



# NNPDF Status and Future Plans

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QCD@LHC 2015, London

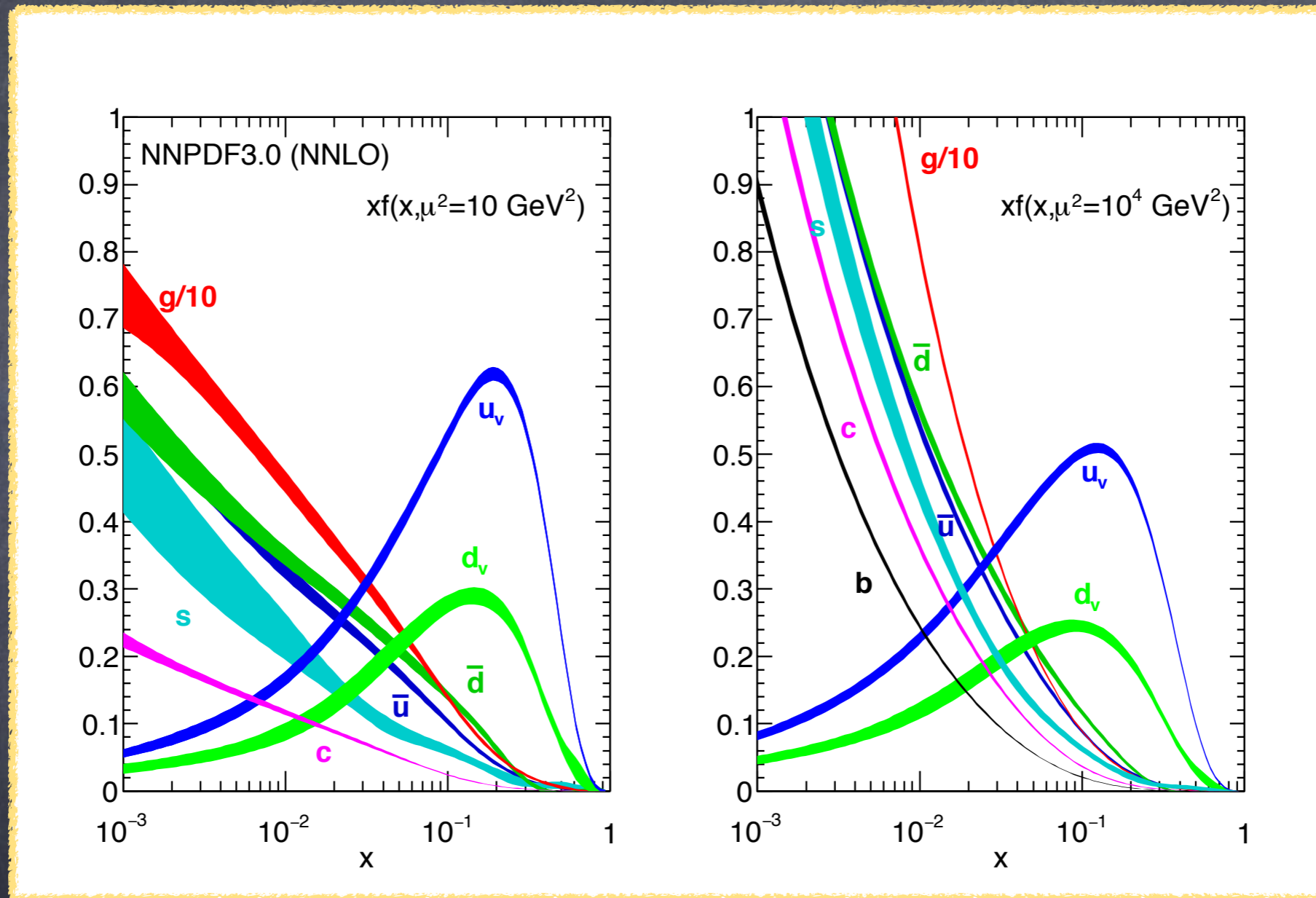
On behalf of the NNPDF collaboration:

R. D. Ball, V. Bertone, S. Carrazza, L. Del Debbio, S. Forte, P. Groth-Merrild, A. Guffanti, N. P. Hartland, Z. Kassabov, J. L. Latorre, J. Rojo, L. Rottoli, M. Ubiali

Yesterday...

# NNPDF3.0

NNPDF Collaboration, JHEP 1504 (2015) 040



- New PDF set released last November
- LO, NLO and NNLO sets with different values of  $\alpha_s$  and different datasets available from LHAPDF

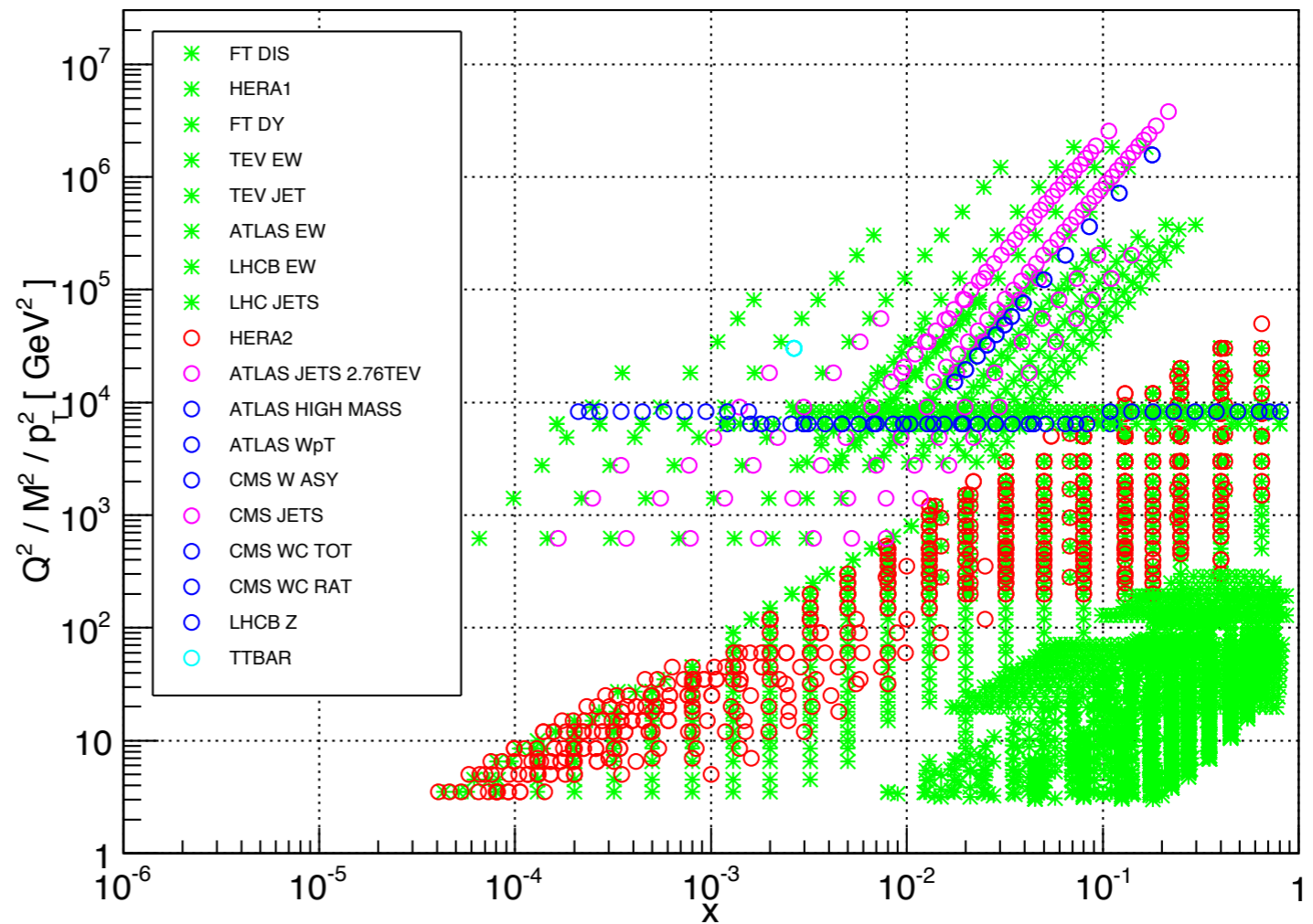
# NNPDF3.0

## NNPDF3.0 Dataset

### New in NNPDF3.0

- **HERA:** HERA II ZEUS+H1 structure functions, HERA charm production
- **ATLAS:** 2.76TeV Jets, high-mass Drell-Yan, W pT, top total cross section
- **CMS:** W muon asymmetry, double- differential Drell-Yan, jets, W+c, top total cross section
- **LHCb:** Z rapidity

### NNPDF3.0 NLO dataset



Total Dataset: 4276/4078 (NLO/NNLO)

# NNPDF3.0

## New in NNPDF3.0

- **New code**, completely rewritten in C++: focus on **efficiency** and **modularity**; easier to include new data and to upgrade theory
- Optimisation of the Genetic Algorithm: **new mutation strategy** exploiting NN structure in order to obtain better fits in a shorter amount of time
- **Generalised PDF parametrisation**: fits can now be performed in any arbitrary input PDF basis
- **Look-back stopping**: improved cross-validation which prevents the fit from stopping too early while still protecting against over-learning
- Optimisation of **positivity constraints** covering a wider range of observables over a larger kinematic range
- First PDF set validated by a **Closure Test**

# NNPDF3.0

## Closure Testing

Validation and optimisation of fitting strategy by fitting to pseudo-data generated using known PDFs

Define underlying physical law based on chosen PDF set (MSTW, NNPDF, CT etc.)

Generate random pseudo-data using underlying law and experimental covariance matrix

Perform (NN)PDF fit

Compare results obtained from fit to underlying law

# Today

# PDFs with Threshold Resummation

M. Bonvini, S. Marzani, J. Rojo,  
LR, M. Ubiali et al, arXiv:1507.01006

## Motivation

- **Logarithmic contributions** in fixed order perturbative calculations become large in some kinematic regions, thus **spoiling** the perturbative expansions
- **Large- $x$**  resummation: logarithmic enhancement appears close to threshold,  $x \rightarrow 1$
- Resummed calculations provide the **state of the art** accuracy for many processes at LHC
- Inconsistent use of fixed order PDFs with resummed partonic cross sections may lead to inaccurate predictions
- One needs **resummed PDFs** to be able to provide a consistent calculation



# PDFs with Threshold Resummation

Threshold Resummation in a nutshell

$$\sigma(x, Q^2) = x \int_x^1 \frac{dz}{z} \mathcal{L}\left(\frac{x}{z}, Q^2\right) \frac{\hat{\sigma}(z, Q^2, \alpha_s)}{z}$$

Convolution integral diagonalised in Mellin space

$$\sigma(N, Q^2) = \mathcal{L}(N, Q^2) \sigma_0(N, Q^2) C(N)$$

Double logarithmic enhancement due to soft gluon emission

$$C(N) = 1 + \sum_{n=1}^{\infty} \alpha_s^n \sum_{k=0}^{2n} c_{nk} \ln^k N + \mathcal{O}(1/N) \quad \text{N-soft approximation}$$

Exponentiation

$$C(N) = g_0(\alpha_s) \exp \left[ \frac{1}{\alpha_s} g_1(\alpha_s \ln N) + g_2(\alpha_s \ln N) + \alpha_s g_3(\alpha_s \ln N) + \dots \right]$$

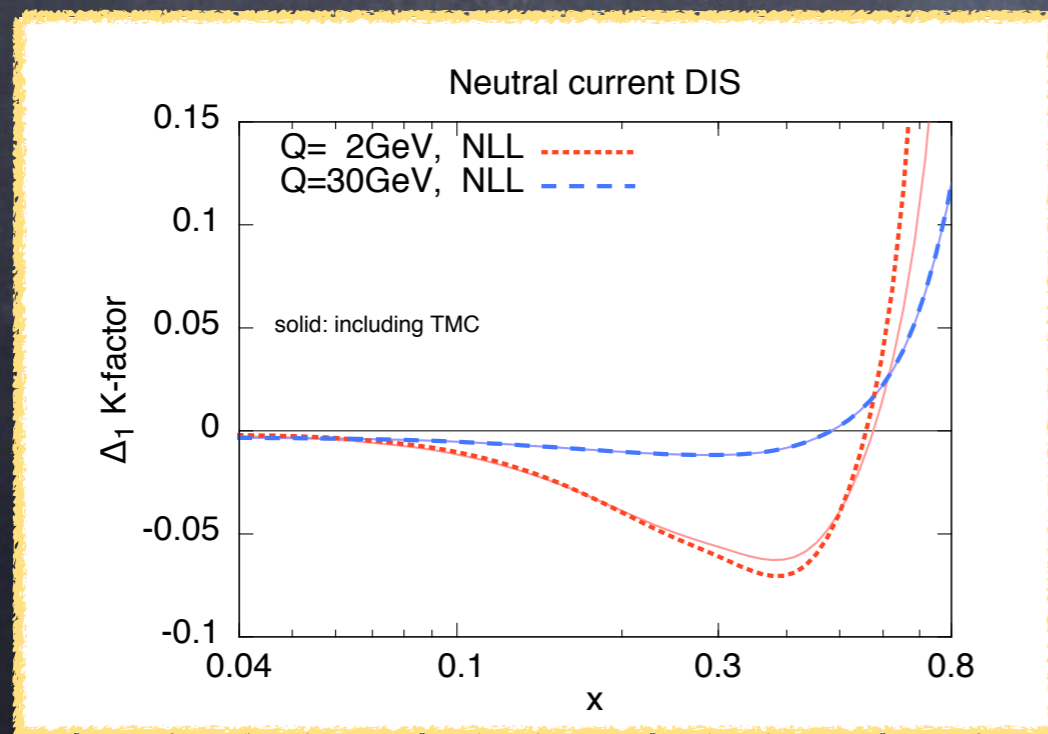
The functions  $g_i$  resum  $\alpha_s^n \ln^n N$  to all orders

# PDFs with Threshold Resummation

## Threshold Resummation in DIS and DY

- TROLL (TROLL Resums Only Large-x Logarithms) computes threshold-enhanced terms up to N<sup>3</sup>LL' accuracy (<http://www.ge.infn.it/~bonvini/troll/>)
- Consistent match with fixed order
- TROLL delivers  $\Delta_j K_{N^k LL}$

$$\sigma_{N^j LO + N^k LL} = \sigma_{N^j LO} + \sigma_{LO} \times \Delta_j K_{N^k LL}$$



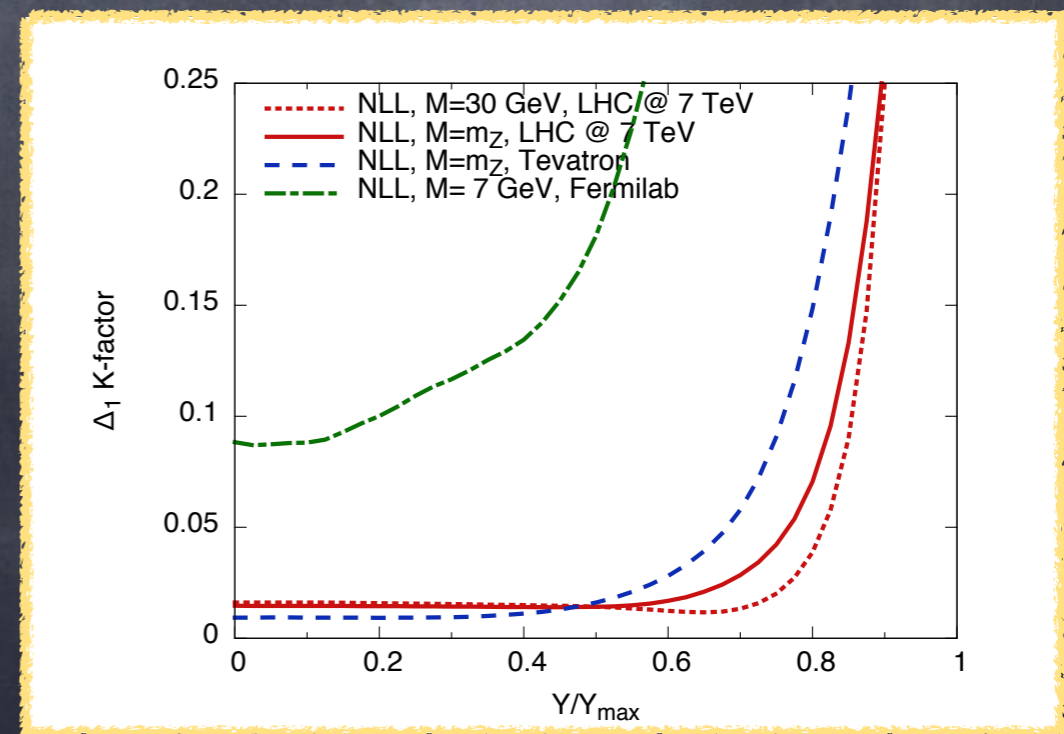
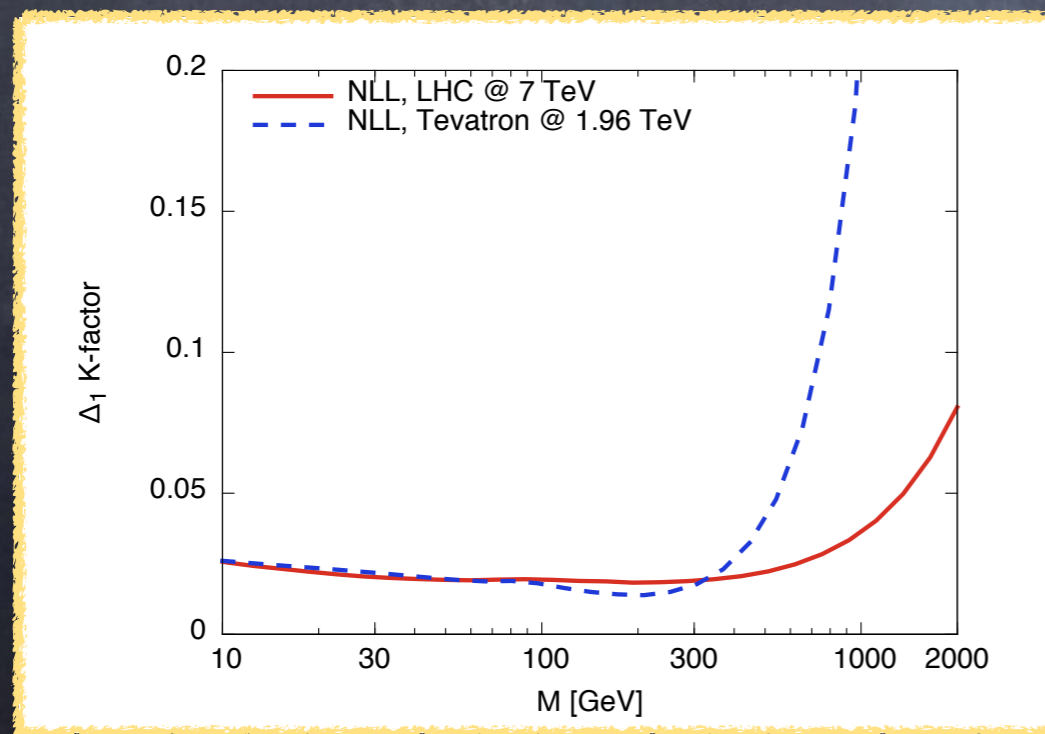
Target Mass Corrections at  
Next to Leading Twist

# PDFs with Threshold Resummation

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- **TROLL (TROLL Resums Only Large-x Logarithms)** computes threshold-enhanced terms up to  $N^3LL'$  accuracy (<http://www.ge.infn.it/~bonvini/troll/>)
- Consistent match with fixed order
- TROLL delivers  $\Delta_j K_{N^kLL}$

$$\sigma_{N^jLO+N^kLL} = \sigma_{N^jLO} + \sigma_{LO} \times \Delta_j K_{N^kLL}$$



# PDFs with Threshold Resummation

## NNPDF3.0res Dataset

Experiment	Observable	Ref.	NNPDF3.0 global (N)NLO	NNPDF3.0 DIS+DY+top (N)NLO [(N)NLL]
NMC	$\sigma_{\text{dis}}^{\text{NC}}, F_2^d/F_2^p$	[114, 115]	Yes	Yes
BCDMS	$F_2^d, F_2^p$	[116, 117]	Yes	Yes
SLAC	$F_2^d, F_2^p$	[118]	Yes	Yes
CHORUS	$\sigma_{\nu N}^{\text{CC}}$	[119]	Yes	Yes
NuTeV	$\sigma_{\nu N}^{\text{CC,charm}}$	[120]	Yes	Yes
HERA-I	$\sigma_{\text{dis}}^{\text{NC}}, \sigma_{\text{dis}}^{\text{CC}}$	[121]	Yes	Yes
ZEUS HERA-II	$\sigma_{\text{dis}}^{\text{NC}}, \sigma_{\text{dis}}^{\text{CC}}$	[122–125]	Yes	Yes
H1 HERA-II	$\sigma_{\text{dis}}^{\text{NC}}, \sigma_{\text{dis}}^{\text{CC}}$	[126, 127]	Yes	Yes
HERA charm	$\sigma_{\text{dis}}^{\text{NC,charm}}$	[128]	Yes	Yes
DY E866	$\sigma_{\text{DY,p}}^{\text{NC}}, \sigma_{\text{DY,d}}^{\text{NC}}/\sigma_{\text{DY,p}}^{\text{NC}}$	[129–131]	Yes	Yes
DY E605	$\sigma_{\text{DY,p}}^{\text{NC}}$	[132]	Yes	Yes
CDF Z rap	$\sigma_{\text{DY,p}}^{\text{NC}}$	[133]	Yes	Yes
CDF Run-II $k_t$ jets	$\sigma_{\text{jet}}$	[134]	Yes	No
D0 Z rap	$\sigma_{\text{DY,p}}^{\text{NC}}$	[135]	Yes	Yes
ATLAS Z 2010	$\sigma_{\text{DY,p}}^{\text{NC}}$	[136]	Yes	Yes
ATLAS W 2010	$\sigma_{\text{DY,p}}^{\text{CC}}$	[136]	Yes	No
ATLAS 7 TeV jets 2010	$\sigma_{\text{jet}}$	[137]	Yes	No
ATLAS 2.76 TeV jets	$\sigma_{\text{jet}}$	[138]	Yes	No
ATLAS high-mass DY	$\sigma_{\text{DY,p}}^{\text{NC}}$	[139]	Yes	Yes
ATLAS W $p_T$	$\sigma_{\text{DY,p}}^{\text{CC}}$	[140]	Yes	No
CMS W electron asy	$\sigma_{\text{DY,p}}^{\text{CC}}$	[141]	Yes	No
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CMS jets 2011	$\sigma_{\text{jet}}$	[143]	Yes	No
CMS W + c total	$\sigma_{\text{DY,p}}^{\text{NC,charm}}$	[144]	Yes	No
CMS 2D DY 2011	$\sigma_{\text{DY,p}}^{\text{NC}}$	[145]	Yes	Yes
LHCb W rapidity	$\sigma_{\text{DY,p}}^{\text{CC}}$	[146]	Yes	No
LHCb Z rapidity	$\sigma_{\text{DY,p}}^{\text{NC}}$	[147]	Yes	Yes
ATLAS CMS top prod	$\sigma(tt)$	[148–153]	Yes	Yes

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medium & large-x gluon  
quark-flavour separations

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~3000 Data Points

Accuracy competitive with global fit, except for large-x gluon

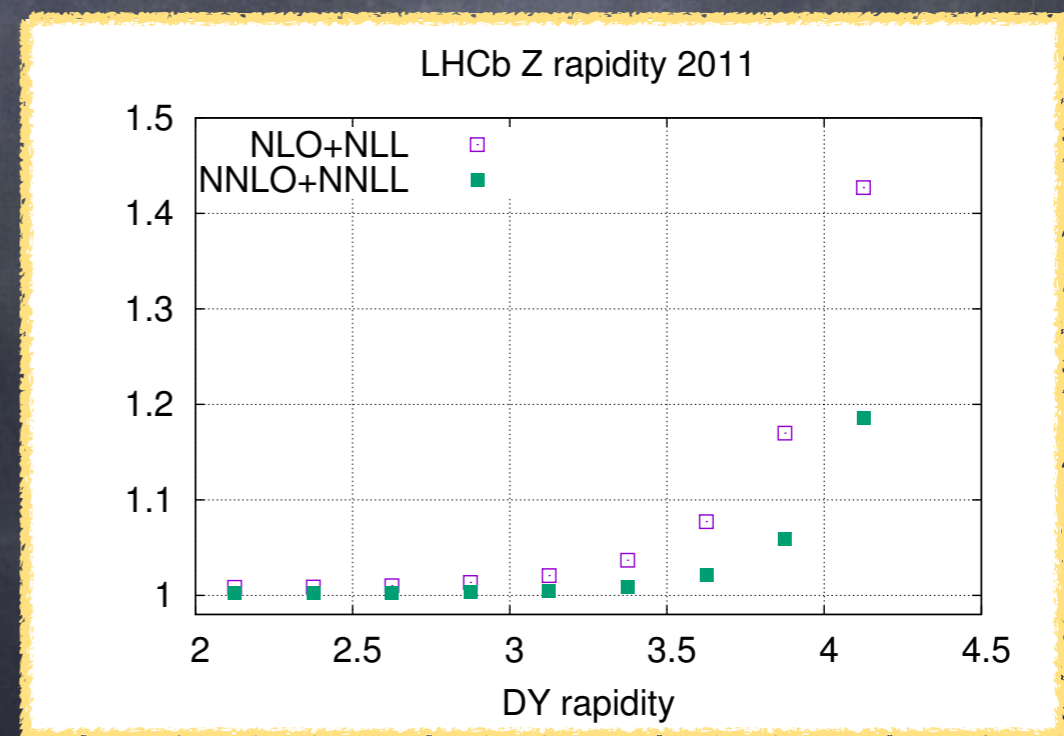
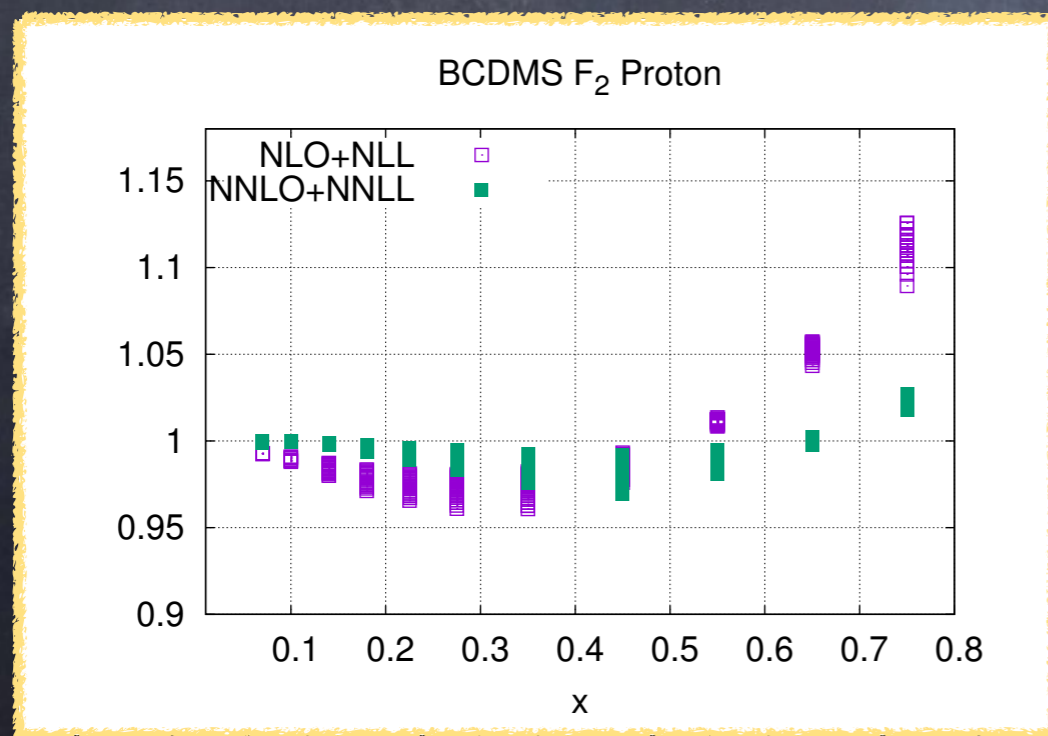
# PDFs with Threshold Resummation

## K-factors

- Effect of resummation included supplementing fixed order computation with **K-factors**

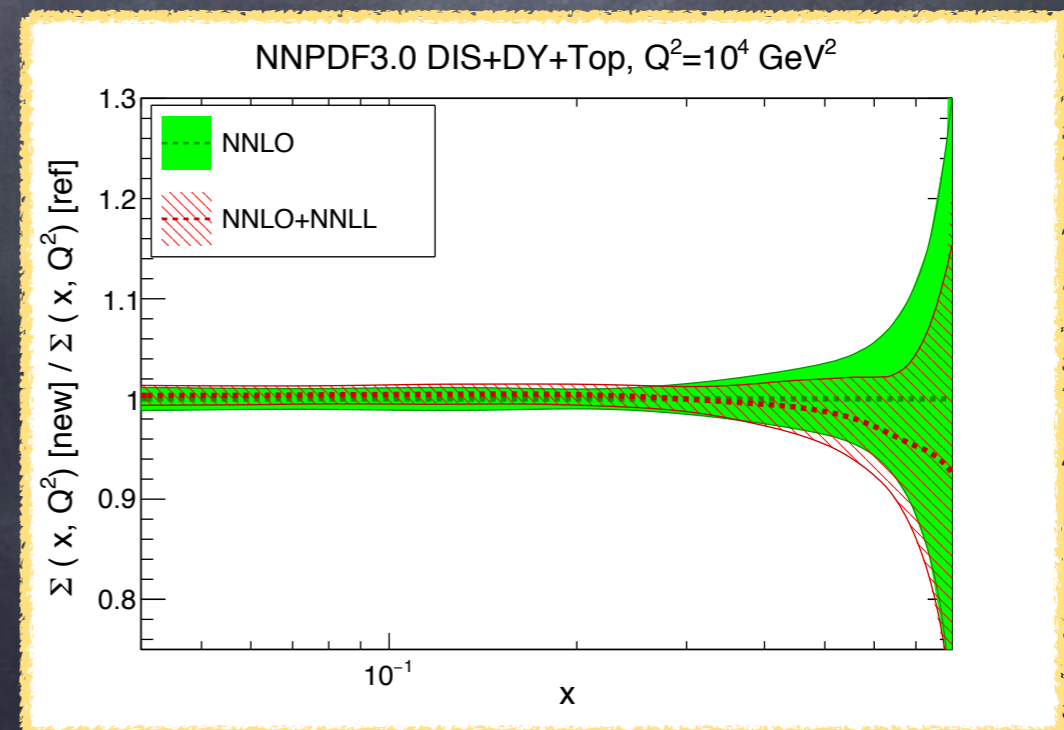
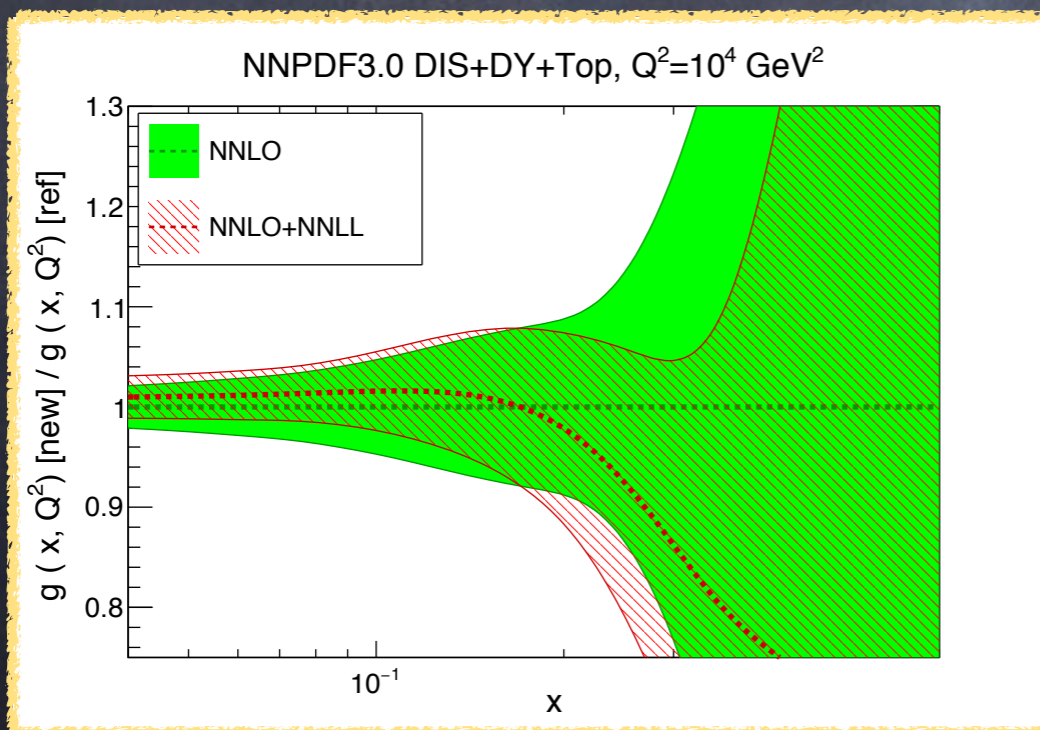
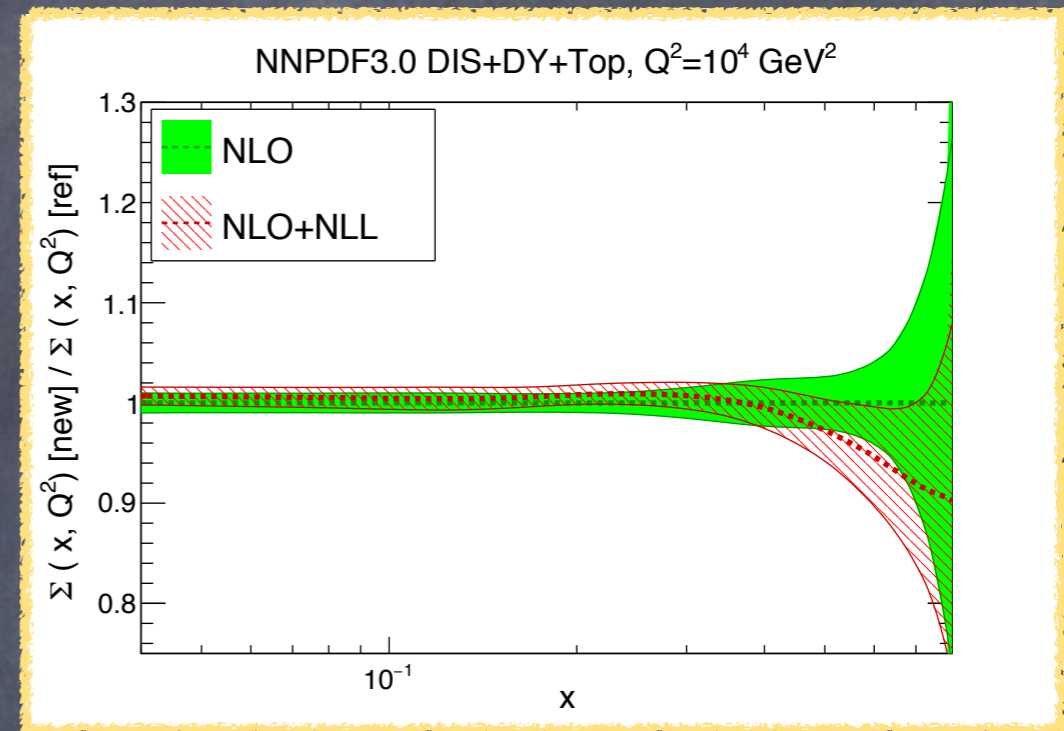
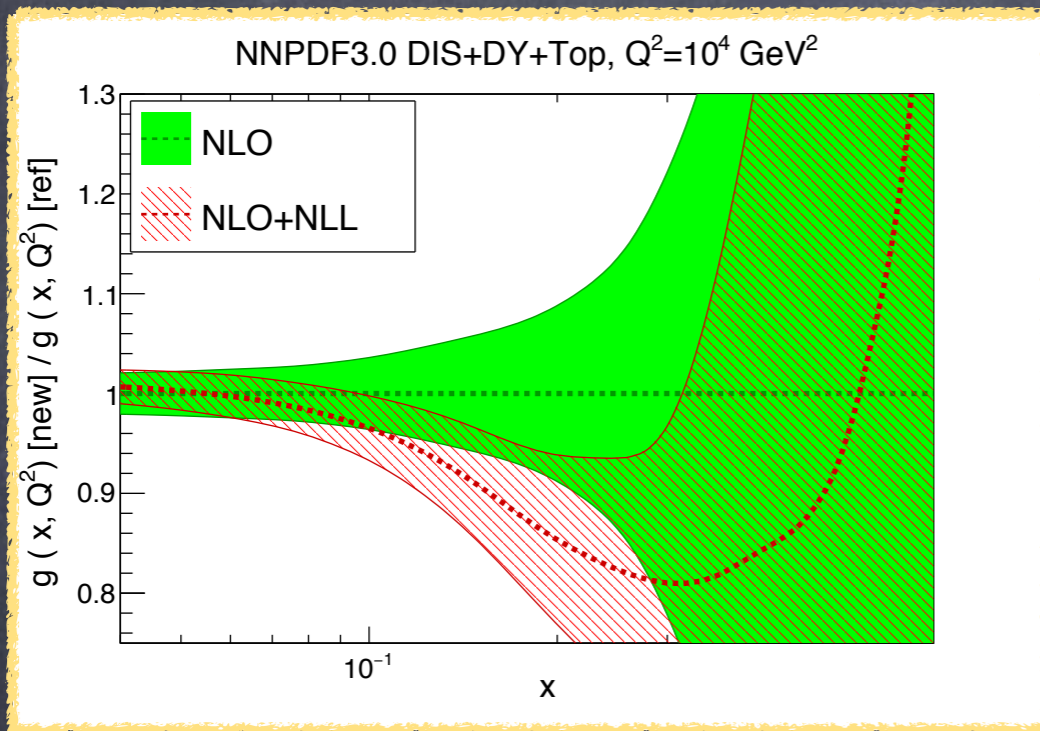
$$K^{N^k LO+N^k LL} = \frac{\sigma^{N^k LO+N^k LL}}{\sigma^{N^k LO}}$$

- Re-iteration of the fits to ensure convergence



# PDFs with Threshold Resummation

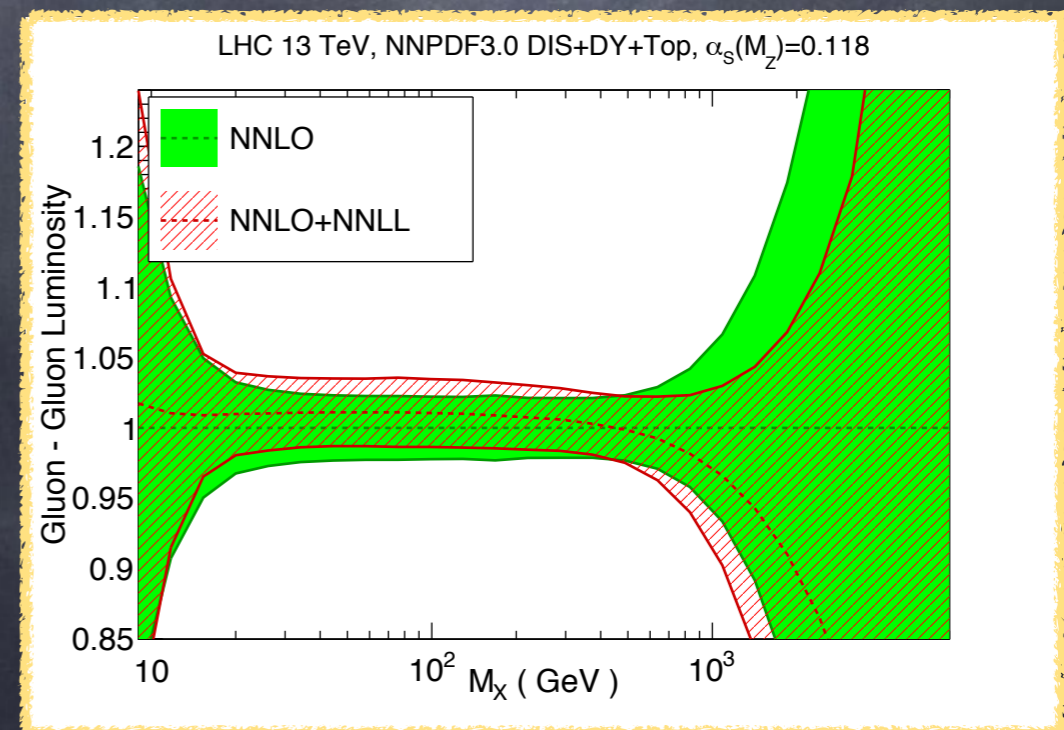
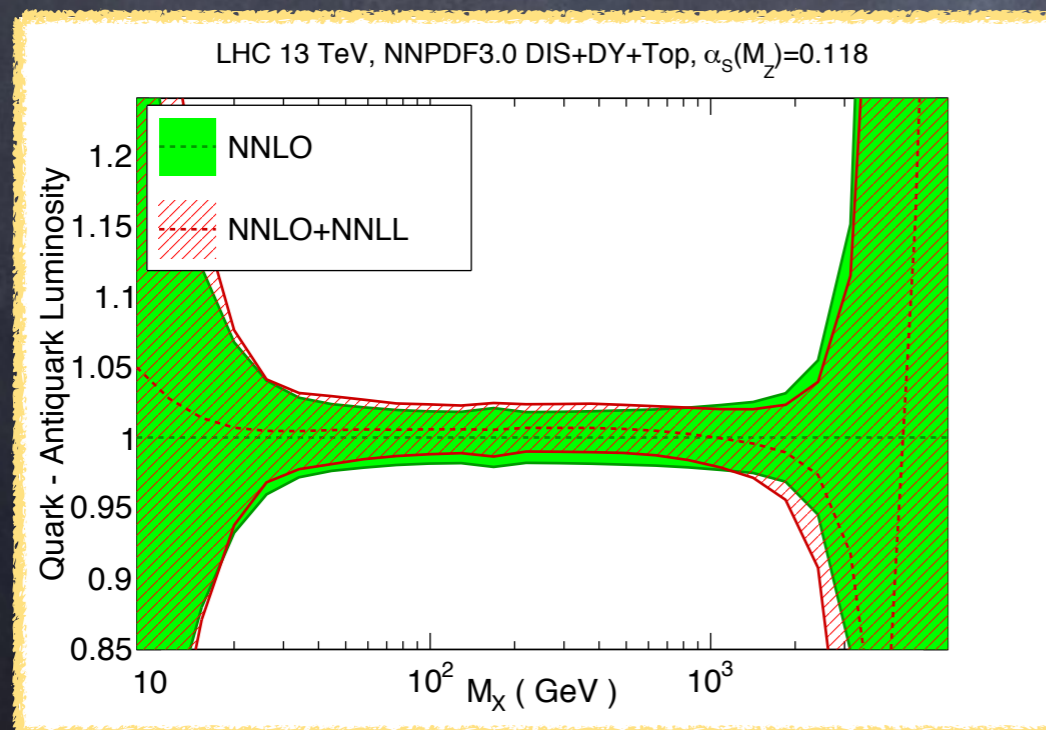
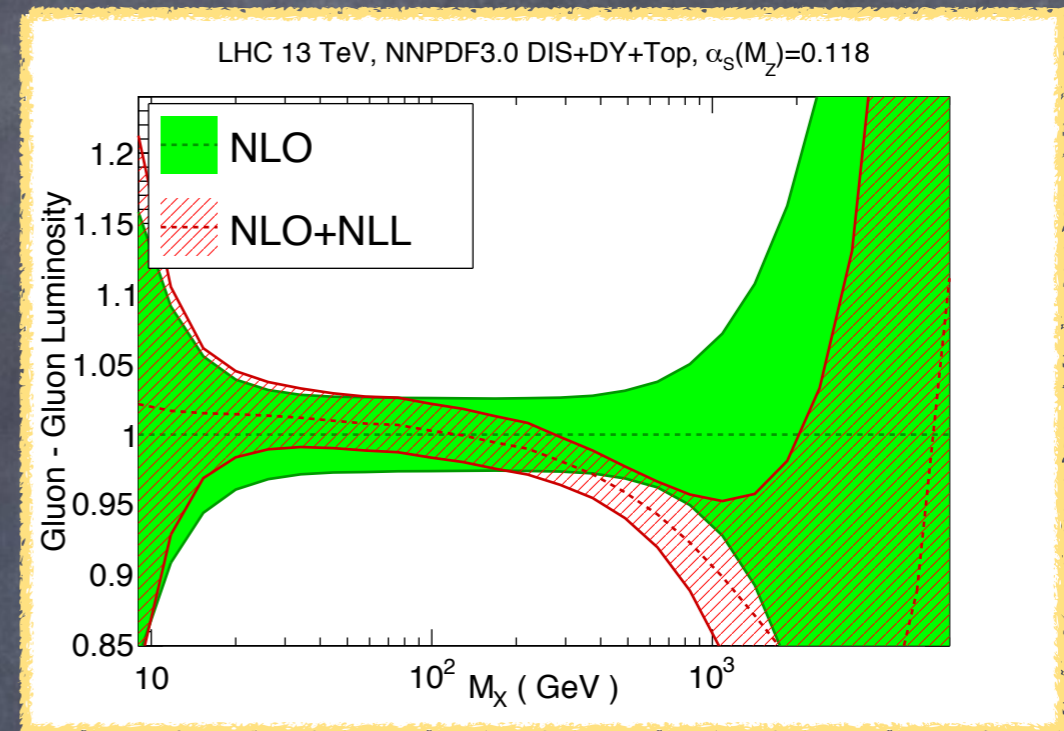
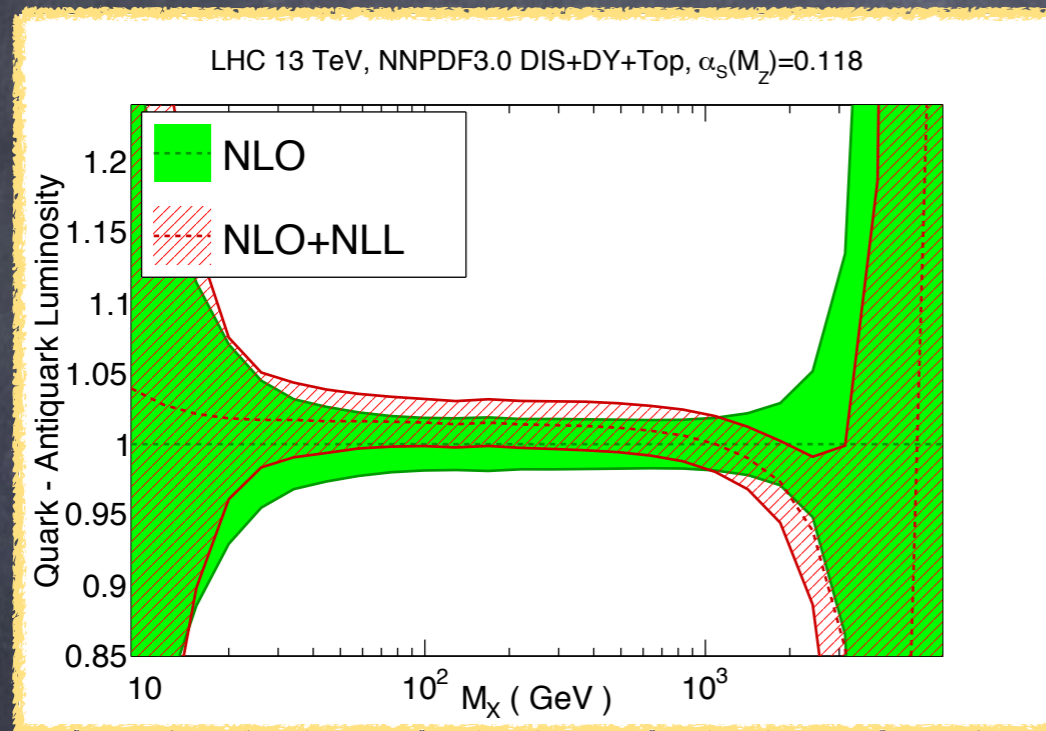
## DIS+DY+Top Comparison





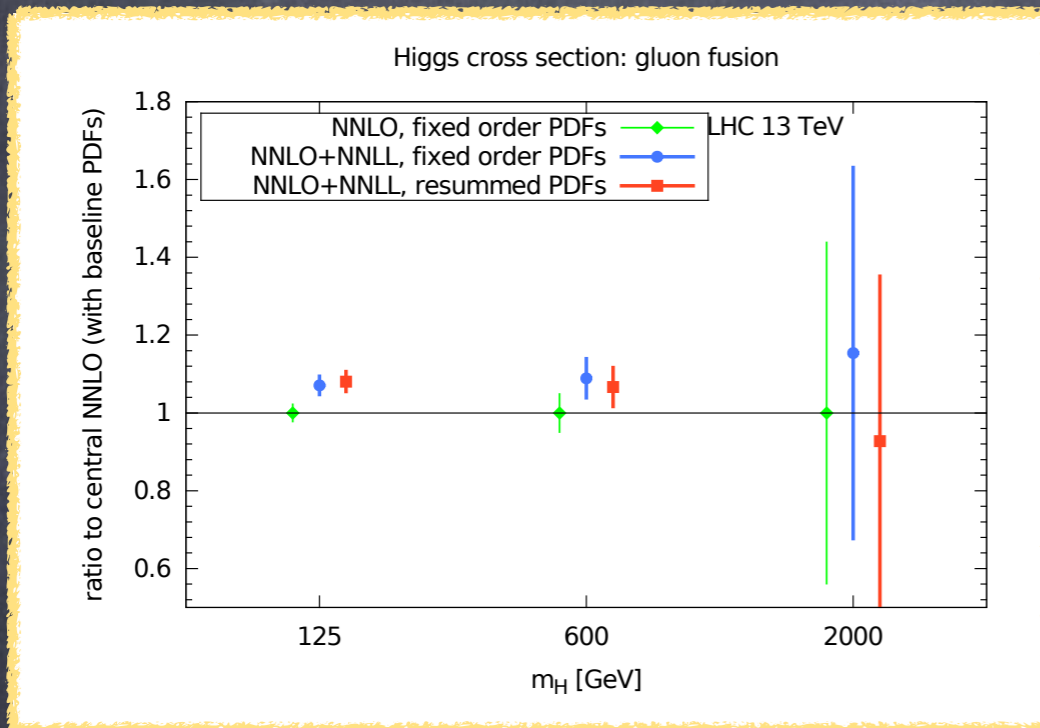
# PDFs with Threshold Resummation

## DIS+DY+Top Comparison

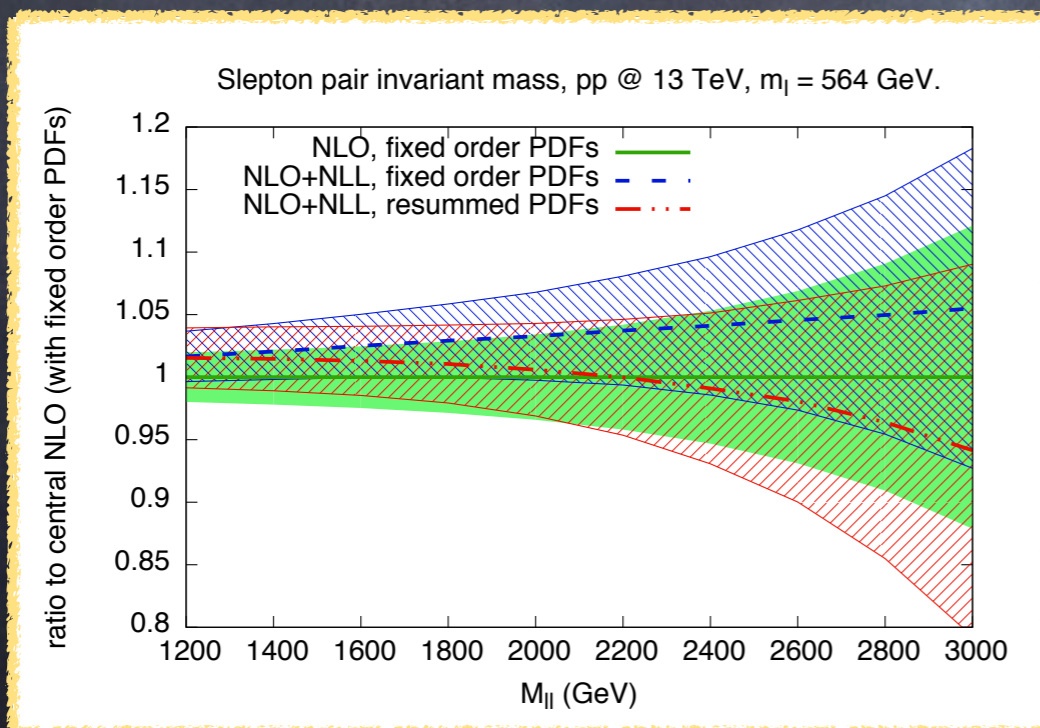


# PDFs with Threshold Resummation

## Phenomenology



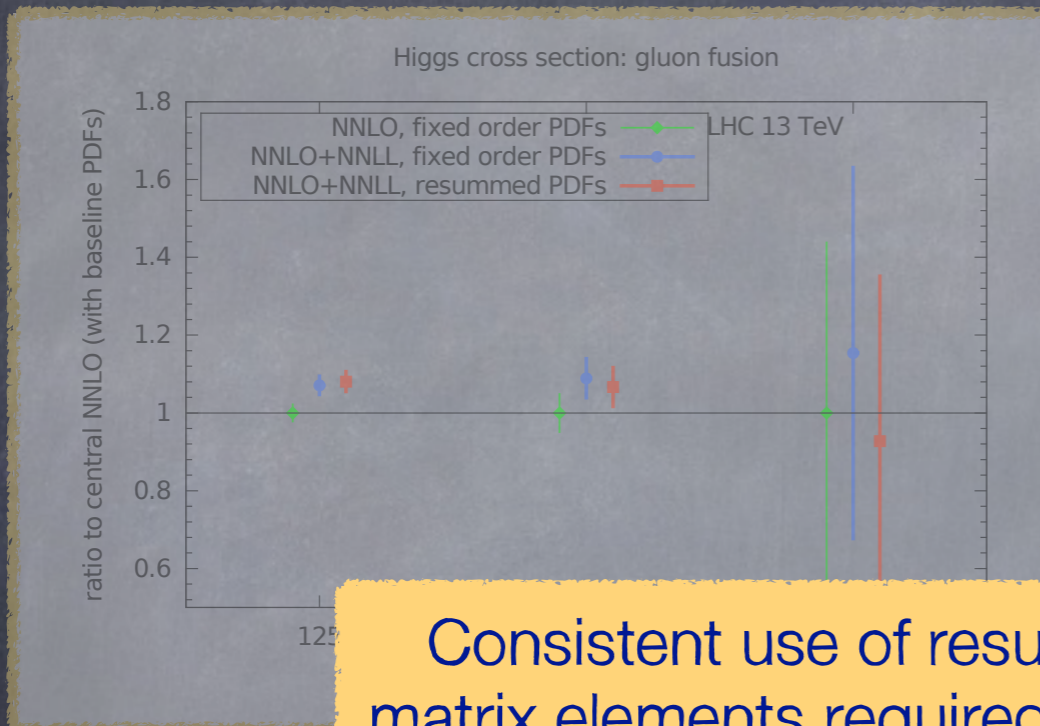
- SM Higgs not affected by resummation of PDFs
- $m_H \sim 600$  GeV cancellation of 1/2 of the enhancement
- $m_H \sim 2$  TeV NNLO+NNLL with resummed PDFs similar to FO PDFs (larger uncertainty)



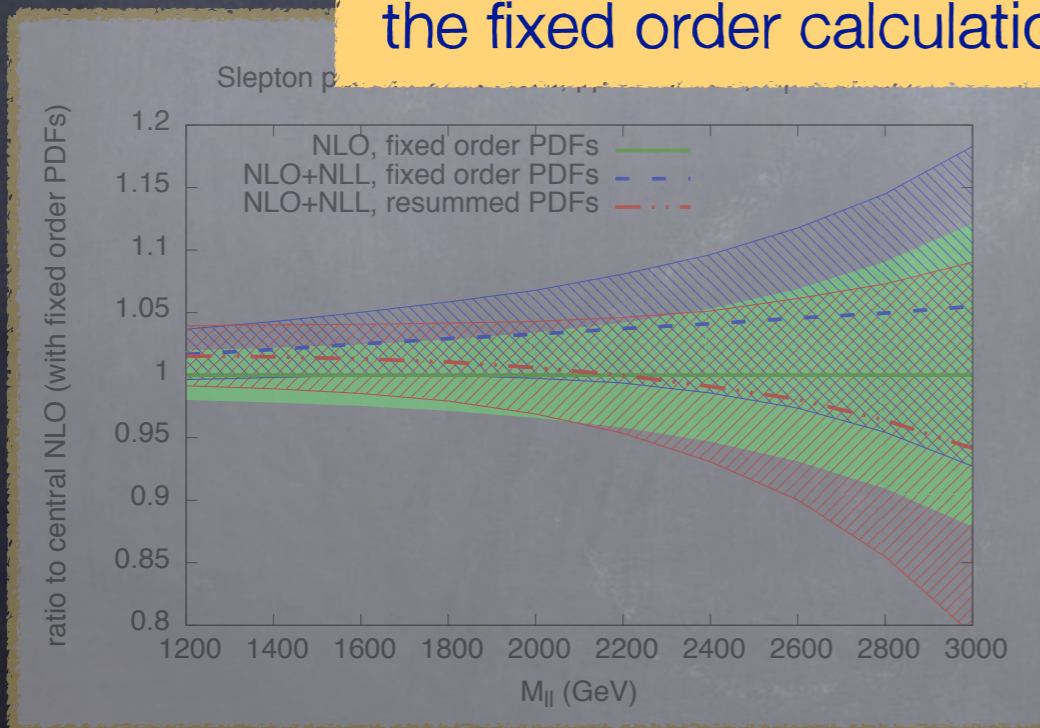
- 2-5% enhancement NLO+NLL calculation with FO PDFs
- 1-2% enhancement NLO+NLL calculation with resummed PDFs only of  $M_{ll} < 2000$  GeV
- At higher masses suppression of NLO+NLL calculation with resummed PDFs

# PDFs with Threshold Resummation

## Phenomenology



Consistent use of resummation in the PDFs and matrix elements required: resummed result closer to the fixed order calculation at large invariant masses



- SM Higgs not affected by resummation of PDFs
- $m_H$  the enhancement
- $m_H$  resummed PDFs similar to FO PDFs
- 2-3% enhancement NLO+NLL calculation with FO PDFs
- 1-2% enhancement NLO+NLL calculation with resummed PDFs only of  $M$
- At higher masses suppression of NLO+NLL calculation resummed PDFs

# PDFs with Threshold Resummation

## Threshold Resummation: Summary

- First ever (global) fit of PDFs with **threshold resummation**
- PDFs **reduced in the large-x region**; at intermediate values of  $x$  quark PDFs slightly enhanced (sum rule); negligible effects at  $x < 0.01$
- Inclusion of resummation in PDFs **compensates the enhancement** from resummation in partonic cross sections for when  $M_x$  is large
- Importance of using consistently the **same perturbative order** in all components when calculating hadronic cross sections: consistent resummed calculations might be closer to fixed order results
- Limitations: **larger uncertainties** do to reduced dataset. **Methodology** enables to have truly global resummed PDFs when calculations for missing processes will be available

...Tomorrow

# NNPDF Developments

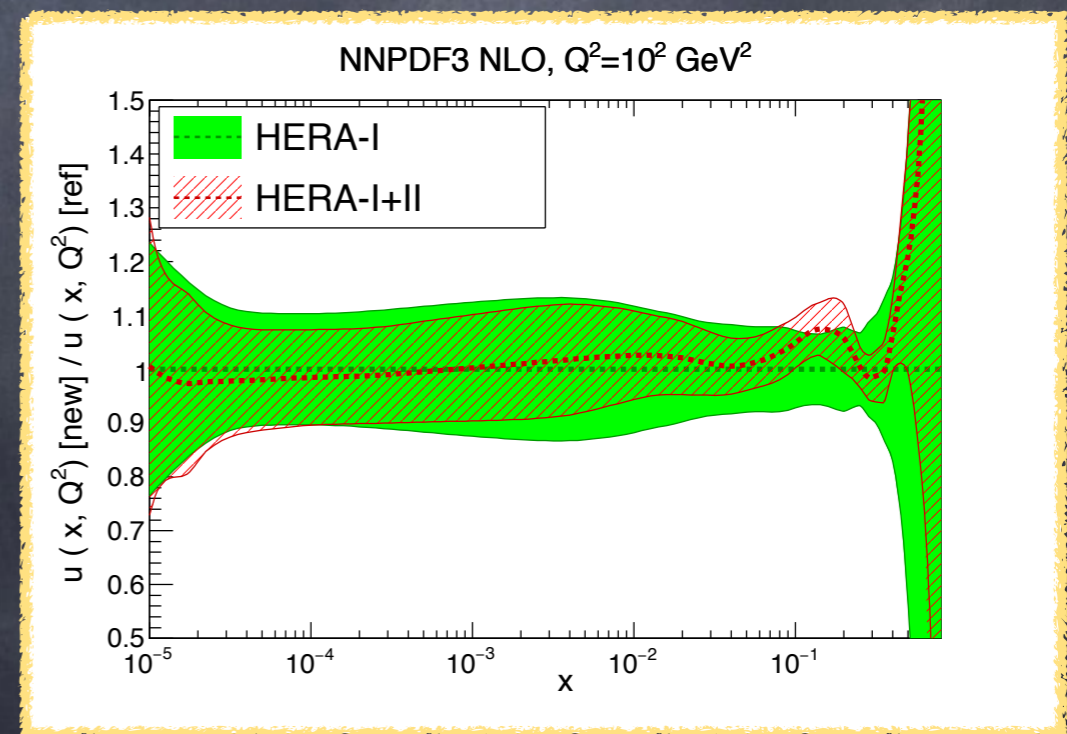
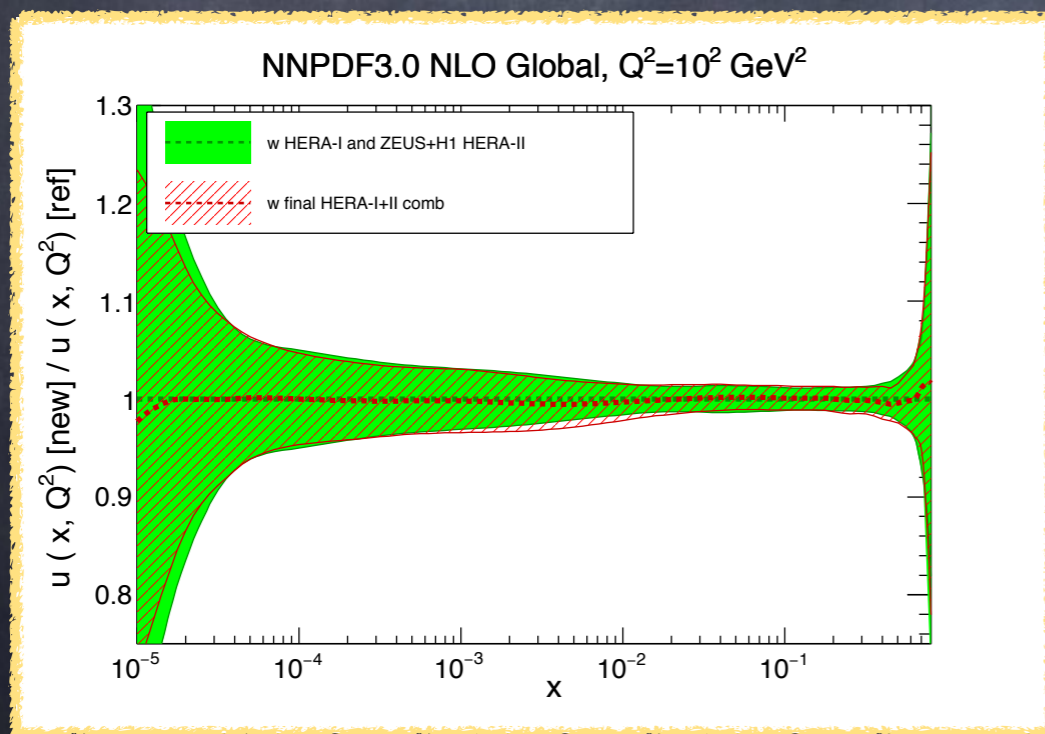
## New Experimental Data

- HERA II HERA II legacy data
- D0 W asymmetry
- ATLAS low-mass DY, prompt photon, W+c, Z pt, top rapidity, inclusive jets 7 TeV
- CMS Z pt, top rapidity, double differential DY 8 TeV
- LHCb W, Z rapidity

# NNPDF Developments

## New Experimental Data: HERA II Data Impact

- NNPDF3.0 already includes all published data from HERA-II from H1 and ZEUS
- Impact of HERA legacy data on NNPDF3.0 negligible
- Rather substantial impact of HERA II data on HERA I-only fit

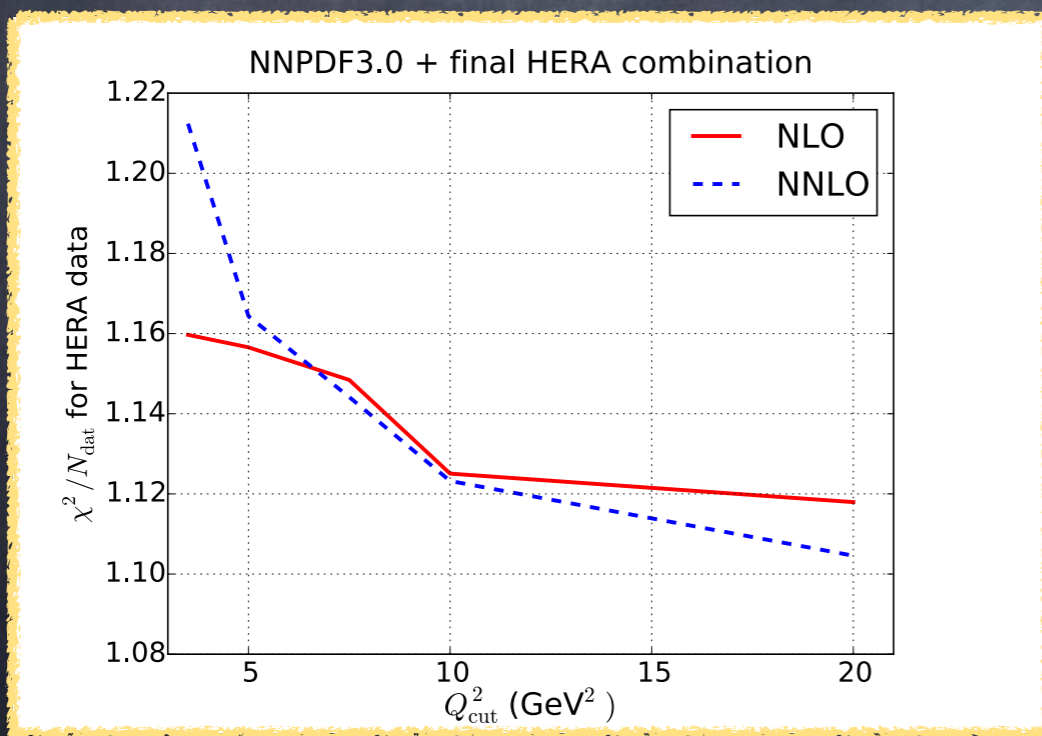


J. Rojo arXiv:1508.07731

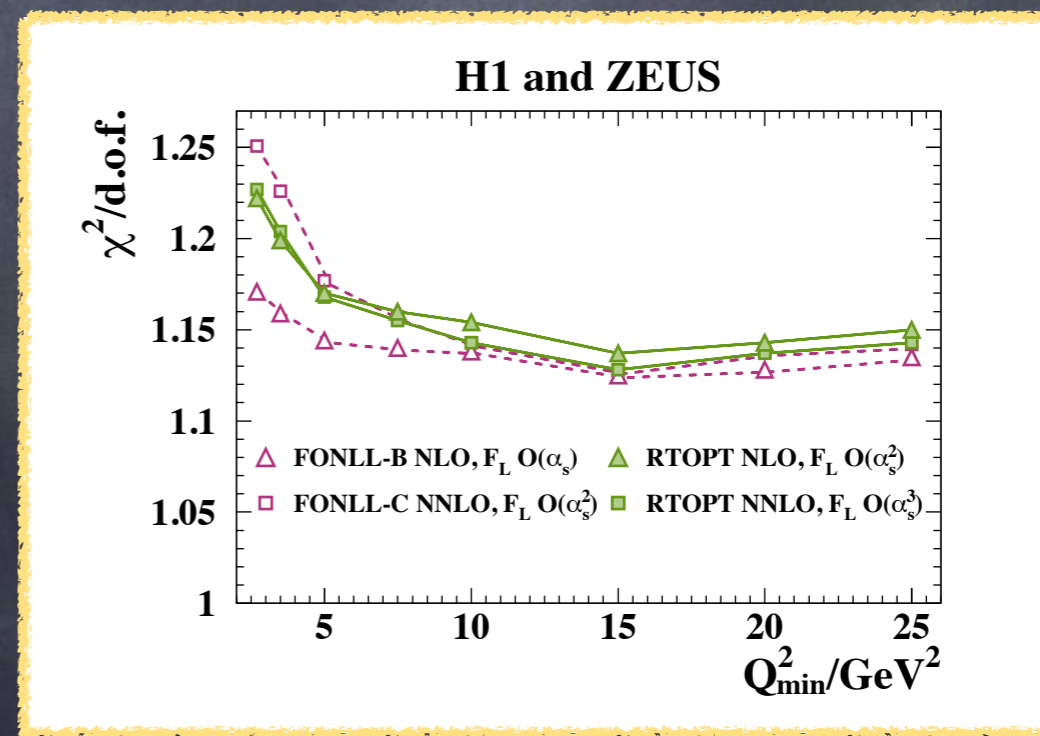
# NNPDF Developments

## New Experimental Data: HERA II Data Impact

- NNPDF3.0 already includes all published data from HERA-II from H1 and ZEUS
- Impact of HERA legacy data on NNPDF3.0 negligible
- Rather substantial impact of HERA II data on HERA I-only fit
- $\chi^2$  vs  $Q_{\text{cut}}^2$  may indicate the need for **small-x resummation**



J. Rojo, arXiv:1508.07731



A.M.Cooper-Sarkar, arXiv:1507.03849

(see also R.S. Thorne et al, arXiv:1508.06621)



# NNPDF Developments

- ✓ Integration of **APFEL** in NNPDF with **APFELcomb**: straightforward inclusion in the NNPDF fits of new theory developments (resummations, IC, scale variations...)
- ✓ **NNPDF3.0res** with threshold resummation
- ✓ **Compression**, **MC2H** tools (J. Rojo's talk)
- **New data**, **MSbar** running masses, heavy quark mass variation
- **Small-x** resummation
- **Fitted charm PDF** (M. Bonvini's talk)
- Precision determination of the **photon PDF** from LHC data
- **Theoretical uncertainties** on PDFs

# Back-up

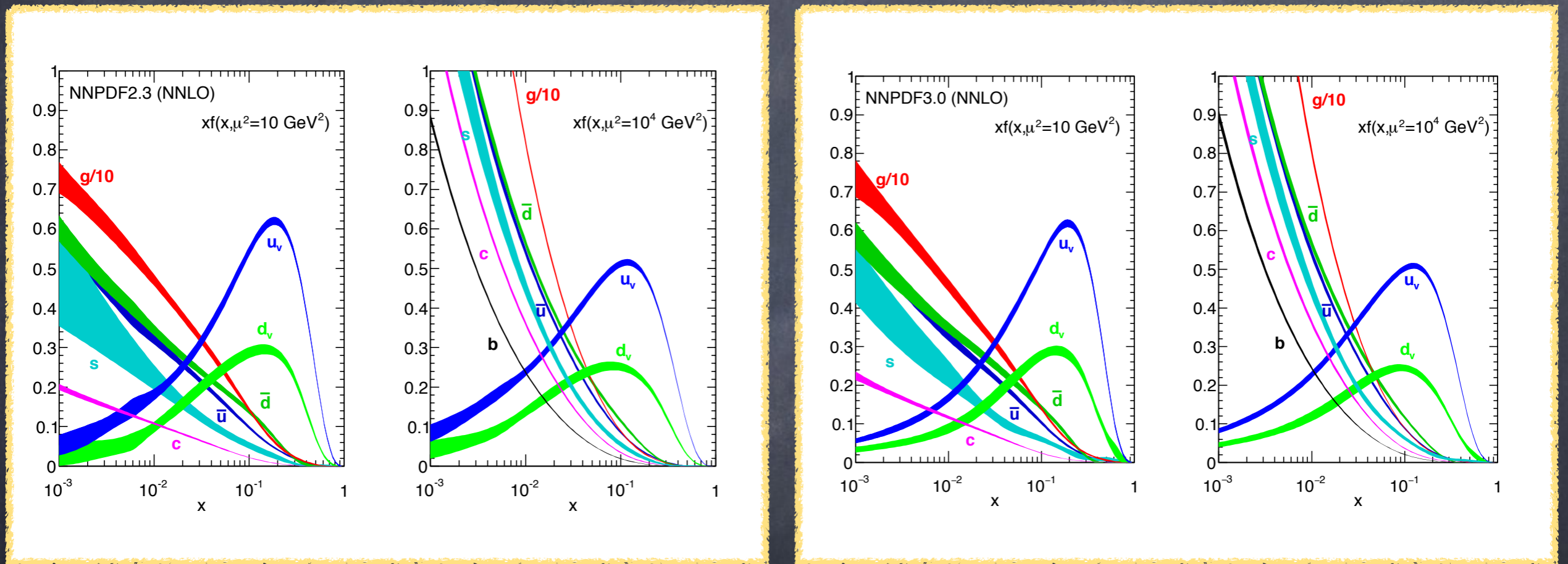
# NNPDF

## NNPDF methodology: a short recap

- Each PDF parameterised by a **Neural Network** (NN): default 2-5-3-1 architecture, 37 parameters
- Minimisation performed using **Genetic Algorithms** (GA) to find best-fit PDFs
- Best fit through **cross-validation** method (no noise fitting)
- Capture the PDF uncertainties by using a **Monte Carlo** approach
- Monte Carlo representation of covariance matrix through **pseudo-data replicas**
- **PDF replica set** is fitted to each pseudo-data replica
- Set of PDF replicas can be used to compute any set of observables

# NNPDF

## NNPDF2.3 vs NNPDF3.0

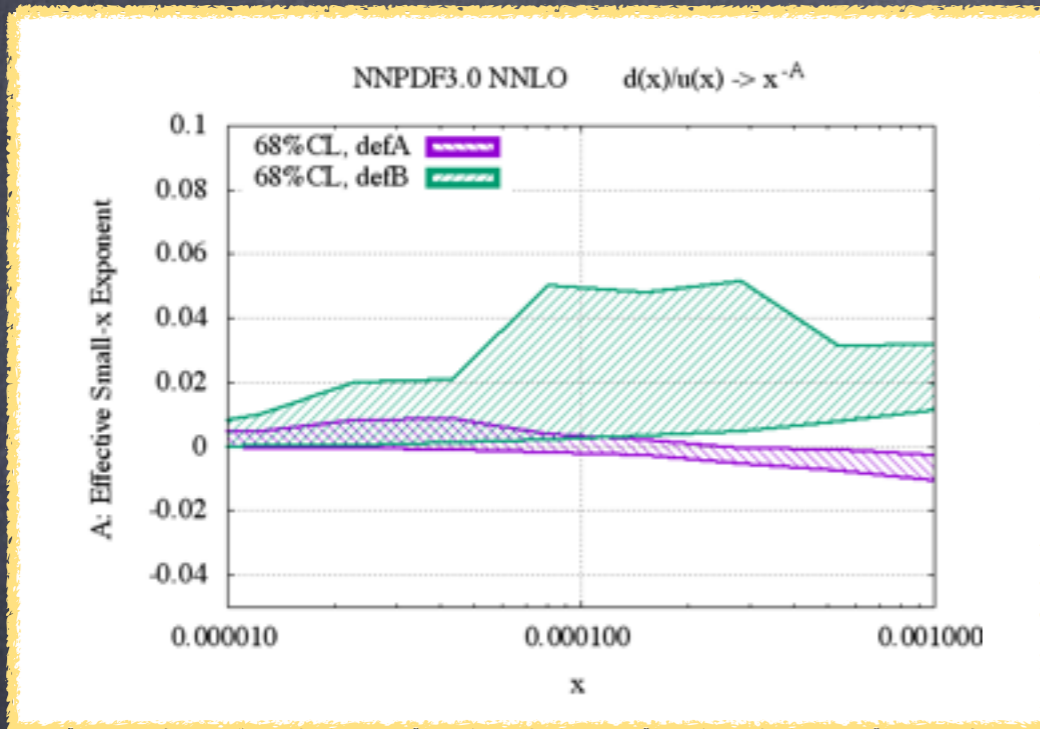


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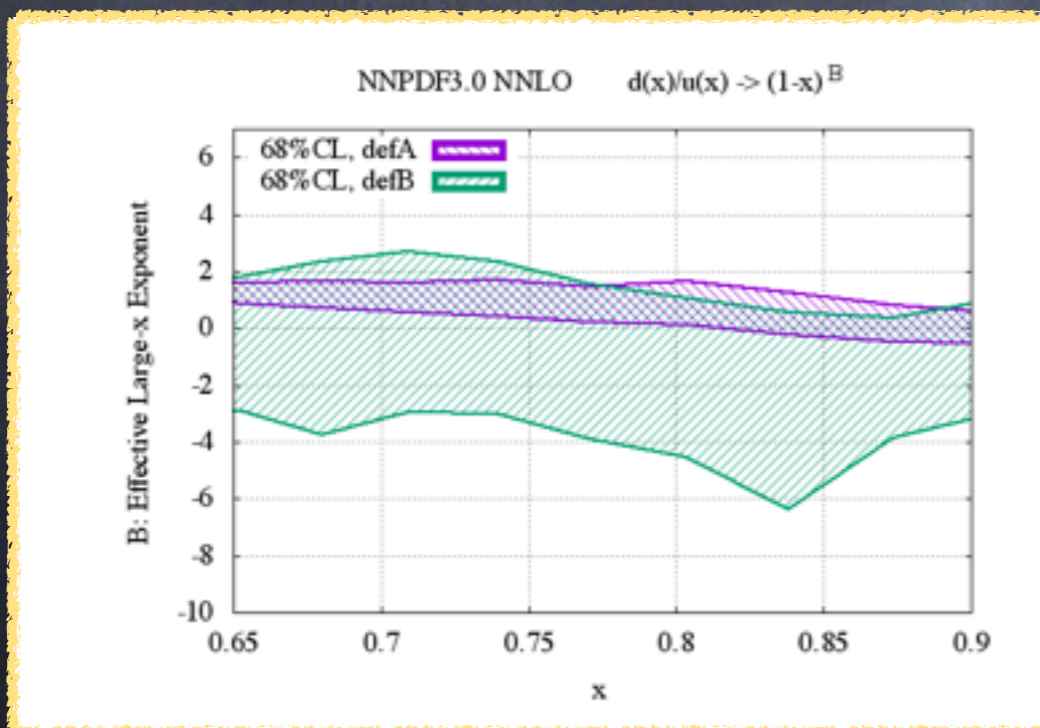
## Preprocessing

defA  $A_{\text{eff},i} = \frac{\ln f_i(x)}{\ln 1/x}$

defB  $A_{\text{eff},i} = \frac{\partial |\ln f_i(x)|}{\partial \ln 1/x}$



- At small x the effective exponent is zero to very good approximation
- $d=u$  at small-x is satisfied automatically (although not imposed)



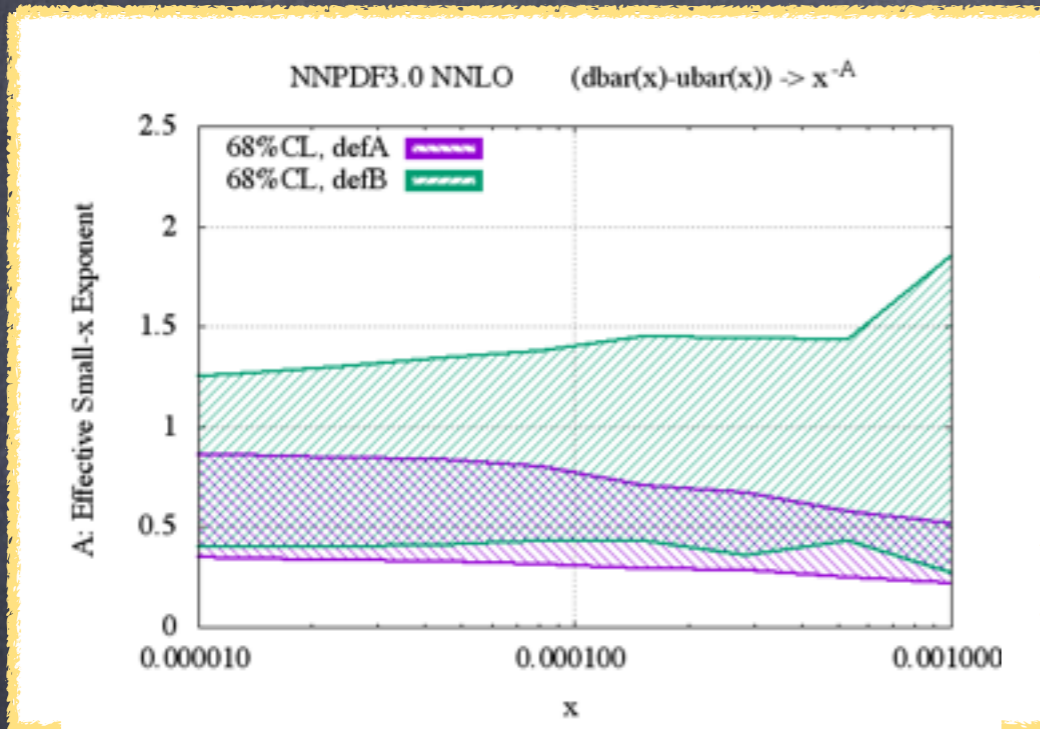
- At large-x,  $d/u$  goes like  $(1-x)^b$ , with  $b$  between 1 and -5 (def. B)
- Any behaviour is allowed within the large PDF errors

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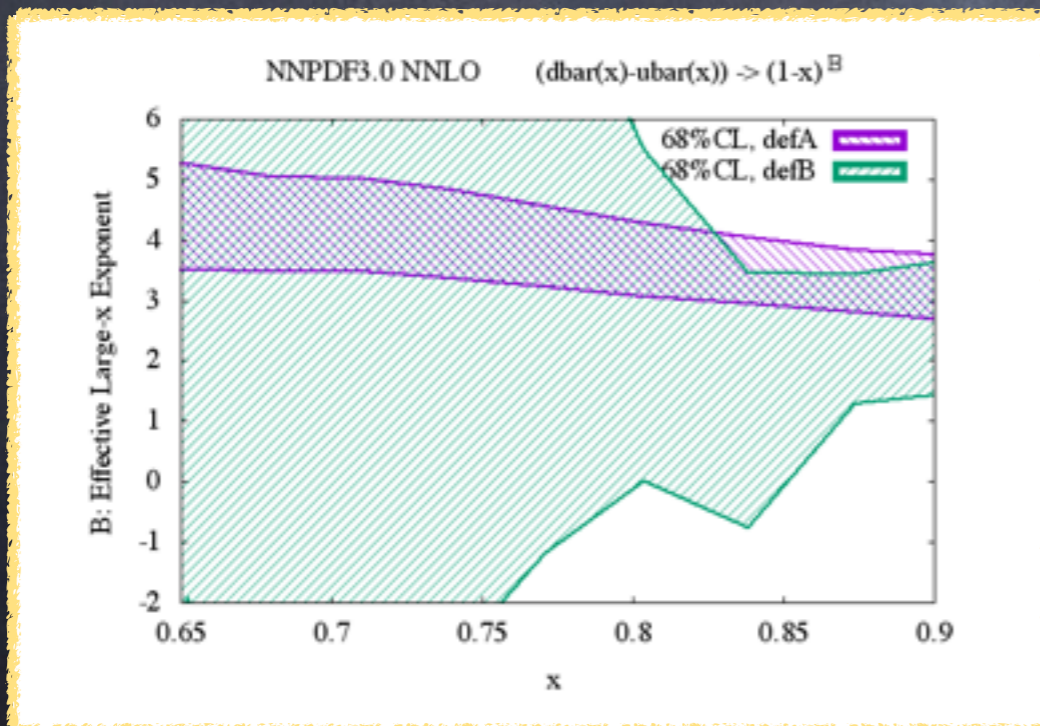
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defA  $A_{\text{eff},i} = \frac{\ln f_i(x)}{\ln 1/x}$

defB  $A_{\text{eff},i} = \frac{\partial |\ln f_i(x)|}{\partial \ln 1/x}$



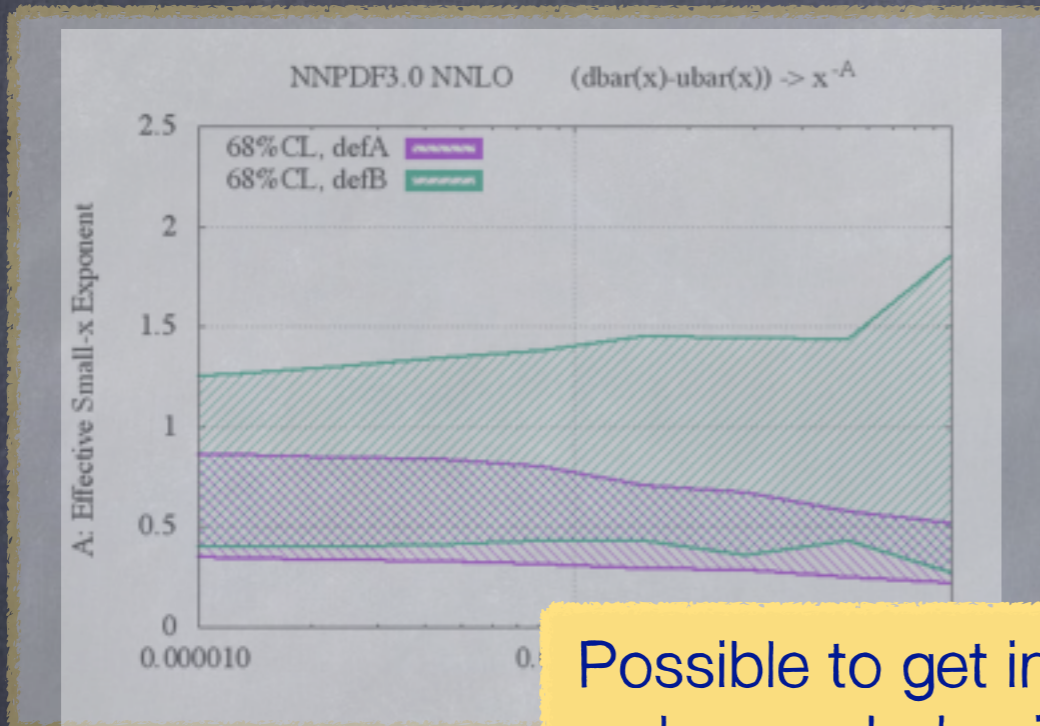
- At small-x the exponent is between 0.5 and 1.3



- At large-x the exponent is between 1.5 and 3.5
- u-d at large-x goes to zero with good accuracy.

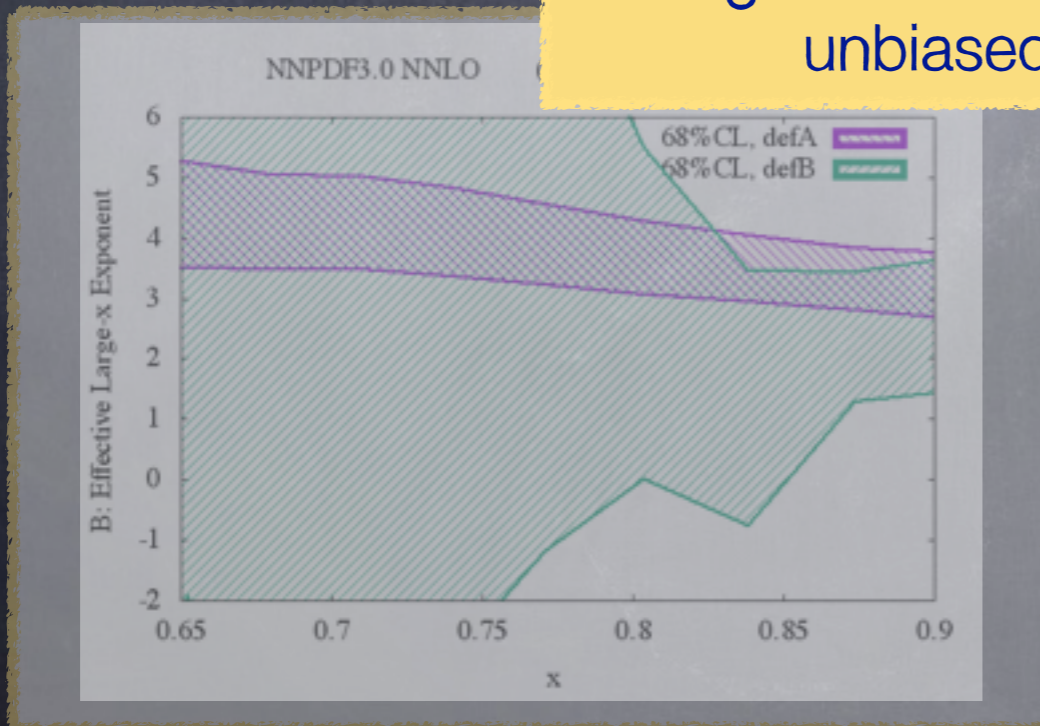
# NNPDF3.0

## Preprocessing



- At small-x the exponent is between 0.5 and 1.3

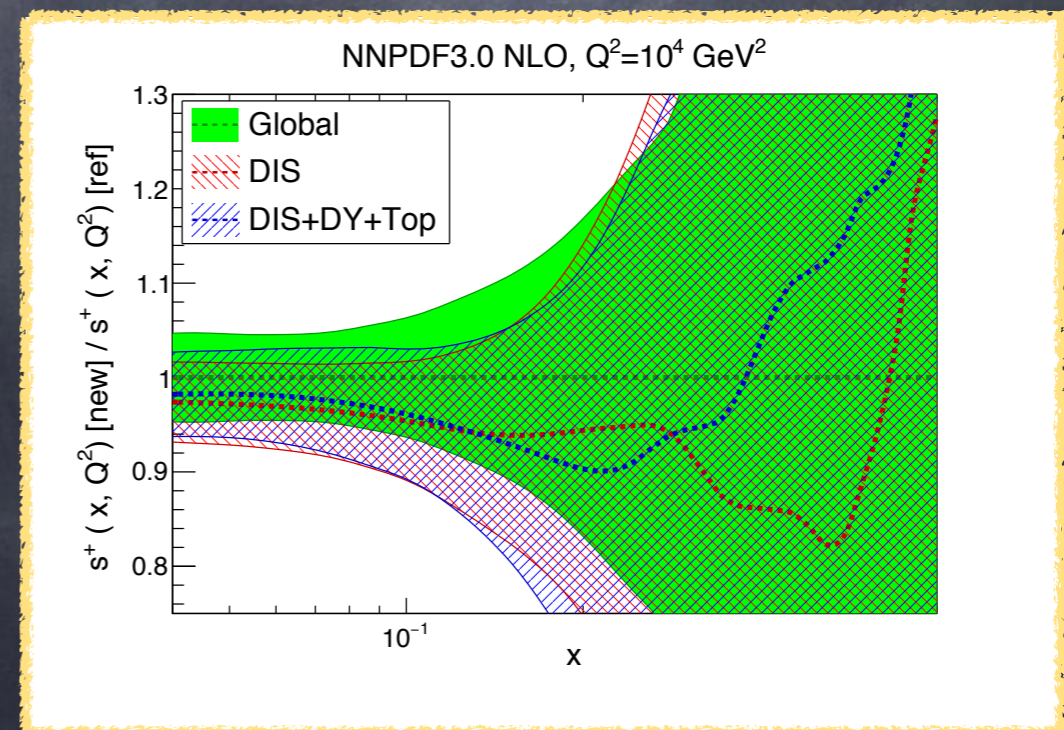
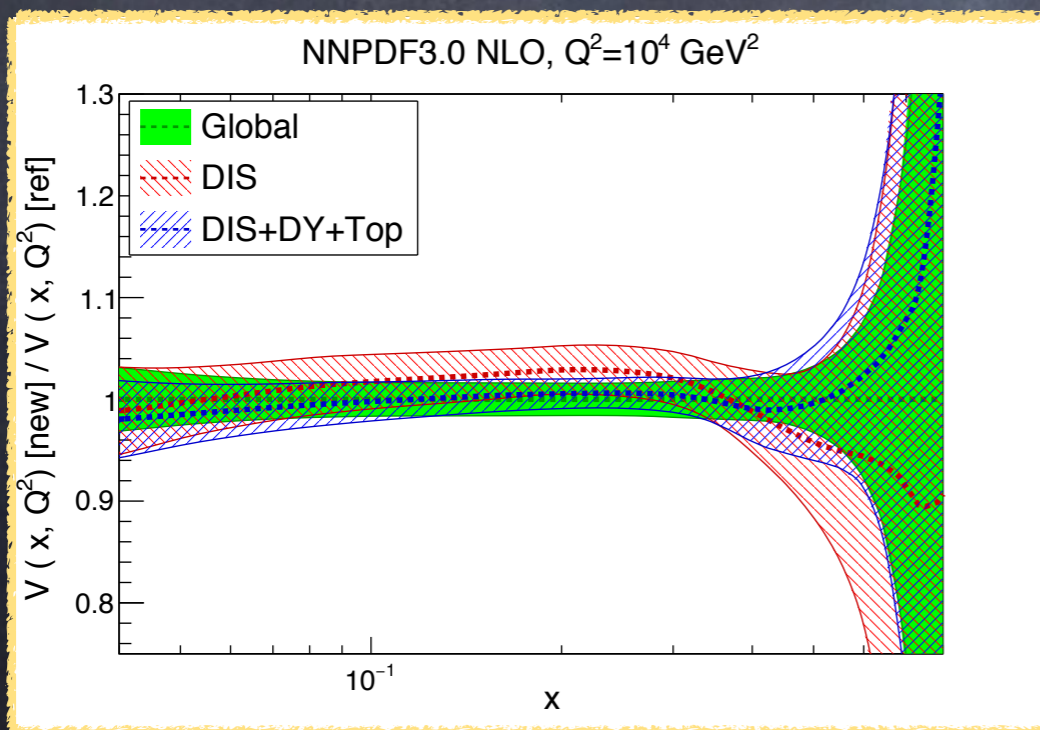
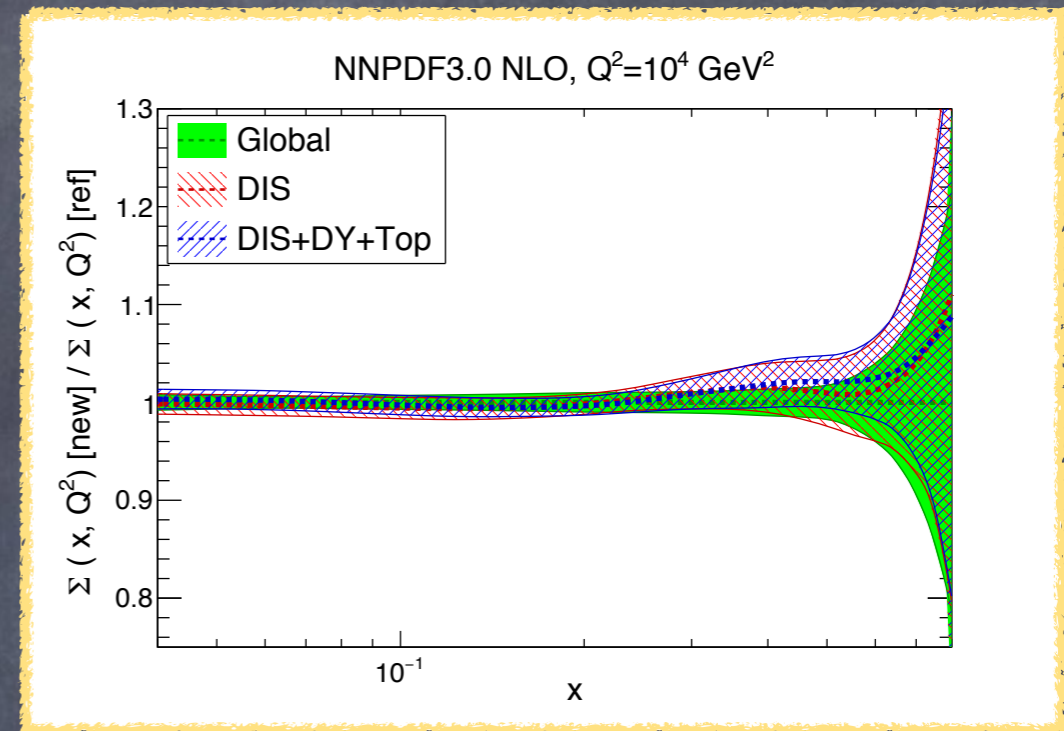
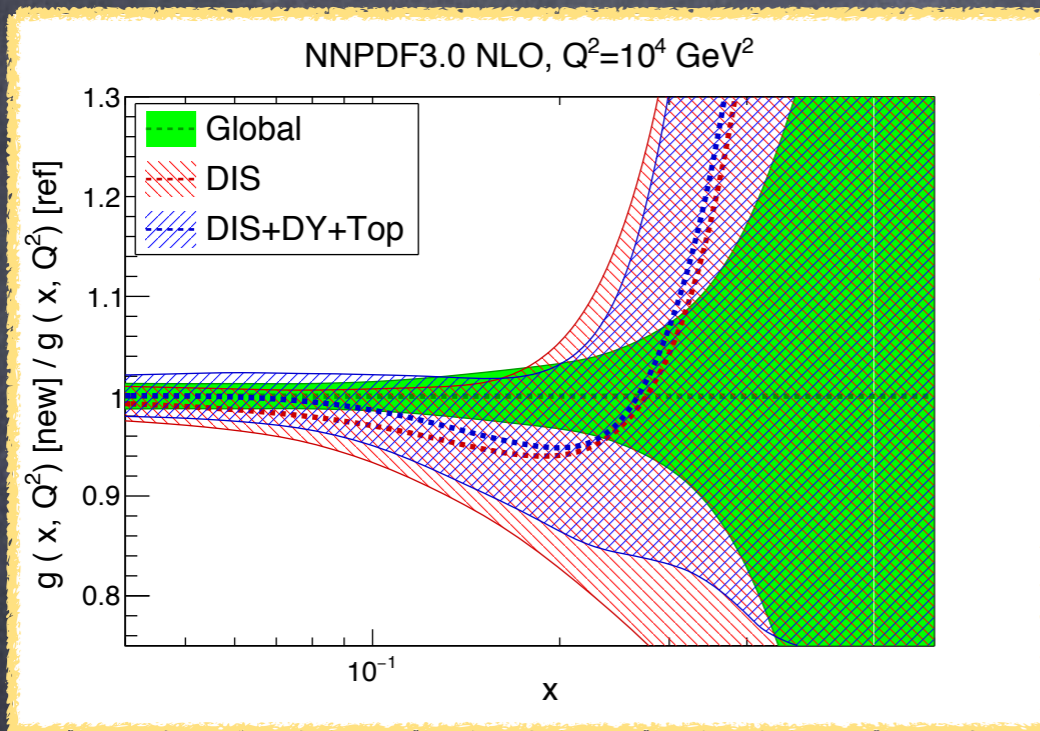
Possible to get information about small-x or large-x behaviours from data using an unbiased functional form



- At large-x the exponent is between 1.5 and 3.5
- u-d at large-x good accuracy.

# PDFs with Threshold Resummation

Comparison with NNPDF3.0





# NNPDF Plans

## Heavy Quarks Treatment

- Extension of FONLL GM-VFN scheme to include  $\overline{\text{MS}}$  running masses and intrinsic charm (IC)
- Moderate but not negligible effect in the pole  $\rightarrow$   $\overline{\text{MS}}$  mass when keeping the same numerical value of the charm mass fixed
- Intrinsic charm discussed in M. Bonvini's talk

