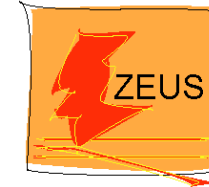




HERAPDF Fits including Low Energy and Charm Data



Voica Radescu
(Physikalisches Institut Heidelberg)



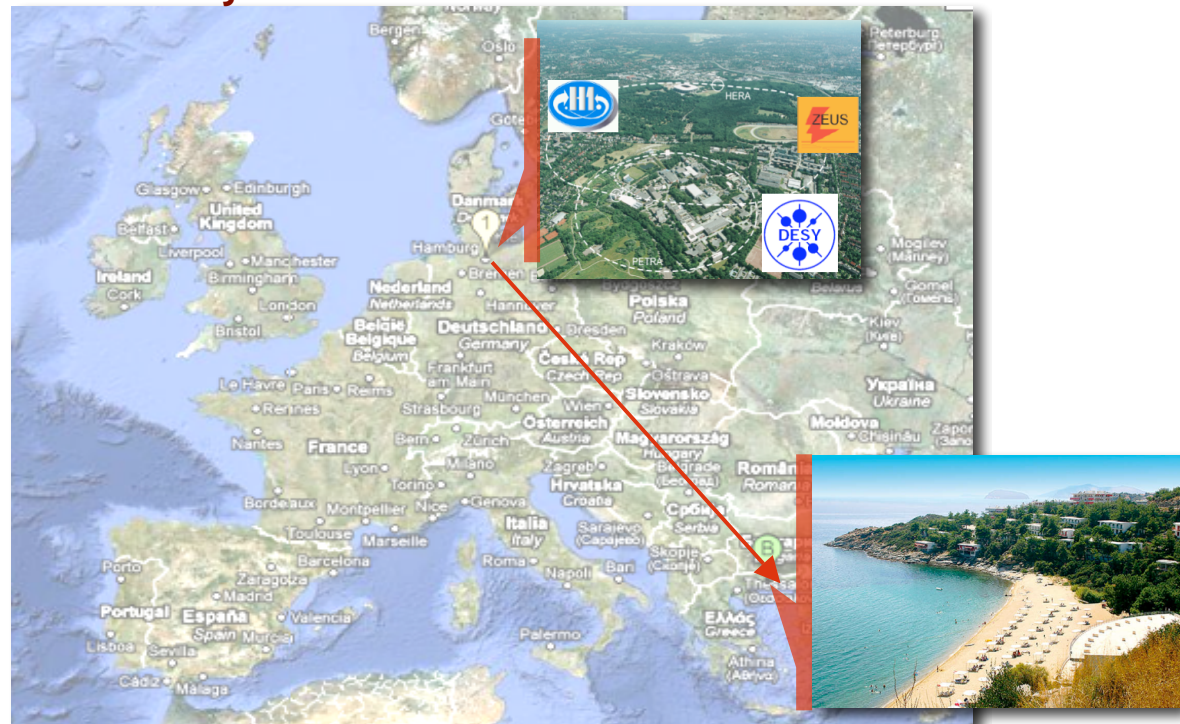
on behalf of the H1 and ZEUS Collaborations

Low X 2010, Kavala

23 June 2010

Outline:

- Introduction
- QCD fits including:
 - Low Energy Data
 - Charm Data
- Results and Comparisons
- Summary





Extensions to HERAPDF1.0

- New preliminary data are available and can be included in the HERA fits in addition to the data used for HERAPDF1.0:
 - HERA Combined Low Energy [H. Kowalski's presentation]
 - ▽ Accurate measurement in $Q^2 \geq 2.5 \text{ GeV}^2$ range, sensitive to structure function F_L :
 - Study impact of those data on PDFs and investigate the low Q^2 region;
 - Test sensitivity to different heavy flavour treatments;
 - Compare fit results and measured structure function F_L .
 - HERA Combined F_2 Charm [V. Libov's presentation]
 - ▽ Charm data are sensitive to the charm mass and the heavy quark scheme:
 - Study impact of those data on PDFs and investigate charm mass dependence;
 - Test sensitivity to different heavy flavour treatments.
- HERA NNLO fits to HERA I data with and without Low Energy and Charm data.



Settings

- Data Sets:

- HERA I combined data (same as used for HERAPDF1.0 [JHEP01 (2010) 109])
 - NC e⁻, CC e⁻, CC e⁺ ($Q^2 > 100 \text{ GeV}^2$) [J. Sztuk's presentation]
 - NC e⁺ ($Q^2 > 0.045 \text{ GeV}^2$) } 592 points
- Combined HERA Low Energy Data Set of $E_p = 460, 575 \text{ GeV}$ with $Q^2 > 2.5 \text{ GeV}^2$
[H. Kowalski's presentation] → 224 points
- Combined HERA F₂ Charm data with $Q^2 > 1.5 \text{ GeV}^2$
[V. Libov's presentation] → 41 points

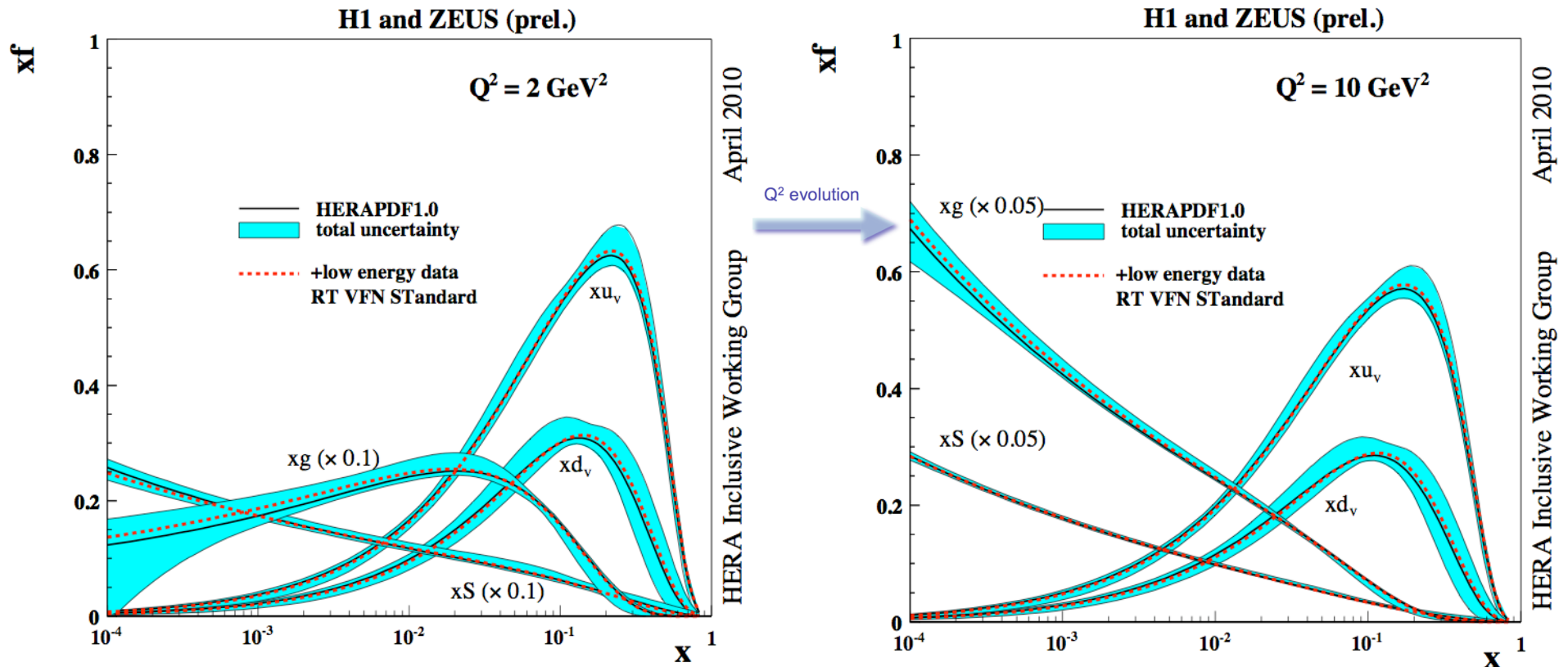
- QCD Fit settings: same settings as for HERAPDF1.0 [J. Sztuk's presentation]

f_s	0.31	
$m_c [\text{GeV}]$	1.4	→ (1.4 - 1.65)
$m_b [\text{GeV}]$	4.75	
$Q_{min}^2 [\text{GeV}^2]$	3.5	→ cut variation
$Q_0^2 [\text{GeV}^2]$	1.9	

- NLO (and NNLO) DGLAP evolution equations, RT-VFNS (as for MSTW08)
 - Other schemes were investigated as well: RT (optimal), ACOT (full and χ), FFNS



HERAPDF including Low Energy data



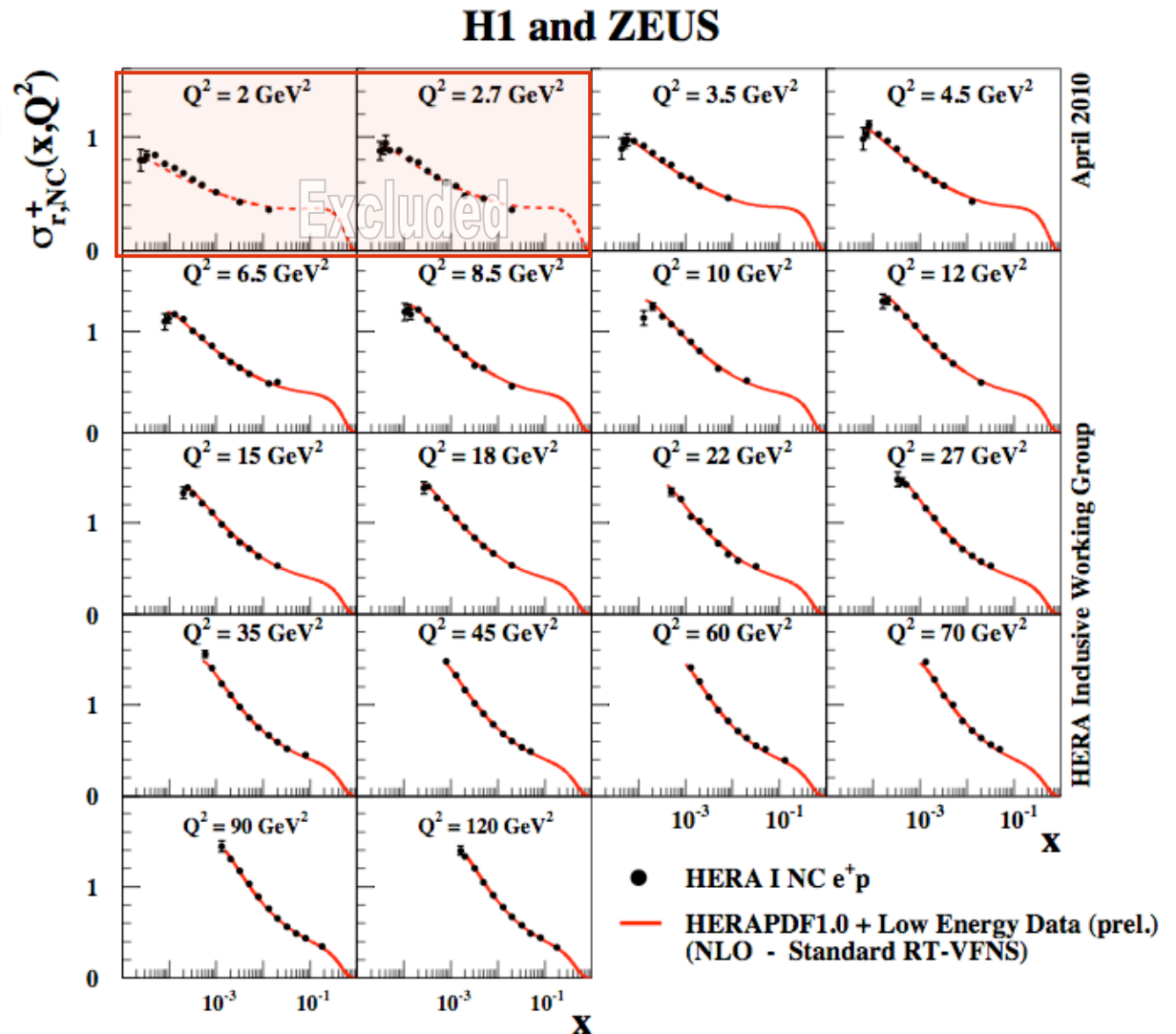
- PDFs from the new fit agree very well with HERAPDF1.0
- But, inclusion of the new data gives slightly worse fit:

Data sets	HERAPDF1.0	+ Low Energy data
Total χ^2/dof	574/582	818/806



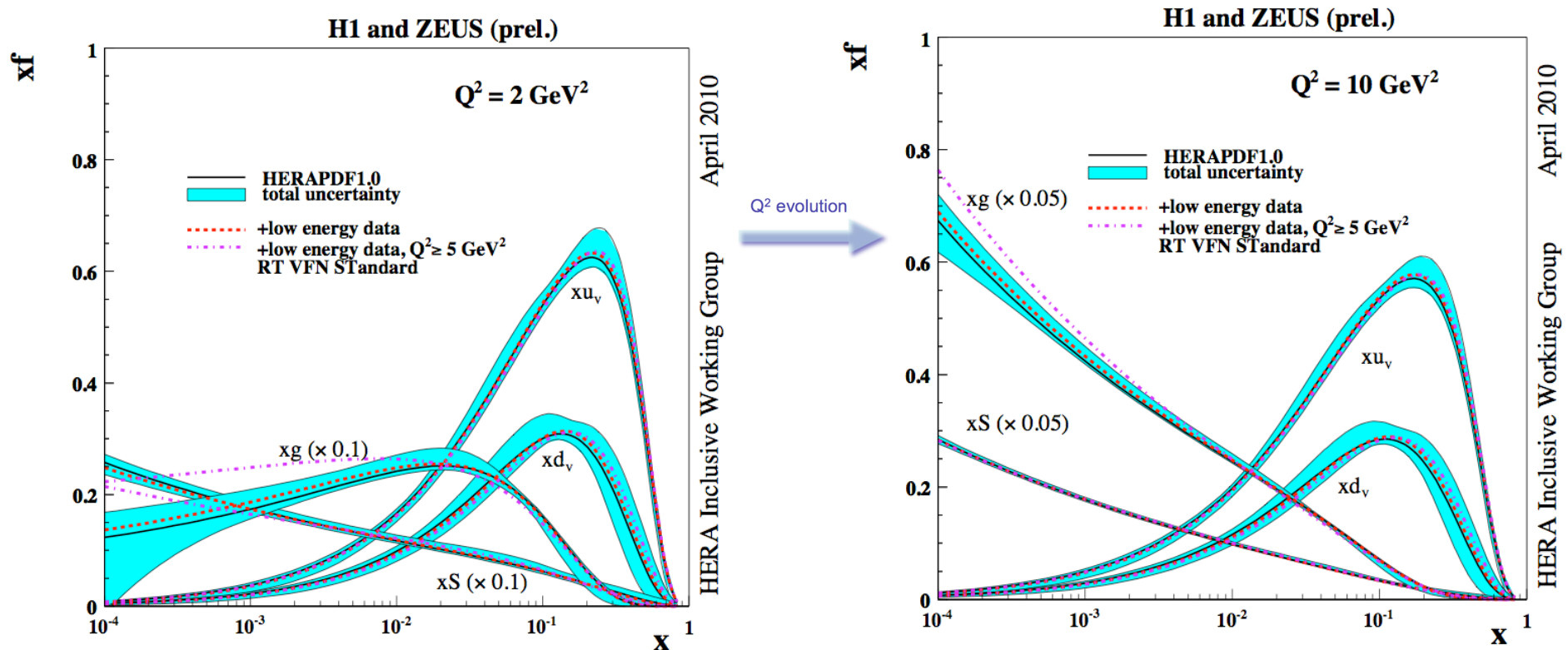
Comparison with Data

- Line is produced fitting HERA I and Low Energy data ($Q^2 \geq 3.5 \text{ GeV}^2$ cut) using standard HERAPDF1.0 settings fit;
 - Turn over is observed for 920 GeV NC e^+p data at low x and Q^2 (high $y \rightarrow F_L$ sensitivity) which is not reproduced by the fit.
- Investigate the low x and Q^2 region.





Study Q^2 Cut Dependence

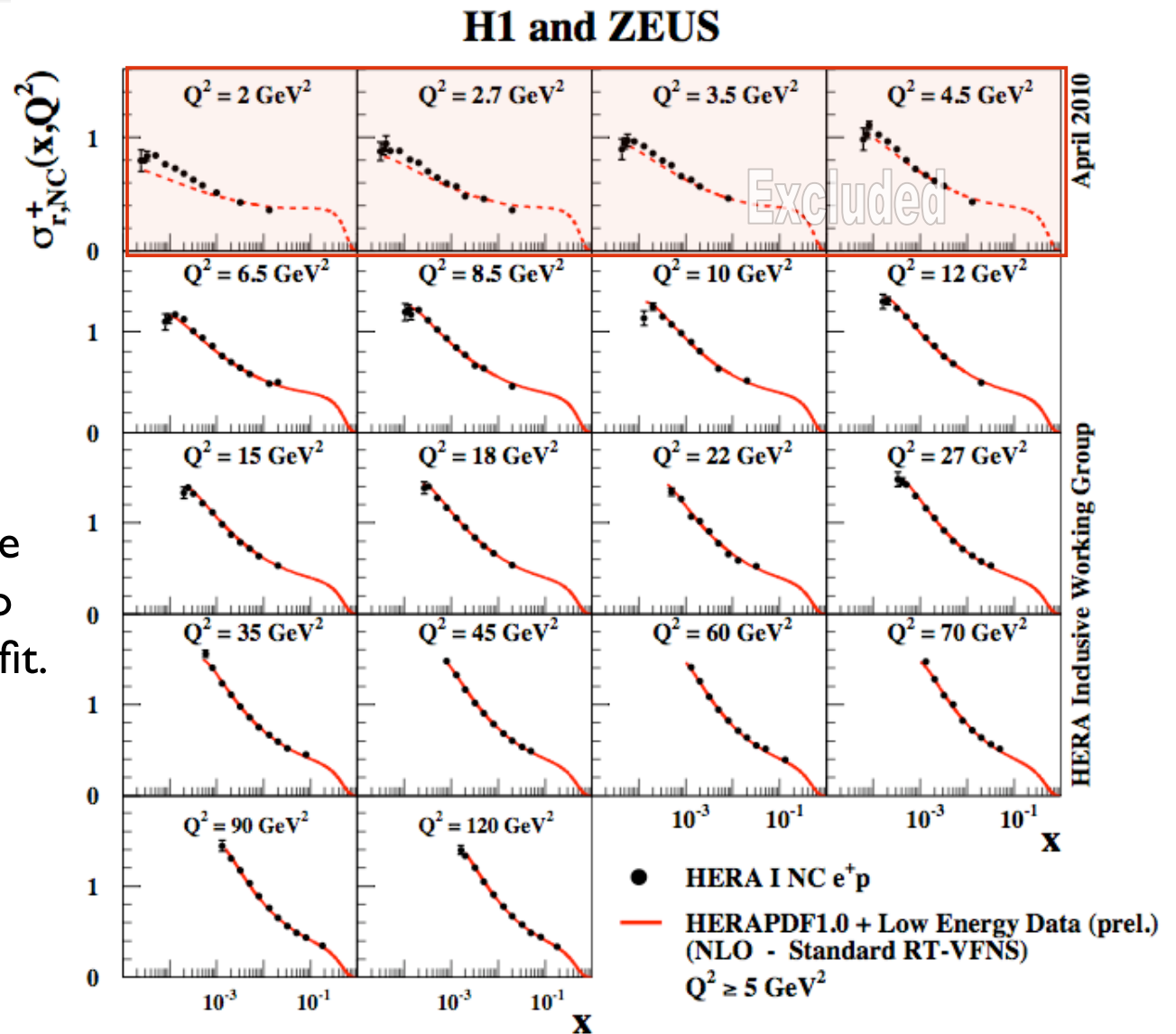


- The $Q^2 \geq 5 \text{ GeV}^2$ cut brings large improvement in χ^2 [818/806 $\rightarrow$ 698/771] and it yields different shapes for gluon and sea PDFs.
 - for the HERAPDF1.0, Q^2 cut variation is included in the model uncertainty, but it had smaller effect (in the same direction).
- Compare Red (before Q^2 cut) with Magenta (after Q^2 cut):
 - Gluon is visibly enhanced for $Q^2 \geq 5 \text{ GeV}^2$ cut.



Comparison with Data, Fit with Q^2 cut

- Line is produced fitting HERA I and Low Energy data (with $Q^2 \geq 5 \text{ GeV}^2$) using standard HERAPDF1.0 settings
 - Bad description in the region where data do NOT enter into the fit.

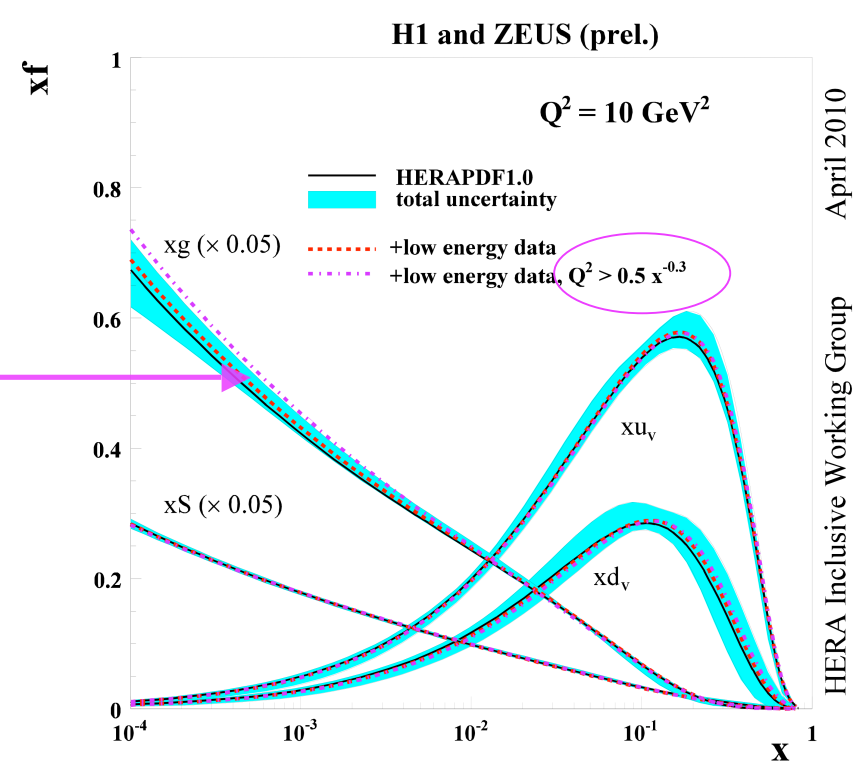
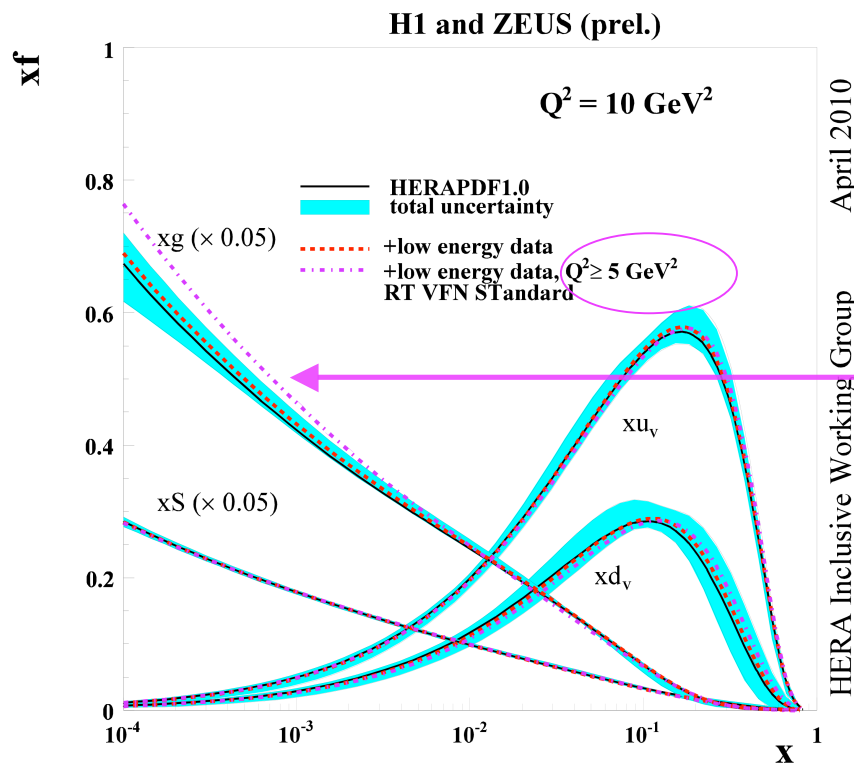




Further Kinematic Cut Tests

- Inspired by Fabrizio Caola's presentation at DIS2010 Workshop
[\[http://indico.cern.ch/contributionDisplay.py?contribId=189&confId=86184\]](http://indico.cern.ch/contributionDisplay.py?contribId=189&confId=86184):
 - Use a different cut criterion: $Q^2 > Q_S(x)^2 = Ax^{-\lambda}$ with $\lambda=0.3$ and varying A

Cut	$Q^2 > 0.5x^{-0.3}$	$X > 5 \cdot 10^{-4}$	$Q^2 > 5$	No cut
All χ^2/dof	683.4/760	598.2/686	698.3/771	818/806
Low Energy data χ^2/npts	0.86 (199)	0.79 (161)	0.82 (215)	1.04 (224)





Various Heavy Flavour treatments at NLO

Low Q^2 region is sensitive to the treatment of charm quark production.

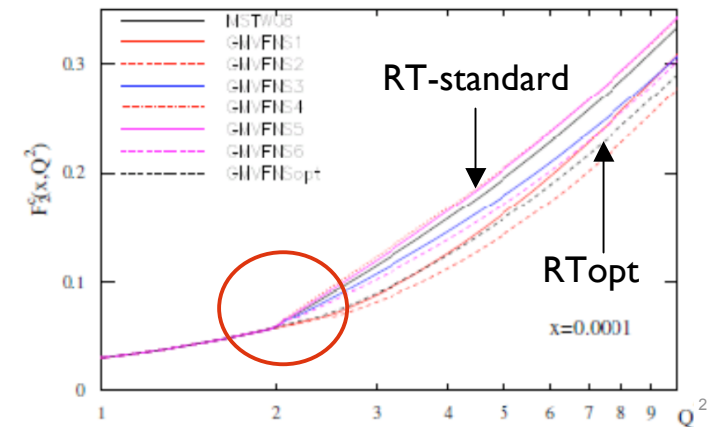
- Compare various schemes taking into account heavy quark production:
 - VFNS RT (standard [MSTW08] and optimal [R. Thorne's presentation])
 - VFNS ACOT (full [Phys.Rev.D50,1994] and χ [Phys.Rev.D62,2000])

Schematic Summary of ACOT & TR Schemes

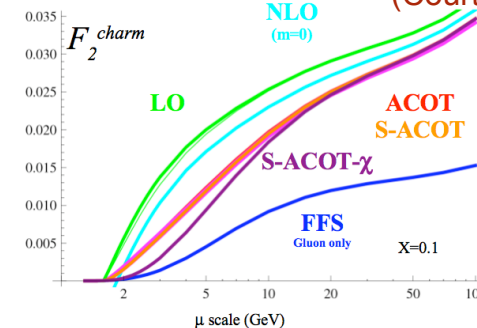
43

TR type schemes			ACOT type schemes		
$Q < m_H$	$Q > m_H$	constant term	$Q < m_H$	$Q > m_H$	constant term
LO		$Q = m_H$	LO	$\emptyset$	$+$ $\emptyset$
NLO		$Q = m_H$	NLO		$+$ $\emptyset$
NNLO		$Q = m_H$	NNLO		$+$ $\emptyset$

(Courtesy of F. Olness)



(Courtesy of R. Thorne)

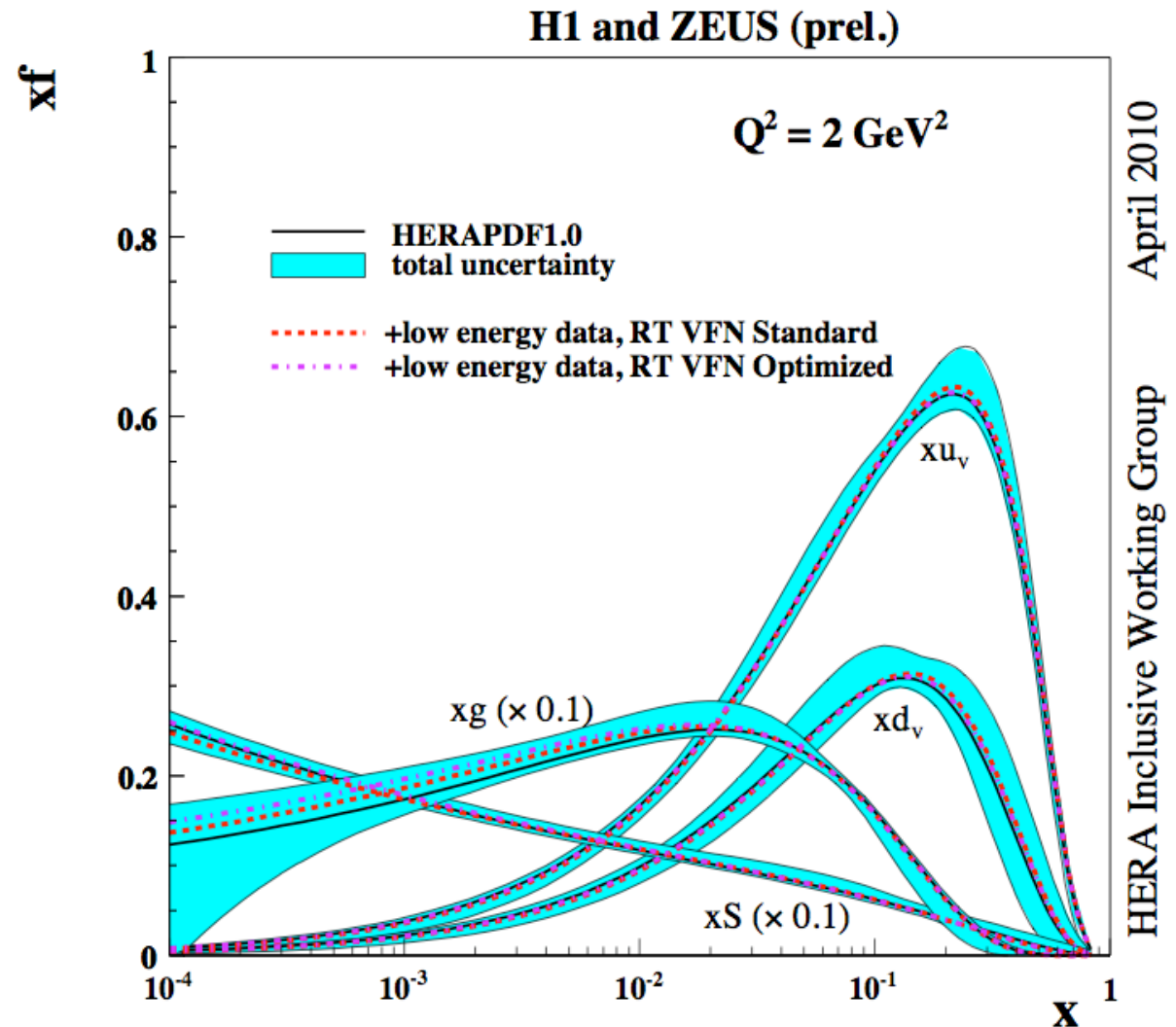


- FFNS (from QCDNUM17v06 [M. Botje])
- We observe significant differences among these schemes → next slides.



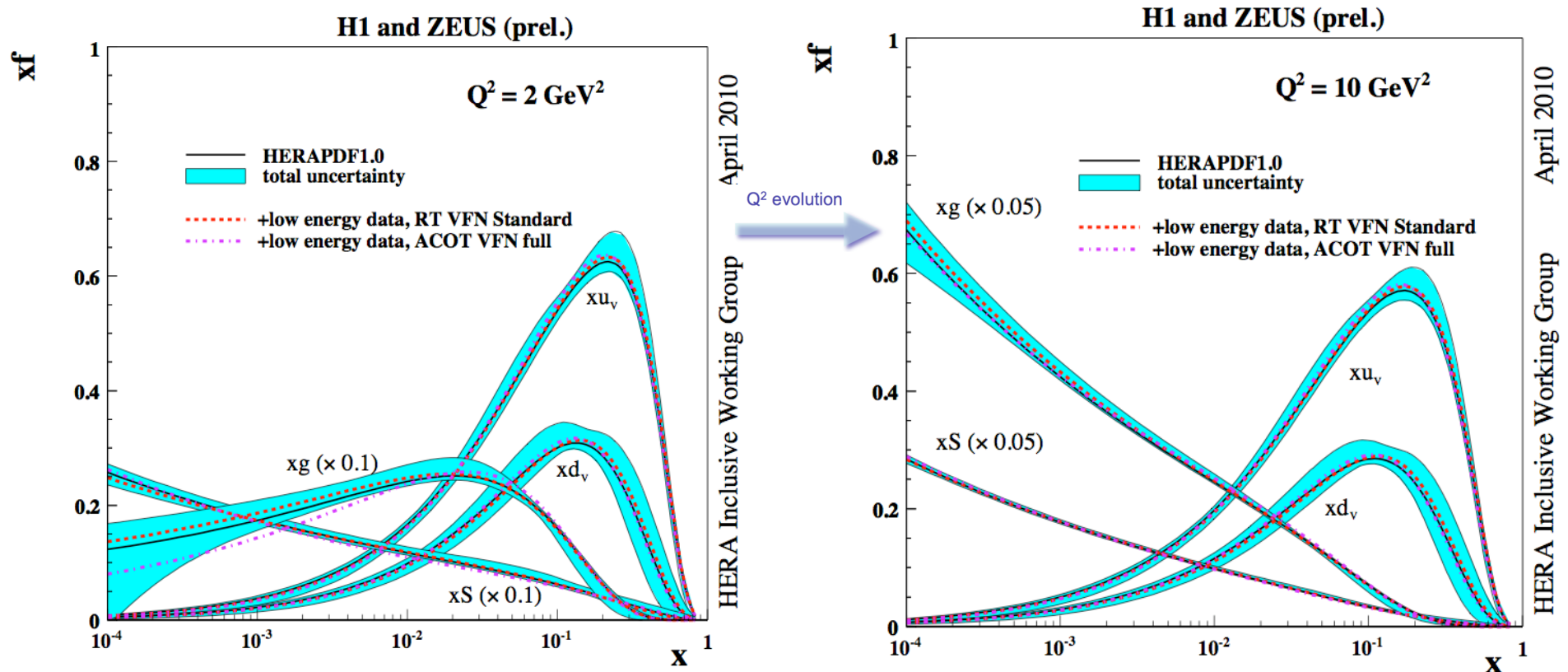
RT schemes compared to HERAPDF1.0

- HERAPDF1.0 (blue) is compared to HERA NLO fits which include the low energy data using **Standard** and **Optimal** RT.
 - Little improvement is observed in χ^2 (7 units) and in PDF shapes from the **Standard** to **Optimal** RT VFN scheme.
 - The variations are within HERAPDF1.0 errors.





ACOT (Full) scheme compared to HERAPDF1.0



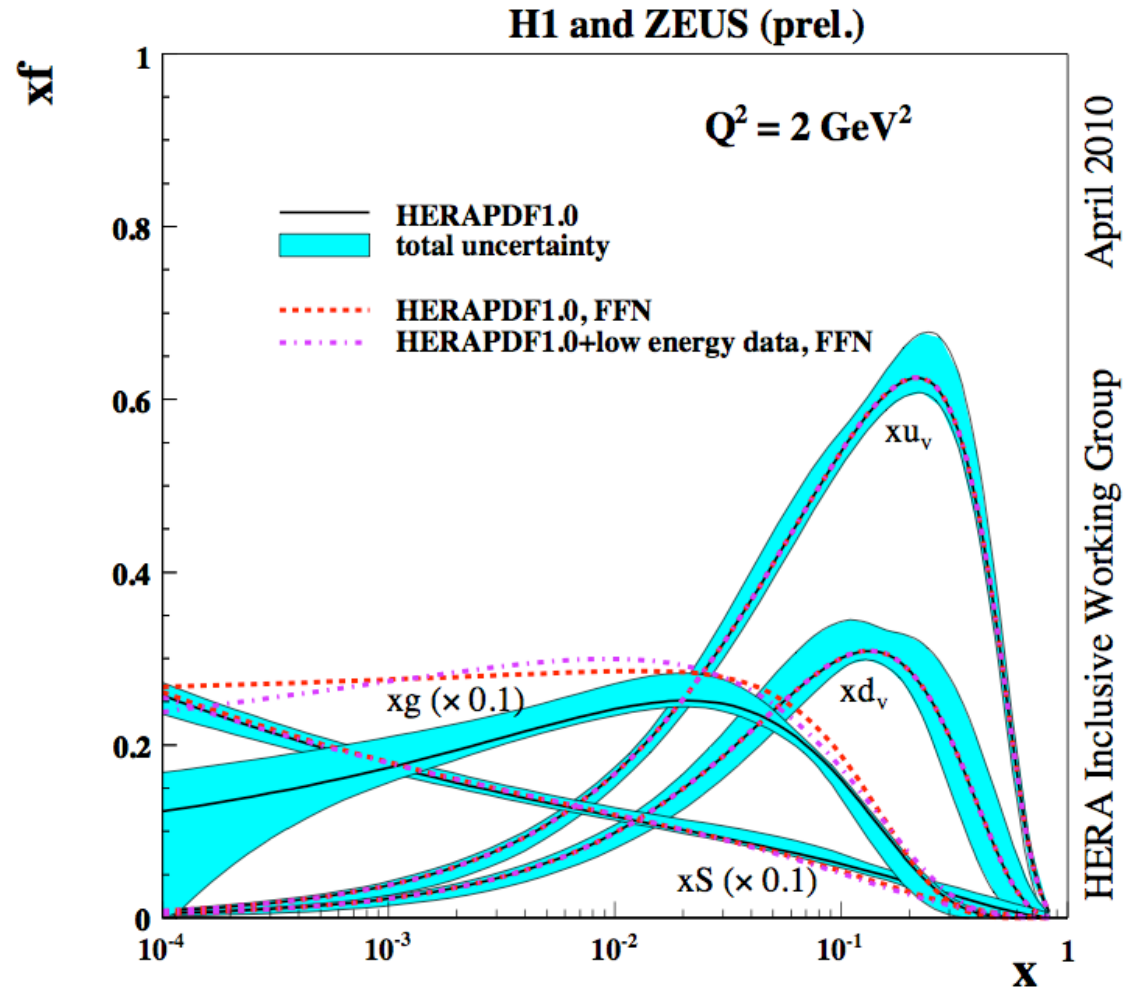
Compare fits to combined HERA I data including Low Energy Data using the **ACOT (full)** scheme to the **RT standard** scheme (VFNS):

- 30 Units improvement in χ^2 when using ACOT scheme!
- Large differences in the gluon at the starting scale, which are reduced with higher Q^2



FFNS fits including Low Energy Data

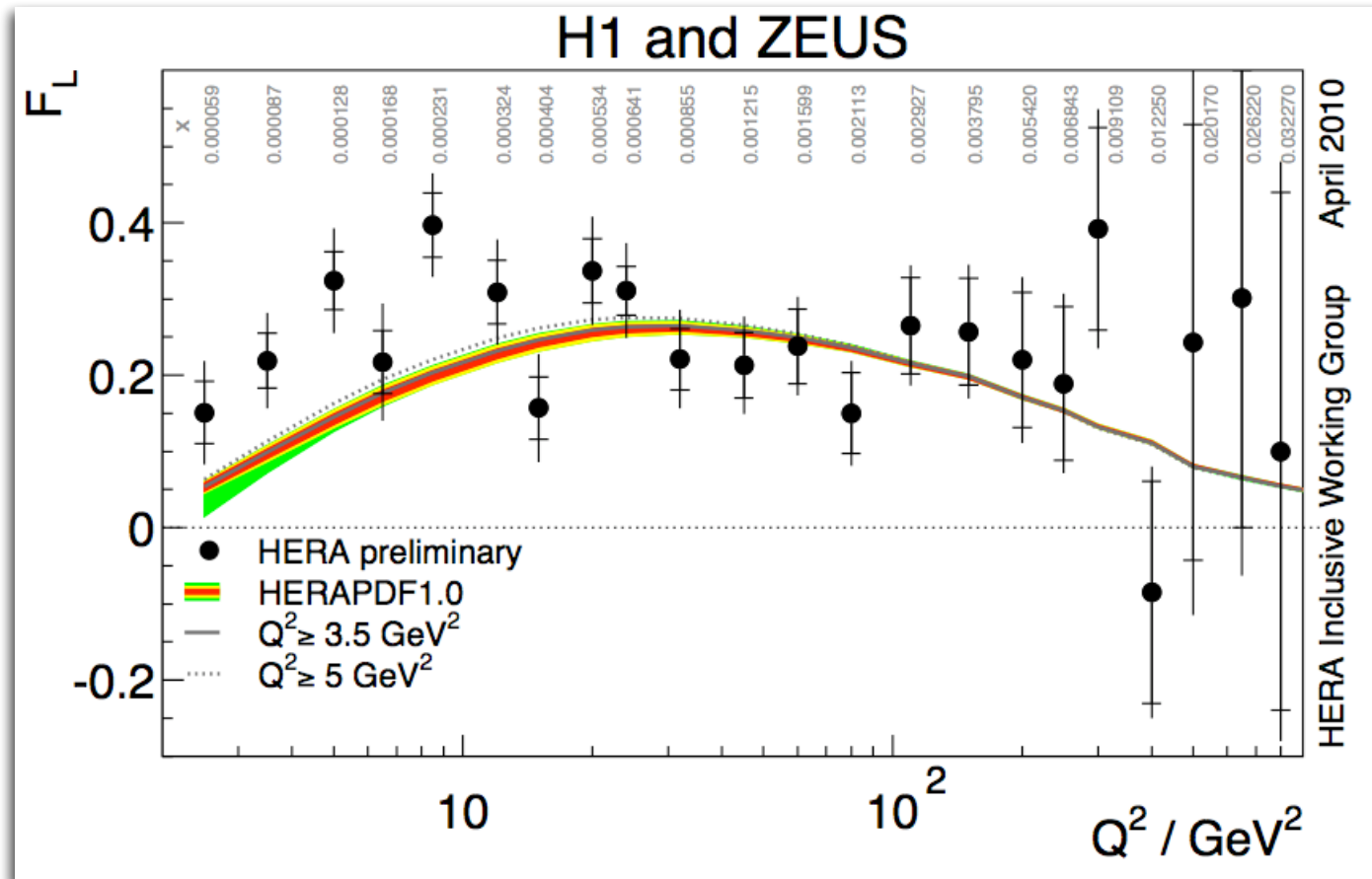
- FFNS (nf=3) results in a similar improvement in χ^2 as observed for ACOT (VFNS) scheme in contrast to RT (VFNS).
 - xF_3 and CC predictions are not available within FFNS scheme, hence we freeze the valence parameters and do not fit for CC data.
- Not much difference is observed between FFNS scheme fits with or without low energy data.
- HERAPDF1.0 (VFNS) is shown as an illustration.





HERA F_L data vs F_L predictions

The lines are F_L predictions using combined HERA I and low energy data.

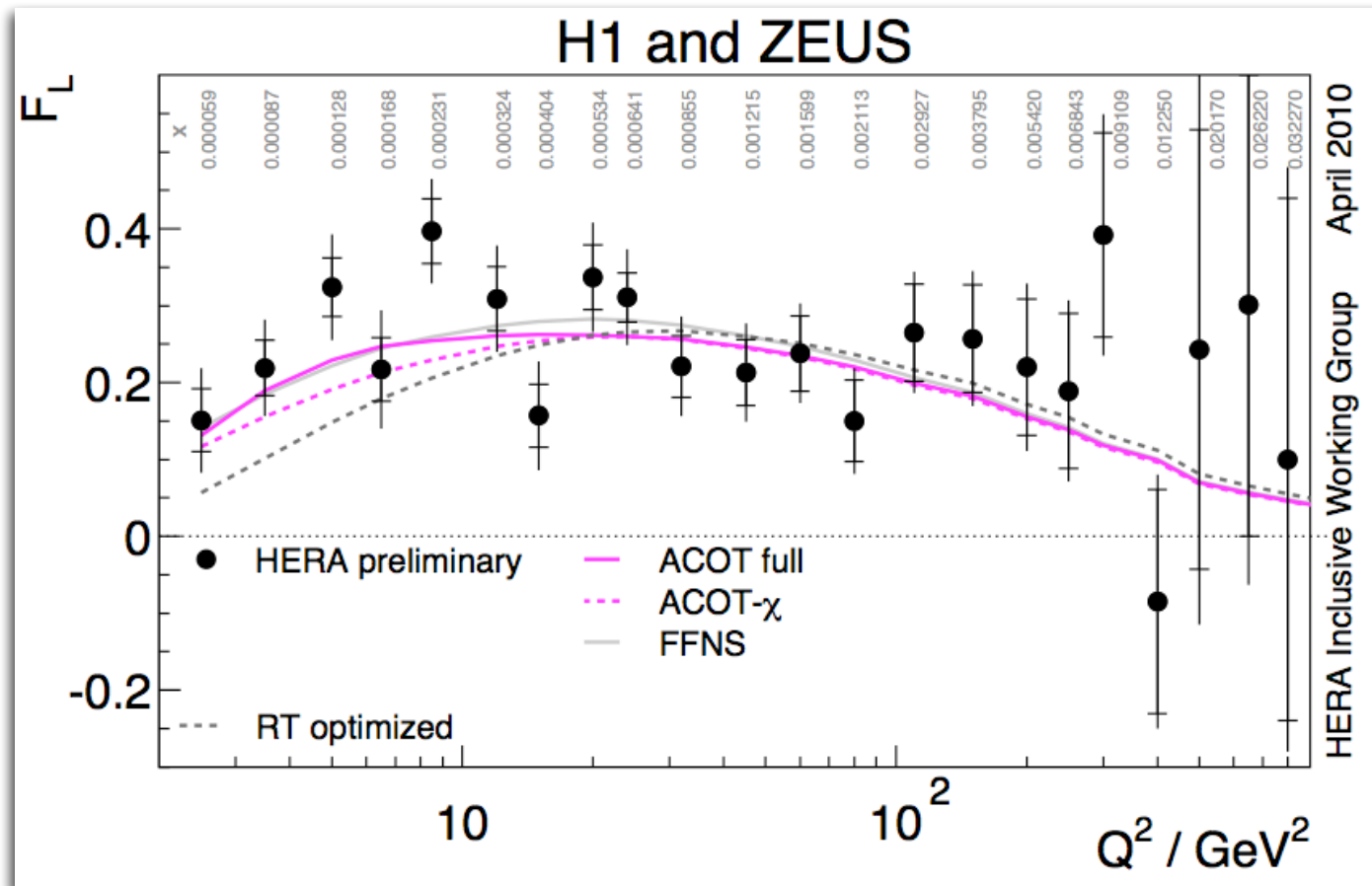


Q^2 cut does not bring improvement in F_L prediction.



HERA F_L data vs F_L predictions

The lines are F_L predictions using combined HERA I and low energy data.

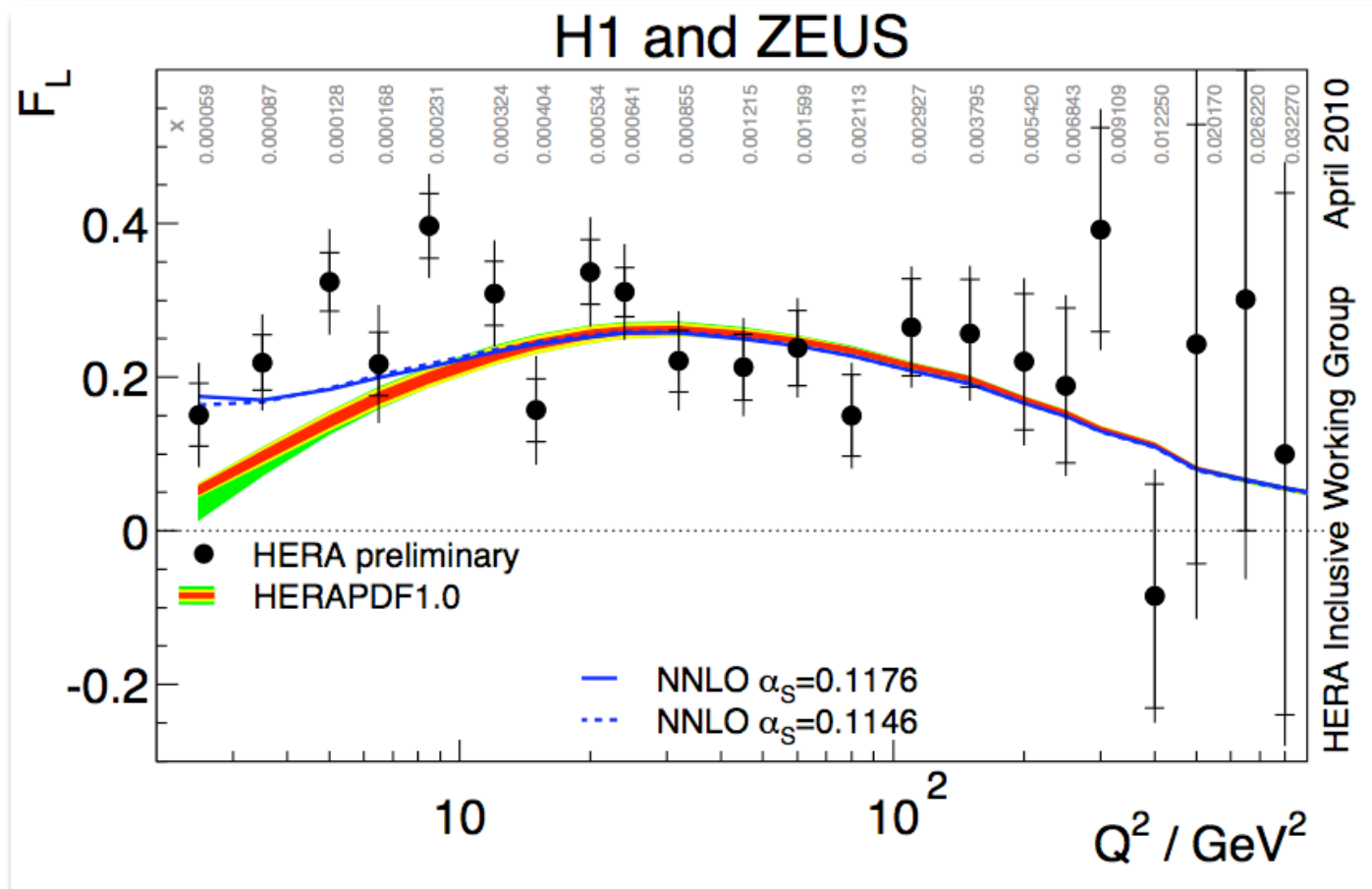


Various Heavy Flavour schemes: **best ACOT(full)** and FFNS



HERA F_L data vs F_L predictions

The lines are F_L predictions using combined HERA I and low energy data.

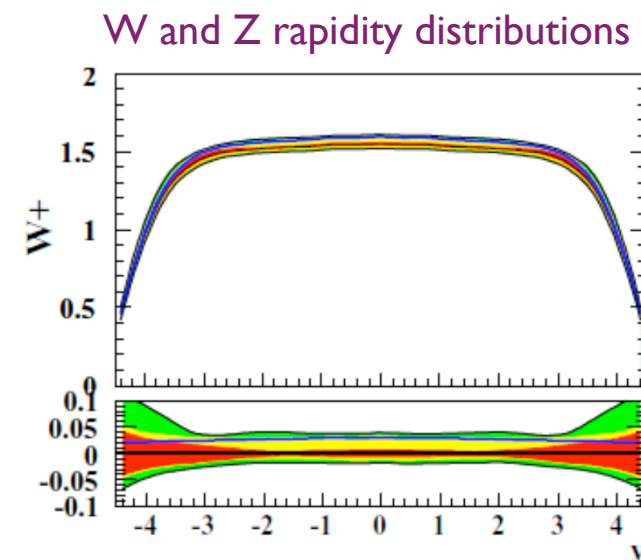
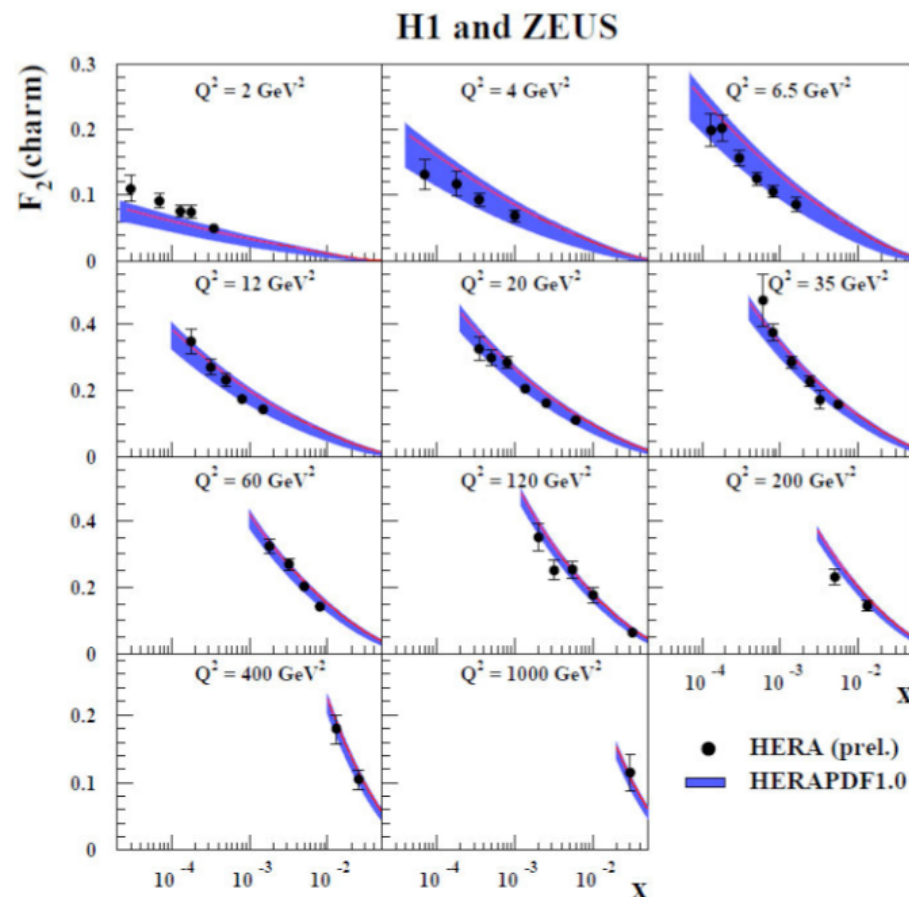


NNLO (RT) prediction yields interesting behaviour at low Q^2



PDF fit sensitivity to Charm mass

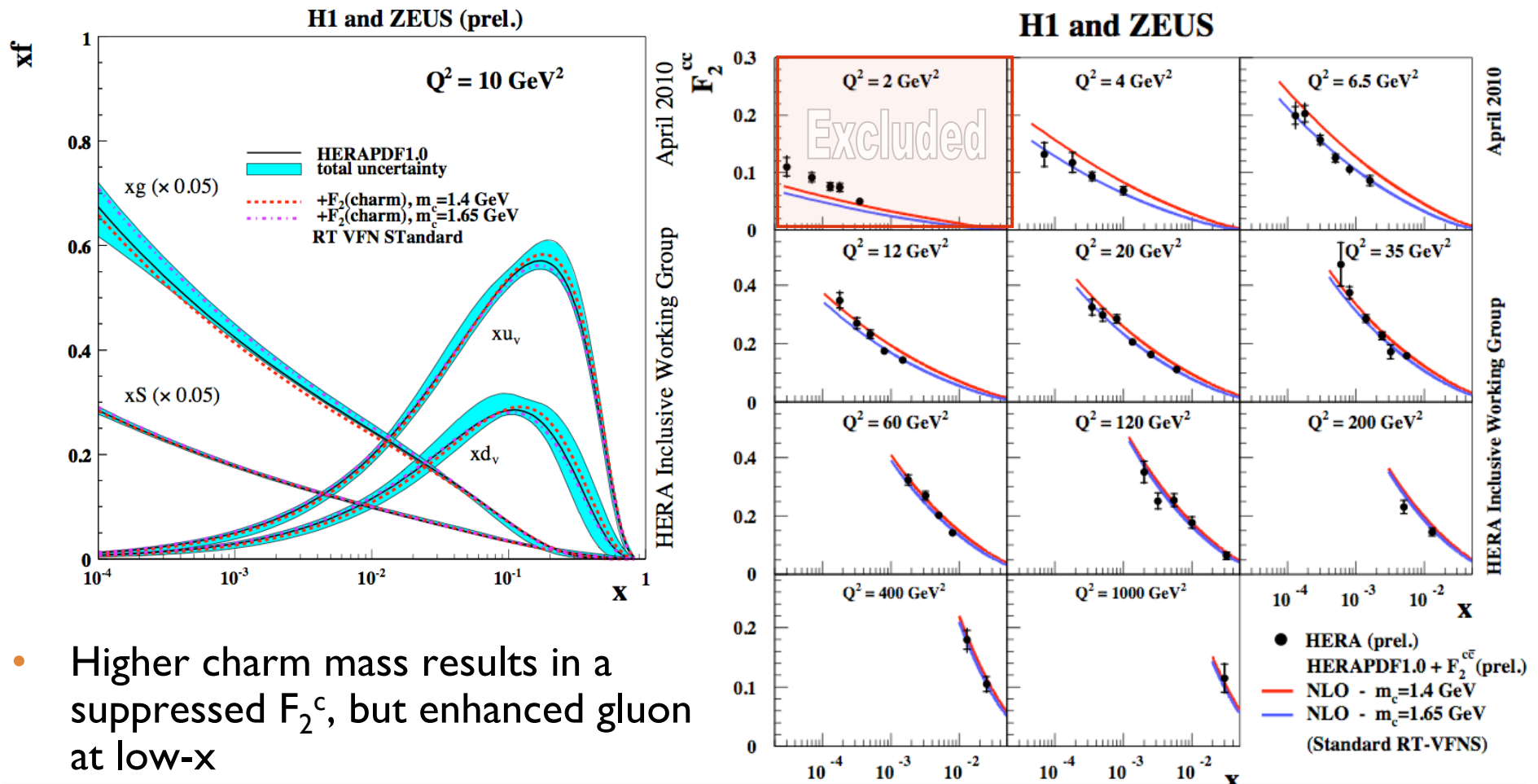
- Unlike inclusive data, fits to charm data are sensitive to the choice of the m_c :
 - PDF fits are usually done with $m_c = 1.4$ GeV, but the pole mass is $m_c = 1.65$ GeV.
 - ▽ In the published HERAPDF1.0 fit the charm mass varies between $m_c = 1.35$ GeV (top of error band) and $m_c = 1.65$ GeV (bottom of error band)



The choice of the charm mass has significant effect on the W/Z cross section predictions at the LHC, raising it by ~3% (blue line)



HERAPDF fits with Charm data: RT standard

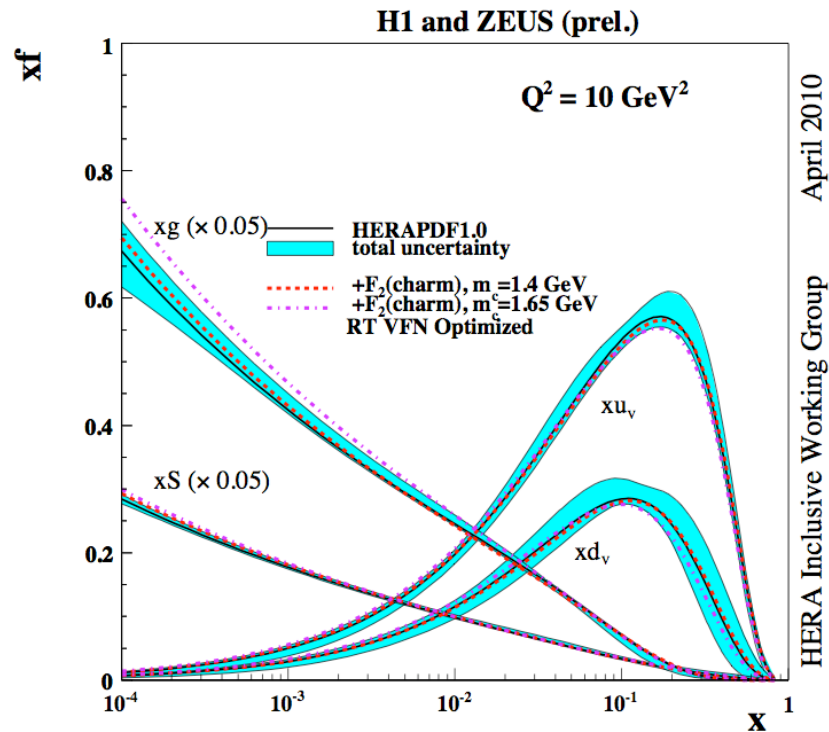


- Higher charm mass results in a suppressed F_2^{cc} , but enhanced gluon at low- x

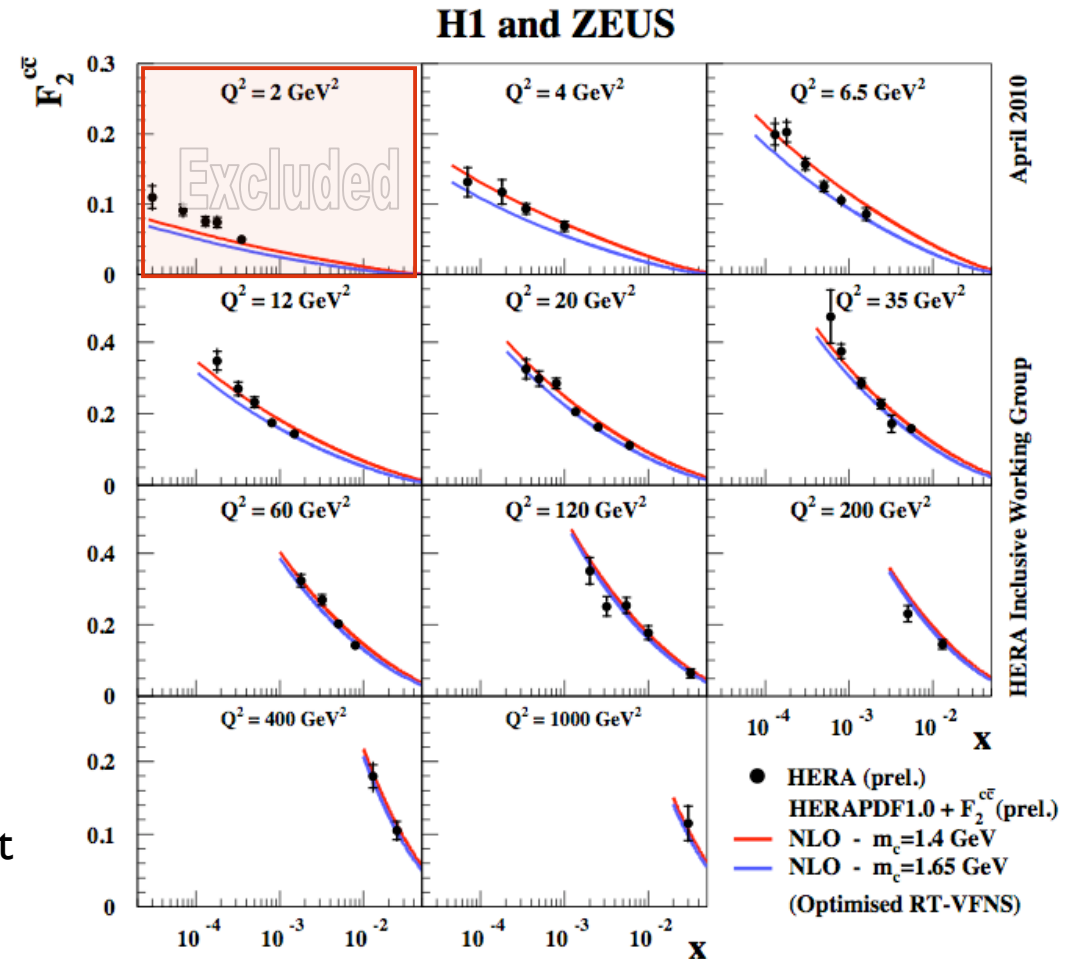
- When using RT VFN standard scheme, data prefer fit with $m_c = 1.65 \text{ GeV}$
 - For $m_c = 1.65 \text{ GeV}$: Total: $\chi^2/\text{ndf} = 627.5/633$
 - For $m_c = 1.40 \text{ GeV}$: Total: $\chi^2/\text{ndf} = 730.7/633$



HERAPDF fits with Charm data: RT optimised



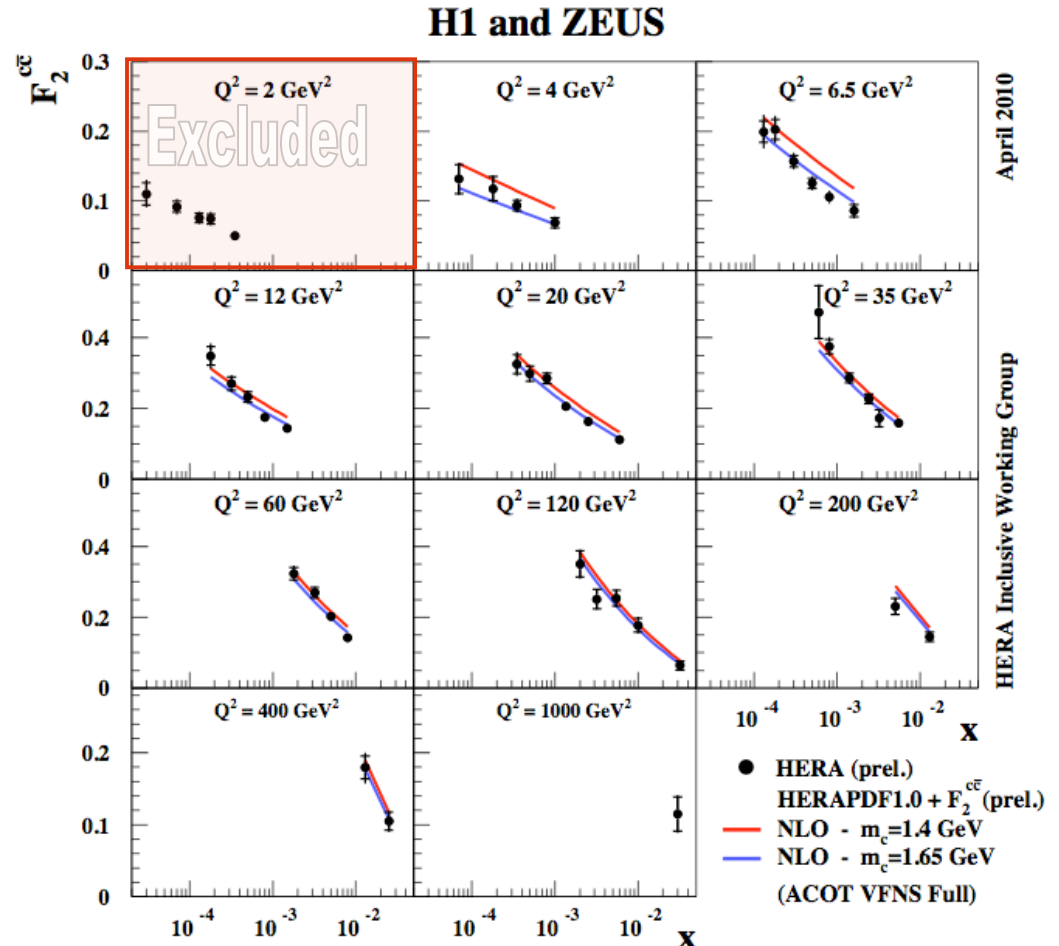
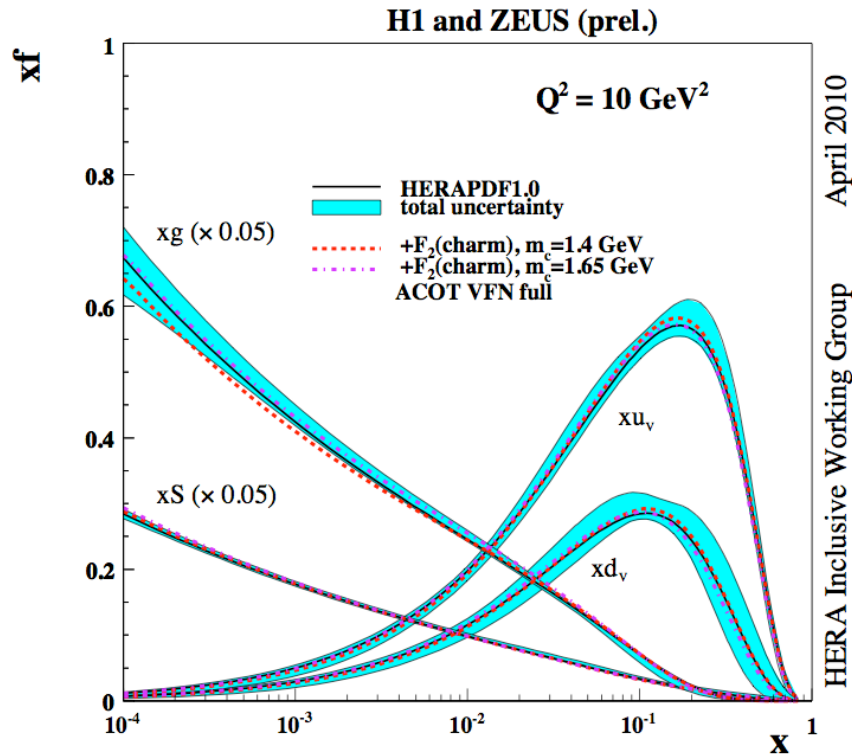
- Higher charm mass results in a suppressed F_2^{cc} , but enhanced gluon at low- x



- When using RT optimal scheme, data prefer fit with $m_c = 1.4 \text{ GeV}$
 - For $m_c = 1.65 \text{ GeV}$: Total: $\chi^2/\text{ndf} = 695.4/633$
 - For $m_c = 1.40 \text{ GeV}$: Total: $\chi^2/\text{ndf} = 644.6/633$



HERAPDF fits with Charm data: ACOT



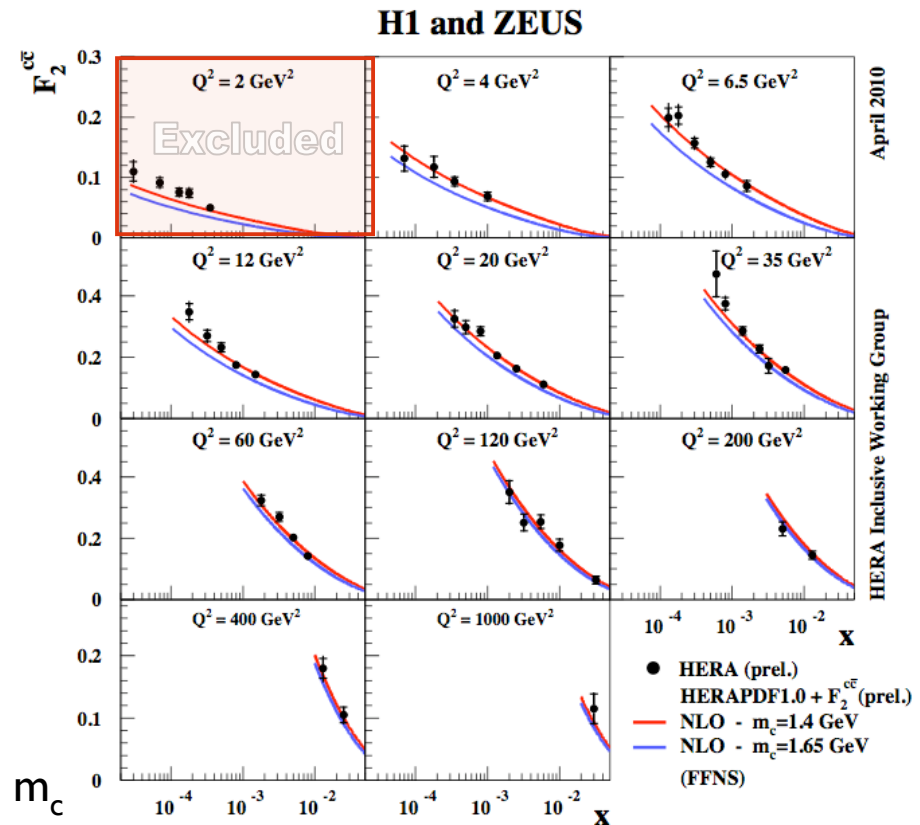
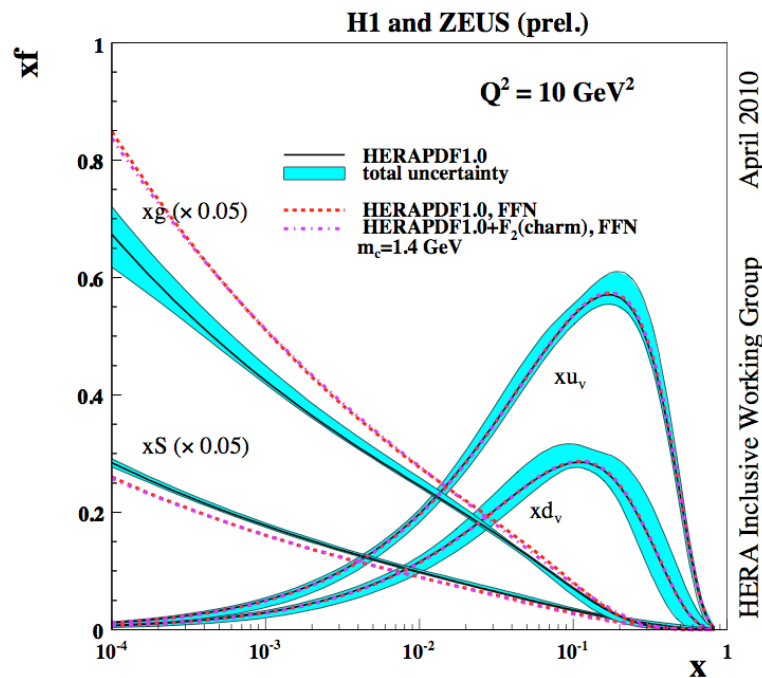
- ACOT gluon shape is suppressed compared to standard RT VFNS used for HERAPDF1.0

- When using ACOT full scheme, data prefer fit with $m_c = 1.65 \text{ GeV}$
 - For $m_c = 1.65 \text{ GeV}$: Total: $\chi^2/\text{ndf} = 605.7/633$
 - For $m_c = 1.40 \text{ GeV}$: Total: $\chi^2/\text{ndf} = 653.9/633$



HERAPDF fits with Charm data: FFNS

- Use heavy quark factorisation scale $Q^2 + 4m_c^2$ (small difference to Q^2 scale)
- FFNS for $n_f=3$, hence use α_s for 3 flavours - with $\alpha_s(M_Z^2) = 0.105$

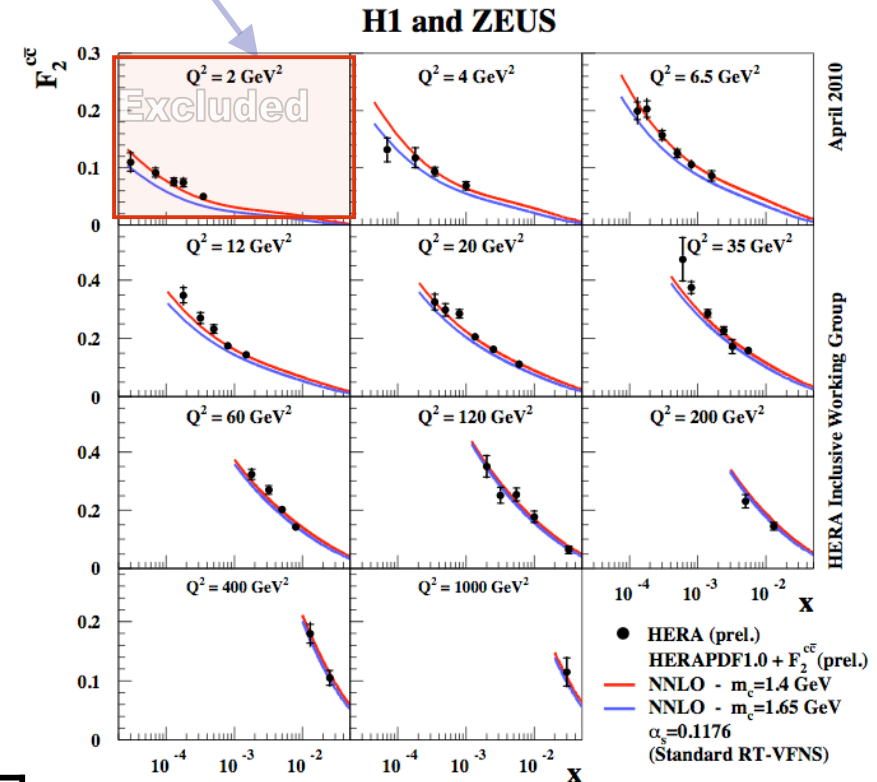
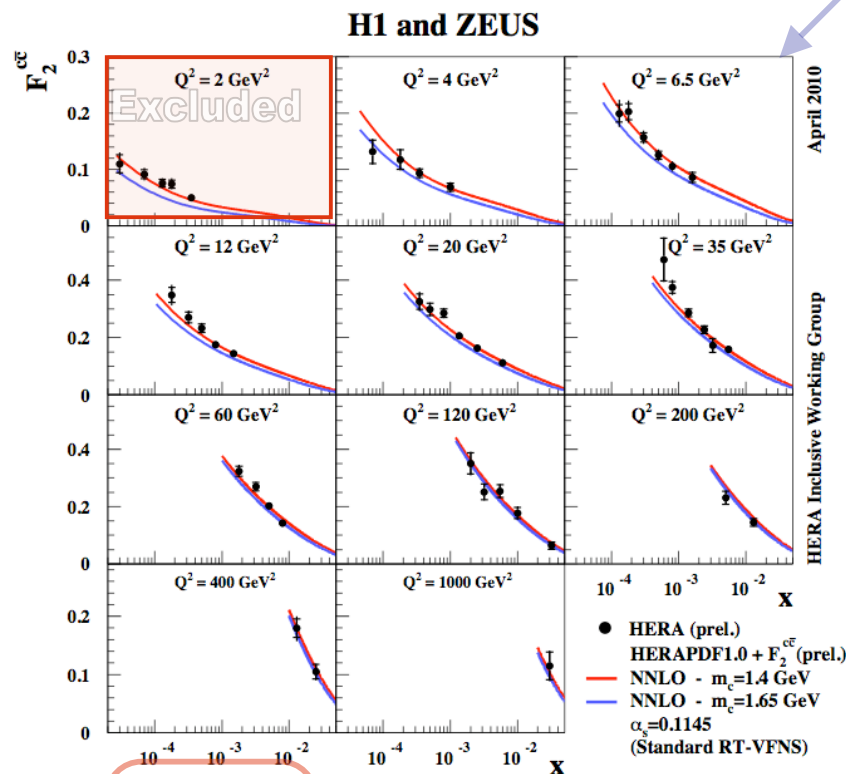


- F_2^c in FFNS is relatively suppressed, hence does not need a larger value for m_c to suppress the F_2 charm predictions.
- When using FFNS scheme, data prefer fit with $m_c = 1.4 \text{ GeV}$
 - For $m_c = 1.65 \text{ GeV}$: Total: $\chi^2/\text{npts} = 852.0/565$
 - For $m_c = 1.40 \text{ GeV}$: Total: $\chi^2/\text{npts} = 567.0/565$



HERAPDF fits with Charm data: NNLO fits

- NNLO fits to charm data are performed using the Standard RT VFNS
- Variations of schemes are considerably reduced at NNLO
 - Performed NNLO fits for $\alpha_s(M_Z)=0.1145$ and 0.1176 and $m_c=1.4$ and 1.65 GeV



NNLO	$\alpha_s=0.1145$, $m_c=1.4$	$\alpha_s=0.1145$, $m_c=1.65$	$\alpha_s=0.1176$, $m_c=1.4$	$\alpha_s=0.1176$, $m_c=1.65$
χ^2/ndf	681/633	832/633	703/633	862/633

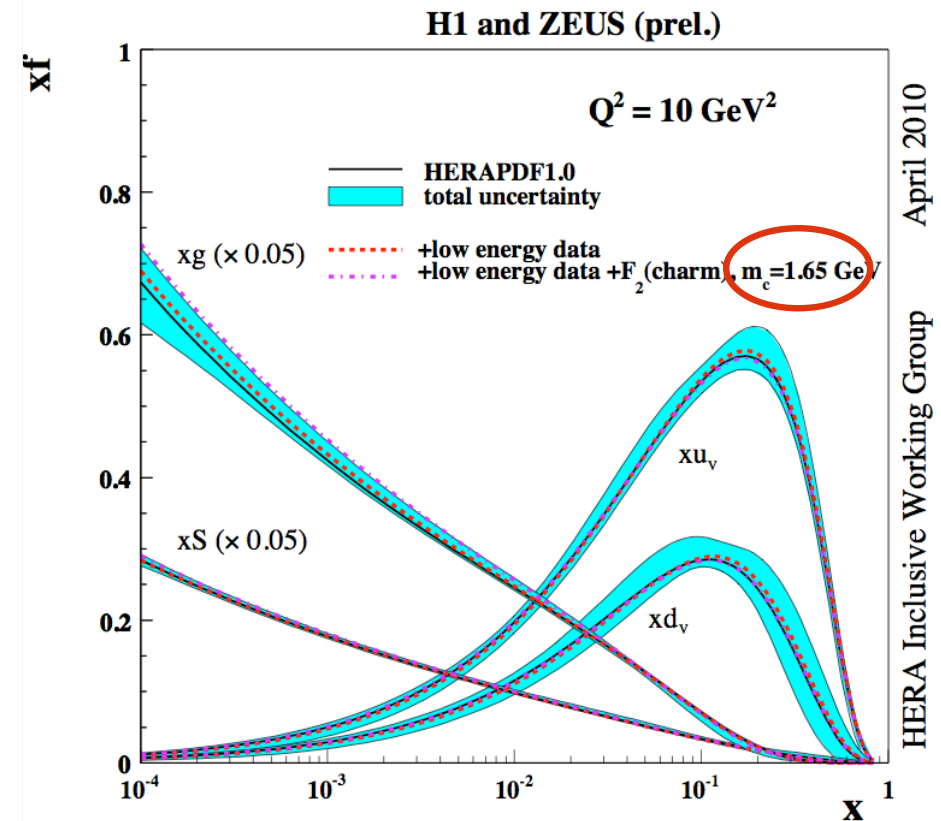
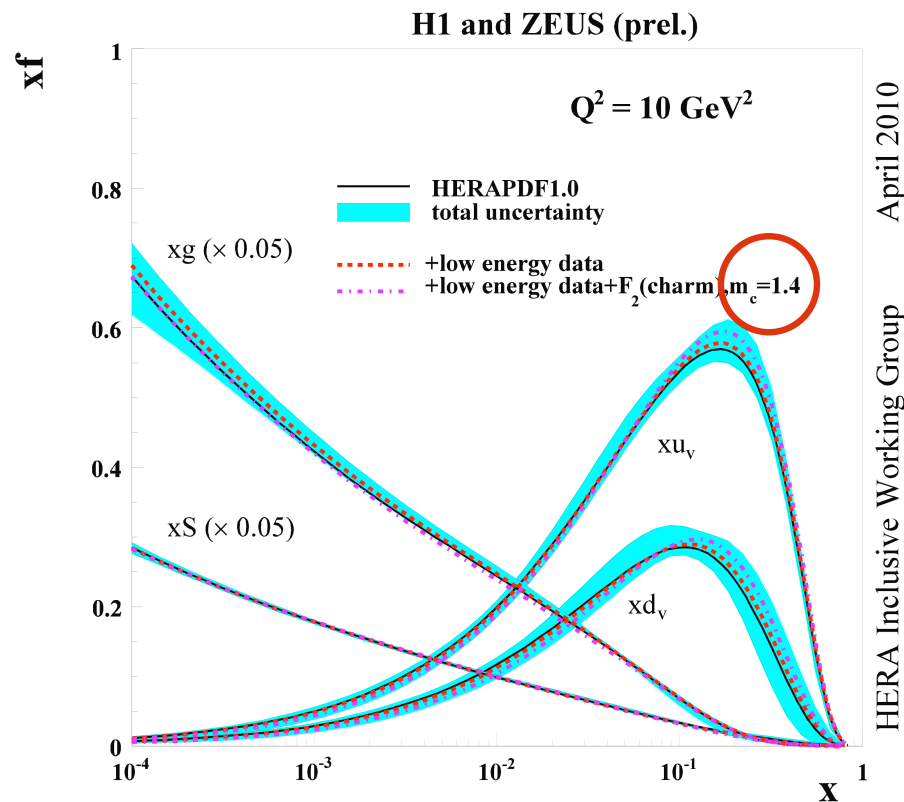


NNLO fit with $\alpha_s(M_Z)=0.1145$
And $m_c=1.4$ is preferred.



Fits including Low Energy and Charm data

- When including both Low Energy and Charm data in the HERA fits, conclusions about sensitivity to heavy quark schemes and charm mass are not altered.
- Conclusions about sensitivity to the kinematic cut dependence are not altered when including both data in the fit as long as the optimal choice for m_c is made.





Summary

- New preliminary low energy data have been included in the HERAPDF QCD fits
- New fits are in general in agreement with HERAPDF1.0 fits, but do not provide a good fit of the low Q^2 region:
 - Observe large sensitivity to kinematic cut at low Q^2 and low x
 - Inclusion of the new data brings sensitivity to Heavy Flavour model treatments:
 - ACOT (VFNS) and FFNS: decrease χ^2 considerably (compared to standard RT)
 - Different Heavy Flavour treatment in the fit yield interestingly different F_L prediction!
- With HERAPDF1.0 settings HERAPDF fits at NNLO (RT-VFNS) were presented:
 - NNLO fit does not improve when using HERAPDF1.0 settings
 - NNLO fits including the low energy data also don't bring improvement w/rt NLO
- New preliminary charm data have been included in the HERAPDF fits:
 - Fits of charm data are sensitive to the charm mass and the heavy quark scheme
- Simultaneous fits including low energy and charm data do not alter the conclusions from above.
- Low Q^2 region remains very interesting for further QCD tests!



HI-ZEUS combined results

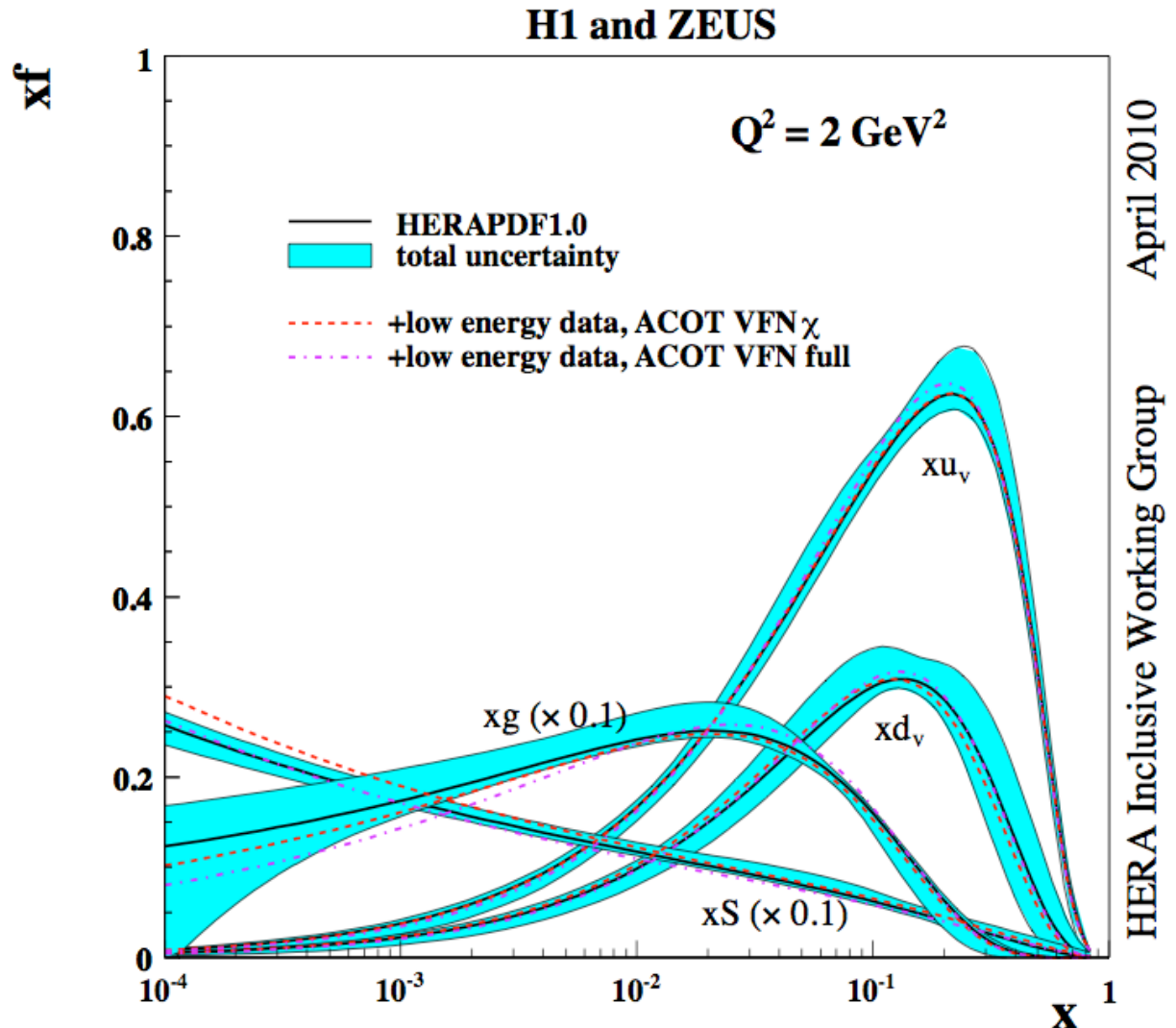
https://www.desy.de/hizeus/combined_results/index.php



Compare ACOT schemes to HERAPDF1.0

ACOT full fit results in a 5 units improvement in χ^2 compared to ACOT χ

- **ACOT full:**
 - Slightly less steep gluon and sea is not changed much
 - Better fit of the high energy data
- **ACOT χ :**
 - A steeper gluon and sea
 - Better fit of the low energy data





Parametrisation and Model checks

Parameterisation variations and model assumptions were performed similarly to HERAPDF1.0 [J. Sztuk's presentation]

- Parametrisation variations:

- ▽ The 10 parameter fit for HERA-I fit still produces the best central fit parametrisation, other variations, including negative gluon terms bring no significant changes in χ^2 .

- Model checks:

- ▽ Variation of m_c , m_b bring little change in χ^2 or parameters.
- ▽ Raising Q^2 cut has a significant change on χ^2 and PDF parameters.

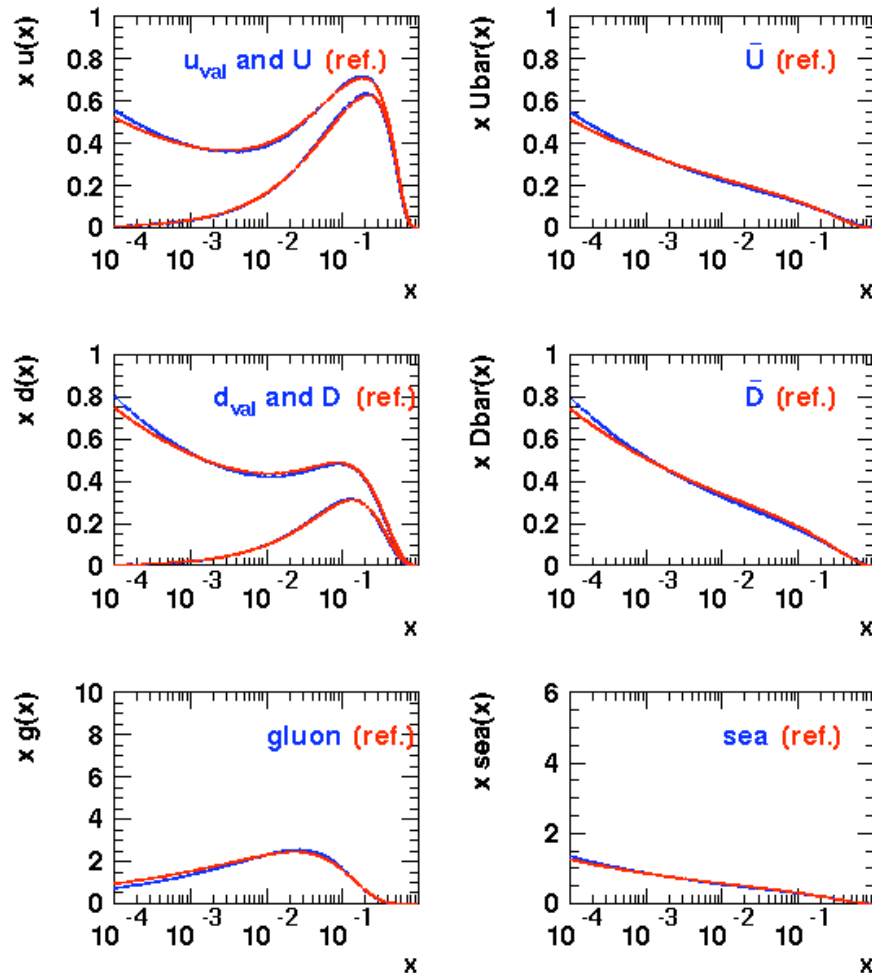


Reminder on HF checks on HERA data alone

- RT: $\chi^2/\text{dof} = 574/582$

ACOT: $\chi^2/\text{dof}=562/582$

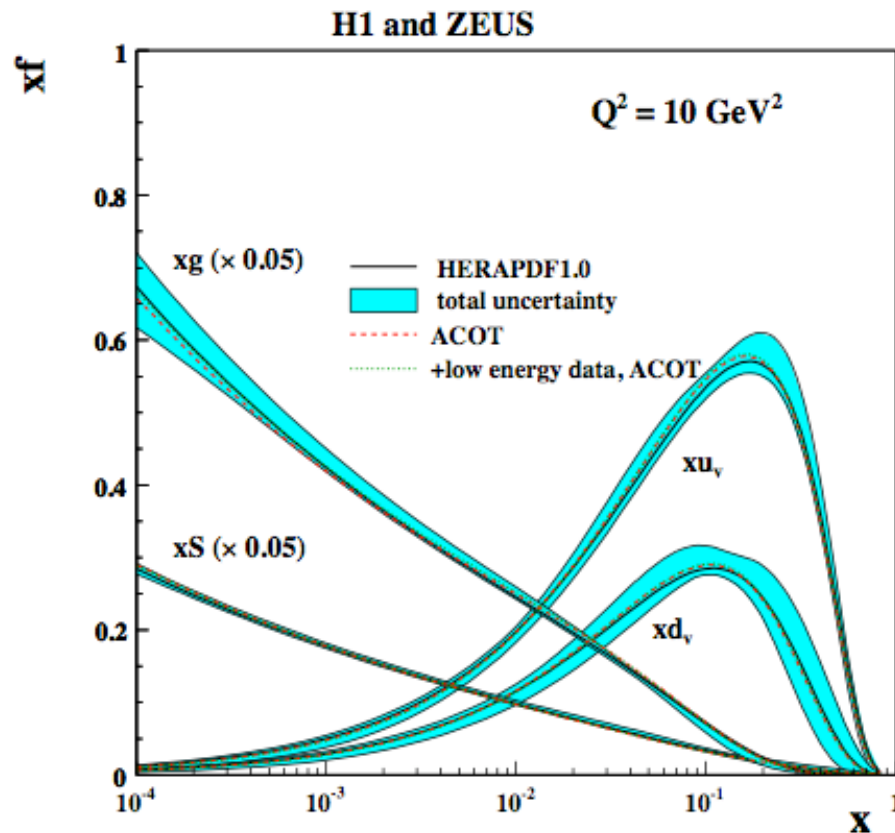
Fit vs HERAPDF1.0, $Q^2 = 1.9 \text{ GeV}^2$



- RT heavy flavour scheme was cross checked against ACOT scheme for HERAPDF1.0
 - We did not observe much difference in the PDF distributions
 - ACOT line is shown in the HERAPDF1.0 paper



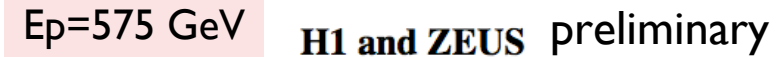
Reminder on HF checks on HERA data alone



- RT: $\chi^2/\text{dof} = 574/582$
- ACOT: $\chi^2/\text{dof} = 562/582$
- RT heavy flavour scheme was cross checked against ACOT scheme for HERAPDF1.0
 - We did not observe much difference in the PDF distributions
 - ACOT line is shown in the HERAPDF1.0 paper



- Ep=460 GeV **H1 and ZEUS** preliminary





ACOT schemes

- [Fred Olness]

Effect of Kinematic Mass Re-Scaling

ACOT (Aivazis, Collins, Olness, Tung) A general framework for including the heavy quark components.

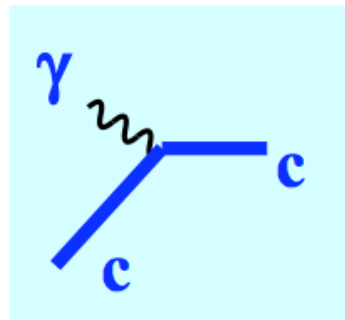
Phys.Rev.D50:3102-3118,1994.

S-ACOT (Simplified-ACOT) ACOT with the initial-state heavy quark masses set to zero.

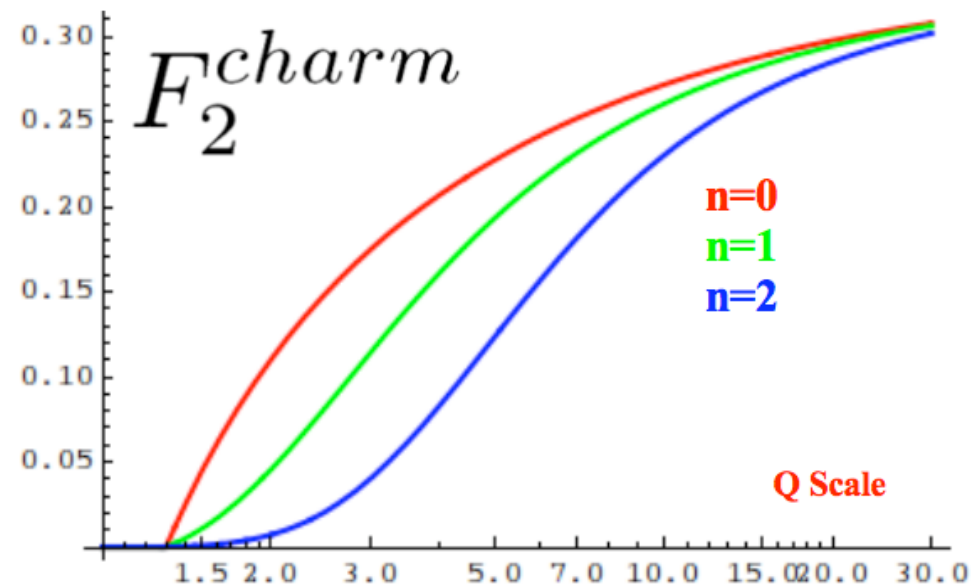
Phys.Rev.D62:096007,2000.

ACOT- χ & S-ACOT- χ : As above with a generalized slow-rescaling

Phys.Rev.D62:096007,2000.



$$\chi = x \left[1 + \frac{(\mathbf{n}m_c)^2}{Q^2} \right]$$





Optimal cut?

- Is there a cut which can bring the high energy data alone and extension of the high energy data to low energy data into agreement?

Cut	$Q^2 > 1.0 x^{-0.3}$	$Q^2 > 1.0 x^{-0.3}$	$X > 5 \cdot 10^{-4}$	No cut
All χ^2/dof	472.4/533	683.4/750	598.2/686	818.5/806
NCe+ χ^2/dof	0.95 (330)	0.97 (330)	0.97 (322)	1.13 (379)
LER χ^2/dof	N/A	0.82 (181)	0.79 (161)	1.04 (224)

- The saturation based cut looks optimal for $A=1.0$:
 - The high energy data and high energy + low energy data results look similar
 - This cut is no more dramatic than the low x cut.

→ Very interesting initial studies and more explorations are needed!



Saturation inspired cut

