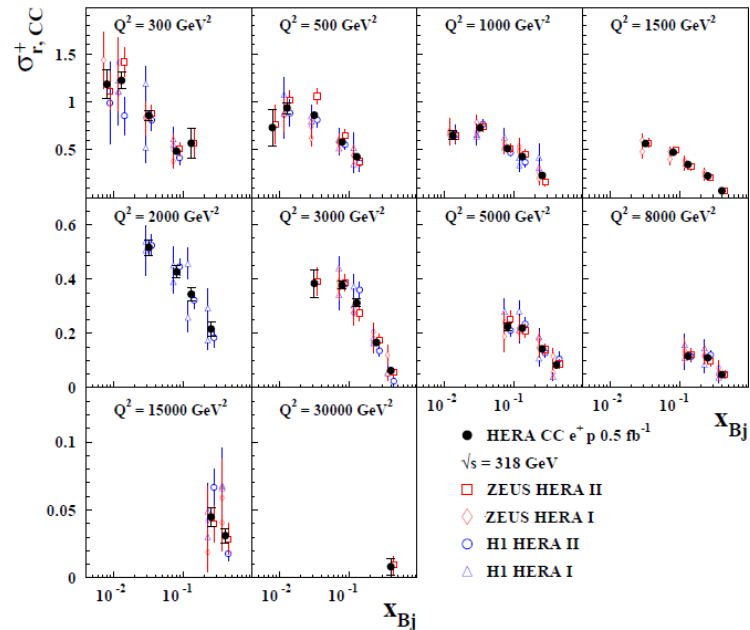
**6 · 10<sup>-7</sup> < x<sub>Bj</sub> < 0.65**

### H1 and ZEUS

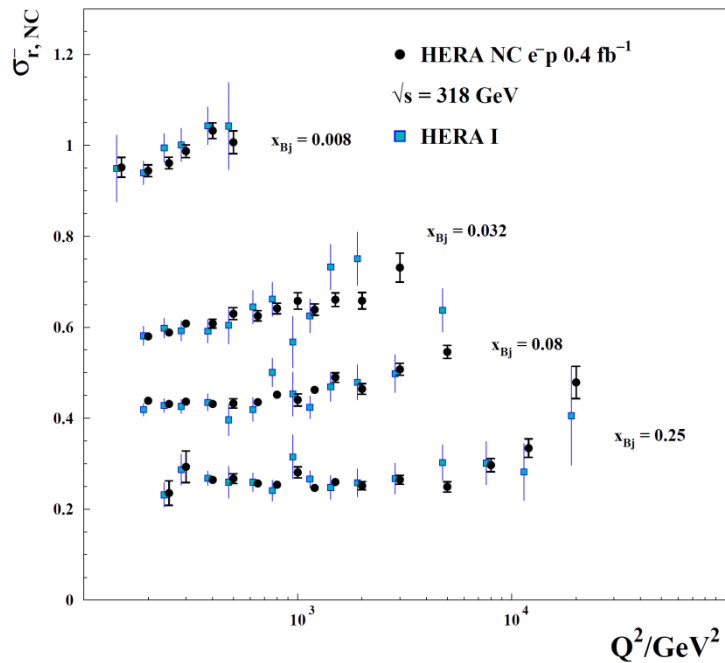


NC and CC  $e^+$   
vs H1 and  
ZEUS inputs

### H1 and ZEUS

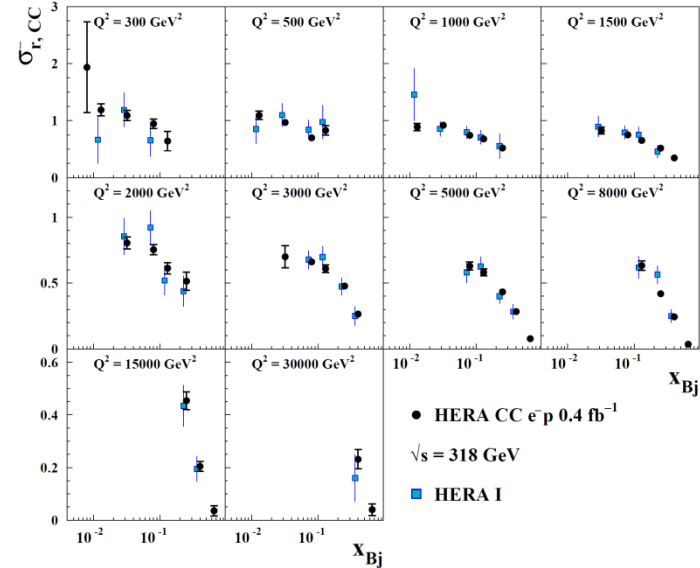


### H1 and ZEUS



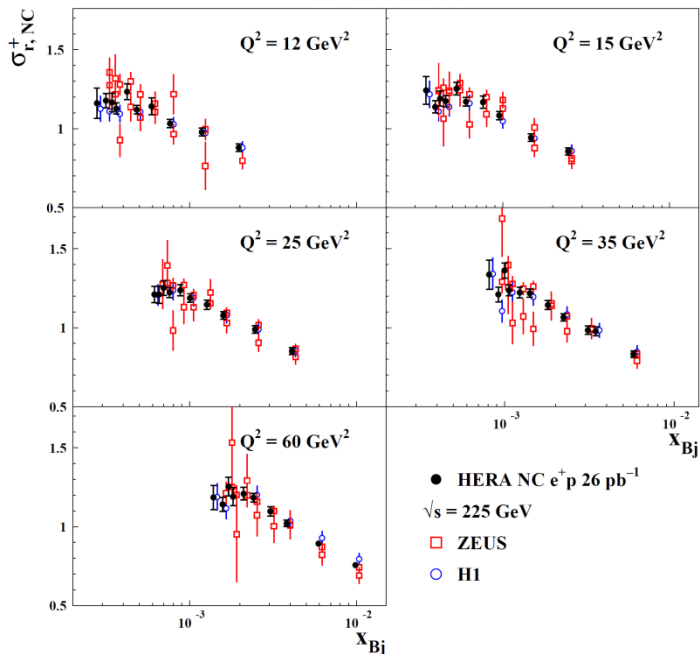
NC and CC  $e^-$  vs  
HERA-1  
combination  
- 10 fold increase  
in  $e^-$  statistics

### H1 and ZEUS



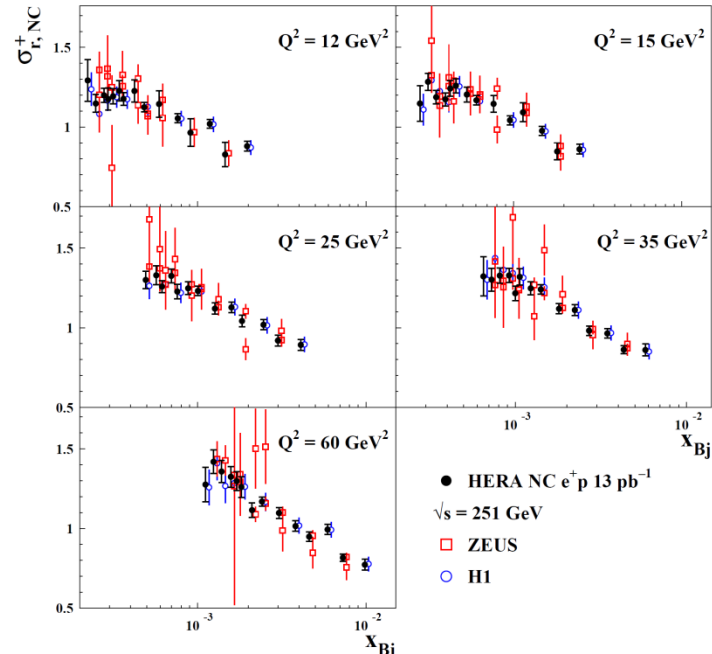


### H1 and ZEUS

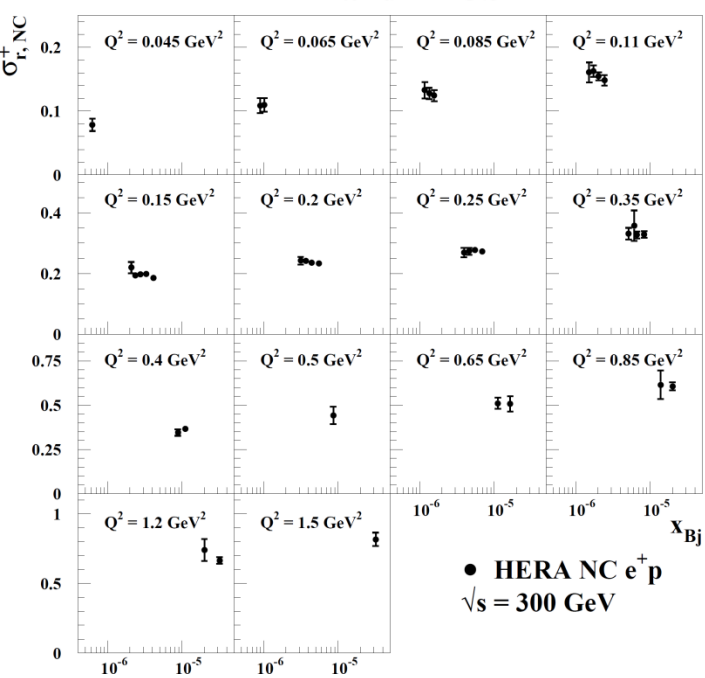


New for this combination is the data at different beam energies

### H1 and ZEUS

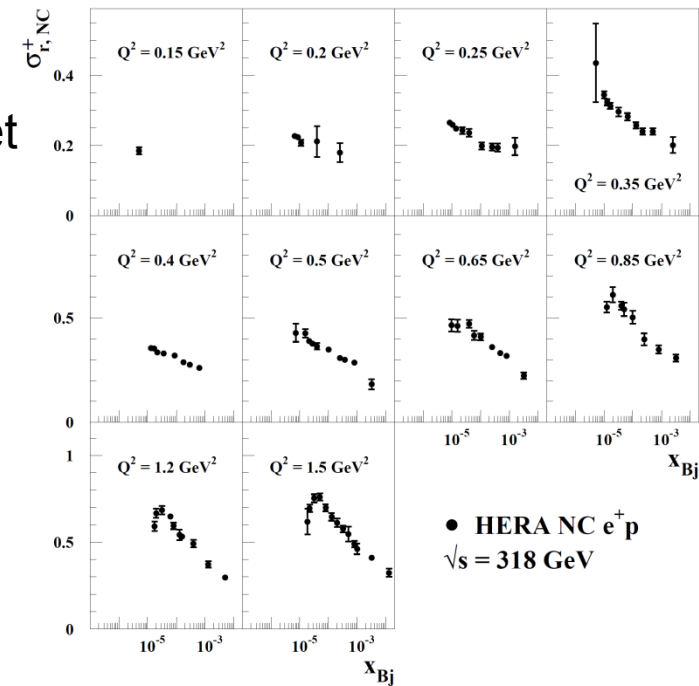


### H1 and ZEUS

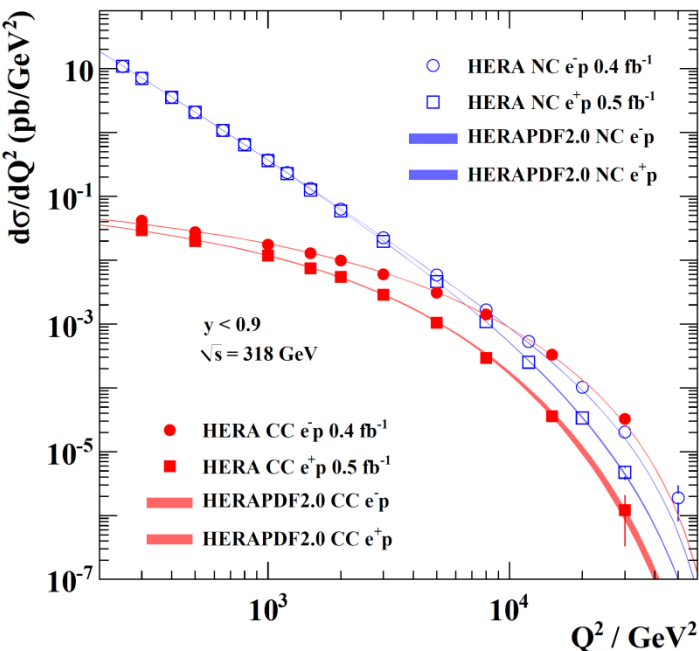


And let's not forget that there is data at very low  $Q^2$

### H1 and ZEUS



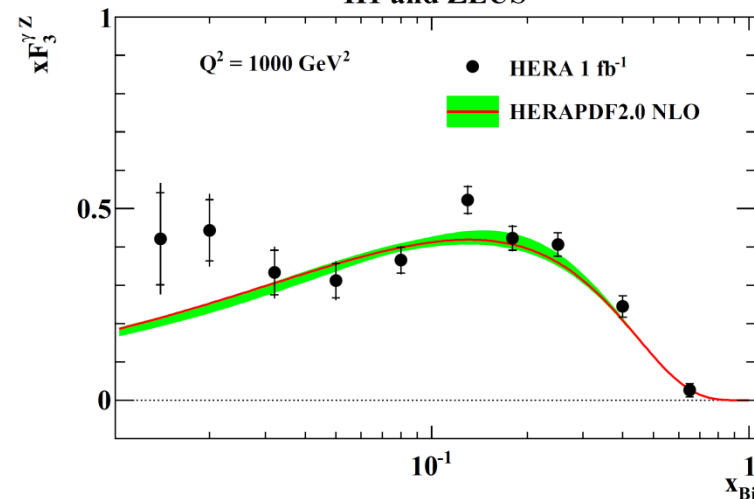
# H1 and ZEUS



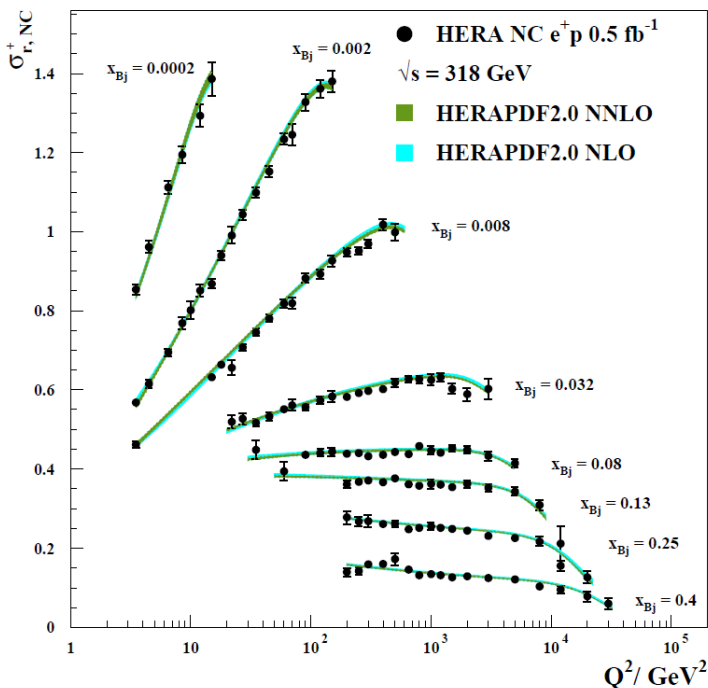
Electroweak unification

$x F_3$  from  $\gamma Z$  interference

# H1 and ZEUS



# H1 and ZEUS

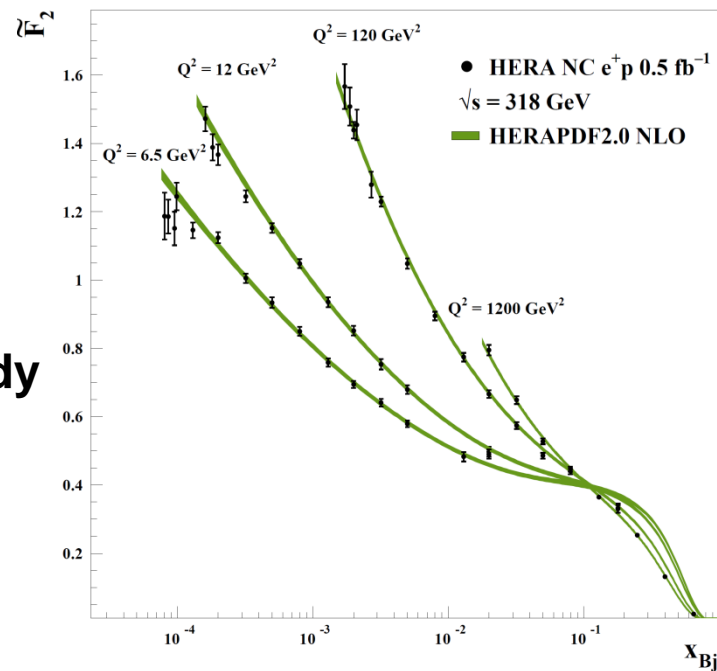


Scaling violations

Low-x rise of  $F_2$

These plots already show the QCD fit which results in HERAPDF2.0

# H1 and ZEUS



## The HERAPDF approach uses only HERA data

The combination of the HERA data yields a very accurate and consistent data set for 4 different processes:  $e^+p$  and  $e^-p$  Neutral and Charged Current reactions and for  $e^+p$  Neutral Current at 4 different beam energies

The use of the single consistent data set allows the usage of the conventional  $\chi^2$  tolerance  $\Delta\chi^2 = 1$  when setting 68%CL experimental errors

NOTE the use of a pure proton target means no need for heavy target/deuterium corrections.

d-valence is extracted from CC  $e^+p$  without assuming d in proton = u in neutron

All data are at high  $W$  ( $> 15$  GeV), so high- $x$ , higher twist effects are negligible.

These are the only PDFs for which this is true

HERAPDF evaluates model uncertainties and parametrisation uncertainties in addition to experimental uncertainties

HERAPDF1.0 was based on the combination of HERA-I data

HERAPDF1.5 included preliminary HERA-II data

HERAPDF2.0 is based on the new final combination of HERA-I and HERA-II data which supersedes the HERA-I combination and supersedes all previous HERAPDFs

# HERAPDF specifications: sources of uncertainty

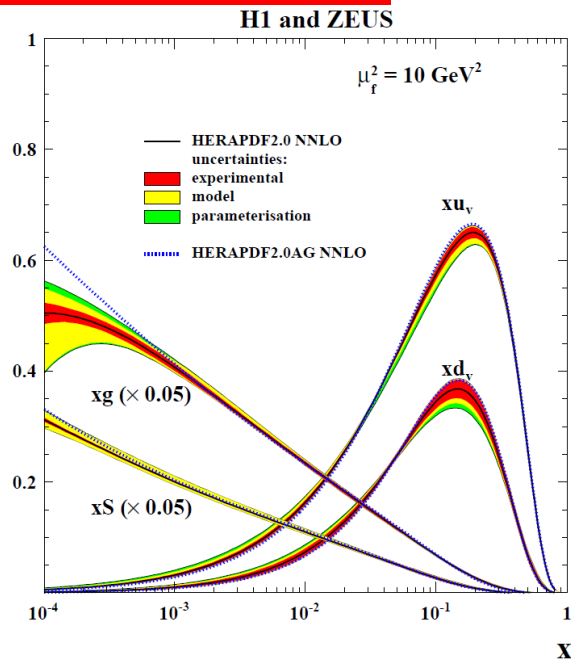
## Experimental

Hessian uncertainties: 14 eigenvector pairs, evaluated with  $\Delta\chi^2 = 1$   
 Cross checked uncertainties evaluated from the r.m.s. of MC replicas

## Model: Variation of input assumptions

Variation of charm mass and beauty mass parameters is restricted using HERA charm and beauty data

Variation	central	Upper	lower
$f_s$ size and shape	0.4	0.5	0.3
$M_c$ (NLO) GeV	1.43	1.49	1.37
$M_c$ (NNLO) GeV	1.47	1.53	1.41
$M_b$ GeV	4.5	4.25	4.75
$Q_{\min}^2$ GeV <sup>2</sup>	3.5	2.5	5.0
$Q_{\min}^2$ (HiQ2)	10.0	7.5	12.5

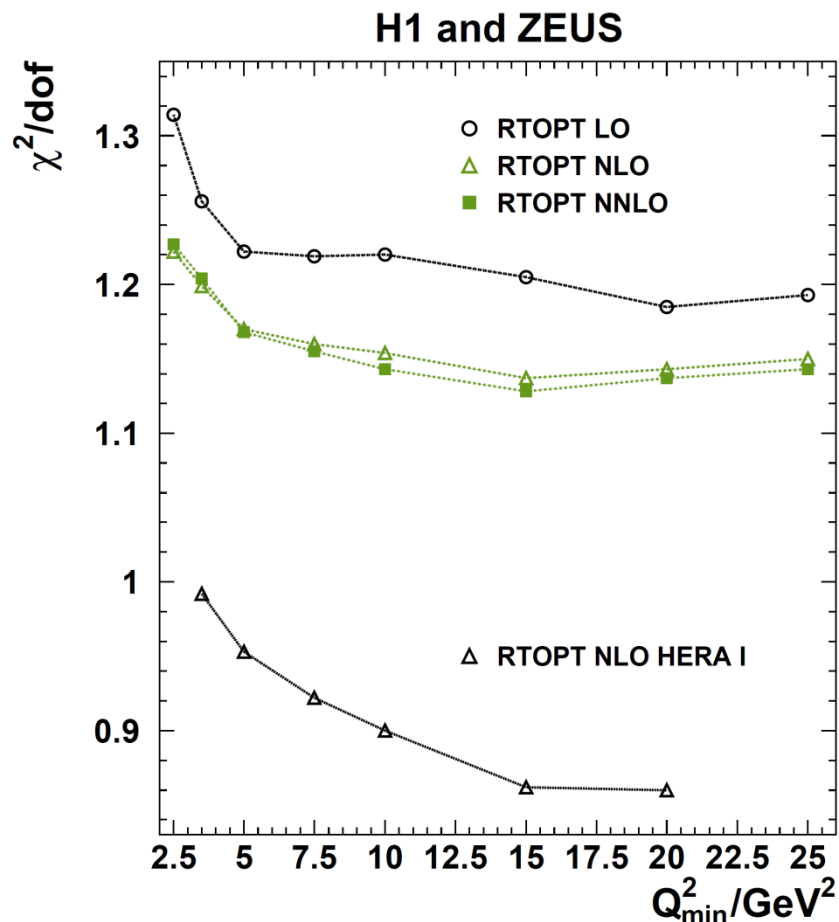


## Parametrisation

Variation of  $Q_0^2 = 1.9 \pm 0.3 \text{ GeV}^2$  and addition of 15<sup>th</sup> parameters

The value of  $\alpha_s(M_Z)$  is not treated as an uncertainty. The central value is  $\alpha_s(M_Z) = 0.118$   
 But PDFs are supplied for  $\alpha_s(M_Z)$  values from 0.110 to 0.130 in steps of 0.001

# HERAPDF specifications: minimum value of $Q^2$



A minimum value of  $Q^2$  for data allowed in the fit is imposed to ensure that pQCD is applicable. For HERAPDF the usual value is  $Q^2 > 3.5 \text{ GeV}^2$  but consider the variation of  $\chi^2$  with this cut

- The  $\chi^2$  decreases with increase of  $Q^2$  minimum until  $Q^2_{\min} \sim 10 - 15 \text{ GeV}^2$
- The same effect was observed in HERA-1 data
- This is independent of heavy flavour scheme (see next slide)
- NLO is obviously better than LO but NNLO is not significantly better than NLO, for RT

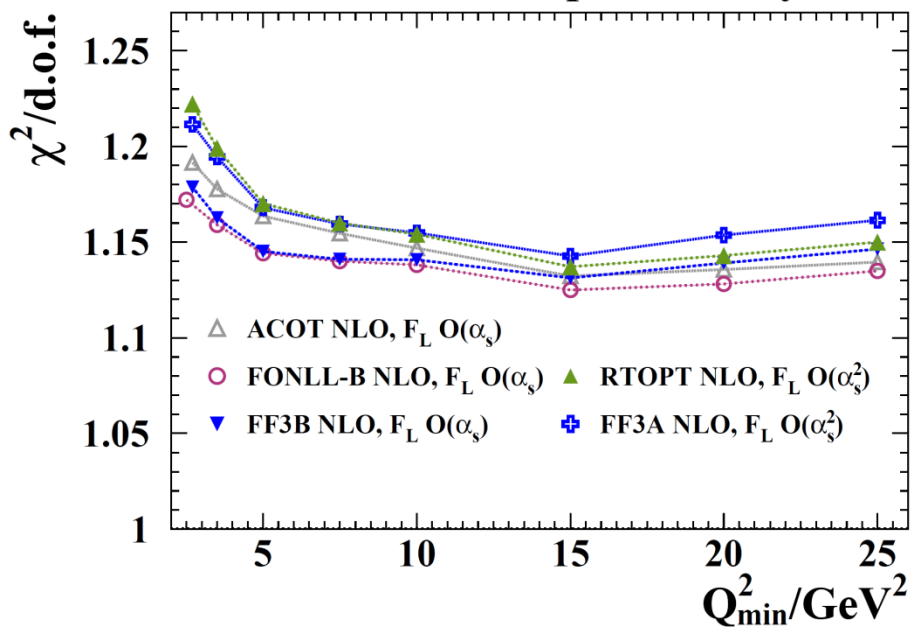
Fits for two  $Q^2$  cuts will be presented: HERAPDF2.0:  $Q^2 > 3.5$  and HERAPDF2.0HiQ2:  $Q^2 > 10 \text{ GeV}^2$

HERA kinematics is such that cutting out low  $Q^2$  also cuts the lowest  $x$  values, thus HERAPDF2.0HiQ2 is used to assess possible bias in HERAPDF2.0 from including a kinematic region which might require treatment of: non-perturbative effects;  $\ln(1/x)$  resummation; saturation etc.

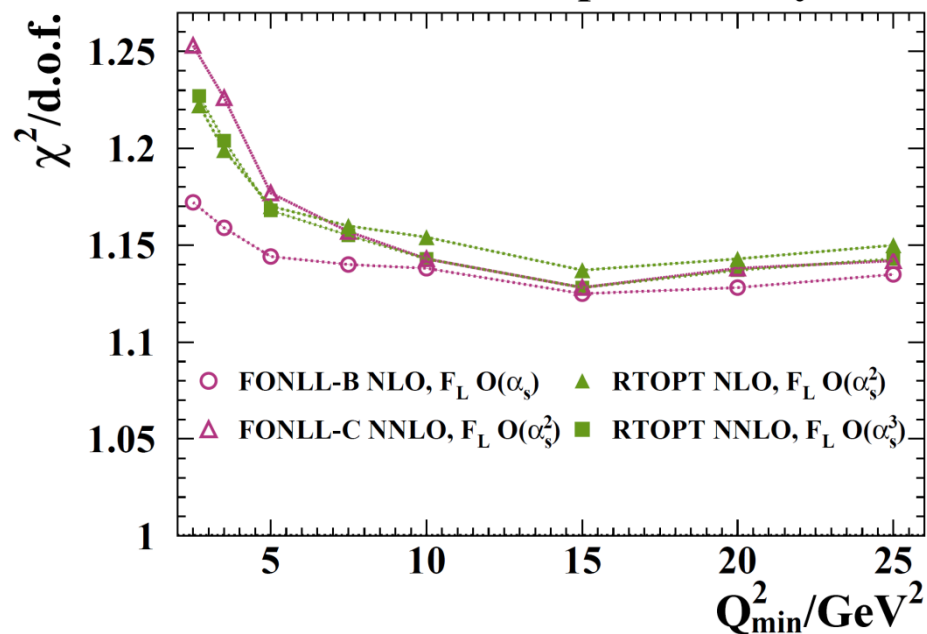


Further remarks on dependence on  $Q_{\min}^2$   
 Compare heavy flavour schemes at NLO and compare NLO to NNLO

H1 and ZEUS preliminary



H1 and ZEUS preliminary



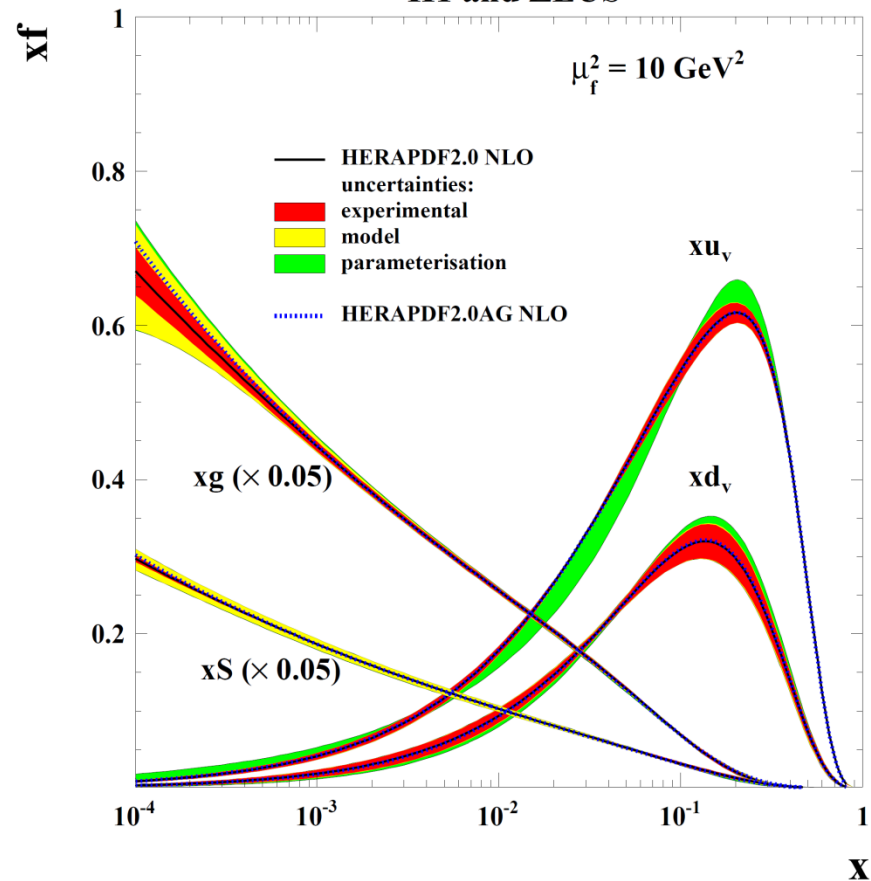
Treating  $F_L$  to  $O(\alpha_s)$  – the same order as  $F_2$   
 yields better  $\chi^2$  than treating FL to  $O(\alpha_s^2)$   
 almost independent of heavy flavour scheme

RTOPT NNLO is marginally worse than NLO  
 FONLL NNLO is a lot worse than NLO

# HERAPDF2.0: NLO and NNLO fits

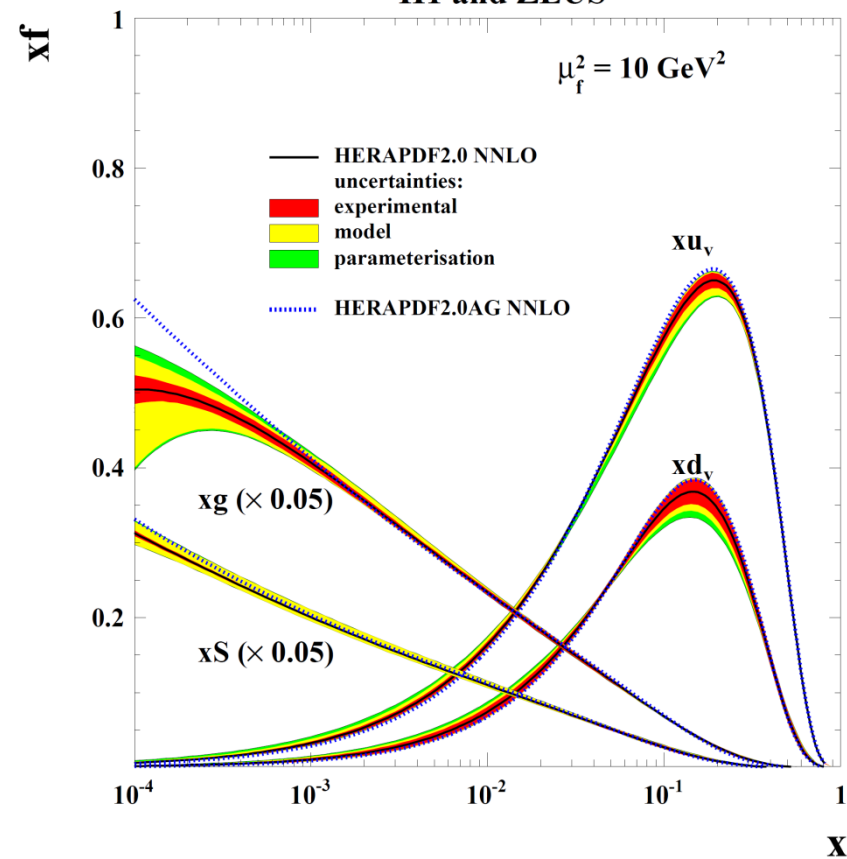
NLO

H1 and ZEUS



NNLO

H1 and ZEUS



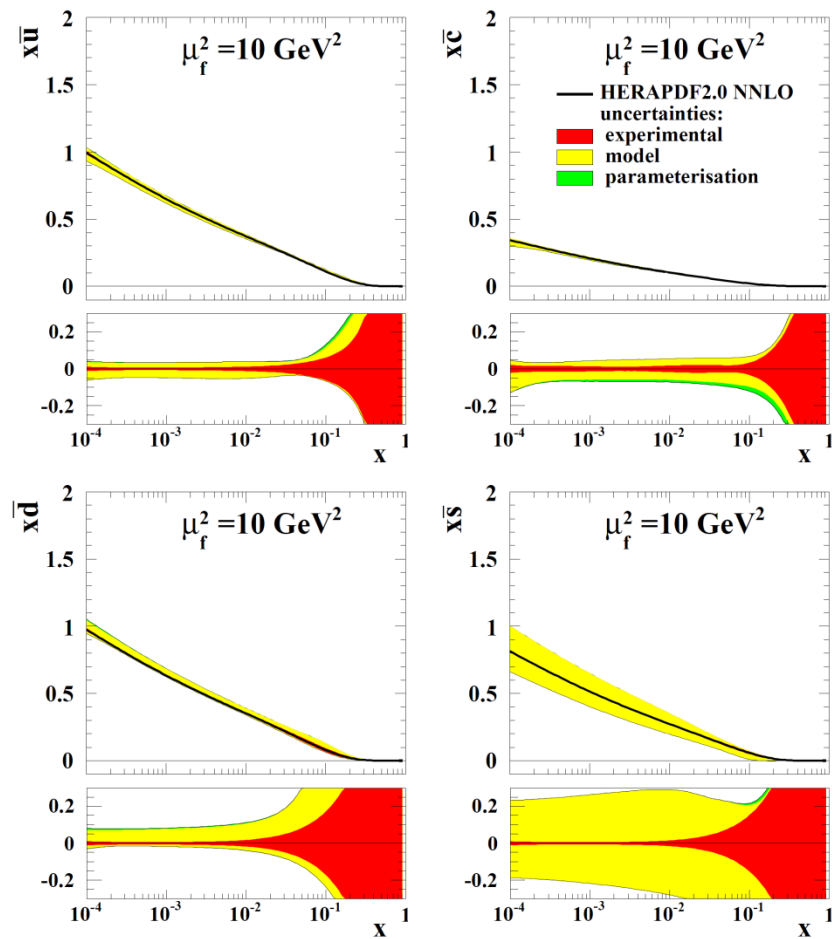
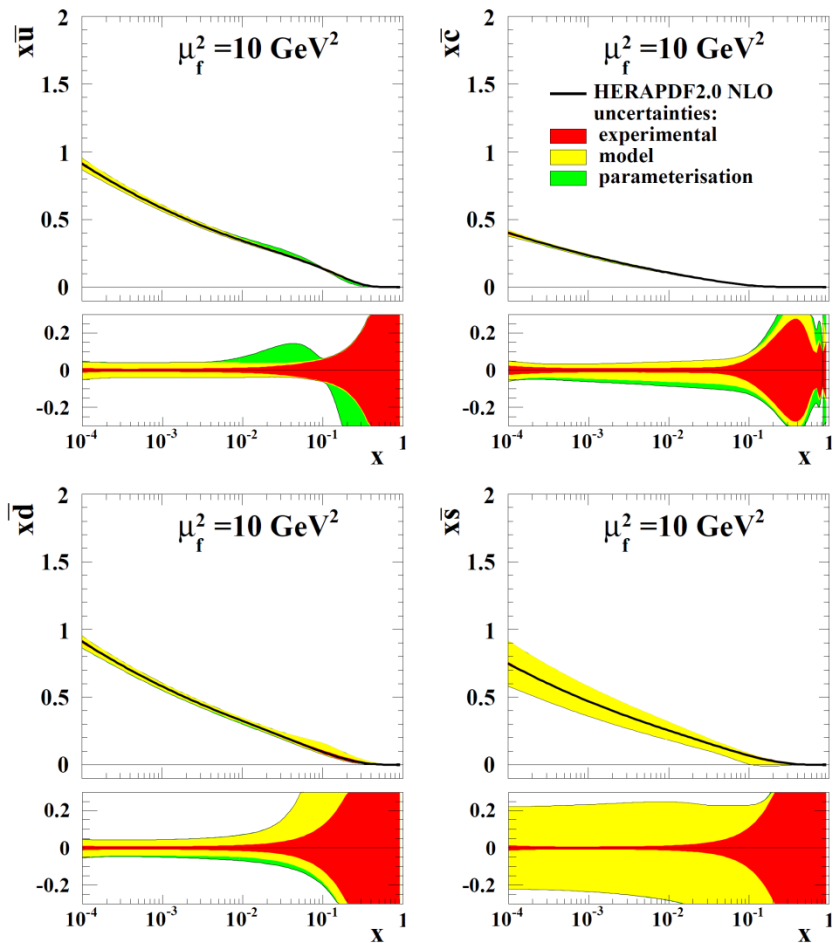
# HERAPDF2.0: NLO and NNLO fits

NLO

NNLO

H1 and ZEUS

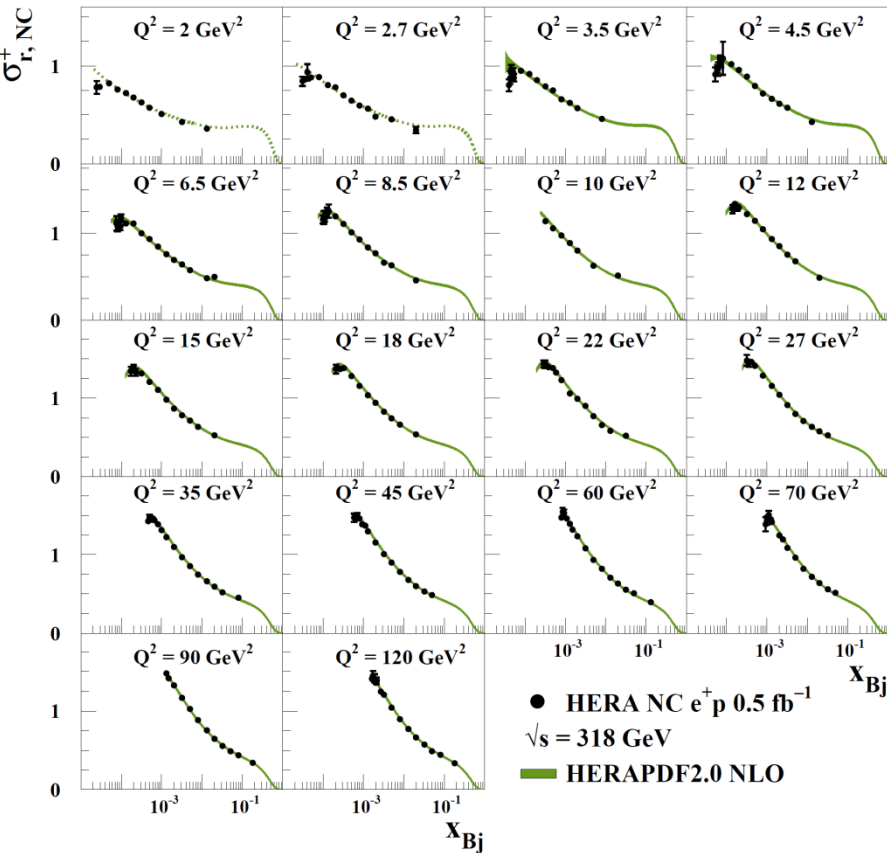
H1 and ZEUS



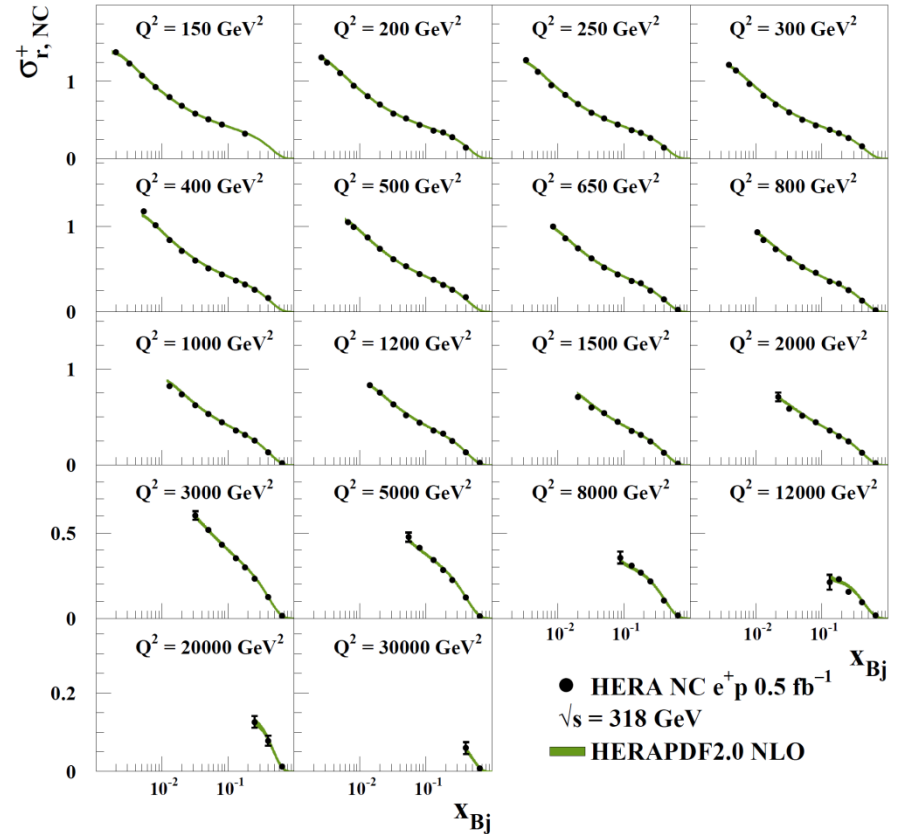
Flavour break-up of the sea

# HERAPDF2.0 compared to data

## H1 and ZEUS



## H1 and ZEUS

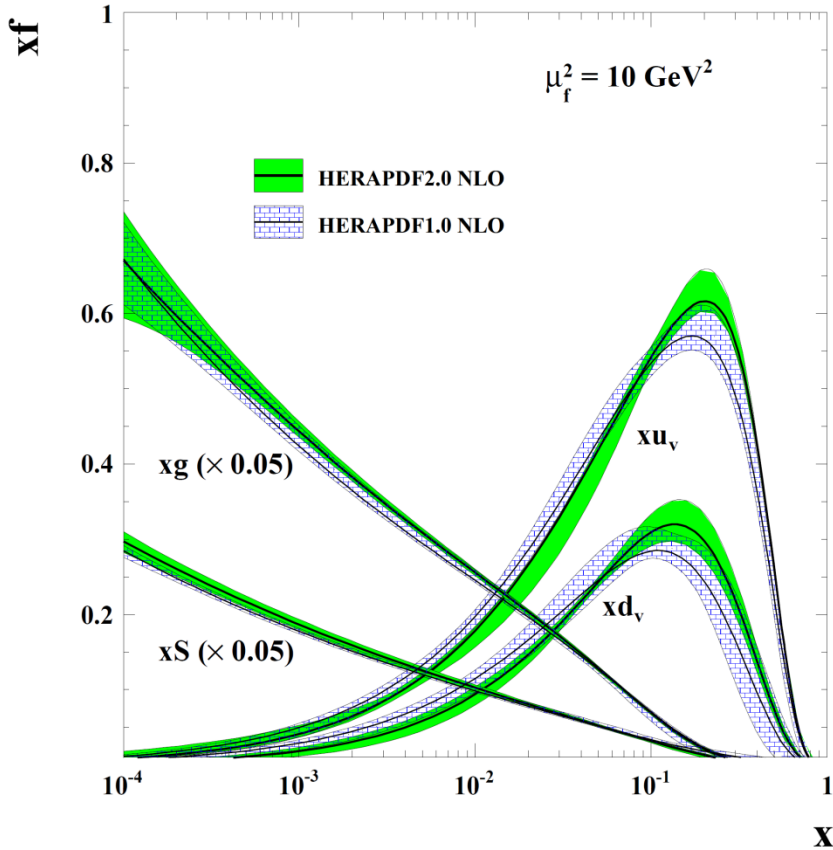


Here is the comparison to the NC  $e^+$  data for  $2 < Q^2 < 30000 \text{ GeV}^2$

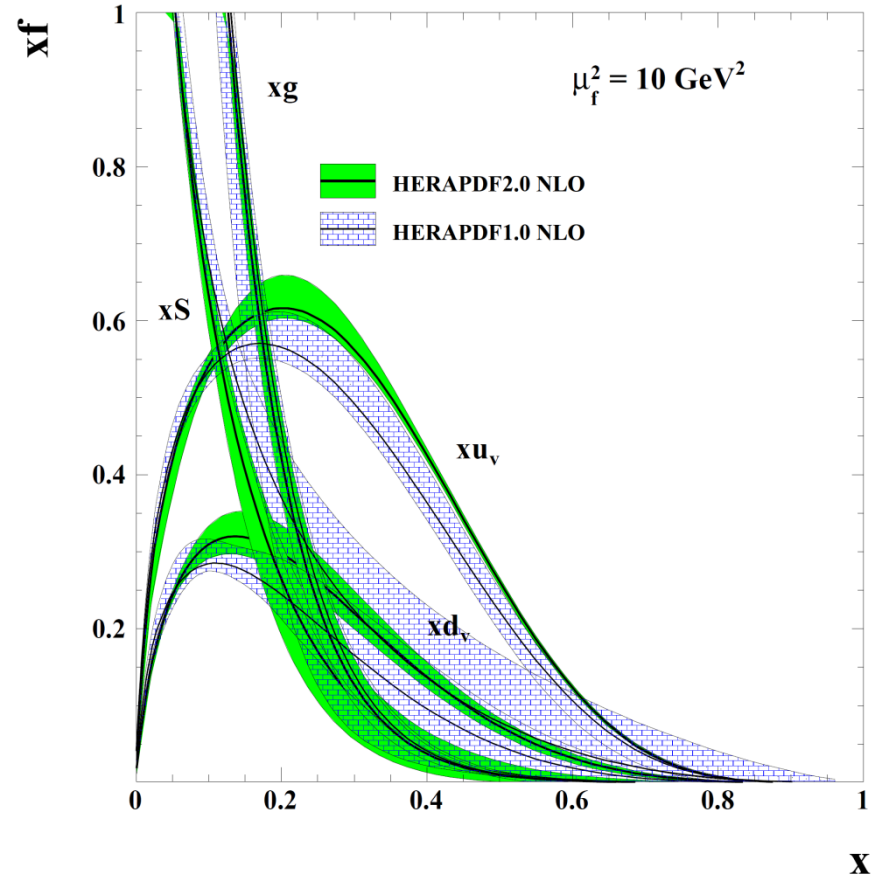
NLO and NNLO fits look very similar (check back to slide 6)

# Compare HERAPDF2.0 to HERAPDF1.0 at NLO

## H1 and ZEUS



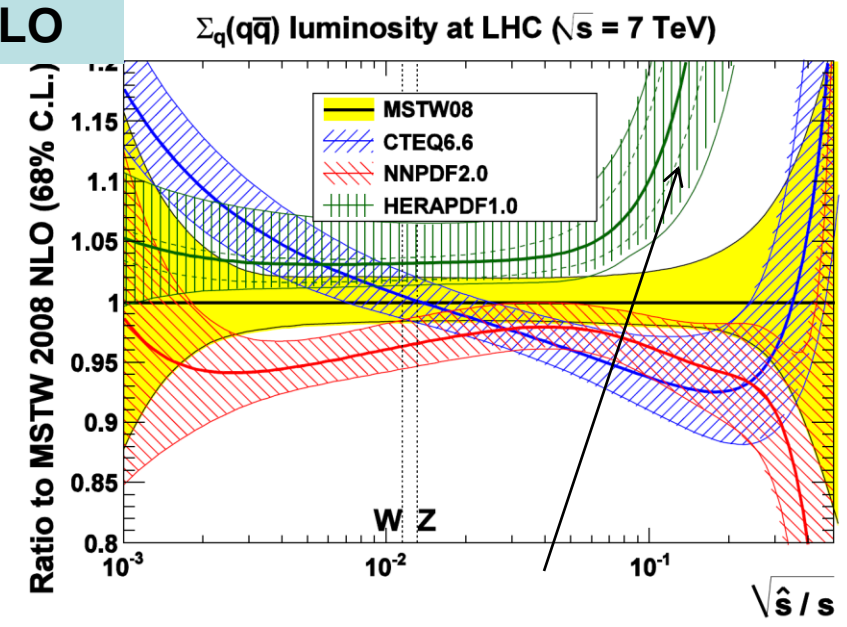
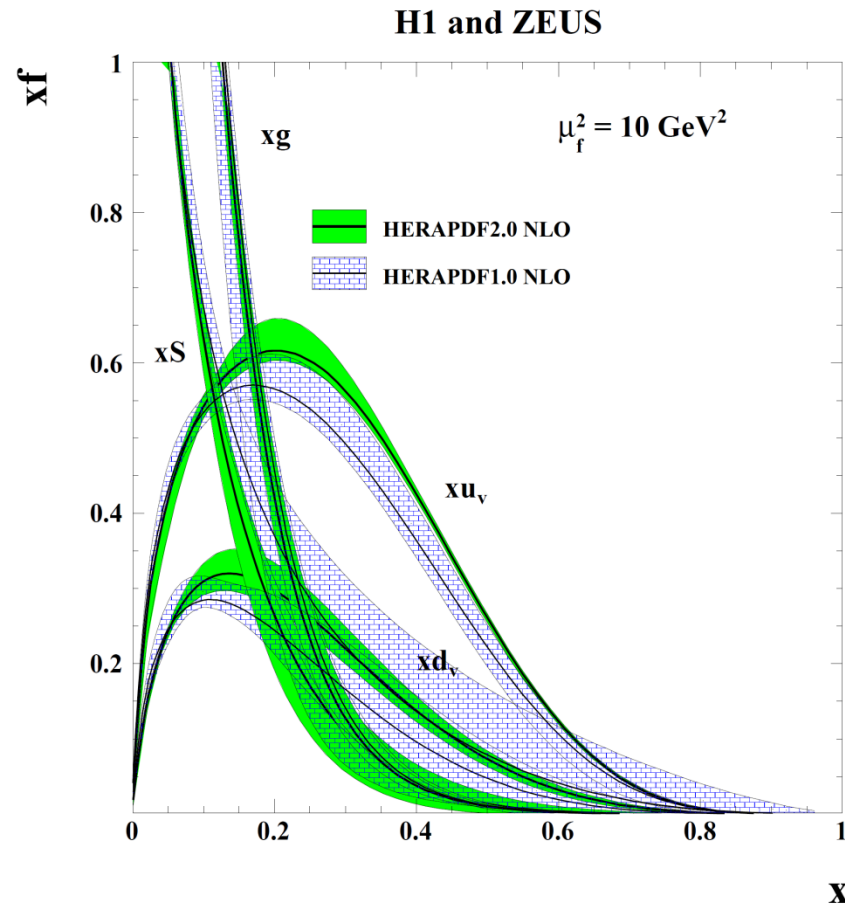
## H1 and ZEUS



Much more high-x data  
Substantial reductions in high-x uncertainty  
Some change in valence shape

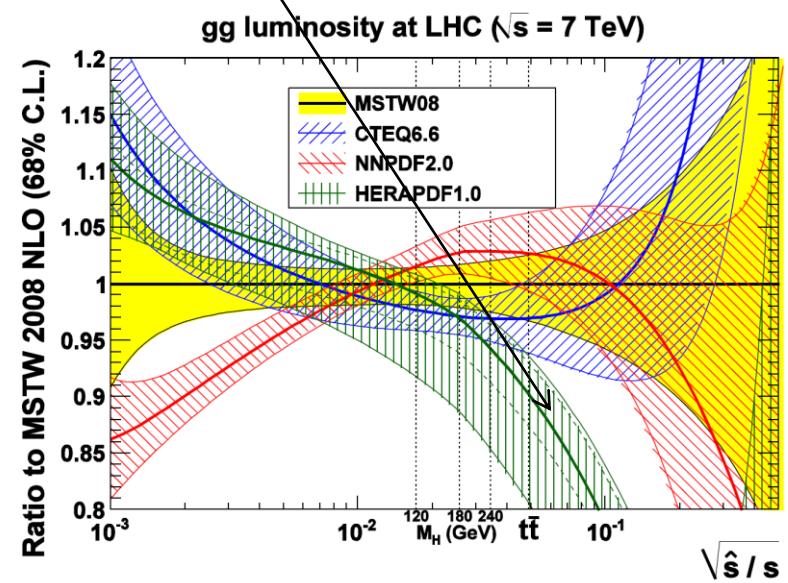


# Compare HERAPDF2.0 to HERAPDF1.0 at NLO



So the q-qbar luminosity at high-x comes down

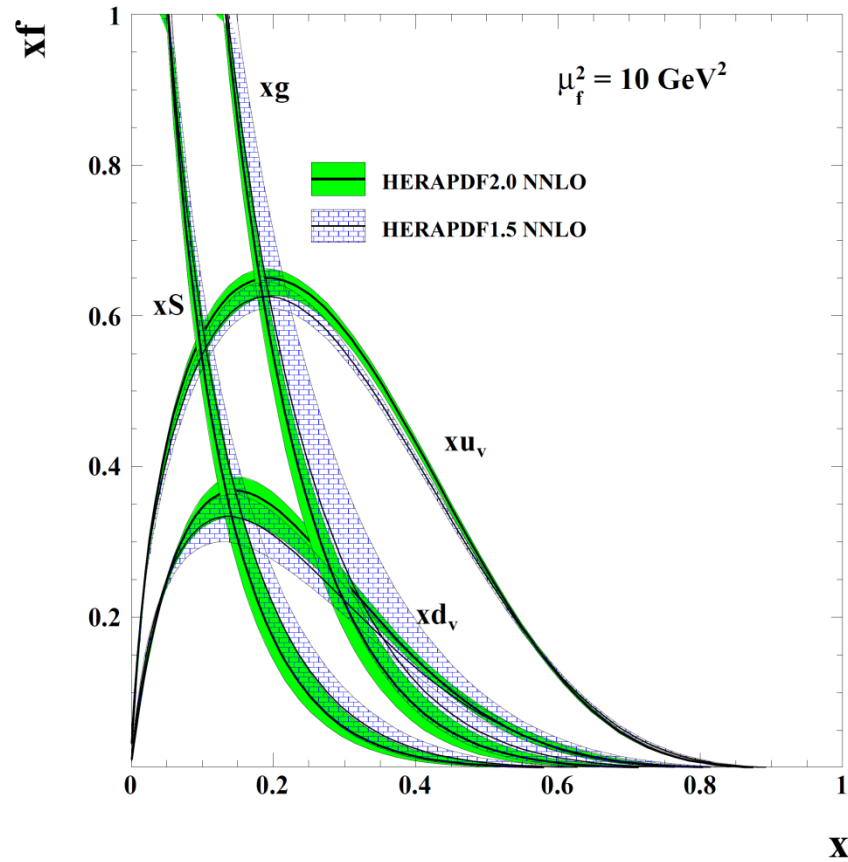
And the g-g luminosity a high-x goes up



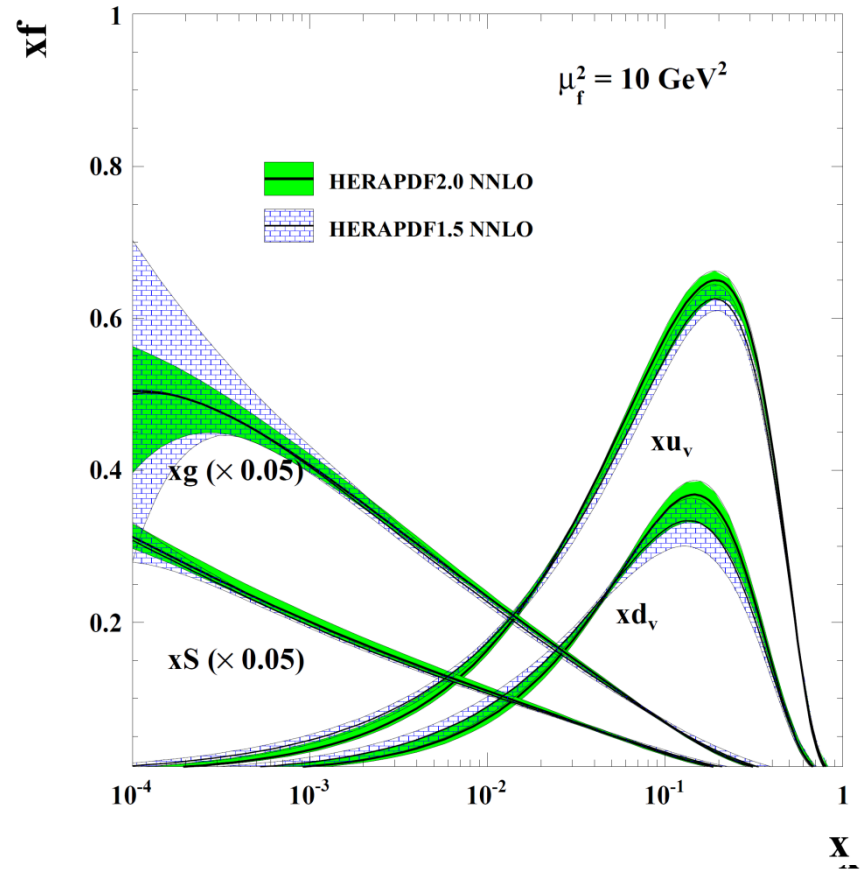
- HERAPDF1.0 had a rather hard high-x sea, harder than the gluon (within large uncertainties). This is no longer the case and uncertainties are much reduced
- HERAPDF1.0 had a soft high-x gluon this moves to the top of its previous error band

# Compare HERAPDF2.0 to HERAPDF1.5 at NNLO

H1 and ZEUS



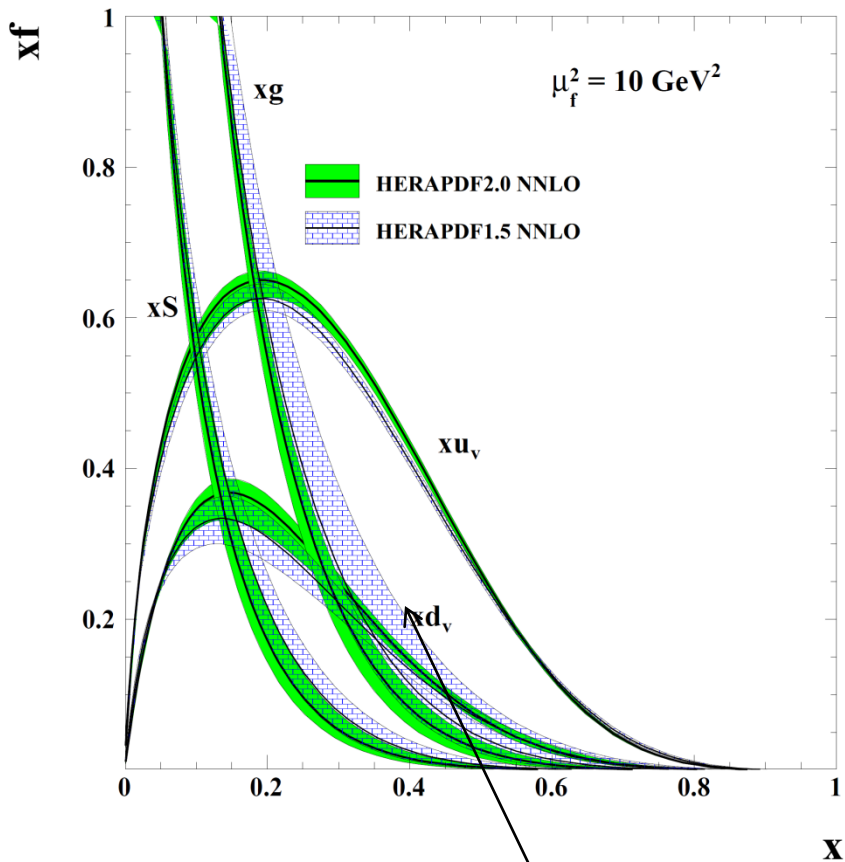
H1 and ZEUS



Reduction in gluon uncertainty both at low-x and high-x.

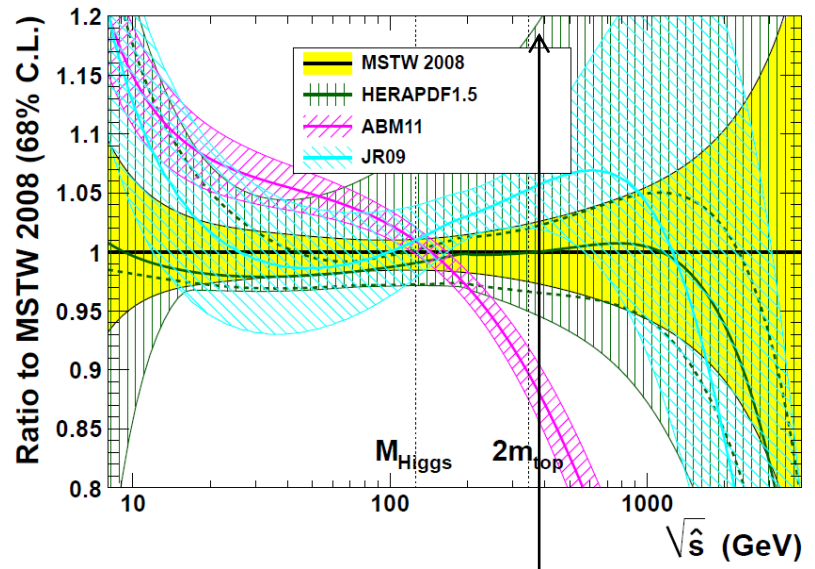
A lot of this reduction is because the model variation due to variation of  $Q^2$  cut is not as dramatic now that we have more data.

# H1 and ZEUS



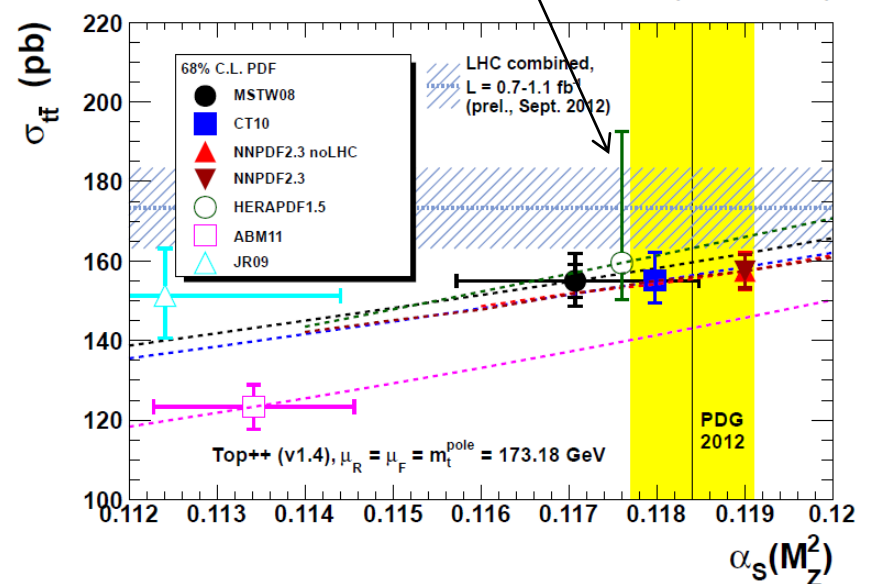
This uncertainty on the gluon decreases and it moves to the lower end of its previous error band

# NNLO gg luminosity at LHC ( $\sqrt{s} = 8 \text{ TeV}$ )



So this uncertainty on the g-g luminosity will also decrease

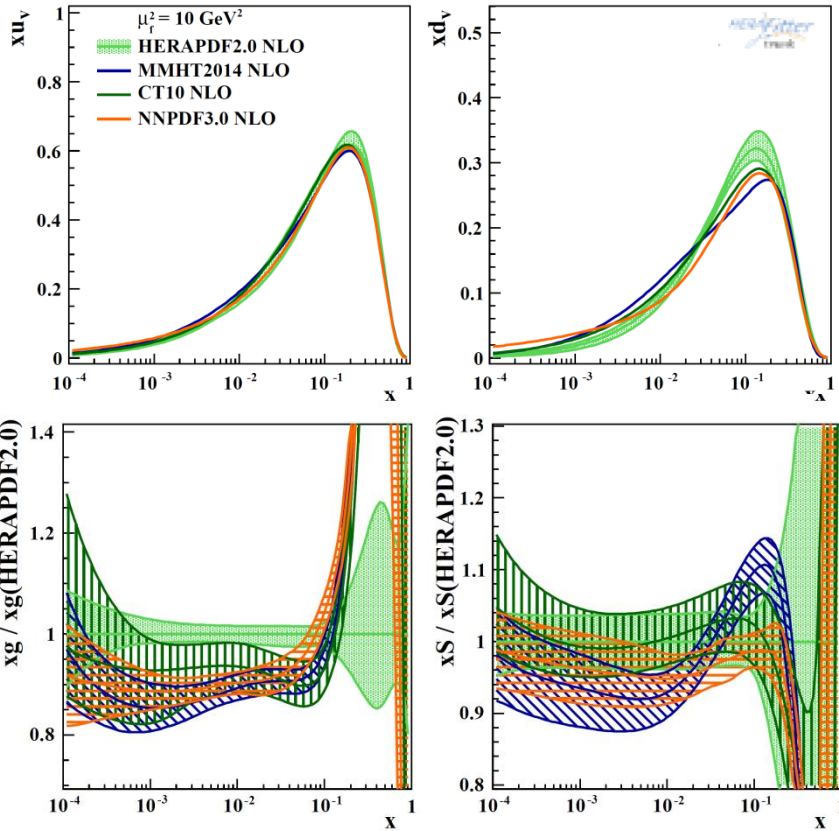
# NNLO+NNLL tt cross sections at the LHC ( $\sqrt{s} = 7 \text{ TeV}$ )



# Compare HERAPDF2.0 to other PDFs

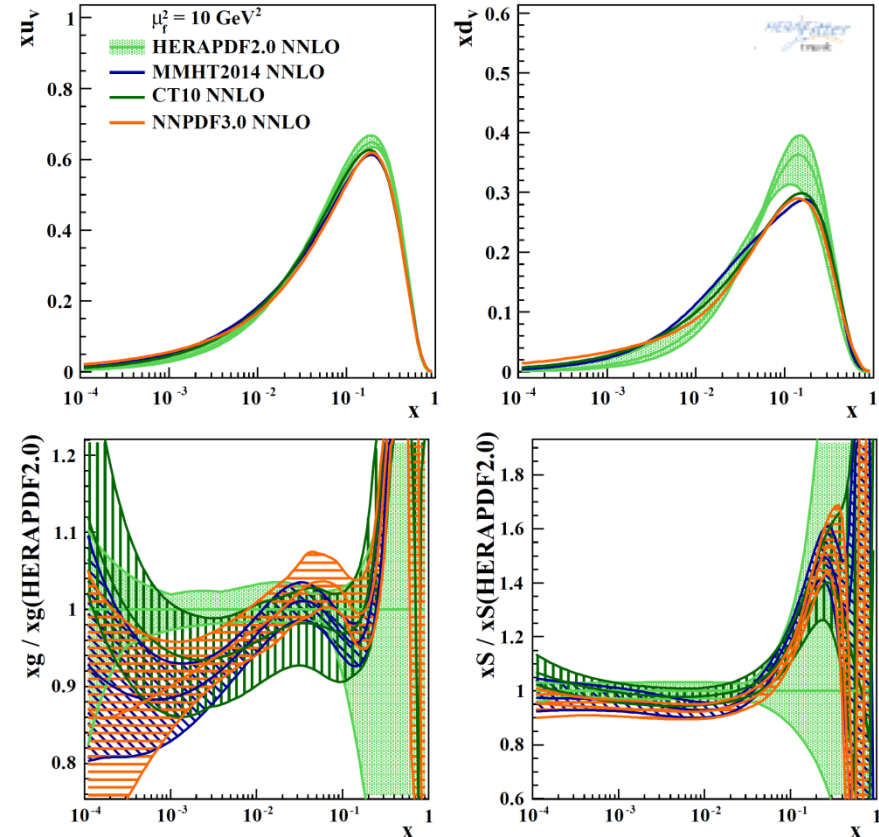
## NLO

### H1 and ZEUS



## NNLO

### H1 and ZEUS



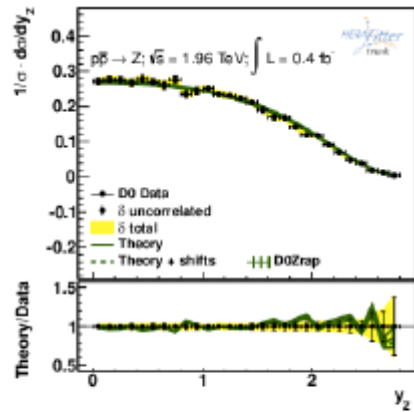
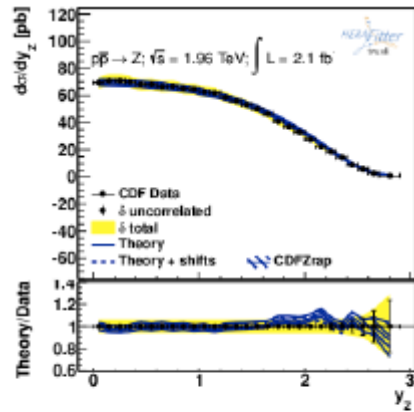
High- $x$  valence shapes somewhat different for both NLO and NNLO – new high- $x$  data and use of proton target only

At NLO other PDFs have harder high- $x$  gluon, Sea is more compatible

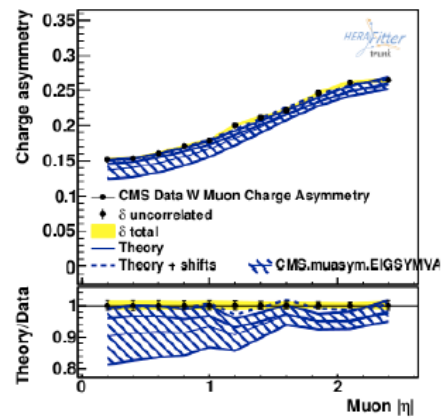
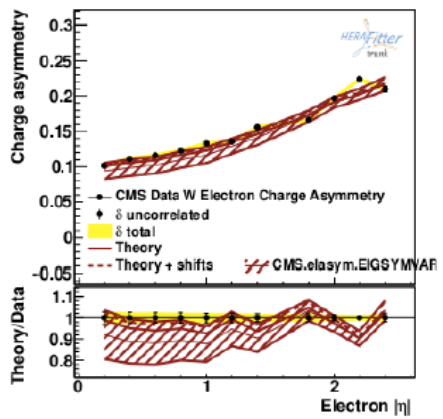
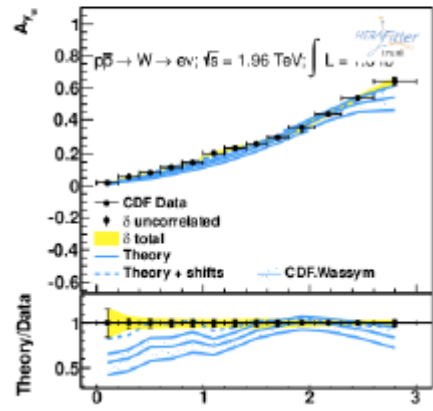
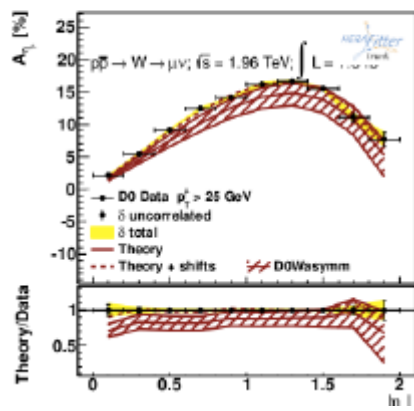
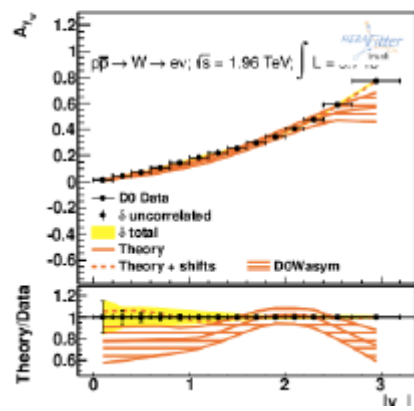
At NNLO gluon and Sea are both compatible with other PDFs



# Compare HERAPDF2.0 to Tevatron and LHC W,Z data



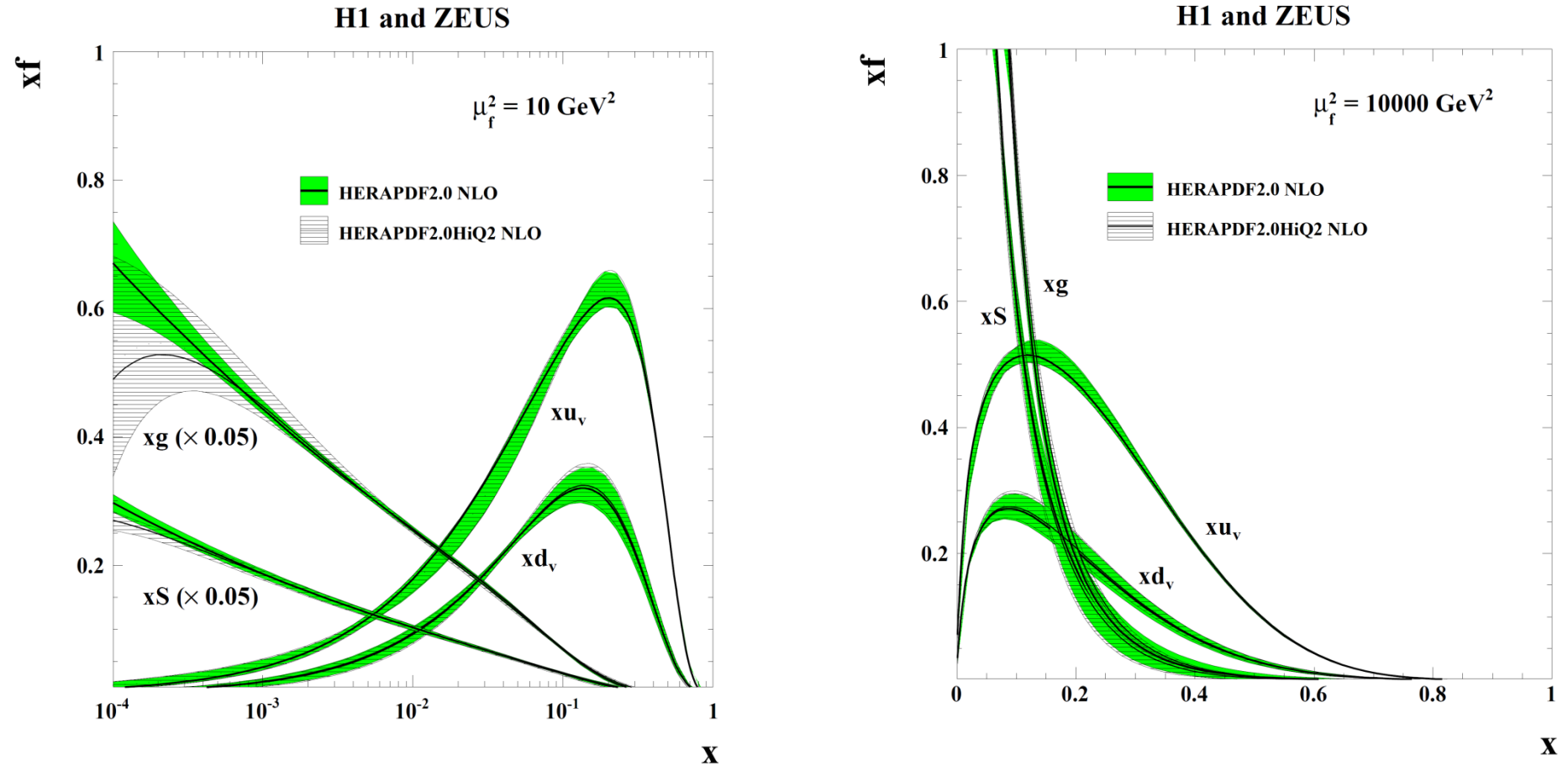
Similar level of agreement as the global PDFs



Thanks to V. Radescu



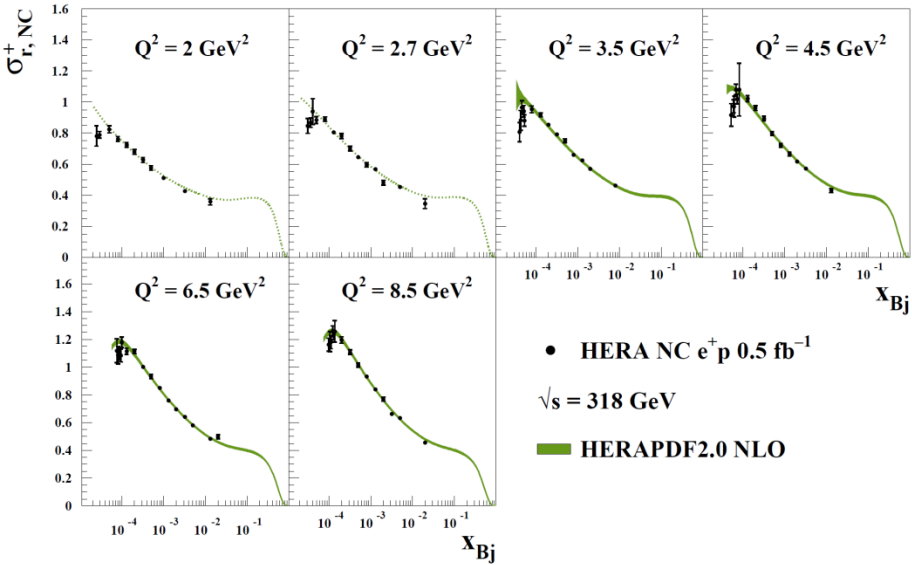
# Compare HERAPDF2.0HiQ2, with $Q^2 > 10 \text{ GeV}^2$ , to the standard fit at NLO



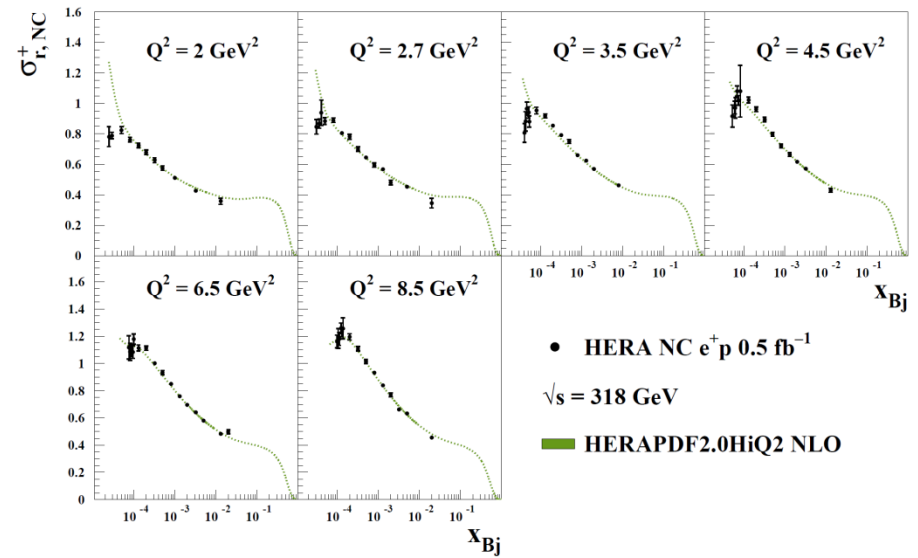
The purpose of this is to check for bias introduced by using low  $Q^2$ , low- $x$  data in the fit. Fits are compatible. At large  $x$  all PDFs are similar for 2.0 and 2.0HiQ2 thus there is no bias at high scale due to the inclusion of the lower  $Q^2$ , lower  $x$  data This is also true at NNLO.

There is greater uncertainty at low- $x$  for Sea and gluon there is some small change of gluon and sea shape at low- $x$ .

## H1 and ZEUS



## H1 and ZEUS



Compare fits with  $Q^2 > 3.5$  and  $Q^2 > 10 \text{ GeV}^2$  to the NC  $e^+p$  data at low  $Q^2$  and low- $x$ .

The fit with  $Q^2 > 10$  misses the lower  $Q^2$  data in a systematic matter – worse at low- $x$  and low  $Q^2$ --- (not just at high- $y$ ).

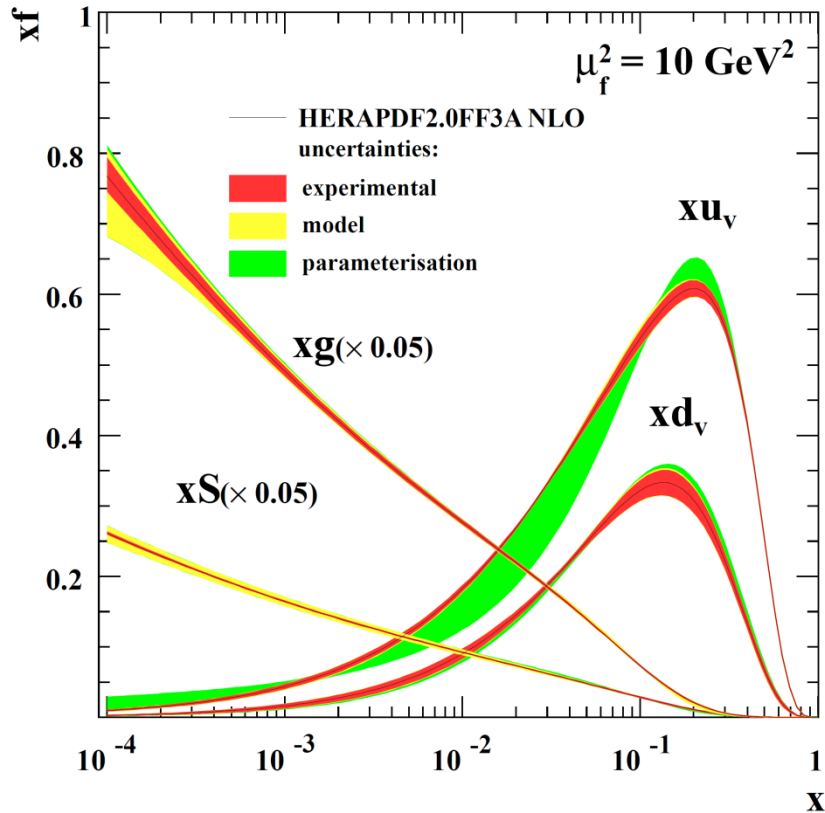
The fit evolves faster than the data.

This is not better at NNLO when the evolution becomes even faster.

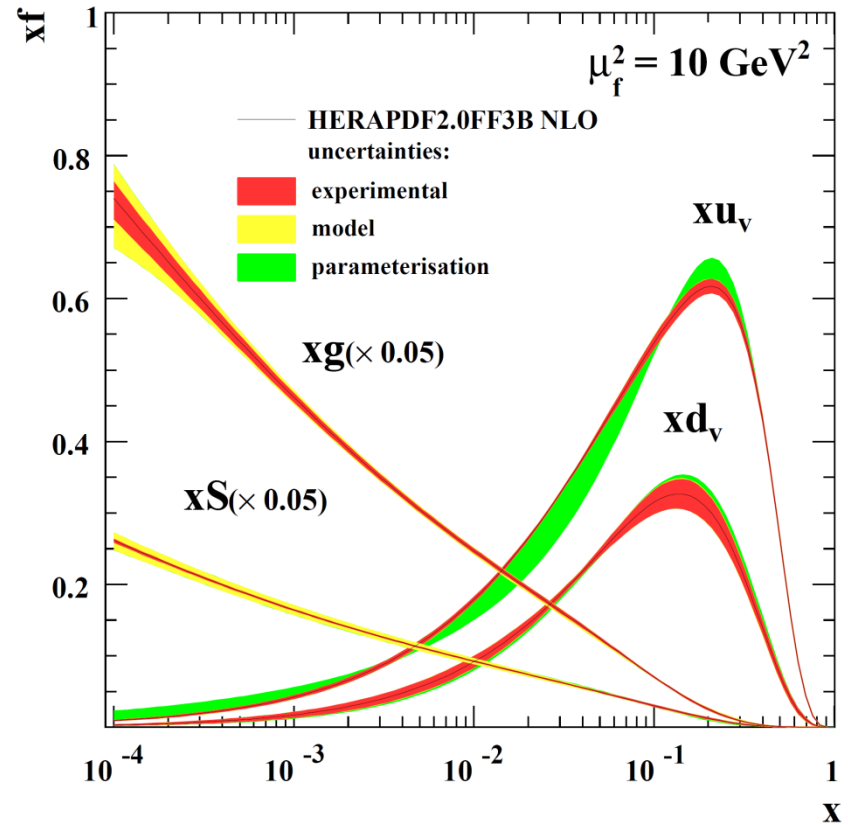
Evidence for the breakdown of DGLAP at low- $x$ ,  $Q^2$ ?

# HERAPDF2.0 Fixed Flavour Number PDFs

## H1 and ZEUS



## H1 and ZEUS

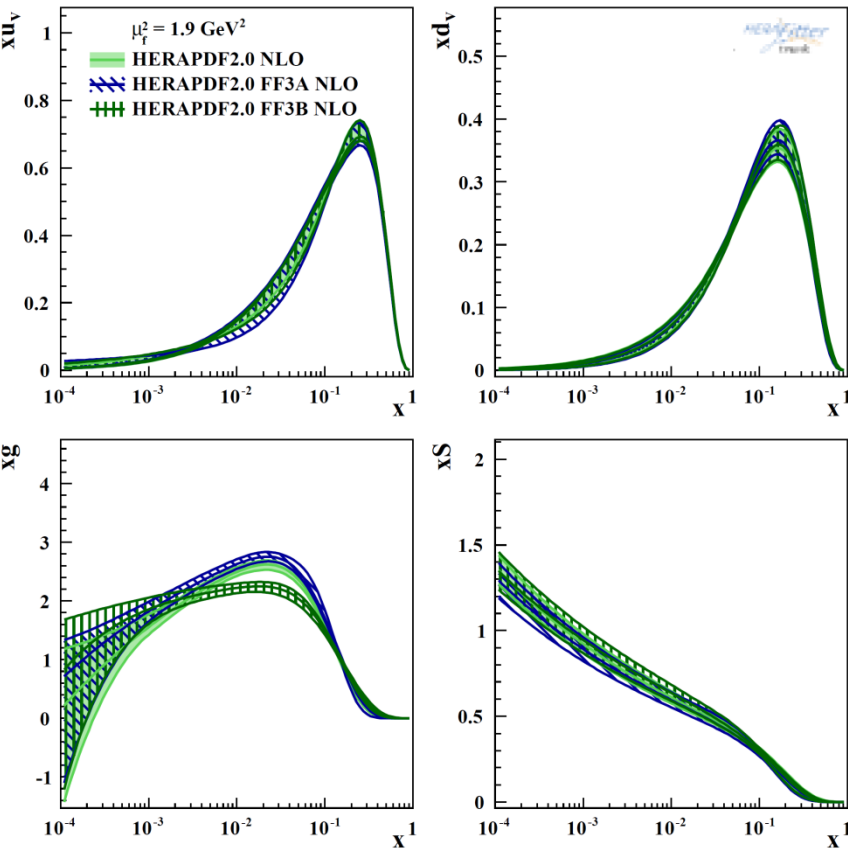


3 flavour running of  $\alpha_s$  →  
 Variable-flavour running of  $\alpha_s$  →

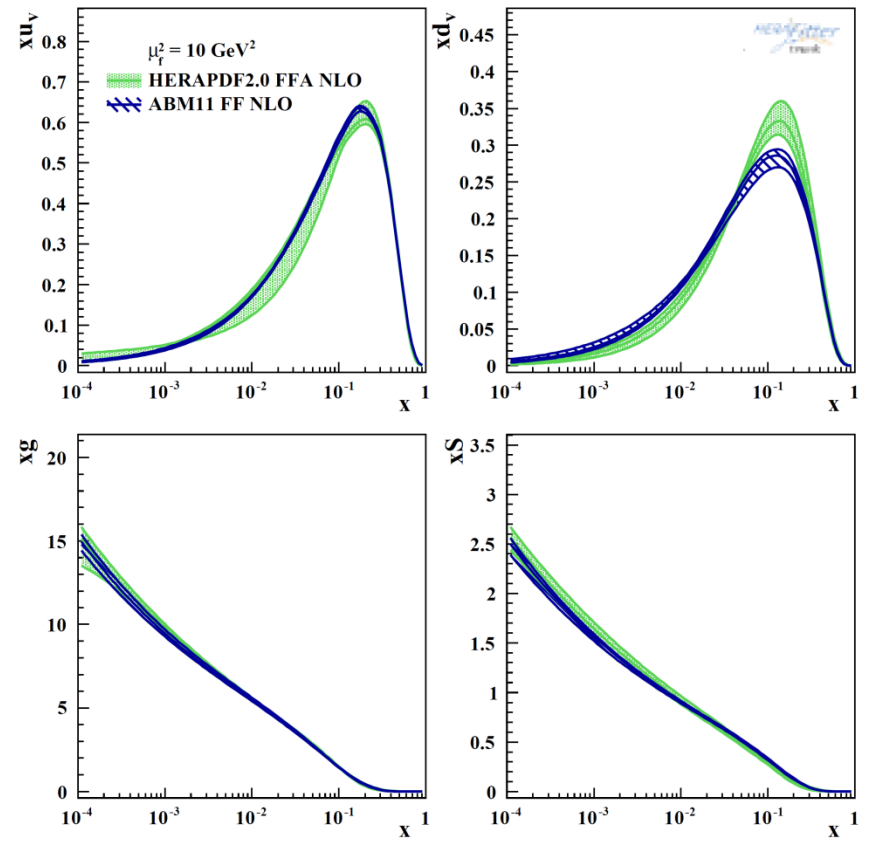
scheme	$\alpha_s(M_Z^2)$	$F_L$	$m_c$ [GeV]	$m_b$ [GeV]
FF3A	$\alpha_s^{N_F=3} = 0.106375$	$O(\alpha_s^2)$	$m_c^{pole} = 1.44$	$m_b^{pole} = 4.5$
FF3B	$\alpha_s^{N_F=5} = 0.118$	$O(\alpha_s)$	$m_c(m_c) = 1.26$	$m_b(m_b) = 4.07$

# HERAPDF2.0 Fixed Flavour Number PDFs

H1 and ZEUS



H1 and ZEUS

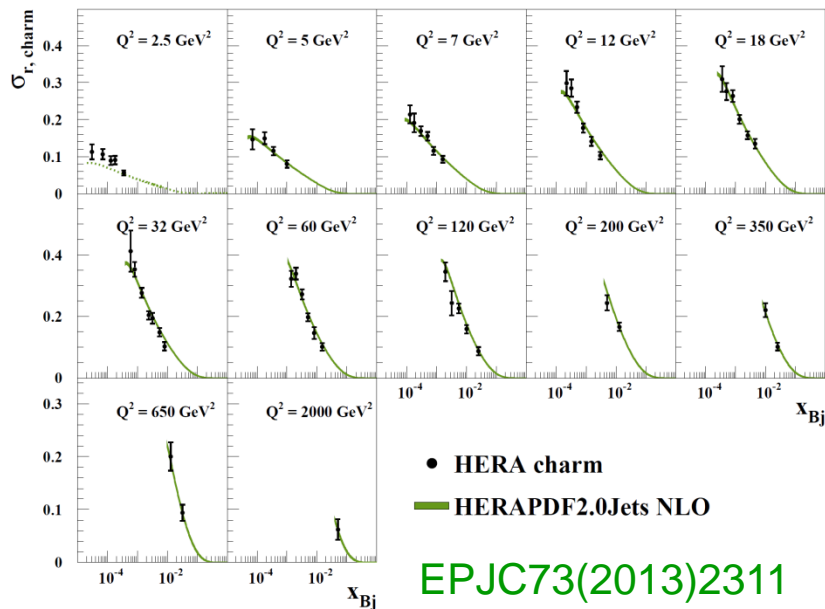


Comparison of FF3A and FF3B to standard VFN scheme.  
 FF3A high- $x$  gluon is softer.  
 Difference in FF3A and FF3B gluon is due to treatment of  $O(\alpha_s)$  in FL and due to the VFN running of  $\alpha_s$  in FF3B

Comparison of FF3A to ABM  
 Similar difference of valence shape as noted for VFN schemes  
 FF3A and ABM gluons are compatible

# Adding more data to HERAPDF2.0: heavy flavour data

H1 and ZEUS

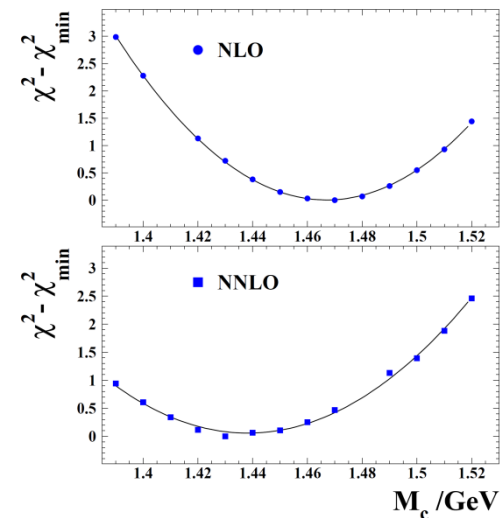


EPJ73(2013)2311

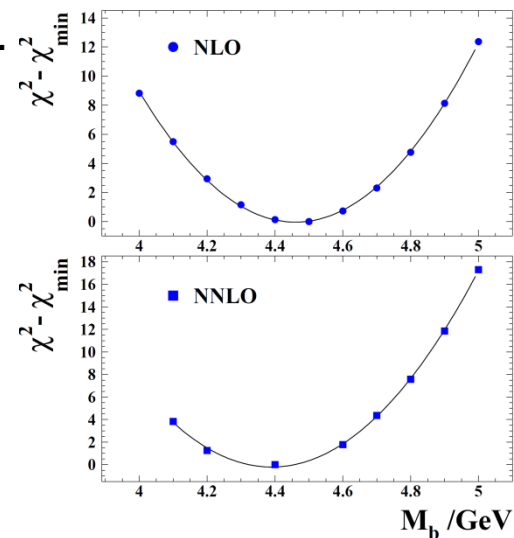
The data from the HERA charm combination is added to the fit.

The PDFs do not change significantly. The main effect is to determine the optimal charm mass parameter and its variation as already done in the standard HERAPDF2.0. This variation is much reduced compared to HERAPDF1.0

H1 and ZEUS



H1 and ZEUS



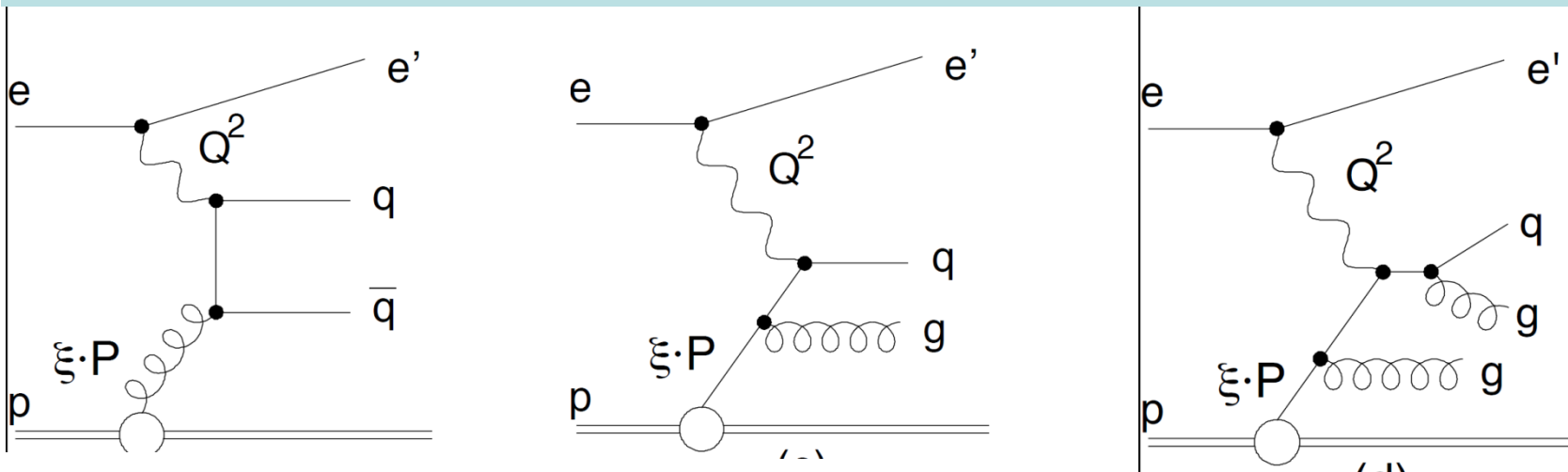
ZEUS and H1 data on beauty production EPJ75(2015)265

EPJ65C(2010)89

Are similarly used to determine the optimal beauty mass parameter and its variation



# Adding more data to HERAPDF2.0: jet data (EPJC75(2015)2)



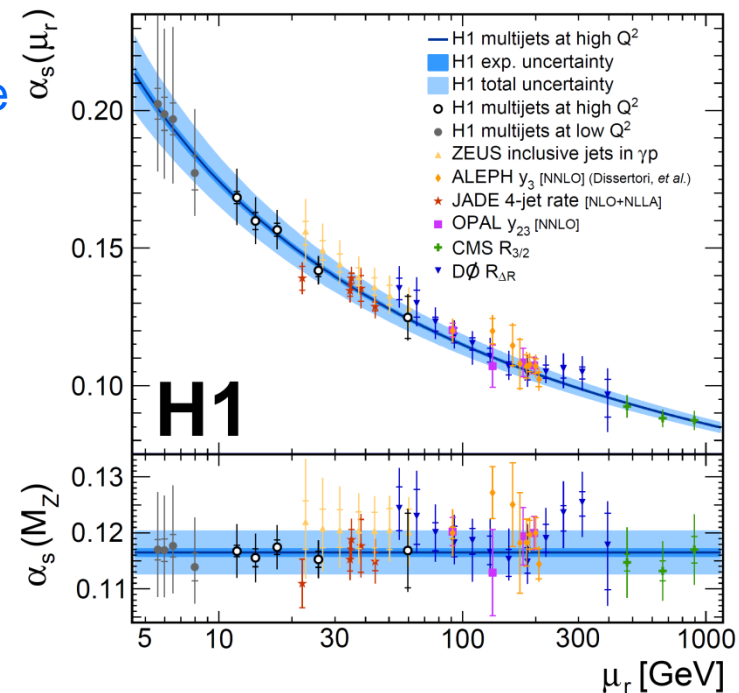
It is well known that jet data give a direct handle on the gluon PDF and can be used to measure  $\alpha_s(M_Z)$

This recent publication of high  $Q^2$  normalised inclusive jets, di-jets, tri-jets from H1 has been used for a measurement of

$$\alpha_s(M_Z) = 0.1165 \pm 0.0008(\text{exp}) \pm 0.0038(\text{pdf, theory})$$

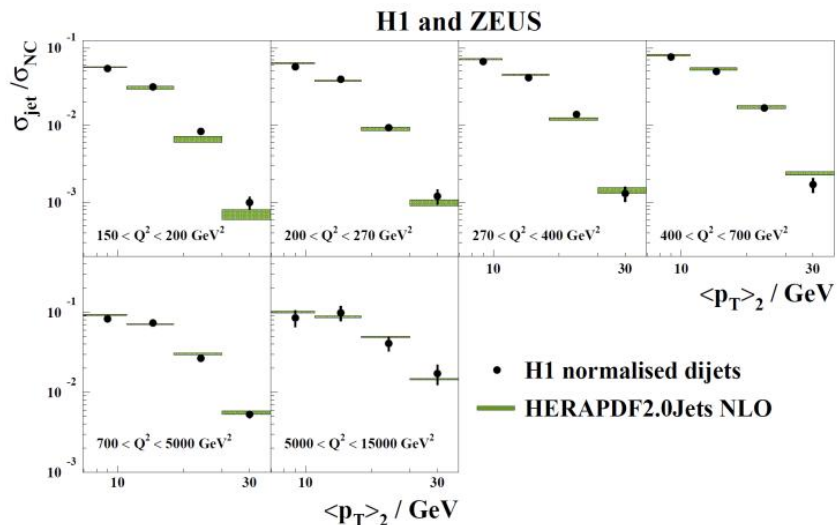
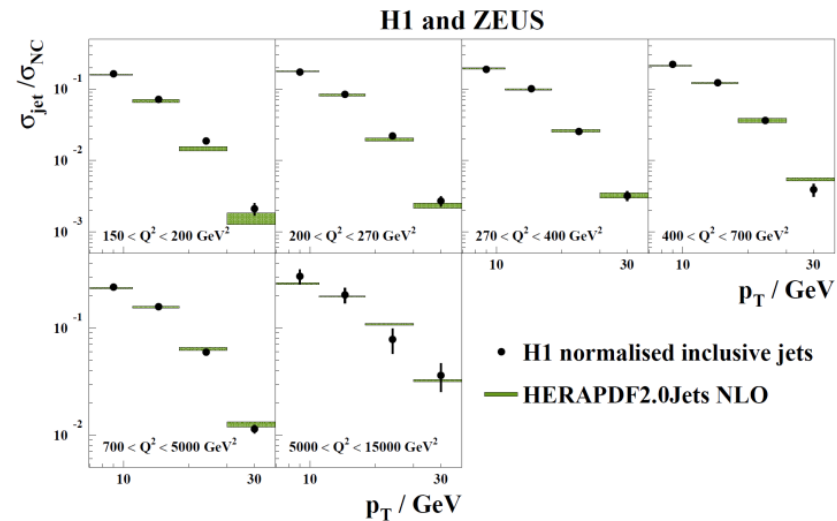
Seven data sets on inclusive jet, dijet, trijet production at low and high  $Q^2$ , from ZEUS and H1 have been added to the HERAPDF2.0 fit

PLB547(2001)164, EPJC70(2010)965,  
EPJC67(2010)1, PLB653(2007)134 and  
EPJC75(2015)2

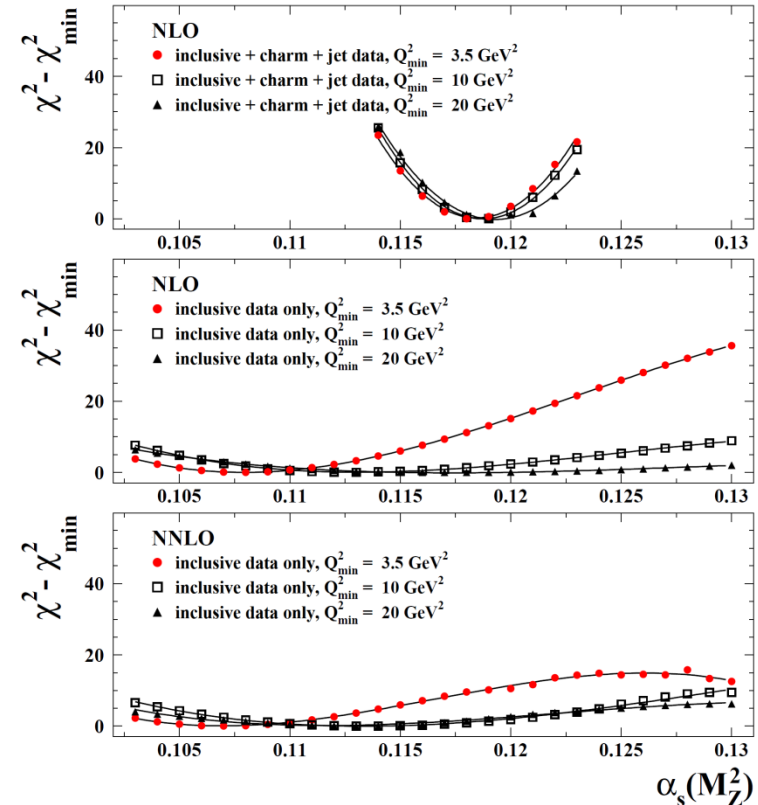


# HERAPDF2.0Jets is based on inclusive + charm + jet data

The fits with and without jet data and charm data are very compatible for fixed  $\alpha_s(M_Z)$   
 Let's look at freeing  $\alpha_s(M_Z)$  --- first look at  $\chi^2$  scans



## H1 and ZEUS

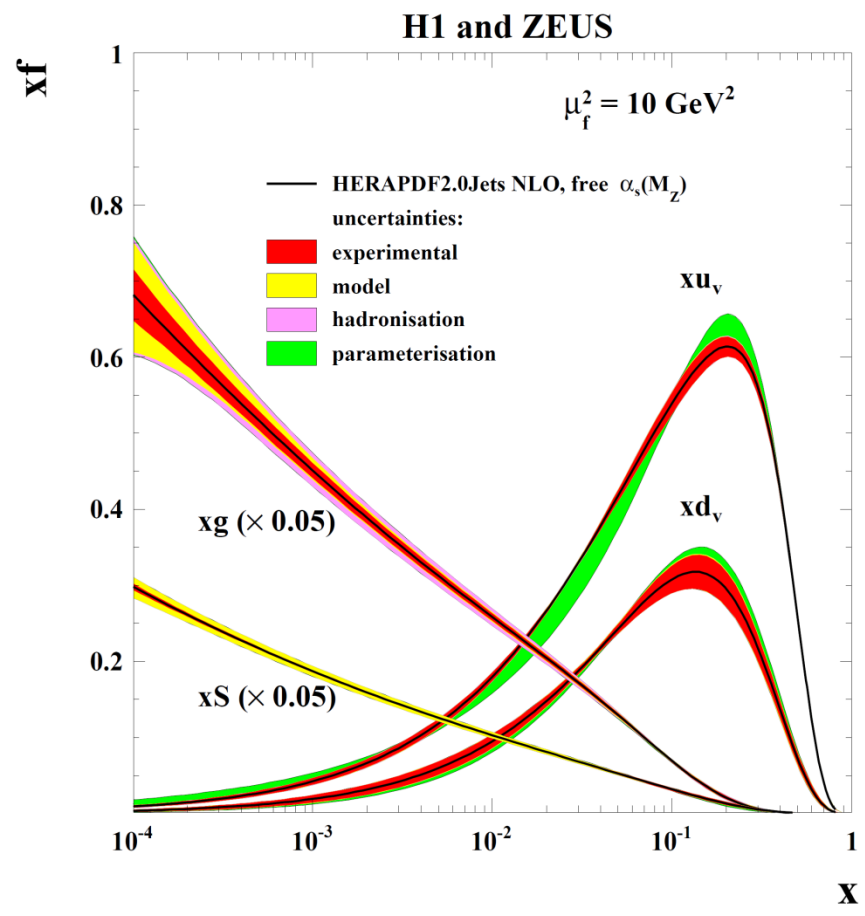
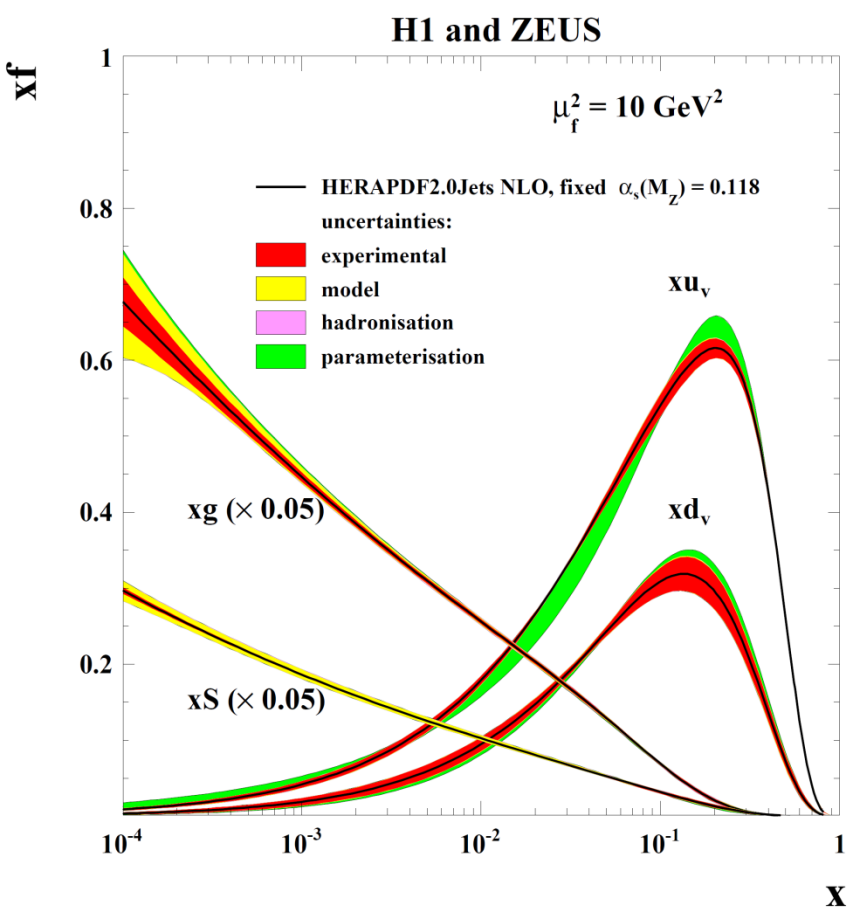


Inclusive data alone cannot determine  $\alpha_s(M_Z)$  reliably either at NLO or at NNLO

When jet data are added one can make a simultaneous fit for PDF parameters and  $\alpha_s(M_Z)$  at NLO--- NNLO calculation still not available

# HERAPDF2.0Jets is based on inclusive + charm + jet data

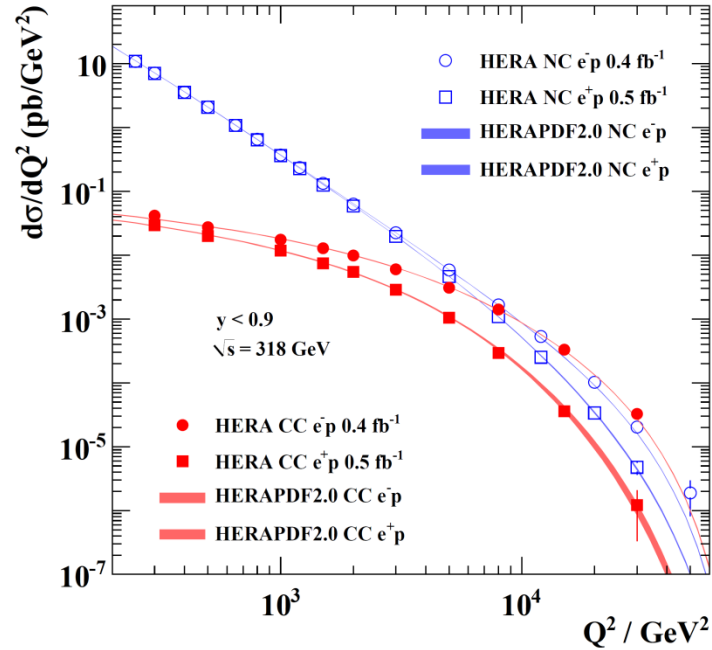
Fits are made with fixed and free  $\alpha_s(M_Z)$   
 These PDFs are very similar since the fitted value is in agreement with the chosen fixed value. The uncertainties of gluon are not much larger when  $\alpha_s(M_Z)$  is free since it is well determined. Scale uncertainties are not illustrated on the PDFs



$$\alpha_s(M_Z) = 0.1183 \pm 0.0009_{(\text{exp})} \pm 0.0005_{(\text{model/param})} \pm 0.0012_{(\text{had})} \begin{matrix} +0.0037 \\ -0.0030 \end{matrix} (\text{scale})$$

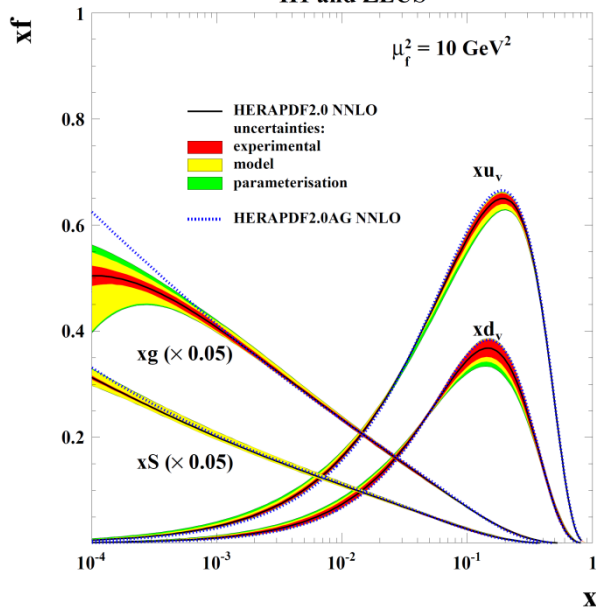
# Summary

## H1 and ZEUS

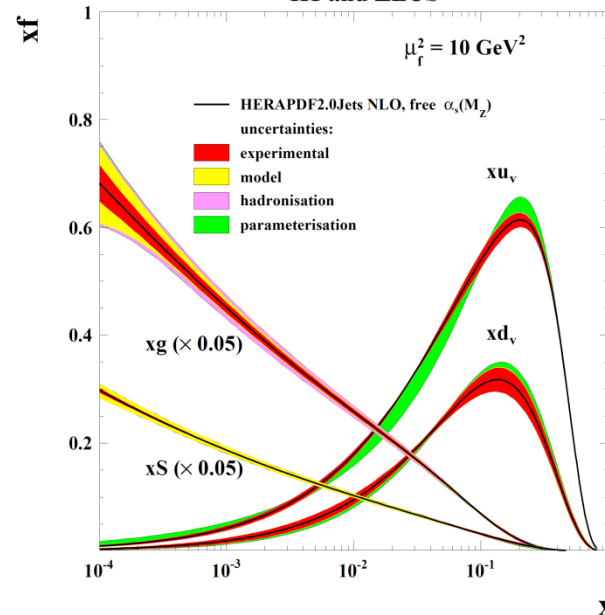


**We have the FINAL Inclusive HERA-I and II combination**  
**And the HERAPDF2.0 series based upon it**

## H1 and ZEUS



## H1 and ZEUS



# Outlook-1

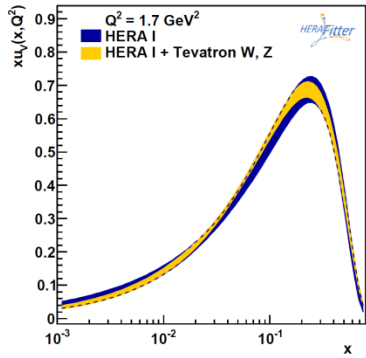
HERAFitter is used within ATLAS and CMS to assess the impact of their data using the HERA-I combination as the base.

The HERAFitter groups and the PROSA group also use this platform

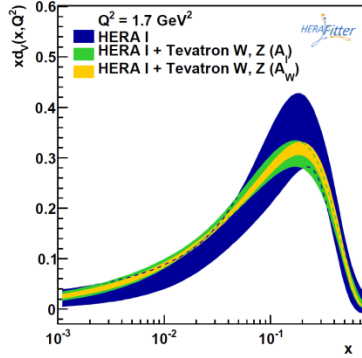
Recent examples of the use of [HERAFitter arXiv1410.4412](#)

based on the HERA-I combination

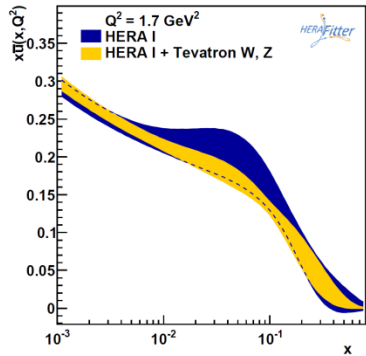
Now we should move to using the final HERA-I+II combination as the basis for such fits



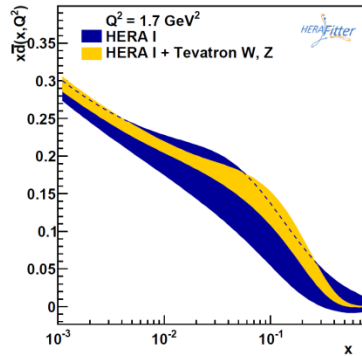
(a)



(b)



(c)



(d)

arXiv:1503.05221

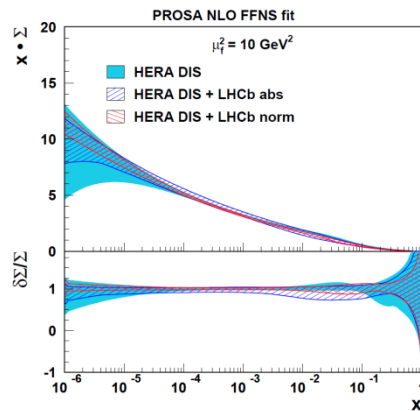
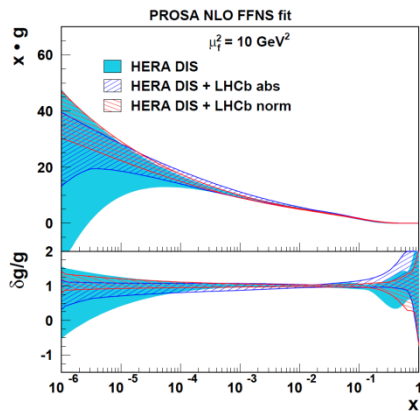
**HERAFitter**

HERA-I + Tevatron W-  
asymmetry data

WG1

R Placakyte

Tuesday



arXiv:1503.04581

**PROSA**

HERA-1 inclusive +heavy  
flavour data +LHC-B heavy  
flavour data

WG1+WG5

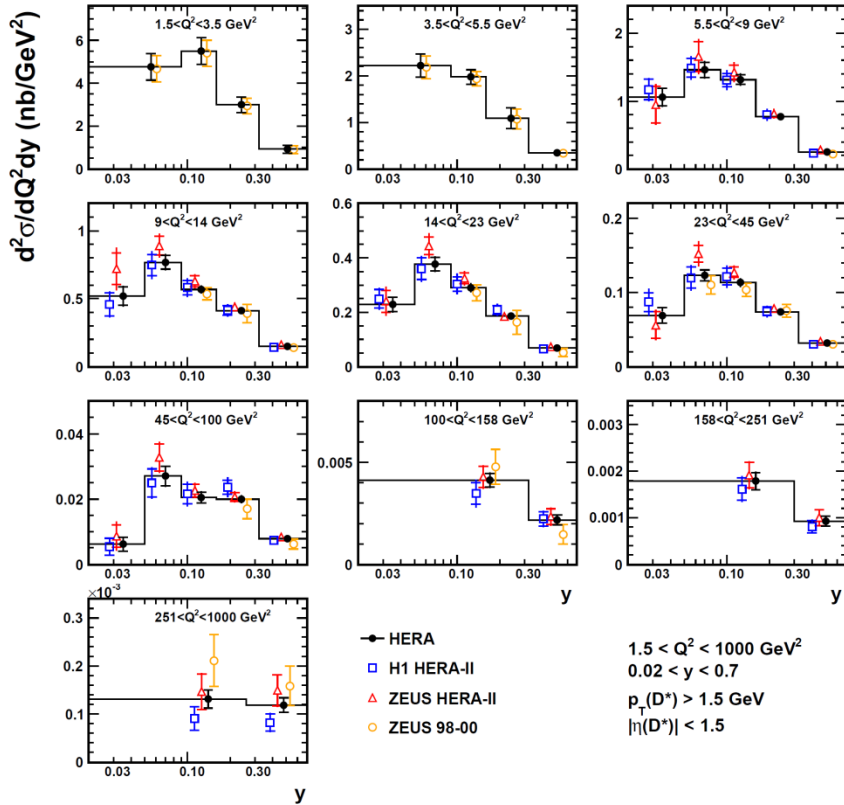
A Geiser,

Thursday

# Outlook-2

$ep \rightarrow eD^{*\pm}X$

H1 and ZEUS



DESY-15-037,  
arXiv:1503:06042  
O Behnke  
WG4, Tuesday

There is still data coming out of HERA  
Recently the **D\* HERA combination** was released.

There are more measurements to come.  
Some you will hear about at DIS15

**Results on heavy flavour:** WG5 Wednesday  
ZEUS:JHEP10(2014)003 D\* at 3 different  $\sqrt{s}$

**Results on diffractive dijets:** WG2 Tuesday  
H1:JHEP1503(2015)092 dijets **AND**  
arXiv:1502.01683 dijets with leading proton  
ZEUS-prel-14-004 dijets

**Results on prompt  $\gamma$ :** WG2 Wednesday  
ZEUS-prel-15-001 isolated  $\gamma$

**Results on vector mesons:** WG2 Wednesday  
ZEUS-prel-14-003 Ratio of  $\psi(2s)/\psi(1s)$

**We are not done yet!**

Back-up



# HERAPDF specifications: parameterisation and $\chi^2$ definition

For the NLO and NNLO fits the central parametrisation at  $Q^2_0 = 1.9 \text{ GeV}^2$  is

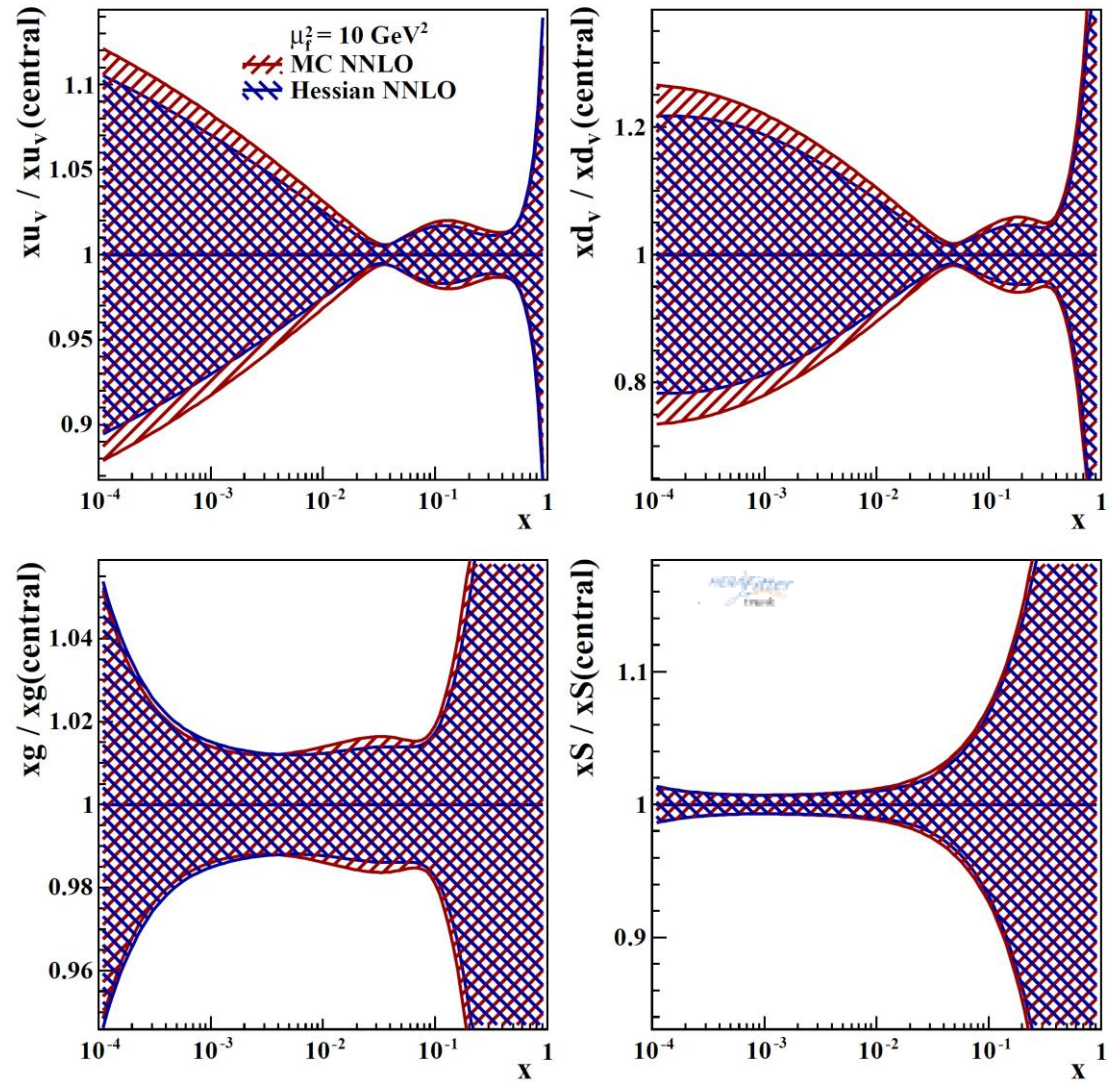
$$\begin{aligned}
 xg(x) &= A_g x^{B_g} (1-x)^{C_g} - A'_g x^{B'_g} (1-x)^{C'_g}, & \text{QCD sum-rules constrain } A_g, A_{uv}, A_{dv} \\
 xu_v(x) &= A_{uv} x^{B_{uv}} (1-x)^{C_{uv}} (1 + E_{uv} x^2), & x\bar{s} = f_s x\bar{D} \text{ sets the size of the strange} \\
 xd_v(x) &= A_{dv} x^{B_{dv}} (1-x)^{C_{dv}}, & \text{PDF and the constraints } B_{\bar{U}} = B_{\bar{D}} \text{ and} \\
 x\bar{U}(x) &= A_{\bar{U}} x^{B_{\bar{U}}} (1-x)^{C_{\bar{U}}} (1 + D_{\bar{U}} x), & A_{\bar{U}} = A_{\bar{D}} (1 - f_s) \text{ ensure } x\bar{u} \rightarrow x\bar{d} \text{ as } x \rightarrow 0. \\
 x\bar{D}(x) &= A_{\bar{D}} x^{B_{\bar{D}}} (1-x)^{C_{\bar{D}}}.
 \end{aligned}$$

- There are 14 free parameters in the central fit determined by saturation of the  $\chi^2$
- $\alpha_s(M_Z) = 0.118$  for central fits
- PDFs are evolved using the DGLAP equations using QCDNUM and convoluted with coefficient functions to evaluate structure functions and hence measurable cross sections
- Heavy quark coefficient functions are evaluated by the Thorne Roberts Optimized Variable Flavour Number scheme – this is the standard, unless otherwise stated
- Fixed Flavour Number PDFs are also available at NLO
- An LO fit with  $\alpha_s(M_Z) = 0.130$  is also provided with an alternative gluon (AG) parametrisation
- The form of the  $\chi^2$  accounts for 169 correlated uncertainties, 162 from the input data sets and 7 from the procedure of combination

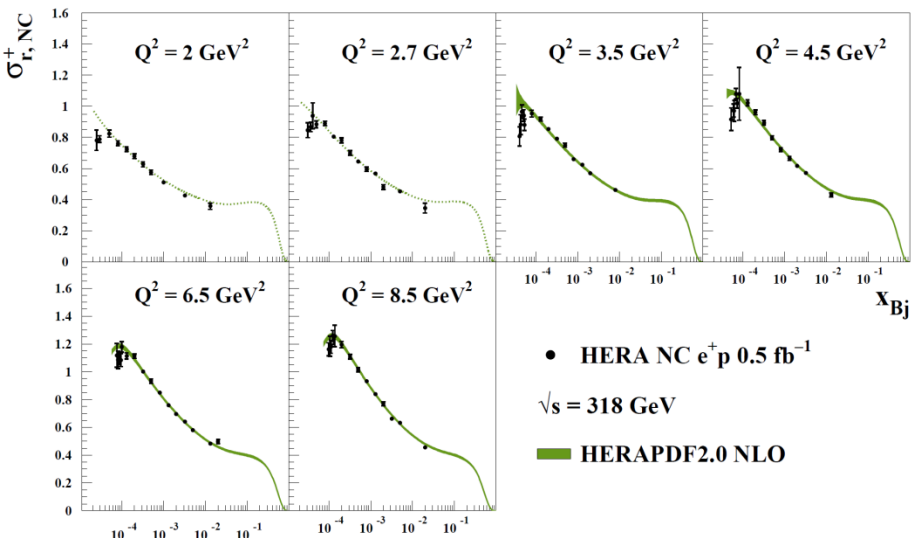
$$\chi^2_{\text{exp}}(\mathbf{m}, \mathbf{s}) = \sum_i \frac{[m^i - \sum_j \gamma_j^i m^j s_j - \mu^i]^2}{\delta_{i,\text{stat}}^2 \mu^i m^i + \delta_{i,\text{uncor}}^2 (m^i)^2} + \sum_j s_j^2 + \sum_i \ln \frac{\delta_{i,\text{stat}}^2 \mu^i m^i + (\delta_{i,\text{uncor}} m^i)^2}{(\delta_{i,\text{stat}}^2 + \delta_{i,\text{uncor}}^2) (\mu^i)^2}$$

# Compare MC to Hessian uncertainties

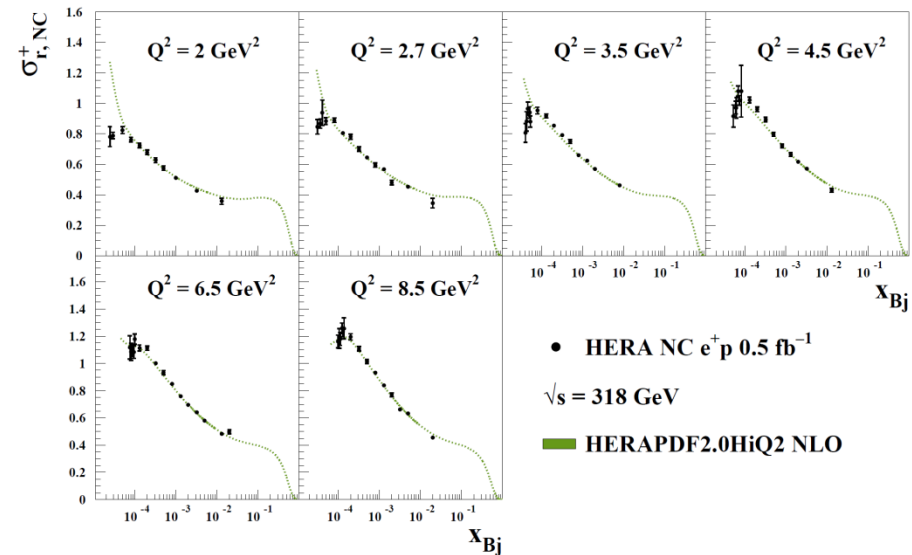
## H1 and ZEUS



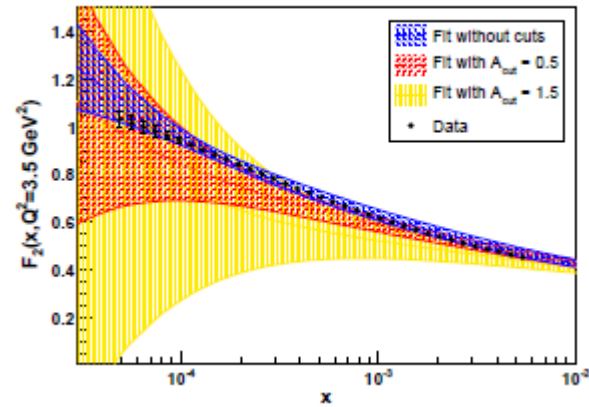
## H1 and ZEUS



## H1 and ZEUS



NLO  
 $Q^2 > 3.5 \text{ GeV}^2$

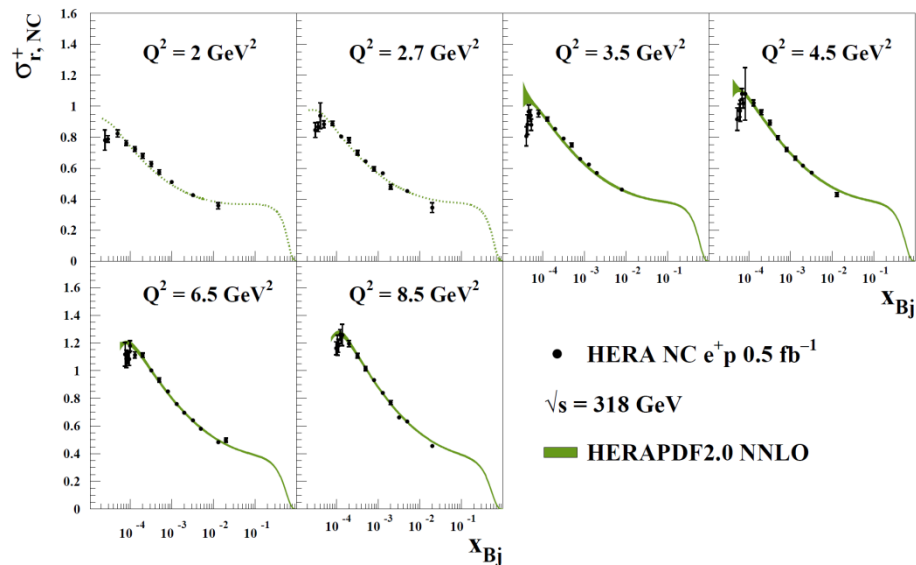


Reminds us of this? [arXiv:0910.3143](https://arxiv.org/abs/0910.3143).  
 The fit evolves faster than the data

NLO  
 $Q^2 > 10 \text{ GeV}^2$

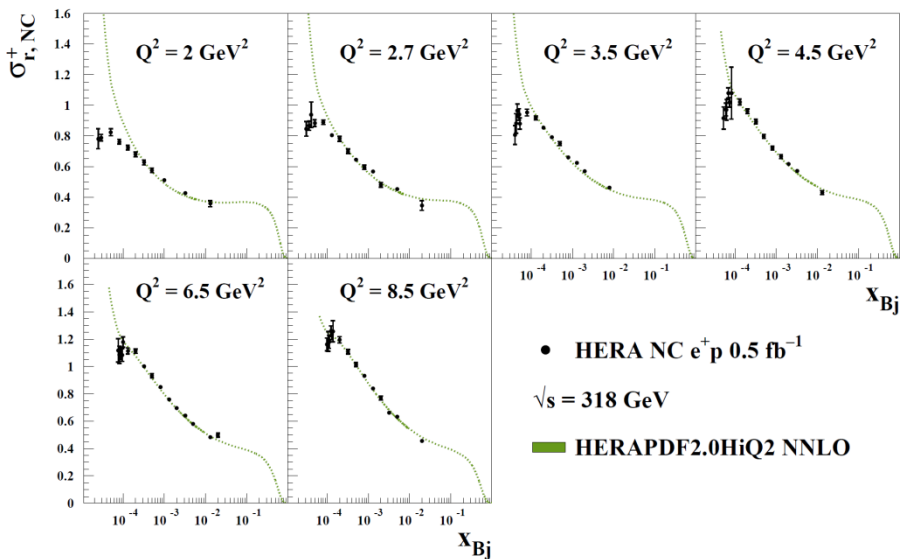
These are the comparisons of the fit to the NC  $e+p$  data at low  $Q^2$   
 The fit with  $Q^2 > 10$  misses the lower  $Q^2$  data in a systematic matter – worse at low- $x$  and low  $Q^2$ --- (not just at high- $y$ )

## H1 and ZEUS



NNLO  
 $Q^2 > 3.5 \text{ GeV}^2$

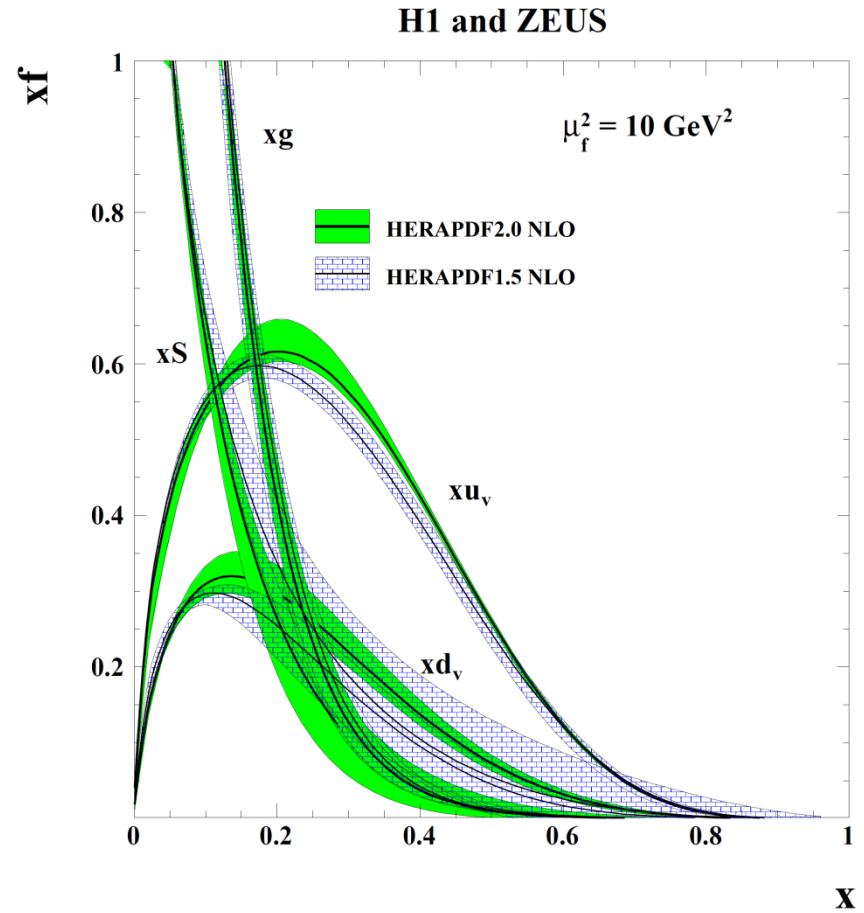
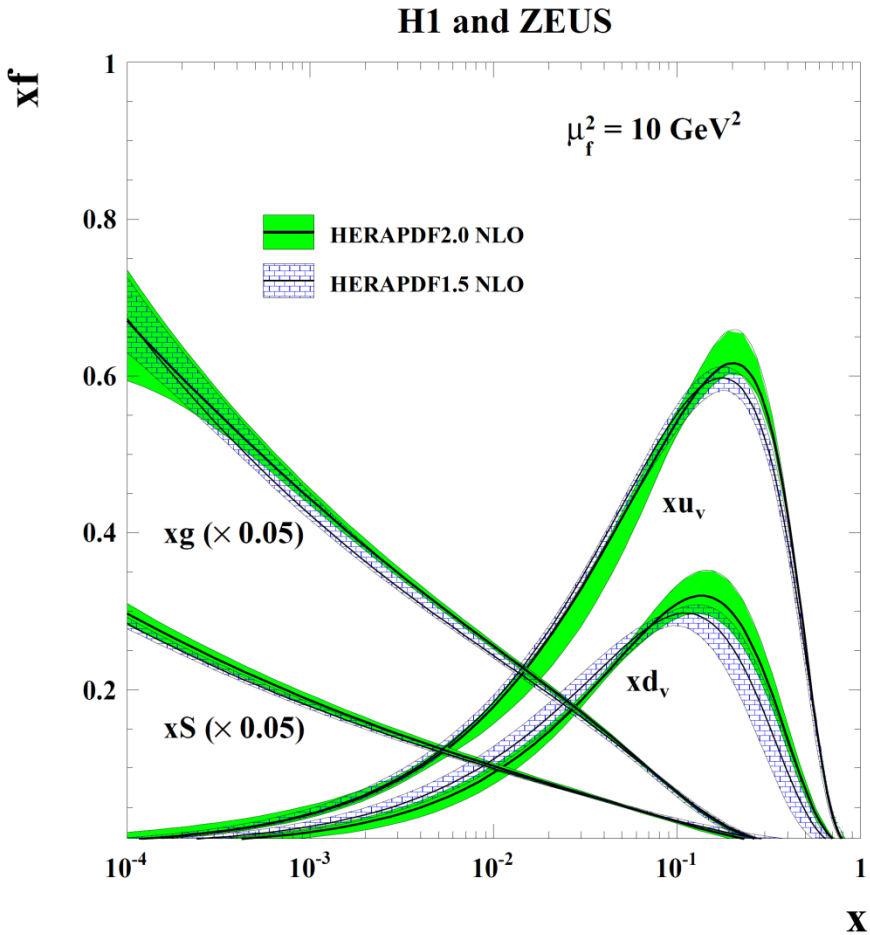
## H1 and ZEUS



NNLO  
 $Q^2 > 10 \text{ GeV}^2$

Going to higher orders does not improve the fit at low- $Q^2$ , low- $x$

# Compare HERAPDF2.0 to HERAPDF1.5 at NLO



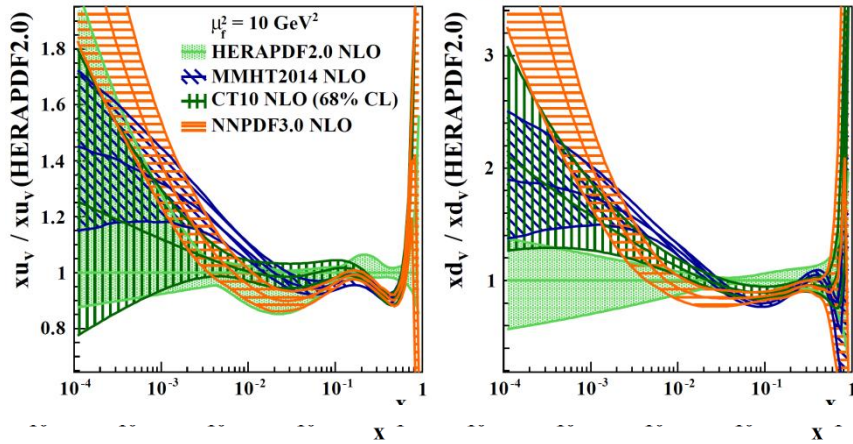
Some more high- $x$  data

Still shows reductions in high- $x$  uncertainty

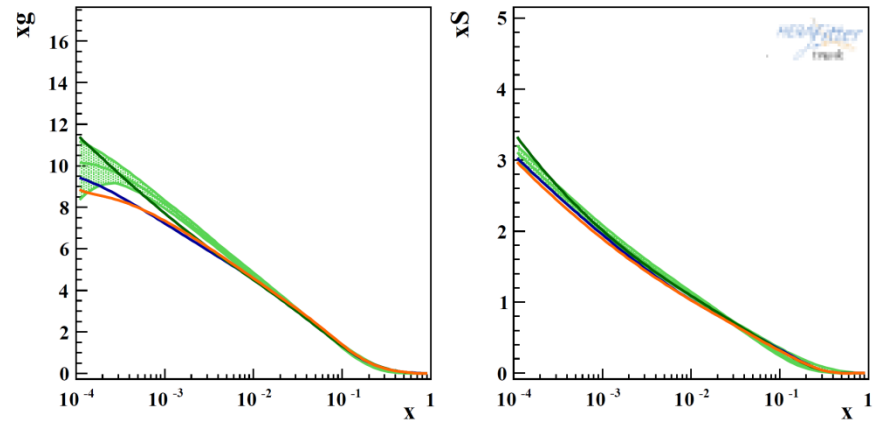
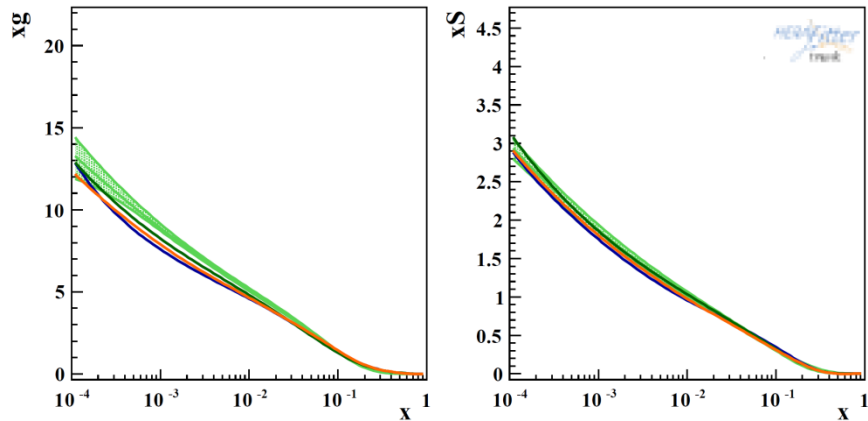
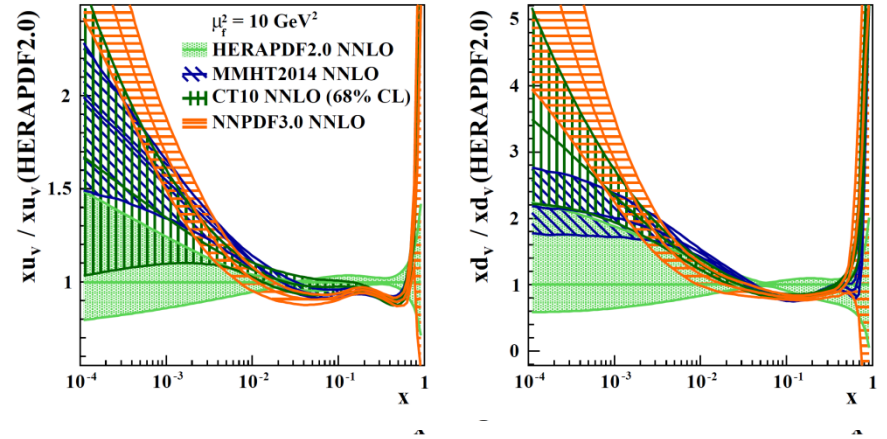
Some change in valence shape- but not so much as for 1.0

# Compare HERAPDF2.0 to other PDFs

H1 and ZEUS



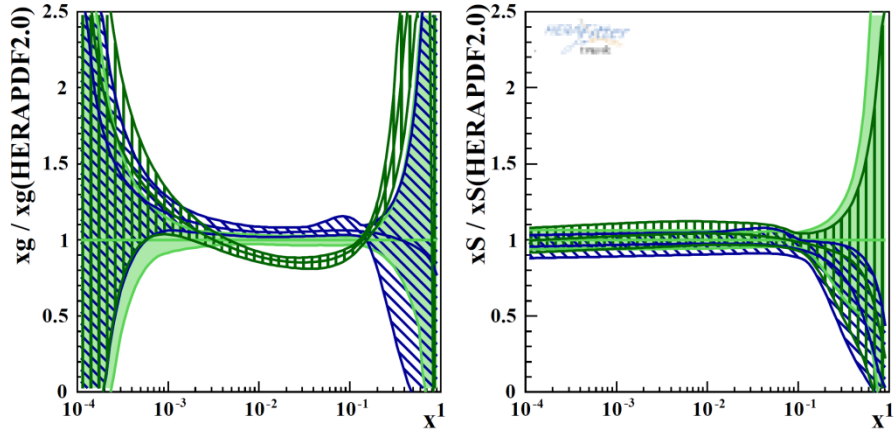
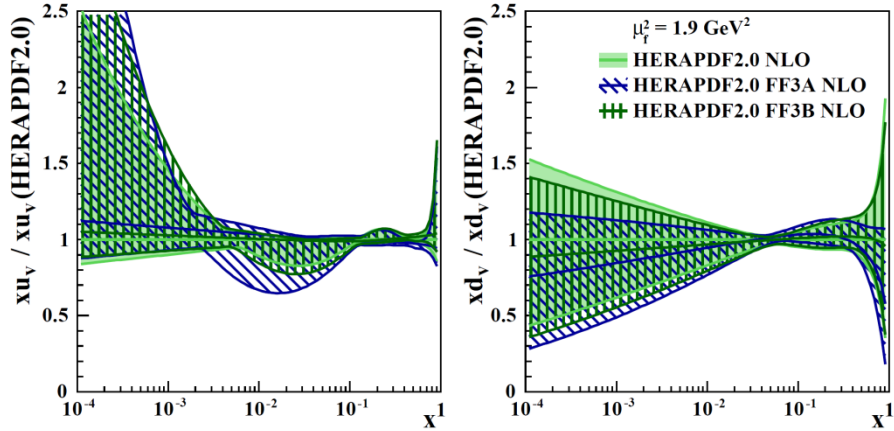
H1 and ZEUS



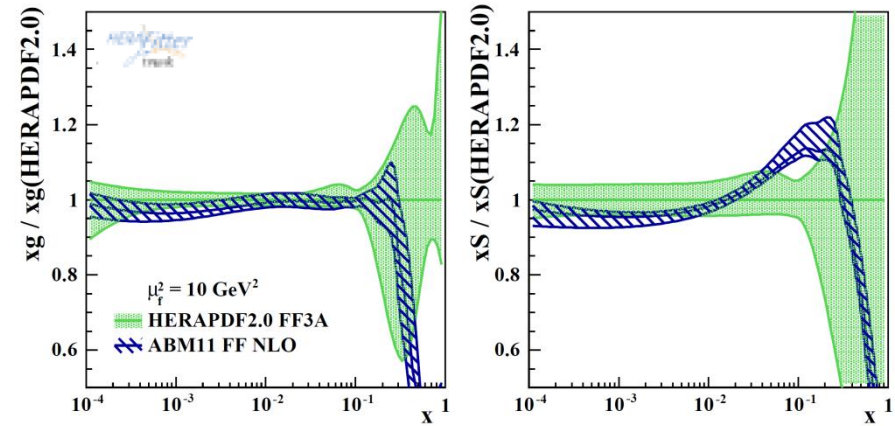
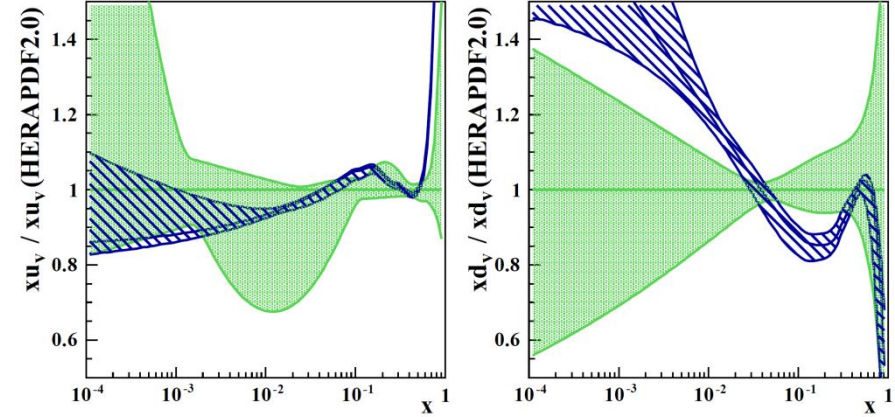
HERAPDF gets d-valence directly from the proton, not from assuming d in proton = u in neutron



H1 and ZEUS

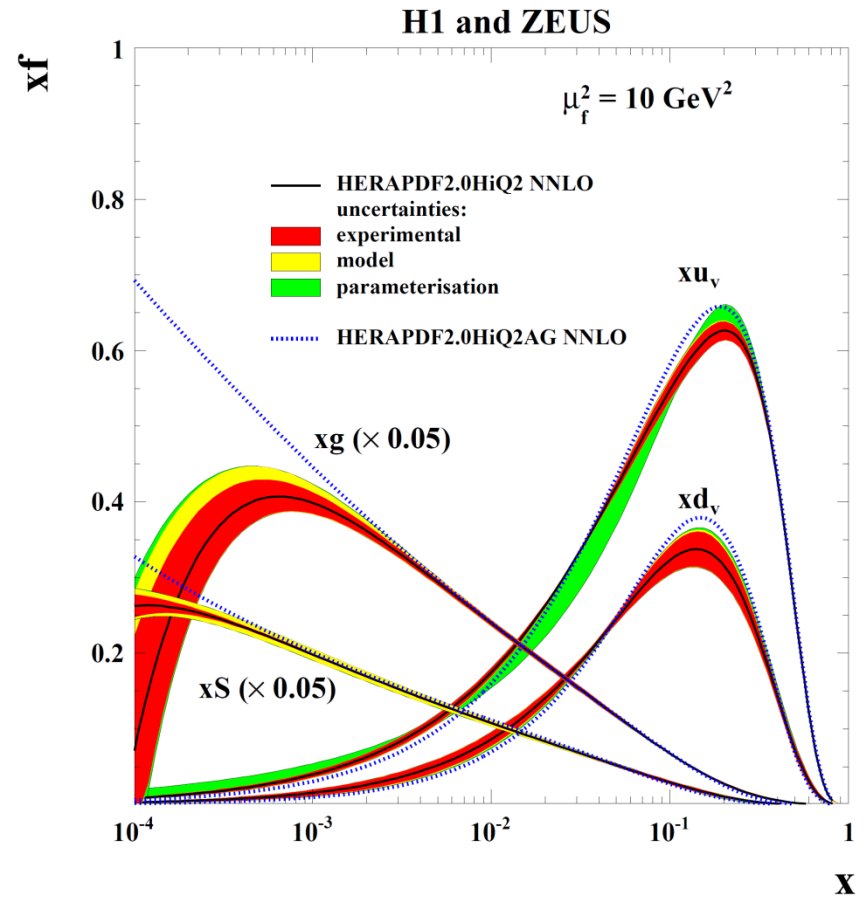
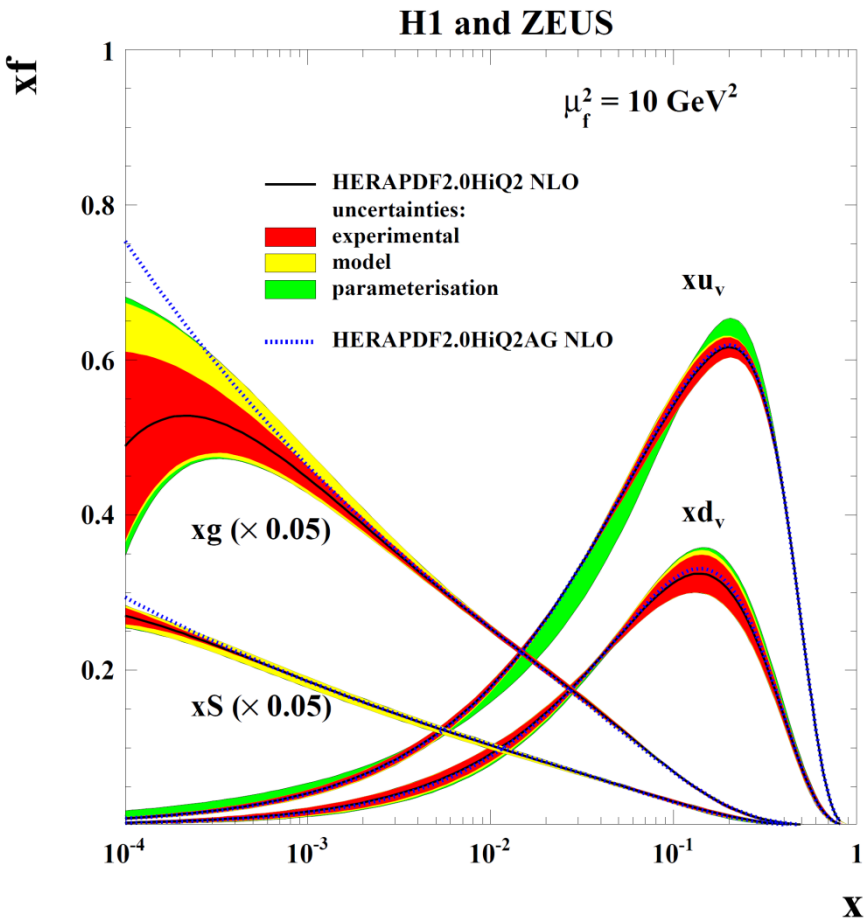


H1 and ZEUS



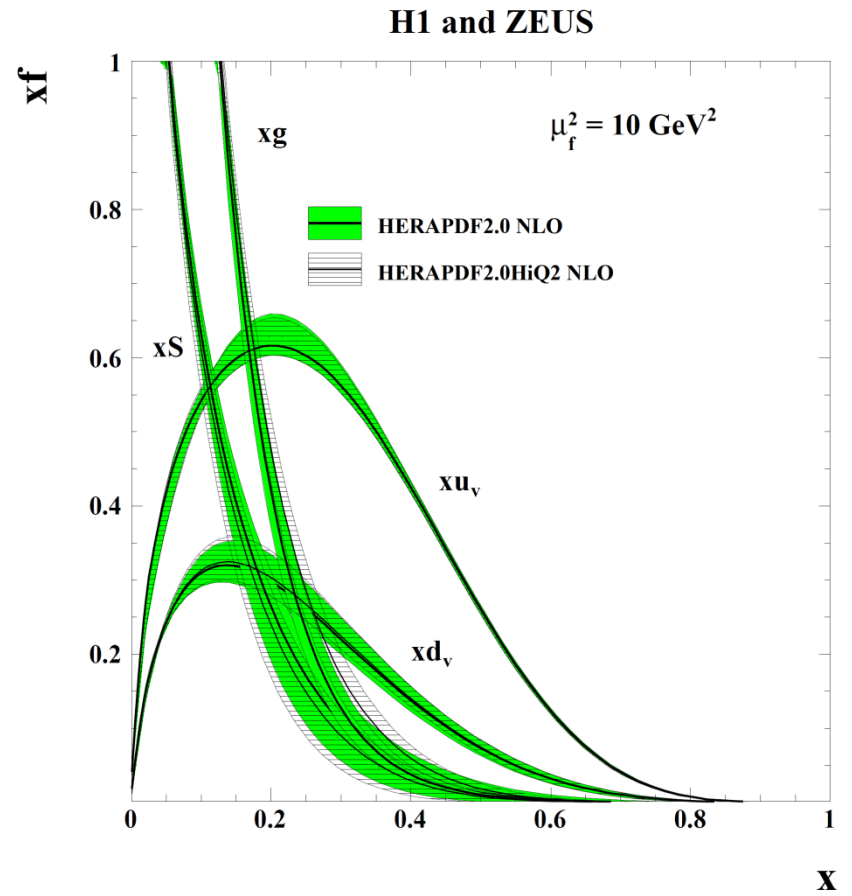
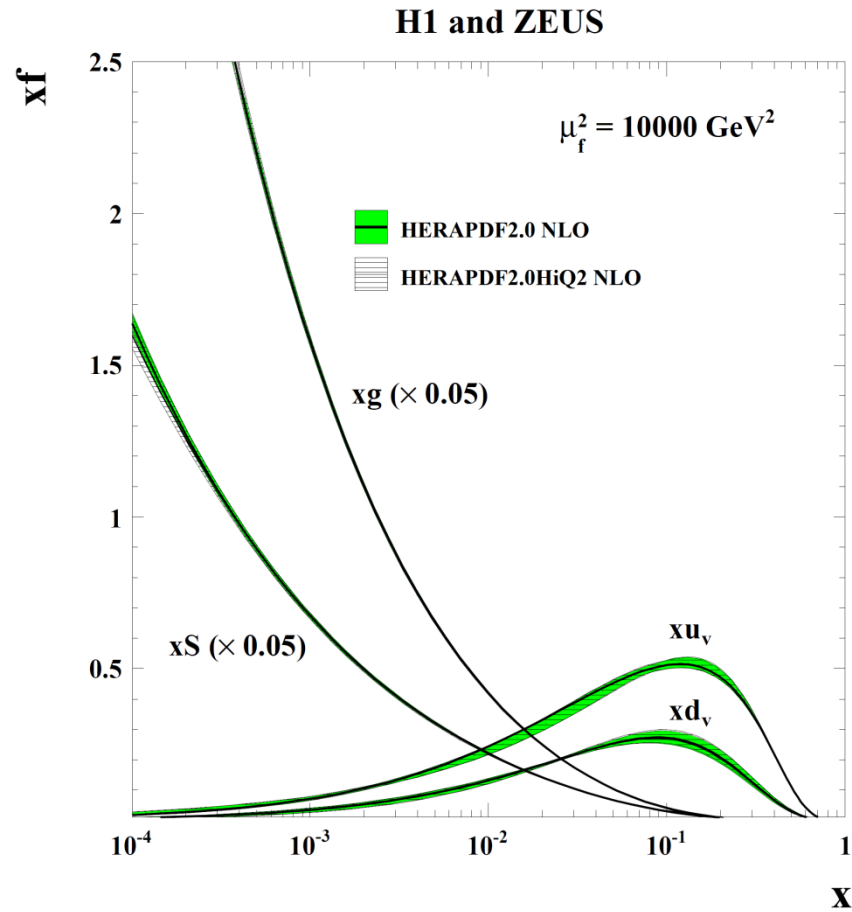


# HERAPDF2.0HiQ2 at NLO and NNLO

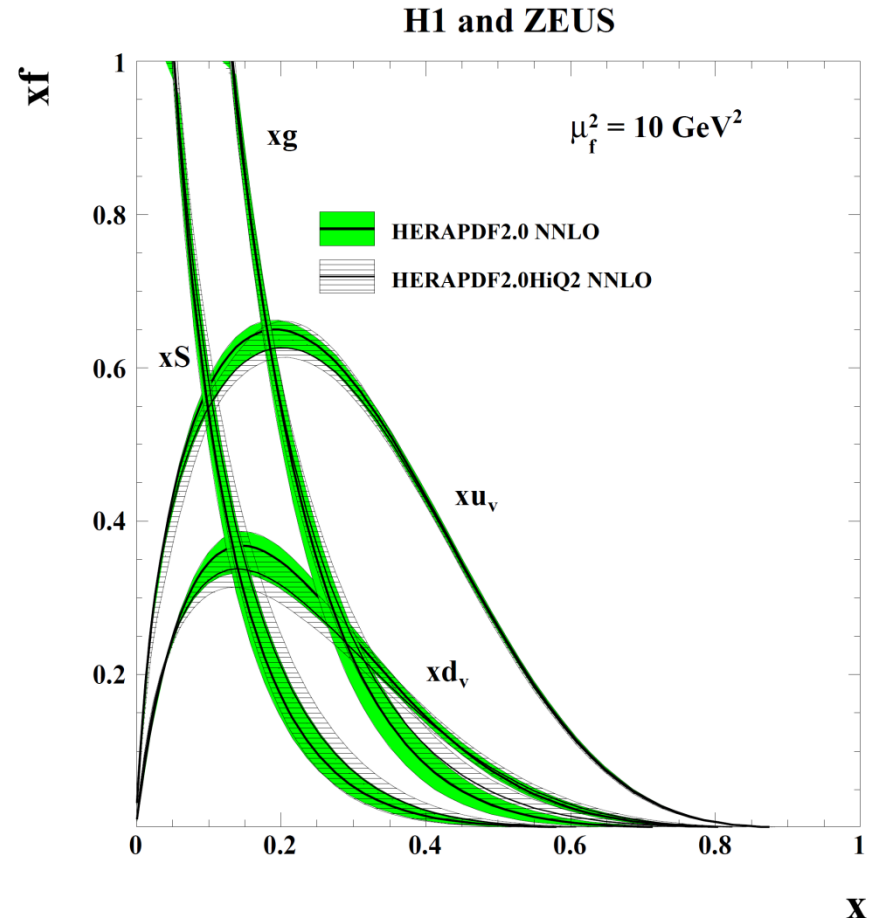
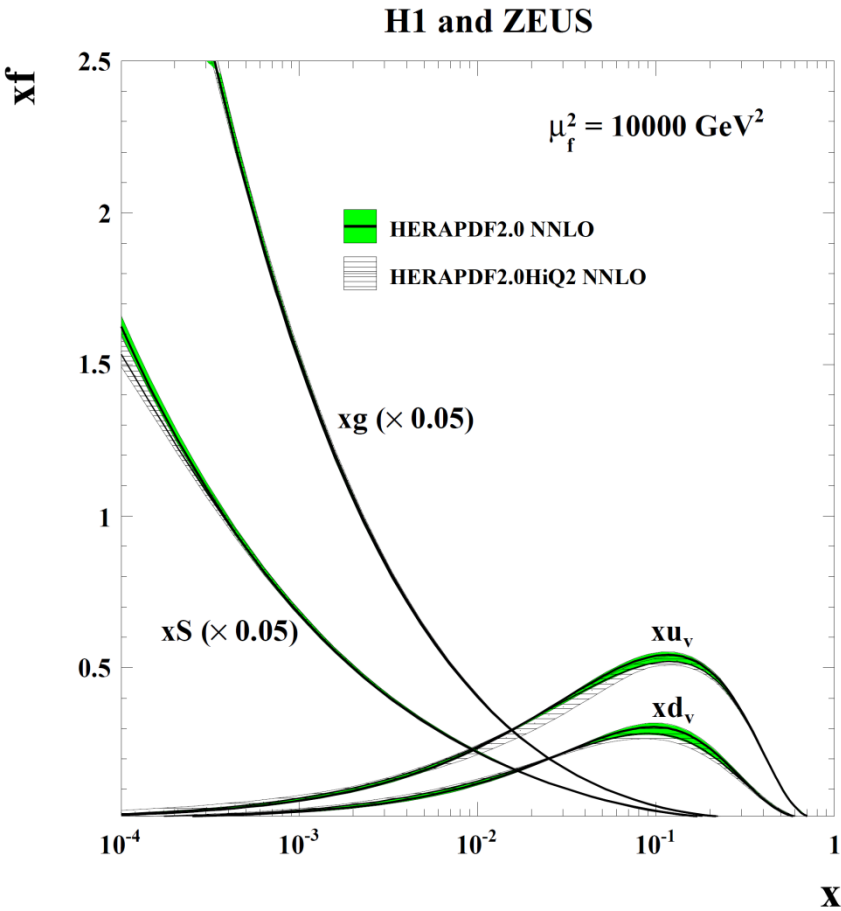


alternative gluon shape —  $xg(x) = A_g x^{B_g} (1-x)^{C_g} (1+D_g x)$

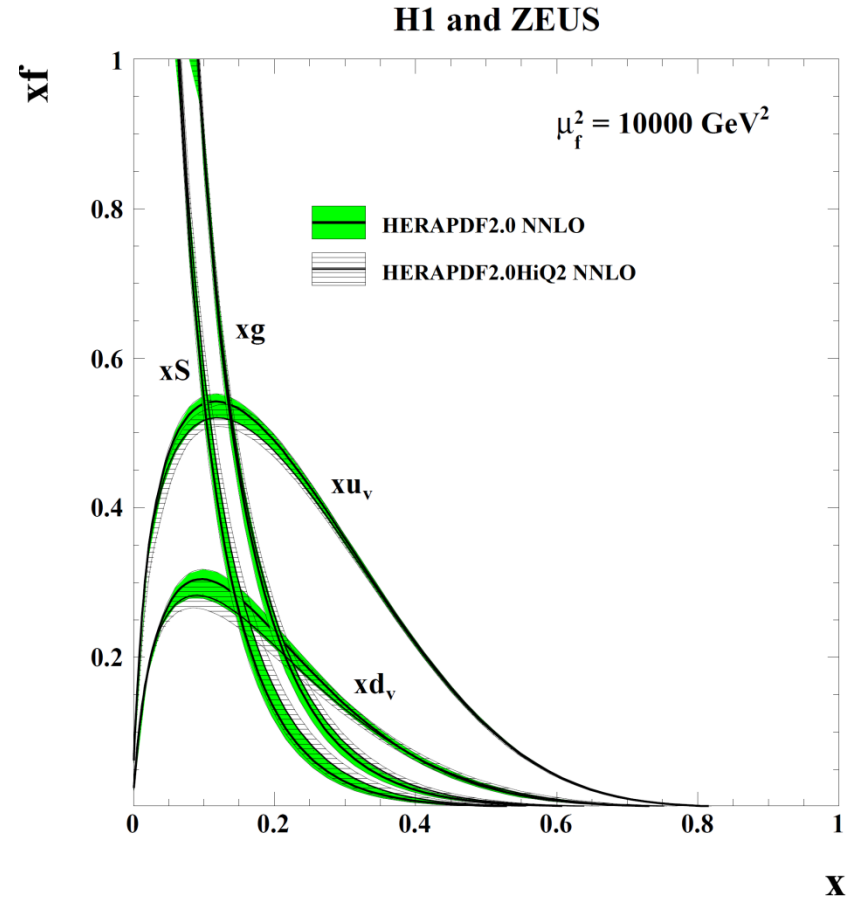
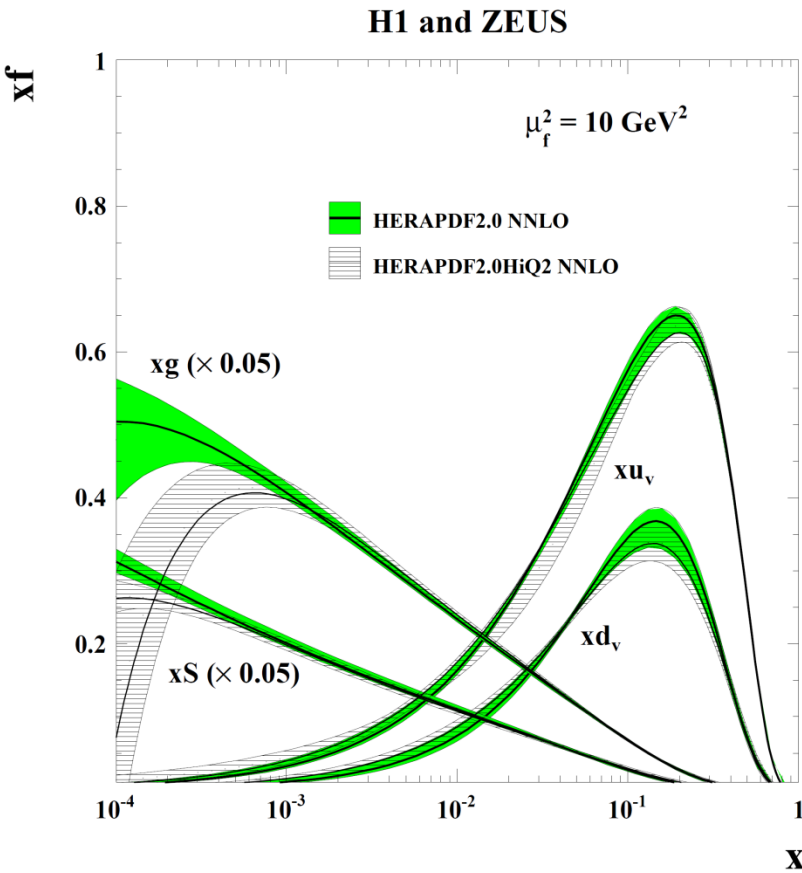
# Compare HERAPDF2.0 to HERAPDF2.0HiQ2 at NLO



# Compare HERAPDF2.0 to HERAPDF2.0HiQ2 at NNLO



# Compare HERAPDF2.0 with $Q^2 > 10 \text{ GeV}^2$ to the standard fit at NNLO



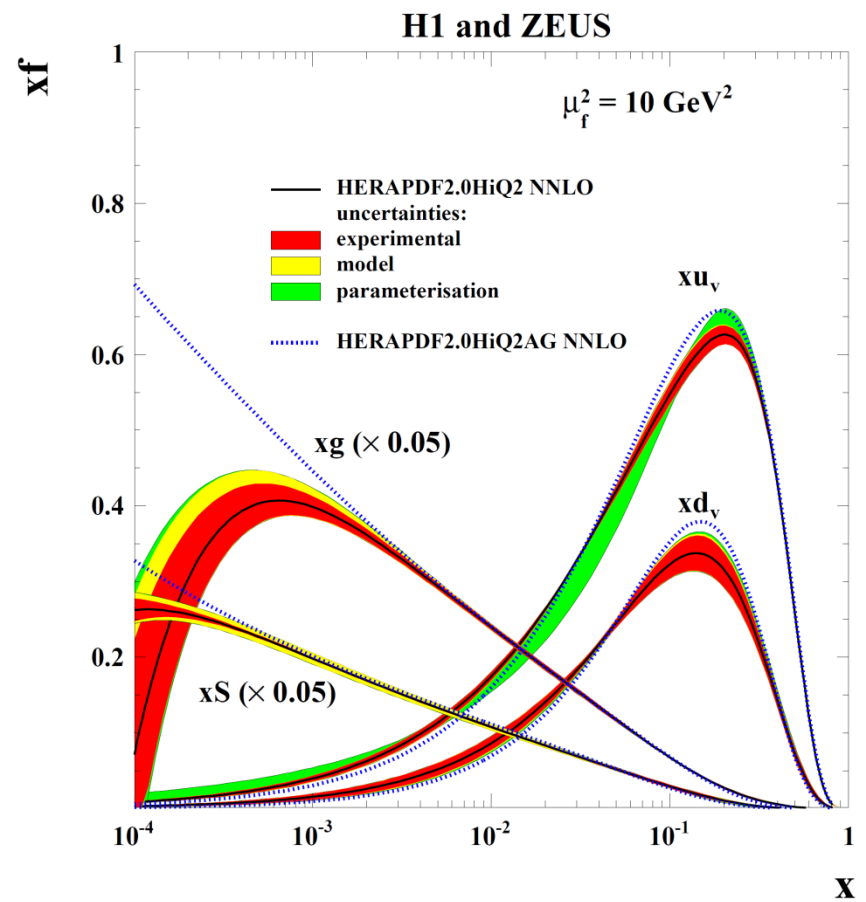
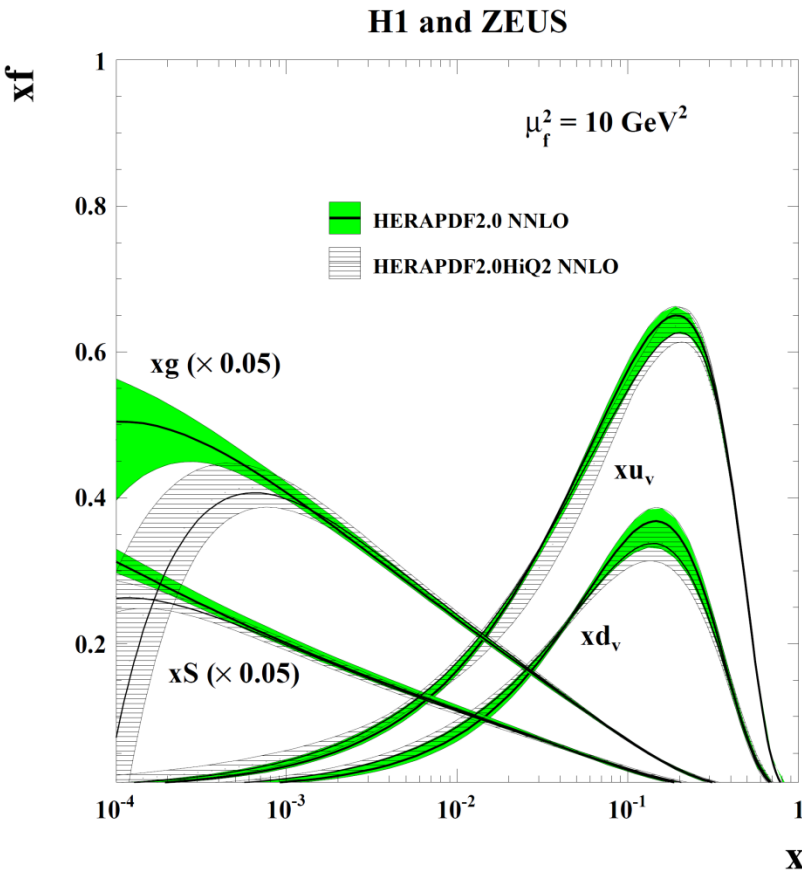
Fits are VERY compatible at high-x ---like in NLO case

BUT the difference in shape for low-x Sea and gluon— has now become pronounced- fits are no longer compatible

There is still no bias from including the lower  $Q^2$ , lower  $x$  data in the fits if we move to LHC scales ---for the ATLAS,CMS kinematic regimes.

However at very low- $x$  and moderate  $Q^2$  --as in LHCb --the NNLOfit for  $Q^2_{\min}=10$  cannot be used--- the gluon becomes negative and so does the longitudinal cross section

# Compare HERAPDF2.0 with $Q^2 > 10 \text{ GeV}^2$ to the standard fit at NNLO



Fits are VERY compatible at high- $x$  ---like in NLO case

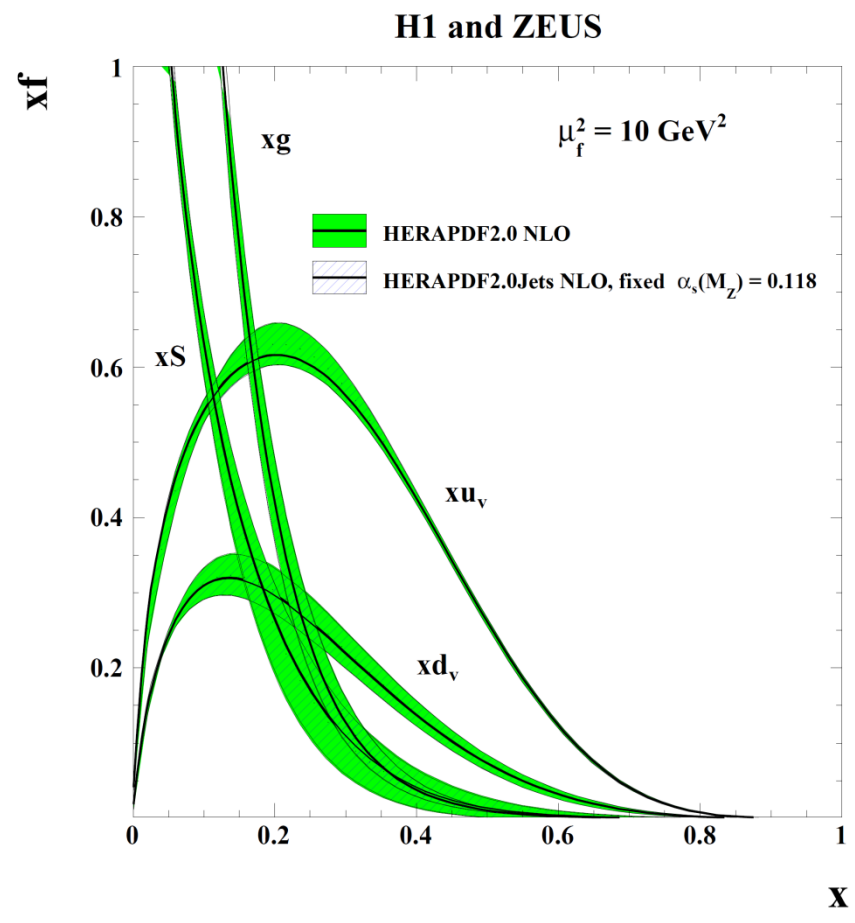
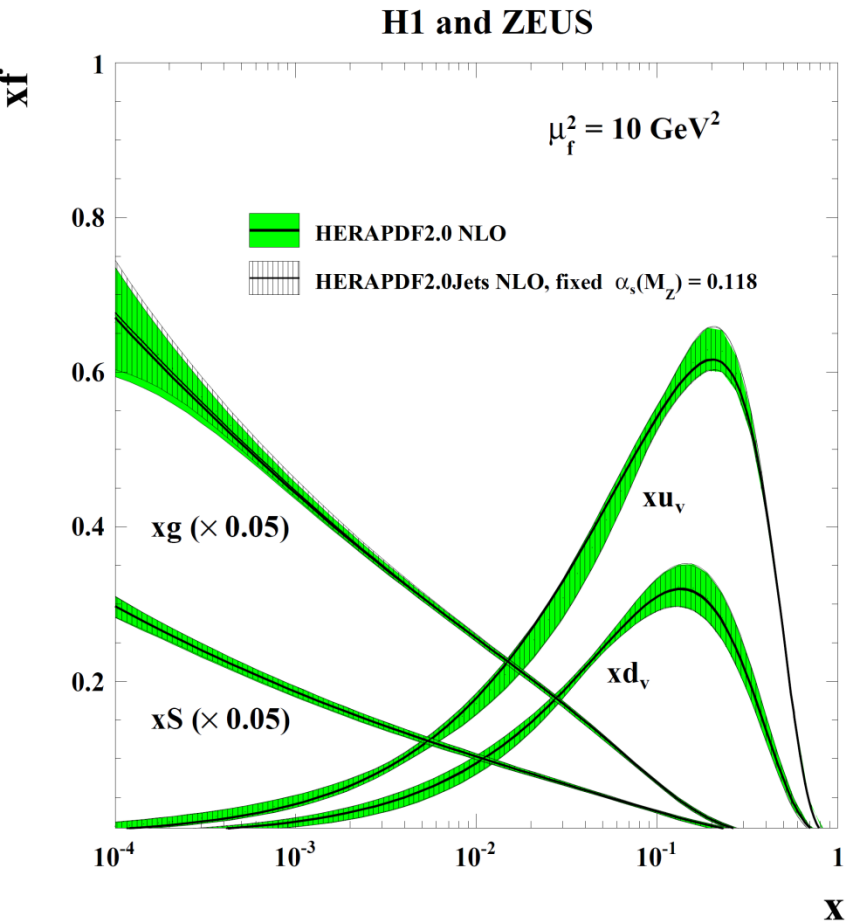
BUT the difference in shape for low- $x$  Sea and gluon— has now become pronounced.

At very low- $x$  and moderate  $Q^2$  --as in LHCb --the NNLOfit for  $Q^2_{\min}=10$  gives a negative gluon and a negative longitudinal cross section, and thus is not fit for purpose.

Can use the HERAPDF2.0HiQ2AG— alternative gluon shape—  $xg(x) = A_g x^{B_g} (1-x)^{C_g} (1+D_g x)$ , which cannot be negative at any  $x$  for  $Q^2 > Q^2_0$ , but fit  $\chi^2$  is larger by  $\Delta\chi^2 \sim +30$

Does this indicate a breakdown of DGLAP at low  $x$ ?

# Comparison of HERAPDF2.0Jets to HERAPDF2.0

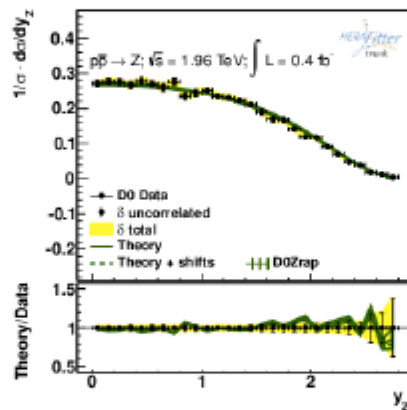
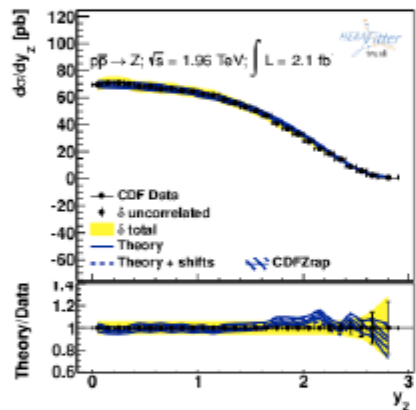


The fits with and without jet data and charm data are very compatible  
 The charm and jet data are very well fitted at NLO  
 There is only marginal further decrease in uncertainty due to these data when  $\alpha_s(M_Z)$  is fixed

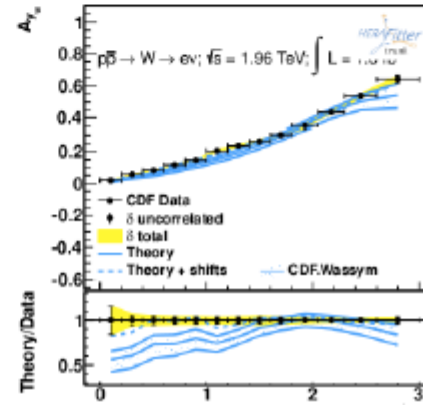
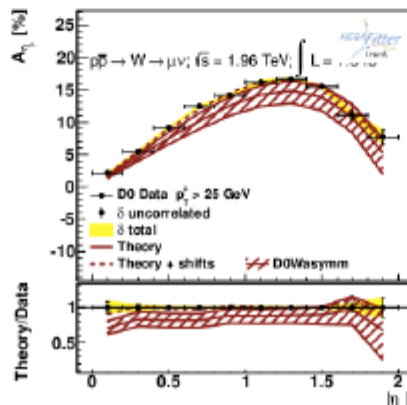
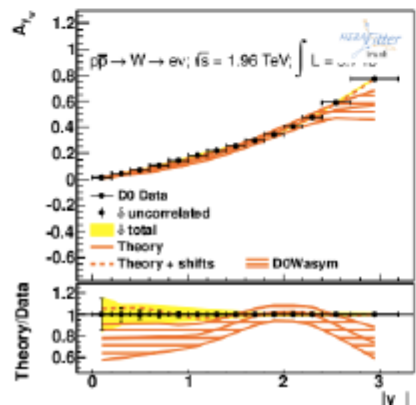
# HERAPDF2.0 NLO (All uncerr) vs Tevatron Data

• Chi2

Dataset	D0Wasyymm	CDFZrap	D0Zrap	D0Wasyym	CDF.Wassyym
CDF Z rapidity 2010	-	35 / 28	-	-	-
D0 Z rapidity 2007	-	-	26 / 28	-	-
D0 W asymmetry 2013	-	-	-	23 / 14	-
D0 $W_{\tau}\mu\nu$ lepton asymmetry pt $_{\tau}$ > 25 GeV	14 / 10	-	-	-	-
CDF W asymmetry 2009	-	-	-	-	20 / 13
Correlated $\chi^2$	7.8	5.0	1.9	19	19
Log penalty $\chi^2$	+0.00	+0.14	+0.10	-0.00	-0.00
Total $\chi^2 / \text{dof}$	22 / 10	40 / 28	28 / 28	41 / 14	39 / 13
$\chi^2$ p-value	0.02	0.06	0.45	0.00	0.00



Similar level of agreement as the global PDFs



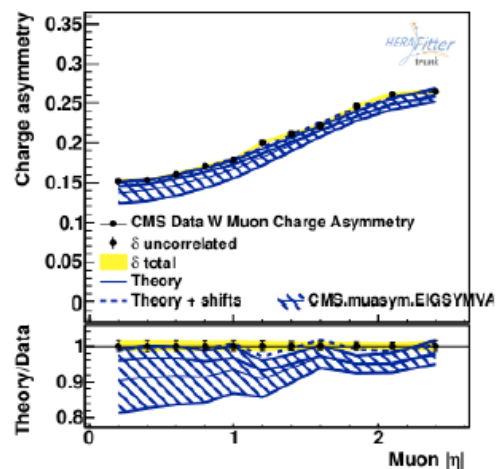
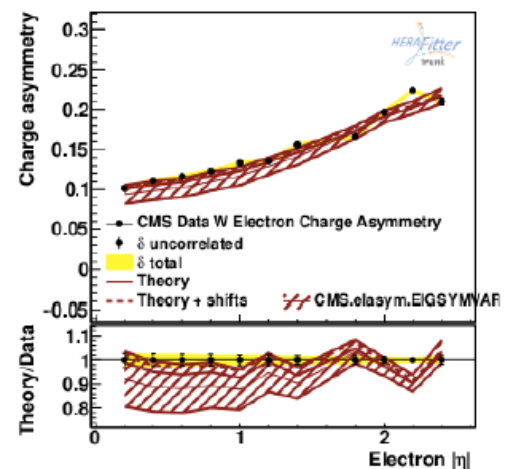


# HERAPDF2.0 NLO (All uncerr) vs LHC data

Chi2

Dataset	CMS.elasym.EIGSYMVA	CMS.muasym.EIGSYMVA
CMS electron Asymmetry rapidity	7.9 / 11	-
CMS W muon asymmetry	-	13 / 11
Correlated $\chi^2$	0.91	2.9
Log penalty $\chi^2$	-0.37	+0.00
Total $\chi^2$ / dof	8.4 / 11	16 / 11
$\chi^2$ p-value	0.68	0.15

Similar level of agreement  
as the global PDFs



Dataset	WZ2010ATL
ATLAS Z rapidity, 2010 data	5.4 / 8
ATLAS W+ lepton pseudorapidity, 2010 data	16 / 11
ATLAS W- lepton pseudorapidity, 2010 data	9.0 / 11
Correlated $\chi^2$	6.0
Log penalty $\chi^2$	+3.0
Total $\chi^2$ / dof	39 / 30
$\chi^2$ p-value	0.12

Dataset	JETSATL
ATLAS Jet data 0 $ j  = -y -  j  0.3$	14 / 16
ATLAS Jet data 0.3 $ j  = -y -  j  0.8$	6.4 / 16
ATLAS Jet data 0.8 $ j  = -y -  j  1.2$	5.8 / 16
ATLAS Jet data 1.2 $ j  = -y -  j  2.1$	7.0 / 15
ATLAS Jet data 2.1 $ j  = -y -  j  2.8$	7.2 / 12
ATLAS Jet data 2.8 $ j  = -y -  j  3.6$	2.4 / 9
ATLAS Jet data 3.6 $ j  = -y -  j  4.4$	0.73 / 6
Correlated $\chi^2$	11
Log penalty $\chi^2$	+4.2
Total $\chi^2$ / dof	59 / 90
$\chi^2$ p-value	1.00

# HERAPDF2.0 NNLO (All uncerr) vs LHC data

- Chi2

Dataset	WZ2010ATL
ATLAS Z rapidity, 2010 data	5.4 / 8
ATLAS W+ lepton pseudorapidity, 2010 data	16 / 11
ATLAS W- lepton pseudorapidity, 2010 data	9.0 / 11
Correlated $\chi^2$	6.0
Log penalty $\chi^2$	+3.0
Total $\chi^2$ / dof	39 / 30
$\chi^2$ p-value	0.12

Dataset	JETSATL
ATLAS Jet data $0 \leq  y  \leq 0.3$	14 / 16
ATLAS Jet data $0.3 \leq  y  \leq 0.8$	6.4 / 16
ATLAS Jet data $0.8 \leq  y  \leq 1.2$	5.8 / 16
ATLAS Jet data $1.2 \leq  y  \leq 2.1$	7.0 / 15
ATLAS Jet data $2.1 \leq  y  \leq 2.8$	7.2 / 12
ATLAS Jet data $2.8 \leq  y  \leq 3.6$	2.4 / 9
ATLAS Jet data $3.6 \leq  y  \leq 4.4$	0.73 / 6
Correlated $\chi^2$	11
Log penalty $\chi^2$	+4.2
Total $\chi^2$ / dof	59 / 90
$\chi^2$ p-value	1.00