

Intrinsic Charm in the Proton

Juan Rojo, VU Amsterdam & Nikhef



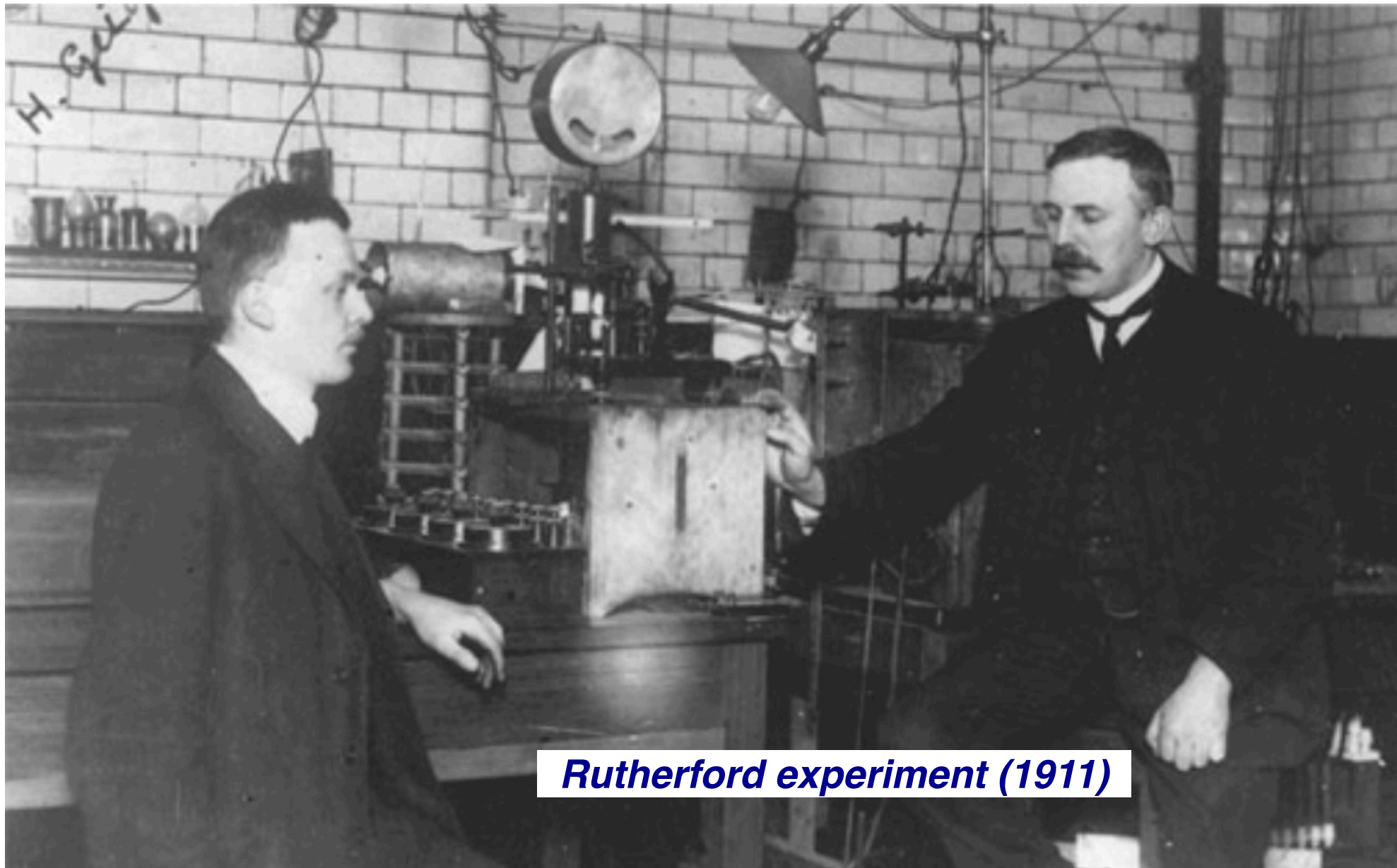
Nikhef Colloquium

22nd April 2022, Amsterdam Science Park

Why Nucleon Structure?

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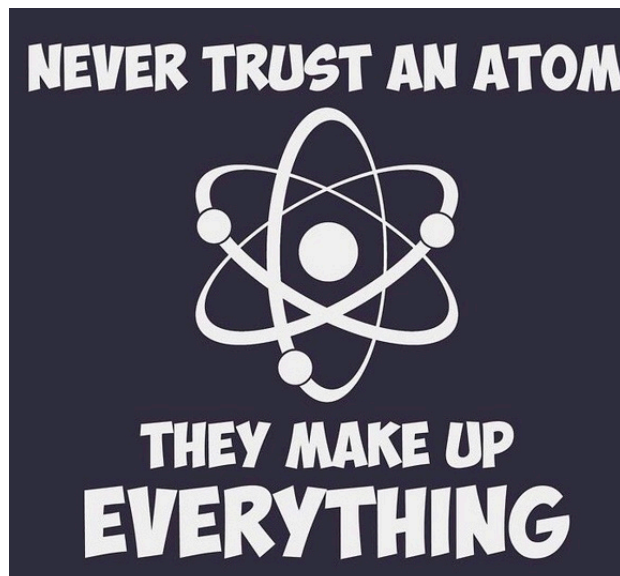
One may claim that the **nucleon is a rather “boring” particle**, surely after **one century of studying it**, we know everything about the proton?



Rutherford experiment (1911)

Why Nucleon Structure?

nothing farther from reality: the proton is a beautiful example of the richness of quantum mechanics: what a **proton is** depends on the **resolution with which we examine it!**



long distances / low energies

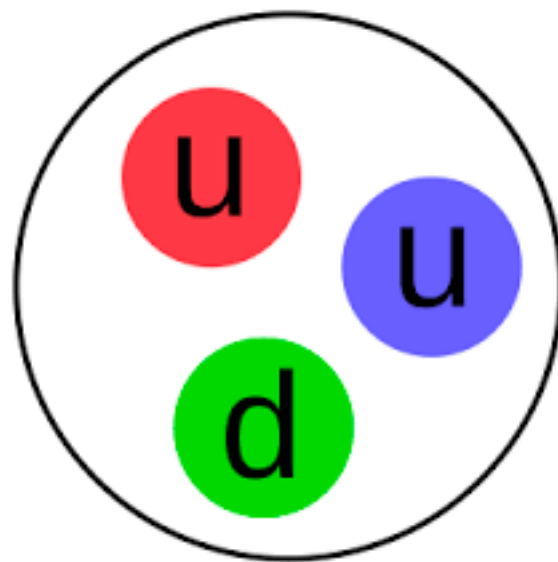
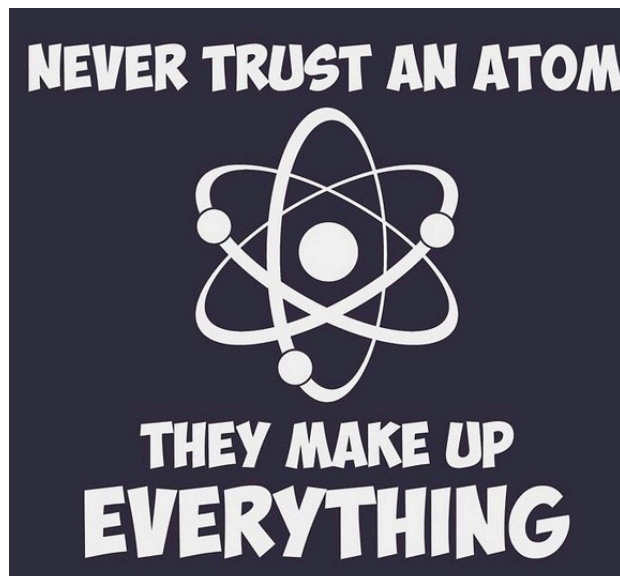
short distances / high energies

a point particle

$$E \ll 1 \text{ GeV}$$

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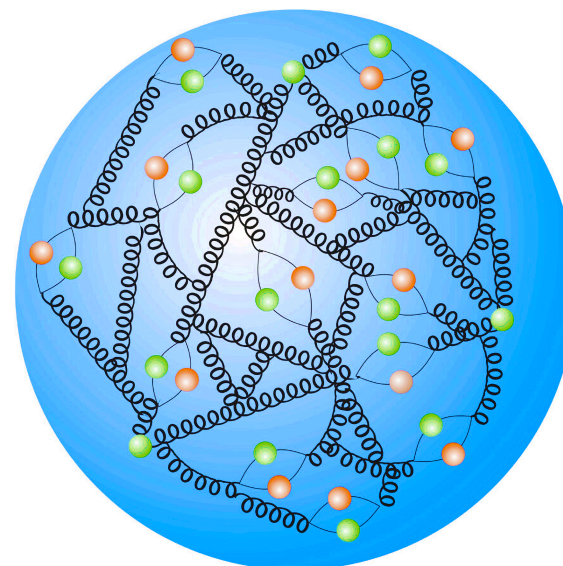
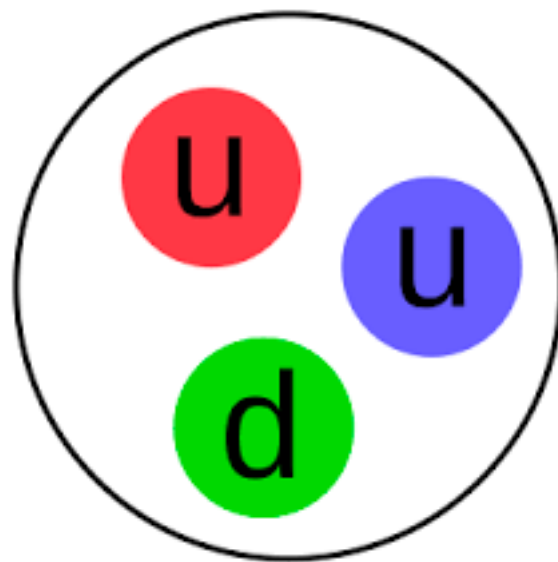
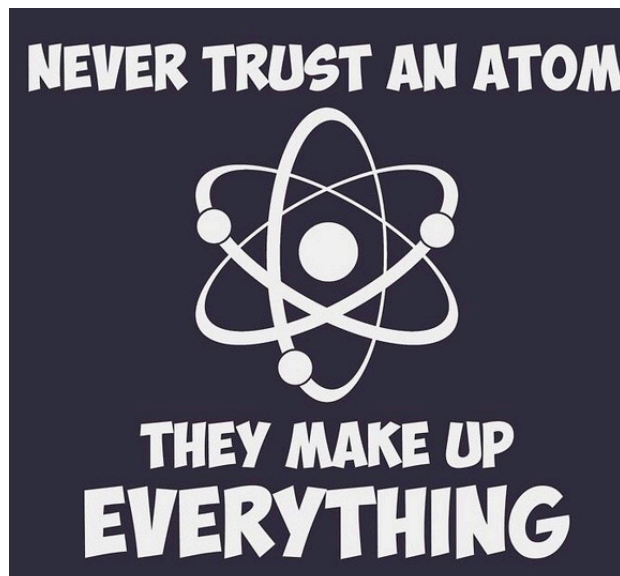
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3 valence quarks

$E \sim \text{few GeV}$

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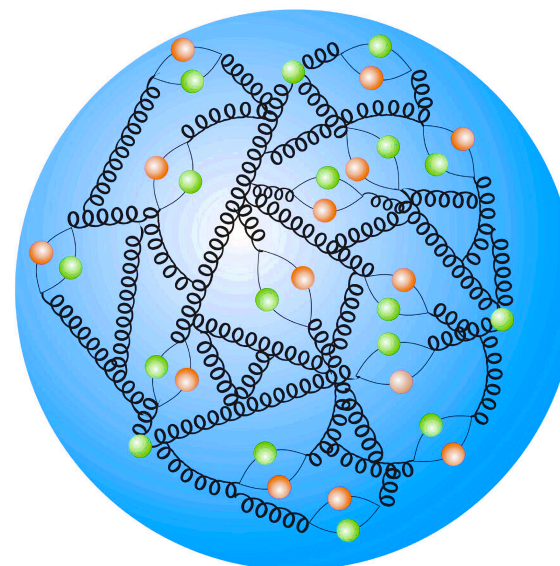
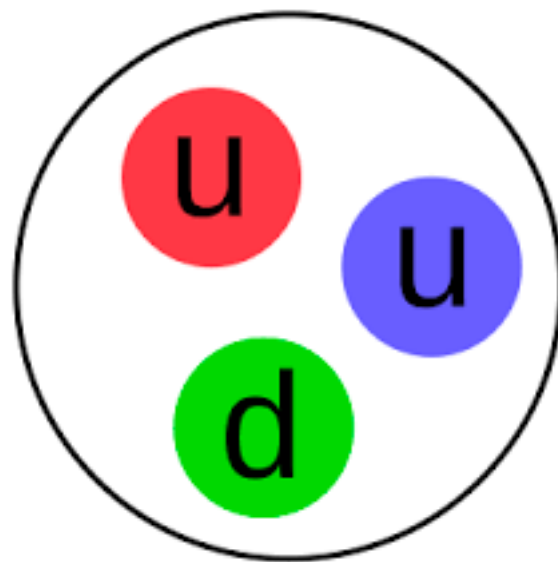
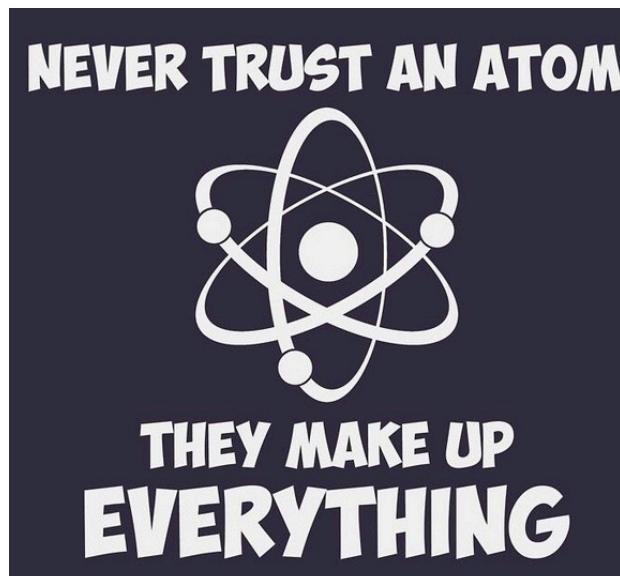
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sea quarks, gluons

$E \sim 50 \text{ GeV}$

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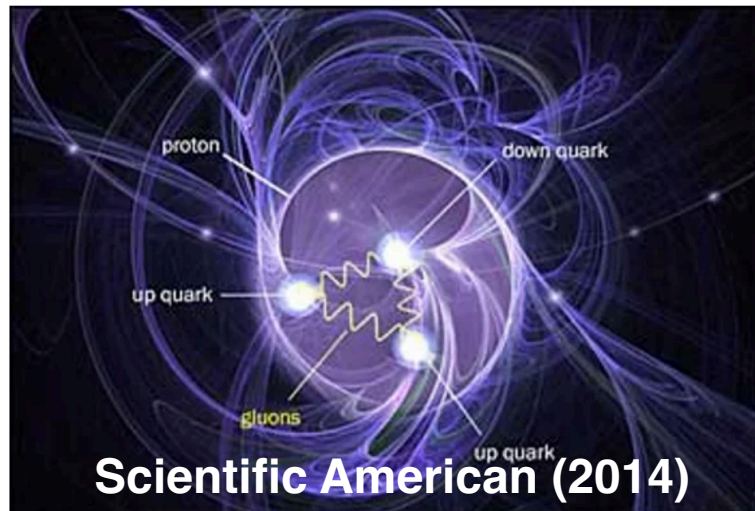
heavy quarks, photons,
leptons, Higgs bosons

$E \sim 1 \text{ TeV}$

A gateway to unravelling QCD

THE SCIENCES

Proton Spin Mystery Gains a New Clue



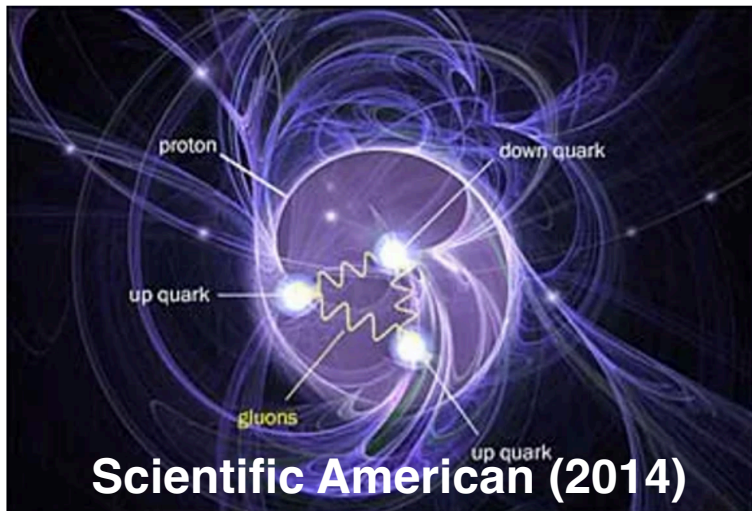
Gluons contribute to proton spin

The proton keeps surprising us as an endless source of **fundamental discoveries!**

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After 40 years of studying the strong nuclear force, a revelation

gluon-dominated

This was the year that analysis of data finally backed up a prediction, made in the mid 1970s, of a surprising emergent behaviour in the strong nuclear force

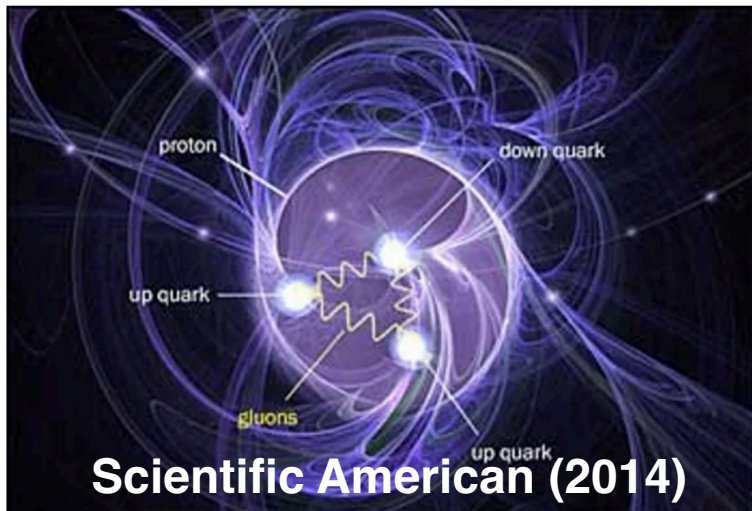
state of matter



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QUANTUM PHYSICS

Decades-Long Quest Reveals Details of the Proton's Inner Antimatter

27

Twenty years ago, physicists set out to investigate a mysterious asymmetry in the proton's interior. Their results, published today, show how antimatter helps stabilize every atom's core.

Antimatter asymmetry in the proton



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gluon-dominated state of matter

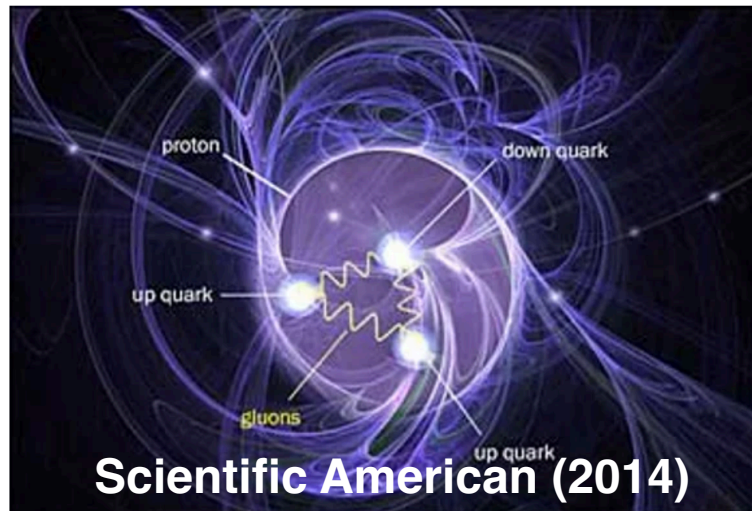
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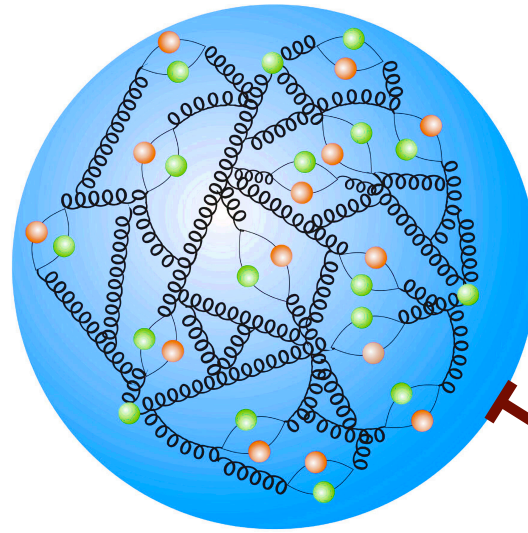
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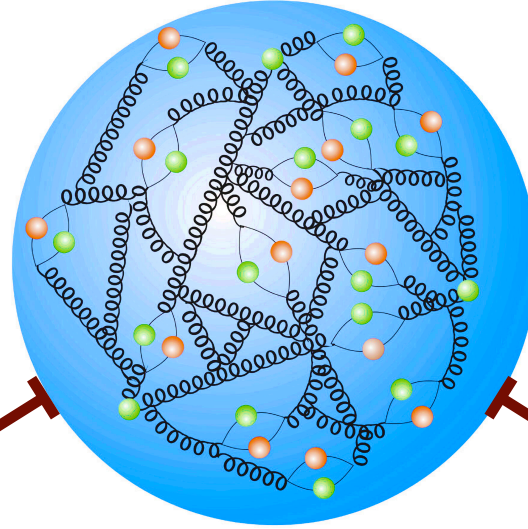
Why Nucleon Structure?



*Address fundamental questions
about Quantum Chromodynamics*

- origin of mass & spin
- **heavy quark & antimatter content**
- 3D imaging
- gluon-dominated matter
- **nuclear modifications**
- Interplay with BSM e.g. via **SMEFT PDFs**

Why Nucleon Structure?



Key component of predictions for particle, nuclear, and astro-particle experiments

- 📌 **pp: ATLAS, CMS, LHCb, ALICE**
- 📌 ep: fixed target DIS, HERA
- 📌 neutrinos: IceCube, KM3NET,
Forward Physics Facility @ LHC
- 📌 heavy ions: LHC Pb, LHC O, RHIC
- 📌 *pp (future): HL-LHC, FCC, SppS*
- 📌 ep (future): **Electron-Ion Collider**,
LHeC, FCC-eh

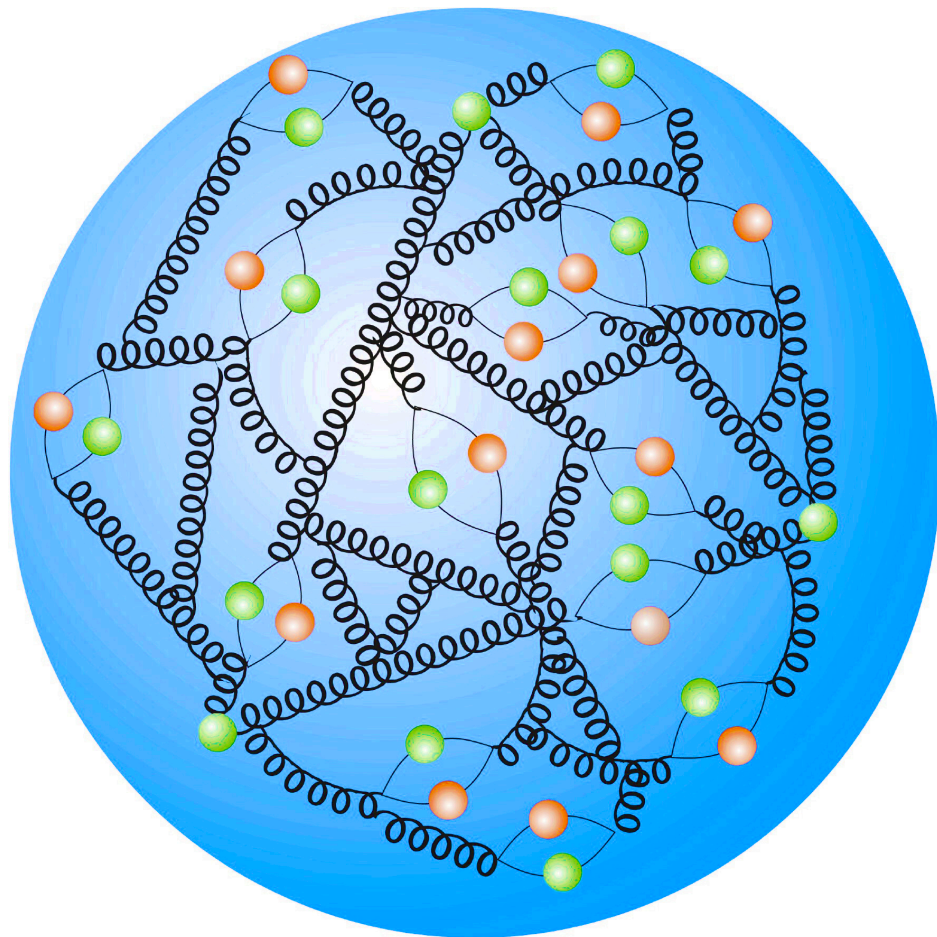
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Parton Distributions

Parton Distributions

Proton energy divided among constituents: **quarks** and **gluons**



Parton Distribution Functions (PDFs)



Determine from **data**:
Global QCD analysis

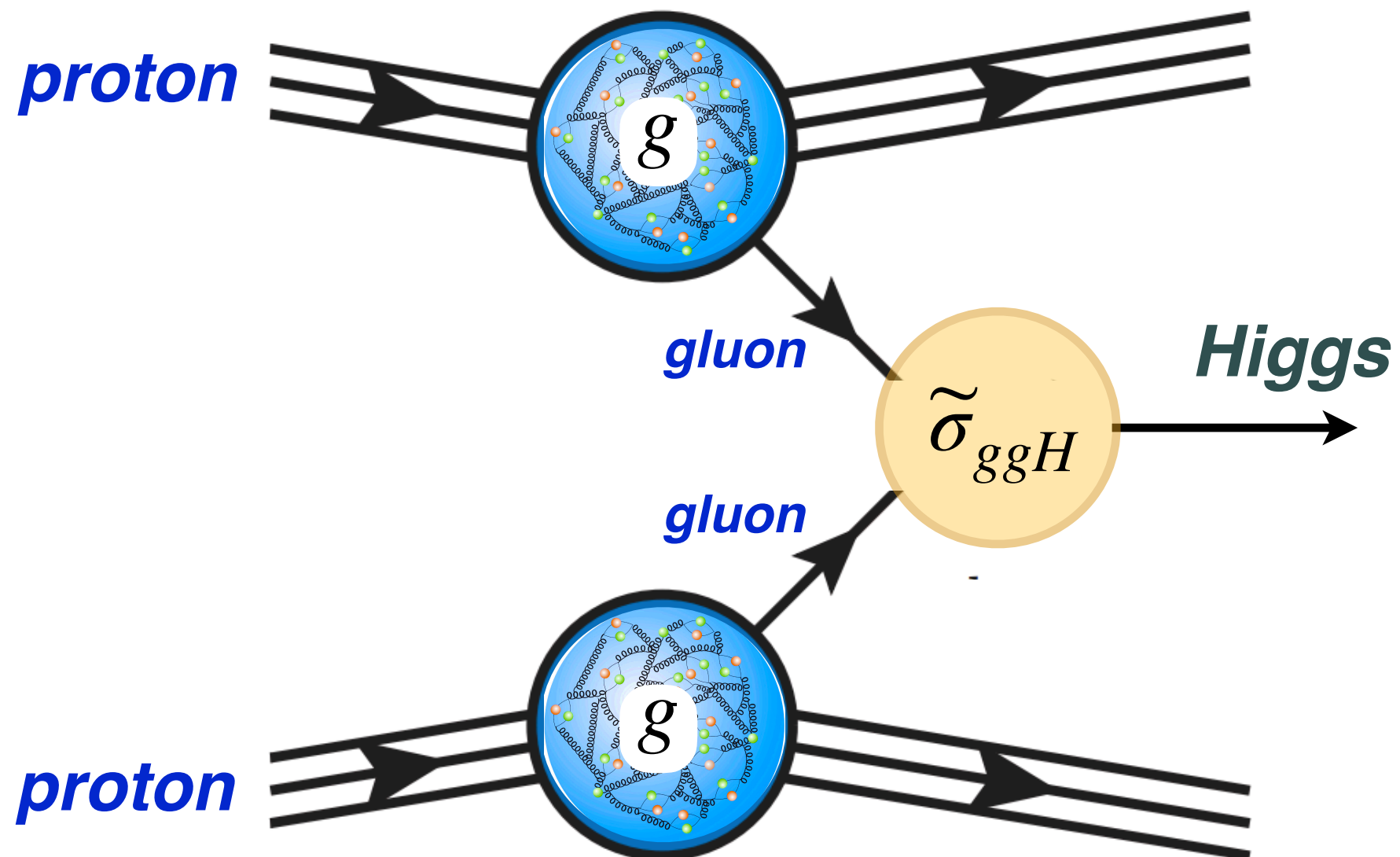
Also important recent results from lattice QCD!

What do we need to extract PDFs from data?

Parton Distributions

$$N_{\text{LHC}}(H) \sim g \otimes g \otimes \tilde{\sigma}_{ggH}$$

Parton Distributions



All-order structure: **QCD factorisation theorems**

Parton Distributions

$$g(x, Q)$$

Probability of finding a gluon inside a proton, carrying a fraction x of the proton momentum, when probed with energy Q

Energy of hard-scattering reaction:
inverse of resolution length

x : fraction of proton
momentum carried by gluon

Dependence on x fixed by **non-perturbative QCD dynamics**: extract from experimental data

$$g(x, Q_0, \{a_g\}) = f_g(x, a_g^{(1)}, a_g^{(2)}, \dots)$$

constrain from data

🔧 **Quark number conservation**

$$\int_0^1 dx \left(u(x, Q^2) - \bar{u}(x, Q^2) \right) = 2$$

🔧 **Energy conservation**: momentum sum rule

$$\int_0^1 dx x \left(\sum_{i=1}^{n_f} \left[q_i(x, Q^2) + \bar{q}_i(x, Q^2) \right] + g(x, Q^2) \right) = 1$$

Parton Distributions

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Energy of hard-scattering reaction:
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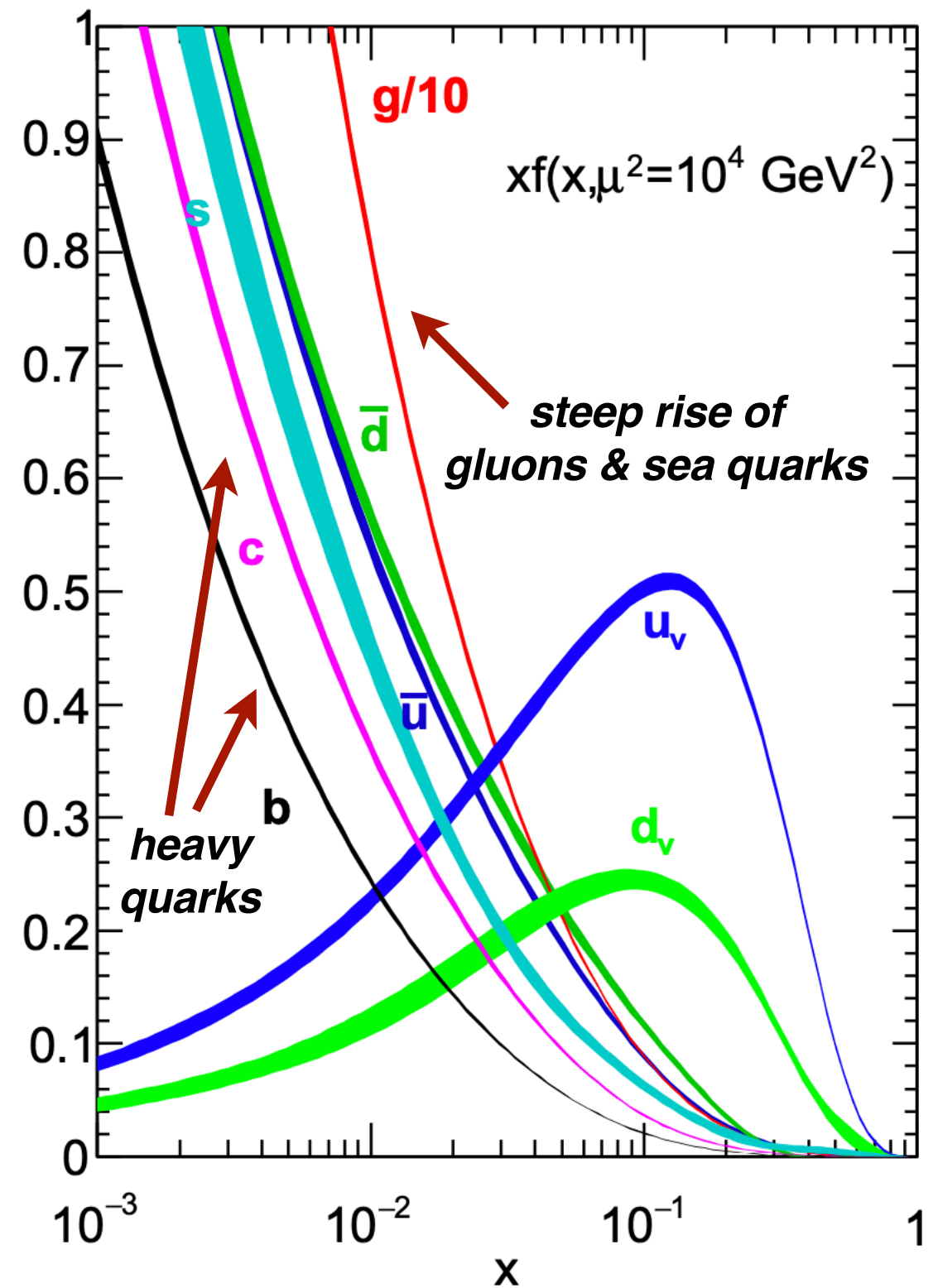
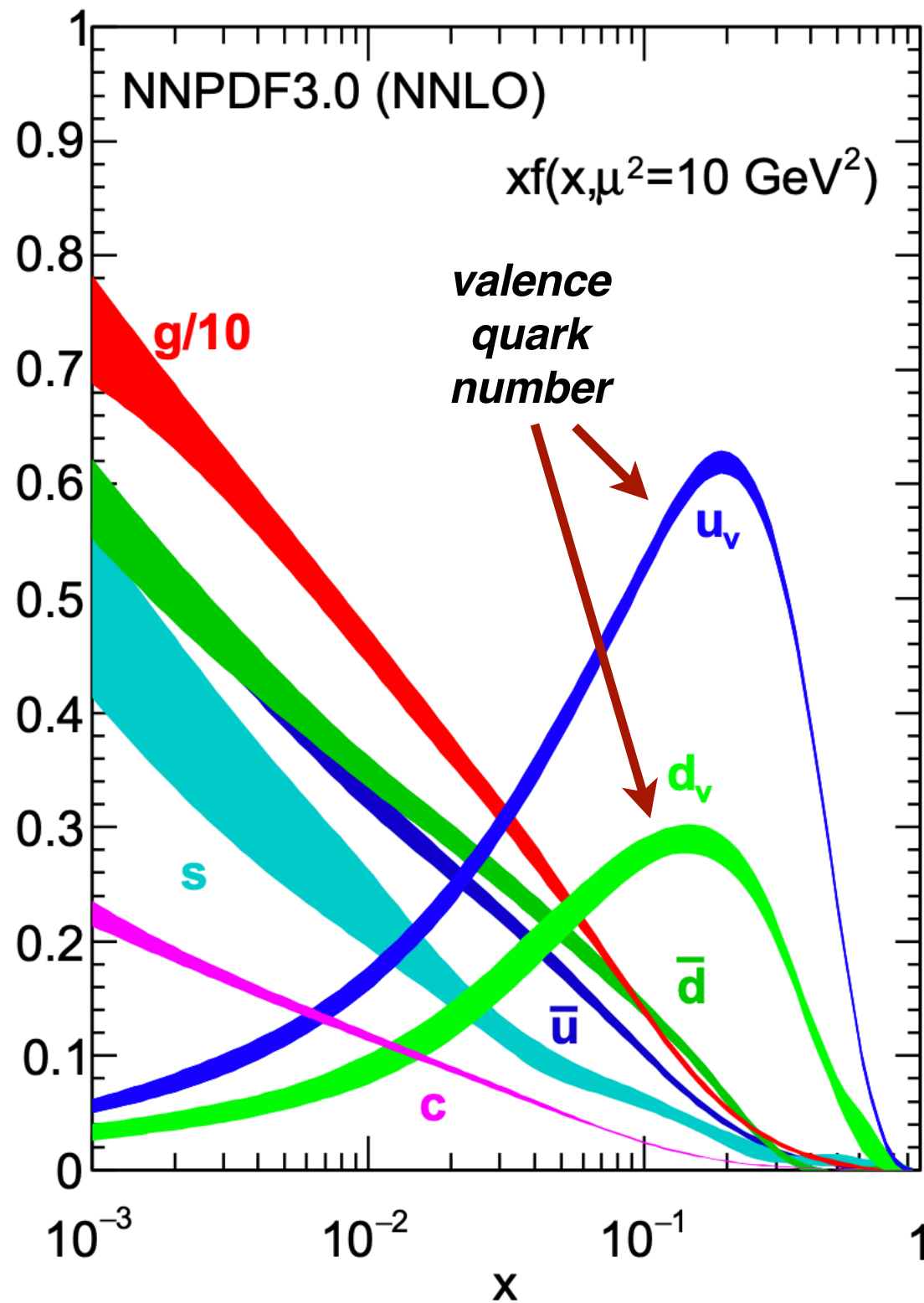
Dependence on Q fixed by **perturbative QCD dynamics**: computed up to $\mathcal{O}(\alpha_s^4)$

$$\frac{\partial}{\partial \ln Q^2} q_i(x, Q^2) = \int_x^1 \frac{dz}{z} P_{ij} \left(\frac{x}{z}, \alpha_s(Q^2) \right) q_j(z, Q^2)$$

Nikhef!

DGLAP parton evolution equations

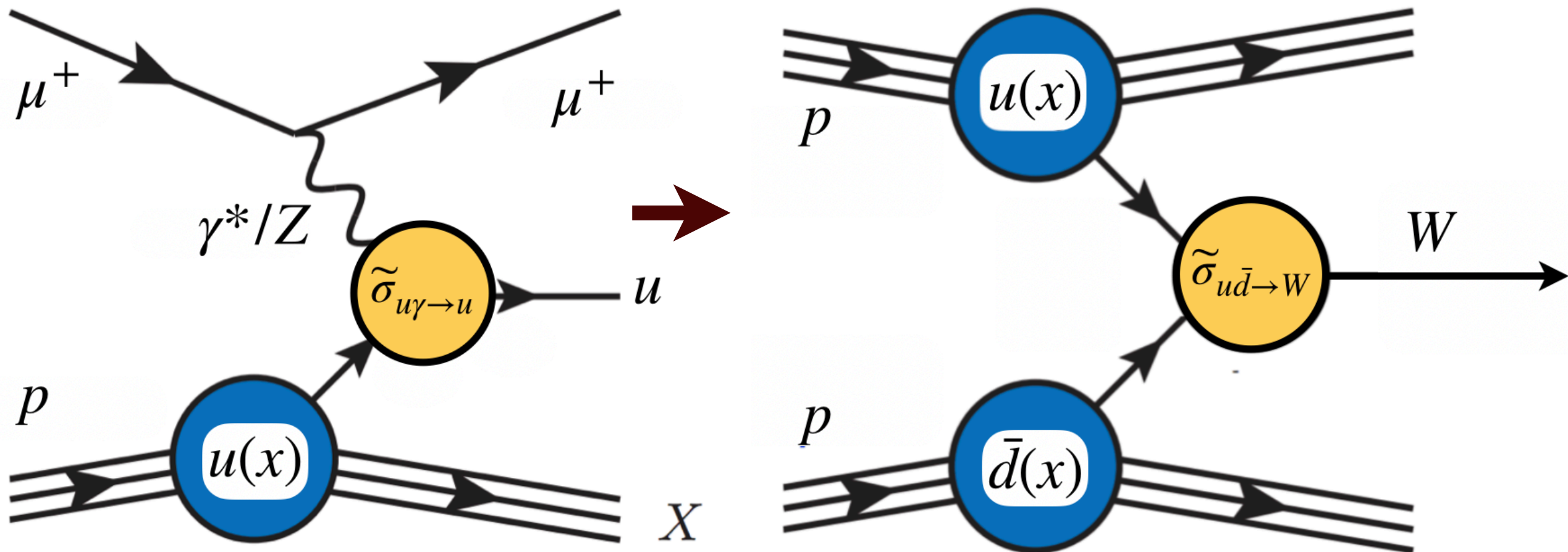
A proton structure snapshot



The global QCD analysis paradigm

QCD factorisation theorems: **PDF universality**

$$\sigma_{l p \rightarrow \mu X} = \tilde{\sigma}_{u\gamma \rightarrow u} \otimes u(x) \longrightarrow \sigma_{p p \rightarrow W} = \tilde{\sigma}_{u\bar{d} \rightarrow W} \otimes u(x) \otimes \bar{d}(x)$$



Determine PDFs from **deep-inelastic scattering...**

... and use them to compute predictions for **proton-proton collisions**

The global QCD analysis paradigm

Master Formula for **LHC cross-sections**:

$$\sigma_{\text{LHC}}(M, s) \propto \sum_{ij} \int_{M^2}^s d\hat{s} \, \mathcal{L}_{ij}(\hat{s}, s) \, \tilde{\sigma}_{ij}(\hat{s}, \alpha_s(M)) , \quad i, j = u, d, s, g, \dots$$

partonic luminosity
(non-perturbative QCD,
phenomenological
extraction from data)

*hard-scattering matrix
element (perturbative QCD,
evaluate from Feynman
diagrams)*

$$\mathcal{L}_{ij}(Q, s) = \frac{1}{s} \int_{Q^2/s}^1 \frac{dx}{x} f_i\left(\frac{Q^2}{sx}, Q\right) f_j(x, Q) ,$$

*proton Parton Distribution
Functions (PDFs)*

$f_j(x, Q)$

*flavour
index*

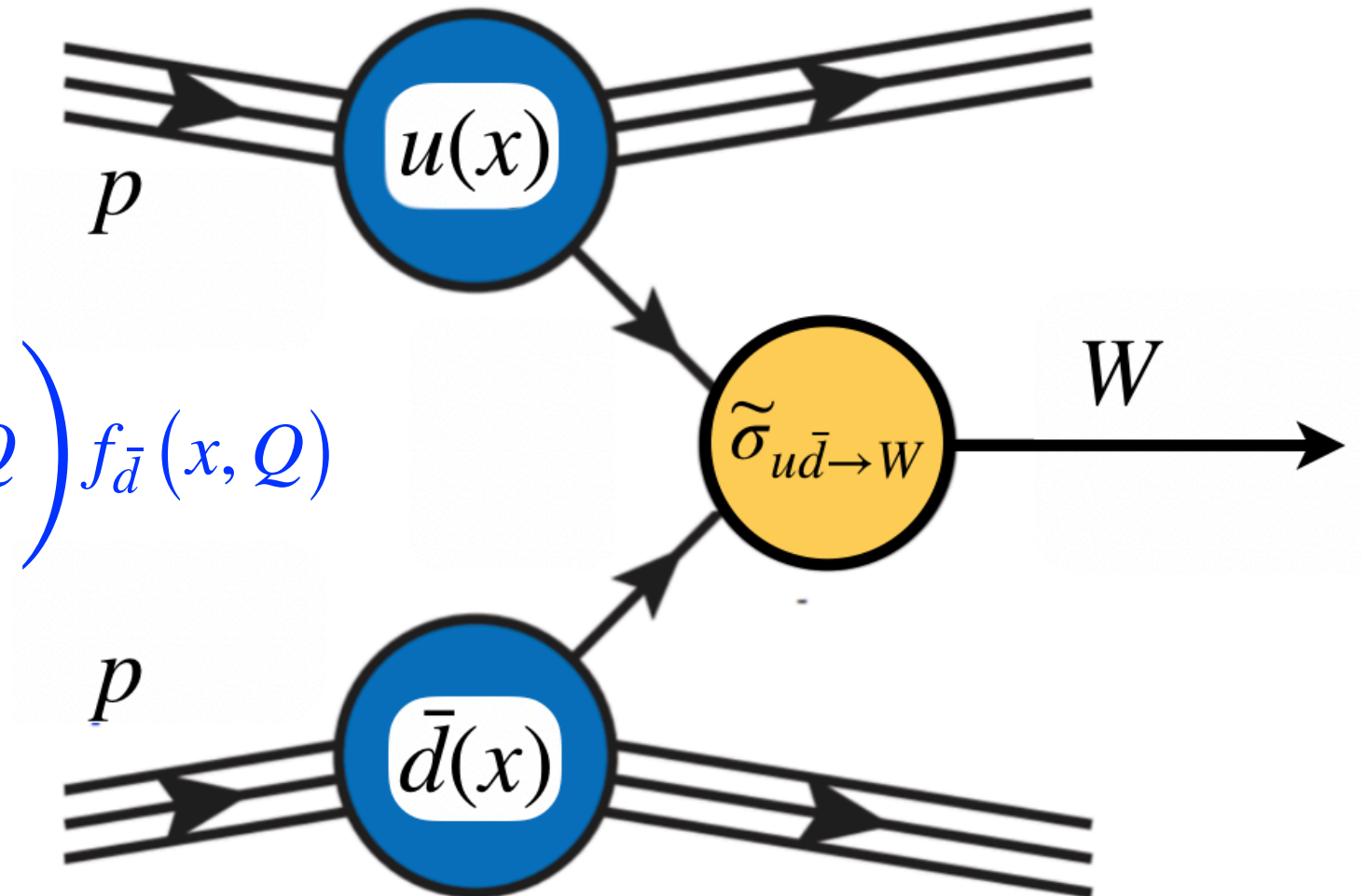
*momentum
fraction*

*energy scale of
partonic scattering*

The global QCD analysis paradigm

$$\sigma_{W^+}(M, s) \propto \int_{M^2}^s d\hat{s} \mathcal{L}_{u\bar{d}}(\hat{s}, s) \tilde{\sigma}_{u\bar{d}}(\hat{s}, \alpha_s(M)) + \dots$$

$$\mathcal{L}_{u\bar{d}}(Q, s) = \frac{1}{s} \int_{Q^2/s}^1 \frac{dx}{x} f_u\left(\frac{Q^2}{sx}, Q\right) f_{\bar{d}}(x, Q)$$



Using leading-order kinematics:

$$x_1 = \frac{M_W}{\sqrt{s}} e^{+y_W}, \quad x_2 = \frac{M_W}{\sqrt{s}} e^{-y_W}$$



forward rapidities probe **small**
and large x (momentum fractions)

The global QCD analysis paradigm

- ✓ **Parametrise the PDFs** at the boundary ($Q = 1 \text{ GeV}$) between perturbative and non-perturbative QCD

$$xg(x, Q_0 = 1 \text{ GeV}, \{a\}) = f_g(x, a_g^{(1)}, a_g^{(2)}, \dots)$$

- ✓ Evaluate predictions for LHC cross-sections using **QCD factorisation theorem**

$$\sigma_{\text{th}}(M, s, \{a\}) \propto \sum_{ij} \int_{M^2}^s d\hat{s} \mathcal{L}_{ij}(\hat{s}, s, \{a_i^{(k)}\}, \{a_j^{(k)}\}) \tilde{\sigma}_{ij}(\hat{s}, \alpha_s(M))$$

- ✓ **Extract PDF parameters from data** via log-likelihood maximisation

$$\chi^2(\{a^{(k)}\}) = \frac{1}{n_{\text{dat}}} \sum_{i,j=1}^{n_{\text{dat}}} \left(\sigma_{i,\text{th}}(\{a^{(k)}\}) - \sigma_{i,\text{exp}} \right) (\text{cov}^{-1})_{ij} \left(\sigma_{j,\text{th}}(\{a^{(k)}\}) - \sigma_{j,\text{exp}} \right)$$

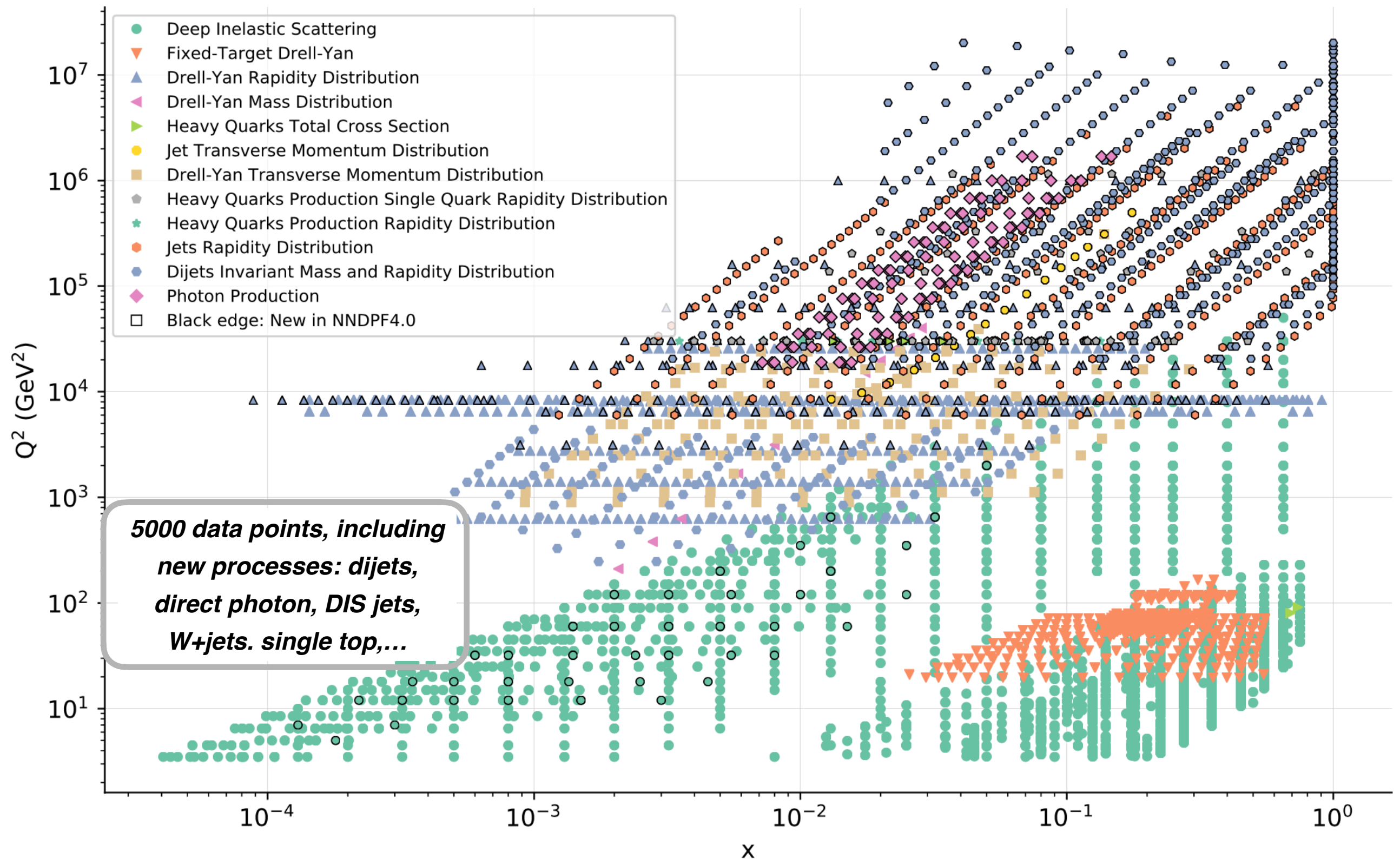
- ✓ Estimate the associated **uncertainties**

The resulting PDFs are then ready for phenomenological applications
in processes involving **proton/nuclear targets and projectiles**

The NNPDF4.0 Global PDF Determination

NNPDF Collaboration, arXiv:2109.02653

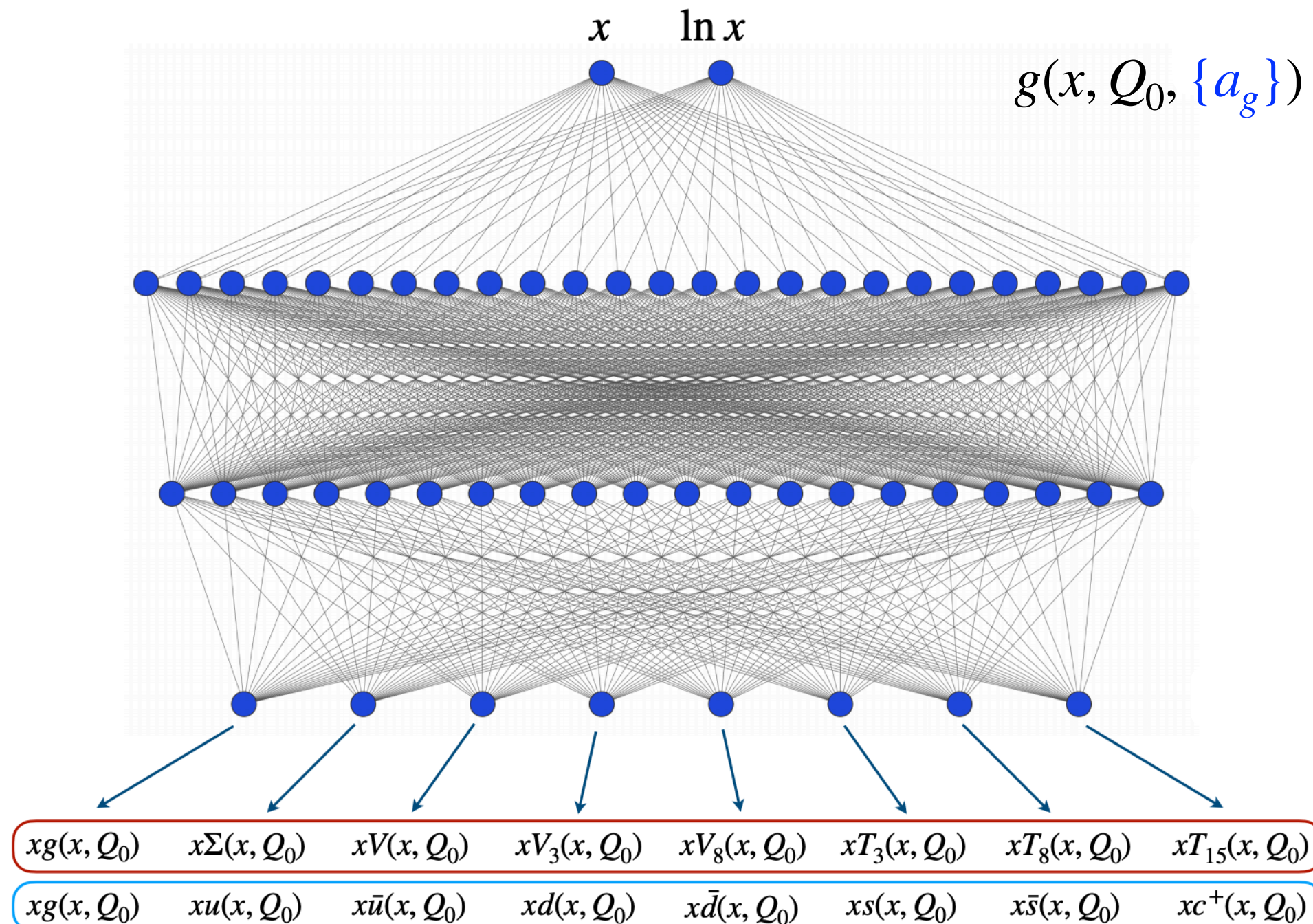
The NNPDF4.0 dataset



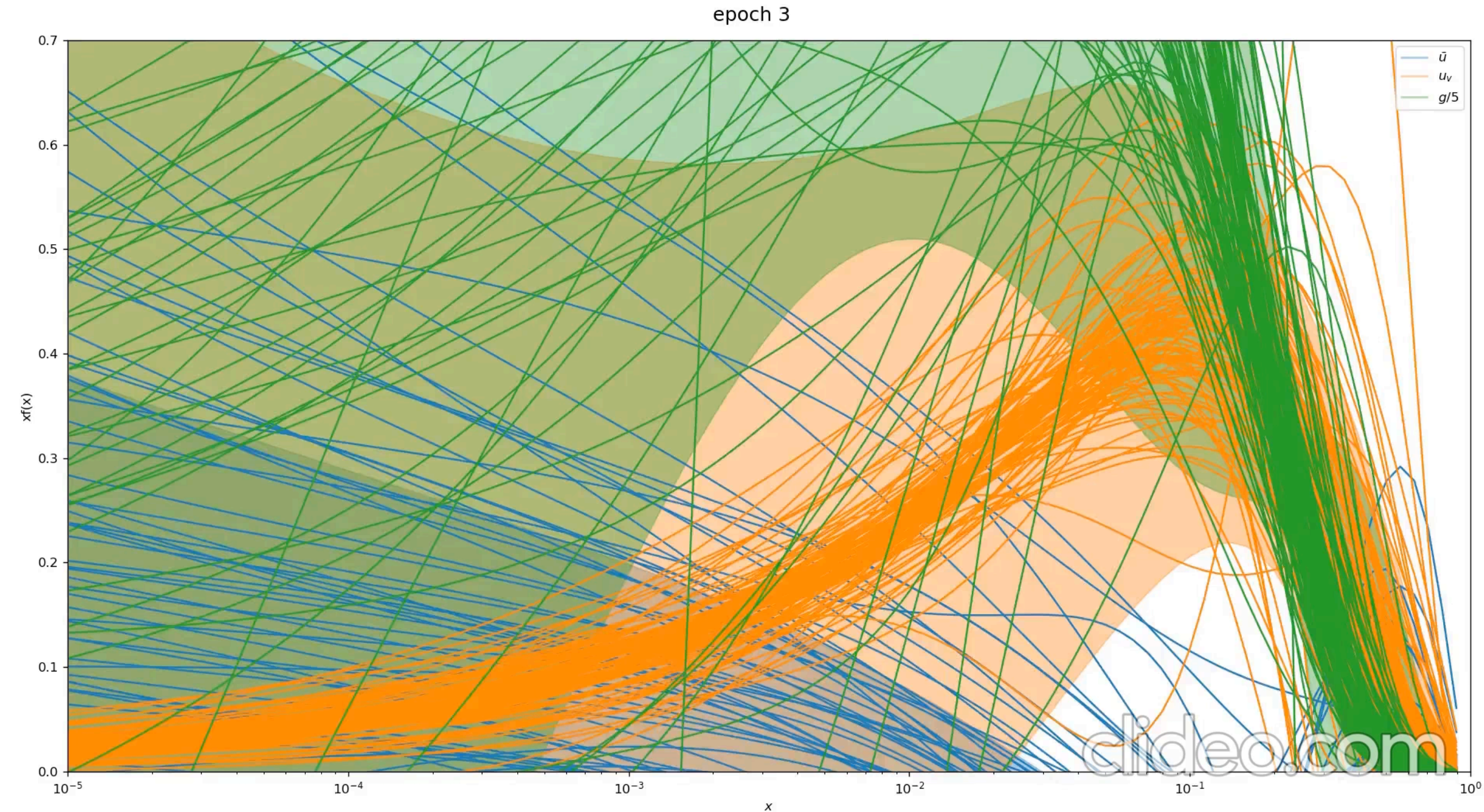
$\mathcal{O}(50)$ data sets investigated; $\mathcal{O}(400)$ data points more in NNPDF4.0 than in NNPDF3.1

Fitting methodology

- ✓ Model-independent PDF parametrisation with neural networks as **universal unbiased interpolants**
- ✓ **Stochastic Gradient Descent** via TensorFlow for neural network training
- ✓ Automated model **hyperparameter optimisation**: NN architecture, minimiser, learning rates ...
- ✓ Validation with **future tests** (forecasting new datasets) and **closure tests** (data based on known PDFs)



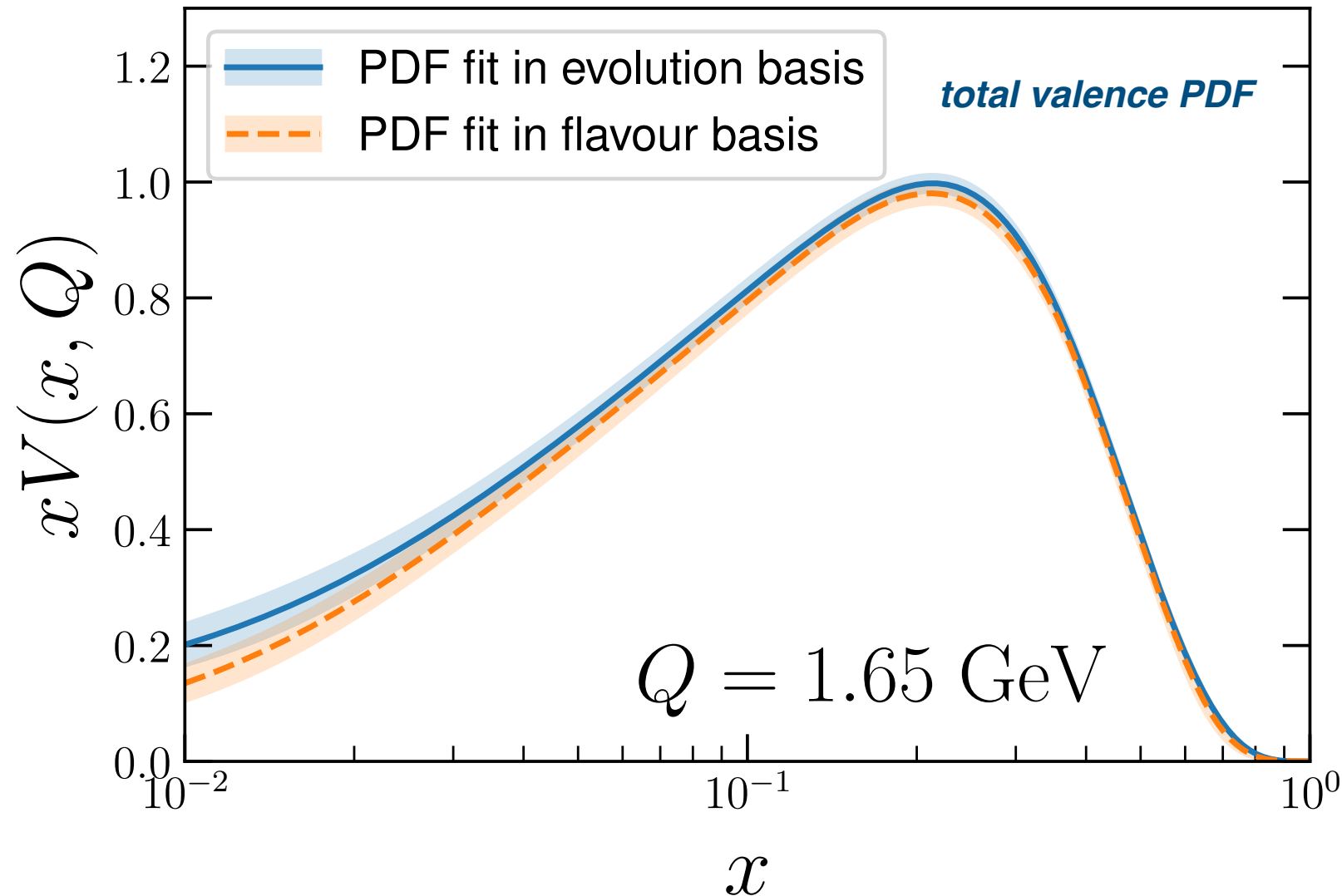
Fitting methodology



Error estimate based on **Monte Carlo replica method** (band: standard deviation over the MC replicas)

Parametrisation basis independence

$$V(x, Q_0) = \left((u - \bar{u}) + (d - \bar{d}) + (s - \bar{s}) \right)(x, Q_0)$$



evolution basis PDF parametrisation:



$$xV(x, Q_0) \propto \text{NN}_V(x)$$



flavour basis PDF parametrisation:

$$xV(x, Q_0) \propto \left(\text{NN}_u(x) - \text{NN}_{\bar{u}}(x) + \text{NN}_d(x) - \text{NN}_{\bar{d}}(x) + \text{NN}_s(x) - \text{NN}_{\bar{s}}(x) \right)$$

Radically different strategies to parametrize the **quark PDF flavour combinations** lead to identical results:
ultimate test of **parametrisation independence**

A ML open-source QCD fitting framework

[Upload](#)[Communities](#)

 j.rojo@vu.nl 

September 1, 2021

Software **Open Access**

NNPDF/nnpdf: An open-source machine learning framework for global analyses of parton distributions

Richard D. Ball; Stefano Carrazza; Juan M. Cruz-Martinez; Luigi Del Debbio; Stefano Forte; Tommaso Giani; Shayan Iranipour; Zahari Kassabov; Jose I. Latorre; Emanuele R. Nocera; Rosalyn L. Pearson; Juan Rojo; Roy Stegeman; Christopher Schwan; Maria Ubiali; Cameron Voisey; Michael Wilson

This version is used for producing all the publicly released fits for NNPDF4.0.

Preview

nnpdf-4.0.3.zip

! The previewer is not showing all the files

- NNPDF-nnpdf-1229126
 - .ciscrpts
 - build-deploy-linux.sh 1.1 kB
 - build-deploy-osx.sh 966 Bytes
 - deploy-documentation.sh 878 Bytes
 - .github
 - workflows
 - rules.yml 3.4 kB
 - .gitignore 5.0 kB
 - .pylintrc 15.1 kB
 - .travis.yml 3.6 kB
 - CMakeLists.txt 9.2 kB

53 views

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GitHub

Indexed in

OpenAIRE

Publication date:
September 1, 2021

DOI:
DOI [10.5281/zenodo.5362229](https://doi.org/10.5281/zenodo.5362229)

The full **NNPDF machine learning fitting framework** has been publicly released open source, together with extensive documentation and user-friendly examples

Evidence for intrinsic charm in the proton

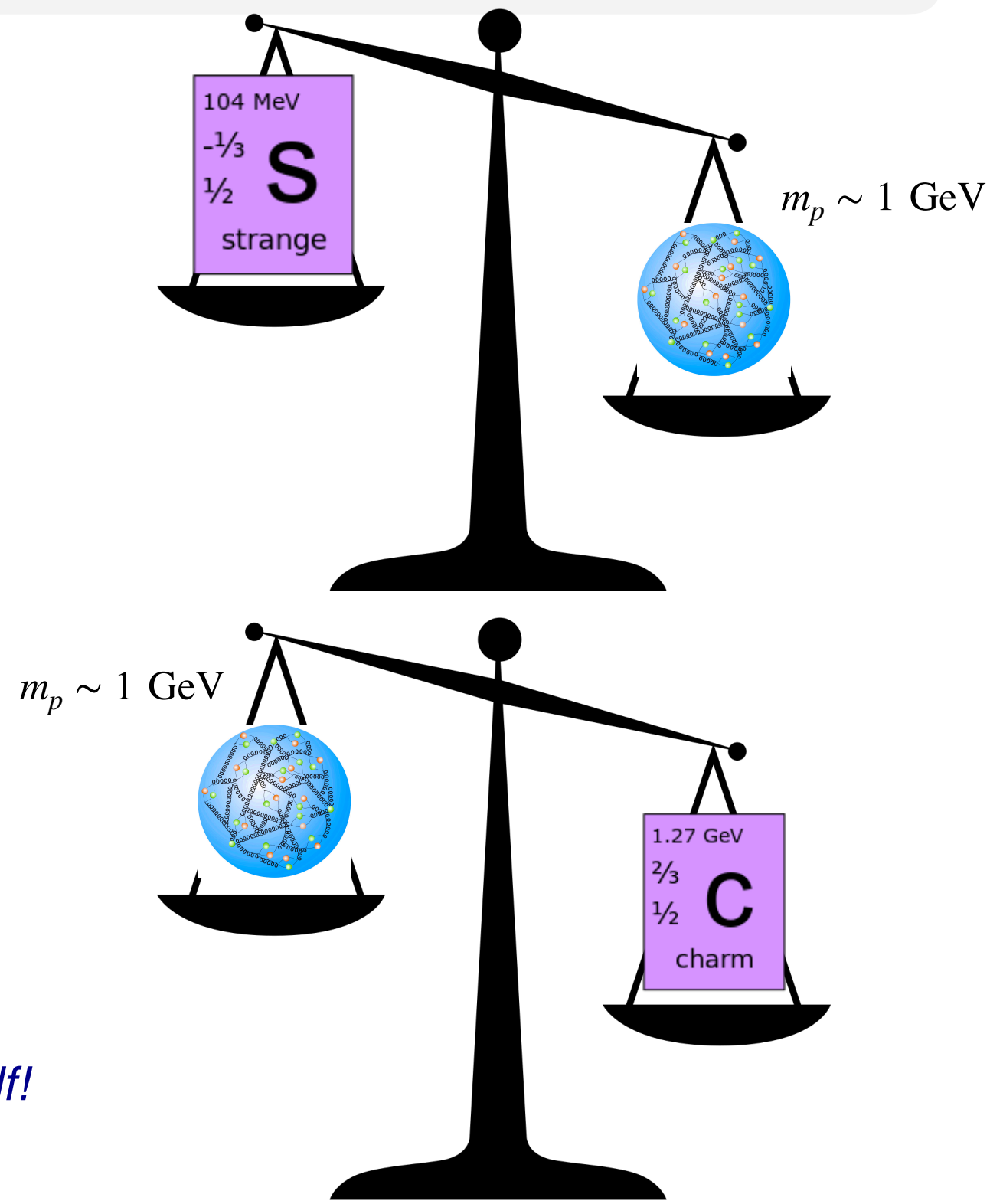
*R. D. Ball , A. Candido , J. Cruz-Martinez , S. Forte , T. Giani , F. Hekhorn , K. Kudashkin , G. Magni, **J. Rojo**, “**Charm in the Proton**”, under journal review*



The charm content of the proton

common assumption in PDF fits: the static proton wave function does not contain charm quarks:
the proton contains **intrinsic up, down, strange (anti-)quarks** but **no intrinsic charm quarks**

Quarks	mass→ charge→ spin→ name→	2.4 MeV $\frac{2}{3}$ $\frac{1}{2}$ u up	1.27 GeV $\frac{2}{3}$ $\frac{1}{2}$ c charm	171.2 GeV $\frac{2}{3}$ $\frac{1}{2}$ t top
		4.8 MeV $-\frac{1}{3}$ $\frac{1}{2}$ d down	104 MeV $-\frac{1}{3}$ $\frac{1}{2}$ s strange	4.2 GeV $-\frac{1}{3}$ $\frac{1}{2}$ b bottom



charm quarks heavier than the proton itself!

The charm content of the proton

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the charm PDF is **generated perturbatively** (DGLAP evolution) from radiation off gluons and quarks

$$\underbrace{f_c^{(n_f)} = 0}_{\text{3FNS charm}} \rightarrow \underbrace{f_c^{(n_f+1)}}_{\text{4FNS charm}} \propto \alpha_s \ln \frac{Q^2}{m_c^2} \left(\underbrace{P_{qg} \otimes f_g^{(n_f+1)}}_{\text{4FNS gluon}} \right) + \mathcal{O}(\alpha_s^2)$$

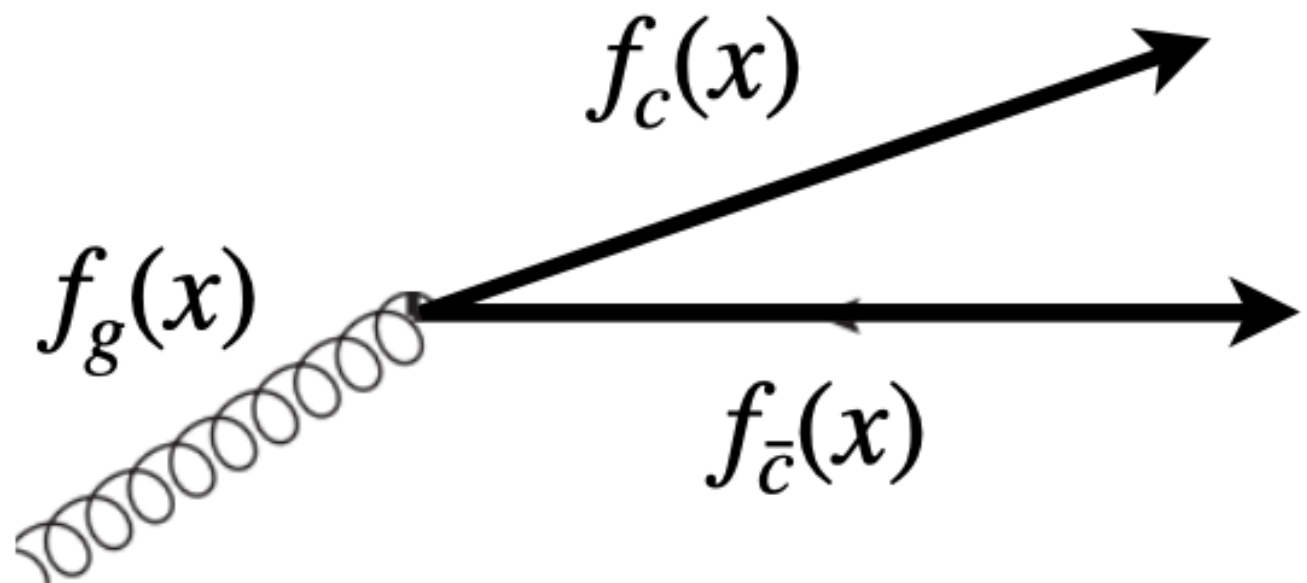
4 flavour scheme, $Q > m_c$

$u^{(4)}, d^{(4)}, s^{(4)}, c^{(4)}, g^{(4)}$



3 flavour scheme, $Q < m_c$

$u^{(3)}, d^{(4)}, s^{(3)}, g^{(3)}$



If charm is **perturbatively generated**, the charm PDF is “trivial”

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It does not need to be so! An **intrinsic charm component** predicted in many models

THE INTRINSIC CHARM OF THE PROTON

S.J. BRODSKY ¹

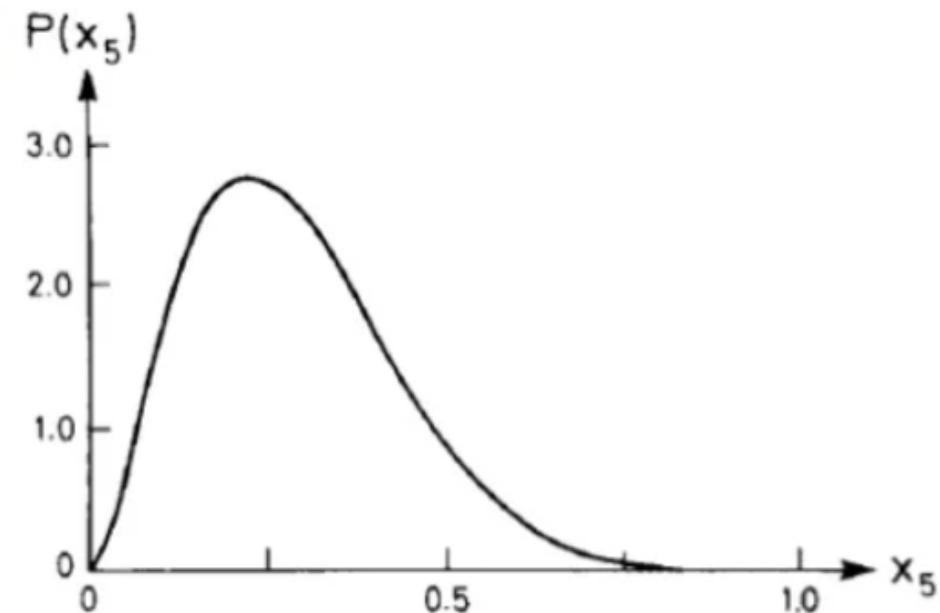
*Stanford Linear Accelerator Center,
Stanford, California 94305, USA*

and

P. HOYER, C. PETERSON and N. SAKAI ²

NORDITA, Copenhagen, Denmark

Received 22 April 1980



$$|p\rangle = \mathcal{P}_{3q} |uud\rangle + \mathcal{P}_{5q} |uudc\bar{c}\rangle + \dots$$

Recent data give unexpectedly large cross-sections for charmed particle production at high x_F in hadron collisions. This may imply that the proton has a non-negligible $uudc\bar{c}$ Fock component. The interesting consequences of such a hypothesis are explored.

40 years of extensive searches for intrinsic charm: no unambiguous evidence

The charm content of the proton

common assumption in PDF fits: the static proton wave function does not contain charm quarks: the proton contains **intrinsic up, down, strange (anti-)quarks** but **no intrinsic charm quarks**

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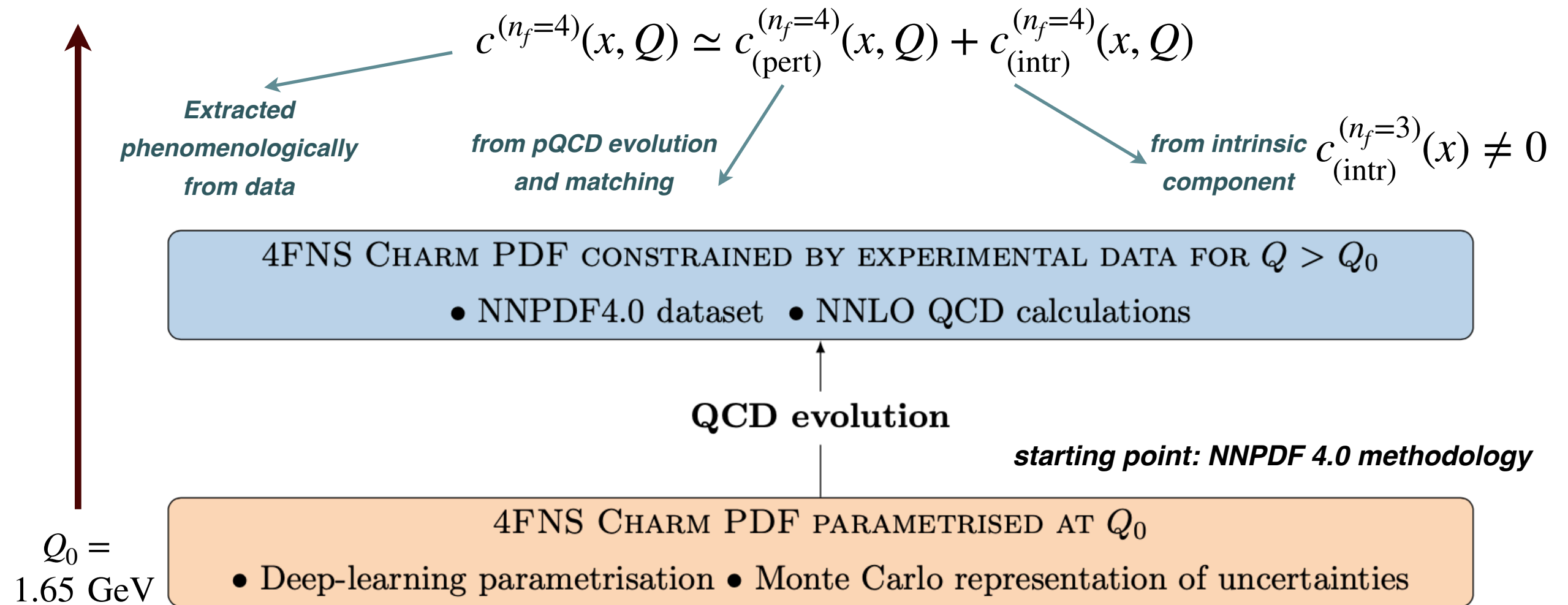
in this scenario, the charm PDF extracted from data in the global fit is the combination of the **perturbative** (DGLAP) and the **intrinsic** components

$$c^{(n_f=4)}(x, Q) \simeq c_{(\text{pert})}^{(n_f=4)}(x, Q) + c_{(\text{intr})}^{(n_f=4)}(x, Q)$$

Extracted phenomenologically from data *from QCD evolution and matching* *from intrinsic component* $c_{(\text{intr})}^{(n_f=3)}(x) \neq 0$

How to **disentangle perturbative** from **intrinsic components**?

Disentangling intrinsic charm



Disentangling intrinsic charm

$$c^{(n_f=4)}(x, Q) \simeq c_{(\text{pert})}^{(n_f=4)}(x, Q) + c_{(\text{intr})}^{(n_f=4)}(x, Q)$$

$c_{(\text{intr})}^{(n_f=4)}(x, Q)$ is *Extracted phenomenologically from data*
 $c_{(\text{pert})}^{(n_f=4)}(x, Q)$ is *from pQCD evolution and matching*
 $c_{(\text{intr})}^{(n_f=4)}(x, Q)$ is *from intrinsic component* $c_{(\text{intr})}^{(n_f=3)}(x) \neq 0$

4FNS CHARM PDF CONSTRAINED BY EXPERIMENTAL DATA FOR $Q > Q_0$

- NNPDF4.0 dataset
- NNLO QCD calculations

QCD evolution

starting point: NNPDF 4.0 methodology

4FNS CHARM PDF PARAMETRISED AT Q_0

- Deep-learning parametrisation
- Monte Carlo representation of uncertainties

QCD evolution

subtract perturbative component

4FNS TO 3FNS TRANSFORMATION
NNLO or N³LO matching conditions

$$c^{(n_f=3)}(x, Q) = c_{(\text{intr})}(x)$$

INTRINSIC (3FNS) CHARM

- Scale-independent
- PDF and MHO uncertainties

EKO
Evolution Kernel Operators

$Q_0 =$
1.65 GeV



4FNS to 3FNS transformation

$$\mathbf{f}^{(n_f+1)}(Q_1^2) = \left[\mathbf{E}^{(n_f+1)}(Q_1^2 \leftarrow Q_h^2) \mathbf{A}^{(n_f)}(Q_h^2) \mathbf{E}^{(n_f)}(Q_h^2 \leftarrow Q_0^2) \right] \otimes \mathbf{f}^{(n_f)}(Q_0^2)$$

4FNS PDFs

DGLAP kernel

scheme matching
conditions

DGLAP kernel

3FNS PDFs

$\mathcal{O}(\alpha_s^3)$

NNLO

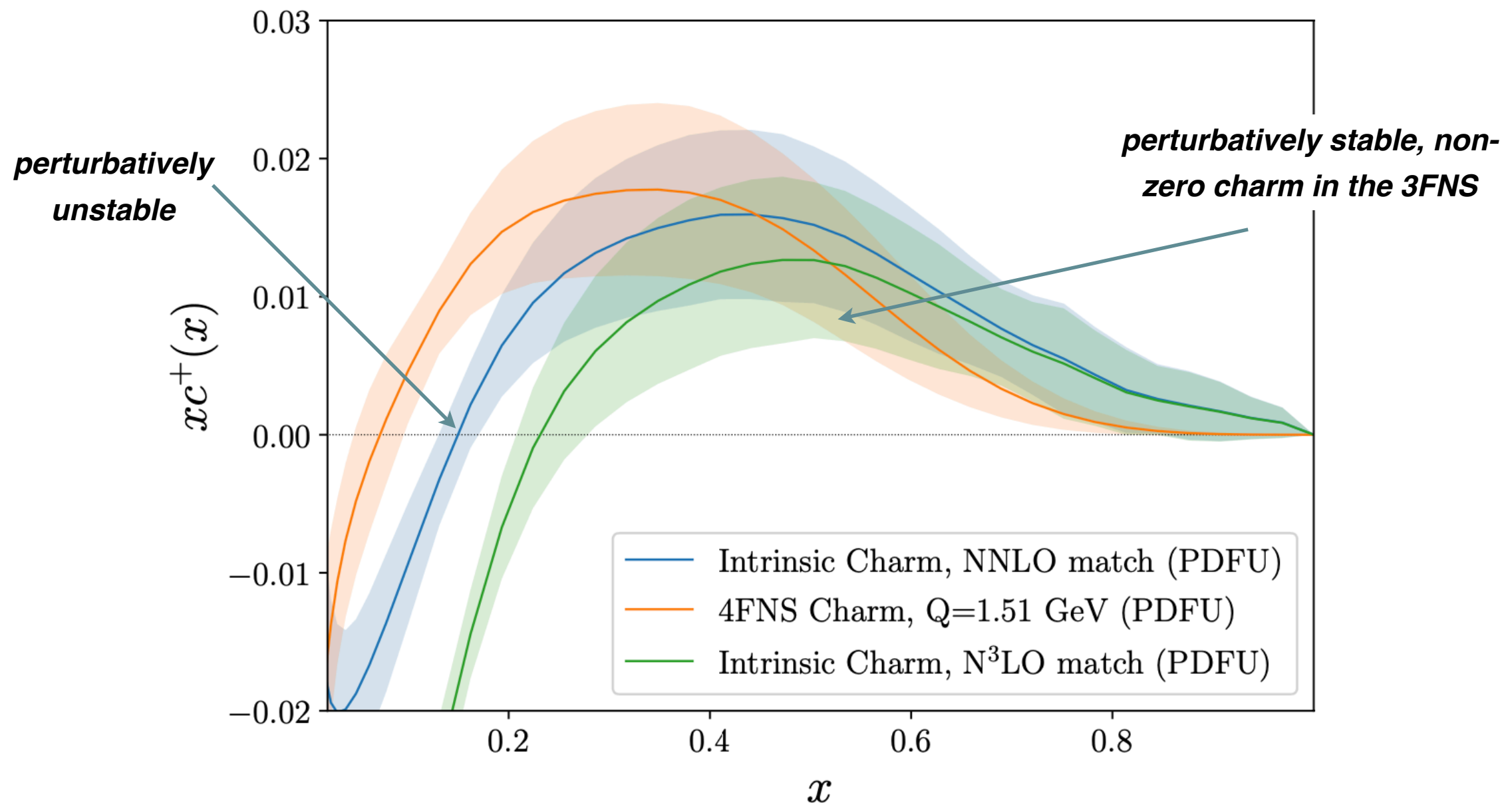
$\mathcal{O}(\alpha_s^2)$ & $\mathcal{O}(\alpha_s^3)$

NNLO

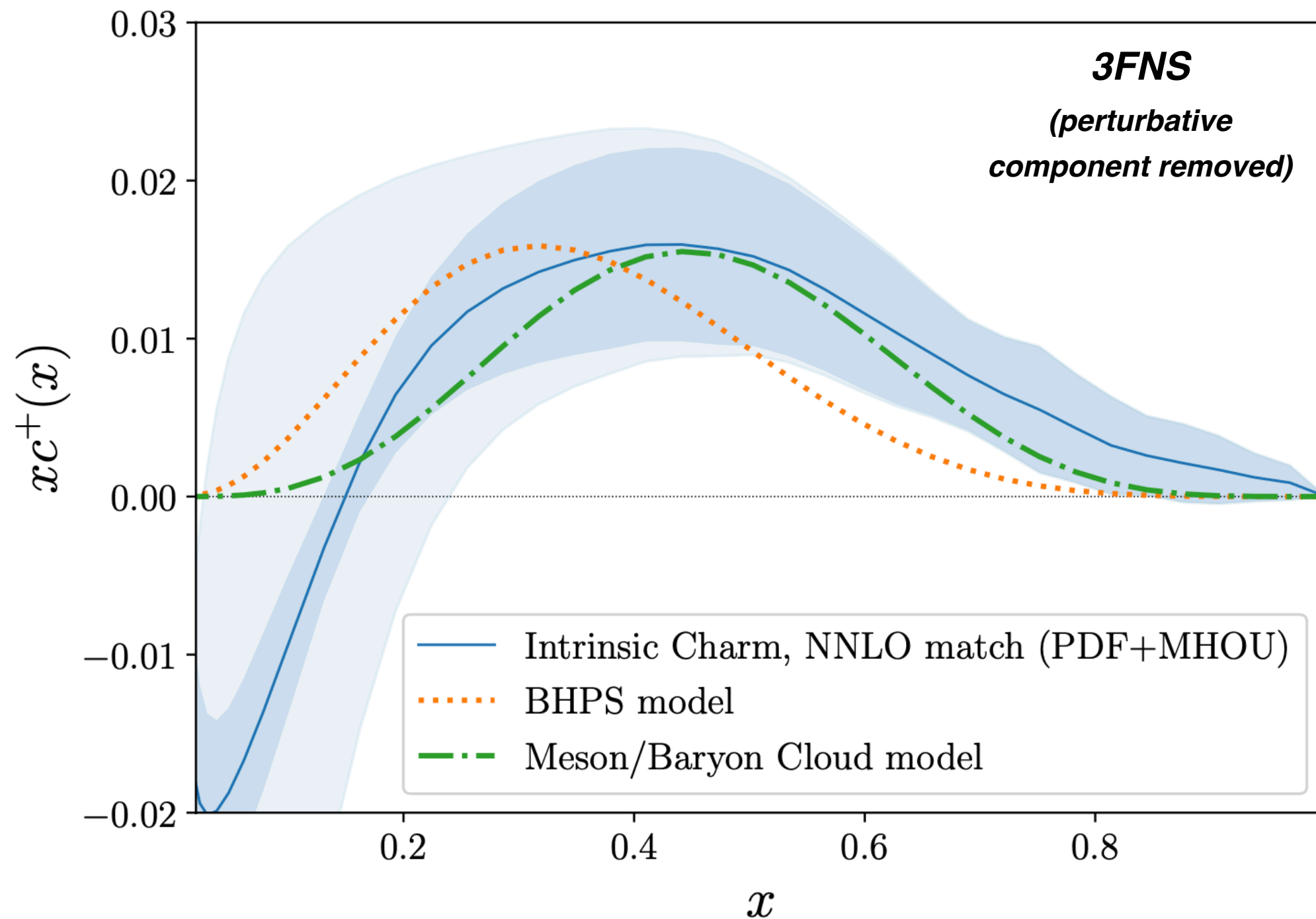
$\mathcal{O}(\alpha_s^3)$

N³LO

NNLO



Intrinsic charm!

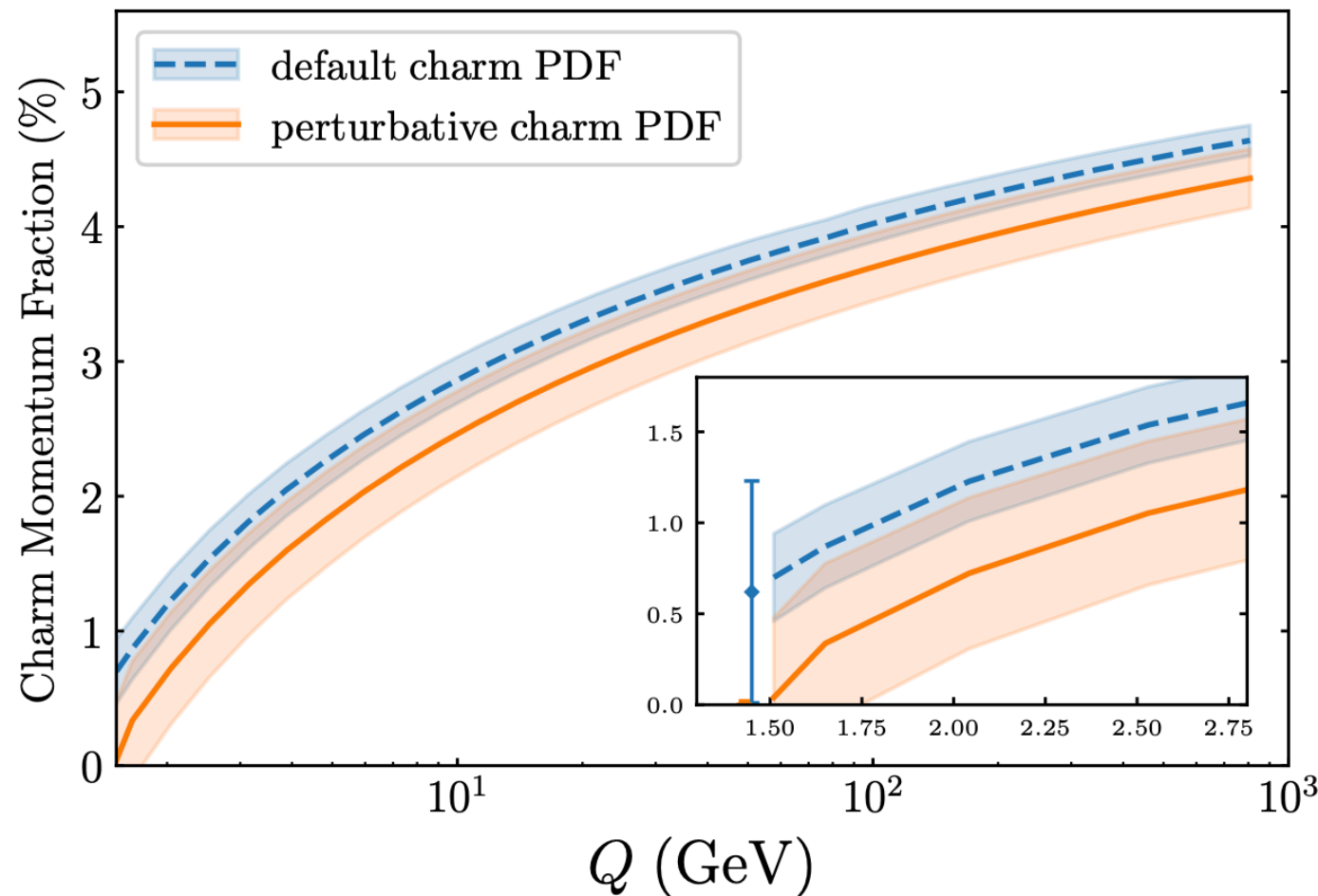


The 3FNS charm PDF displays **non-zero component** peaked at large- x (**3σ local significance**) identified with **intrinsic charm**

in excellent agreement with model predictions, specially from the Meson/Baryon Cloud model

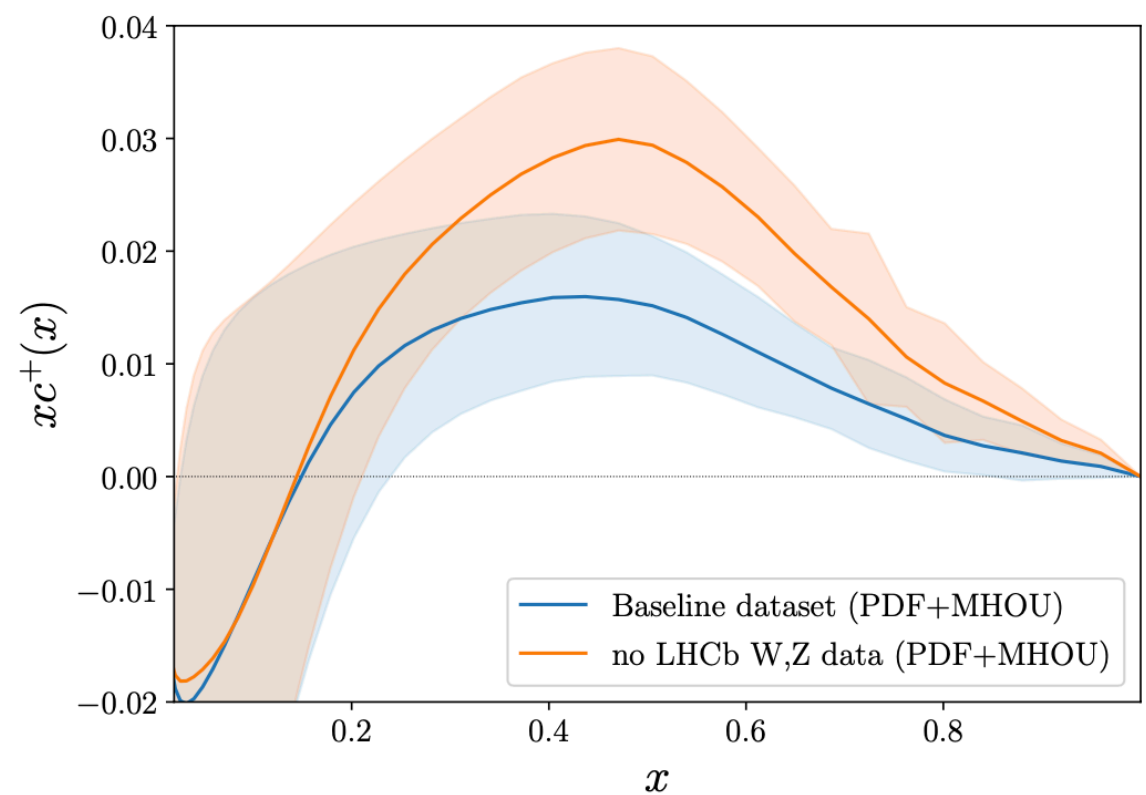
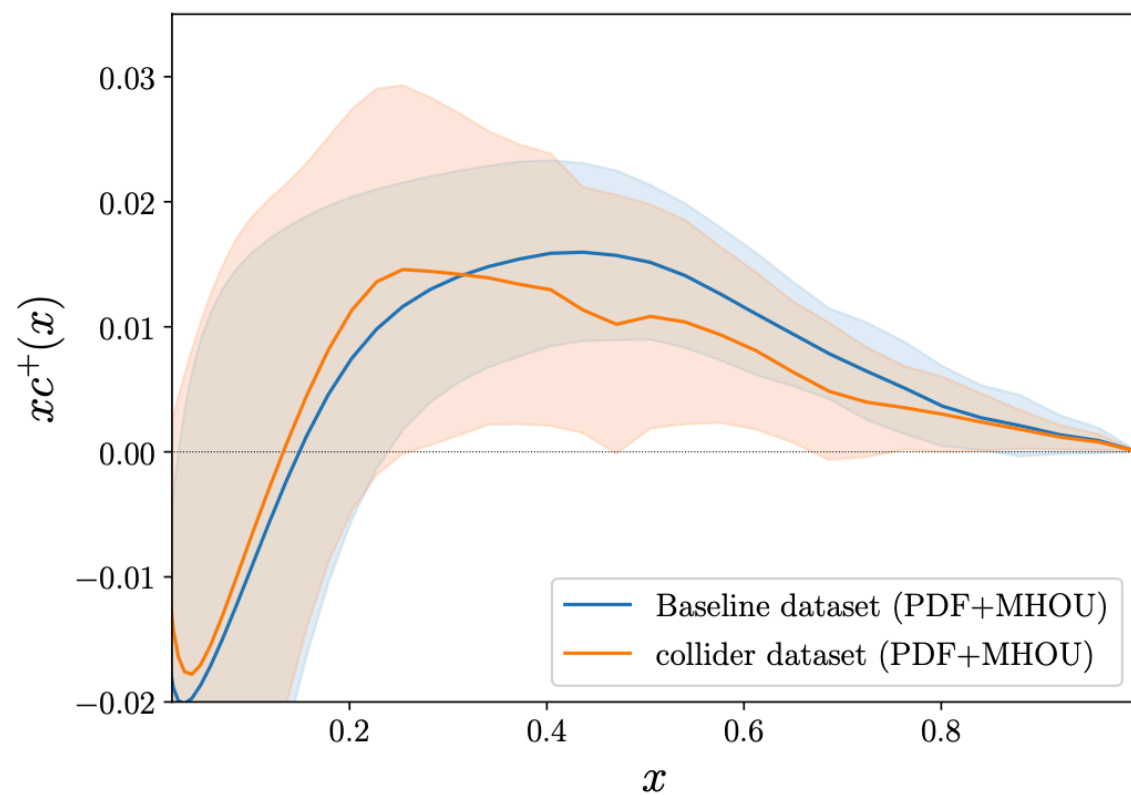
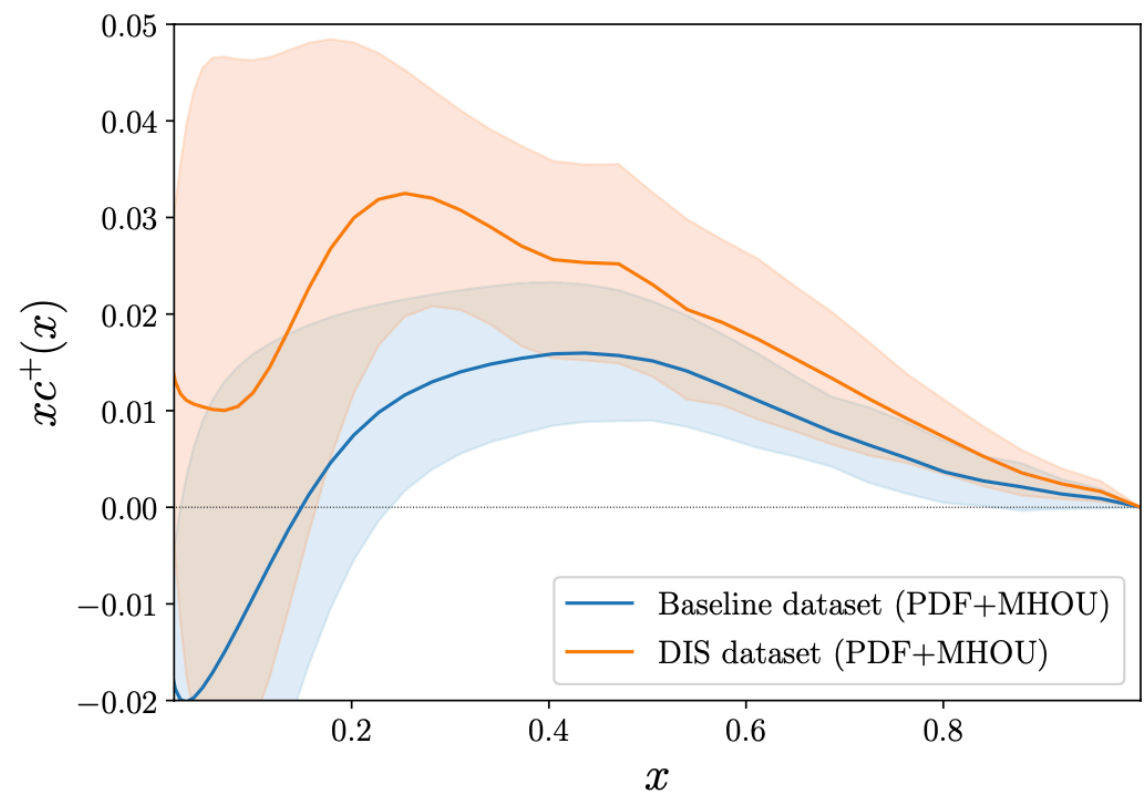
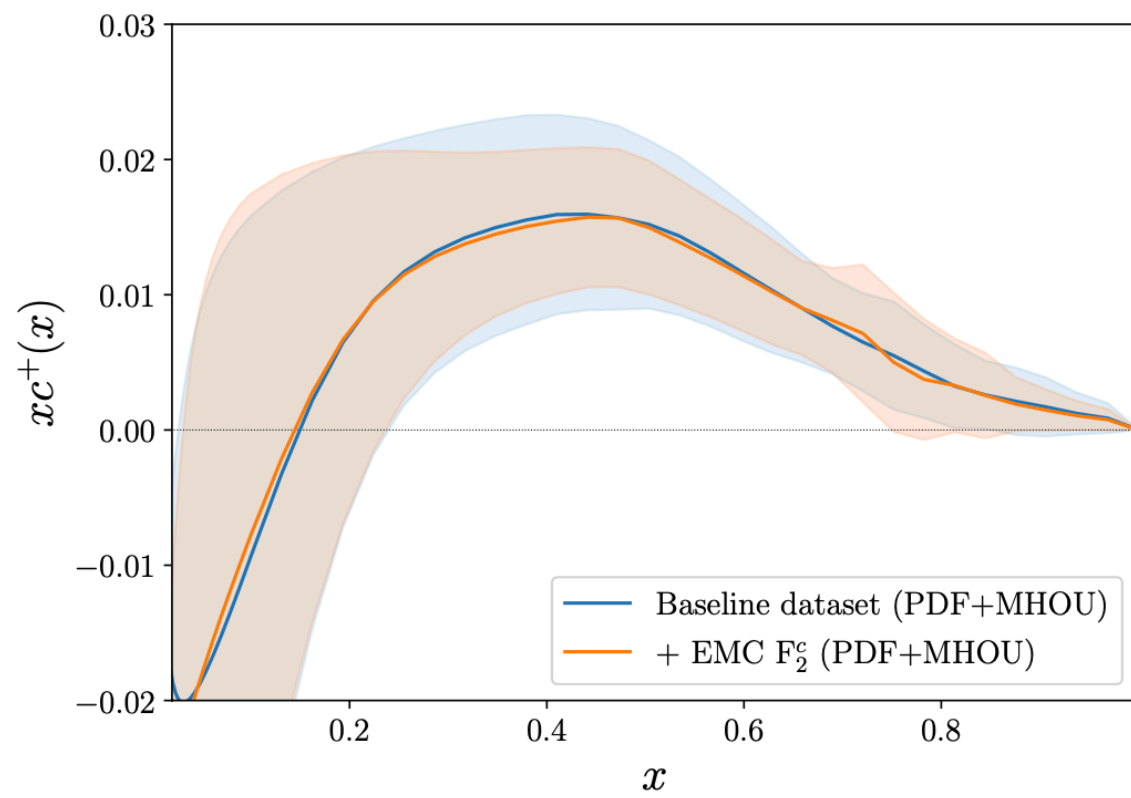
The charm momentum fraction

Scheme	Q	Charm PDF	m_c	$[c]$ (%)
3FNS	—	default	1.51 GeV	$0.62 \pm 0.28_{\text{pdf}} \pm 0.54_{\text{mhou}}$
3FNS	—	default	1.38 GeV	$0.47 \pm 0.27_{\text{pdf}} \pm 0.62_{\text{mhou}}$
3FNS	—	default	1.64 GeV	$0.77 \pm 0.28_{\text{pdf}} \pm 0.48_{\text{mhou}}$
4FNS	1.65 GeV	default	1.51 GeV	$0.87 \pm 0.23_{\text{pdf}}$
4FNS	1.65 GeV	default	1.38 GeV	$0.94 \pm 0.22_{\text{pdf}}$
4FNS	1.65 GeV	default	1.64 GeV	$0.84 \pm 0.24_{\text{pdf}}$
4FNS	1.65 GeV	perturbative	1.51 GeV	$0.346 \pm 0.005_{\text{pdf}} \pm 0.44_{\text{mhou}}$
4FNS	1.65 GeV	perturbative	1.38 GeV	$0.536 \pm 0.006_{\text{pdf}} \pm 0.49_{\text{mhou}}$
4FNS	1.65 GeV	perturbative	1.64 GeV	$0.172 \pm 0.003_{\text{pdf}} \pm 0.41_{\text{mhou}}$



Intrinsic charm carries
around **0.5%** of the
proton's total momentum

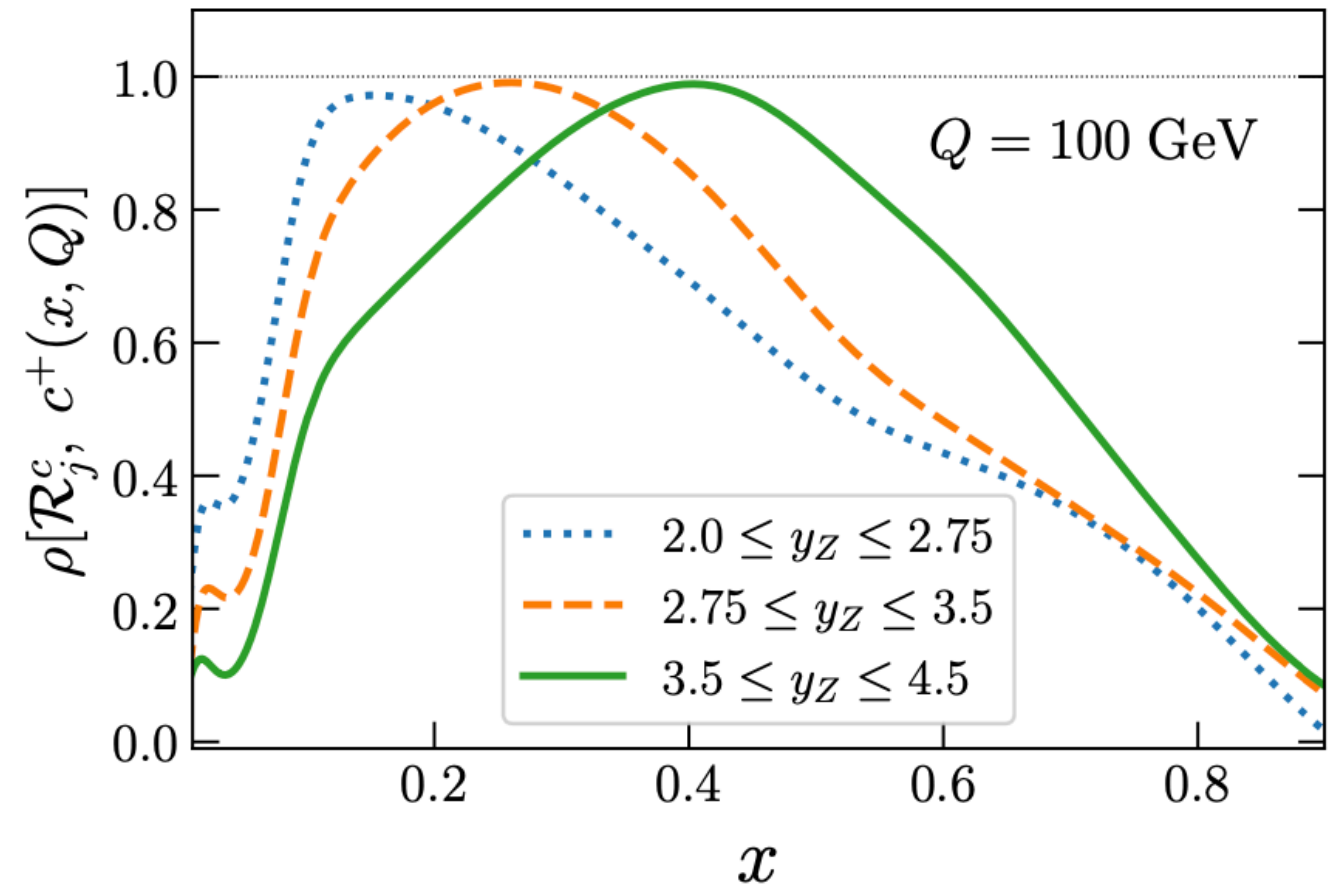
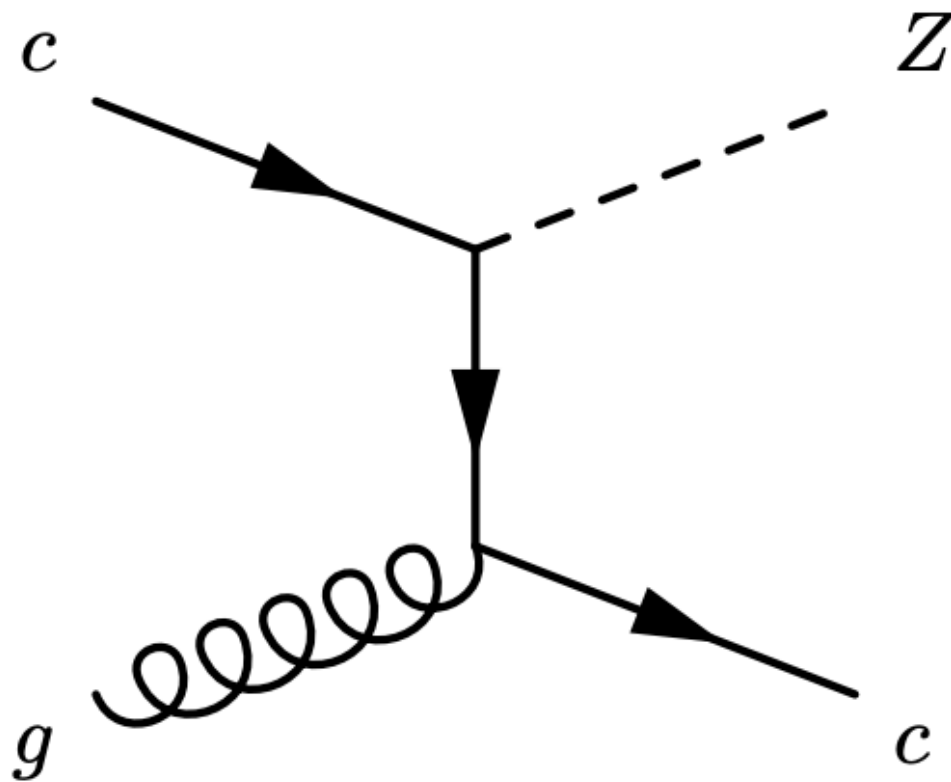
Dataset dependence



Consistent results for **DIS-only** and collider-only fits: no single dataset dominates the charm PDF

Z+charm @ LHCb

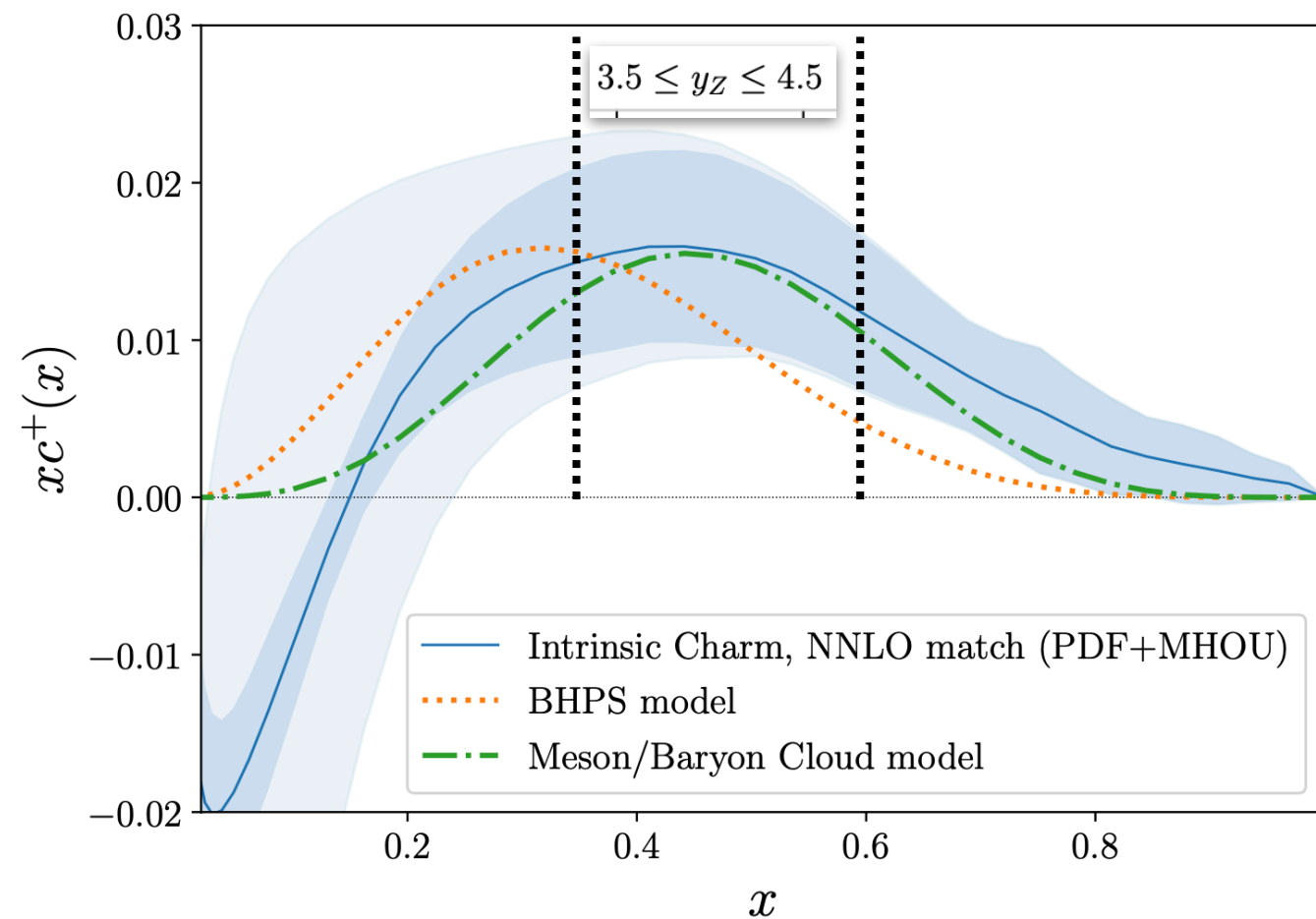
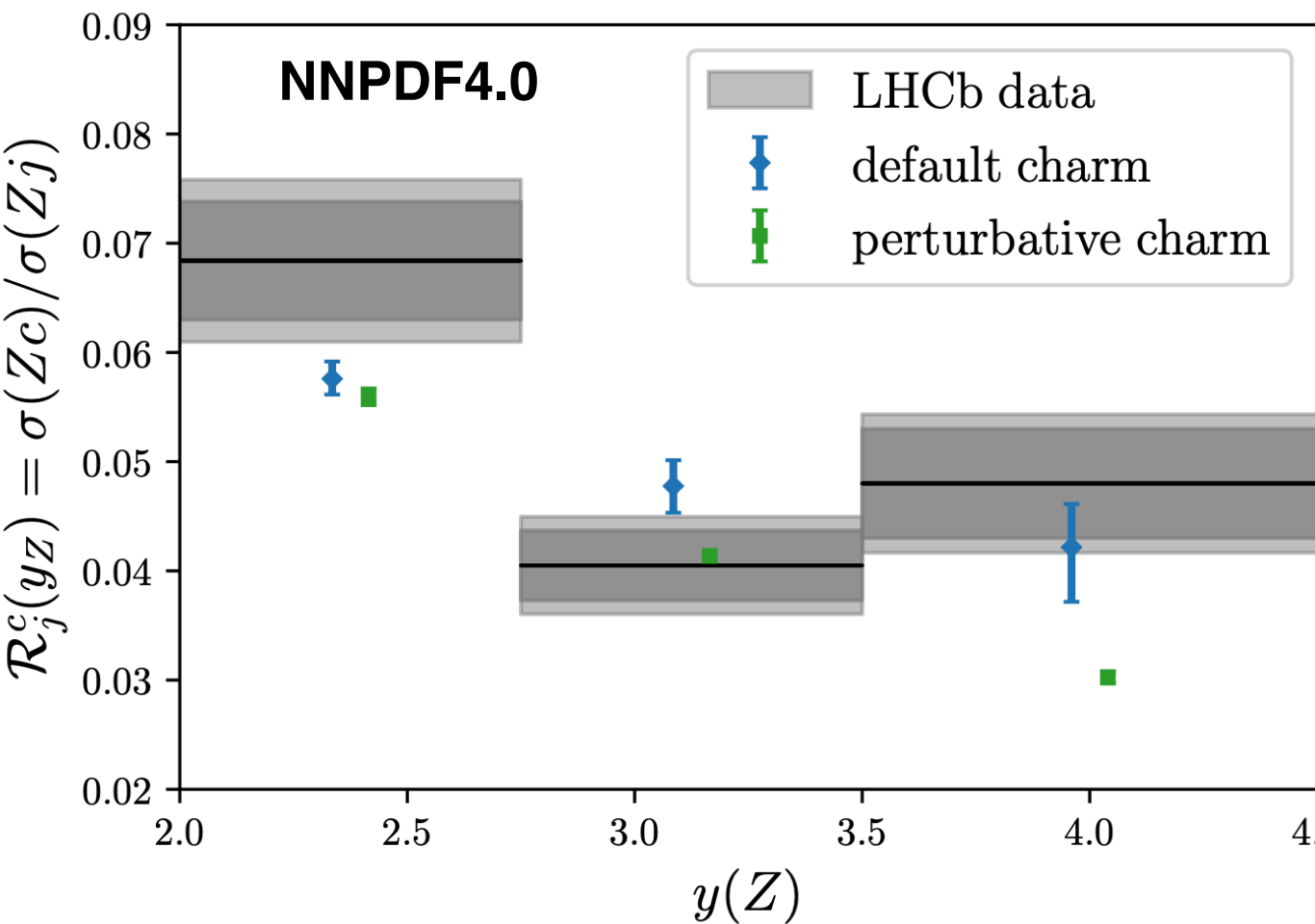
Direct handle on the **charm content of the proton**



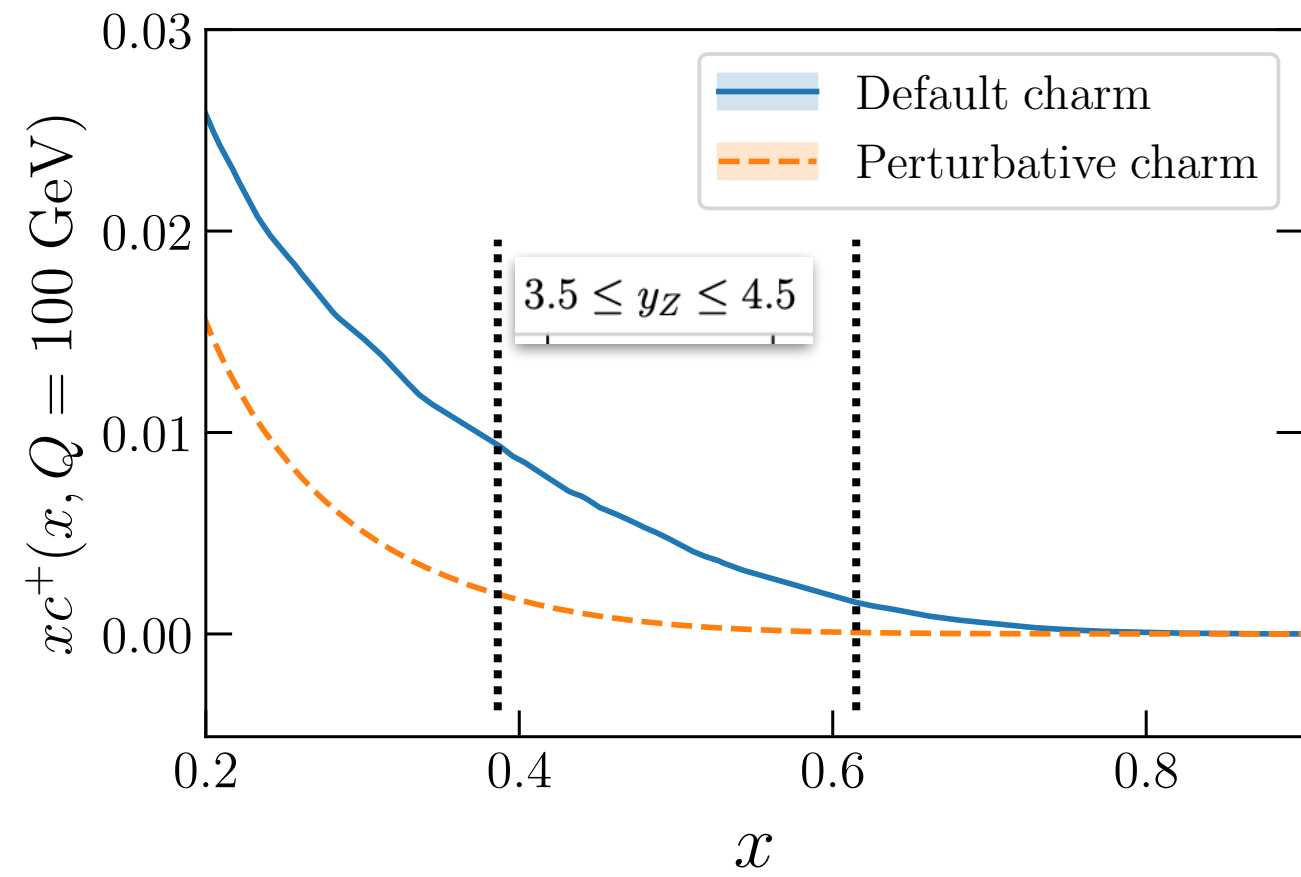
$$\mathcal{R}_j^c(y_Z) \equiv \frac{N(c \text{ tagged jets}; y_Z)}{N(\text{jets}; y_Z)} = \frac{\sigma(pp \rightarrow Z + \text{charm jet}; y_Z)}{\sigma(pp \rightarrow Z + \text{jet}; y_Z)}$$

Z+charm at forward rapidities (LHCb) sensitive to the **charm PDF** up to $x=0.5$

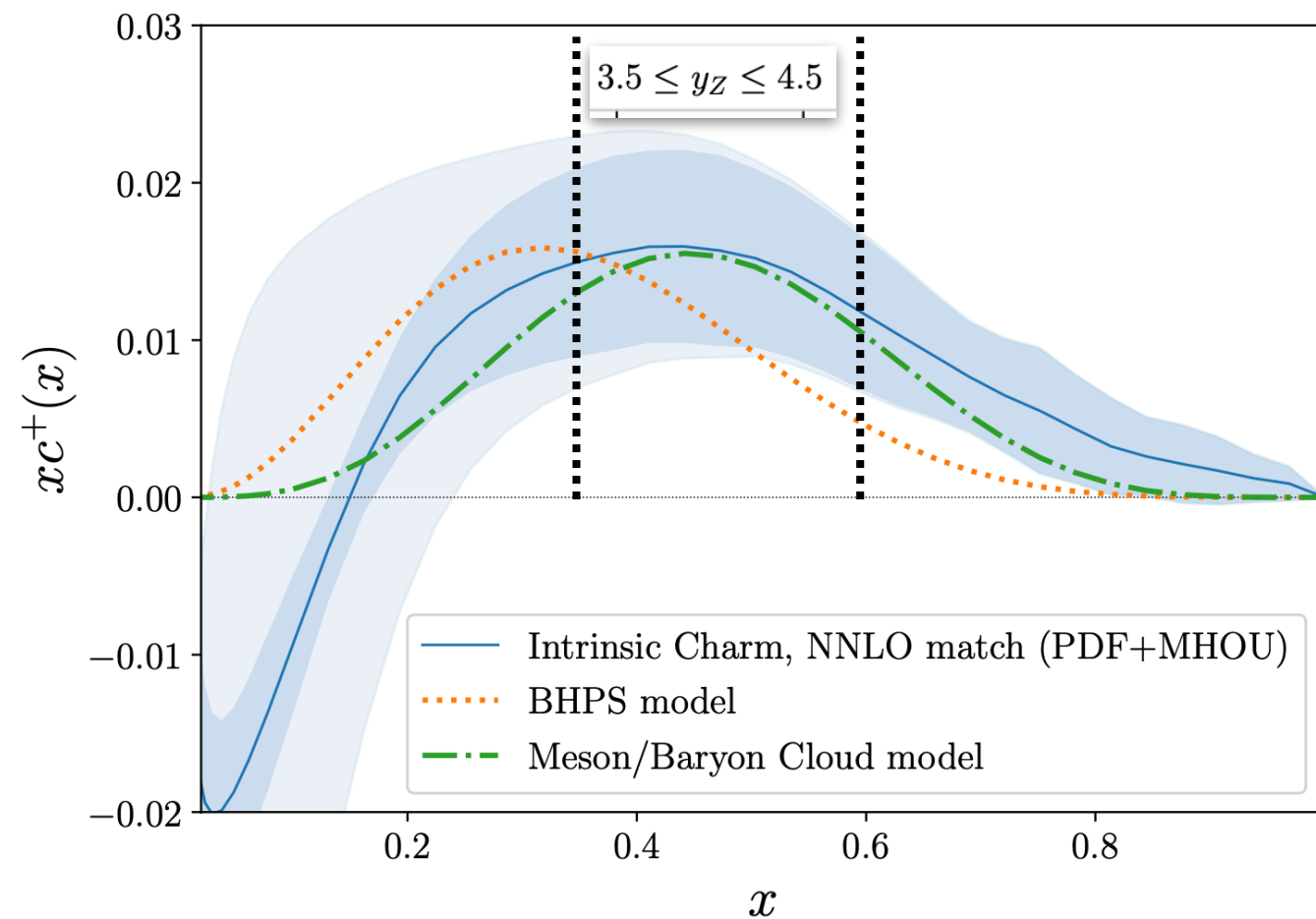
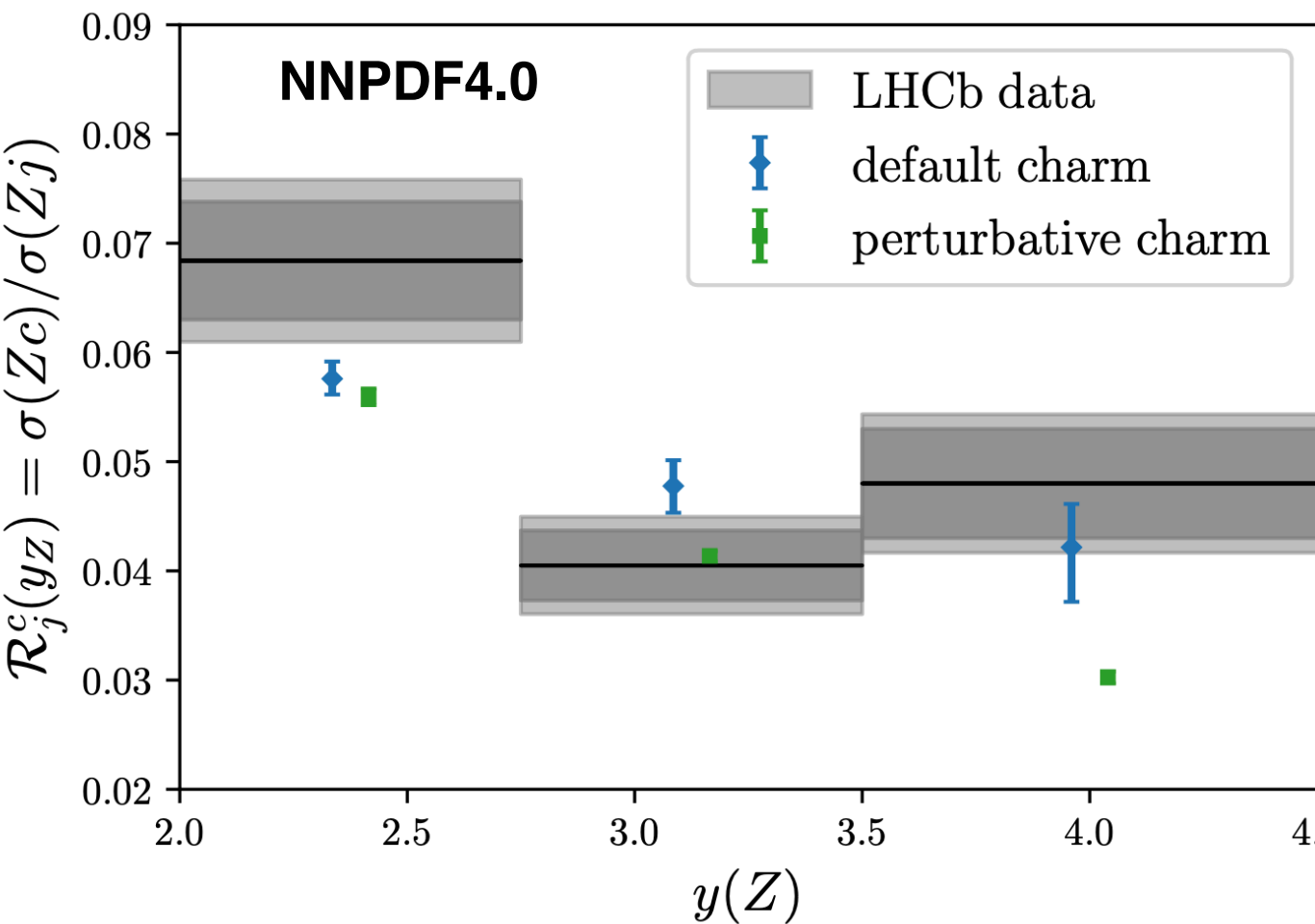
Z+charm @ LHCb



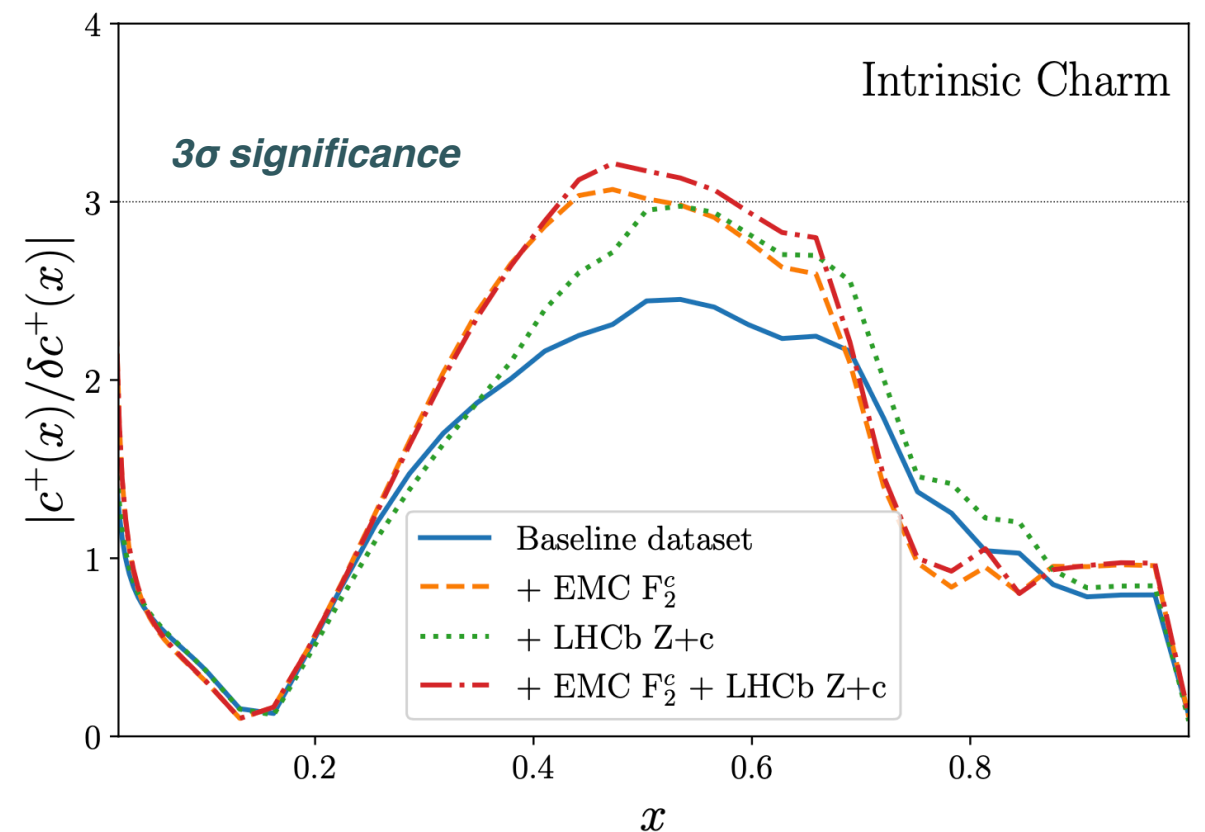
- ☑ A perturbative charm PDF **disagrees** with the LHCb forward Z+charm data
- ☑ LHCb data favour intrinsic charm hypothesis, with IC carrying **0.5% of proton's momentum**



Z+charm @ LHCb

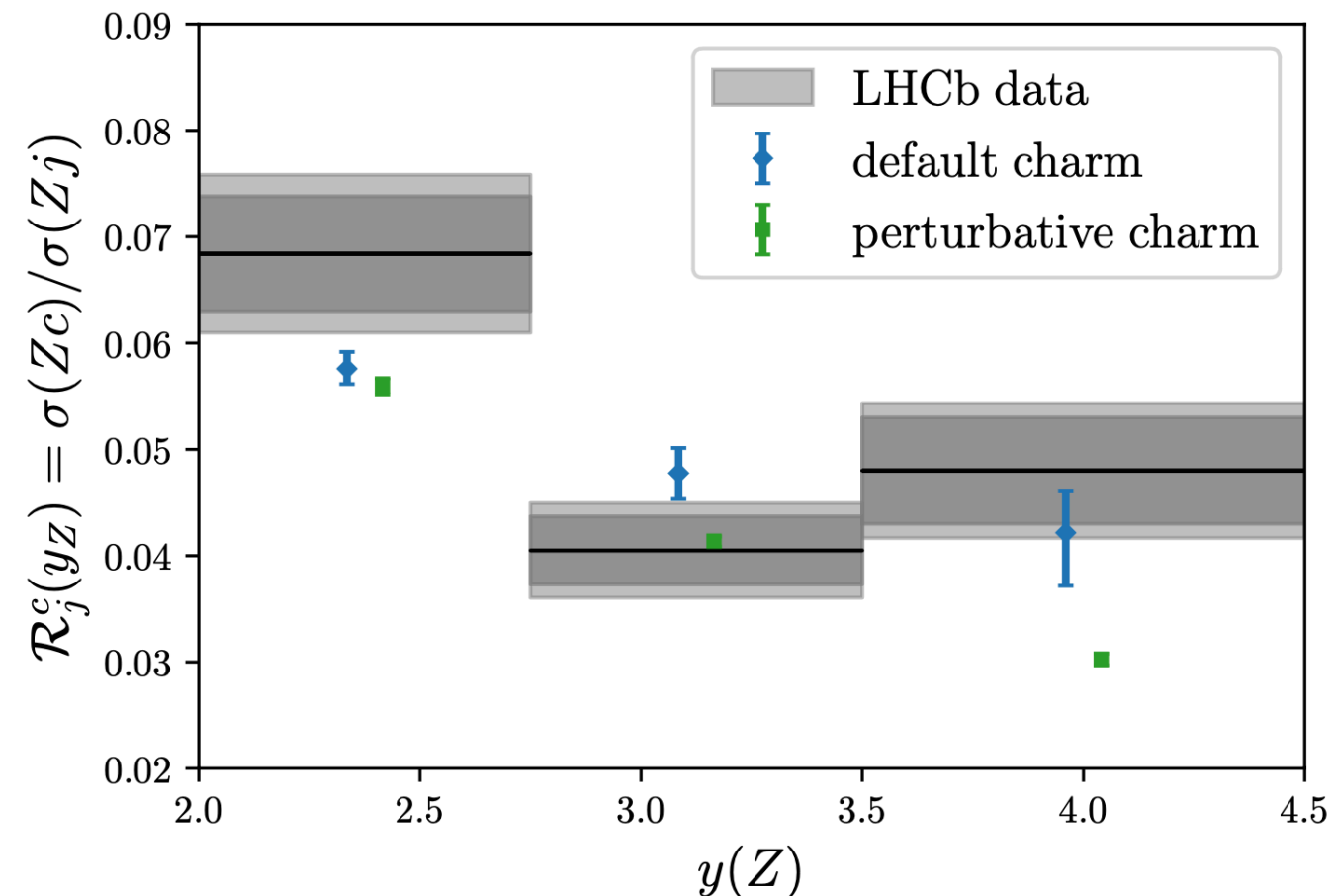
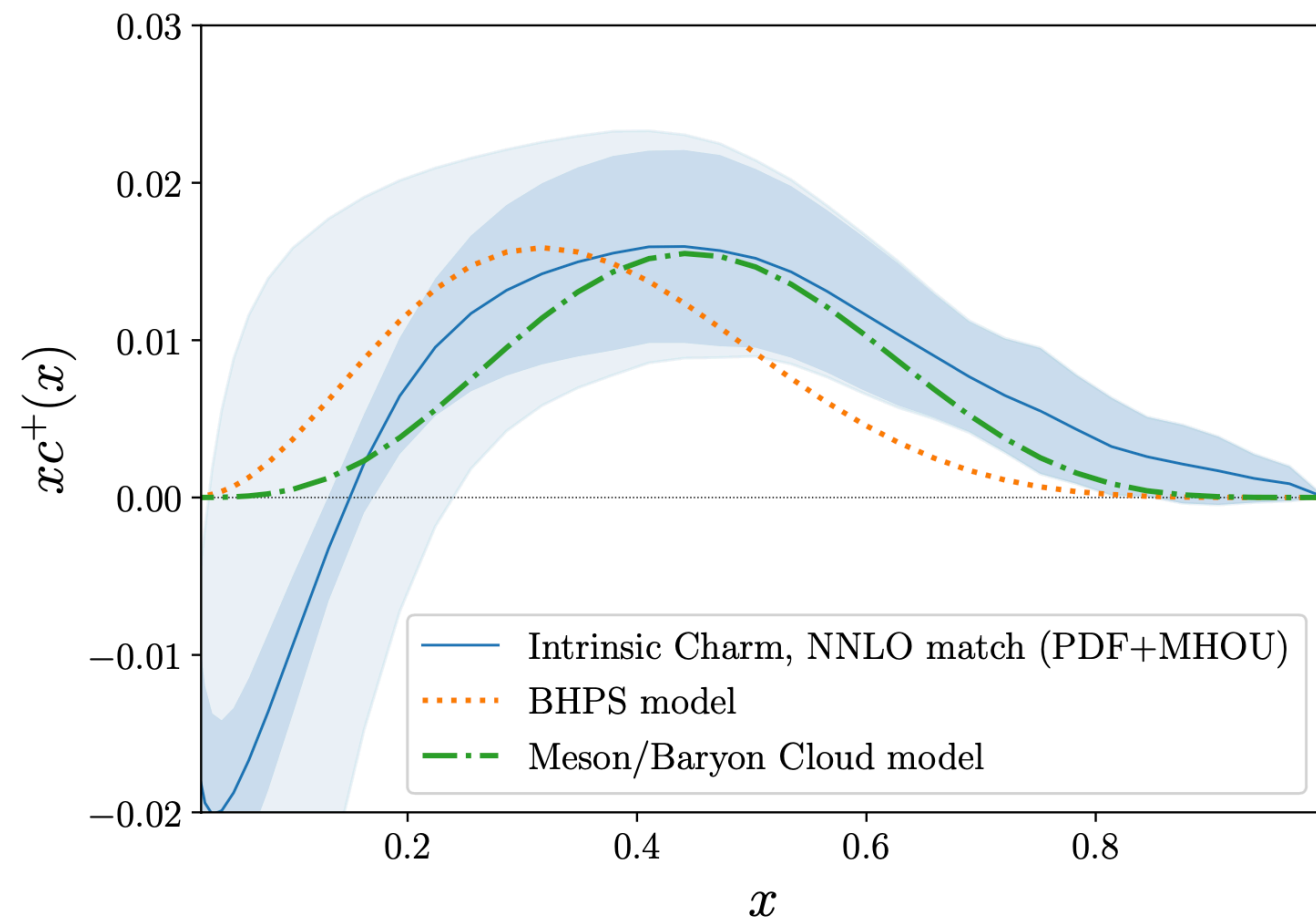


- ☑ A perturbative charm PDF **disagrees** with the LHCb forward Z+charm data
- ☑ LHCb data favour intrinsic charm hypothesis, with IC carrying **0.5% of proton's momentum**
- ☑ Striking consistency between **direct** (Z+c, F_2^c) and **indirect constraints** on the charm PDF



Summary

- ☑ For more than four decades, the question of **whether the proton contain charm quarks** has been passionately investigated, with no clear conclusions up to now
- ☑ The NNPDF4.0 global analysis reveals **evidence for intrinsic charm in the proton**, consistent with BHPS and meson/baryon cloud models with 0.5% momentum fraction
- ☑ The NNPDF4.0 predictions are in excellent agreement with the independent constraints provided by the **LHCb Z+charm data** in the forward region



Extra Material

Perturbative charm PDF

