

The Structure of the Proton in the LHC Precision Era

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Abstract

We review recent progress in the determination of the parton distribution functions (PDF) of the proton, with emphasis on application for precision phenomenology at the Large Hadron Collider (LHC). First of all, we introduce the general theoretical framework underlying the global QCD analysis of the quark and gluon internal structure of protons. We then present a detailed overview of the hard-scattering measurements, and the corresponding theory predictions, that are used in state-of-the-art PDF fits. We emphasize here the role that higher-order QCD and electroweak corrections play in the description of recent high-precision collider data. We present the methodology used to extract PDFs in global analyses, including the PDF parametrization strategy and the definition and propagation of PDF uncertainties. Then we review and compare the most recent releases from the various PDF fitting collaborations, highlighting their differences and similarities. We discuss the role that QED corrections and photon-initiated contributions play in modern PDF analysis. We provide representative examples of the implications of PDF fits for high-precision LHC phenomenological applications, such as Higgs coupling measurements and searches for high-mass New Physics resonances. We conclude this report by discussing some selected topics relevant for the future of PDF determinations, including the treatment of theoretical uncertainties, the connection with lattice QCD calculations, and the role of PDFs at future high-energy colliders beyond the LHC.

Keywords: Parton Distributions, Quantum Chromodynamics, Large Hadron Collider, Higgs boson, Standard Model, Electroweak theory

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1. Introduction

The determination of the quark and gluon structure of the proton is a central component of the precision phenomenology program at the Large Hadron Collider (LHC). This internal structure is quantified in the collinear QCD factorization framework by the Parton Distribution Functions (PDFs), which encode the information related to the momentum distribution of quarks and gluons. Being driven by low-scale non-perturbative dynamics, PDFs cannot be computed from first principles, at least with current technology, and therefore they need to be determined from experimental data from a variety of hard-scattering cross-sections in lepton-proton and proton-proton collisions. This program, known as the *global QCD analysis*, involves combining the most PDF-sensitive data and the highest precision QCD and electroweak calculations available within a statistically robust fitting methodology. See Refs. [1, 2, 3, 4, 5, 6, 7, 8, 9] for recent reviews on PDF determinations.

A strong motivation to improve our understanding of the internal structure of the proton is provided by the fact that parton distributions and their associated uncertainties play a decisive role in several LHC applications. To begin with, they represent one of the dominant theoretical uncertainties for the determination of the Higgs boson couplings [10], where any deviation from the tightly fixed SM predictions would indicate a smoking gun for new physics. PDF uncertainties also affect the production of new high-mass resonances, as those predicted by many Beyond the Standard Model (BSM) scenarios [11], since they probe PDFs at large values of the momentum fraction x , for which experimental constraints are scarce. A third example is provided by the measurement of precision SM parameters at hadron colliders, such as the W

20 mass [12, 13, 14, 15] or the strong coupling constant $\alpha_s(Q)$ [16, 17, 18, 19, 20]. These can be sensitive
21 to BSM effects (for instance via virtual effects of new particles too heavy to be produced directly [21, 22])
22 and in many cases PDF uncertainties represent one of the limiting factors of the measurements. Beyond the
23 LHC, there are also several other instances where PDFs play an important role, for instance in astroparti-
24 cle physics, such as for the accurate predictions for signal [23] and background [24, 25, 26, 27] events at
25 ultra-high energy neutrino telescopes. And needless to say, parton distributions will keep playing an impor-
26 tant role for any future higher-energy collider involving hadrons in the initial state [28, 29], and therefore
27 improving PDFs contributes to strengthening the physics potential of such future colliders.

28 A number of collaborations provide regular updates of their PDF sets, see [30, 31, 32, 33, 34, 35, 36]
29 and references therein. The differences between these various analysis arise at the level of the selection of
30 the input fitted dataset, the theoretical calculations of cross-sections, and methodological choices for the
31 parametrization of PDFs, the estimate and propagation of PDF uncertainties, and the treatment of external
32 parameters. For instance, while some PDF fits are based on a global dataset, including the widest possi-
33 ble variety of experimental constraints, some others are based on reduced datasets (for example, without
34 jet data) or even on a single dataset, as the HERAPDF2.0 set [34] which is based entirely on the HERA
35 inclusive structure functions. Despite these differences, it has been shown that, under some well-specified
36 conditions, PDF sets can be statistically combined among them into a unified set. The most popular realiza-
37 tion of this paradigm are the PDF4LHC15 sets [1], which combine the CT14, MMHT14, and NNPDF3.0
38 sets using the Monte Carlo (MC) method [37], and are subsequently reduced to small number of Hessian
39 eigenvectors [38, 39] or MC replicas [40] to facilitate phenomenological applications.

40 This Report is motivated by the fact that the recent years have seen a number of rather important break-
41 throughs in our understanding of the quark and gluon structure of the proton. To begin with, the impressive
42 recent progress in NNLO QCD calculations has now made possible to include essentially all relevant col-
43 lider cross-sections consistently into a NNLO global analysis, from top-quark differential distributions [41]
44 to inclusive jets [42] and dijets [43], isolated photons [44], and the p_T distribution of Z bosons [45, 46],
45 among others. These theoretical developments have been matched by the availability of high-precision
46 measurements from ATLAS, CMS, and LHCb at $\sqrt{s} = 7, 8$ and 13 TeV, in several cases with statistical
47 uncertainties at the per-mile level and systematic errors at the few-percent level. The combination of these
48 state-of-the art calculations and high-precision data provides a great opportunity to constrain PDFs, but it
49 also represents a challenge to verify if the global QCD analysis framework can satisfactorily accommodate
50 them. In this respect, the validity of the QCD factorization theorems is being pushed to a level never reached
51 before.

52 In addition, there are a number of important topics that have attracted a lot of attention recently. One of
53 these is the role that QED and electroweak effects, and specifically the photon PDF $\gamma(x, Q^2)$, play in global
54 fits of parton distributions. Recent progress has demonstrated that the photon PDF can be computed with
55 few-percent accuracy [47, 48], improving on any other model [49, 50] and data-driven determinations [51,
56 52, 53], with direct implications for LHC cross-sections. Another development is the realization that the
57 charm PDF can be treated on an equal footing as the light quarks in the global fit [54], allowing to stabilize
58 the m_c dependence, improve the agreement with high-precision data, and making possible direct comparison
59 with non-perturbative models of the charm content of the proton [55, 56]. From the methodological point
60 of view, there have been several improvements in the way that PDFs are parametrized and the various
61 associated sources of uncertainty estimated among the PDF fitting groups. In addition, there has also been
62 a recent explosion in the number of tools available for PDF studies, from the open-source fitting framework
63 `xFitter` [57], to new fast (N)NLO interfaces and public codes for the PDF evolution [58, 59, 60] and
64 the efficient calculation of hadronic cross-sections [61, 62, 63, 64, 65]. It is therefore the goal of this

65 Report to present a detailed overview of these various recent developments, and how they have modified
66 our present understanding of the quark and gluon structure of the proton, with emphasis on the resulting
67 phenomenological applications.

68 This Report focuses only on one of the main aspects of the internal structure of nucleons, namely
69 collinear unpolarized PDFs, which are its most relevant feature for the exploration of the high-energy fron-
70 tier at the LHC. There are however many other fascinating aspects of the inner life of protons that due to
71 space limitations cannot be covered here, since each of these important topics would deserve a separated
72 review. These include, among others, the determination of its spin structure by means of the polarized
73 PDFs [66, 67]; the nuclear modifications of the free-proton PDFs [68, 69], relevant for the understanding
74 of cold nuclear matter effects at the RHIC and LHC heavy-ion program; or the three-dimensional imaging
75 of nucleons in terms of transverse-momentum-dependent PDFs (TMD-PDFs) [70]. We note only here that
76 progress in some of these other aspects of the proton structure also affect unpolarized PDF fits, for example
77 nuclear corrections are frequently used to include neutrino DIS structure functions taken on heavy nuclear
78 targets.

79 The structure of this Report is as follows. First of all, in Sect. 2 we review the theoretical founda-
80 tions of the global PDF analysis framework, specifically the QCD factorization theorems of lepton-hadron
81 and hadron-hadron collisions, as well as the scale dependence of the PDFs as encoded in the DGLAP
82 equations. Then in Sect. 3 we discuss the hard-scattering experimental data, as well as the corresponding
83 state-of-the-art theoretical calculations, that are used to constrain the PDFs in modern global analyses. We
84 continue in Sect. 4 presenting the methodological framework of PDF fits, including the various approaches
85 to parametrized the PDFs and to estimate and propagate the uncertainties from theory and data to physical
86 cross-sections. In Sect. 5 we summarize the main features of the different PDF collaborations that provide
87 regular updates of their PDF fits, and then in Sect. 6 we compare them, assessing their differences and simi-
88 larities for different aspects of the proton structure such as the gluon PDF, quark-flavour separation, and the
89 strange and charm content of the proton.

90 We then move in Sect. 7 to discuss a topic that has received significant attention recently, namely the role
91 that QED and electroweak corrections play in PDF fits, with emphasis on the photon content of the proton.
92 In Sect. 8 we highlight a number of representative examples of the role of PDFs and their uncertainties
93 for the LHC precision physics program, in particular the characterization of the Higgs sector, searches for
94 massive New Physics resonances, and the measurement of precision parameters such as M_W . In the last part
95 of this Report, Sect 9, we discuss some of the topics that are likely to play an important role for the future of
96 PDF determinations, such as the quantification of theoretical uncertainties, the interplay with lattice QCD
97 calculations, and the application of PDFs for future higher energy lepton-proton and proton-proton colliders.
98 Finally, we conclude and summarize this Report in Sect. 10.

99 **2. The global QCD analysis framework**

100 In the first section of this Report, we first present a brief historical account of PDF determinations.
101 Then we introduce the basic foundations of the global PDF analysis program, namely the QCD factorization
102 theorems for lepton-hadron and hadron-hadron collisions. We also discuss the scale dependence of parton
103 distributions as encoded in the DGLAP evolution equations. In the final part of this section we briefly
104 address the important topic of mass effects in deep-inelastic structure functions.

105 *2.1. A brief history of PDF fits*

106 The first indications of a non-trivial proton internal structure were obtained in the the pioneering ex-
107 periments of Hofstadter *et al.* on elastic electron–nucleon scattering [71, 72]. In these experiments, by
108 examining the deviations from the simple Mott scattering formulae for point–like particles, the finite exten-
109 sion of the proton could be resolved. There, the charge radius of the proton was determined to be ≈ 0.7 fm
110 to within a few percent precision.

111 Although this result already hinted at an underlying substructure, the serious possibility that the pro-
112 ton is composite originated only later, with the ideas put forward independently by Zweig [73] and Gell–
113 Mann [74] in 1964. By postulating the existence of three ‘aces’ (Zweig’s term) or ‘quarks’ (Gell–Mann’s)
114 with fractional electric charge and baryon number, and spin–1/2, the complex structure of the hadrons and
115 meson multiplets could be explained in a rather compact way. However, Zweig and Gell–Mann were under-
116 standably cautious about interpreting these objects as physical particles of finite mass, rather than simply
117 convenient mathematical structures, specially given that the mechanism for binding such quarks together
118 was not understood, and stable quarks had never been seen experimentally.

119 This situation changed dramatically in 1967 with the new experimental data on deep inelastic scattering
120 (DIS) provided by the SLAC 20 GeV linear accelerator. The physicists of the SLAC–MIT collaboration
121 were surprised to find that, in contrast to the case of elastic lepton–proton scattering, the two form factors
122 associated with the DIS cross section, the so–called structure functions, were roughly independent of Q^2 [75,
123 76]. Moreover, these appeared to exhibit the scaling behaviour predicted by Bjorken in 1969 [77], namely
124 that the structure functions should depend only on the ratio of Q^2 to the lepton energy loss ν in the proton
125 rest frame¹.

126 These observations led Feynman to introduce the parton model [79], in which the incident lepton scatters
127 incoherently and instantaneously from the point–like ‘partonic’ constituents of the proton. This concept,
128 developed further in [80], naturally explains the observed Bjorken scaling behaviour, with the point–like
129 partons in this simple picture providing no additional scale through which Bjorken scaling could be broken.
130 At the same time Callan and Gross [81] showed that the DIS structure functions obey a simple relation for
131 the case of spin– $\frac{1}{2}$ quark constituents, a finding that was also supported by the data [82]. These partons
132 were therefore naturally associated with the “constituent” quarks of Gell–Mann and Zweig. The subsequent
133 demonstration of asymptotic freedom in 1973 in strongly interacting non–abelian gauge theories [83, 84]
134 provided a simple explanation for the observed absence of free quarks, through the process of confinement,
135 and the QCD parton model became the established approach to describe scattering processes in the strong
136 interactions.

137 A central ingredient of this QCD parton model are the probability distributions of the momentum car-
138 ried by these partons, which were called the “parton distribution functions”, or PDFs for short. The first
139 studies concentrated on developing simple models for these objects based on the limited experimental input
140 available, for example: in [80] phase space considerations were used to conclude that the PDFs must also
141 include a contribution from the now well-known sea of quark–antiquark pairs in addition to the valence
142 quarks; in [85] a gluon PDF was introduced to account for the observed quark momentum fractions in a
143 physically reasonable way consistent with energy conservation, and simple x dependencies of the PDFs
144 were predicted according to general Regge theory and phase space expectations.

145 The idea of fitting a freely parameterised set of PDF followed soon after these initial studies. In [86]
146 the approach of [85] was extended to a more general phenomenological form, and a 4–parameter fit to the
147 quark PDFs was performed to the available data on proton and neutron structure functions. As the amount

¹Indications of this scaling were also observed at the DESY electron synchrotron in the same year [78].

148 and type of data increased, the shape of the PDFs became increasingly general, see for example [87, 88].
149 Although the momentum fraction carried by the gluon could be determined by the missing contribution to
150 DIS appearing in the momentum sum rule, it was only possible to fit its shape following the observation
151 of scaling violations in the structure functions, first observed at FNAL [89] in 1974. Such Q^2 dependent
152 deviations from simple Bjorken scaling occur due to higher-order QCD corrections to DIS and were directly
153 connected through the DGLAP equation [90, 91, 92, 93, 92] to the Q^2 evolution of the PDFs. This allowed
154 the first determinations of the shape of the gluon PDF to be made in [94] (see also [95]).

155 The subsequent LO fits of [96] (based on [97]) to fixed target structure function and neutrino DIS data,
156 and [98], which also included J/ψ meson and muon pair hadroproduction, were widely used for a range of
157 phenomenological applications. By the late 1980s, PDF fits at NLO in the strong coupling were standard,
158 with the earlier analyses of [99, 100] fitting to fixed target DIS and the subsequent fits of [101, 102, 103]
159 including prompt photon and Drell–Yan hadroproduction. Around the same time, the ‘dynamical’ PDF set
160 of [104] was produced with the assumption that at low scale the quark sea vanished and the gluon becomes
161 proportional to the valence quark distributions, themselves determined from DIS data.

162 Up to the early 90s, all DIS data was taken with fixed target experiments and hence limited to the higher
163 $x \gtrsim 0.01$ region. This changed in 1992 when the HERA high-energy collider at DESY started taking
164 data. HERA collided 920 GeV protons with ≈ 27.5 GeV electrons for most of the run period, allowing the
165 previously unexplored region down to $x \sim 10^{-4}$ region to be probed at high Q^2 . By 1994, data from HERA
166 were included for the first in the MRS(A) [105] and CTEQ3 [106] global fits. These were also the first
167 fits to include data from the Tevatron $p\bar{p}$ collider, with in particular the W asymmetry data providing new
168 information on the quark flavour decomposition. In the years that followed, further public releases within
169 these approaches were produced, including in particular the increasingly precise HERA measurements, as
170 well as Tevatron data on jet production placing new and important constraints on the poorly-constrained
171 medium and large- x gluon.

172 These PDF sets corresponded to the best fit only, that is, no estimate of the uncertainty on the PDFs
173 due to the errors on the data in the fit were included, beyond relatively simple studies where a range of fits
174 under different input assumptions might be performed to give some estimate of the spread. This was an
175 acceptable situation when the uncertainties on the hadron collider data were sufficiently large, however as
176 the data precision increased, the lack of a reliable estimate of PDF uncertainties rapidly became an issue. In
177 the 1996 CDF measurement [107] of inclusive jet production, for example, there was an apparent excess of
178 events at high jet E_{\perp} that was interpreted at the time as a possible sign for new physics. In the subsequent
179 study of [108] it was shown that the gluon PDF could be modified in a way that still fit all available data,
180 including the CDF jets. Clearly, a robust evaluation of the PDF uncertainties was needed to avoid such a
181 situation.

182 The first attempts to produce such uncertainties, based on linear propagation of the experimental system-
183 atic and statistical errors through to the PDFs, considered a restricted set of DIS data [109, 110, 111, 112].
184 The extension of these methods to the wider data set included in a global PDF fit was a complicated problem,
185 both from a purely technical point of view, but also more conceptually. In particular, more conventional sta-
186 tistical approaches to evaluating the uncertainty on the fitted PDF parameters, such as a standard ‘ $\Delta\chi^2 = 1$ ’
187 variation, are only appropriate when fitting perfectly consistent data sets with purely Gaussian errors against
188 a well-defined theory. For PDF fits based on a wide range of experimental measurements, none of these
189 criteria are fulfilled: individual data sets are often found to have associated a low likelihood, with a χ^2 per
190 degree of freedom well above one, the experimental systematic uncertainties will not generally be Gaussian
191 in nature, and the fixed-order perturbative theory calculation will carry its own (usually omitted) uncertain-
192 ties. These issues were addressed in the CTEQ [113, 114] and MRST [115] PDF releases in 2002, with the

193 basic idea being to allow the χ^2 to vary from the minimum by a larger degree, or ‘tolerance’, to account for
194 the departure from the textbook statistical situation.

195 The calculation of the NNLO splitting functions in 2004 [116, 117] provided the necessary tools to go
196 to NNLO in PDF fits, and with the release of the MSTW08 [118] and CT10 [119] sets (the successors to
197 the MRST and CTEQ sets, respectively) NNLO became the standard for global PDFs. At the same time the
198 ABKM09 [120] NNLO PDFs were released. These were based on the earlier studies of [109, 121, 122],
199 and fit to a reduced data set of DIS and fixed target Drell–Yan and dimuon production, with a classical
200 ‘ $\Delta\chi^2 = 1$ ’ error treatment applied. A further set to consider a reduced data sample to appear at this time was
201 the HERAPDF1.0 [123] PDFs. These included only the combined H1 and ZEUS measurements from the
202 HERA Run I phase, with the aim of determining the PDFs from a completely consistent DIS data sample.
203 This allowed the PDF uncertainty to again be described without the introduction of a larger tolerance factor,
204 while the uncertainties due to model assumptions and choice of parameterisation were included in addition.
205 This NLO set was extended to NNLO in the HERAPDF2.0 [34] PDFs, which used the final combined
206 HERA I + II data sample. The NNLO JR09 [124] set included a range of DIS and fixed target data, applying
207 both a ‘standard’ fitting approach and the ‘dynamical’ approach of [104]. The subsequent JR14 [35] set
208 included a range of data updates, including jet production from the Tevatron.

209 The approaches described above differ greatly in many respects, both in the choice of input data sets, and
210 the treatment of the corresponding theory predictions. However, while there are significant differences in the
211 precise choice of parameterisation, in all cases these rely on parameterising the PDFs in terms of reasonably
212 contained, $O(20 - 40)$, number of free variables. Moreover, while the precise prescription may vary, these
213 are again all based on the ‘Hessian’ linear error propagation procedure. A different approach, first discussed
214 in [125], was taken by the NNPDF collaboration. There, the PDF functional forms are based on artificial
215 neural networks, in particular feed-forward multi-layer perceptrons, allowing many more, $O(200 - 300)$,
216 free parameters. In addition, rather than constructing the PDF error from the χ^2 variation about the best
217 fit values, a ‘Monte Carlo’ (MC) approach is taken, with a large enough sample of PDF ‘replica’ sets
218 each fit to randomly distributed pseudo–data generated according to the measured data values and their
219 uncertainties. The first NNPDF1.0 fit was reported in [126], at NLO and to a range of DIS and fixed target
220 data. Subsequently, NNPDF2.1 [127, 128] provided the first NNLO PDF set within this approach, and
221 included Tevatron data for the first time.

222 More recently, data from the LHC has played an increasingly important role in PDF determination.
223 The CT14 [31], MMHT14 [32] and NNPDF2.3 [129] sets included LHC data on jets, W and Z boson
224 production, and top pair production for the first time. In addition, ABM12 [130] was the first set from this
225 group to include constraints from the LHC, with data on W and Z boson production and top quark pair
226 production. As we will discuss in some detail in this review, these LHC measurements, which are being
227 produced with increasingly high precision, are now providing some of the most stringent constraints on the
228 PDFs.

229 In parallel to these developments, there has been increasing focus on the use of PDFs as precise tools
230 for LHC phenomenology, emphasising the need for clear benchmarking exercises between sets and PDF
231 combinations, to provide an overall PDF uncertainty. The PDF4LHC Working Group, created in 2008, has
232 played a significant role in this, with the benchmarking described in [4] leading to first so–called PDF4LHC
233 recommendation [131] for the use of PDFs and their uncertainties at the LHC. This has subsequently been
234 updated in [1] (see [9] for an alternative point of view).

235 2.2. *QCD factorization in deep-inelastic scattering*

236 The importance of deep-inelastic scattering for PDF fits cannot be overemphasised. As discussed in the
237 previous section, this process was instrumental in the discovery of quarks, and has since then represented the

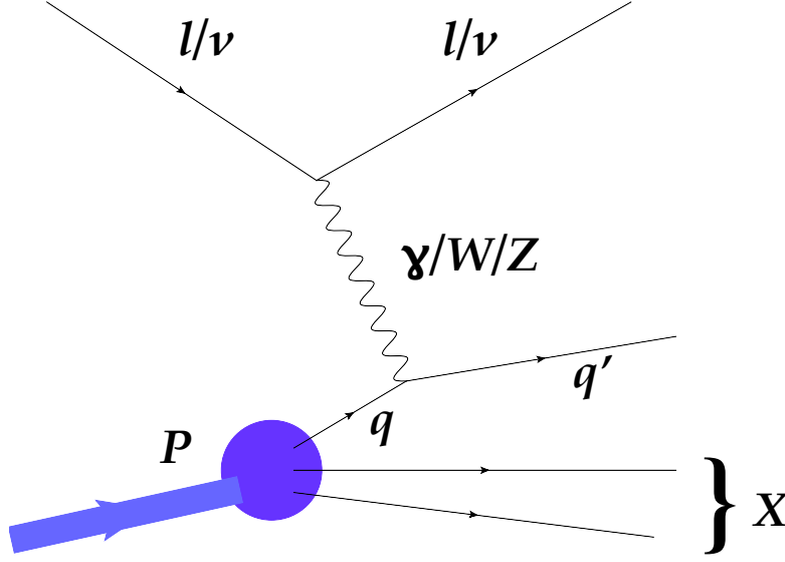


Figure 1: Schematic representation of the deep-inelastic scattering process. An energetic lepton (electron, muon or neutrino) scatters off one of the quarks in the proton by means of the interchange of an electroweak gauge boson (γ , W^\pm or Z). The large virtuality carried by the gauge boson, $Q \gg \Lambda_{\text{QCD}}$, ensures that the process can be described within the perturbative QCD factorization framework in terms of coefficient functions and parton distributions.

238 backbone of global PDF fits. The DIS mechanism is schematically represented in Fig. 1. Here, an energetic
 239 lepton, which can be either charged (electron or muon) or neutral (a neutrino) scatters off a proton (or some
 240 other hadron) by means of the interchange of a virtual photon γ^* or a W^\pm or Z boson. The large virtuality
 241 Q of the gauge boson, $Q \gg \Lambda_{\text{QCD}}$, ensures that the process can be described within the perturbative QCD
 242 factorization framework in terms of coefficient functions and parton distributions, as we show below.

243 The kinematics of the DIS process can be described in terms of a few invariant quantities, namely

$$x \equiv \frac{Q^2}{2P \cdot q}, \quad Q^2 \equiv q^2, \quad y \equiv \frac{q \cdot P}{k \cdot P}, \quad (1)$$

244 where k and k' are the four-momenta of the incoming and outgoing leptons, q is the four-momentum of the
 245 exchanged gauge boson, and P is incoming proton's momentum. Here x is known as the Bjorken variable,
 246 and although it is defined purely in terms of the kinematics of the initial and final-state particles, it can be
 247 shown that in the parton model it corresponds to the momentum fraction carried by the struck parton. Recall
 248 that by momentum conservation $q = k' - k$, and thus all the variables in Eq. (1) can be determined by the
 249 knowledge of the incoming momenta of the lepton k and of the proton P as well as the outgoing momentum
 250 of the lepton k' without any reference to the final hadronic state X . In Eq. (1), $Q^2 = -q^2$ is the virtuality of
 251 the electroweak gauge boson and the variable y is known as the inelasticity. The centre of mass energy W
 252 of the quark-photon collision is given by

$$W^2 = (P + q)^2 = Q^2 \frac{1-x}{x} + m_p^2. \quad (2)$$

253 The value $x = 1$ corresponds to the elastic limit, where the proton remains intact after the collision.

254 Differential cross sections in DIS are therefore measured in terms of two of the three kinematic variables
 255 in Eq. (1), for instance as a function of (x, Q^2) or (x, y) . Using Lorentz invariance and kinematic arguments,

256 it can be shown that the DIS cross sections can be expressed in terms of a series of independent “structure
 257 functions” that describe the dynamics of the interaction between the gauge boson and the incoming hadron.
 258 In the neutral current (NC) case, that is, where either a virtual photon γ^* or a Z boson is exchanged, the
 259 DIS differential cross section for a charged lepton ℓ^\pm scattering off a proton can be decomposed in terms of
 260 structure functions as follows:

$$\frac{d^2\sigma^{\text{NC},\ell^\pm}}{dx dQ^2}(x, y, Q^2) = \frac{2\pi\alpha^2}{xQ^4} \left[Y_+ F_2^{\text{NC}}(x, Q^2) \mp Y_- x F_3^{\text{NC}}(x, Q^2) - y^2 F_L^{\text{NC}}(x, Q^2) \right], \quad (3)$$

261 where we have defined

$$Y_\pm = 1 \pm (1 - y)^2. \quad (4)$$

262 In most cases, experimental measurements are given in terms of a reduced cross-section, defined as

$$\bar{\sigma}^{\text{NC},\ell^\pm}(x, y, Q^2) = \left[\frac{2\pi\alpha^2}{xQ^4} Y_+ \right]^{-1} \frac{d^2\sigma^{\text{NC},\ell^\pm}}{dx dQ^2}(x, y, Q^2), \quad (5)$$

263 which is more closely related to the dominant structure function $F_2(x, Q^2)$, and thus to the underlying PDFs
 264 of the proton.

265 In the case of charged current (CC) DIS, when neutrinos are used as projectiles or when the incoming
 266 charged leptons interact with the proton by means of the exchange of a charged weak gauge boson W^\pm , the
 267 differential cross-sections are given by:

$$\begin{aligned} \frac{d^2\sigma^{\text{CC},\ell^\pm}}{dx dQ^2}(x, y, Q^2) &= \frac{G_F^2}{4\pi x} \left(\frac{M_W^2}{M_W^2 + Q^2} \right)^2 \\ &\times \frac{1}{2} \left[Y_+ F_2^{\text{CC},\ell^\pm}(x, Q^2) \mp Y_- x F_3^{\text{CC},\ell^\pm}(x, Q^2) - y^2 F_L^{\text{CC},\ell^\pm}(x, Q^2) \right]. \end{aligned} \quad (6)$$

268 which is generally rescaled to define a reduced cross section

$$\bar{\sigma}^{\text{CC},\ell^\pm}(x, y, Q^2) = \left[\frac{G_F^2}{4\pi x} \left(\frac{M_W^2}{M_W^2 + Q^2} \right)^2 \right]^{-1} \frac{d^2\sigma^{\text{CC},\ell^\pm}}{dx dQ^2}(x, y, Q^2), \quad (7)$$

269 similarly to the NC case. In Eqns. (6) and (7), ℓ^\pm labels either the incoming or outgoing charged lepton.

270 By exploiting the QCD factorization theorem, it can be shown that the general expression for the DIS
 271 structure functions can be written schematically as

$$F(x, Q^2) = x \int_x^1 \frac{dy}{y} \sum_i C_i \left(\frac{x}{y}, \alpha_s(Q^2) \right) f_i(y, Q^2), \quad (8)$$

272 where $C_i \left(x/y, \alpha_s(Q^2) \right)$ are known as the coefficient functions and $f_i(y, Q^2)$ are the PDFs. The coefficient
 273 functions represent the cross section for the partonic scattering process $q_i + \gamma^* \rightarrow X$, and can be computed
 274 in perturbation theory as a series expansion in the strong coupling α_s (as well as in the electroweak coupling
 275 α_W if these corrections are included).

276 While the coefficient functions encode the short distance dynamics of the parton–boson collision, the
 277 PDFs are determined instead by long distance non–perturbative QCD dynamics, and can therefore not be
 278 computed using perturbative methods. Therefore, they need to be parametrised and extracted from a global
 279 analysis of hard scattering measurements. This is possible due to the crucial factorization property of
 280 Eq. (8); while the coefficient functions (or in general the partonic cross-sections) are process dependent,
 281 the PDFs instead are universal. The PDFs extracted in such a global fit can therefore be used to make
 282 predictions for other PDF–dependent processes.

283 *2.3. QCD factorization in hadronic collisions*

284 In a similar way to the DIS structure functions for electron–proton collisions, the production cross
 285 sections in proton–proton collisions can be factorized in terms of the convolution between two universal
 286 PDFs and a process-dependent partonic cross section. For example, the Drell-Yan production cross section,
 287 $\sigma^{\text{DY}}(pp \rightarrow l^+l^- + X)$, can be expressed [132, 133] as

$$\frac{d^2\sigma^{\text{DY}}}{dydQ^2}(y, Q^2, \mu_R^2, \mu_F^2) = \sum_{a,b=q,\bar{q},g} \int_{\tau_1}^1 dx_1 f_a(x_1, \mu_F^2) \int_{\tau_2}^1 dx_2 f_b(x_2, \mu_F^2) \frac{d^2\hat{\sigma}_{ab}^{\text{DY}}}{dydQ^2}(x_1, x_2, y, Q^2, \mu_R^2, \mu_F^2), \quad (9)$$

288 where y and Q^2 are the rapidity and invariant mass square of the lepton pair, and s is the centre-of-mass
 289 energy of the two incoming protons, while μ_F (μ_R) are the factorization (renormalization) scales. The lower
 290 integration limits are $\tau_{1,2} = \sqrt{Q^2/s} e^{\pm y}$. The partonic cross sections that appear in Eq. (9) can be computed
 291 as a perturbative expansion in α_S :

$$\frac{d^2\hat{\sigma}_{ab}^{\text{DY}}}{dydQ^2}(x_1, x_2, y, Q^2, \mu_R^2, \mu_F^2) = \sum_{n=0}^{\infty} \left(\frac{\alpha_S(\mu_R^2)}{2\pi} \right)^n \frac{d^2\hat{\sigma}_{ab}^{(n)\text{DY}}}{dydQ^2}. \quad (10)$$

292 From Eq. (9) we observe that the definition of the PDFs, once perturbative QCD corrections are ac-
 293 counted for, requires the introduction of a factorization scale μ_F , below which additional collinear emissions
 294 are absorbed into a PDF redefinition. To all orders, the physical cross section, as a product of the PDFs and
 295 partonic cross section, is independent of the choice of the factorization scale. However, at any fixed order
 296 in the perturbative series, there will be some sensitivity to the missing higher order dependence, which can
 297 be minimised by choosing a suitable value of μ_F so as to maintain a better convergence of the series. In
 298 Drell-Yan production, the conventional scale choice is $\mu_F^2 = Q^2$, namely the invariant mass of the dilepton
 299 pair.

300 In full generality, for the case of the total inclusive cross section for a narrow resonance production with
 301 mass M , the cross section can be factorized as

$$\sigma = \sum_{a,b=q,\bar{q},g} \int_{M^2}^s \frac{d\hat{s}}{\hat{s}} \mathcal{L}_{ab}(\hat{s}, \mu_F^2) \hat{\sigma}_{ab}(\hat{s}, M^2, \mu_R^2, \mu_F^2), \quad (11)$$

302 where \hat{s} is the center of mass energy of the two incoming partons, the parton-parton luminosity can be
 303 defined as [134]

$$\mathcal{L}_{ab}(\tau, \mu_F^2) = \frac{1}{s} \int_{\tau/s}^1 \frac{dx}{x} f_a(\tau/sx, \mu_F^2) f_b(x, \mu_F^2). \quad (12)$$

304 The partonic cross section depends only on the kinematic variable $z \equiv M^2/\hat{s}$ and $\mu_{F,R}$

$$\hat{\sigma}_{ab}(\hat{s}, M^2, \mu_R^2, \mu_F^2) = \sum_{n=0}^{\infty} \left(\frac{\alpha_S(\mu_R^2)}{2\pi} \right)^n C_{ab}^{(n)}(z, \mu_R^2, \mu_F^2). \quad (13)$$

305 The usefulness of this factorized form Eq. (11) is that the complete PDF dependence of the hadronic cross-
 306 section is now encoded in the partonic luminosities \mathcal{L}_{ab} . As will be discussed in Sect 3, there has been
 307 significant recent progress in the higher-order calculation of partonic cross-sections. In the case of inclusive
 308 processes, for instance, the coefficient functions $C_{ab}^{(n)}(z, \mu_R^2, \mu_F^2)$ are known to NNLO for Drell-Yan produc-
 309 tion [135] and top-quark pair production [136], and to N³LO for Higgs boson production via gluon fusion
 310 in the limit of infinite top quark mass [137].

311 *2.4. The DGLAP evolution equations*

312 As discussed above, the PDFs depend on two variables: the Bjorken variable x , which at leading order
 313 can be identified with the momentum fraction carried by the considered parton, and the scale Q^2 , which in
 314 DIS corresponds to the virtuality of the exchanged gauge boson. While the dependence of the PDFs on x is
 315 determined by non-perturbative dynamics, and therefore cannot be computed perturbatively, the situation
 316 is different for the Q^2 variable. Here, the Q^2 dependence of the PDFs is introduced when higher-order
 317 initial-state collinear singularities of the partonic cross section are regularised by means of a PDF redef-
 318 inition. Such singularities arise from universal long-distance QCD dynamics, and therefore are process-
 319 independent.

320 For this reason, the Q^2 dependence of the PDFs can be computed in QCD perturbation theory up to
 321 any given order. This dependence is determined by a series of integro-differential equations, known as the
 322 Dokshitzer-Gribov-Lipatov-Altarelli-Parisi (DGLAP) evolution equations [90, 91, 92, 93, 92], which have
 323 the generic form

$$Q^2 \frac{\partial}{\partial Q^2} f_i(x, Q^2) = \sum_j P_{ij}(x, \alpha_s(Q^2)) \otimes f_j(x, Q^2), \quad (14)$$

324 where $P_{ij}(x, \alpha_s(Q^2))$ are the Altarelli-Parisi splitting functions, which can be computed in perturbation
 325 theory

$$P_{ij}(x, \alpha_s(Q^2)) = \sum_{n=0} \left(\frac{\alpha_s(Q^2)}{2\pi} \right)^{n+1} P_{ij}^{(n)}(x), \quad (15)$$

326 and where \otimes denotes the convolution

$$f(x) \otimes g(x) \equiv \int_x^1 \frac{dy}{y} f(y) g\left(\frac{x}{y}\right), \quad (16)$$

327 which appears ubiquitously in QCD calculations. The splitting functions Eq. (15) depend on the type of
 328 initial and final state parton that is involved in the splitting. At leading order, the DGLAP splitting functions
 329 are given by

$$P_{qq} = \frac{4}{3} \left[\frac{1+x^2}{(1-x)_+} \right], \quad (17)$$

$$P_{qg} = \frac{1}{2} [x^2 + (1-x^2)], \quad (18)$$

$$P_{gq} = \frac{4}{3} \left[\frac{1+(1-x)^2}{x} \right], \quad (19)$$

$$P_{gg} = 6 \left[\frac{1-x}{x} + x(x-1) + \frac{x}{(1-x)_+} \right]. \quad (20)$$

333 Note that both P_{gg} and P_{qg} have a singularity at $x = 0$: this fact is responsible for the rapid growth at small
 334 x of the gluons and consequently of the sea quarks in this region. The overall coefficients of the splitting
 335 functions are related to the QCD color factors. Some splitting functions exhibit a singularity at $x = 1$, which
 336 is regularized by means of the plus prescriptions, defined as

$$\int_0^1 f(x) \left[\frac{1}{1-x} \right]_+ \equiv \int_0^1 (f(x) - f(1)) \left[\frac{1}{1-x} \right]_+ . \quad (21)$$

337 The structure of the DGLAP evolution equations is significantly simplified if we use specific linear
 338 combinations of PDFs. For instance, below the charm threshold, where there are only $n_f = 3$ active quarks,
 339 the following combination

$$\begin{aligned}
 \Sigma(x, Q^2) &\equiv \sum_{i=1}^{n_f} (q_i + \bar{q}_i)(x, Q^2), \\
 T_3(x, Q^2) &\equiv (u + \bar{u} - d - \bar{d})(x, Q^2), \\
 T_8(x, Q^2) &\equiv (u + \bar{u} + d + \bar{d} - 2(s + \bar{s}))(x, Q^2), \\
 V(x, Q^2) &\equiv \sum_{i=1}^{n_f} (q_i - \bar{q}_i)(x, Q^2), \\
 V_3(x, Q^2) &\equiv (u - \bar{u} - d + \bar{d})(x, Q^2), \\
 V_8(x, Q^2) &\equiv (u - \bar{u} + d - \bar{d} - 2(s - \bar{s}))(x, Q^2),
 \end{aligned} \tag{22}$$

340 has the important property that all the quark PDF combinations except for Σ , known as the total quark
 341 singlet, evolve independently using their own specific splitting functions. These combinations, known as
 342 non-singlet flavour combinations, therefore obey a particularly simple evolution equation. As the $g \rightarrow q\bar{q}$
 343 splitting can only generate an overall $q + \bar{q}$ combination, only the singlet PDF evolution is explicitly coupled
 344 to the gluon.

345 The splitting functions Eq. (15) are known up to $\mathcal{O}(\alpha_s^3)$ (NNLO) [116, 117],² and thus PDF evolution
 346 can be performed up to this order. Several public codes implement the numerical solution of the DGLAP
 347 equations, with the HOPPET [59], APFEL [58] and QCDNUM [60] codes using x -space methods, while the
 348 PEGASUS [140] code performs the evolution in Mellin (moment) space. These codes have undergone de-
 349 tailed benchmarking studies, with agreement at the level of $\mathcal{O}(10^{-5})$ or better being found [141, 142].

350 In order to illustrate the impact of the DGLAP evolution on the PDFs, in Fig. 2 we show the PDF4LHC15
 351 NNLO Hessian set with 100 eigenvectors, comparing the PDFs at a low scale of $Q^2 = 10 \text{ GeV}^2$ (left) with
 352 the same PDFs evolved up to a typical LHC scale of $Q^2 = 10^4 \text{ GeV}^2$ (right plot). In this plot, the PDFs are
 353 shown together with the corresponding one-sigma PDF uncertainty band. From this comparison we see that
 354 the effects of the evolution are relatively mild in the non-singlet combinations $u_V = u - \bar{u}$ and $d_V = d - \bar{d}$, but
 355 they are dramatic on the gluon and the sea quarks, where they induce a very steep growth at small- x . This
 356 steep growth is driven by the small- x structure of the splitting functions, see Eq. (20). Another interesting
 357 aspect that can be observed from Fig. 2 is that the valence PDFs xu_V and xd_V are integrable, and the fact
 358 that they have a similar shape but with $u_V \simeq 2d_V$. This behaviour is a consequence of the valence sum rules
 359 which fix the value of their integrals (see Sect. 4).

360 2.5. Heavy quark structure functions

361 The contribution of the charm structure function $F_2^c(x, Q^2)$ to the total inclusive neutral current structure
 362 function $F_2^p(x, Q^2)$ at HERA can be as high as 25% at small- x and Q^2 , and therefore it is crucial to compute
 363 it with high accuracy. In particular, the finite value of heavy quark mass must be taken into account. There
 364 are various theoretical schemes that have been proposed for the computation of heavy quark production in
 365 DIS structure functions:

²Recently, the first results towards N3LO splitting functions have been presented [138, 139].

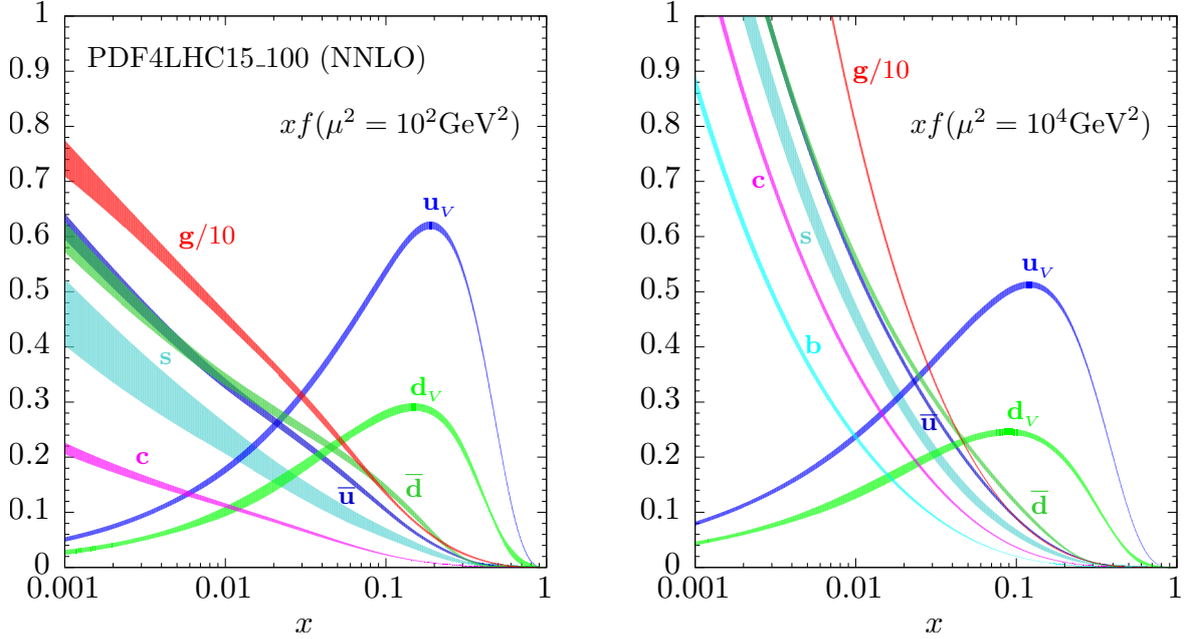


Figure 2: The effect of the DGLAP evolution in the PDF4LHC15 NNLO Hessian set (with 100 eigenvectors). We compare the PDFs at a low scale of $Q^2 = 10 \text{ GeV}^2$ (left) with the same PDFs evolved up to a typical LHC scale of $Q^2 = 10^4 \text{ GeV}^2$ (right plot). In this plot, the PDFs include the corresponding one-sigma uncertainty band.

- 366 • The Zero-Mass Variable Flavour Number scheme (ZM-VFNS), where all heavy quark mass effects
367 are ignored but potentially large logarithms of $\ln Q/m$ are resummed into the heavy quark parton
368 distribution. This is also known as the massless scheme.
- 369 • The Fixed-Flavor Number Scheme (FFNS), where the heavy quark is always treated as a massive
370 particle and never as a massless parton irrespective of the value of the scale Q . In this scheme,
371 the heavy quark PDF does not exist and the number of active flavours is always kept fixed. This
372 scheme takes into account heavy quark mass effects in the coefficient functions, but does not resum
373 logarithmically enhanced terms of the form $\ln Q/m$ that become numerically relevant at high scales.
374 This is also known as the massive scheme
- 375 • The General-Mass Variable Flavor Number scheme (GM-VFNS) combines the advantage of the mas-
376 sive and massless calculations by means of an interpolated scheme which is valid for any value of the
377 scale Q , and that matches the FFN and ZM-VFN schemes at small and large values of Q , respectively.

378 Here we review the basic steps that enter into the construction of the GM-VFNS calculation of heavy
379 quark DIS structure functions. Although for illustration purposes we will focus on the FONLL derivation
380 from Ref. [143], the construction of related GM-VFNS such as ACOT [144], S-ACOT [145] and TR [146]
381 has most of these steps in common. We start by the expression of a generic DIS structure function $F(x, Q^2)$,
382 in a kinematic regime where one has n_l light flavours and a single heavy flavour of mass m . In the massless
383 scheme, accurate when $W \gg 4m^2$, the expression of F in terms of PDFs and coefficient functions is the
384 following

$$F^{(n_l+1)}(x, Q^2) = x \int_x^1 \frac{dy}{y} \sum_{i=q, \bar{q}, h, \bar{h}, g} C_i^{(n_l+1)}\left(\frac{x}{y}, \alpha_s^{(n_l+1)}(Q^2)\right) f_i^{(n_l+1)}(y, Q^2), \quad (23)$$

385 where q are the light quarks and h is the heavy quark. As indicated from the sum, in this scheme the heavy
 386 quark is treated as a massless parton, with all finite mass effects therefore neglected.

387 Now, in the massive (or decoupling [147]) scheme, which is most suitable when $W \approx 4m^2$ and thus
 388 heavy quark mass effects must be accounted for, this structure function reads

$$F^{(n_l)}(x, Q^2) = x \int_x^1 \frac{dy}{y} \sum_{i=q, \bar{q}, g} C_i^{(n_l)} \left(\frac{x}{y}, \frac{Q^2}{m^2}, \alpha_s^{(n_l)}(Q^2) \right) f_i^{(n_l)}(y, Q^2). \quad (24)$$

389 where now the massive coefficient functions $C_i^{(n_l)}$ includes the full mass dependence, and the heavy quark
 390 is on longer treated as a massless initial-state parton. In this scheme, the PDFs and α_s satisfy evolution
 391 equations with n_l active quarks. The construction of the GM-VFNS structure functions is based on two
 392 steps. First of all, one needs to express PDFs and α_s in the massless scheme by means of the matching
 393 conditions

$$\alpha_s^{(n_l+1)}(Q^2) = \alpha_s^{(n_l)}(Q^2) + \sum_{i=2}^{\infty} c_i(L) \times (\alpha_s^{(n_l)}(m^2))^i, \quad (25)$$

$$f_i^{(n_l+1)}(x, Q^2) = \int_x^1 \frac{dy}{y} \sum_{j=q, \bar{q}, g} K_{ij} \left(\frac{x}{y}, L, \alpha_s^{(n_l)}(Q^2) \right) f_j^{(n_l)}(y, Q^2), \quad (26)$$

394 where $L \equiv \log Q^2/m^2$, and then using these transformed expressions to write down $F^{(n_l)}$ in terms of PDFs
 395 and α_s in the massless scheme,

$$F^{(n_l)}(x, Q^2) = x \int_x^1 \frac{dy}{y} \sum_{i=q, \bar{q}, g} B_i \left(\frac{x}{y}, \frac{Q^2}{m^2}, \alpha_s^{(n_l+1)}(Q^2) \right) f_i^{(n_l+1)}(y, Q^2), \quad (27)$$

396 Once we have expressed both $F^{(n_l)}$ and $F^{(n_l+1)}$ in terms of PDFs and α_s in the massless scheme, the second
 397 step is to match the two expressions while removing any double counting. This way we will maintain the
 398 main advantages of the two schemes (heavy quark mass effects in $F^{(n_l)}$, resummation of large $\ln Q^2/m^2$
 399 logarithms in $F^{(n_l+1)}$) within a single scheme that is valid for any scale Q . To achieve this, one defines the
 400 massless limit of the massive scheme structure function as follows

$$F^{(n_l, 0)}(x, Q^2) = x \int_x^1 \frac{dy}{y} \sum_{i=q, \bar{q}, g} B_i^{(0)} \left(\frac{x}{y}, \frac{Q^2}{m^2}, \alpha_s^{(n_l+1)}(Q^2) \right) f_i^{(n_l+1)}(y, Q^2), \quad (28)$$

401 where in the coefficient functions $B_i^{(0)}$ all the terms which are power suppressed of the form m/Q are
 402 neglected, and the only dependence on the heavy quark mass m is on logarithms of the form $\ln Q/m$,

403 The FONLL approximation for F is then given by

$$F^{\text{FONLL}}(x, Q^2) = F^{(d)}(x, Q^2) + F^{(n_l)}(x, Q^2), \quad (29)$$

$$F^{(d)}(x, Q^2) \equiv [F^{(n_l+1)}(x, Q^2) - F^{(n_l, 0)}(x, Q^2)] \quad (30)$$

404 where Eq. (30) is constructed out of the massless-scheme expression $F^{(n_l+1)}$, and the massless limit $F^{(n_l, 0)}$
 405 of the massive-scheme expression as in Eq. (28). It is thus easy to see that in the limit where $Q \gg m$, the
 406 FONLL structure function reduces to the massless calculation, while for $Q \sim m$ the FONLL result coincides
 407 with the massive calculation up to subleading (higher order) terms. Since close to threshold the difference
 408 term $F^{(d)}$ is formally subleading but numerically non-negligible, it is customary to further suppress it using

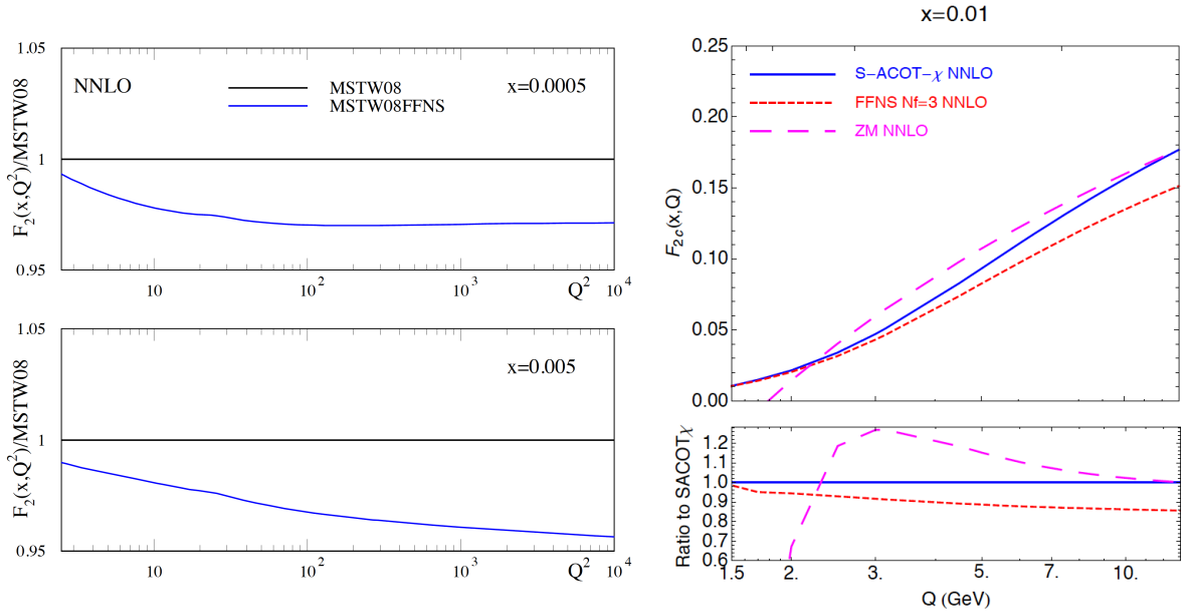


Figure 3: Left plot: the inclusive proton structure function $F_2(x, Q^2)$ at NNLO as a function of Q^2 for two different values of x in the TR' GM-VFNS as compared to the FFNS calculation [152]. Right plot: the NNLO charm structure function $F_2^c(x, Q)$ as a function of Q for $x = 0.01$ comparing the S-ACOT- χ GM-VFNS with the corresponding ZM and FFN scheme calculations [154].

409 for instance a damping factor [148] or the χ rescaling [149]. The GM-VFN scheme formalism that be
 410 generalized as well to include mass effects for heavy-quark initiated contribution [150, 151], such as those
 411 required *i.e.* in the presence of a non-perturbative charm content in the proton.

412 To illustrate the numerical impact the heavy quark mass effects have in deep-inelastic structure func-
 413 tions, in Fig. 3 we show the inclusive proton structure function $F_2(x, Q^2)$ at NNLO [152] as a function of
 414 Q^2 for two different values of x in the TR' GM-VFNS [153] as compared to the FFNS calculation. We
 415 see that differences can be as large as few percent, comparable or larger with the precision of available
 416 DIS data. In the same figure (right) we show the NNLO charm structure function $F_2^c(x, Q)$ as a function of
 417 Q for $x = 0.01$ comparing the S-ACOT- χ [154] GM-VFNS with the corresponding ZM and FFN scheme
 418 calculations, where we can observe how the S-ACOT- χ calculation smoothly interpolates between the FFN
 419 scheme at low values of Q and the massless result at high Q .

420 3. Experimental data and theoretical calculations

421 In this section, we discuss the experimental data that is used in modern global PDF analysis, as well
 422 as the status of the corresponding theoretical calculations and fast interfaces for their inclusion in the PDF
 423 fits. For each process, we discuss first the PDF sensitivity, then the available data and state-of-the-art
 424 theory calculations, and finally illustrate its impact on PDFs. We start with a general overview of the
 425 datasets that are available for PDF studies and then we move to discuss each process separately, starting
 426 from DIS and then moving to inclusive jet and weak boson production, the p_T of Z bosons, direct photon,
 427 top-quark pair production, and charm production, among others. In the last part of this section we discuss

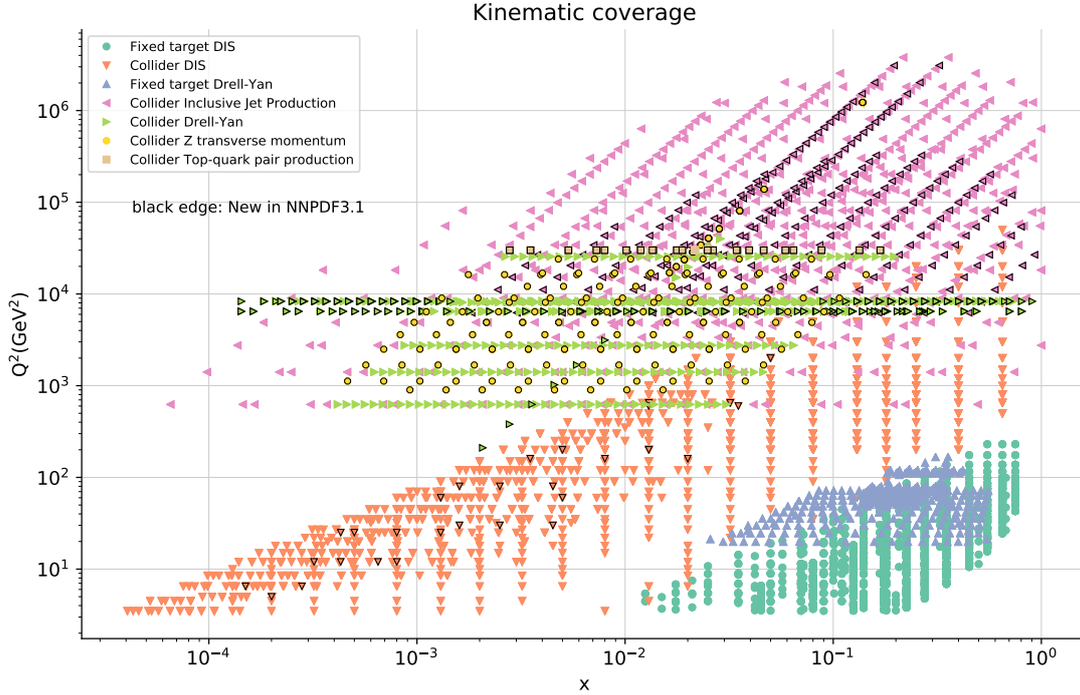


Figure 4: Typical kinematical coverage in the (x, Q^2) plane for the dataset included in a global analysis, in this case NNPDF3.1. For hadronic observables, leading order kinematics are assumed to map each data bin to a pair of (x, Q^2) values. The various datasets are clustered into families of related processes.

428 the technical but highly important topic of fast (N)NLO interfaces, allowing the efficient inclusion of higher-
 429 order calculations in PDF fits.

430 While the list of processes described in this section focuses on those that have demonstrated so far to
 431 provide the most important constraints for PDF determinations, is not certainly not exhaustive. Beyond
 432 these, some processes that have been advocated to pin down PDFs but are not discussed here further, such
 433 as W and Z boson production in association with jets and their ratios [155], among others.

434 3.1. Overview

435 We begin this section with a general overview of the datasets that are available for PDF studies, before
 436 moving on to discuss each process separately. In Fig. 4 we show a representative kinematical coverage in
 437 the (x, Q^2) plane for the dataset included in a global analysis, in this case the recent NNPDF3.1 fit [156].
 438 For the hadronic observables, leading order kinematics are assumed to map each data bin to a pair of (x, Q^2)
 439 values. In Fig. 4, the various datasets are clustered into families of related processes.

440 We can see that a global dataset provides a rather wide coverage in the (x, Q^2) plane. The low- x and Q^2
 441 region is dominated by the inclusive HERA structure function measurements, which provide information
 442 down to $x \sim 3 \cdot 10^{-5}$. The high- x region is covered by various processes, from fixed-target DIS structure
 443 functions at low Q^2 to collider jet, Drell-Yan and top-quark pair production at large Q^2 . The very high Q^2
 444 region, up to a few TeV^2 , is only covered by inclusive jet production data from ATLAS and CMS. Until
 445 relatively recently, most PDF fits were based only on DIS and fixed-target data, with some data from the
 446 Tevatron included. The breath of experimental information that is now included in the latest PDF fits is

447 therefore quite impressive, with data from processes such as the $Z p_T$ and the $t\bar{t}$ differential distribution only
 448 recently being considered for the first time.

449 In Table 1 we present another overview of the data entering a modern global PDF analysis. Here, we
 450 summarize the various hard scattering processes which are used to constrain PDFs in a global analysis.
 451 This table is an extended version of Table 1 of [118]. In each case we indicate the hadron-level process,
 452 the corresponding dominant parton-level process, as well as the partons which are constrained in each case
 453 and the corresponding range of x . Note that the latter are necessarily approximate, and only indicate in
 454 a qualitative way the x region that dominates the PDF sensitivity of each measurement. The necessity to
 455 include as broad a set of input datasets as possible, in order to constrain all quark flavour combinations and
 456 the gluon in the phenomenologically relevant region of x , is clear. We also note that the medium-to-low- x
 457 region, $x \lesssim 0.01$, is mostly covered by the HERA collider structure functions as well as by some LHC data.
 458 The very low- x region, below the coverage of the HERA data, $x \lesssim 5 \cdot 10^{-5}$, can only be accessed via D
 459 meson production and exclusive J/ψ production.

460 In the rest of this section, we discuss one by one the various processes that can be used to constrain
 461 the parton distributions in a global analysis, listed in Table 1. We follow the same structure for each pro-
 462 cess: first of all we review the PDF sensitivity, then we discuss the available measurements, followed by
 463 a description of the state-of-the-art of the corresponding theoretical calculations, to conclude with some
 464 representative illustrations of the impact of each family of processes in the PDF fit.

465 In the following, we restrict the discussion to theoretical calculations based on fixed-order perturbative
 466 QCD; see Refs. [157, 158] and [159] for studies of the impact of the PDF fit of theory calculations based
 467 on all-order resummations of logarithmically enhanced terms at small- x and large- x respectively.

468 3.2. Deep-inelastic scattering

469 PDF sensitivity

470 Before the establishment of QCD as the renormalizable quantum field theory of the strong interaction,
 471 the results of DIS experiments were interpreted in the context of the so-called quark parton model. In
 472 this model, the proton was composed by non-interacting, co-moving quarks each of them carrying a given
 473 fraction x of its total momentum, and then the DIS structure functions have particularly simple expressions
 474 in terms of the PDFs. Moreover, in this model the PDFs have a simple probabilistic interpretation, with
 475 $q_i(x)\Delta x$ giving the probability of finding a quark of flavour i inside the proton carrying out a momentum
 476 fraction in the range $[x, x + \Delta x]$. The expressions of the DIS structure functions in the quark parton model
 477 therefore provide a useful way to illustrate the PDF sensitivity of this process.

478 For the NC DIS structure functions F_2 and F_3 , as defined in (3), the quark parton model expressions are
 479 given by

$$480 \quad [F_2^\gamma, F_2^{\gamma Z}, F_2^Z] = x \sum_{i=1}^{n_f} [e_i^2, 2e_i g_V^i, g_V^{i2} + g_A^{i2}] (q_i + \bar{q}_i), \quad (31)$$

$$481 \quad [F_3^\gamma, F_3^{\gamma Z}, F_3^Z] = x \sum_{i=1}^{n_f} [0, 2e_i g_A^i, 2g_V^i g_A^i] (q_i - \bar{q}_i), \quad (32)$$

482 while the longitudinal structure function vanishes in this model, $F_L = 0$, and the superscripts on the LHS
 483 indicate the gauge boson which is being interchanged, as well as the contribution from the γZ interference
 484 term.

485 In Eqns. (31) and (32), e_i is the electric charge of the quark of flavour i and the weak couplings are given
 486 by $g_V^i = \pm \frac{1}{2} - 2e_i \sin^2 \theta_W^2$ and $g_A^i = \pm \frac{1}{2}$, where the \pm corresponds to a u or d type quark. The sum runs over
 all the n_f quarks that are active for the specific scale at which the scattering takes place. From Eqns. (31)

	Process	Subprocess	Partons	x range
Fixed Target	$\ell^\pm \{p, n\} \rightarrow \ell^\pm + X$	$\gamma^* q \rightarrow q$	q, \bar{q}, g	$x \gtrsim 0.01$
	$\ell^\pm n/p \rightarrow \ell^\pm + X$	$\gamma^* d/u \rightarrow d/u$	d/u	$x \gtrsim 0.01$
	$pp \rightarrow \mu^+ \mu^- + X$	$u\bar{u}, d\bar{d} \rightarrow \gamma^*$	\bar{q}	$0.015 \lesssim x \lesssim 0.35$
	$pn/pp \rightarrow \mu^+ \mu^- + X$	$(u\bar{d})/(u\bar{u}) \rightarrow \gamma^*$	\bar{d}/\bar{u}	$0.015 \lesssim x \lesssim 0.35$
	$\nu(\bar{\nu})N \rightarrow \mu^-(\mu^+) + X$	$W^* q \rightarrow q'$	q, \bar{q}	$0.01 \lesssim x \lesssim 0.5$
	$\nu N \rightarrow \mu^- \mu^+ + X$	$W^* s \rightarrow c$	s	$0.01 \lesssim x \lesssim 0.2$
	$\bar{\nu} N \rightarrow \mu^+ \mu^- + X$	$W^* \bar{s} \rightarrow \bar{c}$	\bar{s}	$0.01 \lesssim x \lesssim 0.2$
Collider DIS	$e^\pm p \rightarrow e^\pm + X$	$\gamma^* q \rightarrow q$	g, q, \bar{q}	$0.0001 \lesssim x \lesssim 0.1$
	$e^+ p \rightarrow \bar{\nu} + X$	$W^+ \{d, s\} \rightarrow \{u, c\}$	d, s	$x \gtrsim 0.01$
	$e^\pm p \rightarrow e^\pm c\bar{c} + X$	$\gamma^* c \rightarrow c, \gamma^* g \rightarrow c\bar{c}$	c, g	$10^{-4} \lesssim x \lesssim 0.01$
	$e^\pm p \rightarrow e^\pm b\bar{b} + X$	$\gamma^* b \rightarrow b, \gamma^* g \rightarrow b\bar{b}$	b, g	$10^{-4} \lesssim x \lesssim 0.01$
	$e^\pm p \rightarrow \text{jet} + X$	$\gamma^* g \rightarrow q\bar{q}$	g	$0.01 \lesssim x \lesssim 0.1$
Tevatron	$p\bar{p} \rightarrow \text{jet} + X$	$gg, qg, q\bar{q} \rightarrow 2j$	g, q	$0.01 \lesssim x \lesssim 0.5$
	$p\bar{p} \rightarrow (W^\pm \rightarrow \ell^\pm \nu) + X$	$ud \rightarrow W^+, \bar{u}\bar{d} \rightarrow W^-$	u, d, \bar{u}, \bar{d}	$x \gtrsim 0.05$
	$p\bar{p} \rightarrow (Z \rightarrow \ell^+ \ell^-) + X$	$uu, dd \rightarrow Z$	u, d	$x \gtrsim 0.05$
	$p\bar{p} \rightarrow t\bar{t} + X$	$q\bar{q} \rightarrow t\bar{t}$	q	$x \gtrsim 0.1$
LHC	$pp \rightarrow \text{jet} + X$	$gg, qg, q\bar{q} \rightarrow 2j$	g, q	$0.001 \lesssim x \lesssim 0.5$
	$pp \rightarrow (W^\pm \rightarrow \ell^\pm \nu) + X$	$u\bar{d} \rightarrow W^+, d\bar{u} \rightarrow W^-$	$u, d, \bar{u}, \bar{d}, g$	$x \gtrsim 10^{-3}$
	$pp \rightarrow (Z \rightarrow \ell^+ \ell^-) + X$	$q\bar{q} \rightarrow Z$	q, \bar{q}, g	$x \gtrsim 10^{-3}$
	$pp \rightarrow (Z \rightarrow \ell^+ \ell^-) + X, p_\perp$	$gq(\bar{q}) \rightarrow Zq(\bar{q})$	g, q, \bar{q}	$x \gtrsim 0.01$
	$pp \rightarrow (\gamma^* \rightarrow \ell^+ \ell^-) + X, \text{Low mass}$	$q\bar{q} \rightarrow \gamma^*$	q, \bar{q}, g	$x \gtrsim 10^{-4}$
	$pp \rightarrow (\gamma^* \rightarrow \ell^+ \ell^-) + X, \text{High mass}$	$q\bar{q} \rightarrow \gamma^*$	\bar{q}	$x \gtrsim 0.1$
	$pp \rightarrow W^+ \bar{c}, W^- c$	$sg \rightarrow W^+ c, \bar{s}g \rightarrow W^- \bar{c}$	s, \bar{s}	$x \sim 0.01$
	$pp \rightarrow t\bar{t} + X$	$gg \rightarrow t\bar{t}$	g	$x \gtrsim 0.01$
	$pp \rightarrow D, B + X$	$gg \rightarrow c\bar{c}, b\bar{b}$	g	$x \gtrsim 10^{-6}, 10^{-5}$
	$pp \rightarrow J/\psi, \Upsilon + pp$	$\gamma^*(gg) \rightarrow c\bar{c}, b\bar{b}$	g	$x \gtrsim 10^{-6}, 10^{-5}$
$pp \rightarrow \gamma + X$	$gq(\bar{q}) \rightarrow \gamma q(\bar{q})$	g	$x \gtrsim 0.005$	

Table 1: Overview of the various hard-scattering processes which are used to constrain PDFs in a global analysis. In each case we indicate the hadronic-level process and the corresponding dominant partonic level process, as well as the partons which are constrained by each specific process in a given range of x . This table is an extended version of Table 1 of [118]. The x ranges are merely indicative and based on the approximate leading-order kinematics.

487 and (32) we see that the main limitation of the NC structure functions is that they provide limited access to
488 quark flavour separation and in particular they cannot separate quarks from antiquarks, unless one goes to
489 very high Q^2 values where the suppression induced by the Z boson propagator can be ignored.

490 In the case of CC DIS, the corresponding expressions for the structure functions in the parton model,
491 assuming that we are above the charm threshold but below the top quark threshold, and the CKM suppressed

492 transitions can be neglected, are given by

$$\begin{aligned}
F_2^{W^-} &= 2x(u + \bar{d} + \bar{s} + c), \\
F_3^{W^-} &= 2x(u - \bar{d} - \bar{s} + c), \\
F_2^{W^+} &= 2x(d + \bar{u} + \bar{c} + s), \\
F_3^{W^+} &= 2x(d - \bar{u} - \bar{c} + s),
\end{aligned}
\tag{33}$$

493 where again the longitudinal structure function $F_L^{W^\pm} = 0$ vanishes in this model. By comparing the NC
494 and CC expressions, we can see that the main difference between them is that in the latter case the F_3^W
495 structure function, which provides information on the difference between quark flavours, is not suppressed
496 with respect to F_2^W . For this reason, CC structure functions, both from HERA and from neutrino fixed-target
497 experiments, are generally included in global fits in order to improve the discrimination between quarks and
498 anti-quarks.

499 These quark parton model expressions are also valid at LO in perturbative QCD, once the effects of
500 the DGLAP evolution are accounted for as described in Sect. 2.4. It is only at NLO that the contribution
501 from the gluon PDF must also be included, and therefore the inclusive DIS structure functions will only be
502 weakly sensitive to the gluon PDF, either through scaling violations (that is, the effect on the quark DGLAP
503 evolution) or via the small $O(\alpha_s)$ contribution to the coefficient functions. The exception is the longitudinal
504 structure function F_L , which vanishes at LO, while at NLO it is non-zero and directly sensitive to the gluon
505 PDF. Indeed, it can be shown that this structure function is given by

$$F_L(x, Q^2) = \frac{\alpha_s(Q^2)}{\pi} \left[\frac{4}{3} \int_0^1 \frac{dy}{y} \left(\frac{x}{y} \right)^2 F_2(y, Q^2) + 2 \sum_i e_i^2 \int_x^1 \frac{dy}{y} \left(\frac{x}{y} \right)^2 \left(1 - \frac{x}{y} \right) g(x, Q^2) \right], \tag{34}$$

506 which is known as the Altarelli-Martinelli relation [160]. For this reason, F_L measurements can, in principle,
507 provide direct constraints on the gluon in particular at low- x .

508 Finally, in addition to the inclusive structure functions, it is also possible to determine the heavy quark
509 structure functions experimentally, by selecting DIS events with charm or bottom mesons in the final state.
510 The LO process proceeds via the photon-gluon fusion mechanism $\gamma g \rightarrow q\bar{q}$, see Fig. 5 (right), and therefore
511 heavy quark structure functions offer direct information on the gluon PDF, as well as on the treatment
512 of heavy quark mass effects in the theoretical calculation. Charm structure functions in addition are an
513 important ingredient for the determination of the charm mass m_c together with the PDFs [161, 162, 163].
514 On the other hand, while data on F_2^b is known to have a small impact in the global fit, it is relevant for
515 specific applications, for instance the determination of the bottom quark mass m_b from the PDF fit.

516 *Experimental data*

517 Since the pioneering DIS experiments at SLAC in the late 60s and early 70s, there have been many other
518 measurements of the DIS structure functions. These have been performed using either electrons, positrons
519 or muons as projectile, and scattering off protons, deuterons and neutrons, either for fixed-target or for
520 collider kinematics. We now discuss this various measurements in turn.

521 To begin with, the fixed-target DIS measurements available for PDF fits can be divided into neutral
522 current and charged current datasets. In the NC case this includes:

- 523 • Proton and deuteron structure function data by the BCDMS collaboration [164, 165], using muons as
524 projectiles.

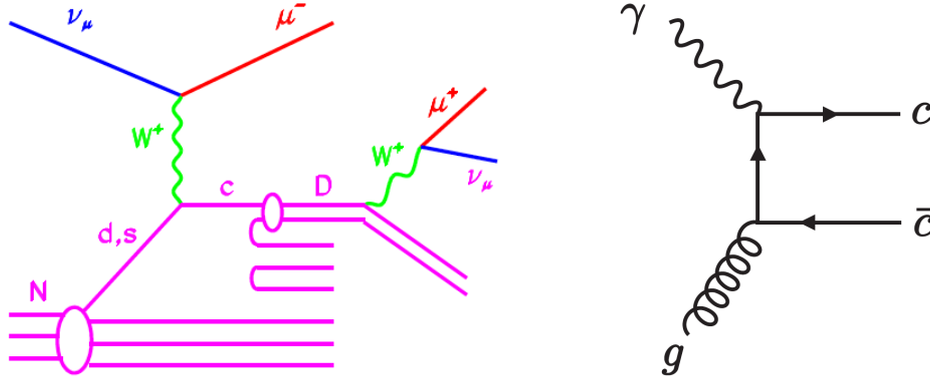


Figure 5: Left plot: D meson production in charged-current neutrino-induced DIS. This is known as the “dimuon” process, since events are tagged when the D meson decays semi-leptonically, with the pair of oppositely-charged muons providing a clean signature. Right plot: charm production in neutral current DIS at leading order proceeds via the photon-gluon fusion process, highlighting its sensitivity to the gluon PDF.

- 525 • Proton and deuteron structure function data by the NMC collaboration [166, 167], as well as of the
- 526 ratio between deuteron to proton structure functions, F_2^d/F_2^p .
- 527 • SLAC measurements of the proton and deuteron NC structure functions [168].
- 528 • Proton, neutron and deuteron structure function data at high- x and low- Q^2 performed by JLAB ex-
- 529 periments such as CLAS [169]. While these are excluded from most PDF fits by the typical DIS cuts
- 530 in x and Q^2 , these are included in the CJ fits.
- 531 • Older structure function data from the EMC collaboration [170]. Despite their age, the EMC mea-
- 532 surements of F_2^c have never been repeated and thus provide unique information on the charm content
- 533 of the proton at high- x .

534 In the CC case we have:

- 535 • Inclusive structure function measurements due to neutrino beams on nuclear targets, by the CDHSW,
- 536 CCFR [171, 172] and CHORUS [173] and NuTeV [174] collaborations.
- 537 • Charm production in neutrino-induced DIS. This process is often referred to as dimuon production,
- 538 since the charm quark hadronizes into a D meson which then decays semi-leptonically, see Fig. 5.
- 539 Data has been taken by the CCFR and NuTeV [175, 176] and and CHORUS [177] collaborations
- 540 on the same nuclear targets as the corresponding inclusive measurements, and also by the NOMAD
- 541 collaboration [178].

542 For the DIS measurements from the HERA lepton-proton collider we have:

- 543 • The final measurements of the NC and CC differential cross-sections using electron and positron
- 544 projectiles from the the combination of the Run I and Run II data-taking periods [34].

- The latest heavy flavour measurements from HERA include the combined NC cross-sections of charm production in DIS, $\tilde{\sigma}_c$ [179] and the H1 and ZEUS data on the bottom structure function $F_2^b(x, Q^2)$ [180, 181].

This HERA legacy combination of DIS inclusive structure functions supersedes all previous inclusive measurements from H1 and ZEUS, including the Run I combined dataset [123] as well as the separate measurements by the two experiments from Run II [182, 183, 184, 185]. The impact of replacing these individual datasets by the final HERA combination of inclusive structure functions has been studied by different groups [186, 187, 188], and is found to be quite moderate in general.

We also note that previous measurements of the longitudinal structure function F_L by the H1 and ZEUS collaborations [183, 189, 190] are now superseded by the final inclusive HERA combination.

Theoretical calculations and tools

The coefficient functions of the DIS structure functions in the neutral current case are available up to $\mathcal{O}(\alpha_s^3)$ in the massless limit [191, 192], and up to $\mathcal{O}(\alpha_s^2)$ taking into account heavy quark mass effects [193, 194], though there has been considerable recent progress towards the completion of the $\mathcal{O}(\alpha_s^3)$ calculation of massive DIS structure functions [195, 196], in particular of the terms that dominate in the $Q^2 \gg m^2$ limit. For charged current structure functions, massless coefficients are available up to $\mathcal{O}(\alpha_s^3)$ and massive coefficient functions up to $\mathcal{O}(\alpha_s^2)$ [197]. For heavy-quark initiated processes, massive coefficient functions are available only up to $\mathcal{O}(\alpha_s)$ [198].

These coefficient functions have been implemented in a number of private and public codes, which allow the efficient calculation of DIS structure functions using state of the art theoretical information, such as QCDNUM [60], APFEL [58],³ and OpenQCDrad [200]. This efficient evaluation of DIS cross-sections is possible because the lengthy expressions for the NNLO DIS coefficient functions are also available in the form of more compact interpolated expressions, which reduce the computational burden of their evaluation. Moreover, DIS structure functions can be evaluated either in terms of the heavy pole mass or in terms of the running \overline{MS} mass, as discussed in [200]. This statement is valid both in the FFNS scheme as well as in any GM-VFNS, see for instance the discussion of the FONLL case in [161].

Impact on PDFs

From purely theoretical arguments, we know that DIS structure functions will be constraining for some specific PDF combinations, in particular the total quark singlet Σ , the quark isotriplet T_3 (thanks to the deuteron measurements), the strange PDF (from the neutrino-induced dimuon cross-sections), as well as the gluon PDF from scaling violations at HERA. The same arguments indicate that other PDF combinations would be poorly constrained in a DIS-only fit, such as the separation between quarks and antiquarks and the gluon at large- x . On the other hand, given that DIS constitutes the backbone of any PDF fit, it is not straightforward to gauge its impact by adding say DIS data on top of a non-DIS dataset, as in the latter case the PDFs will be poorly constrained. Here, in order to illustrate the role that DIS structure functions have in a PDF analysis, we have chosen instead two other related examples.

First of all, in Fig. 6 we show the relative PDF uncertainties in the HERAPDF2.0NNLO analysis, separated into experimental, model, and parametrization uncertainties, at $Q^2 = 10 \text{ GeV}^2$, for the various antiquarks. This PDF fit is based only on the inclusive HERA structure function data, and therefore it can be used to illustrate the information from quark flavour separation that can (and that cannot) be obtained from

³The APFEL program is currently being rewritten into C++ [199].

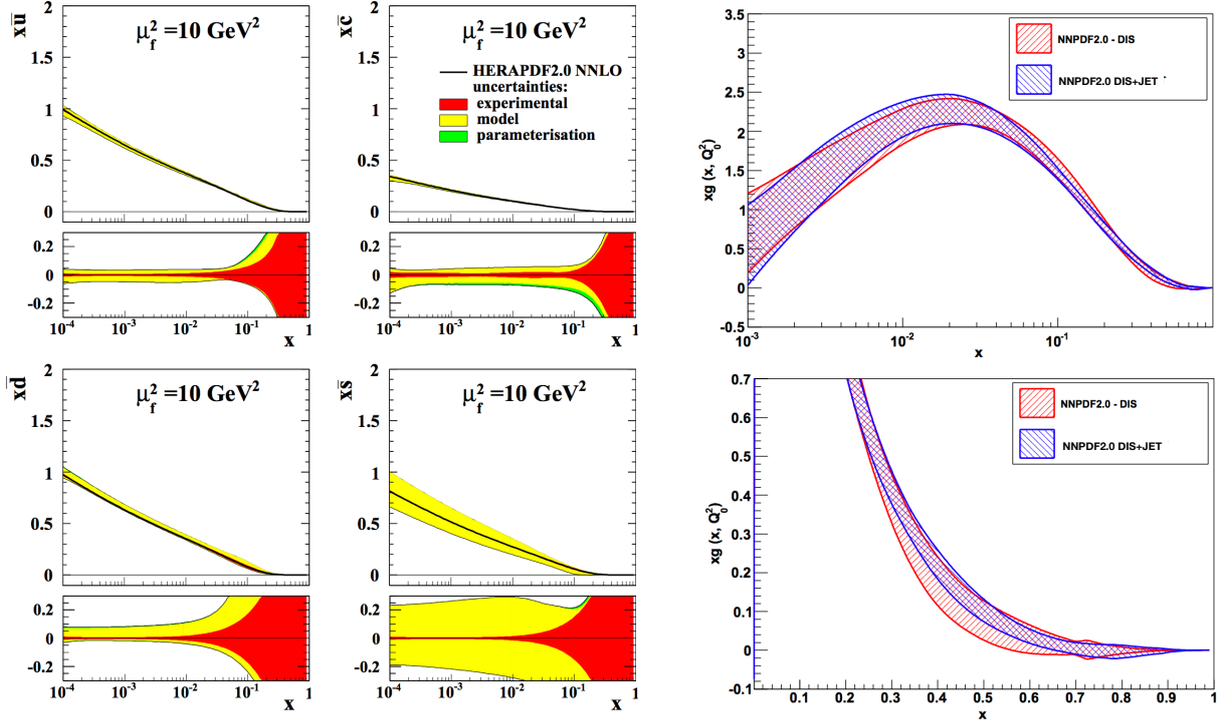


Figure 6: Left: the relative PDF uncertainties in the HERAPDF2.0NNLO fit, separated into experimental, model, and parametrization uncertainties, at $Q^2 = 10 \text{ GeV}^2$, for the various antiquark PDFs. Right: the gluon PDF in the NNPf2.0 analysis at small- x (top) and large- x (bottom), comparing the results of a DIS-only fit with those of a DIS+jet fit. See text for more details.

585 DIS measurements. We observe that while at medium and small- x the experimental PDF uncertainties are
 586 small, the contribution from model choices is larger, adding up to between 5% and 10%. The exception is
 587 the strange PDF, which is only poorly constrained by the HERA charged current cross-sections, and where
 588 errors are at least $\simeq 20\%$, if not bigger. Moreover, at large x the PDF uncertainties for all the antiquarks
 589 increase rapidly, reflecting the fact that the HERA data has no sensitivity to the quark flavour separation in
 590 this region.

591 While DIS data provide only loose information on quark flavour separation, it gives us instead some of
 592 the most constraining information on the gluon PDF in the medium and small- x region, in particular in the
 593 HERA region due to scaling violations. To quantify this, in the right plot of Fig. 6 we show the gluon in
 594 the NNPf2.0 analysis at small- x (top) and large- x (bottom), comparing the results of a DIS-only fit with
 595 those of a DIS+jet fit. At small and medium x , the impact of jet data is minimal, showing that in a global
 596 fit the DIS data provides the most important constraints on the gluon in this kinematic region. On the other
 597 hand, at large- x we observe that the information on the gluon from DIS data is only partial, and adding jet
 598 production to the fit helps to significantly reduce the PDF uncertainties there.

599 We also emphasize that neutrino-induced charged-current structure functions, in particular the dimuon
 600 cross-sections, provide valuable constraints on the strange content of the proton [201, 202, 203, 204, 205].
 601 The impact of various datasets into the strange PDF will be discussed in more detail in Sect. 6.3.

602 3.3. Inclusive jets

603 Since the first run of the Tevatron at Fermilab, inclusive jet production at hadron colliders has provided
 604 the dominant constraints on the gluon PDF at large- x . The definition of jet cross sections starts from
 605 a well-defined jet algorithm [206], which is usually chosen to be infrared and collinear safe so that the
 606 corresponding parton-level cross section can be calculated in perturbative QCD for hard scattering at high
 607 energies. The most commonly used jet algorithm at the LHC is the anti- k_T algorithm [207], provided
 608 with the 4-vector recombination scheme. Other common choices include the k_T algorithm [208, 209], the
 609 Cambridge-Aachen algorithm [210], as well as the Midpoint algorithm [211], which was sometimes used
 610 at the Tevatron. The main parameter entering a jet algorithm is the jet radius R , which roughly defines how
 611 large is the jet in the (η, ϕ) plane, and whose optimal value depends on the specific application [212].

612 When comparing to the calculated parton-level cross section to the experimentally measured jet cross
 613 section, it is essential to correct these to the hadron level. That is, additional non-perturbative corrections
 614 due, for example, to the underlying event and hadronization effects, must be accounted for. These are
 615 usually provided by the experimental collaborations as multiplicative factors derived from leading-order
 616 event generators. The size of such corrections can be significant at low- p_T , as high as $\sim 20\%$, while at high-
 617 p_T they are generally small, at the percent level [213]. Variations of these non-perturbative corrections,
 618 by considering for example difference generator predictions, are then treated as an additional source of
 619 correlated systematic error. Although PDF fits typically use parton-level predictions, results also exist
 620 which include the matching of NLO calculations to parton shower and hadronization [214], which can be
 621 directly compared with the data at hadron-level.

622 PDF sensitivity

At leading order, jet production at hadron colliders includes the following subprocesses

$$\begin{aligned}
 &gg \rightarrow gg, \quad gg \rightarrow q\bar{q}, \quad gq \rightarrow gq, \quad q\bar{q} \rightarrow gg, \\
 &q\bar{q} \rightarrow q\bar{q}, \quad q\bar{q} \rightarrow q'\bar{q}', \quad q\bar{q}' \rightarrow q\bar{q}', \quad qq \rightarrow qq, \quad qq' \rightarrow qq',
 \end{aligned}
 \tag{35}$$

623 along with the corresponding charge conjugate processes. Therefore, jet production is sensitive to both
 624 the gluon and quark PDFs, with the dominant partonic subprocess depending on the specific jet p_T . The
 625 kinematics of the two leading jets in the final state can be characterized by their rapidities $y_{(1,2)}$ and their
 626 transverse momenta $p_{T,(1,2)}$. At LO we have $p_{T,1} = p_{T,2} = p_T$, and the momentum fractions carried by the
 627 two incoming partons are given by

$$x_1 = \frac{p_T}{\sqrt{s}}(e^{y_1} + e^{y_2}), \quad x_2 = \frac{p_T}{\sqrt{s}}(e^{-y_1} + e^{-y_2}),
 \tag{36}$$

628 where \sqrt{s} is the center of mass energy of the two incoming hadrons. If we instead consider the rapidity
 629 of the jet in the centre-of-mass frame of the dijet system, $y^* \equiv (y_1 - y_2)/2$, and the boost of the dijet
 630 $y_b \equiv (y_1 + y_2)/2$, we have

$$x_1 x_2 = \frac{4p_T^2 \cosh^2 y^*}{s}, \quad x_1/x_2 = e^{2y_b}.
 \tag{37}$$

631 Note that beyond LO there will be multiple jets in the final state from additional QCD radiation, and in
 632 general the p_T balance of the two leading jets will be lost.

633 Experimentally, jet production can be measured in various ways. The most commonly used type for
 634 PDF fits is the single inclusive jet cross section, double differential in the jet p_T and rapidity y . Here, one
 635 count all jets in a single event and includes them in the same distribution. Such a double differential cross

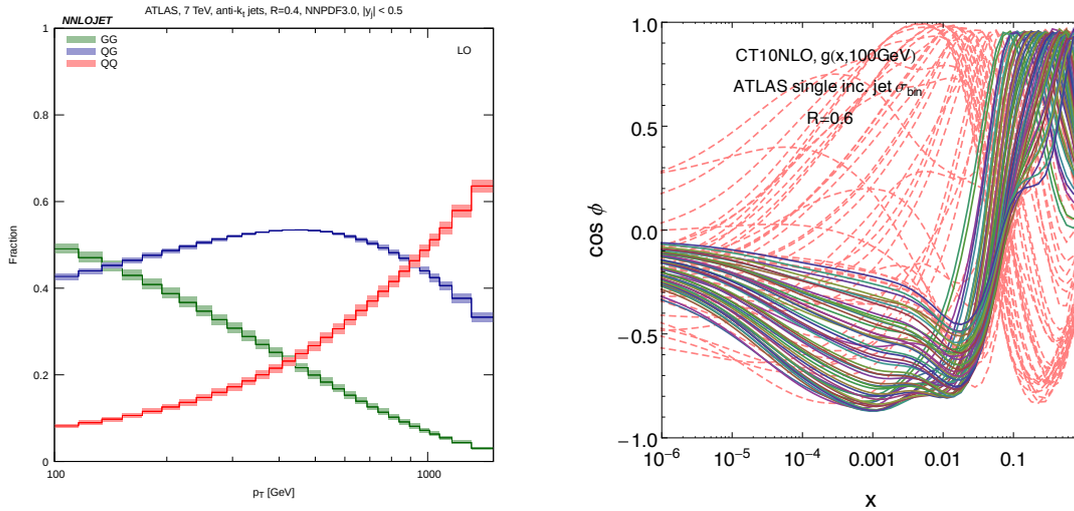


Figure 7: Left: Fractional contributions from different partonic channels to the single inclusive jet production at the LHC 7 TeV at LO in the central rapidity region, computed with NNPDF3.0 [215]. Right: Correlations between binning cross sections from ATLAS on the single inclusive jet production at the LHC 7 TeV and the gluon PDF; the dashed curves correspond to experiment bins at low p_T .

636 section can be sensitive to different flavor combinations, depending on the kinematic region considered. In
 637 Fig. 7 (left) the fractional contributions from the different parton-level subprocesses to the inclusive jet cross
 638 section in central rapidity region at the LHC is shown, as a function of the jet p_T . We can see that at low p_T
 639 the channels involving initial-state gluons are dominant, while at higher p_T the $q\bar{q}$ contribution increases,
 640 but nonetheless with a sizeable gluon-induced fraction. As the quark PDFs are generally already well
 641 constrained by DIS data in these kinematic regions, jet data is therefore dominantly sensitive to the gluon
 642 PDF. This is illustrated in Fig. 7, which show the correlations between the inclusive jet cross section and
 643 the gluon PDF at various x values. This follows the ATLAS binning [216], with each curve corresponding
 644 to one bin. From this we can see that the inclusive jet production can further constrain the gluon PDF in a
 645 wide range of x between $x \simeq 10^{-3}$ and $x \simeq 0.7$.

646 In addition to the single inclusive case, there are also measurements of the double differential cross
 647 sections for inclusive dijet production, that is with respect to y^* and invariant mass of the two leading jets,
 648 or even triple differential cross sections, e.g., with respect to y_b , y^* , and average p_T of the two leading jets.
 649 Through such refined binning one can probe different initial states more efficiently. The large y_b region
 650 usually receives more contributions from gluon initial states, while at large y^* and p_T initial states with two
 651 valence quarks dominate, allowing the d -valence PDF at high- x to be further constrained.

652 *Experimental data*

653 The currently available measurements on jet production at hadron collider which are relevant for con-
 654 straining the PDFs are as follows:

- 655 • The double differential single inclusive jet production cross section data from the CDF [217, 218] and
 656 D0 [219, 220] collaboration, at Tevatron Run II (1.96 TeV).

- 657 • The double differential single inclusive jet production cross section data from the ATLAS [221, 216,
658 222, 223] and CMS [224, 225, 213] collaborations at LHC Run I (7 and 8 TeV).
- 659 • The double differential inclusive dijet production cross section data from the ATLAS [221, 216, 226]
660 and CMS [227, 224] collaborations at LHC Run I (7 and 8 TeV).
- 661 • The triple differential inclusive dijet production cross section data from the CMS collaboration [228]
662 at LHC Run I (8 TeV).
- 663 • The measurements of the ratio of double differential cross sections in single inclusive jet production
664 at different centre-of-mass energies, 2.76, 7 and 8 TeV, from the ATLAS [222] and CMS [213]
665 collaborations, at LHC Run I.
- 666 • The double differential single inclusive jet production cross section data from the CMS collabora-
667 tion [229] at LHC Run II (13 TeV).
- 668 • More recently, measurements of triple differential dijet cross sections are becoming available, see e.g.
669 the recent CMS analysis [230] at 8 TeV.

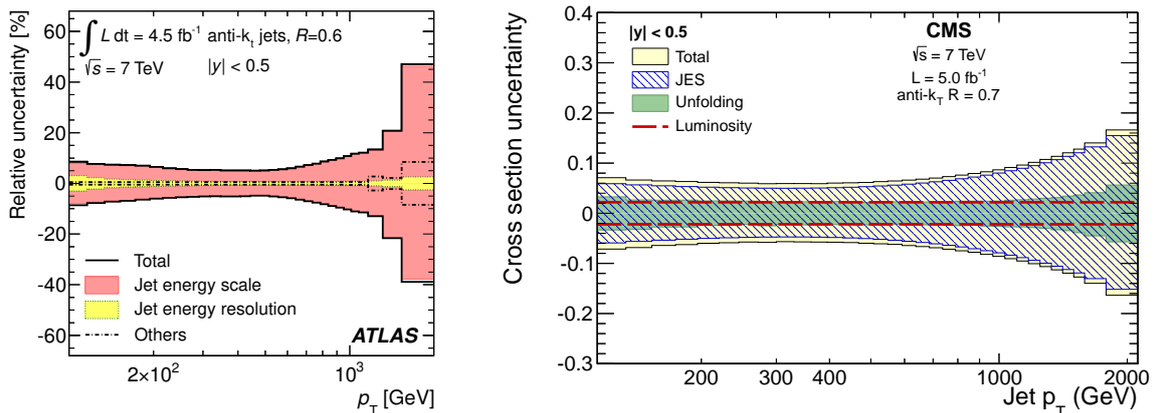


Figure 8: Representative systematic errors in single inclusive jet measurement at LHC 7 TeV in the central rapidity region, from ATLAS (left) [223] and CMS (right) [225]. The luminosity error is not included in the ATLAS plot. We note that in both cases the jet energy scale (JES) is the dominant source of experimental uncertainties.

670 Due to the complexity of jet reconstruction and calibration there are a large number of experimental
671 systematic uncertainties, with typically $N_{\text{sys}} \sim 50\text{--}100$ correlated systematic errors for $N_{\text{dat}} \sim 100\text{--}200$
672 data points, in the case of both ATLAS and CMS. In the most recent ATLAS and CMS 7 TeV measurements [223,
673 225], the total correlated experimental uncertainties are at a level of about 5 ~ 20% in most regions. On the
674 other hand, the uncorrelated systematic errors and statistical errors are at one percent level or less in general,
675 and therefore the uncertainty on such data is generally completely systematics dominated. The typical
676 experimental systematics from both ATLAS and CMS are shown in Fig. 8, and are seen to be dominated
677 by the jet energy scale [223, 225]. The increasing precision of the LHC jet data, and the generally small
678 uncorrelated errors, makes it rather challenging to fit the jet data well across the entire kinematic region
679 in e.g. the case of the ATLAS 7 TeV measurement from the 2011 dataset [223]. A full account of these

680 issues will almost certainly require a better understanding of both the experimental systematics and sources
681 of theoretical errors that have not generally been included in PDFs fits previously.

682 In addition, for measurements of the ratios of the double differential inclusive jet production cross
683 sections at different centre-of-mass the experimental systematic errors largely cancel out, although the
684 statistical uncertainties are somewhat larger, see e.g. the CMS 2.76, 7 and 8 TeV [213] and ATLAS 2.76
685 and 7 TeV [222] measurements. Such measurements of cross-section ratios between different center-of-
686 mass energies \sqrt{s} are potentially useful for PDF fits [231], due to the cancellation not only of experimental
687 systematics but also of theory errors such as scale variations.

688 *Theoretical calculations and tools*

689 The NLO QCD corrections to single inclusive jet and inclusive dijet production were first calculated in
690 the early 90's [232, 233], and has been implemented in two numerical programs, NLOjet++ [234, 235] and
691 MEKS [236]. Recently, the NNLO QCD corrections to the same process have been completed for all partonic
692 channels [42, 237, 238, 43], with the exception of some sub-leading colour contributions. The calculation
693 is based on the Antenna subtraction method [239, 240] for isolating the infrared singularities in QCD real
694 radiations, and is part of the NNLOJET program for the evaluation of NNLO hadron-collider cross-sections.

695 Fig. 9 (left) shows the NNLO QCD corrections to inclusive jet production at the 7 TeV LHC, with the
696 anti- k_T algorithm and a central scale choice of the leading jet p_T . The NNLO QCD corrections are seen
697 to be significant at low- p_T , leading to a 10% increase with respect to NLO, while at high- p_T the NNLO
698 corrections are small. The NLO scale variations bands are asymmetric at low- p_T and, interestingly, largely
699 underestimate the perturbative uncertainties. Electroweak (EW) corrections can be significant at high- p_T
700 for central rapidities due to the presence of large EW Sudakov logarithms, but are well below 1% for a
701 rapidity greater than unity [241].

702 There are ambiguities in choosing the appropriate QCD scale even in the simplest case of single inclu-
703 sive jet production [242]. In particular, one can take either the p_T of the individual jet or the leading jet
704 in the event. While these variables are the same at LO, where the two jets are produced back-to-back, at
705 higher orders there exist more than two jets which can have large differences in p_T . The NNLO predictions
706 using these two choices for the central scales are studied in [215], and are found they lead to vary signif-
707 icantly. This is shown in Fig. 9 (Right), where at high- p_T the two predictions converge as expected, but
708 at low and intermediate p_T , there are significant differences of the central values in comparison to the size
709 of scale variations. Indeed, the two error bands (from scale variations) do not even overlap. Although it
710 seems that the NNLO predictions using the individual jet p_T as the central scale tend to follow the trends of
711 ATLAS data better, clearly further investigations are needed to resolve the ambiguity of scale choice in the
712 NNLO predictions, including specifically PDF fits based on exact NNLO theory for the jet data.

713 As well as fixed-order predictions, there are various theoretical calculations including analytic QCD
714 resummation [243, 244, 245, 246, 242]. It has been shown in [246] for the case of inclusive jet production
715 at the LHC, that the approximate NNLO predictions from the expansion of threshold resummation agree
716 well with the exact NNLO predictions for the all-gluon channel at large p_T . Over the full rapidity range
717 the threshold expansion reproduces the fixed-order results down to a p_T of about 400 GeV with the same
718 value shifted to lower p_T for large rapidity region. Such approximate NNLO predictions have been used
719 in previous global analysis involving jet data [32, 30]. The jet cross sections are also sensitive to the jet
720 algorithm used, in particular on the value of the jet radius R . A larger jet radius usually leads to a larger
721 inclusive cross section and better convergence in the perturbative expansion. While this also reduces the
722 non-perturbative corrections from QCD hadronization, it increases the correction from underlying events.
723 At the LHC, ATLAS uses $R = 0.4$ and $R = 0.6$, while CMS uses instead 0.5 and 0.7.

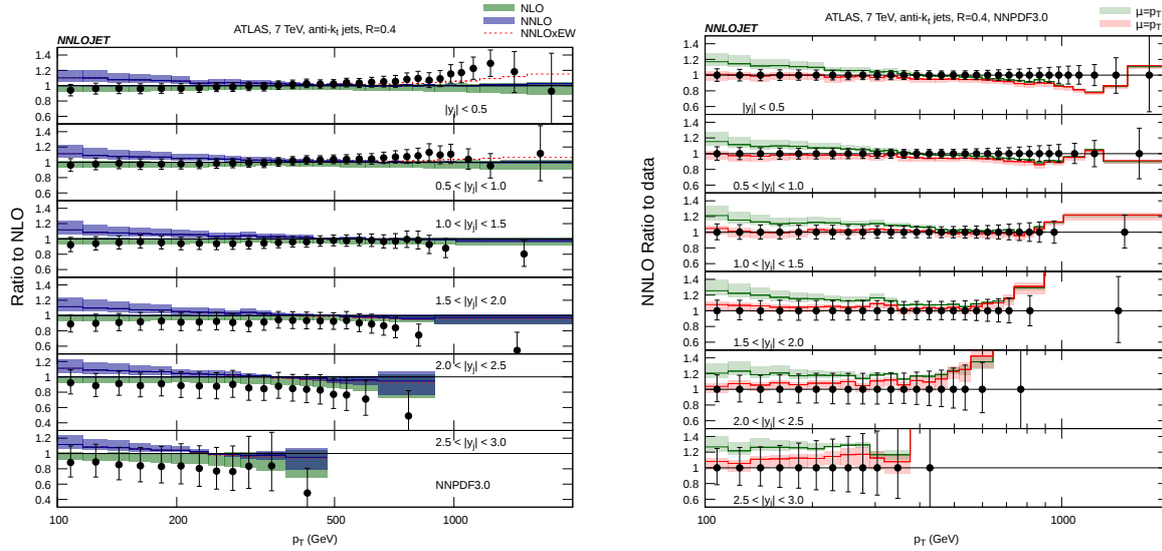


Figure 9: Left: Predictions on single inclusive jet production at the LHC 7 TeV using ATLAS binning and anti- k_T algorithm with $R = 0.4$, with a central scale choice of leading jet p_T and scale variations by varying renormalization and factorization scales simultaneously by a factor of 2 [215]. Right: For the same setup comparing the NNLO predictions using a central scale choice of the leading jet p_T (green) and the individual jet p_T (red) [215].

724 Impact on PDFs

725 Jet data from the Tevatron and the LHC Run I have already played an important role in global analy-
 726 ses [247, 30, 31, 32], although in the NNLO fits these only currently apply NLO or approximate NNLO
 727 theoretical predictions. Indeed, it was found that removing all jet data from the global analyses can lead
 728 to an increase of the gluon PDF uncertainties at large- x by at least a factor of two [30]. See Ref. [19] for
 729 an overview of such studies. There exist also independent studies from the ATLAS and CMS collabora-
 730 tions [16, 213, 228, 222] on the effects of jet data on the PDFs, based on NLO fits and using the xFitter
 731 program [57].

732 To illustrate the impact on PDFs of LHC inclusive jet data, in Fig. 10, taken from [228], we shows the
 733 impact of the CMS 8 TeV jet data on the gluon PDF, by adding the data into a base fit with HERA DIS
 734 data only [34]. The inclusion of both the single inclusive jet data and the inclusive dijet data leads to a
 735 sizeable reduction in the gluon PDF uncertainty at large x . Meanwhile in the same fit a reduction of the
 736 PDF uncertainty in the valence quark at high x is also observed, providing a complementary constraint to
 737 Drell-Yan and fixed-target DIS data.

738 With the full NNLO predictions on inclusive jet and dijet production now available, we can foresee
 739 significant advances in pinning down the gluon PDF at large x , in particular using the increasingly precise
 740 inclusive jet data from LHC Run I and Run II. Moreover, in the latter case, the increased luminosity will
 741 allow to probe jet production deep into the TeV region, thus accessing PDFs at larger values of x where
 742 available constrains are rather scarcer.

743 3.4. Inclusive gauge boson production

744 Now we turn to discuss the inclusive production of electroweak gauge bosons, the so-called Drell-Yan
 745 process [248]. This process has been of enormous historical importance since it provided a first window

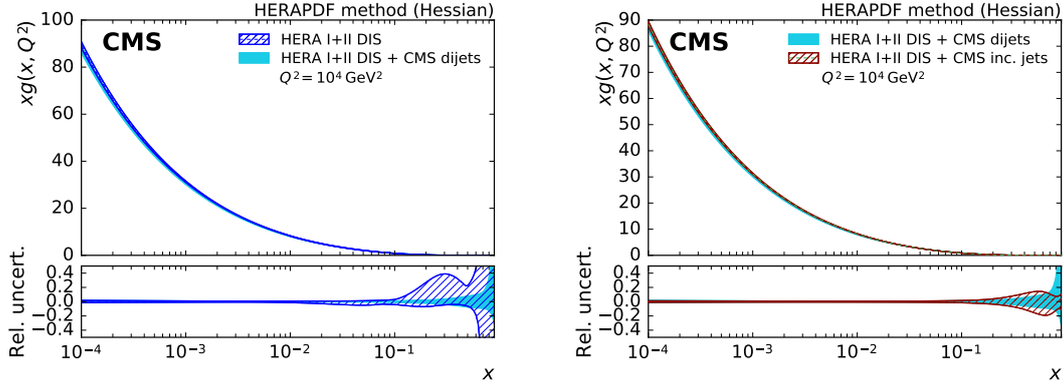


Figure 10: Effects of the CMS 8 TeV jet data on the gluon PDF when adding up to a PDF fit with HERA DIS data only. The left plot compares the fit with only DIS data and the fit with CMS dijet data in addition. The right plot compares the fit to HERA DIS plus CMS dijet data and fit to HERA DIS plus CMS inclusive jet measurements [228]. This study is performed using `xFitter`, with PDF uncertainties obtained with the Hessian method.

746 on the quark flavour separation in the proton beyond the information contained on DIS structure functions.
 747 Nowadays, Drell-Yan cross-sections provide the backbone of global PDF fits together with the fixed-target
 748 and HERA structure function data.

749 *PDF sensitivity*

The lowest order contributions to W and Z/γ^* production proceed via the following partonic subprocesses:

$$u\bar{d}, c\bar{s} \quad (u\bar{s}, c\bar{d}) \rightarrow W^+, \quad (38)$$

$$d\bar{u}, s\bar{c} \quad (s\bar{u}, d\bar{c}) \rightarrow W^-, \quad (39)$$

$$q\bar{q} \rightarrow Z/\gamma^*, \quad (40)$$

750 where we show the Cabibbo suppressed contributions in brackets and where q corresponds to all active
 751 flavours. These processes can therefore tell us about the flavour decomposition of the proton, given that
 752 each flavour subprocesses carries a different weight in the total cross-section. To examine the dominant PDF
 753 sensitivity we can approximate the CKM matrix as diagonal, and thus ignore the bracketed contributions.
 754 In this case it is informative to consider the ratio of W^+ to W^- production, differential in the rapidity y_W of
 755 the produced boson,

$$R_{\pm} = \frac{d\sigma(W^+)/dy_W}{d\sigma(W^-)/dy_W} = \frac{u(x_1)\bar{d}(x_2) + c(x_1)\bar{s}(x_2) + 1 \leftrightarrow 2}{d(x_1)\bar{u}(x_2) + s(x_1)\bar{c}(x_2) + 1 \leftrightarrow 2}. \quad (41)$$

756 and the corresponding W asymmetry

$$A_W = \frac{d\sigma(W^+)/dy_W - d\sigma(W^-)/dy_W}{d\sigma(W^+)/dy_W + d\sigma(W^-)/dy_W} = \frac{u(x_1)\bar{d}(x_2) + c(x_1)\bar{s}(x_2) - d(x_1)\bar{u}(x_2) - s(x_1)\bar{c}(x_2) + 1 \leftrightarrow 2}{u(x_1)\bar{d}(x_2) + c(x_1)\bar{s}(x_2) + d(x_1)\bar{u}(x_2) + s(x_1)\bar{c}(x_2) + 1 \leftrightarrow 2}. \quad (42)$$

757 We will for simplicity consider the W rapidity, rather than the experimentally observable rapidity of the
 758 charged lepton from the W decay, in what follows. These variables are clearly correlated; we will comment
 759 further on this at the end.

760 Thus these ratios are in general sensitive to a fairly non-trivial combination of quark and anti-quark
761 PDFs evaluated at the following values of x :

$$x_1 = \frac{M_W}{\sqrt{s}} e^{+y_W}, \quad x_2 = \frac{M_W}{\sqrt{s}} e^{-y_W}. \quad (43)$$

While these expression completely define the PDF sensitivity of these observables at LO, it is informative to consider various kinematic limits, where these expressions simplify and more straightforward approximate dependences become apparent. Including only the (dominant) u and d contributions, we can in particular consider the cases of central and forward W production

$$\text{Central :} \quad y_W \sim 0 \quad x_1 \sim x_2 = x_0, \quad \bar{u}(x_{1,2}) \sim \bar{d}(x_{1,2}), \quad (44)$$

$$\text{Forward :} \quad y_W \gtrsim 2, \quad x_1 \gg x_2, \quad q(x_1) \sim q_V(x_1), \quad \bar{u}(x_2) \sim \bar{d}(x_2), \quad (45)$$

762 where $x_0 = M_W/\sqrt{s}$ and $q = u, d$. At the LHC we have $x_0 = 0.005 - 0.01$, while in the forward region
763 $x_2 \ll 1$, and therefore the $\bar{d} \sim \bar{u}$ approximation is a very good one. For the case of negative W rapidity we
764 can of course simply interchange $x_1 \leftrightarrow x_2$.

In the central region, applying the simplification of Eq. (44) and dropping the c, s contributions we find

$$R_{\pm} \sim \frac{u(x_0)}{d(x_0)}, \quad (46)$$

$$A_W \sim \frac{u_V(x_0) - d_V(x_0)}{u(x_0) + d(x_0)}. \quad (47)$$

765 Thus A_W is sensitive to the valence difference, while R_{\pm} is sensitive to the ratio of u to d at $x_1 \sim x_2 \sim x_0$.
766 For these reasonably low x values, the valence u and d quarks are fairly small, and so we roughly expect
767 $R_{\pm} \sim 1$ and $A_W \sim 0$, with the departures from these values being due to the precise flavour content of the
768 proton, in particular the fact that the valence distributions are not completely negligible in this region.

In the forward region, applying the simplification of Eq. (45) and again dropping the c, s contributions we find that the following relations hold

$$R_{\pm} \sim \frac{u_V(x_1)}{d_V(x_1)}, \quad (48)$$

$$A_W \sim \frac{u_V(x_1) - d_V(x_1)}{u_V(x_1) + d_V(x_1)}. \quad (49)$$

769 Thus these provide (equivalent) sensitive constraints on the u/d ratio at high x

770 Considering now the case of Z production, then in the forward case we find, using the same approxima-
771 tions as before, that the differential ratio of W to Z production is given by

$$\frac{d\sigma(W^+)/dy_W + d\sigma(W^-)/dy_W}{d\sigma^Z/dy_Z} \approx \frac{u_V(x_1) + d_V(x_1)}{0.29u_V(x_1) + 0.37d_V(x_1)}, \quad (50)$$

772 where the factors in the denominator arise from the electroweak Z -quark couplings. For the central region
773 a similar result. evaluated at x_0 , is found up to an overall factor of 2. Therefore, we can see that the W^{\pm} and
774 Z cross sections provide very similar information about the u and d quarks.

775 Up to this point we have omitted the contribution from the strange quarks to W and Z production.
776 Generally speaking this is washed out when considering ratio observables, justifying their omission above,
777 although the W asymmetry displays some sensitivity to the strange difference $s - \bar{s}$. On the other hand, the

778 contribution to the absolute cross sections is not negligible, in particular at lower x . Thus for example the Z
 779 cross section at central rapidity becomes, for five active quark flavours,

$$\frac{d\sigma^Z}{dy_{||}} \sim 0.29(u(x_0)\bar{u}(x_0) + c(x_0)\bar{c}(x_0)) + 0.37(d(x_0)\bar{d}(x_0) + s(x_0)\bar{s}(x_0) + b(x_0)\bar{b}(x_0)). \quad (51)$$

780 Therefore, provided the absolute cross section data are sufficiently accurate and the other quark flavours
 781 are sufficiently well determined, this may for example be sensitive to the currently less well determined
 782 strange quark distribution. Moreover, this is not a case of a simple overall normalization; as the Z rapidity
 783 increases the valence u, d contributions will become increasingly dominant, and the contribution from the
 784 strange (and the heavy flavours) will decrease. Thus the shape of the Z rapidity distribution is sensitive to
 785 the proton strangeness, as well as well as to that from the heavy flavour PDFs. Similar considerations also
 786 apply for the absolute W^\pm cross sections.

787 Moving away from the Z peak region, the Drell–Yan process is dominated by an off–shell intermediate
 788 photon, with cross-section given by

$$\frac{d\sigma^{\text{DY}}}{dy_{||}} \sim \sum_i e_i^2 (q(x_1)\bar{q}(x_2) + q(x_2)\bar{q}(x_1)), \quad (52)$$

789 where the sum runs over all active quark flavours. Thus in comparison to Eq. (51), a different combination
 790 of the quark and anti–quark PDFs is probed, due to the differing electromagnetic couplings. In particular,
 791 the relative $u\bar{u}$ to $d\bar{d}$ contribution is now a factor of ~ 5 higher in comparison to the Z cross section. At the
 792 LHC, low mass Drell–Yan production therefore provides complementary flavour information in the low to
 793 intermediate x region. In addition, as the cuts on the final–state lepton transverse momenta tend to increase
 794 the relative important of the higher order contributions, for which the Z p_\perp can be non–zero, this can be
 795 sensitive to the gluon PDF at lower x , which contributes through the NLO $g \rightarrow q\bar{q}$ splitting. On the other
 796 hand, high mass Drell–Yan production (with $M_{||} \gg m_Z$) is sensitive to the q, \bar{q} PDFs at high x , in particular
 797 the anti–quarks, which are rather less well determined in this region.

798 A further constraint is provided by considering the Drell–Yan process on fixed proton and neutron (in
 799 practice, deuteron) targets. By using isospin symmetry the PDFs between the proton and the neutron can be
 800 related

$$u^p = d^n \quad d^p = u^n, \quad (53)$$

801 allowing an extra handle on the proton flavour decomposition. In particular, such fixed target experiments
 802 generally have larger acceptance in the $x_1 \gg x_2$ region (where x_1 is defined with respect to the proton beam)
 803 for which the first term in Eq. (52) is dominant, with $q(x_1) \sim q_V(x_1)$. It is then straightforward to show that

$$\frac{\sigma^{pn}}{\sigma^{pp}} \sim \frac{\bar{d}(x_2)}{\bar{u}(x_2)}. \quad (54)$$

804 That is, they are sensitive to quark sea decomposition in the intermediate to high $x_2 \sim 0.01 - 0.3$ region
 805 probed by these fixed target experiments [249]. This however comes with the added complication that the
 806 nuclear corrections accounting for the fact that the neutron is bound in a deuteron nucleus, and therefore the
 807 ‘free’ neutron PDF is not directly probed. Fixed target pp scattering alone does not suffer from this issue,
 808 and is sensitive to the quark sea (dominantly, the \bar{u}) in the same x region, but is much less directly sensitive
 809 to the \bar{d}/\bar{u} decomposition.

810 Turning now to the case of W, Z production at the Tevatron, the fact that we have $p\bar{p}$ collisions affects
 811 the flavours probed. In particular, we can use charge–conjugation symmetry to write

$$q^p = \bar{q}^{\bar{p}}. \quad (55)$$

812 In fact, it is straightforward to show that in the region of valence quark dominance, the cross section ratio
 813 R^\pm and the asymmetry A_W are again sensitive to the u/d ratio and the valence difference $u_V - d_V$, while the
 814 Z cross section again provides similar information to W^\pm cross section sum. Nonetheless, these conclusions
 815 are only approximately true, and the presence of a \bar{p} beam provides complementary flavour information.

816 Finally, we emphasize that we have considered here the distributions with respect to the (unobservable)
 817 rapidity of the W boson to simplify the discussion. In general we should correctly account for the kinemat-
 818 ics, as well as weight the corresponding $q\bar{q}$ contributions by the appropriate W decay distributions. This is
 819 in fact provides a further handle on the flavour sensitivity of this observable, as by changing the p_\perp cut on
 820 the charged lepton, different weights of the different quark contributions are achieved, see *e.g.* [118, 250]
 821 for further details. Nonetheless, the forward and central W rapidity regions are certainly correlated with the
 822 equivalent lepton rapidity regions that are measured experimentally, and so the above discussion provides
 823 a qualitative guide for the PDF sensitivity of W boson production. However, as we will discuss below, the
 824 current simulation codes for W and Z production include the full kinematics of the leptonic decays, and
 825 therefore there is no need to explicitly correct back to the W rapidity - the purpose of the discussion in this
 826 section being purely illustrative.

827 *Experimental data*

828 A non-exhaustive list of the available Drell-Yan measurements is as follows:

- 829 • The most precise fixed target Drell-Yan data come from the E866/NuSea [251] experiment at Fermi-
 830 lab, while the E906/SeaQuest experiment [252] will extend out to higher x , and is currently taking
 831 data.
- 832 • The Tevatron collider has produced a range of data on W and Z production, including measurements
 833 of the Z rapidity distribution [253, 254] and in W production both the lepton [255, 256] and the
 834 W [257, 258] asymmetries.
- 835 • Early LHC measurements of the the Z rapidity distribution presented by CMS [259] and ATLAS [260].
- 836 • CMS Drell-Yan data at 7 TeV [261], for $15 < M_{ll} < 1500$ GeV and at 8 TeV [262], which in-
 837 creased the upper mass limit to 2000 GeV. These are presented double differentially in the rapidity
 838 and invariant mass of the lepton pair.
- 839 • ATLAS 7 TeV Drell-Yan invariant mass distribution (integrated over rapidity) at high [263] ($116 <$
 840 $M_{ll} < 1500$ GeV) and low [264] ($26 < M_{ll} < 66$) invariant masses.
- 841 • CMS [265, 266] 7 TeV W asymmetry, and ATLAS [260] W^+ and W^- cross section data.
- 842 • ATLAS high precision W and Z, γ^* data [267], using the full 4.6 fb^{-1} data set at 7 TeV. The Drell-
 843 Yan rapidity distribution is presented double differentially in three intervals of lepton pair mass, over
 844 the $45 < M_{ll} < 150$ GeV range. In the Z peak and higher mass regions the measurement was also
 845 extended out to $|y_{ll}| = 3.6$.
- 846 • LHCb Z rapidity distributions at 7 [268, 269], 8 [270] and 13 [271] TeV.
- 847 • LHCb lepton rapidity distributions for W^+ and W^- production at 7 [272], and 8 [273, 274] TeV.
- 848 • In Ref. [273], cross section ratios between the 7 and 8 TeV LHCb W and Z measurements are pre-
 849 sented, with the cancellation in various systematic uncertainties providing a more precise PDF sensi-
 850 tivity.

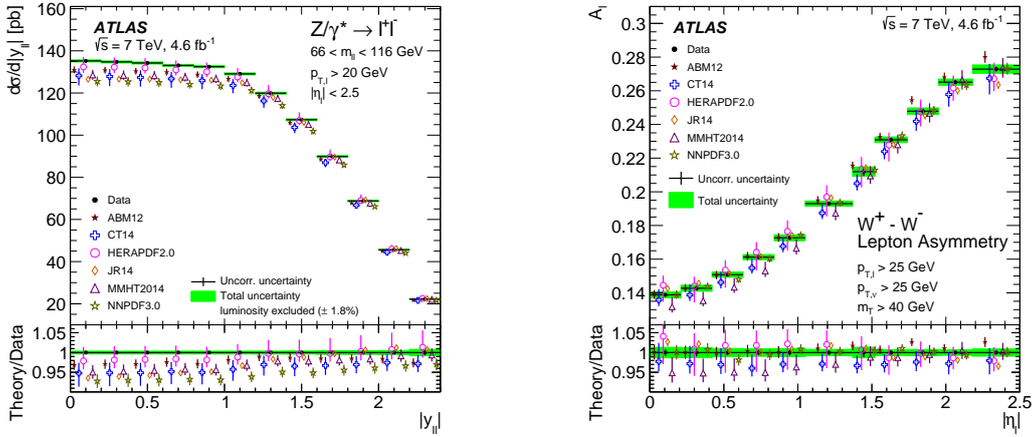


Figure 11: The ATLAS 7 TeV measurements of Z rapidity distribution (left) and W asymmetry (right) based on $\mathcal{L} = 4.6 \text{ fb}^{-1}$, compared with different NNLO PDF sets. Taken from [267].

851 Thus at the LHC several measurements have already been presented, with many others in preparation.
 852 The Z/γ^* data are available over a wide range of invariant masses, providing extensive coverage in x .
 853 The W data are increasingly presented as individual cross sections, including the correlated error information,
 854 to provide the maximum possible constraints. While the majority of cases, such as with the ATLAS and
 855 CMS measurements, are limited to the central rapidity region, that is, a lepton pseudorapidity of $|\eta_l| < 2.4$,
 856 this reach is extended by exploiting the forward acceptance of the LHCb detector, for which $2 < \eta_l < 4.5$ is
 857 accessed. This allows the high and low x region to be probed.

858 The most recent ATLAS W and Z, γ^* data [267], which uses the full 4.6 fb^{-1} data set at 7 TeV demon-
 859 strates the level of precision that is now being achieved. The Z rapidity distribution and W asymmetry are
 860 shown in Fig. 11 (in the latter case the individual W measurements are available). The high experimental
 861 precision is clear, in particular in the Z distribution where excluding the luminosity uncertainty it is as low
 862 as $\sim 0.3\%$ at central rapidity, while the error on the PDF predictions, as well as the spread between sets, is
 863 significantly larger. The impact of such data can therefore be sizeable, as will be discussed in short.

864 *Theoretical calculations and tools*

865 W and Z boson production is arguably the simplest process one can consider at a hadron collider,
 866 and indeed it was the first hadroproduction process for which the NNLO calculation became available,
 867 with the total cross sections being calculated in the early 90s [135]⁴. A decade later, in [276, 277] the
 868 NNLO corrections to the differential W and Z rapidity distributions was presented for the first time. A
 869 more direct comparison with experimental observables was provided in [278, 279] which presented the
 870 NNLO calculation fully differential in the final-state leptons, including in addition spin correlations, finite
 871 width effects and $\gamma - Z$ interference. This was accompanied by the public release of the FEWZ simulation
 872 code, with subsequent improvements reported in [280, 281] and [282], where NLO EW corrections (first
 873 calculated in [283, 284, 285, 286, 287, 288]) were included. The DYNAMLO [289] parton level MC provides
 874 an alternative tool for generating W and Z production, again including spin correlations, finite width effects,
 875 and $\gamma - Z$ interference, but currently without EW corrections. This code allows for arbitrary user-defined

⁴A mistake in the one-loop real emission contribution was reported in [275].

876 cuts on the final–state partons and leptons to be imposed and histograms to be made, in contrast to FEWZ,
 877 where a selection of pre-determined cuts and histograms may be applied.

878 These two codes differ in their theoretical treatment of the processes, in particular in the method that
 879 is applied to achieve the (non–trivial) cancellation of IR singularities at intermediates steps in the calcu-
 880 lation. While FEWZ uses the local ‘sector decomposition’ method [278, 279] that provides an automated
 881 method for extracting and canceling the IR poles, DYNLLO applies an alternative non–local ‘ q_T -subtraction’
 882 approach [290] which uses the transverse momentum q_T of the produced W or Z as a cut variable, treating
 883 the calculation in a different way above and below some q_T^{cut} .

884 It is unfortunately now quite well established that these two codes can give non–negligible differences in
 885 their predictions for the same cross-sections even for identical input parameters. For example, in the recent
 886 ATLAS high precision W and Z/γ^* analysis [273] the difference in the fiducial cross section predictions can
 887 be as high as $\sim 1\%$, that is larger than the experimental uncertainties. This is due to the differing subtraction
 888 procedures, which affects the predicted boson p_\perp distributions. The differences between the predicted cross
 889 sections are generally more significant when more restrictive cuts on the final–state leptons are imposed;
 890 for the total W , Z cross sections the codes agree to within 0.2% [273]. A closer investigation of this issue
 891 and its impact on PDF determination will clearly be essential, given the that the experimental uncertainties
 892 of existing and future measurements is at the permille level.

893 More recently the MCFM event generator [291] has extended the NLO simulation of W and Z production
 894 to NNLO [292]. This takes a similar non–local approach to DYNLLO, but using the N -jettiness variable
 895 rather than the q_T . Here, it is shown that a careful and process–dependent choice of the cut on the 0–
 896 jettiness variable, τ_0^{cut} (the equivalent of q_T^{cut} above) is required in order to balance the requirements of
 897 sufficient statistical precision and control over systematic power corrections that increase in importance as
 898 this cut is increased.

899 Finally, event generators including transverse momentum resummation are also available. The DYRes [293]
 900 code combines NNLO fixed–order with NNLL resummation, while ResBos [294] combines NLO fixed–
 901 order with NNLL resummation. However, typical observables that are used in PDF fits are chosen to be
 902 largely insensitive to such resummation effects, which are most important as the W , Z transverse momentum
 903 becomes small, and so these codes are in general not used in PDF analyses.

904 *Impact on PDFs*

905 As described in Sect. 3.4, inclusive gauge boson production has played a crucial role in determining the
 906 quark flavour decomposition of the proton. Indeed, these have been included in all major PDF analyses for
 907 some time, from earlier fixed target data through to measurements at the Tevatron and increasingly at the
 908 LHC. Two recent LHC results are show in Fig. 12. In the left panel we show the CMS fit [295] to the down
 909 valence quark distribution. The baseline fit is to the HERA I+II data only, which is compared to the result
 910 including the CMS 8 TeV W boson production data. The change in shape and sizeable reduction in the PDF
 911 uncertainty over a wide range of x is clear.

912 In the right panel we show the impact on the strange quark fraction relative to the light quark sea

$$R_s = \frac{s + \bar{s}}{\bar{u} + \bar{d}}, \quad (56)$$

913 of the ATLAS high precision W and Z/γ^* data [267]. As described in Section 3.4, provided the light quark
 914 flavours are sufficiently well determined, and the data are sufficiently precise, the size and shape of the
 915 W, Z rapidity distributions can provide constraints on the strange quark PDFs. This is clear from the figure,
 916 where the fit to the ATLAS data predict a significantly higher value of R_s in comparison to previous PDF
 917 fits, which do not include the ATLAS data. A hint of this effect is seen in the earlier ‘ATLAS-epWZ12’

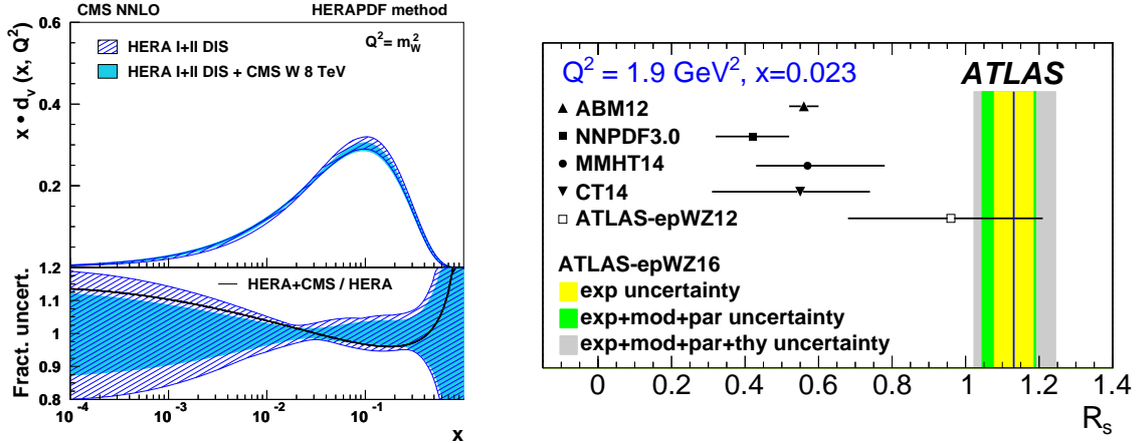


Figure 12: (Left) The $d_V(x, Q^2)$ PDF, with the CMS fit to HERA I+II data only, and including the CMS 8 TeV W production data. Taken from [295]. (Right) The ratio of the strange quark to the light quark sea, R_s , with different PDF predictions and the result of the ATLAS fit to HERA I+II data and the high precision W and Z/γ^* data shown. Taken from [267].

918 result [296], but it is only with the more recent high precision data that a clear effect becomes apparent. The
 919 size and shape of the strange PDF will be further discussed in Sect. 6.3.

920 As mentioned above, forward weak gauge boson production data from the LHCb experiment allows
 921 obtaining important information on the flavour separation between the quarks and antiquarks in the proton
 922 in the large- x region, beyond the kinematic coverage of the ATLAS and CMS measurements. The role of
 923 the latest LHCb data on W^\pm and Z production at $\sqrt{s} = 7$ and 8 TeV has been studied in the context of the
 924 NNPDF3.1 analysis [297], finding that they can lead to improved determinations of the the up and down
 925 quark PDFs in the region $x \gtrsim 0.1$, with an uncertainty reduction that can be as large as a factor 2. To
 926 illustrate this effect, in Fig. 13 we show the down quark PDF at $Q = 100$ GeV, comparing the results of
 927 the NNPDF3.1 baseline with those of the same fit but without any LHCb data included [297]. We find that
 928 the LHCb data tends to enhance the value of $d(x, Q^2)$ by almost one-sigma in the region $x \simeq 0.3$, with a
 929 marked decrease of PDF uncertainties. This comparison highlights the important role that LHCb data plays
 930 in determining the quark flavour separation in the large- x region.

931 3.5. The p_T distribution of Z bosons

932 The LHC has provided precision measurements of the inclusive transverse momentum spectra of the
 933 Z boson, which may be exploited for the purposes of PDF fitting. In this respect, there are three distinct
 934 regions of the p_T spectrum. At small $p_T \ll m_Z$, the fixed-order predictions diverge due to the higher-
 935 order logarithms generated by soft gluon radiation. Here, QCD resummation techniques are needed in
 936 order to achieve reliable predictions, see [298, 299, 300, 301, 302, 303, 304, 305]. Such predictions require
 937 additional non-perturbative input that cannot be calculated from first principles [306, 302], and therefore
 938 the Z p_T distribution cannot be reliably used for the extraction of the collinear PDFs in this region.

939 On the other hand, at large $p_T \gg m_Z$, the fixed-order predictions can also receive large logarithmic con-
 940 tributions due to soft gluon radiation at the partonic threshold of the Z boson and the recoiling jet [307, 308].
 941 It has been shown that those contributions can increase the integrated cross sections with $p_T > 200$ GeV
 942 by $\sim 5\%$ compared to the NLO prediction at the LHC [307]. The third region is defined by intermediate
 943 $p_T \sim m_Z$ values, where the standard fixed-order predictions can be trusted. Therefore, is in this region

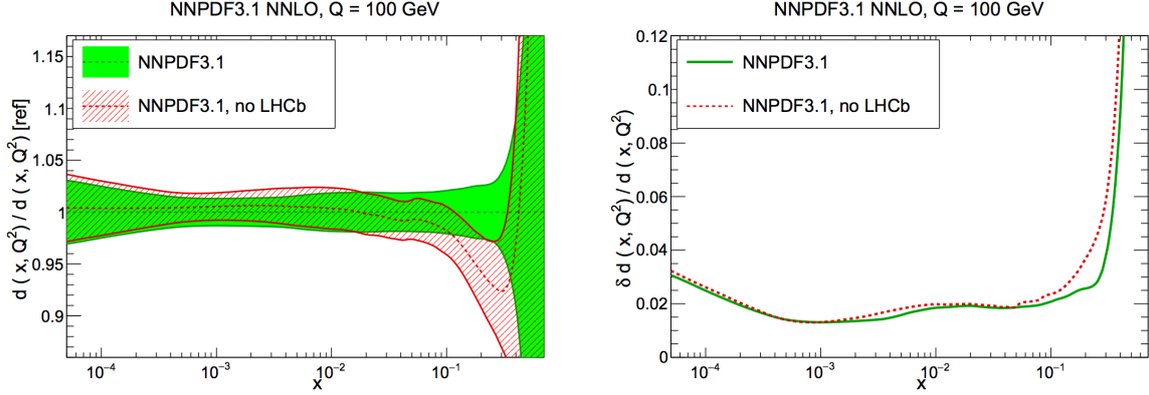


Figure 13: The down quark $d(x, Q^2)$ at $Q = 100$ GeV, comparing the results of an NNPDF3.1 baseline fit with those of the same fit without LHCb data [297]. We show the PDF ratio normalized to the central value of NNPDF3.1 (left) and the relative PDF uncertainties (right).

944 where the p_T distribution of Z bosons can provide additional constraints on the PDFs, in particular on the
 945 gluon.

946 *PDF sensitivity*

947 At leading order, Z boson production with finite transverse momentum includes the following partonic
 948 subprocesses

$$q\bar{q} \rightarrow Zg, \quad gq \rightarrow Zq, \quad g\bar{q} \rightarrow Z\bar{q}. \quad (57)$$

949 In the leptonic channel where experimental measurements are the cleanest, the kinematics of the Z boson,
 950 namely the transverse momentum p_T and rapidity y_Z , can be reconstructed from the momenta of the lepton
 951 pair produced in the Z decay. The momentum fractions of the initial-state partons are given by

$$x_1 = \frac{m_T}{\sqrt{s}} e^{y_Z} + \frac{p_T}{\sqrt{s}} e^{y_j}, \quad x_2 = \frac{m_T}{\sqrt{s}} e^{-y_Z} + \frac{p_T}{\sqrt{s}} e^{-y_j}, \quad (58)$$

952 where \sqrt{s} is the center of mass energy of the two incoming hadrons, m_T is the transverse mass of the Z
 953 boson and y_j is the rapidity of the recoiling parton. For inclusive production with respect to the hadronic
 954 recoil, that is integrating over y_j , these momentum fractions are therefore not uniquely determined, although
 955 for LO kinematics lower limits can be derived from the above equation. Typically, the LHC experiments
 956 measure the double differential cross sections in p_T and y_Z at the Z peak, although the off-shell region,
 957 where the contributions from virtual photon can be important, can also be considered.

958 The cross sections at moderate and large transverse momentum are dominated by contributions from the
 959 gluon and quark scattering and are strongly correlated with the gluon PDF in the region relevant for Higgs
 960 boson production at the LHC. That is illustrated in Fig. 14, which shows the PDF-induced correlations
 961 between the cross sections in different p_T bin, in the rapidity interval $0 < |y_Z| < 0.4$, and the gluon, down-
 962 and up-quark PDFs at various x values [309]. We can see that indeed the correlations with the gluon at
 963 $x \sim 10^{-2}$ almost reach 0.9. Moderate correlations with quark PDFs at $x \sim 10^{-3}$ are also observed. This
 964 highlights the fact that the Z p_T distributions provides in principle a handle on the gluon in a region of x
 965 lies between that covered by HERA structure functions, at smaller values of x , and that covered by inclusive
 966 jets and $t\bar{t}$ production, at larger x .

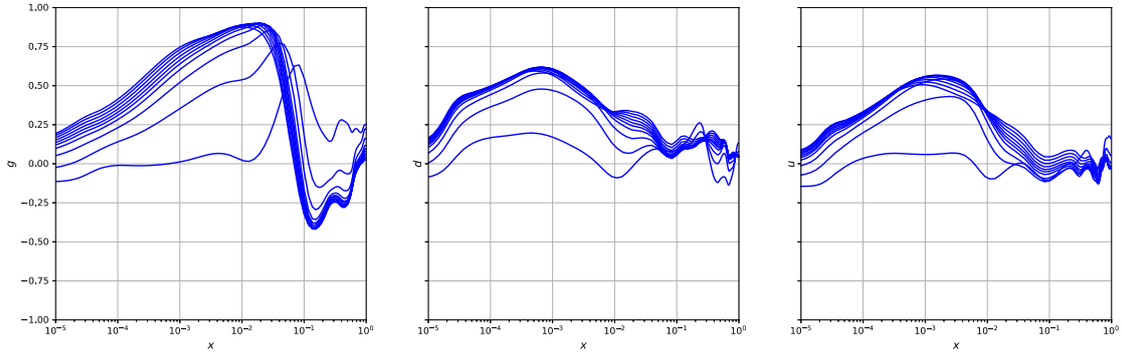


Figure 14: Correlations coefficients between the cross sections in various p_T bins and the gluon, down- and up-quark PDFs as a function of x , from Ref. [309]. The binning corresponds to the ATLAS 8 TeV measurement [310] within the rapidity interval $0 < |y_Z| < 0.4$.

967 *Experimental data*

968 The experimental measurements of the p_T distribution of the Z boson have reached the percent level
 969 for both ATLAS [310] and CMS [311] at the LHC Run I, due to both the clean dilepton final state as well
 970 as the high statistics of the signal. The ATLAS measurement extracts the cross sections at three different
 971 (‘Born’, ‘bare’ and ‘dressed’) particle levels when considering the effect of final–state photon radiation.
 972 The Born and bare levels are defined from the lepton kinematics before and after final–state QED radiation,
 973 while the dressed level is defined by further combining the momentum of the lepton with photons radiated
 974 within a certain cone. These distributions can be presented with the Z boson rapidity integrated over, or
 975 separated into different rapidity intervals, and can be on or off the Z –peak. In addition, measurements of the
 976 distributions with respect to the angular variable ϕ_η^* [310], which is proportional to $p_{T,Z}$ at small transverse
 977 momentum, are also available. As ϕ_η^* only depends on the direction of the lepton momenta, which are better
 978 measured than the momenta themselves, this allows the experimental systematics to be reduced.

979 We summarise the available measurements on p_T spectra of the Z boson relevant to constraining the
 980 PDFs below:

- 981 • The normalized Z p_T distribution in different rapidity intervals by the ATLAS collaboration [312, 313]
 982 at LHC Run I (7 TeV).
- 983 • The normalized and unnormalized distributions of lepton pairs with respect to p_T or ϕ_η^* in different
 984 rapidity intervals by the ATLAS collaboration [310] at LHC Run I (8 TeV).
- 985 • The normalized Z p_T distribution integrated over rapidity by the CMS collaboration [259] at LHC
 986 Run I (7 TeV).
- 987 • The normalized and unnormalized double differential Z distribution in p_T and rapidity by the CMS
 988 collaboration [311] at LHC Run I (8 TeV).
- 989 • The normalized Z p_T distribution and the ratio to the W p_T distribution by the CMS collabora-
 990 tion [314] at LHC Run I (8 TeV).
- 991 • The unnormalized Z distribution in ϕ_η^* in the forward region by the LHCb collaboration [268, 270] at
 992 LHC Run I (7 and 8 TeV).

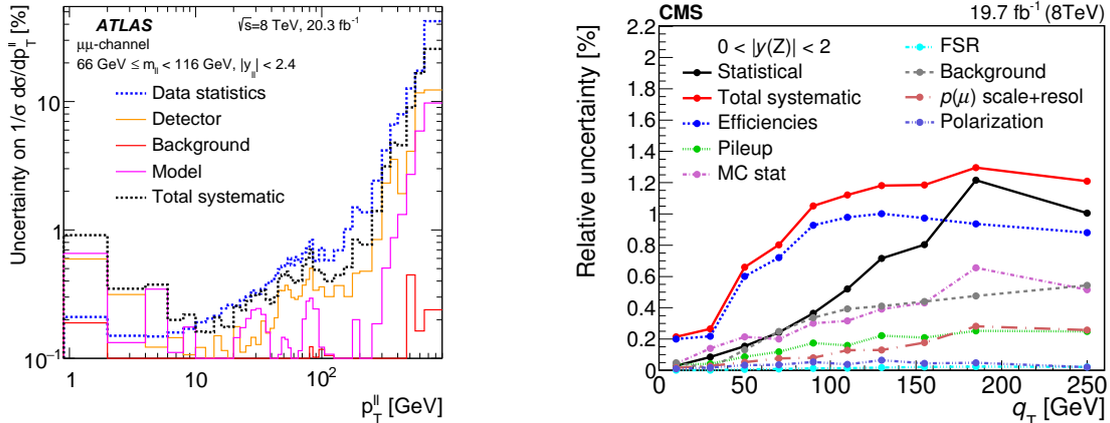


Figure 15: Left plot: the decomposition of the various experimental statistical and systematic uncertainties on the normalized p_T spectra of the Z boson in dimuon channel from ATLAS at 8 TeV [310]. Right plot: the corresponding experimental uncertainties for the normalized p_T spectra of the Z boson in dimuon channel from CMS at 8 TeV [311].

- 993 • The normalized Z distribution in p_T or ϕ_η^* in the forward region by the LHCb collaboration [269] at
994 LHC Run I (7 TeV).
- 995 • The unnormalized distribution of the lepton pair with respect to ϕ_η^* in different rapidity intervals by
996 the D0 collaboration [315] at Tevatron Run II (1.96 TeV).

997 A summary of the experimental uncertainties for the ATLAS and CMS 8 TeV measurements [310, 311]
998 of the normalized Z p_T distribution is shown in Fig. 15. The luminosity uncertainty and some of the
999 systematic errors largely cancel in the normalized distributions. Both ATLAS and CMS have measured the
1000 Z p_T up to about 1 TeV, while ATLAS has a finer binning at small p_T , motivated for the usefulness of low
1001 p_T measurements to tune Monte Carlo event generators.

1002 For ATLAS, the total systematic uncertainty is well within 1% for p_T smaller than 200 GeV and then
1003 $O(10\%)$ at the higher p_T tail. The statistical uncertainties are tiny, starting at $\sim 0.2\%$ for $p_T \sim 10$ GeV,
1004 and are within 1% in most of the relevant p_T region for both ATLAS and CMS. The PDF uncertainties
1005 from individual PDF groups are about 2%, which is already larger than the experimental errors in general,
1006 even before considering the spread between different PDFs; such data can therefore provide valuable PDF
1007 constraints. We emphasize that the high-precision of these measurements is an unprecedented challenge for
1008 QCD calculations, which need to achieve a per-mile level accuracy to match the experimental precision.

1009 *Theoretical calculations and tools*

1010 The NLO QCD corrections to the Z p_T distribution were calculated a long time ago [316, 317, 318],
1011 while more recently the EW corrections have been studied extensively [319, 320, 321, 322]. The NLO
1012 QCD corrections are found to be sizeable at LHC energies, and large QCD scale variations are found in the
1013 predicted p_T spectra, rendering such predictions not suitable for PDF determination. However, the NNLO
1014 QCD corrections have recently been calculated by two independent groups, in one case using the antenna
1015 subtraction method [239, 46, 323] and in the other the N -jettiness subtraction method [324, 325]; these are
1016 found to be in good agreement. While the original calculations are for Z +jet production, these can readily
1017 be translated to the case of inclusive production of Z boson for not too small values of p_T .

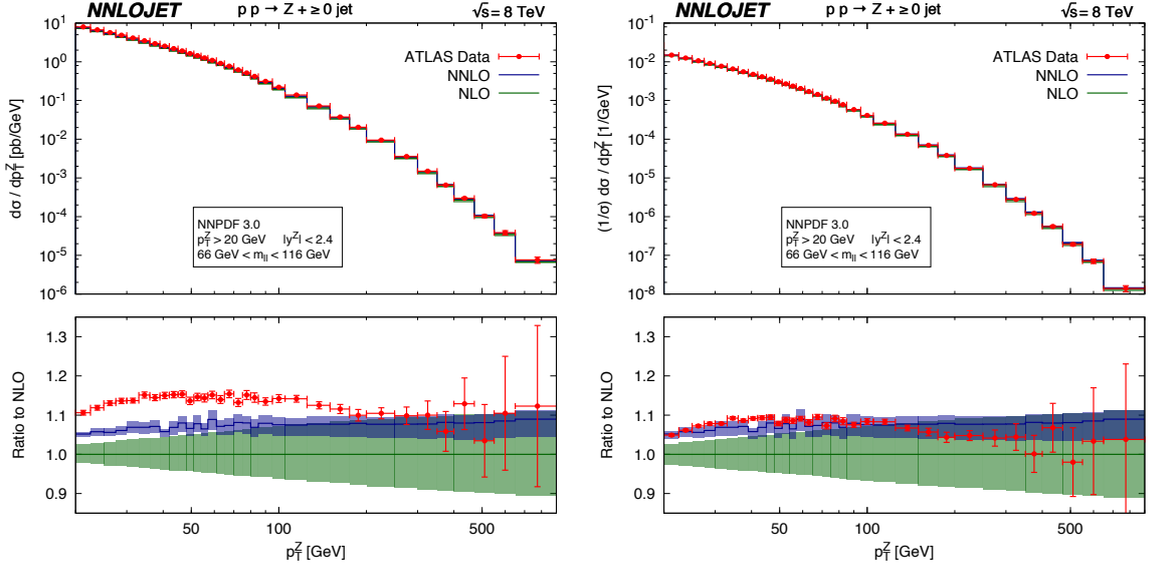


Figure 16: Left (right): the absolute (normalized) transverse momentum distribution of the inclusive Z boson production at LHC 8 TeV [323] computed with NNPDF3.0, compared with the corresponding ATLAS measurements. The green and blue bands indicate the NLO and NNLO predictions with the corresponding theoretical uncertainties from scale variations. The fiducial cuts on the final-state charged leptons are $p_{T,l} > 20$ GeV and $|\eta_l| < 2.4$.

1018 At NNLO, the theoretical uncertainty due to the QCD scale variation is found to be greatly reduced,
 1019 allowing the measurements of the Z boson p_T spectra to be included for the first time in precision PDF
 1020 determination. Moreover, these calculation include the leptonic decays of the Z boson and thus the parton-
 1021 level selection cuts may be applied to the theoretical predictions, allowing a direct comparison with the
 1022 measured fiducial cross sections without relying any experimental phase space extrapolation. To illustrate
 1023 this, Fig. 16 (taken from [323]) shows the NLO and NNLO predictions for the unnormalized and normalized
 1024 Z boson p_T spectra at the 8 TeV LHC. The central values of the renormalization and factorization scale are
 1025 set to the transverse mass of the Z boson, with scale variations calculated by varying these simultaneously
 1026 by a factor of 2 up and down. The NNLO corrections are moderate for the unnormalized distribution, being
 1027 about 5% at low p_T and 9% at high p_T . The remaining scale variations range from 1% to 6% depending on
 1028 value of p_T . The EW corrections are small at moderate transverse momentum but can be sizeable in the tail
 1029 region, reaching around -10% for p_T values greater than 600 GeV. However, as the statistical errors in the
 1030 tail region are currently quite large, and this prevents a direct probe of these EW effects. For the normalized
 1031 distribution, the denominator used is the inclusive Z production cross section at NNLO in same fiducial
 1032 region and with independent scale variations. The size of the QCD corrections are found to be similar to
 1033 the unnormalized case, since the scale variations of the NNLO fiducial cross-section are very small.

1034 A detailed phenomenological study and comparison of the NNLO calculation to the ATLAS and CMS
 1035 8 TeV measurements has been presented in [46, 323]. Good agreement between the NNLO theory and data
 1036 for the normalized distribution in ranges from $20 \text{ GeV} < p_T < 900 \text{ GeV}$, in all rapidity intervals, is observed.
 1037 The conclusions are similar for the CMS data. However, there is some discrepancy in the comparison to the
 1038 ATLAS unnormalized distributions, see Fig. 16, with the data tending to overshoot the theory over a wide
 1039 p_T range. On the other hand, the NNLO prediction for the shape of the p_T distribution is in good agreement
 1040 with the data down to a p_T value of 4 GeV, and is largely improved in comparison to the NLO predictions.

1041 *Impact on PDFs*

1042 The impact of the Z boson p_T data at LHC Run I has been studied recently within a global analysis
 1043 framework [309, 326]. In these studies, an additional uncorrelated theoretical uncertainty of $\sim 1\%$ has been
 1044 added to all p_T bins to account for the theoretical uncertainty due to the residual MC integration error in the
 1045 NNLO calculations. Without including these errors, it was found that NNLO predictions can not describe
 1046 the data well, especially in the case of the normalized distributions. Some tension is also found between
 1047 the ATLAS 7 TeV normalized p_T distribution [313] and the 8 TeV p_T distribution from both ATLAS and
 1048 CMS [310, 311]. The ATLAS 7 TeV data also pulls the PDFs in a very different direction with respect to the
 1049 HERA inclusive DIS data [309]. In [326] it is concluded that the inclusion of the ATLAS 7 TeV normalized
 1050 data in the global analyses does not appear to be justified.

1051 In Fig. 17 the impact of the ATLAS and CMS 8 TeV data on the NNPDF3.1 global analyses [326] is
 1052 shown, by comparing the changes of the PDFs in the analysis with and without the Z p_T data sets included.
 1053 The uncertainty in the gluon PDF is seen to be slightly reduced in the x region of $10^{-2} \sim 10^{-1}$. In the same
 1054 region the gluon PDF receives constraints from the precision measurements on top-quark pair production
 1055 and HERA inclusive DIS, both of which are present in the same analysis. It is also found that the 8 TeV
 1056 data lead to a moderate reduction in the PDF uncertainty on the total strangeness.

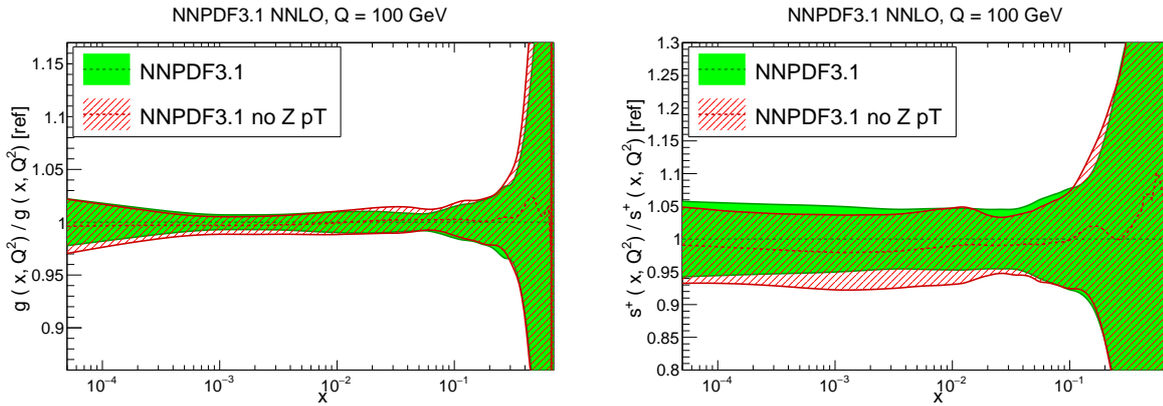


Figure 17: Impact of the Z boson transverse momentum measurements from ATLAS and CMS 8 TeV on the gluon PDF and the total strangeness in the NNPDF3.1 global analyses [326].

1057 It is important to highlight that in Fig. 17 the impact of the ATLAS and CMS Z p_T data is rather
 1058 moderate since many other datasets do constrain the PDFs (including the gluon). As shown in [309], the
 1059 effects of these measurements is rather more marked if the input dataset does not contain other data such
 1060 as jets of top-quark pair production data that also pin down the gluon, see Sect. 6.1 for a discussion in this
 1061 respect.

1062 *3.6. Direct photon production*

1063 In this section we discuss the PDF constraints that can be derived from isolated prompt photon produc-
 1064 tion at hadron colliders.

The leading parton-level processes for direct (also known as ‘prompt’) photon production, that is, where the photon is produced by point-like emission from a quark, are given by

$$\text{QCD Compton :} \quad qg \rightarrow q\gamma, \quad (59)$$

$$\text{Annihilation :} \quad q\bar{q} \rightarrow g\gamma. \quad (60)$$

1066 The QCD Compton process gives the dominant contribution, in particular at the LHC, and is directly sensi-
 1067 tive to the gluon PDF. For LO kinematics, the momentum fraction carried by the incoming gluon is directly
 1068 proportional to the transverse energy E_{\perp}^{γ} of the produced photon, and thus for higher E_{\perp}^{γ} this process pro-
 1069 vides a direct probe of the gluon PDF at high x . Moreover, this represents the highest rate electroweak
 1070 process at the LHC, while the produced photon directly reflects the production kinematics, without for ex-
 1071 ample requiring any additional hadronization corrections, as in the case of jet production. This can therefore
 1072 provide a valuable tool with which to constrain the gluon.

1073 However, the PDF interpretation of prompt photon production is not without its complications. In par-
 1074 ticular, the ‘direct’ process described above is not the only way in which high E_{\perp} photons can be produced
 1075 in hadronic collisions. We must also include the ‘fragmentation’ contribution, whereby a standard $2 \rightarrow 2$
 1076 QCD scatter involving a final-state quark (or anti-quark) produces a photon through a collinear $q \rightarrow q\gamma$
 1077 emission. While the parton-level process for this fragmentation component carries an extra power of α_s
 1078 compared to the direct production mechanism, the collinearly enhanced photon emission is effectively of
 1079 order α/α_s , and thus fragmentation enters at the same order.

1080 Technically speaking, this fragmentation emerges from the higher order corrections to the direct process.
 1081 These correspond to multiple collinear splittings of a high p_{\perp} parton which end up with a photon, and
 1082 that can be absorbed into universal ‘fragmentation functions’. These cannot be calculated perturbatively,
 1083 but rather must be fit to data, for example in e^+e^- annihilation to hadrons. This introduces a potentially
 1084 significant additional source of uncertainty, since our understanding of the non-perturbative quark-to-photon
 1085 fragmentation mechanism is very poor.

1086 In fact, the situation is greatly improved by noting that physically this fragmentation process corre-
 1087 sponds to same multiple emission process that generates final-state jets, and indeed such fragmentation
 1088 photons are typically accompanied by significant additional hadronic activity in the vicinity of the detected
 1089 photon. This is to be contrasted with direct emission, where at LO the produced photon and outgoing quark
 1090 are produced completely back-to-back. The direct mechanism may therefore be greatly enhanced by in-
 1091 troducing ‘isolation’ criteria whereby the total sum of the transverse energy of the hadrons present in some
 1092 cone R centred on the photon is less than a given value. These also reduce the additional ‘non-prompt’
 1093 background due to the electromagnetic decay of hadrons. The impact of such a cut is shown in Fig. 18,
 1094 where it seen that the contribution from the less well known fragmentation contribution is small. This also
 1095 demonstrates the dominance of the direct Compton production process for prompt photon production at the
 1096 LHC.

1097 Historically, isolated photon production represented one of the first non-DIS processes used to con-
 1098 strain PDFs in the global analysis, and was used in such early fits as those of Refs. [101, 102, 103]. How-
 1099 ever, the difficulties in describing the fixed target photon production measurements from the E706 exper-
 1100 iment [328, 329] raised questions about the reliability of this process for PDF fits within the perturbative
 1101 QCD framework, as well as about potential sensitivities to non-perturbative effects. Combined with the
 1102 increasing availability of high precision jet data from the Tevatron, which also constrain the high x gluon,
 1103 this lead to the process falling out of favour in the PDF fitting community. The last PDF set to include any
 1104 such data is the MRST99 [330] fit.

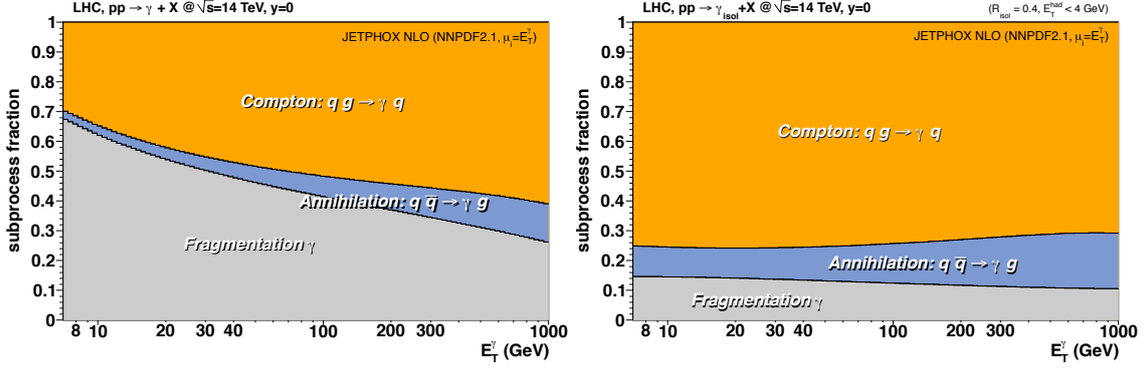


Figure 18: Relative contributions from Compton (qg), annihilation ($q\bar{q}$) and fragmentation to prompt photon production at central rapidities at the 14 TeV LHC, before (left) and after (right) the application of isolation cuts. Figures taken from [327].

1105 However, the subsequent studies of [331, 327] (see also [332] for a study of the related $\gamma + \text{jet}$ process) have shown that by increasing the center-of-mass energy \sqrt{s} from fixed target to collider energies and, as discussed above, imposing a suitable isolation condition on the produced photon, the process may be brought under reasonable theoretical control. Moreover, a comparison of the NLO perturbative QCD predictions to the ATLAS Run I measurements [333, 334] exhibits an adequate description of the data, albeit with fairly large $\sim 10 - 15\%$ scale variation uncertainties. These largish theoretical uncertainties have been recently reduced down to a few percent thanks to the availability of the NNLO calculation, discussed below. Therefore, isolated photon production may well provide a useful tool for PDF constraints for the next generation of global fits.

1114 *Experimental data*

1115 The hadron available collider data on isolated photon production is summarised below:

- 1116 • The most recent data at 1.96 TeV from the CDF [335] and D0 [336] collaborations extends up to $E_{\perp}^{\gamma} < 0.5$ TeV and 0.3 TeV, respectively, while the photon pseudorapidity is restricted to have $|\eta^{\gamma}| \lesssim 1$. In the CDF case this corresponds to the full Run II 9.5 fb^{-1} data set, and so represents the final legacy measurement.
- 1120 • The ATLAS 7 TeV measurement [337] covers up to $E_{\perp}^{\gamma} < 1$ TeV, while those at 8 [333] and 13 [334] TeV extend up to $E_{\perp}^{\gamma} < 1.5$ TeV. These datasets correspond to the full available integrated luminosities of 4.6 fb^{-1} and 20.2 fb^{-1} at 7 and 8 TeV, respectively, while the 13 TeV measurement uses a 3.2 fb^{-1} data set.
- 1124 • The most precise CMS data at 7 TeV [338], corresponding to 36 pb^{-1} of integrated luminosity and extending to $E_{\perp}^{\gamma} < 0.4$ TeV.
- 1126 • Data from a smaller sample at 2.76 TeV have also been taken by ATLAS [339] and CMS [340], to be used as baseline for heavy ion collision studies..
- 1128 • For the ATLAS and CMS measurements, the photon pseudorapidity is restricted to satisfy $|\eta^{\gamma}| \lesssim 2.4$.

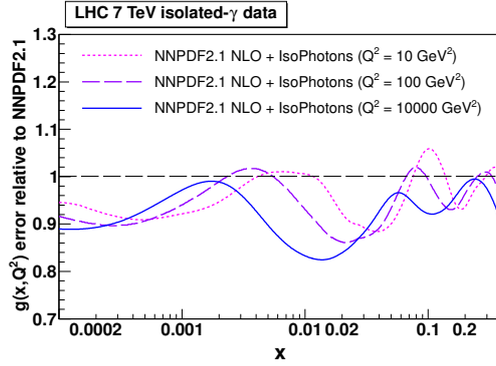


Figure 19: Relative reduction in the NNPDF2.1 NLO gluon PDF uncertainty when including a 36 pb^{-1} LHC 7 TeV isolated photon data set via Bayesian reweighting. Taken from [327].

1129 In addition to these collider datasets, there exist a number of older measurements taken from fixed-target
 1130 experiments (see [331, 327] for a summary) but these are characterized by large experimental uncertainties,
 1131 as well as by an inadequate treatment of photon isolation in some cases, and thus they should not be con-
 1132 sidered for PDF studies.

1133 *Theoretical calculations and tools*

1134 For the past 15 years, the theoretical state-of-the-art was provided by the JETPHOX [341] MC genera-
 1135 tor, which implements both the direct and the fragmentation contributions consistently at NLO. The NLO
 1136 EW corrections have also been calculated in [342]. Recently, the first NNLO calculation of direct photon
 1137 production has been reported [44], although the (numerically small) fragmentation component still remains
 1138 at NLO. The NNLO prediction for the ATLAS 8 TeV data [333] is compared to the corresponding NLO
 1139 calculation in [44] and found to lie consistently within the NLO scale uncertainty band, with the central
 1140 value being $\sim 5\%$ higher. Moreover, the NNLO scale uncertainty is found to be greatly reduced, leading
 1141 now to scale variations at the 3% level at most.

1142 In order to achieve the best possible description of the LHC measurements, it is crucial to include the
 1143 leading-log EW Sudakov corrections of [322], as well as to evaluate the coupling α at the scale m_Z , as
 1144 recommended in [322]. In particular, the EW corrections are found to reduce the cross section by as much
 1145 as 10% , that is, significantly outside the QCD scale variation band, at the highest E_\perp , improving the shape
 1146 description. The results of the PeTeR code [343], which combines the NLO calculation with N^3LL thresh-
 1147 old resummation in addition to these EW corrections, is found to lie close to the combined NNLO+EW
 1148 prediction, but with a larger uncertainty band, indicating that the data may not be too sensitive to such addi-
 1149 tional resummation effects. This is not completely unexpected, since direct photons are produced far from
 1150 the kinematic threshold, where the effects of resummation are expected to be more important.

1151 Therefore, while the NNLO calculation is a very encouraging step towards including isolated photon
 1152 data in high precision PDF fits, there remain still some further theoretical issues to be investigated, related
 1153 to the impact of EW corrections and, as discussed in [44] the choice of photon isolation, which can also
 1154 affect the comparison with the experimental data.

1155 *Impact on PDFs*

1156 Currently, no up to date studies of the impact of isolated photon data on the PDFs have been performed,
 1157 in particular taking into account the new NNLO calculation and the high precision LHC data. However,

1158 in [327] (see also [331]) the impact of a range of data, including the earlier 36 pb^{-1} ATLAS and CMS
 1159 measurements at 7 TeV, on the PDFs has been studied in detail through a reweighting of the NNPDF2.1
 1160 set. In Fig. 19 the impact of the this LHC data on the gluon PDF is shown. A moderate reduction in
 1161 the uncertainty, of up to 20%, is found in the intermediate x region. Interestingly, this overlaps with the
 1162 kinematically relevant region for Higgs boson production via gluon fusion at the LHC, and indeed a $\sim 20\%$
 1163 reduction in the Higgs production cross section is found. Given these results correspond to a reasonably
 1164 limited LHC data set, it would be interesting to see the impact of the latest LHC data, as well as that of the
 1165 NNLO corrections.

1166 3.7. Top quark production

1167 In this section, we discuss the PDF information that can be obtained from top quark pair production
 1168 measurements, and at the end we also review the constraints can could potentially be derived from single
 1169 top quark production.

1170 PDF sensitivity

1171 The production of top quark pairs at the LHC is dominated by the gluon-gluon luminosity, which repre-
 1172 sents around 85% of the total cross-section.⁵ Therefore, provided that other sources of theoretical uncertain-
 1173 ties such as missing higher orders and the values of the top mass m_t can be kept under control, including top
 1174 quark production data into the global PDF fit has the potential to constrain the gluon in the large- x region,
 1175 which is currently affected by large uncertainties.

1176 To illustrate the kinematical sensitivity of top quark pair production to the gluon, in Fig. 20 we show the
 1177 correlation coefficient $\rho [g(x, Q), d\sigma]$ between the gluon PDF at $Q = 100 \text{ GeV}$ and the theory predictions
 1178 for the differential distributions in $y_{t\bar{t}}$ and $m_{t\bar{t}}$ at $\sqrt{s} = 8 \text{ TeV}$, as a function of x . In this comparison, each
 1179 curve corresponds to specific measurement bin. The interpretation of Fig. 20 is that the higher the absolute
 1180 value of the correlation coefficient, the bigger the sensitivity to the gluon for those specific values of x . We
 1181 observe that this sensitivity is high for values of x up to $x \simeq 0.6 - 0.7$, beyond the reach of other processes
 1182 sensitive to the gluon, such as inclusive jet production. Moreover, it is important to emphasize that the
 1183 availability of differential distributions significantly extends the kinematical coverage beyond that provided
 1184 by the total inclusive cross sections.

1185 Experimental data

1186 The available data on top quark pair production are summarised below:

- 1187 • Earlier measurements, presented at the total cross section level, have been performed first at the
 1188 Tevatron [344] and then by ATLAS and CMS [345, 346, 347, 348, 349, 350] at 7, 8, and 13 TeV.
- 1189 • Single-inclusive differential distributions of top quark pair production have been presented by AT-
 1190 LAS [351] and CMS [352]. These include measurements both at the level of top-level observables
 1191 extrapolated to the full phase space $(p_T^t, y_{t\bar{t}}, m_{t\bar{t}})$, as well as at the level of observables contributed in
 1192 terms of directly observable quantities (charged lepton p_T and rapidity, b -tagged jet kinematics etc).
- 1193 • Double differential distributions for top quark pair production may also be performed, as illustrated by
 1194 the recent CMS measurement [353] of normalized double differential distributions, *i.e.*, as a function
 1195 of $p_{t\bar{t}}$ and $m_{t\bar{t}}$.

⁵Note that this statement is not true at the lower values of \sqrt{s} of the Tevatron, where top quark pair production is dominated instead by quark-antiquark annihilation.

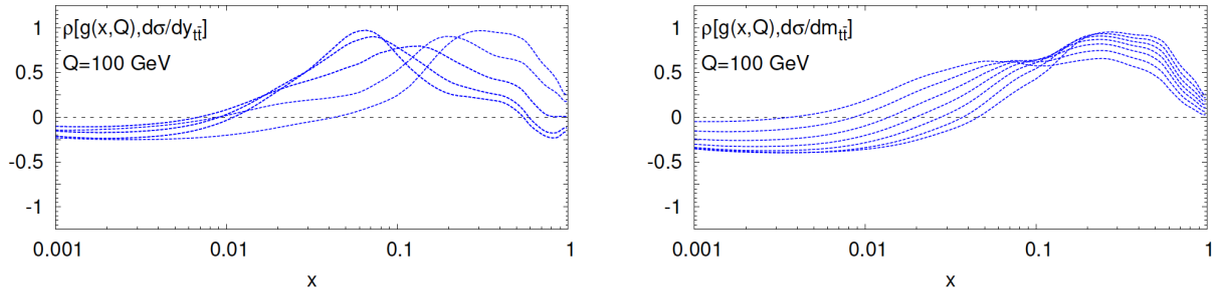


Figure 20: The correlation coefficient between the gluon PDF at $Q = 100$ GeV and the theory predictions for the absolute differential distributions in $y_{t\bar{t}}$ (left) and $m_{t\bar{t}}$ (right plot) at $\sqrt{s} = 8$ TeV, as a function of x . Each curve corresponds to a specific measurement bin. The higher the absolute value of the correlation coefficient, the bigger the sensitivity to the gluon in those specific values of x .

1196 The differential measurements are often presented both as absolute distributions as well as normalized
 1197 to the total fiducial cross-section, in order to benefit from a number of cancellations between experimental
 1198 systematic uncertainties.

1199 *Theoretical calculations and tools*

1200 The NNLO QCD calculation of the total $t\bar{t}$ production cross section has been available since 2013 [136,
 1201 354, 355, 356], including the resummation of logarithmically enhanced threshold corrections up to NNLL [357].
 1202 More recently, the full NNLO corrections to the single inclusive distributions in top quark pair production
 1203 have been computed [41, 358, 359]. Differential NNLO results are available for the rapidity of the top quark
 1204 and the top-pair system, y_t and $y_{t\bar{t}}$, the transverse momentum of the top quark, p_T^t , and the invariant mass of
 1205 the top-pair pair $m_{t\bar{t}}$, though not for other variables such as $p_T^{t\bar{t}}$ since these vanish at leading order.

1206 Moreover, when differential distributions probe the TeV region, electroweak corrections (including tak-
 1207 ing into account photon-initiated processes, see Sect. 7.1) also become relevant, and need to be included
 1208 in the theoretical calculations. In [360] (see also [361]), the NNLO QCD calculations were combined
 1209 with the state-of-the-art NLO EW corrections, in the latter case including not only the $\mathcal{O}(\alpha_s^2\alpha)$ but also
 1210 the $\mathcal{O}(\alpha_s\alpha^2)$ and $\mathcal{O}(\alpha^3)$ contributions. This study showed that an accurate description of the tails of the
 1211 kinematical distributions, such as the high- p_T^t and high- $m_{t\bar{t}}$ regions, must include NLO EW corrections.

1212 An important limitation of the calculations discussed above is that they are restricted to stable top
 1213 quarks. On the other hand, when experimental measurements are presented at the top quark level, they are
 1214 extrapolated from the fiducial cross-sections using some theoretical model, thus possibly biasing the result
 1215 by an amount which is difficult to quantify. Ideally, one would like a fully differential calculation with
 1216 NNLO corrections included both for production and decay, in order to directly compare with experimen-
 1217 tally observable quantities. An important milestone in this respect was the recent calculation of top-quark
 1218 pair-production and decay [362] which allows providing predictions for observables constructed from top-
 1219 quark leptonic and b-tagged jet final states, based on an approximation to the exact NNLO corrections to
 1220 production and exact NNLO corrections to the decay.

1221 Concerning the tools for the inclusion of top quark differential data into PDF fits, there exist two basic
 1222 approaches. The first one is based on computing APPLgrids for the NLO calculation using either MCFM
 1223 or Sherpa (see also Sect. 3.11), and then supplementing these with the NNLO/NLO bin-by-bin K -factors
 1224 from [41, 358]. An improved strategy has been made feasible by the recent availability of FastNLO ta-

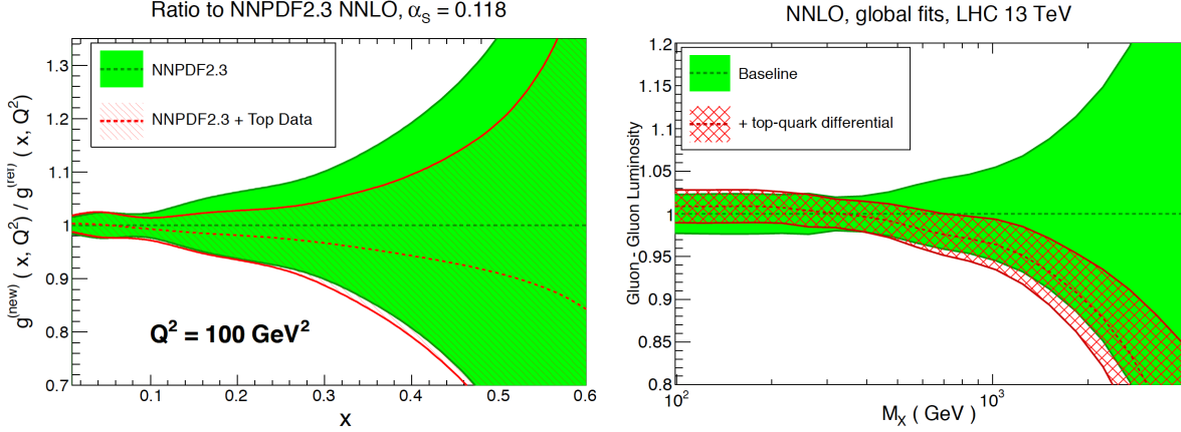


Figure 21: Left plot: the impact of the LHC 7 and 8 TeV inclusive top-quark pair cross-section data on the large- x gluon of NNPDF2.3 [364]. Right plot: the impact of the LHC 8 TeV differential distributions in top-quark pair production on the gg luminosity [363], compared with a baseline fit based on the NNPDF3.0 global analysis without the jet data.

bles [65] that allow the efficient calculation of NNLO top quark pair distributions for arbitrary PDF sets and input $\alpha_s(m_Z)$ values. The latter option provides a more precise evaluation of the PDF-dependent NNLO corrections, although as shown explicitly in [363] the dependence of these K -factors on the PDF set is very small.

Impact on PDFs

The availability of the NNLO calculation of the total cross-sections for top quark pair production has made it possible to include top quark data from the Tevatron and the LHC consistently into a NNLO PDF fit. By applying Bayesian reweighting to NNPDF2.3, it was shown in Ref. [364] that top quark data could reduce the PDF uncertainties in the large- x gluon by up to 20% for $x \simeq 0.2$ (see also previous related work in [365]). Several other global fits, such as ABMP16 and MMHT14, also include total $t\bar{t}$ cross-sections in their baseline fits. While these results provided an encouraging indication of the PDF constraining potential of $t\bar{t}$ production, the full exploitation of this potential clearly required the use of differential distributions.

The impact of the $\sqrt{s} = 8$ TeV top quark pair differential data from ATLAS and CMS at 8 TeV on the NNPDF3.0 analysis has been quantified in [363]. Here, it was shown that the constraints on the large- x gluon were at this point competitive with those provided by inclusive jet production, despite the smaller number of experimental data points. See also [366] for related work based on approximate NNLO calculations. An important result of the investigations of [363] was that the constraints from the normalized distributions were in general superior to those from their absolute counterparts, most likely because of the cancellation of systematic uncertainties that takes place in this case. In addition, top quark differential distributions at 8 TeV from the LHC have been included in the recent NNPDF3.1 global analysis, and other groups have also studied the impact of this data into their PDF fits in a preliminary form.

A challenge in the study of [363] was the observed tension between some of the ATLAS and CMS distributions, such as $m_{t\bar{t}}$, which prevented their simultaneous inclusion in the global fit. While the underlying cause of these discrepancies is still under investigation, this limitation was bypassed by identifying pairs of distributions which could be fitted with good quality at the same time and that exhibited comparable constraining power. Further investigations of this issue, including 13 TeV data and comparisons between data and theory in terms of lepton and jets observables, should be able to shed more light on the origin of

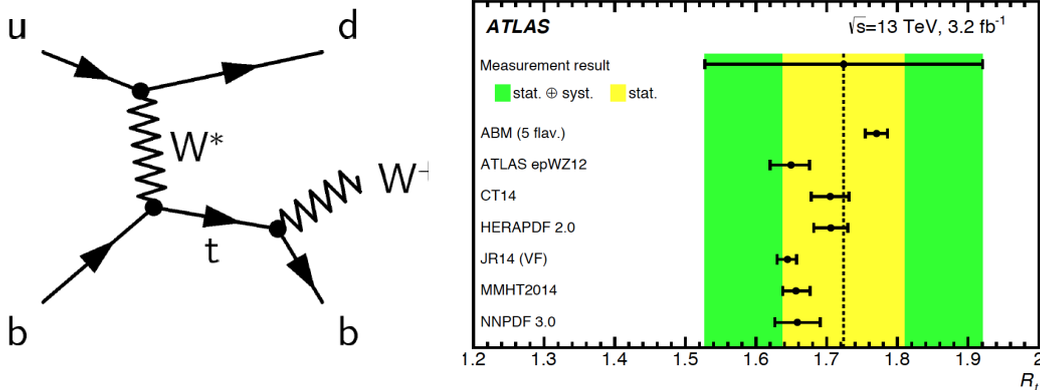


Figure 22: Left plot: one of the Feynman diagrams for single-top production at leading order, illustrating its sensitivity to the b -quark PDF. Right plot: comparison of the theoretical predictions for the ratio $R_t = \sigma_t/\sigma_{\bar{t}}$ from different PDF sets and the corresponding ATLAS measurements at $\sqrt{s} = 13$ TeV from [372].

1252 such tension.

1253 In order to illustrate the impact of the top quark pair production data on the large- x gluon, in Fig. 21
 1254 we show how the PDF uncertainties of the NNPDF2.3 gluon are reduced once the Tevatron and the LHC 7 and
 1255 8 TeV inclusive top-quark pair cross-section data are included by means of Bayesian reweighting [364]. As
 1256 can be seen, at the level of total cross section data the impact is still moderate, with PDF error reduction
 1257 being at most $\approx 20\%$. On the other hand, in Fig. 21 we also show the impact on the gg luminosity of
 1258 the normalized 8 TeV ATLAS and CMS $t\bar{t}$ differential distributions, compared to a baseline fit based on
 1259 the NNPDF3.0 settings but without the jet data (since the NNLO corrections to jet production were not
 1260 available at the time). One clearly sees here how the impact is much more significant, highlighting the
 1261 increase in constraining power of the differential distributions are compared to the total cross section data,
 1262 specially in the large- x region, where PDF uncertainties can be reduced by more than a factor of 2.

1263 *Single top production*

1264 In addition to top quark pair production, single top production can also provide in principle useful PDF-
 1265 sensitive information. Such a process can proceed via the scattering of a bottom quark with a light quark,
 1266 see Fig. 22 (left) for a typical diagram, and will therefore provide information about the b -quark PDF. In
 1267 addition, due to the presence of the b -quark in the initial state, it provides an important testing ground for the
 1268 different heavy quark flavour schemes used in the calculation, analogously to those described in Sect. 2.5
 1269 for the case of DIS structure functions. That is, it is possible to use a $n_f = 4$ massive scheme, a $n_f = 5$ massless
 1270 scheme, or a matched scheme interpolating between the two, see the discussion in Refs. [367, 368].

1271 State of the art calculations of this process are based on NNLO QCD theory both for the total cross
 1272 sections and for differential distributions [369, 370], and LHC measurements at 8 TeV and 13 TeV of total
 1273 cross sections (including ratios of top to anti-top production) as well as single inclusive distributions are
 1274 already available [371, 372], although some of them only in preliminary form.

1275 Moreover, since the production of top and anti-top quarks is generated by different initial state partons,
 1276 cross section ratios such as $R_t \equiv \sigma_t/\sigma_{\bar{t}}$ can provide important information on the quark flavour separation
 1277 of the proton. To illustrate this point, we show in Fig. 22 (right) a comparison of the theoretical predictions
 1278 for the R_t ratio from different PDF sets and the corresponding ATLAS measurements at $\sqrt{s} = 13$ TeV

1279 from [372]. While experimental uncertainties are still large, due to the limited statistics, we can see that the
1280 measurement may eventually become sensitive to differences between PDF sets.

1281 In addition, similar comparisons could also be performed for differential distributions, either at the
1282 level of top kinematic variables or at the level of observable quantities constructed from leptons and b -jets.
1283 In the case of the ATLAS 8 TeV measurements [372], these distributions are available including the full
1284 experimental covariance matrix, and therefore all the ingredients are available in order to quantify for the
1285 first time the impact of the LHC single top production data on the PDFs.

1286 3.8. Charm production in pp collisions

1287 At proton-proton colliders, there are two main types of PDF-sensitive measurements which contain
1288 charmed hadrons in the final state. The first one is open D meson production, which provides important
1289 information on the small- x gluon PDF beyond the kinematic coverage of the HERA structure function data.
1290 As such, it allows to constrain the gluon in a region of great importance for high-energy astrophysics, as
1291 well as for the tuning of Monte Carlo event generators. The second process is W production in association
1292 with charm quarks, which is directly sensitive to the poorly known strange PDF. Here we focus on the first
1293 process, open charm production, and we then briefly discuss W +charm production in next subsection.

1294 *PDF sensitivity*

1295 The production of charmed mesons at hadron colliders via the $pp \rightarrow c\bar{c}$ reaction is dominated by
1296 the gluon-gluon luminosity, and therefore it provides a sensitive probe to the gluon PDF at small- x . In
1297 particular, the forward measurements from the LHCb experiment at 5, 7, and 13 TeV [373, 374, 375]
1298 provide information on the gluon at values of x as small as $x \simeq 10^{-6}$, well below the kinematic reach of
1299 the HERA structure function data, and thus in a region where PDF uncertainties are large due to the limited
1300 amount of experimental information available.

1301 This very small- x region is not only important for the description of soft and semi-hard QCD pro-
1302 cesses [376], it is also crucial for the calculations of signal and background processes [24, 23, 25] for
1303 ultra-high energy neutrino astrophysics. In the former case, the small- x gluon is relevant both for the calcu-
1304 lation of signal event rates, via the interaction cross-section between UHE neutrinos and target nucleons (ice
1305 or water), as well as for the calculation of the rates for the dominant background process, the production of
1306 charm quarks in cosmic ray collisions in the atmosphere which then decay into so-called ‘prompt’ neutrinos
1307 and which dominate the atmospheric neutrino flux at high energies. With this motivation, various groups
1308 have studied the impact of the LHCb charm measurements on the gluon PDF using different theoretical
1309 frameworks [27, 377, 26, 378], as we discuss in more detail now.

1310 *Experimental data*

1311 The unique forward coverage of the LHCb experiment allows to access the very small- x region by means
1312 of the production of low-mass final states such as D mesons and J/Ψ mesons. LHCb has presented mea-
1313 surements of D meson production at three center of mass energies, $\sqrt{s} = 5, 7$ and 13 TeV [373, 374, 375].
1314 In particular, these datasets are available double differentially in transverse momentum (p_T^D) and rapidity
1315 (y^D) for a number of final states such as D^0, D^+, D_s^+ and D^{*+} , which also contain the contribution from
1316 charge-conjugate states. The availability of the cross-sections for the same process at different values of \sqrt{s}
1317 is particularly appealing for PDF studies, since many experimental and theoretical systematic uncertainties
1318 cancel in their ratios [231].

1319 The original LHCb measurements of charm production were affected by an experimental problem,
1320 whose effects were particularly marked in the central rapidity region. These problems also affected the
1321 B meson production cross-section, where QCD calculations were far off the LHCb data for $\eta_B \simeq 2.0$ [379].

1322 This problem has already been corrected, and the LHCb collaboration has presented revised versions of their
 1323 measurements, which exhibit now an improved agreement with the theoretical predictions. Note that this
 1324 issue did not affect the PDF interpretation of the LHCb D meson data, for which the dominant sensitivity
 1325 comes from the region with forward rapidities (since it matches to the small- x PDF region).

1326 *Theoretical calculations and tools*

1327 Charm production is known at NLO in the perturbative QCD expansion since almost three decades [380,
 1328 381]. This fixed-order calculation can be matched to NNLL resummation [148] using a GM-VFN scheme,
 1329 although these corrections are numerically small in the kinematic region accessible to the LHCb measure-
 1330 ments. The parton-level charm production cross-sections then need to be hadronized into the experimentally
 1331 observed D mesons, and this can be done either analytically, using the heavy quark fragmentation functions
 1332 extracted from LEP data [382], or using hadronization models as implemented in Monte Carlo event gener-
 1333 ators such as Pythia8 [383] or POWHEG [384]. The recent calculation of NNLO corrections to differential
 1334 distributions on $t\bar{t}$ production in hadron collisions, see Sect. 3.7, makes conceivable that in the near future
 1335 NNLO accuracy could be achieved for charm production as well.

One important challenge in order to include the LHCb D meson measurements into a PDF fit is the large
 scale uncertainties from the NLO calculation, which can be up to $\mathcal{O}(100\%)$. In order to tackle this limitation,
 it is convenient to define new observables as different cross-sections ratios in order to cancel most of these
 theoretical errors. In particular, the following two families of observables have been advocated:

$$N_X^{ij} = \frac{d^2\sigma(X \text{ TeV})}{dy_i^D d(p_T^D)_j} \bigg/ \frac{d^2\sigma(X \text{ TeV})}{dy_{\text{ref}}^D d(p_T^D)_j}, \quad (61)$$

$$R_{13/X}^{ij} = \frac{d^2\sigma(13 \text{ TeV})}{dy_i^D d(p_T^D)_j} \bigg/ \frac{d^2\sigma(X \text{ TeV})}{dy_i^D d(p_T^D)_j},$$

1336 which benefit from the partial cancellation of the residual scale dependence from missing higher-orders,
 1337 while retaining sensitivity to the gluon since different regions of x are probed in the numerator and de-
 1338 nominator of these observables. In Eq. (61), y_{ref}^D is a specific rapidity bin chosen to normalize the absolute
 1339 cross-section measurements. As explained in [27, 385, 26, 378], its value should be such that the results of
 1340 the PDF fit are stable with respect to small variations of this choice. Thanks to these normalizations, scale
 1341 variations are greatly reduced, and in particular it can be shown [27] that the entire set of LHCb D meson
 1342 measurements at 5, 7 and 13 TeV can be satisfactorily described ($\chi^2/n_{\text{dat}} \simeq 1$) using NLO QCD theory.

1343 *Impact on PDFs*

1344 In order to illustrate the impact of the LHCb open charm production data into the small- x gluon, in
 1345 Fig. 23 we show the results of the gluon PDF from the PROSA fit, based on the HERA structure func-
 1346 tions and LHCb D meson 7 TeV data in the FFNS [26], compared with the corresponding fit based on the
 1347 NNPDF3.0 framework [385]. Comparing to the result of the HERA-only fit, we see that there is a marked
 1348 reduction of the gluon PDF uncertainties down to $x \simeq 10^{-6}$. We also find that the PROSA and NNPDF
 1349 results, agree reasonably well with each other, both in terms of the central value and on the size of the gluon
 1350 PDF uncertainties at small- x .

1351 Next, in Fig. 23 we show a comparison between the small- x gluon at $Q^2 = 4 \text{ GeV}^2$ for NNPDF3.0 with
 1352 the corresponding result after different combinations of the LHCb charm production data at 7, 8 and 13 TeV
 1353 have been included in the fit [27]. We show the central value and one-sigma PDF uncertainty bands for
 1354 the $N^7 + N^{13/5}$ and the $N^5 + N^7 + N^{13}$ combinations, as well as the central value for the $N^5 + N^{13/7}$ case,
 1355 see Eq. (61) for the observable definitions. We can see that the charm data reduces the uncertainty on the

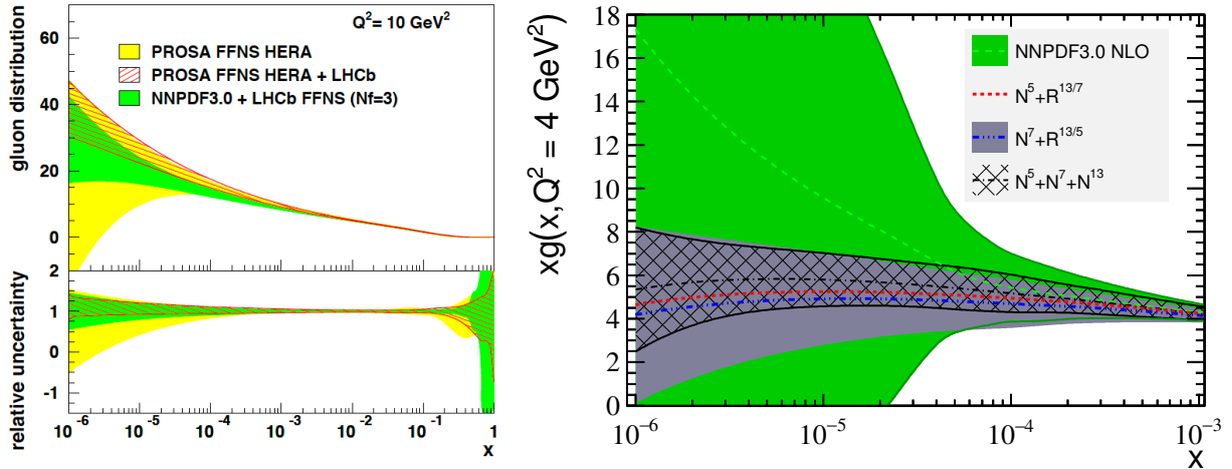


Figure 23: Left: the results of the gluon PDF from the PROSA fit of HERA structure functions and LHCb D meson 7 TeV data in the FFNS [26], compared with the corresponding fit based on the NNPDF3.0 framework [385]. Right: comparison between the small- x gluon at $Q^2 = 4 \text{ GeV}^2$ in NNPDF3.0 with the corresponding result after different combinations of the charm production data at LHCb have been included in the fit, from [27]. Specifically, we show here the central value and one-sigma PDF uncertainty bands for the $N^7 + N^{13/5}$ and the $N^5 + N^7 + N^{13}$ combinations, as well as the central value for the $N^5 + N^{13/7}$ case, see text for more details.

1356 small- x PDF uncertainties by up to almost an order of magnitude at $x \simeq 10^{-6}$. One can also observe that the
 1357 central value of the resultant small- x gluon is robust with respect to the specific choice of LHCb D meson
 1358 observables used in the fit.

1359 The results of Fig. 23 highlight that forward D meson production allows a precision determination of
 1360 the small- x gluon PDF, with implications from UHE neutrino astrophysics to future high-energy colliders
 1361 (see also the discussion of Sect. 9.3). Furthermore, from the technical point of view, the inclusion of these
 1362 data into the next generation of global PDF fits is facilitated by the availability of the aMCfast interface,
 1363 which allows generating fast grids for NLO calculations matched to parton showers, as required for this
 1364 process.

1365 3.9. W production in association with charm quarks

1366 The production of W bosons in association with D mesons is a direct probe of the strange PDF [386].
 1367 As shown in the left panel of Fig. 24, at leading order the W +charm process is proportional to the proton
 1368 strangeness, and therefore measurements of this cross-section have long been advocated [387] to provide
 1369 direct information on the strange content of the proton. Moreover, by taking ratios or asymmetries of the
 1370 $W^+ + \bar{c}$ and $W^- + c$ differential distributions, it is also possible to extract some information on the strangeness
 1371 asymmetry $s - \bar{s}$.

1372 The ATLAS, CMS, and LHCb experiments have during Run I measured the production of W bosons
 1373 associated with D mesons using different final states [388, 389, 390]. In the case of the CMS measure-
 1374 ments [388], the experimentally accessible $W + D$ cross-sections were unfolded to the corresponding $W + c$
 1375 parton level cross-sections, facilitating the comparisons with theoretical calculations. On the other hand, the
 1376 ATLAS experiment has presented their measurements [389] of this process in terms of final-state quantities
 1377 such as D mesons and c -tagged jets. While the two types of measurements provide in principle comparable
 1378 information, the interpretation of the latter is somewhat more delicate since PDF fits are typically based

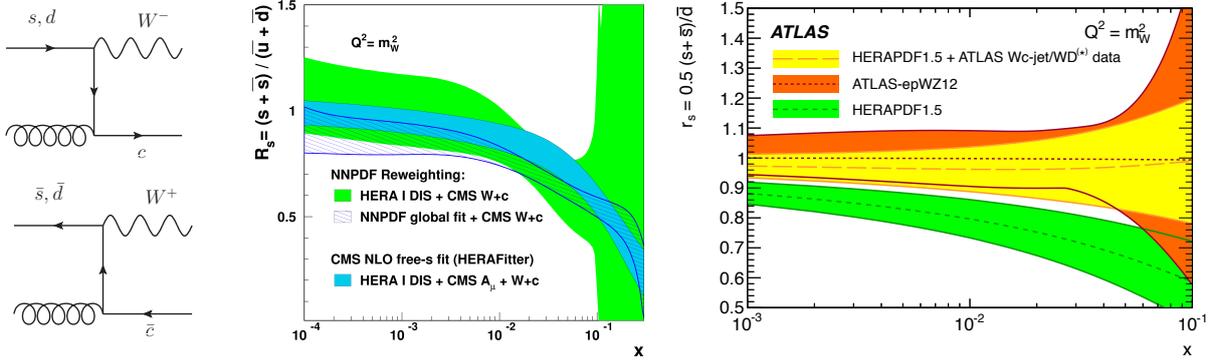


Figure 24: Left: the LO diagrams for W +charm production in pp collisions. Center: the strangeness ratio $R_S = (s + \bar{s})/(\bar{u} + \bar{d})$ at $Q = m_W$ comparing the results of the HERAFitter analysis from [388], based on the CMS $W + c$ measurements, with the corresponding results based on the NNPDF reweighting method. Right: the strangeness ratio $r_S = 0.5(s + \bar{s})/\bar{d}$, comparing the ATLAS-epWZ12 fit (which included the ATLAS 2010 W, Z inclusive rapidity distributions) with a new fit including the ATLAS $W + D$ measurements [389]. See text for more details.

1379 on parton-level (as opposed to hadron-level) calculations. However, this is not a fundamental limitation
 1380 anymore since, as explained in Sect. 3.11, using the aMCfast [63] interface it is possible to use NLO+PS
 1381 calculations directly into a PDF analysis.

1382 In order to illustrate the impact of the LHC $W + D$ measurements in the strange PDF, first of all we show
 1383 in the central panel of Fig. 24 the strangeness ratio $R_S = (s + \bar{s})/(\bar{u} + \bar{d})$ at $Q = m_W$, comparing the results
 1384 of the HERAFitter analysis from [388], based on the CMS $W + c$ measurements added to the HERA-I
 1385 inclusive DIS data, with the corresponding results based on the NNPDF reweighting method. From this
 1386 comparison we find that the CMS $W + c$ data indeed allows to provide significant information on $s(x, Q^2)$
 1387 as compared to *i.e.* a HERA-only fit, and that the central value is consistent with the global fit results, which
 1388 favors a suppressed strangeness as compared to the \bar{u} and \bar{s} light quark sea. For instance, one sees that the
 1389 CMS data prefers $R_S \simeq 0.6$ at $x \simeq 0.1$, though R_S tends to 1 as we move towards smaller values of x .

1390 Next, in Fig. 24 we also show the strangeness ratio $r_S = 0.5(s + \bar{s})/\bar{d}$, comparing the ATLAS-epWZ12
 1391 fit, which included the ATLAS 2010 W, Z inclusive rapidity distributions [260], with a new fit based on the
 1392 ATLAS $W + D$ measurements [389]. As opposed to the CMS measurements, the ATLAS $W + D$ data favour
 1393 a symmetric strange sea, namely $r_S \simeq 1$, which is also consistent with the constraints from the ATLAS 2010
 1394 W, Z inclusive rapidity distributions [260, 267] (as well as with the updated analysis from the 2011 dataset).
 1395 While it is clear from Fig. 24 that the ATLAS and CMS W +charm measurements have opposite pulls on
 1396 the strange PDF, the tension is only at the 1 or 2- σ level.

1397 Further measurements of this process at 13 TeV should be able to shed more light on whether or not
 1398 this tension between the ATLAS and CMS measurements persists. Here, a complete fit including hadron-
 1399 level $W+D$ measurements (and thus avoiding the unfolding to the parton level) would provide the cleanest
 1400 possible interpretation of the PDF information from this process. A more detailed discussion of the strange
 1401 PDF, and of the constrains from the different strange-sensitive processes, is presented in Sect. 6.3.

1402 3.10. Central exclusive production

1403 The Central Exclusive Production (CEP) process occurs when an object X and nothing else is produced
 1404 in a hadronic collision, while the hadrons themselves remain intact after the collision. The photoproduction
 1405 of heavy vector mesons, see Fig. 25, is one example of such a process which has possible implications for

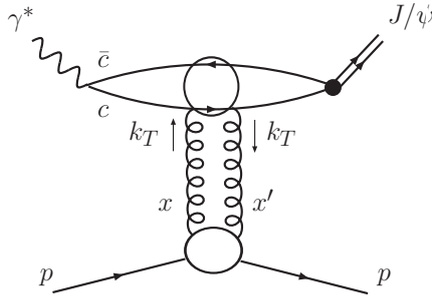


Figure 25: Photoproduction of heavy vector meson J/ψ [391].

1406 PDF determination. Thus for pp collisions CEP can proceed in a situation where one proton elastically
 1407 emits a photon, the other interacts via t -channel two gluon exchange. This may therefore access the gluon
 1408 PDF at a comparatively low scale $Q^2 \sim M_V^2$ and $x \sim M_V/\sqrt{s}$, where it is so far quite poorly determined. In
 1409 this respect, the production kinematics are rather similar as those of D meson production described in the
 1410 previous section.

1411 LHCb has measured the exclusive production of J/ψ and $\psi(2S)$ mesons at 7 TeV [392] and Υ pro-
 1412 duction at 7 and 8 TeV [392]. Preliminary LHCb data on J/ψ and $\psi(2S)$ production at 13 TeV has also
 1413 been reported in [393]. This uses the newly installed HeRSChE L shower counters, which greatly extend
 1414 the rapidity coverage for vetoing additional particle production, reducing significantly the non-exclusive
 1415 background. In addition, the ALICE experiment has measured exclusive J/ψ production in p-Pb collisions
 1416 at $\sqrt{s_{NN}} = 5.02$ TeV [394]. Due to the large Z^2 enhancement for photon emission from the Pb ion, this is
 1417 dominated by the process where the lead ion emits a photon.

1418 While clearly the photoproduction process shown in Fig. 25 proceeds through an initial-state gluon
 1419 interaction, this does not correspond to a standard inclusive process where collinear PDFs are generally
 1420 introduced. However, as discussed in [391] under certain assumptions this process can be related to the
 1421 standard gluon PDF and may therefore serve as a probe of it at low x and Q^2 . This analysis has subsequently
 1422 been performed at NLO [395] (see also [396]) for the cases of J/ψ and Υ production. However, here it is
 1423 found that the NLO correction is significantly larger than, and of the opposite sign to, the LO contribution,
 1424 indicating a lack of perturbative stability and casting some doubt on the viability of this process as a PDF
 1425 probe.

1426 Nonetheless, work in the direction of at least partially solving this issue has been reported most recently
 1427 in [397], where the stability is shown to be improved through judicious choice of factorization and renor-
 1428 malization scale, and by imposing a cut on the NLO contribution to avoid double counting. It is also worth
 1429 noting that the perturbative stability is naturally improved somewhat by considering the production of the
 1430 higher mass Υ meson. Future studies will determine whether or not central exclusive production can then
 1431 be reliably added to the toolbox of global PDF analyses.

1432 3.11. Fast interfaces to (N)NLO calculations

1433 Given the highly CPU time-consuming nature of global PDF fits, the direct evaluation of the lengthy
 1434 (N)NLO hadronic cross sections during the PDF fit is not feasible. For this reason, until around 2008
 1435 PDF fits included hadronic data using LO hadronic cross-sections supplemented by bin-by-bin K -factors,

1436 defined as

$$K_{\text{NLO}}^i \equiv \frac{\sigma_i^{\text{NLO}}}{\sigma_i^{\text{LO}}}, \quad (62)$$

1437 using the same PDF set in the numerator and in the denominator. To ensure consistency of the procedure,
 1438 these K factors were computed iteratively until convergence was achieved. However, this approximation is
 1439 known to have several deficiencies, the most important one being the reduced sensitivity to those partonic
 1440 initial states that only enter the cross-section at NLO and beyond.

1441 In order to improve over this unsatisfactory situation, the method of *fast interfaces* was proposed. In
 1442 these methods, the most CPU time consuming part of an (N)NLO calculation, namely the evaluation of the
 1443 partonic matrix elements by integrating over a very large number of events, is precomputed *a priori* using a
 1444 complete interpolation basis for the input PDFs. This way, the hadronic cross-sections can be reconstructed
 1445 *a posteriori* by means of a very efficient matrix multiplication of the PDFs evaluation in a grid of (x, Q)
 1446 points and the precomputed partonic matrix elements at the same grid points. These tools have become very
 1447 popular within the community, and are therefore used in the majority of modern PDF fits.

1448 Following a common approach, two main tools have been developed to tackle this situation, APPLgrid [61]
 1449 and FastNLO [64]. The former is interfaced to the MCFM [292] and NLOjet++ [234] programs. The latter
 1450 is also interfaced to NLOjett++ as well as to the NNLO $t\bar{t}$ calculation of Ref. [65]. Therefore, using these
 1451 tools, fast interfaces to the most commonly used in PDF fits can be constructed. More recently, the aMCfast
 1452 interface [63] to MadGraph5_aMC@NLO [398] has also been developed. Given the automated character of this
 1453 code, aMCfast allows producing fast interpolation of arbitrary NLO processes, defined by the user at run
 1454 time. It is also possible to produce fast grids for NLO calculations matched to parton shower Monte Carlos,
 1455 which opens the way to include in the PDF fit hadron-level cross-sections such as W boson in association
 1456 with charmed mesons or forward D meson production at LHCb.

1457 It is illustrative to describe here the basic strategy of these fast interpolation methods. We use the
 1458 notation of the APPLgrid paper for concreteness, but the general method is similar in the FastNLO and
 1459 aMCfast cases. All these methods are based on representing the PDFs in (x, Q^2) by means of a suitable
 1460 interpolation basis, computing a physical cross-section for a basis PDF set, and then reconstructing the same
 1461 observable *a posteriori* using an arbitrary PDF set. Therefore, to begin, with, one expands an arbitrary PDF
 1462 $f(x, Q^2)$ in terms of a suitable basis of interpolating polynomials as follows

$$f(x, Q^2) = \sum_{i=0}^n \sum_{j=0}^m f_{k+i, \kappa+j} I_i^{(n)} \left(\frac{y(x)}{\delta y} - k \right) I_j^{(m)} \left(\frac{\tau(Q^2)}{\delta \tau} - \kappa \right), \quad (63)$$

1463 where n and m are the interpolation orders in x and Q^2 respectively, $y(x) = \ln 1/x + a(1-x)$ and $\tau(Q^2) =$
 1464 $\ln(\ln Q^2/\Lambda^2)$, and $I_i^{(n)}, I_j^{(m)}$ are interpolating functions, for instance Lagrange interpolating polynomials,
 1465 though this expression holds generically for other choices. In Eq. (63), k and κ are the grid nodes associated
 1466 with a given values of x and Q^2 , and are defined as

$$k(x) = \text{int} \left(\frac{y(x)}{\delta y} - \frac{n-1}{2} \right), \quad \kappa(Q^2) = \text{int} \left(\frac{\tau(Q^2)}{\delta \tau} - \frac{m-1}{2} \right), \quad (64)$$

1467 with $\text{int}(u)$ being the largest integer that is smaller than u .

1468 After the representation of the PDFs Eq. (63) has been constructed, we need to evaluate cross-sections
 1469 using the same interpolation basis. Let us consider here for simplicity a hypothetical DIS structure function
 1470 F that receives contributions from a single flavour. Such NLO cross-section is usually computed by means
 1471 of a Monte Carlo program that generates a large number N of events, each one with weight ω_m and with

1472 associated values x_m and Q_m^2 . If p_m is the order of α_s for this specific event, the total cross-section can be
 1473 written as

$$F = \sum_{t=1}^N \omega_t \left(\frac{\alpha_s(Q_t^2)}{2\pi} \right)^{p_t} f(x_t, Q_t^2). \quad (65)$$

1474 The fast interpolation grid can then be constructed by, instead of computing F as in Eq. (65), introducing a
 1475 weight grid $W_{i_y, i_\tau}^{(p)}$, and for each event only a fraction of the grid nodes is updated according to the expression

$$W_{k+i, \kappa+j}^{(p_i)} \rightarrow W_{k+i, \kappa+j}^{(p_i)} + \omega_t I_i^{(n)} \left(\frac{y(x_t)}{\delta y} - k \right) I_j^{(m)} \left(\frac{\tau(Q_t^2)}{\delta \tau} - \kappa \right). \quad (66)$$

1476 Conceptually, the weight grid $W_{i_y, i_\tau}^{(p)}$ is the equivalent of computing the structure function F for a given
 1477 combination of interpolating polynomials rather than for the original parton distributions.

1478 An important factor here is that the most CPU time intensive computation, namely the calculation of
 1479 the MC weights ω_m , needs only to be done once to fill the grid $W_{i_y, i_\tau}^{(p)}$, and the PDF can be decided *a*
 1480 *posteriori* at virtually no extra computational cost. Indeed, it can be shown that the structure function can
 1481 be reconstructed *a posteriori* using the weight grid using the following expression:

$$F = \sum_p \sum_{i_y} \sum_{i_\tau} W_{i_y, i_\tau}^{(p)} \left(\frac{\alpha_s(Q_{i_\tau}^2)}{2\pi} \right)^p f(x_{i_y}, Q_{i_\tau}^2). \quad (67)$$

1482 In other words, the only information which is needed is the value of the PDFs and the strong coupling at
 1483 the grid nodes i_y, i_τ . The method can be straightforwardly generalized to hadron-hadron collisions and to a
 1484 generic composition of the initial parton state, taking into account that now the formula includes two PDFs.
 1485 In proton-proton collisions, the analog of Eq. (67) is given by

$$\sigma = \sum_p \sum_{l=0}^{n_{\text{sub}}} \sum_{i_{y_1}} \sum_{i_{y_2}} \sum_{i_\tau} W_{i_{y_1}, i_{y_2}, i_\tau}^{(p)(l)} \left(\frac{\alpha_s(Q_{i_\tau}^2)}{2\pi} \right)^p \mathcal{L}^{(l)}(x_{1, i_{y_1}}, x_{2, i_{y_2}}, Q_{i_\tau}^2), \quad (68)$$

1486 where we have indicated that there are n_l contributing partonic subprocesses, each with the corresponding
 1487 luminosity $\mathcal{L}^{(l)}$, which depend on the cross-section upon consideration. The more complex the process is,
 1488 the larger the number of independent PDF luminosities that will be relevant for the calculation. Moreover,
 1489 the extension of Eq. (68) to NNLO calculations is conceptually simple, although challenging in practice
 1490 since NNLO codes are rather more complex than NLO ones.

1491 In order to illustrate the high precision that these fast interfaces can achieve, we show two representative
 1492 examples in Fig. 26. First of all, we show the ratio between the NLOjet++ calculation of inclusive jet
 1493 production at NLO for 7 TeV in the rapidity interval $2 \leq y \leq 3$ and the corresponding *a posteriori* calculation
 1494 based on APPLgrid, for different values of the factorization and renormalization scales. One sees that the
 1495 differences between the original and the interpolated calculation are at the few permille level. Then we
 1496 show the transverse momentum distribution of photons in the $pp \rightarrow \gamma + \text{jet}$ process at 7 TeV, comparing the
 1497 original MadGraph5_aMC@NLO calculation with the *a posteriori* result based on aMCfast and APPLgrid.
 1498 The lower insets show the ratio between the two calculations for different choices of μ_R and μ_F . Here, we
 1499 also find excellent agreement between the original and interpolated calculations, now at the sub-permille
 1500 level. Note that in all these methods, the interpolation accuracy can be arbitrarily increased by using denser
 1501 grids in x and Q^2 .

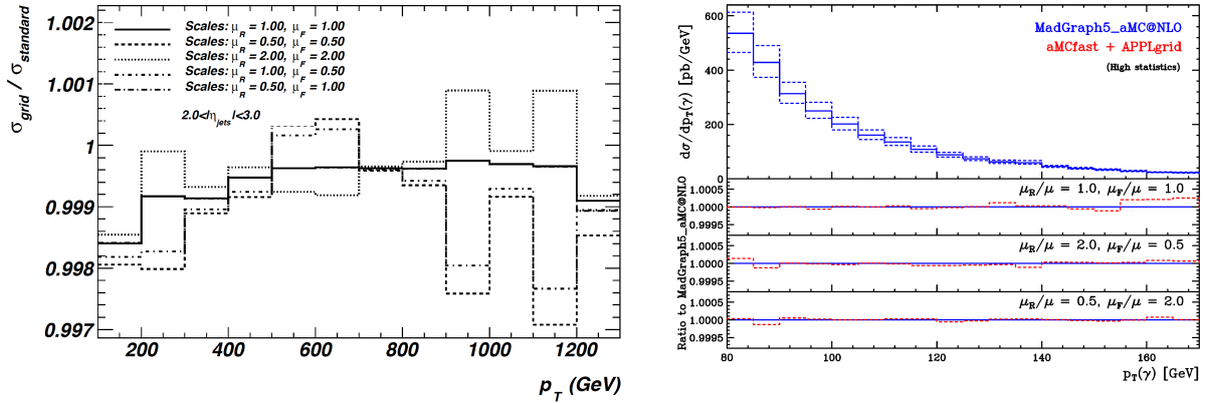


Figure 26: Left: the ratio between the NLOjet++ calculation of inclusive jet production at NLO with $\sqrt{s} = 7$ TeV in the rapidity interval $2 \leq y \leq 3$ and the corresponding *a posteriori* calculation based on APPLgrid, for different values of the factorization and renormalization scales. Right: the transverse momentum distribution of photons in the $pp \rightarrow \gamma + \text{jet}$ process at 7 TeV, comparing the original MadGraph5_aMC@NLO calculation with the *a posteriori* result based on aMCfast and APPLgrid. The lower insets show the ratio between the two calculations for different choices of μ_R and μ_F , highlighting the good agreement in all cases.

1502 While the fast interfaces that we have just described represent a very significant improvement in terms
 1503 of CPU efficiency as compared to the original (N)NLO calculations, one limitation of this approach can be
 1504 seen from the master formula for proton–proton collisions, Eq. (65): each time that the PDF set is varied,
 1505 one needs to recompute again its values in the (x, Q^2) nodes. In a PDF fit, this means that each time the
 1506 input parametrization is modified during the iterative minimization, the DGLAP evolution equations need
 1507 to be solved again, before the PDFs can be convoluted with the interpolated coefficient functions to obtain
 1508 the hadronic cross-section. Therefore, even FastNLO or APPLgrid tables might not be fast enough in the
 1509 case of PDF fits with extremely intensive minimization algorithms, such as the NNPDF approach, which
 1510 involves training a neural network within a $\mathcal{O}(300)$ parameter space.

1511 To improve upon this shortcoming, recently the APFELgrid tool has been developed [62]. The goal of
 1512 APFELgrid is to combine the interpolated partonic cross-sections provided by APPLgrid with the DGLAP
 1513 evolution factors provided by APFEL, in a way that hadronic cross-sections can be reconstructed from a
 1514 matrix multiplication requiring only as input the values of the PDFs at the x grid nodes at the input evolution
 1515 scale Q_0 . This way, the need to solve the DGLAP PDF evolution equations during the fit is bypassed. The
 1516 combination of these two ingredients then leads to a very significant improvement in computation speed as
 1517 compared to Eq. (65) without any loss of numerical accuracy, and therefore allows much faster PDF fits.
 1518 Mathematically, the APFELgrid method allows expressing an arbitrary hadronic cross-section as follows

$$\sigma_{pp \rightarrow X} = \sum_{k,l} \sum_{\delta,\gamma} \tilde{W}_{kl,\delta\gamma} f_k(x_\delta, Q_0^2) f_l(x_\gamma, Q_0), \quad (69)$$

1519 in terms of the PDFs at the parametrization scale Q_0 , where k, l run over all active parton flavours and δ, γ
 1520 run over the nodes of the x interpolating grid.

1521 To gauge the improvements in computational efficiency that can be archived by this method, in Fig. 27 we
 1522 show a comparison of the timings per data point between the original APPLgrid computation of hadronic
 1523 cross-sections, Eq. (67), with the same calculation based on the APFELgrid combination, Eq. (69), for

APFELgrid/FK timings gcc-5.2.1 on i7-6500U CPU @ 2.50GHz

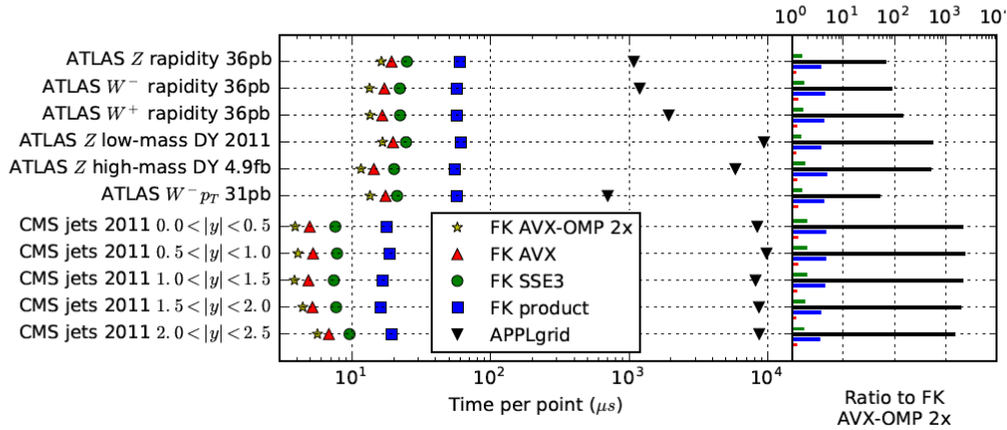


Figure 27: Comparison of the timings per data point between the original APPLgrid computation of hadronic cross-sections, Eq. (67), with the same calculation based on the APFELgrid combination, Eq. (69), for a variety of LHC datasets [62]. We find that the improvement in computational speed is between a factor 10^2 and a factor 10^3 depending on the specific process.

1524 a variety of LHC datasets. As we see from this figure, the improvement in computational speed is be-
 1525 tween a factor 100 and a factor 1000 depending on the specific dataset. This means that PDF fits based on
 1526 APFELgrid will be much faster, by up to two orders of magnitude, which is a very attractive property of
 1527 this method.

1528 4. Fitting methodology

1529 In this section we present the main features of the framework underlying the global QCD analysis of
 1530 parton distribution functions. First of all, we discuss how PDFs are parametrized at the reference scale, and
 1531 review the theoretical constraints that should be imposed on this parametrization such as the momentum
 1532 and valence sum rules and positivity. Then we discuss how to quantify the agreement of data and theory,
 1533 and review various methods used in global analysis for minimization of the figure of merit χ^2 . We also
 1534 review here the different strategies available to estimate and propagate PDF uncertainties, with emphasis on
 1535 the three most important ones: the Hessian, the Monte Carlo, and the Lagrange multiplier methods.

1536 Other related topics that are discussed in this section include how to combine individual PDF sets within
 1537 a single set, the treatment of theoretical parametric uncertainties, the use of approximate methods to estimate
 1538 the impact of new experiments without redoing the PDF fit, as well as the public delivery of PDFs by means
 1539 of the LHAPDF6 interface.

1540 4.1. PDF parametrization

1541 We start by discussing different aspects related to the parameterization of the PDFs at in input scale Q_0 :
 1542 the choice of functional form, the theoretical constraints from the momentum and valence sum rules and the
 1543 PDF positivity, as well as the various quark flavour assumptions used in the PDF fits.

1544 *4.1.1. Choice of functional form*

1545 In order to extract the PDFs, a given choice for its parameterisation in x at the input scale Q_0 must be
 1546 assumed, which can then be fit to the available data. As described in Sect. 2.4, given the PDFs at some
 1547 reference scale Q_0 , the DGLAP evolution equations can be used to subsequently determine the PDFs at any
 1548 other scale Q . Thus the PDFs are typically parameterised at a low scale $Q_0^2 \sim 1 - 2 \text{ GeV}^2$, which can then
 1549 be evolved up to the scale relevant to e.g. LHC phenomenology. These parametrizations usually adopt the
 1550 generic form

$$xf(x, Q_0^2) = A_f x^{a_f} (1-x)^{b_f} I_f(x) . \quad (70)$$

1551 The $(1-x)^{b_f}$ term, with $b_f > 0$, ensures that the PDFs vanish in the elastic $x \rightarrow 1$ limit, as we would
 1552 expect on basic physical grounds. Such a form is also expected from the quark counting rules [399] (see
 1553 also the discussion on [400]). There, in this elastic limit all the momentum is carried by the struck parton
 1554 and the remaining n_s quark become spectators. An analysis of the scaling behaviour for elastic scattering
 1555 then predicts $b_f = 2n_s - 1$, that is $b_f = 3, 5$ and 7 for the valence, sea and gluon PDFs, respectively.

1556 On the other hand, the x^{a_f} form dominates at low x ; in this region, the PDFs might be related to the high
 1557 energy parton–proton scattering amplitudes, which may be calculated using the tools of Regge theory. This
 1558 scenario predicts such a simple power–like form, with the precise value of the power a_f being related to
 1559 the leading Regge trajectory that is exchanged; for non–singlet distributions (e.g. the valence quarks) this
 1560 predicts $a_f \sim 0.5$ and for singlet distributions (e.g. the gluon and the sea) this predicts $a_f \sim 0$.

1561 We emphasize that the above discussion only corresponds to quite general expectations (as opposed to
 1562 direct QCD predictions), which do not for example account for the scale dependence of the PDFs. Thus
 1563 while the high and low x form of Eq. (70) is usually adopted, in modern fits the values of the powers
 1564 themselves are more generally left free where there is sufficient data to constrain them. Interestingly, the
 1565 comparison of the effective asymptotic large- x exponents of modern fits with these model predictions [400]
 1566 are consistent with the quark counting rules expectation.

1567 The $I_f(x)$ in Eq. (70) is the interpolating function, which determines the behaviour of the PDFs away
 1568 from the $x \rightarrow 0$ and 1 limits, where it tends to a constant value. This is assumed to be a smoothly varying
 1569 function of x , for which a variety of choices have been made in the literature. The simplest ansatz, which
 1570 has been very widely used, is to take a basic polynomial form in x (or \sqrt{x}), such as

$$I_f(x) = 1 + c_f \sqrt{x} + d_f x + \dots . \quad (71)$$

1571 Forms of this type are for example taken by the CJ and HERAPDF groups as well as in the MSTW08
 1572 analysis. A similar approach, but where the polynomial enters as the exponent of a power of x or a simple
 1573 exponential function, are taken by ABM and earlier CT sets, respectively.

1574 Such a choice is appropriate for a relatively small number of parameters, say only two or three in
 1575 addition to a_f and b_f . However, as the precision and amount of the data included in the fit increases, it
 1576 becomes essential to allow for an increasingly flexible parameterisation. As discussed in [401], simply
 1577 adding more parameters to (71) can quickly run into the technical issues that large coefficients appear, with
 1578 large cancellations between the terms. This leads to an unstable χ^2 minimisation and implausibly large
 1579 variations in x in certain regions. This issue may be solved by instead expanding the interpolating function
 1580 in terms of a basis of suitably chosen functions with the generic form

$$I_f(x) = \sum_{i=1}^n \alpha_{f,i} P_i(y(x)) , \quad (72)$$

1581 where $y(x)$ is some simple function of x . Two possible choices for the functions P_i are Chebyshev and
 1582 Bernstein polynomials, which are used in the MMHT14 and CT14 sets, respectively. These are chosen as

1583 each order of the polynomials is strongly peaked at different values of y , and hence x , significantly reducing
 1584 the degree of correlation between the terms. In addition, as the order is increased these tend to probe smaller
 1585 scale variations in x , so that the smoothness requirement for $I(x)$ naturally leads to smaller coefficients α at
 1586 higher i . Thus, while formally equivalent to the simply polynomial expansion in Eq. (71), these are much
 1587 more convenient for fitting as the number of free parameters n is increased.

1588 An alternative approach is taken by the NNPDF group. Here, the interpolating function is modelled
 1589 with a multi-layer feed forward neural network (also known as a *perceptron*), see Sect. 5.3 for more details.
 1590 In practice, this allows for a greatly increased number of free parameters, with the latest default fit having 37
 1591 per PDF, that is around an order of magnitude higher than other sets. The form of Eq. (70) is still assumed,
 1592 but these are pre-processing factors that speed up the minimisation procedure but which do not in principle
 1593 have to be explicitly included. Nonetheless, the study of [400] has shown that the NNPDF fit does exhibit
 1594 high and low x behaviour that is consistent with Eq. (70), providing further support for such an assumption
 1595 in the choice of input PDF parametrization.

1596 4.1.2. Sum rules

The flavour quantum numbers of the proton, uud with zero strangeness, are expressed in the three
 number or valence sum rules,

$$\int_0^1 dx [u(x, Q^2) - \bar{u}(x, Q^2)] = 2, \quad (73)$$

$$\int_0^1 dx [d(x, Q^2) - \bar{d}(x, Q^2)] = 1, \quad (74)$$

$$\int_0^1 dx [s(x, Q^2) - \bar{s}(x, Q^2)] = 0, \quad (75)$$

1597 thus for the valence distributions we must have $a_f > 0$ for the exponents in Eq. (70) or these integrals
 1598 will diverge. In others words, this constraint is consistent with the well known result that the xf valence
 1599 distributions vanish as $x \rightarrow 0$. Although not shown explicitly, a similar constraint applies to the heavy quark
 1600 PDFs as to the strange PDF. In the absence of any intrinsic heavy flavour, these are automatically satisfied.
 1601 We also note that this sum rules hold at any value of the scale Q^2 , and indeed they are satisfied by DGLAP
 1602 evolution provided they hold at the input parametrization scale.

1603 The second moment of the sum of PDFs must also obey the momentum sum rule

$$\int_0^1 dx x \left(\sum_{f=1}^{n_f} [q_f(x, Q^2) + \bar{q}_f(x, Q^2)] + g(x, Q^2) + \dots \right) = 1, \quad (76)$$

1604 which expresses the simple physical requirement, arising from energy conservation, that the total proton
 1605 momentum must be equal to the sum of its constituents. In Eq. (76), the dots indicate possible additional
 1606 contributions from other partons in the proton, for instance from the photon PDF $\gamma(x, Q^2)$ that should be
 1607 accounted for in PDF sets with QED corrections (see Sect. 7.1). Eq. (76) also implies that for non-valence
 1608 distributions, the exponent a_f may be negative, but must be greater than -1 to avoid giving a divergent
 1609 contribution to the momentum sum rule.

1610 The above sum rules provide additional constraints on the input PDFs, and are typically applied to
 1611 fix certain parameters, for example the overall normalization A_f of the gluon or of specific quark flavour
 1612 combinations. Provided these sum rules are satisfied at the input scale, it follows straightforwardly from the
 1613 structure of the DGLAP evolution that they will be satisfied at any other scale μ . For instance, the $g \rightarrow q\bar{q}$

1614 splitting can generate no net $q - \bar{q}$ component, and while the DGLAP evolution reshuffles the momentum
 1615 carried between the different partons, it does not generate any violation of momentum conservation.

1616 4.1.3. Quark flavour assumptions

1617 Assuming that there are n_f active quark flavors at the input parametrization scale Q_0 , there will be
 1618 in general $2n_f + 1$ PDFs to be parametrized and fitted from data. Assuming that the heavy quark PDFs
 1619 are generated perturbatively, in addition to the gluon, in many cases the remaining 6 light quarks PDFs
 1620 parametrized are not those in the *flavour basis*, namely

$$u, \quad \bar{u}, \quad d, \quad \bar{d}, \quad s, \quad \bar{s}, \quad (77)$$

1621 but rather using other convenient linear combinations, *e.g.* the valence $u_V = u - \bar{u}$ and $d_V = d - \bar{d}$ distributions
 1622 are often adopted. To give one example, the MMHT14 analysis takes as fitting basis, in addition to the gluon,
 1623 the following quark combinations,

$$u_V, \quad d_V, \quad \bar{d} - \bar{u}, \quad s + \bar{s}, \quad s - \bar{s}, \quad s + \bar{s} + 2(u + \bar{u} + d + \bar{d}). \quad (78)$$

1624 As another example, the NNPDF3.0 fit parametrizes the PDFs at the input evolution scale in the so-called
 1625 *evolution basis*, defined as the eigenvectors of the DGLAP evolution equations (see also Sect. 2.4),

$$\begin{aligned} \Sigma &= u + \bar{u} + d + \bar{d} + s + \bar{s} \\ T_3 &= u + \bar{u} - d - \bar{d}, \\ T_8 &= u + \bar{u} + d + \bar{d} - 2s - 2\bar{s}, \\ V &= u - \bar{u} + d - \bar{d} + s - \bar{s} \\ V_3 &= u - \bar{u} - d + \bar{d}, \\ V_8 &= u - \bar{u} + d - \bar{d} - 2s + 2\bar{s}, \end{aligned} \quad (79)$$

1626 in addition to the gluon PDF. However, as any particular basis can be trivially related to another by a linear
 1627 transformation, the resulting physics should not depend on these choices. On the other hand, different
 1628 flavour assumptions do often lead to different results in regions with scarce experimental constraints, such
 1629 as the large- x region.

1630 Historically, the strange quark has been rather less well determined than the u and d quark PDFs, and
 1631 indeed in many earlier fits $s(x, Q^2)$ was not fitted from data but rather was fixed according to

$$s = \bar{s} \propto (\bar{u} + \bar{d}). \quad (80)$$

1632 Such a choice is still taken in the CJ15 and HERAPDF fits, due to the more restricted data set. With the
 1633 increase in available data, the total strangeness $s + \bar{s}$ is now freely parameterised in all global fits. While
 1634 the sum rule Eq. (75) requires there to be no overall strangeness in the proton, at a given x value there is no
 1635 requirement for the $s_V = s - \bar{s}$ distribution to vanish, and indeed non-perturbative approaches such as the
 1636 “meson cloud model” [402] predict a non-zero strange asymmetry. However, the strange difference $s - \bar{s}$ is
 1637 generally quite poorly determined and still broadly consistent with zero within current uncertainties. From
 1638 the latest global fits, only MMHT14 and the NNPDF3 family fit the strange difference s_V , while for all other
 1639 sets it is still assumed that $s = \bar{s}$. Note also that at NNLO, even if s_V is set to zero at the initial evolution
 1640 scale, a non-zero strangeness (as well as charm and bottom) asymmetry will be generated dynamically by
 1641 the DGLAP evolution equations [403].

1642 The above discussion assumes that the charm PDF $c(x, Q^2)$ is generated due to perturbative $g \rightarrow c\bar{c}$
 1643 splittings, in which case it is completely determined by the DGLAP evolution equations in terms of the
 1644 light quark and gluon PDFs above the charm mass m_c (and vanishing for $Q < m_c$). If the charm PDF is
 1645 instead fitted, the input flavour assumptions need thus to be modified. In the case of NNPDF3.1 [54], the
 1646 evolution basis of Eq. (79) is supplemented with $c^+ = c + \bar{c}$, which is also freely parametrized with a 37-
 1647 parameter artificial neural network, while it is assumed that $c^- = c - \bar{c} = 0$. This option is also adopted in
 1648 other recent studies where the charm PDF is fitted, such as in the CT14 IC analysis [56] (see also Sect. 6.4).
 1649 Note that in general different flavour assumptions concerning the parametrized charm PDF are conceivable,
 1650 for instance Eq. (79) could be also generalized by adding

$$T_{15} = u + \bar{u} + d + \bar{d} + s + \bar{s} - 3(c + 3\bar{c}), \quad (81)$$

1651 though this option has the drawback that the connection with charm-sensitive observables is less direct.

1652 An important issue related to the PDF parametrization is that of the positivity. While, beyond LO, PDFs
 1653 are scheme-dependent quantities and thus in principle can become negative, physical observables such as
 1654 cross-sections and structure functions should always be positive-definite. This constrain is incorporated in
 1655 the (N)NLO global fits in different ways. For instance, in CT14 all PDFs are made by construction positive-
 1656 definite, while MMHT14 allows the small- x gluon PDF to become negative. In the case of the NNPDF
 1657 family of fits, no positivity constraints are imposed at the PDF level (except of course at the LO case), but
 1658 during the fit the strict positivity of a range of physical cross-sections is imposed by means of a Lagrange
 1659 multiplier. Specifically, in the NNPDF3 sets the positivity of the following cross-sections is imposed at
 1660 $Q^2 = 5 \text{ GeV}^2$: $F_2^u, F_2^d, F_2^s, F_L, \sigma_{\text{DY}}^{u\bar{u}}, \sigma_{\text{DY}}^{d\bar{d}}$, and $\sigma_{\text{DY}}^{s\bar{s}}$. Note that in general this positivity constraint applies
 1661 to all conceivable cross-sections, including for instance those that involve hypothetical new particles, and is
 1662 not restricted to the actual cross-sections that are accessible experimentally.

1663 4.2. Fit quality and minimization strategies

1664 We turn to discuss next how the quality of the agreement between experimental data and theoretical
 1665 predictions can be quantified within a PDF fit, and the associated issue of the minimization strategy adopted
 1666 to find the optimal set of PDF parameters starting from a figure of merit, typically the χ^2 .

1667 4.2.1. Fit quality and χ^2 definition

1668 The quality of the agreement between experimental measurements and the corresponding theoretical
 1669 predictions within a global fit is usually expressed in terms of the log-likelihood function, or χ^2 . When the
 1670 correlations between the experimental systematic errors are not available, the χ^2 as a function of the PDF
 1671 parameters is given by

$$\chi^2(\{a\}) = \sum_{k=1}^{N_{pt}} \frac{1}{\sigma_k^2} (D_k - T_k(\{a\}))^2, \quad (82)$$

1672 where N_{pt} is number of data points, and σ_k are the total experimental errors, given by adding the statistical
 1673 and systematic errors in quadrature. In this expression, $T_k(\{a\})$ are theoretical predictions, expressed in
 1674 terms of the PDF parameters $\{a\}$, and D_k are the central values of the experimental measurement.

1675 Modern experiments provide correlated sources of the various systematic uncertainties, in addition to
 1676 the statistical and uncorrelated systematics. The simplest example is the luminosity error in collider ex-
 1677 periments, which is fully correlated among all the bins from the same dataset. Typically, there are many
 1678 other sources that are introduced in the process of any given analysis, such as the Jet Energy Scale in jet

1679 production measurements. In such cases, the χ^2 adopts the following form [114]

$$\chi^2(\{a\}, \{\lambda\}) = \sum_{k=1}^{N_{pt}} \frac{1}{s_k^2} \left(D_k - T_k - \sum_{\alpha=1}^{N_\lambda} \beta_{k,\alpha} \lambda_\alpha \right)^2 + \sum_{\alpha=1}^{N_\lambda} \lambda_\alpha^2, \quad (83)$$

1680 for N_λ sources of correlated error. Here, s_k represents the total uncorrelated error, which is constructed
 1681 by adding the statistical error and uncorrelated systematic errors in quadrature. Each source of correlated
 1682 systematic error is described by a nuisance parameter λ_α , with the error $\beta_{i,\alpha}$ correlated among all data
 1683 points. Thus the induced systematic shift to the experimental measurement is $\sum_\alpha \beta_{k,\alpha} \lambda_\alpha$. The second sum
 1684 on right side of Eq. (83) includes the penalty terms to the χ^2 , assuming standard Gaussian distributions for
 1685 the nuisance parameters.

1686 In global PDF analyses we are more interested on the PDF parameters than on the specific values that
 1687 these nuisance parameters take. Therefore, for any given set $\{a\}$ we can first minimise the χ^2 with respect to
 1688 the nuisance parameters λ_α to give the profiled log-likelihood function $\chi^2(\{a\}) \equiv \chi^2(\{a\}, \{\hat{\lambda}\})$. While naively
 1689 we might worry that this would be a computationally intensive exercise, the simple quadratic dependence
 1690 of the χ^2 on the λ_α allows the profiled nuisance parameter $\hat{\lambda}_\alpha$ to be solved for analytically, assuming purely
 1691 Gaussian errors. Explicitly, we have

$$\hat{\lambda}_\alpha = \sum_{i=1}^{N_{pt}} \frac{(D_i - T_i)}{s_i} \sum_{\delta=1}^{N_\lambda} A_{\alpha\delta}^{-1} \frac{\beta_{i,\delta}}{s_i}, \quad (84)$$

1692 with

$$A_{\alpha\beta} = \delta_{\alpha\beta} + \sum_{k=1}^{N_{pt}} \frac{\beta_{k,\alpha} \beta_{k,\beta}}{s_k^2}. \quad (85)$$

1693 By substituting $\hat{\lambda}_\alpha$ into the χ^2 we obtain the profiled χ^2 as a function of the PDF parameters,

$$\chi^2(\{a\}) = \sum_{i,j=1}^{N_{pt}} (T_i - D_i) (\text{cov}^{-1})_{ij} (T_j - D_j), \quad (86)$$

1694 with the experimental covariance matrix and its inverse given by

$$(\text{cov})_{ij} \equiv s_i^2 \delta_{ij} + \sum_{\alpha=1}^{N_\lambda} \beta_{i,\alpha} \beta_{j,\alpha}, \quad (\text{cov}^{-1})_{ij} = \frac{\delta_{ij}}{s_i^2} - \sum_{\alpha,\beta=1}^{N_\lambda} \frac{\beta_{i,\alpha}}{s_i^2} A_{\alpha\beta}^{-1} \frac{\beta_{j,\beta}}{s_j^2}. \quad (87)$$

1695 Thus, the profiled χ^2 is fully determined by the covariance matrix, which is itself constructed analytically
 1696 in terms of the experimental statistical and systematic errors. In certain circumstances, for example in the
 1697 case of some of the CMS and LHCb measurements, the experiments publish the covariance matrix directly,
 1698 instead of the full breakdown of the experimental systematics, which is less advantageous from the PDF
 1699 fitting point of view.

1700 One final subtlety concerning the construction of the covariance matrix arises due to the fact that exper-
 1701 imental systematic errors are usually presented as relative errors $\sigma_{i,\alpha}$ with respect to the data, that is

$$(\text{cov})_{ij} = s_i^2 \delta_{ij} + \left(\sum_{\alpha=1}^{N_c} \sigma_{i,\alpha}^{(a)} \sigma_{j,\alpha}^{(a)} + \sum_{\beta=1}^{N_L} \sigma_{i,\beta}^{(m)} \sigma_{j,\beta}^{(m)} \right) D_i D_j. \quad (88)$$

1702 Here, we have further separated these sources into N_c additive and N_L multiplicative errors; in the former
 1703 case this counts those errors that are absolute in size, while in the latter those sources (such as the luminosity)
 1704 which genuinely correspond to a relative uncertainty on the data. These have quite different statistical
 1705 interpretations, and indeed it is known that the above experimental definition of the covariance matrix will
 1706 result in a D'Agostini bias of the multiplicative errors [404] when used in a PDF fit.

1707 To obtain unbiased results, one should use the ‘ t_0 ’ definition of the covariance matrix [404], given by

$$(\text{cov})_{ij} = s_i^2 \delta_{ij} + \left(\sum_{\alpha=1}^{N_c} \sigma_{i,\alpha}^{(a)} \sigma_{j,\alpha}^{(a)} D_i D_j + \sum_{\alpha=1}^{N_L} \sigma_{i,\beta}^{(n)} \sigma_{j,\beta}^{(m)} T_i^{(0)} T_j^{(0)} \right). \quad (89)$$

1708 That is, we should rescale the multiplicative errors not by the data but by the theory prediction $T_i^{(0)}$, from
 1709 a previous iteration of the χ^2 minimization. An alternative prescription is the ‘ t ’ definition [3], where the
 1710 multiplicative errors are rescaled by the same theoretical prediction as in the comparison to the data,

$$(\text{cov})_{ij} = s_i^2 \delta_{ij} + \left(\sum_{\alpha=1}^{N_c} \sigma_{i,\alpha}^{(a)} \sigma_{j,\alpha}^{(a)} D_i D_j + \sum_{\alpha=1}^{N_L} \sigma_{i,\beta}^{(m)} \sigma_{j,\beta}^{(m)} T_i T_j \right), \quad (90)$$

1711 or the *extended- t_0* and *extended- t* definitions, where both the additive and multiplicative errors are rescaled
 1712 by the corresponding theory. A detailed discussion of the various possible prescriptions can be found
 1713 in [3, 405].

1714 4.2.2. Minimization strategies

1715 The central PDF fits are determined by finding the global minimum of the log-likelihood function
 1716 $\chi^2(\{a\})$. For PDF sets with a moderate number of free parameters, say less than $N_{\text{par}} \simeq 40$, numerical
 1717 gradient-based algorithms are typically used. As a simple example, in Newton’s method, the trial solution
 1718 for the global minimum is given by

$$a_i^{\text{trial}} = a_i^0 - \sum_{j=1}^{n_{\text{par}}} H_{ij}^{-1} d_j, \quad (91)$$

1719 for the i th PDF parameter. Here a^0 is an arbitrary starting point in the PDF parameter space, d is the gradient
 1720 and H^{-1} is the inverse of the Hessian matrix (defined in Sect. 4.3.1) at the same point. This solution is exact
 1721 assuming a purely quadratic shape for the χ^2 , although in practice it can deviate significantly from this
 1722 when it is far away from the global minimum. The above solution is therefore typically applied iteratively
 1723 until the desired degree of convergence is achieved. However, the method will fail if the Hessian matrix
 1724 H is not positive-definite, and can suffer from numerical instabilities. Various quasi-Newton methods
 1725 have been proposed to overcome these complexities in real applications, such as the Levenberg-Marquardt
 1726 method used in MSTW/MMHT analyses [118], which is based on a dynamically determined combination
 1727 of Newton’s method and the steepest decent method.

1728 In gradient-based methods, the gradient and Hessian matrix must be calculated numerically by means of
 1729 finite differences. Another class of widely used gradient based algorithms are the variable metric methods
 1730 (VMM), where it is not necessary to calculate the Hessian matrix numerically. Instead, the matrix H is
 1731 updated iteratively based only on information of the gradients. VMM is the default algorithm in the MINUIT
 1732 package [406] and is used in CTEQ-TEA analyses [407].

1733 As the number of free parameters is increased, the above methods will begin to suffer from numerical
 1734 instabilities and issues with local minima. For the NNPDF analysis, where the typical number of parameters
 1735 is an order of magnitude higher than in other sets, a genetic algorithm [408, 409, 410] is the appropriate

1736 choice, as demonstrated in [126]. The basic idea is to start from an ensemble of arbitrarily chosen samples of
 1737 the PDF parameters. Random mutations with possible crossing-overs are then applied to generate a larger
 1738 group of new samples. Those candidates predicting a lower χ^2 are then selected to form a new ensemble
 1739 with the same size. This procedure is then iterated until a suitable convergence criterion is met, while care
 1740 is taken to prevent over-fitting.

1741 4.3. PDF uncertainties

1742 Given that parton distributions are fitted to experimental data, it is essential to determine not only the
 1743 best-fit PDFs, but also the uncertainties associated to such best-fit set in a systematic way, arising from
 1744 instance from the data errors or from methodological fit choices. Subsequently, it should be possible to
 1745 propagate these uncertainties to the cross-sections predictions. The most widely-used methods to estimate
 1746 PDF uncertainties fall into three main categories, known as the Hessian, Monte Carlo, and Lagrange multi-
 1747 plier methods, respectively. Each of these methods will be explained in turn in the following sections.

1748 4.3.1. The Hessian method

1749 The Hessian method to quantify PDF uncertainties was first developed in [113]. Here, we describe
 1750 the basic ingredients of this method and of their subsequent refinements, mostly following the discussion
 1751 of [118]. Given the χ^2 estimator, the best-fit values correspond to those for which this estimator has a
 1752 global minimum, χ^2_{\min} . In the vicinity of this minimum, the χ^2 can be approximated in terms of a quadratic
 1753 expansion of the form

$$\Delta\chi^2 \equiv \chi^2 - \chi^2_{\min} = \sum_{i,j=1}^{n_{\text{par}}} H_{ij} (a_i - a_i^0) (a_j - a_j^0), \quad (92)$$

1754 where the n_{par} fit parameters are denoted by $\{a_1, \dots, a_{n_{\text{par}}}\}$, and where the best-fit values that minimize the χ^2
 1755 are indicated by $\{a_1^0, \dots, a_{n_{\text{par}}}^0\}$. In the quadratic expansion Eq. (92) we have introduced the Hessian matrix,
 1756 defined as the matrix of second derivatives of the χ^2 with respect to the fit parameters, namely

$$H_{ij}(\vec{a}^0) \equiv \frac{1}{2} \frac{\partial^2 \chi^2}{\partial a_i \partial a_j} \Big|_{\{\vec{a}\}=\{\vec{a}^0\}}. \quad (93)$$

1757 This Hessian matrix contains all the information necessary to quantify the PDF uncertainties. Indeed, for a
 1758 generic function $\mathcal{F}[\{a_i\}]$ that depends on the PDFs and thus indirectly on the fit parameters, the associated
 1759 uncertainty can be computed by means of linear error propagation

$$\sigma_{\mathcal{F}} = T \left(\sum_{i,j}^{n_{\text{par}}} \frac{\partial \mathcal{F}}{\partial a_i} (H)^{-1} \frac{\partial \mathcal{F}}{\partial a_j} \right)^{1/2}, \quad (94)$$

1760 where $T = \sqrt{\Delta\chi^2}$ is the ‘tolerance factor’ that determines the matching between the allowed range of pa-
 1761 rameter variations around the best-fit values and the associated confidence interval of the PDF uncertainties.
 1762 While textbook statistics suggest that $T = 1$ corresponds to a 68% confidence interval, in the context of a
 1763 global fit there is ample evidence that somewhat larger values for the tolerance are required in the Hessian
 1764 method, in particular to account for inconsistent experiments, theoretical uncertainties, and for methodolog-
 1765 ical uncertainties such as the specific choice of functional form [401].

1766 The main limitation of Eq. (94) is that in general the derivatives $\partial \mathcal{F} / \partial a_i$ are unknown. This problem
 1767 can be bypassed by diagonalizing the Hessian matrix and then representing PDF uncertainties in terms of

MSTW 2008 NLO PDF fit

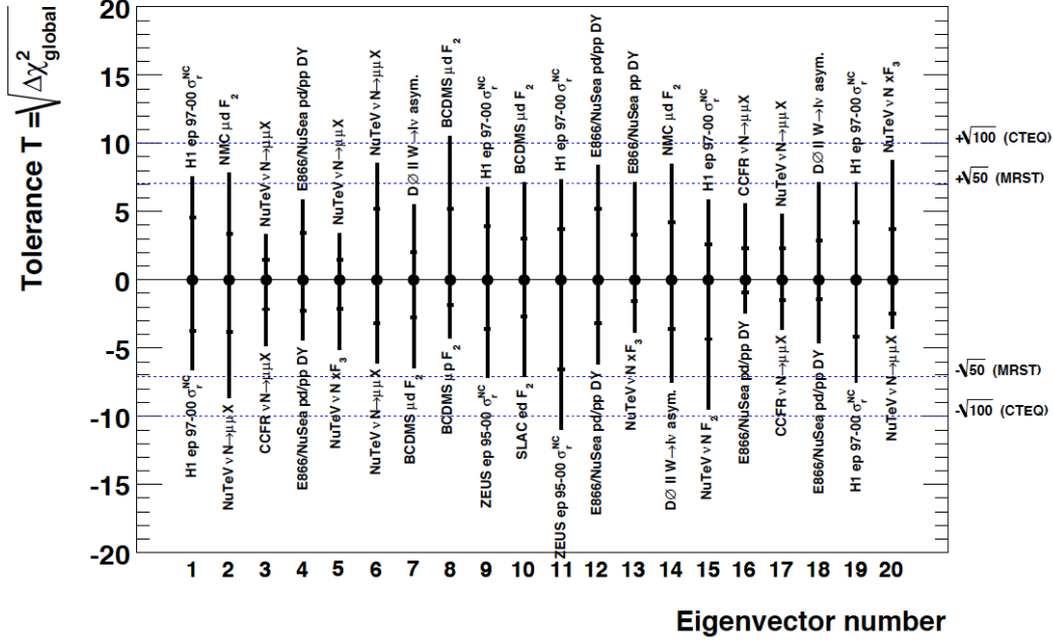


Figure 28: The individual tolerance for each eigenvector, determined by the criterion that each separate experiment should be described within 90% CL. In each case the figure indicates the name of the experiment that determines the tolerance for the various eigenvector directions.

1768 orthogonal eigenvalues. After this diagonalization procedure, Eq. (94) has the much simpler form

$$\sigma_{\mathcal{F}} = \frac{1}{2} \left(\sum_{i,j}^{n_{\text{par}}} [\mathcal{F}(S_i^+) - \mathcal{F}(S_i^-)] \right)^{1/2}, \quad (95)$$

1769 where S_i^\pm corresponds to the i -th eigenvector associated to positive and negative variations with respect to
 1770 the best-fit value. Using the eigenvectors $\{S_i^\pm\}$ it is also possible to compute asymmetric PDF uncertainties
 1771 using the prescription of Ref. [411].

1772 Concerning the determination of the tolerance factor $T = \sqrt{\Delta\chi^2}$, the original studies by the CTEQ and
 1773 MRST group used values of $T = 10$ and $T = \sqrt{50}$ respectively. In more recent releases, the determination
 1774 of this tolerance has been refined. In the case of the MSTW08 analyses for example (as well as the subse-
 1775 quent MMHT14 set), the tolerance is determined dynamically for each eigenvector by demanding that all
 1776 data sets are included within a given confidence level variation. To illustrate this, in Fig. 28 we show the
 1777 individual tolerance for each eigenvector of the MSTW08 global analysis, determined by the criterion that
 1778 each separate experiment should be described within 90% CL. For the various eigenvector directions, the
 1779 figure indicates the name of the experiment that determines the tolerance - in other words, the experiment
 1780 which is most sensitive to variations along this specific eigenvector direction. The fact that many different
 1781 experiments are responsible for determining this tolerances emphasizing the crucial importance of using a
 1782 very wide dataset in the global PDF analysis.

1783 *4.3.2. The Monte Carlo method*

1784 In this method, the propagation of the experimental data uncertainties to the parton distributions is
 1785 achieved by means constructing a Monte Carlo representation of the probability distribution associated to
 1786 the original measurements. This requires generating a large number N_{rep} of artificial MC replicas of the
 1787 original data, the so-called ‘pseudo-data’, which encode the same information on central values, variances
 1788 and correlations as that provided by the experiment. In particular, given an experimental measurement of
 1789 a hard-scattering cross-section denoted generically by $F_I^{(\text{exp})}$ with total uncorrelated uncertainty $\sigma_I^{(\text{stat})}$, N_{sys}
 1790 fully correlated systematic uncertainties $\sigma_{I,\alpha}^{(c)}$ and N_a (N_r) absolute (relative) normalization uncertainties
 1791 $\sigma_{I,n}^{(\text{norm})}$, the artificial MC replicas are constructed using the following expression

$$F_I^{(\text{art})(k)} = S_{I,N}^{(k)} F_I^{(\text{exp})} \left(1 + \sum_{\alpha=1}^{N_{\text{sys}}} r_{I,\alpha}^{(k)} \sigma_{I,\alpha}^{(c)} + r_I^{(k)} \sigma_I^{(\text{stat})} \right), \quad k = 1, \dots, N_{\text{rep}}, \quad (96)$$

1792 where the normalization prefactor is given by

$$S_{I,N}^{(k)} = \prod_{n=1}^{N_a} (1 + r_{I,n}^{(k)} \sigma_{I,n}^{(\text{norm})}) \prod_{n'=1}^{N_r} \sqrt{1 + r_{I,n'}^{(k)} \sigma_{I,n'}^{(\text{norm})}}. \quad (97)$$

1793 Here the variables $r_{I,c}^{(k)}$, $r_I^{(k)}$, $r_{p,n}^{(k)}$ are univariate Gaussian random numbers. Eq. (96) represents the fluctuations
 1794 of the pseudo-data replicas around the measured central values by the amount allowed by the experimental
 1795 uncertainties. Note that for each replica the random fluctuations associated to a given fully correlated
 1796 systematic uncertainty will be the same for all data points, that is, $r_{I,\alpha}^{(k)} = r_{I',\alpha}^{(k)}$. The same condition holds for
 1797 the normalization uncertainties.

1798 An important question in the Monte Carlo method is how many replicas N_{rep} need to be generated in
 1799 order to achieve a faithful representation of the underlying probability density in the space of data. To this
 1800 purpose, a number of statistical estimators were constructed in Ref. [412]. It was found that $N_{\text{rep}} = 10$
 1801 replicas are enough to reproduce central values, $N_{\text{rep}} = 100$ for the variances and that $N_{\text{rep}} = 1000$ to
 1802 satisfactorily reproduce the data correlations. Subsequent analysis have shown that this statement holds for
 1803 a generic input dataset. To illustrate this point, in Fig. 29 we show the scatter between the mean values and
 1804 variances of all the data points included in the analysis of [413], comparing the original experimental values
 1805 with the results obtained from the MC representation for different number N_{rep} of replicas. We find that
 1806 indeed for central values, the averages computed using only $N_{\text{rep}} = 10$ replicas agree with the original data,
 1807 but that for variances this is not the case, where $N_{\text{rep}} = 100$ replicas are required. A similar study shows
 1808 that $N_{\text{rep}} = 1000$ replicas are required to faithfully reproduce the experimental data correlations.

1809 Once the Monte Carlo sampling of the experimental data has been achieved, a separate PDF fit is
 1810 performed in each replica. This can be done using either traditional polynomial functional forms or other
 1811 interpolators such as artificial neural networks - the MC method works in both cases. The resulting sample
 1812 of N_{rep} PDF replicas realizes the concept of the probability density in the space of parton distributions. The
 1813 calculation of the resulting PDF uncertainties and their propagation to generic cross-sections can then be
 1814 performed using textbook methods. Note that in this approach the PDF uncertainty propagation is fully
 1815 general, and in particular is not restricted to the Gaussian approximation.

1816 For instance, in the Monte Carlo method the expectation function of a generic cross-section $\mathcal{F}[\{q\}]$ is
 1817 evaluated as an average over the replica sample,

$$\langle \mathcal{F}[\{q\}] \rangle = \frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} \mathcal{F}[\{q^{(k)}\}], \quad (98)$$

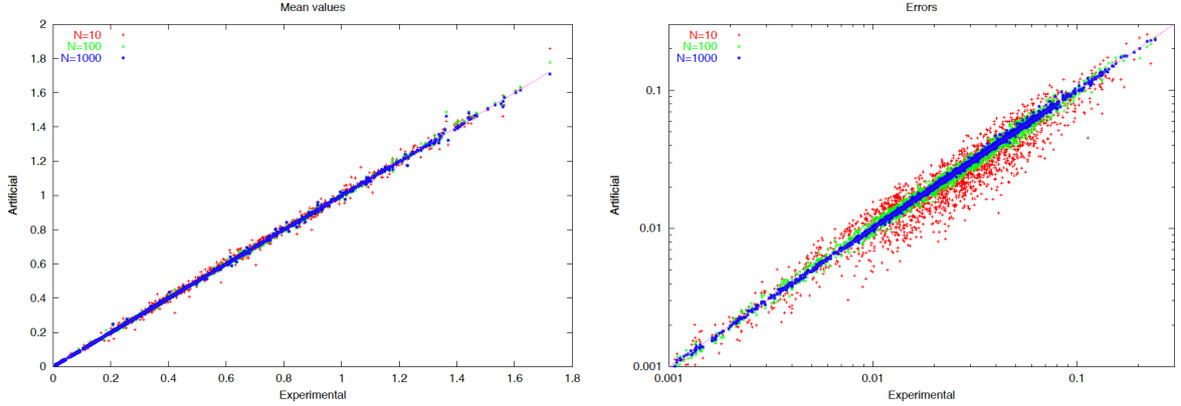


Figure 29: The scatter between the mean values (left) and variances (right plot) of all the data points included in the analysis of [413], comparing the original experimental values with the results obtained from the MC representation for different number N_{rep} of replicas.

1818 and the corresponding uncertainty is then determined as the variance of the Monte Carlo sample,

$$\sigma_{\mathcal{F}} = \left(\frac{1}{N_{\text{rep}} - 1} \sum_{k=1}^{N_{\text{rep}}} (\mathcal{F}[\{q^{(k)}\}] - \langle \mathcal{F}[\{q\}] \rangle)^2 \right)^{1/2}. \quad (99)$$

1819 These formulae may also be used for the determination of central values and uncertainties of the parton
 1820 distribution themselves, in which case the functional \mathcal{F} is trivially identified with the parton distribution q ,
 1821 that is, $\mathcal{F}[\{q\}] \equiv q$.

1822 In the case of a fully consistent dataset, the Monte Carlo method to estimate the PDF uncertainties is
 1823 expected to coincide with the Hessian method described in Sect. 4.3.1 for a standard tolerance $\Delta\chi^2 = 1$.
 1824 This equivalence was explicitly demonstrated in the HERA-LHC workshop proceedings [142]. In Fig. 30
 1825 we show the gluon PDF at $Q = 2$ GeV in this benchmark fit, based on HERA inclusive structure function
 1826 data and a HERAPDF-like parametrization, where the one-sigma PDF uncertainties computed with the
 1827 Hessian method (black lines) are compared to those of the Monte Carlo method (red lines), finding good
 1828 agreement. In this figure, each of the green curves corresponds to an individual MC replica. In the left
 1829 fit, the normalization and systematic uncertainties in the MC replicas from Eq. (96) fluctuate according
 1830 to a multi-Gaussian distribution, while in the right fit they fluctuate instead according to a log-normal
 1831 distribution, showing that the resulting PDFs depend only weakly on the specific assumptions about the
 1832 specific probability distribution of the experimental systematic uncertainties.

1833 Finally, we note that a Monte Carlo representation of a Hessian PDF set can be constructed following
 1834 the strategy of Ref. [37], and conversely, that a Hessian representation of a Monte Carlo PDF set can
 1835 be accurately constructed using the mc2h algorithm developed in Refs. [39, 414]. These techniques are
 1836 discussed in more detail below in Sect. 4.4.

1837 4.3.3. The Lagrange multiplier method

1838 This method was originally developed in Refs. [415, 407] as a generalization of the χ^2 minimization
 1839 procedure. As in the Hessian case, the first step is to find the PDF parameters $\{a_i^0\}$ that minimize the global
 1840 $\chi^2(\{a_i\})$. Then one has to select a specific physical quantity that depends on the PDFs, such a DIS structure

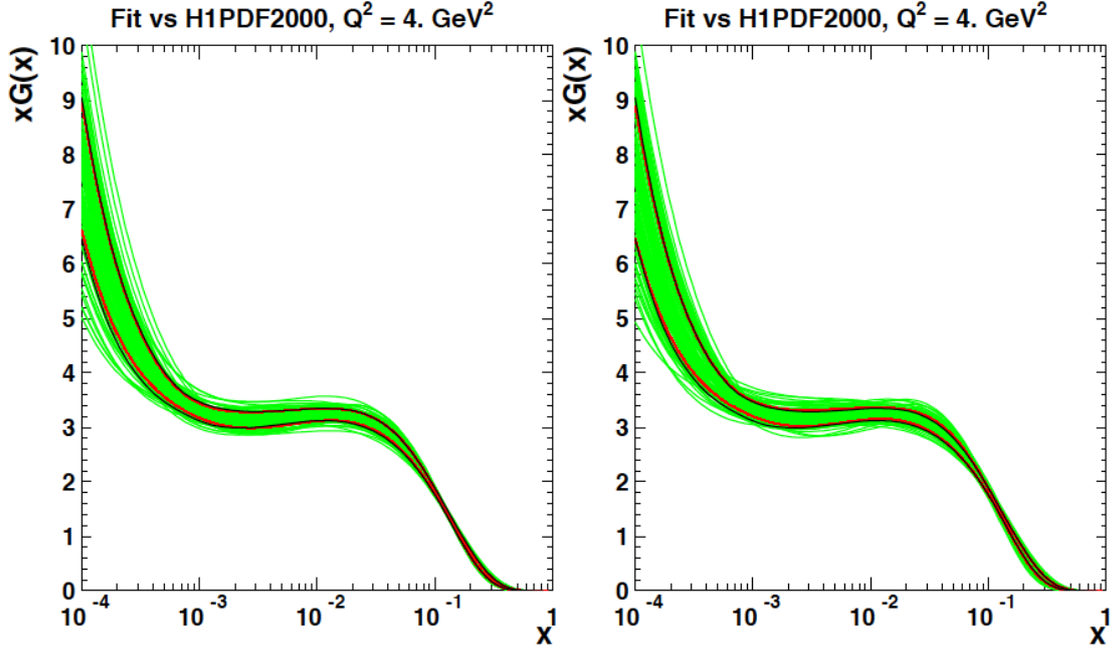


Figure 30: The gluon PDF at $Q = 2$ GeV in the HERA-LHC benchmark fit of Ref. [142], where the one-sigma PDF uncertainties computed with the Hessian method (black lines) are compared to those of the Monte Carlo method (red lines), finding good agreement. Each of the green curves corresponds to an individual MC replica. In the left fit, the normalization and systematic uncertainties in the MC replicas from Eq. (96) fluctuate according to a multi-Gaussian distribution, while in the right fit they fluctuate instead according to a log-normal distribution.

1841 function or a hadron collider cross-section, which we denote generically by $\mathcal{F}(\{a_i\})$, which takes the value
 1842 $\mathcal{F}_0 = \mathcal{F}(\{a_i^0\})$ at the global fit minimum. The goal of the Lagrange multiplier method is then to determine
 1843 the PDF uncertainty associated to \mathcal{F}_0 without making any assumption on the specific behaviour of the χ^2
 1844 around the global minimum, and in particular avoiding the Gaussian assumption which is at the core of the
 1845 Hessian method.

1846 In order to achieve this, the global fit χ^2 is modified by introducing the physical quantity \mathcal{F} as a Lagrange
 1847 multiplier, so that the new function that needs to be minimized is now given by the sum of two contributions,

$$\Psi(\lambda, \{a_i\}) \equiv \chi^2(\{a_i\}) + \lambda \mathcal{F}(\{a_i\}). \quad (100)$$

1848 Now for each specific value of λ , denoted by λ_α , the minimization of Eq. (100) will lead to a different set of
 1849 best-fit PDF parameters, which we indicate by $\{a_i^{(\min)}(\lambda_\alpha)\}$. Mathematically, these parameters are the result
 1850 of a constrained PDF fit where the value of the physical observable has been fixed to $\mathcal{F}_\alpha = \mathcal{F}(\{a_i^{(\min)}(\lambda_\alpha)\})$.
 1851 The resulting PDF set of this constrained fit is now indicated by S_α .

1852 The main result of this procedure is establishing a parametric relation between the value of the physical
 1853 quantity \mathcal{F} and the global fit χ^2 by means of the Lagrange multiplier λ . This means that we can determine the
 1854 PDF uncertainty associated to \mathcal{F} imposing that the χ^2 satisfies $\chi^2 = \chi_{\min}^2 + \Delta\chi^2$ with $\Delta\chi^2 = T^2$ representing
 1855 the tolerance introduced in Sect. 4.3.1. It is clear that the main advantage of the Lagrange multiplier method
 1856 as compared to the Hessian method is that one does not need to restrict to the quadratic expansion or linear
 1857 error propagation, since the PDF uncertainties in this method are determined only by the values of the χ^2

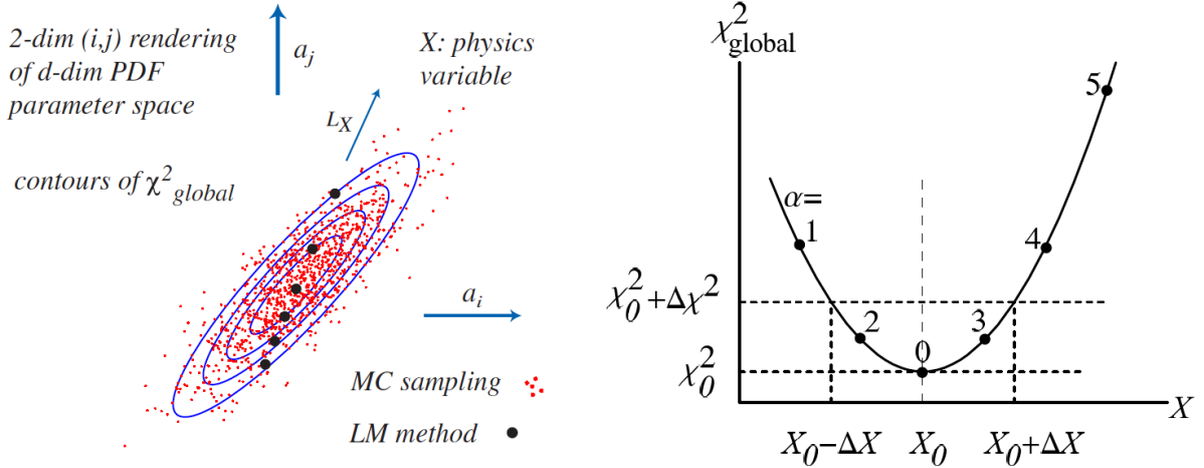


Figure 31: Schematic representation of the Lagrange Multiplier method, from Refs. [415, 407]. In the left plot we show a two-dimensional projection of the PDF parameter space, indicating the contours in χ^2 for fixed values of the physical quantity \mathcal{F} . In the right plot we show how the PDF uncertainty associated to \mathcal{F} for a given confidence interval is determined by the condition that the global χ^2 should not grow beyond the tolerance $\Delta\chi^2$.

1858 and not by its specific shape. On the other hand, an important restriction of the method is that the PDF
 1859 error analysis for each specific physical quantity \mathcal{F} requires redoing a large number of new PDF fits. This
 1860 is an important limitation not only because this method is CPU time intensive, but also because it cannot be
 1861 carried out outside the PDF fitting collaborations themselves.

1862 The Lagrange multiplier method is schematically illustrated in Fig. 31. In the left plot we show a two-
 1863 dimensional projection of the PDF parameter space, indicating the contours in χ^2 for fixed values of the
 1864 physical quantity \mathcal{F} . The parametric relation is provided by the value of the Lagrange multiplier λ . In the
 1865 right plot we show how the PDF uncertainty associated to \mathcal{F} for a given confidence interval is determined
 1866 by the condition that the global χ^2 should not grow beyond the tolerance $\Delta\chi^2$. As in the case of the Hessian
 1867 method, the specific value of the tolerance $T = \sqrt{\Delta\chi^2}$ is an input to the method and must be determined
 1868 independently.

1869 4.4. Combined and reduced PDF sets

1870 Individual PDF sets from different groups are widely used when comparing precision theoretical pre-
 1871 dictions with LHC measurements and in the assessment of the accuracy of PDF sets themselves. However,
 1872 for several LHC applications an assessment of the *total* PDF uncertainty for certain observables, by taking
 1873 into account predictions from all applicable PDF sets, is advantageous. This will for example be the case in
 1874 the extraction of the couplings of the Higgs boson from the experimental cross-sections, or the calculation
 1875 of signal and background rates in searches for BSM physics.

1876 For such purposes, a statistical procedure is needed with which to combine the results from different
 1877 PDF sets. However, a statistical combination of PDF sets is rather more complicated than in the case of for
 1878 example the world average of the strong coupling constant or heavy-quark masses, since it combines func-
 1879 tions which have in principle an infinite number of degrees of freedom. In addition, a suitable prescription
 1880 must also accommodate the fact that the individual PDF sets are not identical either in their central values
 1881 or in their uncertainties, and it should account for possible correlations between PDF sets from different

1882 groups. Moreover, it would be desirable to achieve a final representation of this combined PDF set in terms
1883 of a relatively small number of Hessian eigenvectors or Monte Carlo replicas.

1884 The PDF4LHC Working Group 2010 recommendation proposed the use of a simple envelope prescrip-
1885 tion [4, 3, 131]. That is, the PDF determinations from different groups are treated as instances of a proba-
1886 bility distribution affected by unknown sources of systematics, rather than statistically distributed instances
1887 of an underlying probability distribution. This envelope prescription can also only be applied at the level
1888 of individual observables, thereby losing the information on PDF-induced correlations. Given the better
1889 understanding of current PDF determinations, the relatively good agreement between the current releases of
1890 the three main global PDF sets, and the high precision demands for LHC Run II studies, such a prescription
1891 is therefore certainly inadequate.

1892 With the above considerations in mind, the updated 2015 PDF4LHC recommendation was proposed
1893 as a replacement [1]. There, a number of criteria for the individual PDF sets to be considered for the
1894 combination were adopted. First of all, the individual PDF sets should be based on a global determination
1895 with a large number of datasets from a variety of experiments, that is, DIS and hadron–hadron scattering in
1896 fixed–target and collider experiments. Second, the hard cross sections for DIS and hadron–hadron scattering
1897 processes used in the extraction should be evaluated up to two loops in QCD in a GM-VFN scheme, with a
1898 maximum number of $n_f = 5$ active quark flavors. Third, all known experimental and procedural sources of
1899 uncertainties should be properly accounted for, including the experimental uncertainties propagated from
1900 data, uncertainties due to the incompatibility of different data sets, and uncertainties due to the functional
1901 form of PDFs.

1902 It was also decided that the combination should be carried out with a central value of $\alpha_s(m_Z) = 0.118$
1903 at both NNLO and NLO, with the corresponding total uncertainty taken to be $\delta\alpha_s(m_Z) = 0.0015$, consistent
1904 with the most updated PDG world-average [416]. The heavy quark masses used in individual PDF sets
1905 are not currently required to be the same⁶ but should be compatible with their world–average values. The
1906 existing PDF sets satisfying all of the above requirements at present have been identified as CT14 [31],
1907 MMHT2014 [32], and NNPDF3.0 [30]. The PDF4LHC 2015 PDF sets are therefore statistical combina-
1908 tion of these three global analyses, although the method can be straightforwardly generalized to include
1909 additional PDF sets satisfying the same quality conditions.

1910 An important point here is that this statistical combination can only be carried out efficiently using the
1911 Monte Carlo method, as different PDF determinations adopt different forms for the PDF parametrizations.
1912 In the first step, the CT14 and MMHT2014 PDFs, which are originally in their Hessian form, are converted
1913 into their Monte Carlo representations by applying the Watt–Thorne method with symmetric formula [37].
1914 It has been validated that a MC ensemble with $N_{\text{rep}} = 300$ replicas is sufficient to reproduce the central
1915 value and uncertainties of the original Hessian PDFs to high precision. The NNPDF3.0 PDF set is already
1916 in a Monte Carlo form with 1000 replicas. Following the idea of individual PDF determinations as equally
1917 likely representations of an underlying probability distribution, a combined PDF set is then build by taking
1918 300 MC replicas from each input PDF sets and merging them equally.

1919 The resulting combined PDF set, an ensemble of 900 MC replicas, is referred to as the MC900 or
1920 PDF4LHC15_prior, and represents the combined probability distribution of the PDFs. However, such a
1921 set of 900 PDFs would be unmanageably large for most applications, in particular given the time and
1922 storage cost required for complicated NNLO calculations and experimental simulations. Therefore, various
1923 methods have been developed to reduce the size of the combined sets, while minimizing the information
1924 loss according to various statistical measures.

⁶It would be desirable in the future for all PDF groups provide error sets with common choices of heavy-quark masses and furthermore to include the uncertainties due to the mass inputs, similarly to the case of α_s .

1925 The first method applies the META-PDFs framework [38]. Here, a flexible functional form with Bern-
 1926 stein polynomials is chosen to parametrize the PDFs at an initial scale. Each replica in the MC900 ensemble
 1927 is then represented by a group of PDF parameters through a fit to the chosen parametrizations, by minimiz-
 1928 ing a metric function. The prior probability distribution of PDFs is thus transformed into the probability
 1929 distributions in the PDF parameter space. The covariance matrix of the PDF parameters is calculated as
 1930 usual,

$$\text{cov}(a_l, a_m) = \frac{1}{N_{\text{rep}} - 1} \sum_{k=1}^{N_{\text{rep}}} (a_l^{(k)} - a_l^{(0)})(a_m^{(k)} - a_m^{(0)}), \quad (101)$$

1931 where $a_l^{(0)}$ and $a_l^{(k)}$ denote the fitted PDF parameters from the central set and the k -th MC replica respec-
 1932 tively, and N_{rep} is the total number of MC replicas. The covariance matrix can be diagonalized by an
 1933 orthogonal transformation. Eigenvectors are then calculated and ordered according to their impact on the
 1934 PDF uncertainties with a designed error metric; the eigenvectors with smaller contributions can be dropped
 1935 according to the accuracy required.

1936 In the final step of the META-PDF procedure, a central PDF set and a group of orthogonal error PDF
 1937 sets are generated under the assumption of a multi-Gaussian distribution, which can then be used in a
 1938 similar way as the conventional Hessian PDF sets. For example, the 68% CL uncertainty or 1σ error on a
 1939 generic cross-section \mathcal{F} is given by

$$\delta^{\text{PDF}} \mathcal{F} = \sqrt{\sum_{i=1}^{N_{\text{eig}}} (\mathcal{F}_i - \mathcal{F}_0)^2}, \quad (102)$$

1940 where \mathcal{F}_0 is the prediction on observable X given by the central set and \mathcal{F}_i is the prediction given by the
 1941 i -th error set. Note there is only one error set along each eigenvector/orthogonal direction since symmetric
 1942 Gaussian distributions are assumed in this case by construction.

1943 The second method that can be used to compress the MC900 prior set is the mc2h algorithm with
 1944 Singular Value Decomposition, followed by the Principle Component Analysis [39]. The idea underlying
 1945 this method is to first discretize the PDFs at $N_x N_{\text{pdf}}$ grid nodes, where N_x denotes the total number of
 1946 grid points in the momentum fraction x and N_{pdf} is the number of total independent flavors. Then, a
 1947 $N_x N_{\text{pdf}} \times N_x N_{\text{pdf}}$ covariance matrix on all those PDF values can be constructed from the MC replicas,

$$\text{cov}_{ll'} = \frac{1}{N_{\text{rep}} - 1} \sum_{k=1}^{N_{\text{rep}}} X_{lk} X_{kl'}^T = \frac{1}{N_{\text{rep}} - 1} X X^T, \quad (103)$$

1948 where X_{lk} is the PDF value on l -th grid point given by k -th MC replica subtracted with the corresponding
 1949 value from central PDF set, N_{rep} is the total number of MC replicas. The above covariance matrix can be
 1950 rewritten in its singular value decomposition form as follows,

$$\text{cov}_{ll'} = \frac{1}{N_{\text{rep}} - 1} (U S V^T)(U S V^T)^T, \quad (104)$$

1951 where S is a diagonal matrix constructed out from singular values of X , V is an orthogonal $N_{\text{rep}} \times N_{\text{rep}}$ matrix
 1952 of coefficients, and U is a $N_x N_{\text{pdf}} \times N_{\text{rep}}$ matrix containing orthogonal eigenvectors of the covariance matrix
 1953 with nonzero eigenvalues. Indeed, the matrix V gives a Hessian basis built upon linear combinations of
 1954 original MC replicas, which reproduces fully the covariance matrix given by the original MC replicas. This
 1955 basis can be further truncated using Principle Component Analysis with a certain error metric, resulting in
 1956 a smaller Hessian PDF set, an approach similar to the case of the META-PDF method.

1957 A third option is provided by the compressed Monte Carlo (CMC) method [40]. In this case, an ensemble
 1958 of pseudo-MC replica PDFs (CMC-PDFs) are generated. The CMC-PDFs have a different statistical
 1959 interpretation compared to the native MC PDFs. However, certain statistical measures, such as the mean,
 1960 covariance matrix, skewness, kurtosis and the Kolmogorov distance can be reconstructed in a similar way to
 1961 the native MC PDFs. The CMC-PDFs aim to preserve some of the non-Gaussian features in the prior given
 1962 by MC900 in addition to the Gaussian features, for which the Hessian form is more adequate. Note that in
 1963 the current prescription some of the non-Gaussian behaviors from individual PDF sets have been smoothed
 1964 out due to the symmetric formula used in converting Hessian PDFs to MC replicas. The compression starts
 1965 with a figure of merit or error function ERF,

$$\text{ERF} = \sum_k \frac{1}{N_k} \sum_i \left(\frac{C_i^{(k)} - O_i^{(k)}}{O_i^{(k)}} \right), \quad (105)$$

1966 where k runs over the number of chosen statistical estimators, N_k is a normalization factor, $O_i^{(k)}$ is the value
 1967 of the k -th estimator calculated at the generic point (x_i, Q_i) from the prior and $C_i^{(k)}$ is the corresponding
 1968 value of the same estimator in the compressed set. The compressed set is simply a subset of the MC900
 1969 ensemble. For any given number of total MC replicas, the compressed set is chosen by minimization of the
 1970 above error function using a genetic algorithm.

1971 These three compression and reduction techniques were used to construct the three PDF sets that are
 1972 the main output of the 2015 PDF4LHC recommendation: a Hessian set with $N_{\text{eig}} = 30$ eigenvectors
 1973 (PDF4LHC15_30), a Hessian set with $N_{\text{eig}} = 100$ eigenvectors (PDF4LHC15_100), and a compressed MC
 1974 set with $N_{\text{rep}} = 100$ replicas (PDF4LHC15_mc). All of these are constructed from the same prior (MC900),
 1975 but have a slightly different focus in each case. The symmetric PDF uncertainties of any observables can be
 1976 calculated using Eq. (102) for Hessian sets and the usual master formula for MC PDFs, Eq. (99).

1977 Fig. 32 shows the comparison of the central value and the uncertainties of the gluon and \bar{d} quark PDFs
 1978 for the PDF4LHC15 prior and the three reduced sets. The agreement between the Hessian set with 100
 1979 eigenvectors and the prior is good for all PDF combinations in the complete range of x . The Hessian set
 1980 with 30 eigenvectors also shows good agreement with the prior in the x range related to precision physics
 1981 measurements, but gives slightly smaller uncertainty in the extrapolation regions at small- and large- x as
 1982 a tradeoff for the smaller number of PDF eigenvectors. The compressed MC set also agrees well with the
 1983 prior in most of the region for the mean and uncertainty except for small overall fluctuations.

1984 The PDF4LHC Working Group recommendation for the usage of these different PDF4LHC15 sets
 1985 depends on the particular case under consideration:

- 1986 • Use individual PDF sets, and, in particular, as many of the modern PDF sets as possible, for compar-
 1987 isons between data and theory for Standard Model measurements.
- 1988 • Use the PDF4LHC15_mc sets for searches for BSM phenomena where non-Gaussian behaviour could
 1989 be important.
- 1990 • Use the PDF4LHC15_30 sets for calculation of PDF uncertainties in situations when computational
 1991 speed is needed, or a more limited number of error PDFs may be desirable.
- 1992 • Use the PDF4LHC15_100 sets for calculation of PDF uncertainties in precision observables.

1993 The cases listed above are not exclusive, and one or the other will be more appropriate depending on the
 1994 theoretical interpretation of a given experimental measurement.

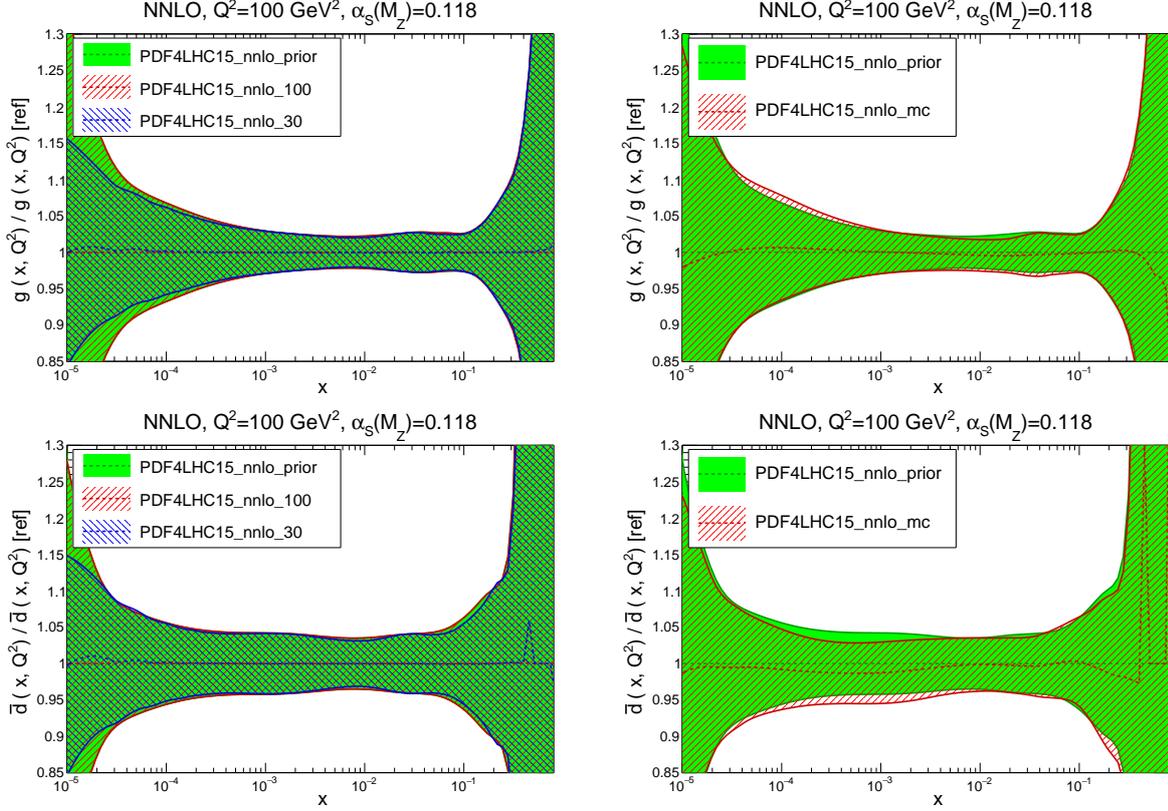


Figure 32: Comparison of the gluon and \bar{d} -quark PDFs at a scale of $Q^2 = 100 \text{ GeV}^2$ between the PDF4LHC15 prior and the two reduced Hessian sets, and between the prior and the compressed MC set, normalized to the central value of the prior [1].

1995 In addition, two further combined PDF4LHC15 sets are provided with $\alpha_s(m_Z) = 0.1165$ and 0.1195 ,
 1996 in order to be able to estimate the uncertainty due to $\delta\alpha_s$. The corresponding uncertainty at 68% CL for a
 1997 generic cross-section \mathcal{F} is given by

$$\delta^{\alpha_s} \mathcal{F} = \frac{\mathcal{F}(\alpha_s = 0.1195) - \mathcal{F}(\alpha_s = 0.1165)}{2}, \quad (106)$$

1998 where $\mathcal{F}(\alpha_s)$ is the value calculated using the PDF together with the hard matrix elements evaluated at
 1999 that α_s value. The combined PDF+ α_s error is then computed by adding in quadrature the two sources of
 2000 uncertainty,

$$\delta^{\text{PDF}+\alpha_s} \mathcal{F} = \sqrt{(\delta^{\text{PDF}} \mathcal{F})^2 + (r \cdot \delta^{\alpha_s} \mathcal{F})^2}, \quad (107)$$

2001 where the rescaling factor $r = 1$ is recommended but can be varied according to user's choice of uncertainty
 2002 on $\alpha_s(m_Z)$, as compared to the range $\delta\alpha_s = 0.0015$ adopted as default.

2003 It is also noted that the PDF4LHC15 PDF sets can be further reduced to compact sets with around ten
 2004 eigenvectors or less if the applications are restricted to a certain group of observables, *e.g.*, the cross sections
 2005 and distributions in Higgs boson production at the LHC. That can be achieved either through the data set
 2006 diagonalization method [417, 418] or the singular value decomposition method [419], the latter leading to
 2007 the so-called Specialized Minimal PDF (SM-PDF) sets.

2008 4.5. Treatment of theoretical parametric uncertainties

2009 The theoretical calculations that enter PDF determinations depend on a number of external parameters,
2010 such as the value of the strong coupling constant $\alpha_s(m_Z)$ and that of the heavy quark masses. The choice of
2011 these input parameters therefore represents as an additional component of the total PDF uncertainty, known
2012 as theoretical parametric uncertainty. As there can be strong correlations between the fitted PDFs and the
2013 values of these inputs, a robust evaluation of the PDF errors requires a consistent combination of these with
2014 the PDF parametric uncertainties. On the another hand, the global analysis can also provide an independent
2015 determination of those QCD parameters, which can in turn contribute to the world average values.

2016 4.5.1. The strong coupling constant α_s

2017 The current world average value for the strong coupling constant is $\alpha_s(m_Z) = 0.1181 \pm 0.0011$. This
2018 average is extracted from six families of determinations, namely τ decay, lattice results, e^+e^- jets and
2019 event shapes, structure functions, EW precision fits, and $t\bar{t}$ cross sections at LHC. These are combined
2020 with theoretical predictions at NNLO or higher orders using the χ^2 averaging method [420]. The 2015
2021 PDF4LHC combined PDF sets are based on a slightly different value of $\alpha_s(m_Z) = 0.1180 \pm 0.0015$ [1], that
2022 is, rounded to a value that is often used in global fits and with a somewhat more conservative uncertainty
2023 band. Individual PDF groups also extract values of $\alpha_s(m_Z)$ including the uncertainties that are solely from
2024 their global analyses.

2025 The choice of strong coupling constant affects a global PDF analysis in two main ways, through the
2026 DGLAP evolution of the PDFs themselves, and the perturbative QCD predictions for the processes that
2027 enter the fit. To study these effects, a scan over different values of $\alpha_s(m_Z)$ value is typically performed. For
2028 each choice of α_s , the best-fit of PDFs is found and then the χ^2 profile is constructed. The best-fit value of
2029 $\alpha_s(m_Z)$ is then identified and the uncertainty on this can be determined in a similar way to the standard PDF
2030 uncertainties, using either a ‘ $\Delta\chi^2 = 1$ ’ or a tolerance criteria.

2031 As an illustrative example, Fig. 33 shows the χ^2 profiles from MMHT and NNPDF NNLO global
2032 analyses. The extracted $\alpha_s(m_Z)$ values at NNLO are 0.1172 ± 0.0013 [421] and 0.1173 ± 0.0007 [422, 423]
2033 respectively. The CT and ABMP groups have also extracted values of the strong coupling, finding at NNLO
2034 the values 0.115 ± 0.003 [31] and 0.1147 ± 0.0008 [33], that is, with rather lower central values than the
2035 MMHT and NNPDF determinations. The error reported by the CT group is much larger than the other
2036 groups due to the stronger tolerance condition used, in a way that is consistent within uncertainties with the
2037 MMHT and NNPDF results. There is therefore a large spread in the best-fit values from the different PDF
2038 groups, and so the combined 0.1156 ± 0.0021 which enters the world average has a much larger error than
2039 those reported by the individual groups. At NLO, the global analyses prefers a $\alpha_s(m_Z)$ value that is about
2040 $0.002 \sim 0.003$ higher than at NNLO, compensating for the missing higher-order corrections.

2041 The choice of a value for the strong coupling constant $\alpha_s(m_Z)$ obviously has a significant impact on
2042 the predictions for various important processes at hadron colliders, such as the Higgs boson production via
2043 gluon fusion and top quark pair production, both of which are proportional to α_s^2 at LO. As mentioned above,
2044 here it is crucial to account for the correlations between α_s and PDFs when evaluating the full uncertainties
2045 of observables at hadron colliders. For example, it is well known that the gluon PDF is anti-correlated
2046 with α_s in the small and intermediate x regions due to the constraints from scaling violations of inclusive
2047 structure functions, which can partly compensate the change of cross sections due to change of α_s in the
2048 matrix elements.

2049 In principle, it is possible within a global PDF analysis to treat $\alpha_s(m_Z)$ in exactly the same way as other
2050 PDF parameters, *e.g.*, in the Hessian method, by calculating the full Hessian matrix and then determining
2051 the eigenvector directions and the uncertainties along each direction. In this way the PDF+ α_s uncertainty on

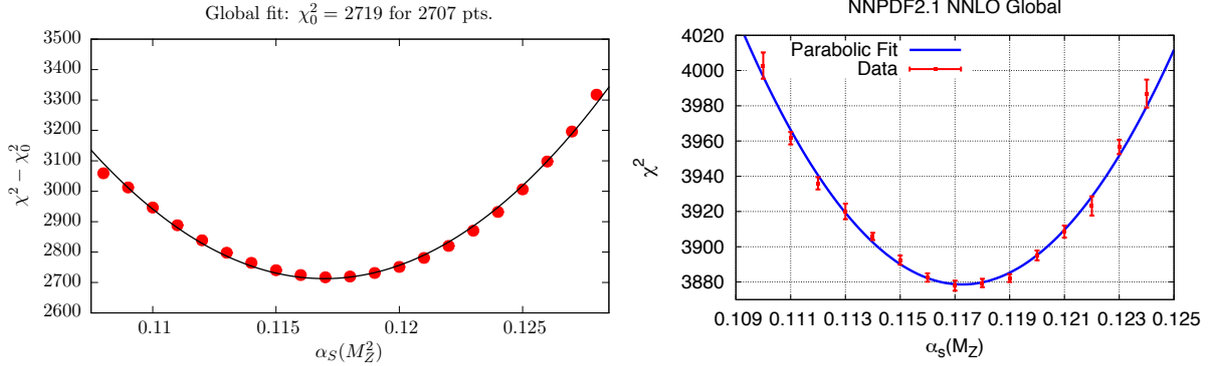


Figure 33: Left plot: the profile of global χ^2 as in a scan of $\alpha_s(m_Z)$ in MMHT2014 NNLO analysis [421]. Right plot: the profile of global χ^2 as in a scan of $\alpha_s(m_Z)$ in NNPDF2.1 NNLO analysis [422], where the error bars indicate fluctuations of the χ^2 due to finite number of MC replicas used for each α_s value.

2052 any observable can be evaluated using the Hessian error PDFs, in exactly the same way as for the standard
 2053 case where only PDF uncertainties are included. The ABM and later ABMP group follows precisely this
 2054 procedure. The downside of this approach is that it is not possible to separate the PDF and α_s uncertainties,
 2055 and each error PDF will be associated with a different value of α_s .

2056 A more convenient but completely equivalent method has been proposed in [424]. There, it has been
 2057 shown that, under the quadratic approximation for the χ^2 , the full PDF+ α_s uncertainty can be calculated
 2058 by simply adding the usual PDF uncertainty and the α_s uncertainty in quadrature, with the eigenvectors
 2059 for PDF uncertainties constructed with α_s fixed to its best-fit value. The α_s uncertainty is then calculated
 2060 through one additional eigenvector (with two directions) constructed by fixing $\alpha_s(m_Z)$ to its upper and lower
 2061 limits and then fitting the remaining PDF parameters in the usual way. The equivalence of the above two
 2062 approaches is shown in Fig. 34 for the gluon and charm quark PDFs. This latter approach is now adopted
 2063 by CT, MMHT, and NNPDF collaborations due to its simple form and ease of use. Note that the upper
 2064 and lower limits on $\alpha_s(m_Z)$ can come either from the fit itself, as in the case of MMHT 2014, or can be
 2065 chosen according to the world average, as in CT14 and NNPDF3.1. Modified ranges for the α_s uncertainty
 2066 as compared to the initially assumed range $\delta\alpha_s$ can be easily obtained by means of a linear rescaling [1].

2067 4.5.2. Heavy quark masses

2068 Global PDF fits also rely on the input values of the heavy quark (charm, bottom and top) masses as
 2069 external parameters. For instance, in an analysis based on the GM-VFNS (see Sect. 2.5), the charm and
 2070 bottom quark masses enter through the running of α_s , the boundary conditions for the switching of active
 2071 flavors, as well as the predictions for the inclusive DIS structure functions and for open charm/bottom
 2072 production in DIS or hadron-hadron collisions. On the other hand, the dependence on the top quark mass is
 2073 less pronounced unless top quark production data itself are included in the analysis. In this case, since some
 2074 cross-sections such as $gg \rightarrow t\bar{t}$ are strongly dependent on both α_s , the top quark mass, and the gluon PDF,
 2075 it is important to account for the non-trivial correlation between the values of m_t and α_s used in the fit.

2076 Concerning the charm and bottom masses, the world averages and the corresponding uncertainties for
 2077 m_c and m_b in $\overline{\text{MS}}$ scheme are [420]

$$m_c(m_c) = 1.27 \pm 0.03 \text{ GeV} \text{ and } m_b(m_b) = 4.18 \pm 0.035 \text{ GeV}, \quad (108)$$

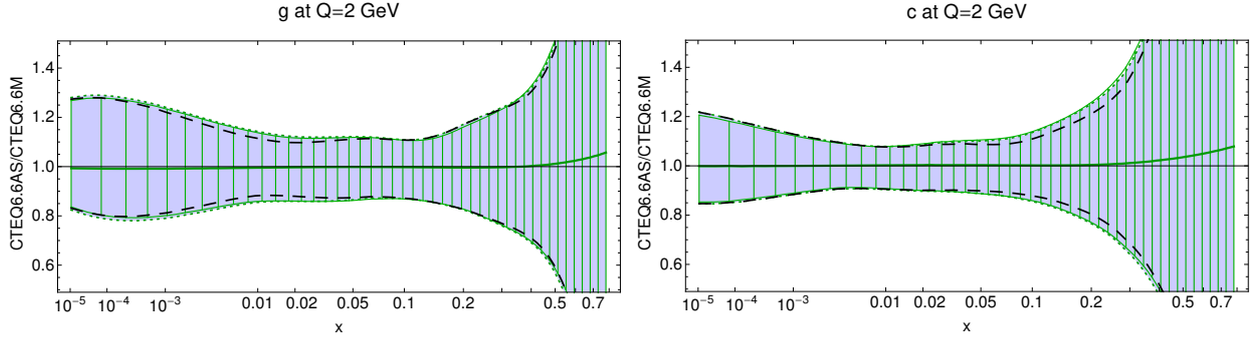


Figure 34: Comparison of the combined PDF+ α_s uncertainties for the gluon and charm quark PDFs using the full eigenvectors including $\alpha_s(m_Z)$ in the Hessian matrix (filled error band with dotted borders) and with the separate PDF and α_s uncertainties added in quadrature (hatched band with solid borders) from [424]. Here the dashed lines indicate the PDF uncertainties only.

2078 which can be translated into following pole masses as described in [425]

$$m_c(m_c) = 1.5 \pm 0.2 \text{ GeV} \text{ and } m_b(m_b) = 4.9 \pm 0.2 \text{ GeV}, \quad (109)$$

2079 by using the 3-loop conversion between pole and $\overline{\text{MS}}$ values for the bottom quark mass, together with a
 2080 known relation between the bottom and charm masses [426]. The larger uncertainties in the pole mass case
 2081 arise due to the fact that the pole mass is in fact not well defined due to the diverging series, *i.e.* there
 2082 is a renormalon ambiguity of order $\sim 0.1 - 0.2$ GeV. On the other hand, this effect largely cancels in the
 2083 difference of the two masses, and therefore the above uncertainties are highly correlated.

2084 The majority of PDF groups use the pole mass as input, as the relevant coefficient functions and ma-
 2085 trix elements are calculated in the on-shell scheme. In particular, CT14 takes a default value of $m_c(m_c) =$
 2086 1.3 (4.75) GeV, MMHT14 takes 1.4 (4.75) GeV and NNPDF3.1 takes 1.51 (4.92) GeV. Both the CT14 and
 2087 MMHT 2014 NNLO analyses prefer a lower charm quark mass of about 1.3 GeV [31, 425] if it is treated as
 2088 a free parameter and fitted to data, which is consistent with the converted value from the $\overline{\text{MS}}$ world average
 2089 value. In ABMP16 the $\overline{\text{MS}}$ masses are extracted directly from the fit, giving $m_c(m_c) = 1.252 \pm 0.018$ GeV
 2090 and $m_b(m_b) = 3.84 \pm 0.12$ GeV [33].

2091 As in the case of the strong coupling constant, the uncertainty due to the heavy quark masses can
 2092 be calculated by constructing an additional eigenvector from fits with alternative mass values. The full
 2093 uncertainty can then be obtained by adding it in quadrature to the PDF uncertainty obtained with the default
 2094 choice of heavy quark masses. For example, the CT14, MMHT 2014 and NNPDF3.1 analyses all provide
 2095 a series of best-fit PDFs with m_c or m_b fixed to alternative values around their default choices. However,
 2096 there has so far not been an agreement on a common choice of the heavy quark masses and their errors in
 2097 global PDF analyses, although this is foreseen for the next PDF4LHC recommendation.

2098 Fig. 35 shows the dependence of the predicted total cross sections for electroweak gauge boson and
 2099 Higgs boson production at the 13 TeV LHC on the choice of charm quark pole mass used in CT14 NNLO
 2100 analysis [56]. It is found that varying m_c by 0.2 GeV has a negligible effect on the Higgs boson cross
 2101 section and induces at most a 2% change in the weak boson cross sections. This is well within the PDF
 2102 uncertainties. Similar conclusion has been reached in the MMHT 2014 analysis [425]. In addition, in both
 2103 the CT14 and NNPDF3.1 analyses, it is observed that the effect of varying m_c can be partly canceled by
 2104 changes of the non-perturbative component of the charm PDFs, since it is re-absorbed into the fitted charm
 2105 boundary condition.

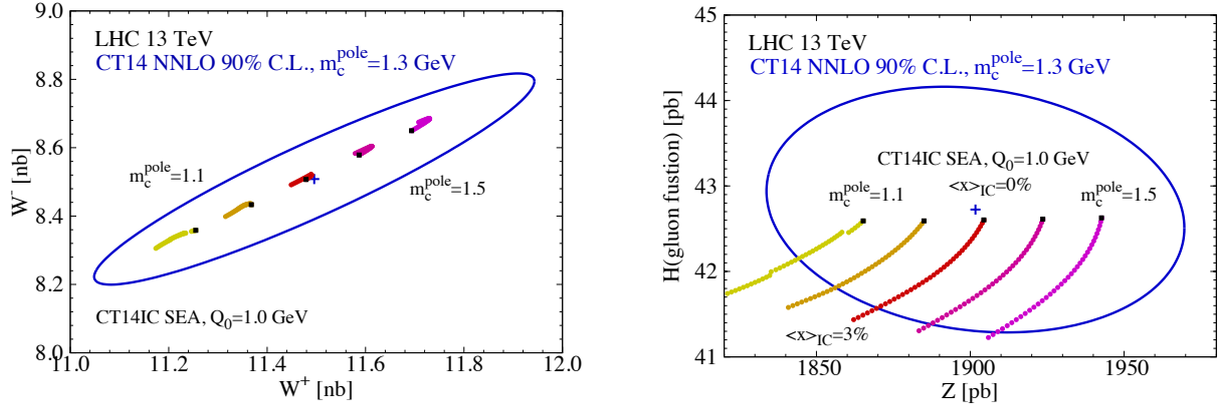


Figure 35: Dependence of the total cross sections for weak boson and Higgs boson production at the 13 TeV LHC 13 on the choice of charm quark mass in the CT14 NNLO analysis [56]. The ellipse indicates the PDF uncertainties at 90% C.L. Also shown is the dependence of the cross sections on the assumed momentum fraction carried by non-perturbative charm PDF at the initial scale.

2106 4.6. Approximate methods

2107 Here we turn to discuss two approximate methods that can, under certain circumstances, be used instead
 2108 of a full-fledged fit to estimate the impact on the PDFs of new experimental measurements. These two
 2109 methods go under the name of the Bayesian reweighting of Monte Carlo replicas [427, 428] and the profiling
 2110 of Hessian sets [429]. The main advantage of these two techniques is that they can be used to quantify the
 2111 impact of new experiments on a pre-existing fit based only on publicly available information, in particular
 2112 the LHAPDF PDF grids, and thus such studies can be carried out outside the PDF fitting collaborations.

2113 On the other hand, these methods have a number of limitations, for instance, they can fail if the impact
 2114 of the new experiments is too large, and moreover are not able to account for the effect of methodological
 2115 changes, such as the input PDF parametrization, or of modifications in the theoretical calculations. There-
 2116 fore, they represent an important addition to the PDF fitting toolbox, but some care should be taken when
 2117 using them and when interpreting their results.

2118 4.6.1. Bayesian Monte Carlo reweighting

2119 The Bayesian reweighting method developed in Refs. [427, 428] can be applied to a native Monte Carlo
 2120 set to quantify the impact at the PDF level of a new experimental measurement. The basic idea is that,
 2121 starting from a sample of N_{rep} MC replicas with each of them carrying equal weight, the compatibility of
 2122 each replica with the new experimental dataset can be quantified by computing a series of new weights for
 2123 each replica. In this approach, the weight of the k -th replica is given by

$$\omega_k = \frac{\left(\chi_k^2\right)^{(n-1)/2} e^{-\chi_k^2/2} / N_{\text{rep}}}{\frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} \left(\chi_k^2\right)^{(n-1)/2} e^{-\chi_k^2/2}}, \quad k = 1, \dots, N_{\text{rep}}, \quad (110)$$

2124 where χ_k^2 is the goodness-of-fit estimator between the replica k and the new experimental measurement.
 2125 For instance, if for a given replica the agreement with the new experiment is very poor, its χ_k^2 will be large,
 2126 and thus the weight of this specific replica will be exponentially suppressed. Note that by definition these
 2127 new weights ω_k are appropriately normalized, and from the statistical point of view, they can be interpreted

2128 as the probability of the replicas f_k , given the χ_k^2 for the new experimental measurement. The validity of the
 2129 Bayesian Monte Carlo method has been explicitly demonstrated by comparing the reweighted results with
 2130 those of a direct refit, finding good agreement in all cases.

2131 One of the limitations of the Bayesian reweighting method is that it entails a given loss of information as
 2132 compared to the initial prior, because some of the original N_{rep} MC replicas will carry a very small weight,
 2133 meaning that they have been effectively discarded. One suitable estimator to quantify this efficiency loss is
 2134 the so-called Shannon entropy, which allows the effective number of replicas left out after the reweighting
 2135 to be evaluated. Following standard information theory, the Shannon entropy of the reweighted set, or more
 2136 precisely, the effective number of replicas, is given by

$$N_{\text{eff}} \equiv \exp \left[\frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} \omega_k \ln (N_{\text{rep}} / \omega_k) \right], \quad (111)$$

2137 where by construction, $0 \leq N_{\text{eff}} \leq N_{\text{rep}}$. The interpretation of this effective number of replicas is that a
 2138 reweighted PDF set carries the same amount of information as a direct refit based on N_{eff} replicas. Clearly,
 2139 the smaller N_{eff} is, the more the new dataset constrains the PDFs, but on the other hand if N_{eff} becomes small
 2140 enough, the reweighting method loses validity and a full refit becomes necessary. The Bayesian reweighting
 2141 approach has been applied in a variety of PDF studies, both for proton (unpolarized and polarized) PDFs,
 2142 see for instance Refs. [327, 27, 364, 247, 66], and for nuclear PDFs [430, 431, 432, 69].

2143 An advantage of the Bayesian reweighting method is that it provides a way to estimate if the experimen-
 2144 tal uncertainties have been either under or overestimated, assuming that theoretical uncertainties are under
 2145 control. To achieve this, it is possible to rescale the total experimental uncertainties of the data by a factor
 2146 α , and then use inverse probability in order to evaluate the probability density associated to the rescaling
 2147 parameter α , namely

$$\mathcal{P}(\alpha) \propto \frac{1}{\alpha} \sum_{k=1}^{N_{\text{rep}}} \omega_k(\alpha), \quad (112)$$

2148 where the weights $\omega_k(\alpha)$ are computed using Eq. (110) but replacing χ_k^2 by χ_k^2/α^2 , and therefore represent
 2149 the probability of f_k given the new data with rescaling error. If this probability density Eq. (112) peaks far
 2150 above (below) one, then this suggest that the uncertainties in the data have been under (over) estimated,
 2151 providing a useful handle to assess the compatibility of a new measurement with a prior PDF analysis.

2152 We note that some authors have advocated a different functional form for the weights than that of
 2153 Eq. (110), see for instance [433, 112, 434]. However, only the definition of Eq. (110) has been shown
 2154 to lead to equivalent results in comparison to a direct refit, within the reweighting accuracy. It is also
 2155 worth mentioning that the derivation of Eq. (110) assumes a native Monte Carlo PDF set, and that it does
 2156 not necessarily apply to MC sets that are obtained from native Hessian sets using the conversion method
 2157 of [37], see for example the discussions in [432, 69]

2158 In order to provide an illustrative example of the Bayesian reweighting method, in Fig. 36 we show the
 2159 gluon PDF in the NNPDF3.0 closure tests [30], estimating the impact of the collider inclusive jet data and
 2160 comparing the results of the Bayesian reweighting with those of a direct refit. In this study, the prior was
 2161 a set of $N_{\text{rep}} = 1000$ replicas obtained with NNPDF2.3-like dataset but without any collider inclusive jet
 2162 production data included. The pseudo-data were generated using the MSTW08 NLO set, though similar
 2163 results were obtained using other priors. We observe that there is good agreement between the approximate
 2164 Bayesian reweighting method and the exact refit results.

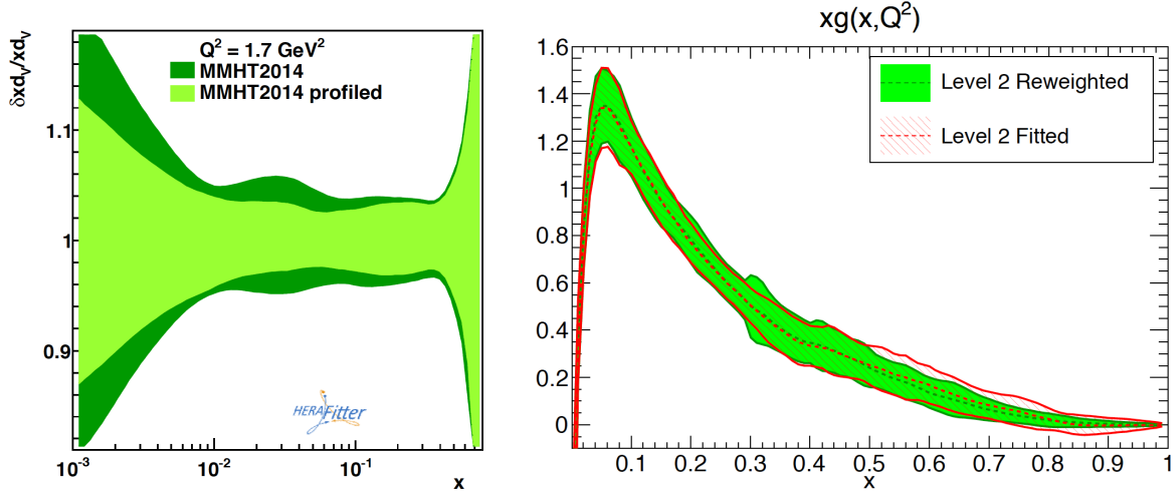


Figure 36: Left plot: the impact of the Tevatron W and Z data on the MMHT2014 NLO fit, estimated by the Hessian profiling method of Ref. [429]. Right plot: the gluon PDF in the NNPDF3.0 closure tests, quantifying the impact of the collider inclusive jet data, and comparing the results of the Bayesian reweighting with those of a direct refit.

2165 4.6.2. Hessian profiling

2166 For a Hessian PDF set, the so-called profiling technique provides a method to approximately quantify the
 2167 impact of a new experimental measurement. This method is based on the minimization of a χ^2 estimator that
 2168 compares the theoretical predictions obtained with a given input Hessian PDF set with the new experimental
 2169 measurements. This estimator takes into account both the experimental uncertainties and the effects from
 2170 the PDF variations (as encoded by the Hessian eigenvectors) and is defined as follows:

$$\chi^2(\beta_{\text{exp}}, \beta_{\text{th}}) = \frac{1}{\Delta_i^2} \sum_{i=1}^{N_{\text{dat}}} \left(\sigma_i^{\text{exp}} + \sum_j \Gamma_{ij}^{\text{exp}} \beta_{j,\text{exp}} - \sigma_i^{\text{th}} + \sum_k \Gamma_{ik}^{\text{th}} \beta_{k,\text{exp}} \right)^2 + \sum_j \beta_{j,\text{exp}}^2 + \sum_k \beta_{k,\text{th}}^2, \quad (113)$$

2171 where $\beta_{j,\text{exp}}$ are the nuisance parameters corresponding to the set of fully correlated experimental systematic
 2172 uncertainties, and $\beta_{k,\text{th}}$ are the nuisance parameters corresponding to the PDF Hessian eigenvectors. Δ_i is the
 2173 total experimental uncorrelated uncertainty, and N_{dat} is the number of data points of the measurement which
 2174 is being added into the PDF fit. Finally, the matrices Γ_{ij}^{exp} and Γ_{ik}^{th} encode the effects of the corresponding
 2175 nuisance parameters on the experimental data and on the theory predictions, respectively.

2176 Upon minimization of the χ^2 estimator Eq. (113), the corresponding values of the theoretical nuisance
 2177 parameters, denoted by $\beta_{k,\text{th}}^{\text{min}}$, can be interpreted as leading to PDFs that have been optimized (hence the
 2178 name ‘‘profiled’’) to describe this new specific measurement. Note also that in general the profiling will
 2179 modify both the central value and the total PDF uncertainty. For example, the new measurement might
 2180 reduce the allowed range of variation of a given eigenvector, if the original variation leads to large values of
 2181 the figure of merit Eq. (113).

2182 As in the case of the Bayesian reweighting method described in the previous section, there are a number
 2183 of limitations of the the Hessian profiling method that limit the cases where it can be used to replace a
 2184 complete refit. First of all, it assumes that the optimal PDF parametrization will not be modified by the
 2185 addition of the new experiment. It is well known that this condition does not necessarily holds, for instance
 2186 new experiments might require the use of more flexible input PDF parametrizations in order to achieve

2187 an optimal description, and this effect cannot be accounted for with the profiling method. Secondly, the
 2188 standard version of the Hessian profiling method assumes that the PDF uncertainties are defined by the
 2189 $\Delta\chi^2 = 1$ criterion, which is generally not the case for global Hessian PDF fits, see Sect. 4.3. For this reason,
 2190 the impact of the data as estimated by Hessian profiling will in general differ in comparison to the result of
 2191 a full refit. However, this limitation can be eliminated by using a tolerance criterion that mimics the one
 2192 used in the prior Hessian PDF set, see for example Ref. [69].

2193 As an example of the applications of the profiling method, in Fig. 36 we show the impact of the Tevatron
 2194 W and Z data on the MMHT2014 NLO set from Ref. [429], estimated by Hessian profiling. This comparison
 2195 shows that these measurements lead to a reduction of the PDF uncertainties in the down valence PDF
 2196 $d_V(x, Q)$. An important point to emphasise here is that this exercise was performed using completely public
 2197 tools, in this case the MMHT2014 LHAPDF grids, and the experimental information of the Tevatron W and Z
 2198 measurements, without any additional input from the authors of the original MMHT2014 analysis. This is
 2199 the main advantage of Hessian profiling, the same as that of Bayesian reweighting: extending the possibility
 2200 of carrying out PDF studies without the need of first having to produce a complete baseline global PDF fit.

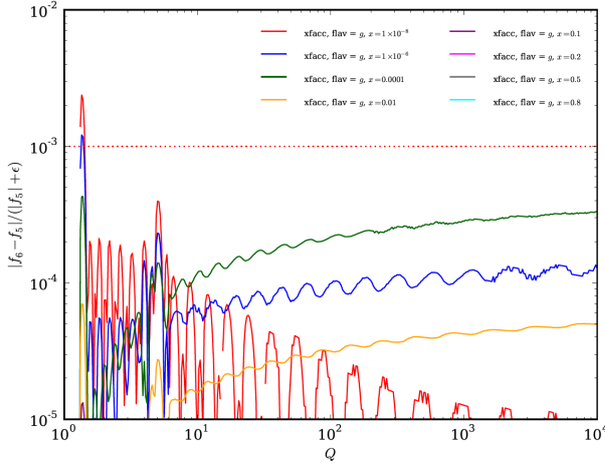
2201 4.7. Public delivery: LHAPDF

2202 The last step of any PDF analysis is of course to make it available to any interested user. In the earlier
 2203 days of PDF fitting, this was achieved by means of (x, Q) interpolation tables and the corresponding driver
 2204 codes. Back then, the specific format of these tables and of the driver codes were specific to each PDF group.
 2205 This was however far from optimal, since standardization was rather difficult, with programs requiring
 2206 PDFs as input having to be adapted each time a new PDF set was released. A first step towards PDF access
 2207 standardization was achieved with the release in 1993 of PDFLIB [435] as part of the CERN Program Library
 2208 software. This allowed a unique interface for calling PDFs to be used without the need to add external files
 2209 on a case by case basis. In addition to the PDFs, the value of $\alpha_s(Q)$ used in each specific fit could also be
 2210 accessed.

2211 The next step in this standardisation process came with the release in 2005 of LHAPDF, the *Les Houches*
 2212 *Accord on PDFs* [141, 436], which was developed as a functional replacement for PDFLIB. In order to
 2213 ensure backwards compatibility, LHAPDF included LHAPDFGlue, a PDFLIB-like interface. One of the main
 2214 motivations to release LHAPDF was the realization that dealing with a large number of error PDF sets, that
 2215 had then recently become available, was extremely cumbersome with PDFLIB. In particular, LHAPDF was
 2216 organized around the concept of *PDF set*, which was constituted by the central (average) member as well
 2217 as the corresponding error PDF sets. As in the case of PDFLIB, LHAPDF was written in Fortran 77, although
 2218 later a C/C++ interface was also developed.

2219 While the Fortran incarnation of LHAPDF was very popular and widely used, at some point its further
 2220 development became very challenging in particular due to the intrinsic limitations of Fortran 77 as its native
 2221 language. In particular, since Fortran 77 required to allocate space for all available PDFs at compilation
 2222 time, the memory footprint eventually become impossible to handle and LHAPDF v5.9.1 was the last re-
 2223 lease. To overcome these limitations, a complete rewriting of LHAPDF from scratch in C++ was completed
 2224 in 2014, dubbed LHAPDF6 [437]. In addition to reducing static memory requirements by orders of magni-
 2225 tude, this C++ incarnation of LHAPDF offered improved CPU performance and improved interpolation and
 2226 extrapolation functionalities. Moreover, its cascading meta-data system ensured that software releases are
 2227 completely decoupled from the availability of novel PDF sets. To ensure backwards compatibility, Fortran
 2228 77 interfaces, still very popular within many MC programs, were also provided.

2229 In terms of interpolation accuracy, LHAPDF6 reproduces the v5 results down to residual differences of
 2230 at most 0.1%. This is illustrated in Fig. 37, where we show the relative difference between LHAPDF v5 and
 2231 v6 for the gluon PDF $g(x, Q)$ for different values of x as a function of Q , using CT10 as input PDF. In



Process/PDF	t_5	t_6	t_5/t_6
Cross-section integrations, 1M phase space points			
CT10			
$pp \rightarrow jj$	23'10"	9'17"	2.5
$pp \rightarrow \ell\ell$	4'12"	2'02"	2.1
$pp \rightarrow H$ (ggF)	0'20"	0'15"	1.3
NNPDF23nlo			
$pp \rightarrow jj$	54'40"	9'28"	5.8
$pp \rightarrow \ell\ell$	8'06"	2'33"	3.2
$pp \rightarrow H$ (ggF)	0'25"	0'11"	2.3
CKKW event generation, 100k $pp \rightarrow \leq 4$ jet events			
CT10			
Weighted	43'02"	35'47"	1.2
Unweighted	5h04'39"	4h30'26"	1.1
NNPDF23nlo			
Weighted	47'47"	27'20"	1.7
Unweighted	6h44'47"	4h48'26"	1.4

Figure 37: Left plot: the relative difference between LHAPDF v5 and v6 for $g(x, Q)$ for different values of x as a function of Q , using CT10 as input PDF. Right plot: the timing improvement in v6 as compared to v5, t_6/t_5 , for a cross-section integration of 1M phase space points with Sherpa and for CKKW event generation of 100k $pp \rightarrow 4$ jet events.

2232 Ref. [437] it was also shown that LHAPDF6 improves also the CPU timings as compared to v5 by a factor
 2233 between 2 and 6. This is seen in the right table in Fig. 37, which represents the timing improvements in v6
 2234 as compared to v5, t_6/t_5 , for a cross-section integration of 1M phase space points with Sherpa [438] and
 2235 for CKKW event generation of 100k $pp \rightarrow 4$ jet events. The reason of this improvement is the adoption of
 2236 a more efficient (x, Q^2) interpolation algorithm. Indeed, as opposed to v5 where each group had to provide
 2237 their own interpolation code, in v6 the interpolation settings are universal.

2238 Currently LHAPDF6 has established itself as the almost universal software to access PDFs. Its current
 2239 version is 6.2 and more than 700 PDF sets can be accessed. In addition to unpolarized parton distributions,
 2240 the flexibility of the LHAPDF6 framework makes it suitable to release other types of non-perturbative QCD
 2241 objects, and indeed also polarized PDFs [66], nuclear PDFs [68], and even fragmentation functions [439],
 2242 are available.

2243 5. PDF analyses: state of the art

2244 In this section we review the latest developments from the main PDF fitting groups. We also discuss
 2245 here the results from the PDF efforts carried out within the LHC collaborations. The comparison among
 2246 these various PDF sets is left for the next section.

2247 5.1. CT

2248 The CTEQ-TEA global analysis was established by Wu-Ki Tung and collaborators in the early 1990s
 2249 with the CTEQ1 PDFs [103]. The most recent release of general purpose PDFs from this collaboration are
 2250 the CT14 PDF sets [31], which include the nominal sets as well as alternative sets with different choices
 2251 of α_s and the maximum number of active flavors n_f^{\max} . In the CT approach, the PDFs are parameterised at
 2252 the starting scale $Q_0 = 1.3$ GeV using the functional form Eq. (70) described in Sect. 4.1.1. In pre-CT14
 2253 analyses, the interpolating function $I_f(x)$ was chosen as an exponential of a polynomial in x or \sqrt{x} , such

2254 that positivity conditions on the PDFs at the initial scale were enforced. In the recent CT14 analysis, on the
 2255 other hand, an improved parametrization choice was introduced, with for example for the u -valence quark

$$I_{u_v}(y) = d_0 p_0(y) + d_1 p_1(y) + d_2 p_2(y) + d_3 p_3(y) + d_4 p_4(y), \quad (114)$$

2256 where $y = \sqrt{x}$ and p_n are the fourth order Bernstein polynomials, given by

$$p_0(y) = (1 - y)^4, \quad p_1(y) = 4y(1 - y)^3, \quad p_2(y) = 6y^2(1 - y)^2, \quad p_3(y) = 4y^3(1 - y), \quad p_4(y) = y^4. \quad (115)$$

2257 Namely, the interpolating function is chosen as a fourth-order polynomial in y with an expansion in the
 2258 basis of Bernstein polynomials. As discussed in Sect. 4.1.1, this greatly increases the stability of the fit
 2259 within the Hessian approach. Moreover, in the CT14 case the positivity of PDFs at $Q_0 = 1.3$ GeV is not
 2260 imposed *a priori* but rather emerges automatically as a consequence of the fit to data. The CT14 PDFs have
 2261 a total number of 28 free parameters; using a yet more flexible parametrizations, by adding higher-order
 2262 polynomials, is found to have a small effect on both the best-fit and the estimated PDF uncertainties in the
 2263 region that is well constrained by the experimental data.

2264 The CT14 global analysis includes a wide variety of experimental measurements. The majority comes
 2265 from the inclusive DIS and semi-inclusive DIS measurements of the structure functions and the reduced
 2266 cross section measurements from fixed-target experiments (BCDMS [440, 441], NMC [167], CCFR [172,
 2267 171, 175], NuTeV [176], CDHSW [442]) or HERA experiments [443, 179, 123, 183]. A Q cut of 2 GeV
 2268 and W cut of 3.5 GeV are adopted in the selection of DIS data to minimize non-perturbative effects from
 2269 either nuclear corrections or higher-twists corrections. Thus no further nuclear or higher twists corrections
 2270 are included in theory predictions in CT14 except for those already applied in the unfolding of experimental
 2271 data. For the NC DIS process, the CT14 analysis uses a treatment of heavy-quark mass effects up to
 2272 NNLO, through a variant of the GM-VFN scheme known as S-ACOT- χ [154]. For CC DIS, the theoretical
 2273 calculations are only implement at NLO, which is judged to be sufficient given the relatively small number
 2274 of data points and their large experimental errors. Drell-Yan production data from fixed-target experiments
 2275 (E605 [444], E866 [251]) and W/Z boson production data from Tevatron [445, 446, 447, 448, 254] including
 2276 the new D0 electron charge asymmetry data [256], are also fit.

2277 The Tevatron W, Z data provide further discriminations on quark flavors in large- x region, with the
 2278 W asymmetry data probing the average slope of d/u ratio at $x \gtrsim 0.1$, see Sect. 3.4 for a more detailed
 2279 discussion. NNLO predictions from ResBos [294, 449, 302, 450] are used for the W/Z boson production
 2280 data, with a p_T cut imposed on the charged leptons, and incorporating soft gluon resummation effects at
 2281 small p_T of the vector boson. These resummed predictions provide a better description of the p_T spectrum
 2282 of the charged leptons. The updated D0 electron charge asymmetry data [256] shows a large impact on the
 2283 d/u PDF ratio at large- x comparing to CT10 and CT10W [451, 119]. In the CT10 fits the D0 lepton charge
 2284 asymmetry data resulted in larger asymptotic value of d/u though tensions were found between different
 2285 subsets of the data or the D0 data and other DIS experiments. As shown in Fig. 38, for CT14 the updated
 2286 D0 electron charge asymmetry data shows better agreements with other data sets in the global analysis and
 2287 drives the d/u ratio to a lower value close to CTEQ6.6 [452] at large- x . The d/u ratio in CT14 also shows
 2288 good agreement with the extraction from CJ12 [453], which is based on independent large- x and low- W
 2289 DIS data, including power corrections and deuteron corrections.

2290 Similar data on W/Z boson production from LHC Run I are also included from the ATLAS [260],
 2291 CMS [266, 265] and LHCb [454] experiments, which further extend the coverage to the intermediate and
 2292 small x region. In addition, single inclusive jet production from the Tevatron [218, 219] and the LHC [216,
 2293 224] are fitted, providing the dominant constraint on the gluon PDF at large x , with the latter data also
 2294 extending the coverage to the intermediate x region. For inclusive jet production at hadron colliders only

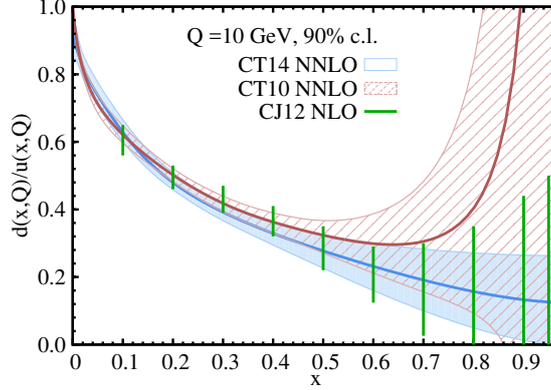


Figure 38: A comparison of the d/u ratio at $Q = 10$ GeV for the CT14 NNLO (solid blue), CT10 NNLO (dashed red), and CJ12 NLO (green lines) analyses, together with the corresponding 90% CL PDF uncertainties. From Ref. [31].

2295 the NLO predictions were available at the time of the CT14 fit, and therefore this is used in the NNLO
 2296 fit. This will be updated with the recent NNLO calculations [42] in future installments of the CTEQ-TEA
 2297 global analysis.

2298 The CTEQ-TEA group uses the Hessian method with certain tolerance conditions for the nominal fits in
 2299 the determination of PDF uncertainties at 90% CL, see Sect. 4.3. In addition, the Lagrange Multiplier (LM)
 2300 scan method is also adopted for specific important observables or for PDFs in region poorly constrained by
 2301 data. In the pre-CT10 analyses, it was found that within a global χ^2 tolerance of $\Delta\chi^2 = 100$ (for more than
 2302 2000 data points) the fits agree with all experiments at the 90% CL. In latter CTEQ-TEA analyses, a more
 2303 efficient dynamic tolerance criteria is adopted to account for the agreement with individual data set. It is
 2304 constructed from an equivalent Gaussian variable, e.g.,

$$S_n = \sqrt{2\chi^2(N_n)} - \sqrt{2N_n - 1}, \quad (116)$$

2305 where N_n is the total number of data points in data set n and $\chi^2(N_n)$ represents the χ^2 of the fit to that data
 2306 set. S_n follows a normal distribution given the number of data points is large enough. Thus a value of S_n
 2307 greater than 1.3 will be excluded at 90% CL. Subsequently, a second layer of penalty is added to the global
 2308 χ^2 when determining the boundaries of confidence intervals, called a Tier-2 penalty, and defined as

$$P = \sum_{n=1}^{N_{\text{exp}}} (S_n/S_{n,\text{best}})^{16}, \quad (117)$$

2309 where the sum runs over all data sets included and we normalize S_n to its value in the best-fit $S_{n,\text{best}}$ to
 2310 account for poor fit to certain experiments. The power of 16 is introduced so that the penalty will reach the
 2311 tolerance of 100 as soon as any data set shows disagreement at 90% CL. The tolerance criteria then changes
 2312 to $\Delta\chi^2 + P = 100$. Fig. 39 shows the distribution of $S_{n,\text{best}}$ for all 33 experiments included in CT14 analysis.
 2313 The distribution is wider than a normal distribution, indicating the presence of disagreement, or tensions,
 2314 between some of the included experiments, a well-established fact in global PDF fits.

2315 With the best-fit and $2N_{\text{eig}}$ uncertainty eigenvectors sets, the asymmetric errors for any QCD observable

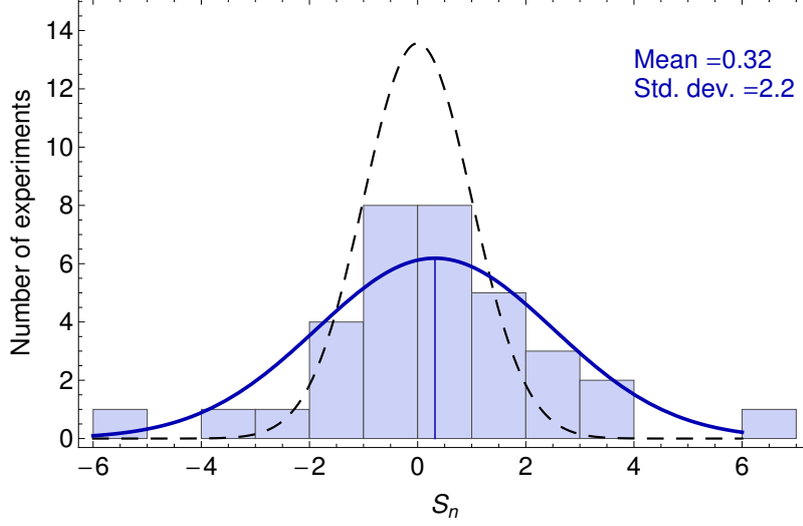


Figure 39: Best-fit values of the equivalent Gaussian variable S_n , Eq. (116), for all 33 experiments in the CT14 NNLO global analysis [31].

2316 \mathcal{F} can be calculated through the master formula:

$$\begin{aligned}
 (\delta\mathcal{F})_+ &= \sqrt{\sum_{i=1}^{N_{\text{eig}}} [\max(\mathcal{F}_{+i} - \mathcal{F}_0, \mathcal{F}_{-i} - \mathcal{F}_0, 0)]^2}, \\
 (\delta\mathcal{F})_- &= -\sqrt{\sum_{i=1}^{N_{\text{eig}}} [\max(\mathcal{F}_0 - \mathcal{F}_{+i}, \mathcal{F}_0 - \mathcal{F}_{-i}, 0)]^2},
 \end{aligned} \tag{118}$$

2317 where \mathcal{F}_0 is the prediction from central set, and \mathcal{F}_{+i} and \mathcal{F}_{-i} are from two error sets in the direction of i -th
 2318 eigenvector. These PDF errors can be scaled down to 68% CL with a factor of 1.64 assuming Gaussian
 2319 distributions.

2320 As mentioned above, the CTEQ-TEA analysis also uses the Lagrange multiplier method [415] to cross-
 2321 check the error estimation from nominal Hessian sets. In the CT14 analysis, Lagrange multiplier scans have
 2322 been performed for the cross sections of Higgs boson production via gluon fusion and of the top quark pair
 2323 production at the LHC. In such scans the best-fits and the associated χ^2 are found for each fixed value of
 2324 the observable studied. Then the PDF uncertainties on the observable are determined from the χ^2 profile
 2325 obtained using the same tolerance criteria as in the Hessian method. Fig. 40 shows the good agreement
 2326 of the 90% CL uncertainties for the Higgs cross sections from the CT14 Hessian PDFs and the CT14 LM
 2327 scans. The latter can be read off from the intersection of the horizontal line $\Delta\chi^2 = 100$ and the various
 2328 curves. The LM method does not rely on the linear approximation, and therefore serves as a robust check
 2329 of the Hessian results.

2330 There are a few other dedicated applications of the CTEQ-TEA global analysis that have been presented
 2331 recently. The CTEQ-TEA analyses uses the world average of strong coupling constant $\alpha_s(m_Z)$ as an input.
 2332 Usually the nominal fit is performed with $\alpha_s(m_Z) = 0.118$ at both NLO and NNLO, but additional fits with
 2333 alternative α_s choices are also provided, which can be used to compute the combined PDF+ α_s uncertainties.
 2334 The fit itself provides a much weaker constraint on α_s than the world average, see also the discussion in

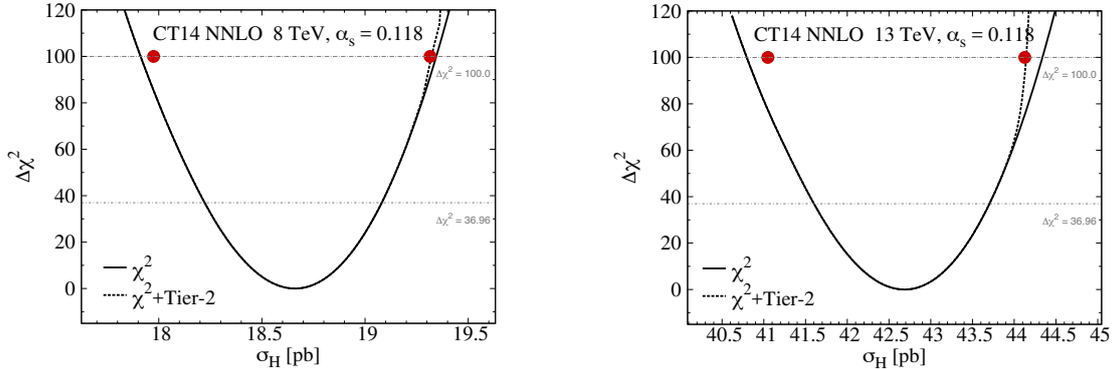


Figure 40: Dependence of the increase in χ^2 with respect to the global minimum χ^2_{\min} , defined as $\Delta\chi^2 = \chi^2 - \chi^2_{\min}$, for the constrained CT14 fit on the expected cross section σ_H at the LHC 8 and 13 TeV [31], for $\alpha_s(m_Z)=0.118$. The solid and dashed curves are for the constrained fits without and with the Tier-2 penalties, respectively. The red dots correspond to the upper and lower 90% CL limits calculated by means of the Hessian method.

2335 Sect. 4.5.1. Similarly, the pole mass of the charm and bottom quarks are chosen to be close to the world
 2336 average values, with $m_c = 1.3$ GeV and $m_b = 4.75$ GeV.

2337 The CTEQ-TEA group also provides specialized fits with non-perturbative charm quark PDFs [56, 455].
 2338 For these studies, a sea-like or valence-like charm distribution is added to the nominal parametrization and
 2339 then fitted to the data. Limits on the momentum fraction carried by the fitted charm at the initial scale
 2340 $Q_0 = 1.3$ GeV are then derived. In the most recent CT14 analysis, the limits are 1.6% for the SEA model
 2341 and 2.1% for the BHPS model both at 90% CL [456]. Finally, there are also CT14 QED PDFs [50] based
 2342 on a radiative ansatz for the inelastic component of the photon PDFs. The 90% CL limit on the momentum
 2343 fraction of the proton carried by the photon is found to be 0.11% at $Q_0 = 1.3$ GeV, as derived from a fit
 2344 to the ZEUS measurement on isolated photon production [457]. Recent progress in PDF fits with QED
 2345 corrections and the role of the photon PDF is discussed in Sect. 7.

2346 5.2. MMHT

2347 The MMHT14 PDFs [32] are the successor to the MSTW08 [118] set, which in turn derives from the
 2348 earlier MRST and MRS studies. The first NLO fit [99] to DIS data was performed in the late 80s, while
 2349 in the mid 90s the MRS(A) [105] fit was released, including data from HERA and the Tevatron for the
 2350 first time. This corresponded to a truly global analysis, fitting to fixed target, DIS and hadroproduction
 2351 data to constrain the PDFs as precisely as possible. Subsequent releases have all built on this approach,
 2352 but with significant advances achieved over the years due to improvements in both theory and experiment,
 2353 as well as with significant methodological developments. The MRST98 release [458] was the first set to
 2354 include a full treatment of heavy flavours within the GM-VFNS developed in [459], and discussed further
 2355 in Sect. 2.5. This was motivated by the new HERA measurements of the charm structure function, which
 2356 demonstrated the importance of a consistent treatment of charm production and low and high scales; indeed,
 2357 the introduction of this flavour scheme resulted in an improved description of such data. The MRST02
 2358 release [115] included a full treatment of PDF errors for the first time, described further below (see also
 2359 Sect. 4.3), while the MRST04 [460] set went to NNLO for the first time.

2360 These elements were all incorporated in the major MSTW08 [118] release. This presented a global
 2361 fit to a range of DIS data from HERA and fixed proton and nuclear targets, fixed target Drell-Yan and

2362 dimuon production and W , Z and jet production at the Tevatron, with $O(2500)$ data points in total. Fits
 2363 were performed up to NNLO in the strong coupling, with an improved dynamical error treatment, and with
 2364 an up to date heavy flavour scheme applied. This release aimed to provide a general-purpose PDF set for
 2365 use at the LHC, which began operation soon after the release, and was subsequently very widely used in
 2366 LHC phenomenological studies and experimental analyses. This fit was updated in the latest MMHT14 [32]
 2367 set, which includes a number of theoretical and experimental updates. In particular for the first time LHC
 2368 data on W , Z , $t\bar{t}$ and jet production are included, as well as updated HERA data on the charged, neutral,
 2369 charm and longitudinal structure functions, and updated Tevatron W and Z measurements. As in earlier fits,
 2370 for DIS data a Q^2 cut of 2 GeV^2 and W^2 cut of 15 GeV^2 is imposed to avoid sensitivity to higher twist
 2371 corrections.

2372 In the case of Tevatron jet production, in the absence of a full NNLO calculation at the time, an ap-
 2373 proximation to the NNLO corrections based on the threshold corrections of [243] was applied in the NNLO
 2374 MSTW08 fit, with the judgment being made that the difference between this and the full NNLO result would
 2375 be expected to be smaller than the systematic uncertainties on the data, which itself provided the only direct
 2376 constraint on the gluon at high x . At the LHC much of the jet data are quite far from threshold, while those
 2377 that do not probe a kinematically similar region to the Tevatron data, and so at NNLO these are not included
 2378 in the MMHT14 fit. For the $t\bar{t}$ data the top mass is allowed to be determined from the fit, with the pole mass
 2379 value of $m_t = 172.5 \pm 1 \text{ GeV}$ taken as an input. This gives a value at NNLO that is consistent with the world
 2380 average, while at NLO it is somewhat lower.

2381 The MSTW PDFs were parameterised in terms of simple polynomials in x , with 29 free parameters.
 2382 However, in [250] it was shown that this parameterisation was not sufficiently adaptive to describe the
 2383 Tevatron and LHC W asymmetry data. In particular, it was necessary to introduce a more flexible basis for
 2384 the interpolating function described in Sect. 4.1.1, with

$$I_f(x) = \sum_i^n \alpha_{f,i} T_i(y(x)), \quad (119)$$

2385 where T_i is a Chebyshev polynomial of order i and $y(x) = 1 - 2\sqrt{x}$ is chosen so as to sample a wide range of
 2386 x , and has the additional advantage that this provides a half-integer separation in powers of x , as expected
 2387 on Regge theory grounds.

2388 In order to determine how many parameters n were needed in Eq. (119), in [250] pseudo-data points
 2389 with a constant percentage error were generated for the required distributions, in terms of a very large order
 2390 polynomial with additional smoothness constraints applied. The fractional deviation from the true PDF, as
 2391 well as the decrease in χ^2 , were then determined as the number of parameters were increased, until no further
 2392 significant improvement was observed and the level of agreement was well below the PDF uncertainty for
 2393 the set. In this way $n = 4$ was arrived at as a good choice with which to parameterise the u_V , d_V , $s + \bar{s}$ and
 2394 light quark sea S distributions. Fitting to the same MSTW08 data set, these resulted in some improvement
 2395 in the fit quality, but with the only significant change in the PDF being in the u_V at lower x . This was found
 2396 to lie outside the previous PDF uncertainty band, and the additional flexibility provided a greatly improved
 2397 description of W asymmetry data from the LHC Run I.

2398 In the MMHT14 set, this Chebyshev parameterisation is used at $Q_0^2 = 1 \text{ GeV}^2$ for the u_V , d_V , $s + \bar{s}$ and
 2399 light quark sea S distributions, while for the gluon a term with $n = 2$ Chebyshev is included, but with a
 2400 second term still present, as in MSTW08, which has a different low x power and provides the additional
 2401 flexibility at low x that is required by the HERA data; this has the effect that the gluon at NLO and higher
 2402 becomes negative at low x and Q^2 . Standard polynomial parameterisations are taken for the less constrained
 2403 $s - \bar{s}$ and $\bar{d} - \bar{u}$ distributions, although as the data becomes more precise we can expect this to change.

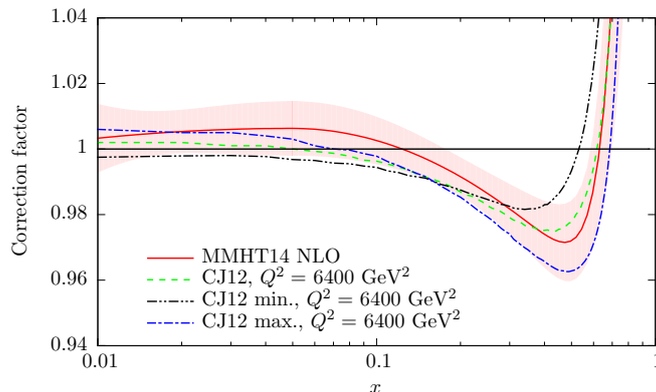


Figure 41: Fitted MMHT14 deuteron correction factors with uncertainty, compared to the CJ12 [453] predictions. Taken from [32].

2404 A further improvement described in [250] that is included in the MMHT14 set is in the treatment of
 2405 the non-perturbative corrections that should in general be applied when considering DIS data on deuteron
 2406 targets, to account for the binding of the proton and neutron within the deuteron. While in MSTW08
 2407 and earlier fits, a fixed shadowing correction at small x was applied, a more flexible approach is now
 2408 taken. In particular the deuteron corrections are freely parameterised in terms of a function $c(x)$, which
 2409 is determined along with its corresponding uncertainties from the PDF fit. This resulted in a significantly
 2410 improved description of the BCDMS deuteron structure function data, the E866 Drell–Yan asymmetry and
 2411 the Tevatron lepton asymmetry data, with some significant changes in d_V . The result of the MMHT14
 2412 fit is shown in Fig. 41 and compared against different model predictions used in the CJ12 [453] analysis.
 2413 Interestingly, very good agreement is found with the CJ12mid prediction, demonstrating the power of global
 2414 PDF fits to extract additional physical information beyond the PDFs themselves.

2415 In MMHT14, the Hessian approach is applied to calculate the PDF errors, with the ‘dynamical’ toler-
 2416 ance criteria described in Sect. 4.3.1 taken. For MMHT14 the 68% uncertainties are calculated using this
 2417 procedure. In the fit there are 37 free PDF parameters in total, however in the error determination certain
 2418 parameter directions are found to be largely degenerate, leading to departures from quadratic χ^2 behaviour.
 2419 This is corrected by fixing some parameters when calculating the error eigenvectors, reducing the number
 2420 of 25, that is 50 directions.

2421 Other theoretical updates in the MMHT14 include the treatment of the $D \rightarrow \mu$ branching ratio, which
 2422 is required in the fit to dimuon production in DIS. This is now determined from the fit but with the mea-
 2423 surement of [461], which is not determined from dimuon production data, included as a data point. The
 2424 result is somewhat lower than that taken in MSTW08, corresponding to a larger strangeness, but the most
 2425 dramatic effect is that the $\sim 10\%$ uncertainty on the branching ratio allows for a much larger strangeness
 2426 uncertainty when fitting to the same data. Other smaller improvements include an updated treatment of
 2427 nuclear corrections and a multiplicative, rather than additive, treatment of systematic uncertainties where
 2428 appropriate.

2429 In contrast to other global fits, where it is taken as an input, in MMHT the value of the strong coupling
 2430 is allowed to be determined by the fit, it being argued that valuable information can be provided from global
 2431 PDF fits about this object. This in addition serves as a consistency test on the overall fit; if the extracted
 2432 value is in strong tension with the world average then this might indicate that further work is needed. In the
 2433 fit the preferred values at NLO and NNLO are indeed found to be consistent with the world average, and

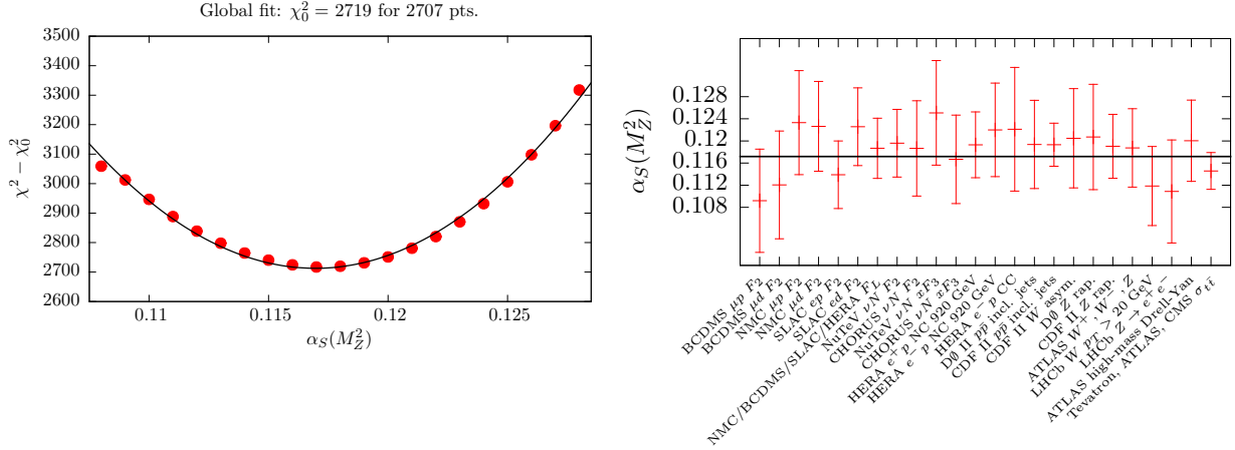


Figure 42: Left: global χ^2 values as a function of $\alpha_S(m_Z^2)$. Right: best fit $\alpha_S(m_Z^2)$ together with the upper and lower 1σ constraints from the most constraining data sets. Both figures correspond to NNLO fits and are taken from [421].

2434 including this as an additional data point is not found to affect the fit significantly. In particular, the detailed
 2435 study of [421] found best fit values of $\alpha_S(m_Z^2) = 0.1201 \pm 0.0015$ at NLO and $\alpha_S(m_Z^2) = 0.1172 \pm 0.0013$, to
 2436 be compared with the world average value of $\alpha_S(m_Z^2) = 0.1181 \pm 0.0013$. The NNLO χ^2 profile for $\alpha_S(m_Z^2)$
 2437 and the corresponding individual constraints from the most constraining data sets are shown in Fig. 42.
 2438 The corresponding PDF sets for a range of α_S values, from 0.108 to 0.128 in steps of 0.001, are publicly
 2439 available.

2440 Concerning the treatment of the heavy quarks, the GM-VFNS scheme is taken, applying the ‘optimal’
 2441 TR scheme of [146] which improves the smoothness of the transition region where the number of active
 2442 flavours is increased by one. The charm and bottom pole masses are fixed to $m_c (m_b) = 1.4 (4.75)$ GeV, but
 2443 a detailed study of the heavy quark mass dependence was performed in [425]. In particular, when m_c and
 2444 m_b were taken as free parameters in the fit, the preferred values were found to be somewhat lower than these
 2445 defaults, possibly suggesting a $\overline{\text{MS}}$ scheme may be more appropriate, although the impact of such a choice
 2446 is expected to be fairly small. Sets with a range of charm and bottom masses, as well as with a maximum
 2447 number of active flavours $n_f^{\text{max}} = 3$ or 4, are also made available.

2448 A subsequent study within the MMHT framework on the PDF impact of the final HERA I + II combined
 2449 data [34], which was released following MMHT14, was performed in [462]. This was found to lead to
 2450 some reduction in the PDF uncertainties, principally in the gluon, with little change in the central values.
 2451 It was therefore decided not to release an updated set but rather to wait until more precise and varied LHC
 2452 data became available, as well as theoretical calculations such as NNLO jet production. Subsequent work
 2453 towards a new PDF set has been presented in for example [463], where a first fit at NNLO to jet data is
 2454 presented, while the impact of new LHC data in the fit is seen to be significant. In addition, the first steps
 2455 towards the inclusion of the photon PDF within the MMHT framework are presented, see Sect. 7 for more
 2456 discussion. A further public release is therefore anticipated in the near future.

2457 5.3. NNPDF

2458 As discussed in Sect. 4, the NNPDF fitting methodology is based on the combination of three main
 2459 components: i) the use of artificial neural networks as universal unbiased interpolants, ii) the Monte Carlo
 2460 method to estimate and propagate PDF uncertainties, and iii) Genetic Algorithms (GA) minimization for the

2461 training of the neural networks combined with a look-back cross-validation stopping to avoid over-fitting.
2462 Here we review the historical development of the NNPDF family of PDF fits, highlighting recent progress.

2463 The NNPDF methodology was first presented in [125], where it was used to produce a neural network
2464 based determination of the proton, deuteron and non-singlet DIS structure functions from the fixed tar-
2465 get data from NMC and BCDMS. As a first phenomenological application, this determination was used
2466 to extract the strong coupling constant $\alpha_S(m_Z)$ from scaling violations of truncated moments of structure
2467 functions [464]. This analysis was subsequently extended [413] to include as well the F_2^p measurements
2468 from the H1 and ZEUS experiments at the HERA collider. Note that a determination of structure functions
2469 is purely data-driven, with no theoretical input required at this point.

2470 When moving from fitting structure functions to PDFs, there are a number of simplifications, for in-
2471 stance one needs to fit only a 1D function $q_i(x, Q_0)$ as opposed to a 2D function $F_2^p(x, Q^2)$, but also techni-
2472 cal complications, the most important one being able to compute DIS structure functions starting from the
2473 neural-network based parametrization of $q_i(x, Q_0)$. First of all, the usual ANN training algorithm of back-
2474 propagation cannot be used in this case, due to the convolution of the PDFs with the DGLAP evolution
2475 kernels and the DIS coefficients functions. To overcome this limitation, it was demonstrated how Genetic
2476 Algorithms can be efficiently used for ANN training under a non-trivial mapping between the latter and the
2477 experimental data, and used to extract the QCD vacuum condensates from hadronic tau decay data [408].
2478 An efficient method to solve the DGLAP evolution equations in N -space was also developed, called the
2479 Fast Kernel method. With these ingredients at hand, it became possible for the first time to apply the
2480 NNPDF methodology to a determination of parton distributions, starting from a fit of the non-singlet com-
2481 bination $q_{NS}(x, Q_0)$ [412] and then moving to a first full-fledged NLO PDF fit based on neutral-current DIS
2482 structure function data [465] in the NNPDF1.0 analysis.

2483 Subsequently, the global NNPDF fits were improved both by adding new experimental data, updating
2484 the theoretical calculations and/or refining the fitting methodology. The NNPDF1.2 analysis [203] relaxed
2485 the previous assumption that the strange sea was proportional to the light quark sea, $s = \bar{s} = \kappa(\bar{u} + \bar{d})$,
2486 and parametrized both s^+ and s^- using neural networks, exploiting the constraints from the NuTeV dimuon
2487 charged-current neutrino scattering data. Two important phenomenological consequences of this analysis
2488 were, first of all, the demonstration that the PDF uncertainties associated with s^- were enough to remove
2489 the NuTeV anomaly [466] in the determination of the weak mixing angle $\sin^2 \theta_W$; and second, a direct
2490 extraction of the CKM matrix element V_{cs} with a precision compatible with that of the PDG average.

2491 In 2010, the NNPDF2.0 set was released [126], which constituted the first truly global PDF fit from
2492 the NNPDF collaboration. In addition to the NC and CC DIS structure function data included in previous
2493 releases, NNPDF2.0 included in addition fixed-target Drell-Yan cross-sections from the Fermilab E605 and
2494 E866 experiments, inclusive jet production measurements from CDF and D0 and the Tevatron as well as the
2495 differential rapidity distributions of the Z boson also from the Tevatron. From the theoretical point of view,
2496 NNPDF2.0 was still based on the zero-mass VFN scheme, and thus charm and bottom structure function
2497 data from HERA were not included. A good overall description of all experiments in the global fit was
2498 found. NNPDF2.0 was also the first global PDF set to include the recently release HERA combination of
2499 H1 and ZEUS structure function data for the Run I data period [123].

2500 While NNPDF2.0 demonstrated that the NNPDF methodology could be successfully applied to a global
2501 determination of parton distributions, there were still a number of important limitations from the theoretical
2502 point of view. First, the use of a ZM-VFN scheme neglected heavy quark mass effects in the DIS struc-
2503 ture functions, which were known to be important for the description of the low- x , low- Q^2 HERA data.
2504 Second, all NNPDF fits so far were based on NLO theory, and NNLO accuracy was essential to match the
2505 corresponding precision of important partonic hard-scattering cross-sections such as Higgs production in

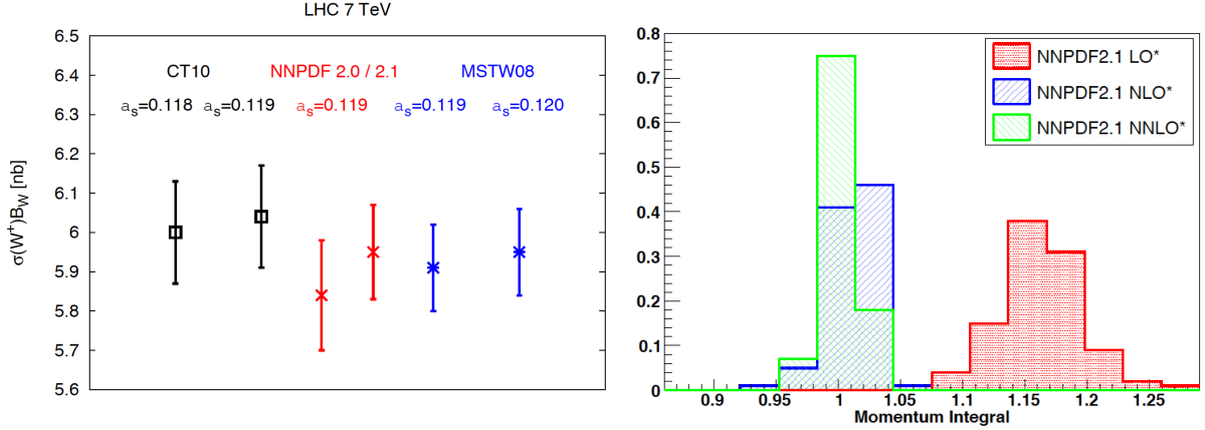


Figure 43: Left plot: comparison between the NNPDF2.0 and 2.1 predictions for the inclusive W^+ production cross-section at the LHC 7 TeV, which illustrates the phenomenological impact of heavy quark mass effects. Right plot: the distribution of the momentum integral Eq. (120) among the MC replicas for the variants of the NNPDF2.1 LO, NLO, and NNLO fits that do not impose the momentum sum rule.

2506 gluon fusion. The first of these theory limitations was removed with the release of NNPDF2.1 [127], which
 2507 was based on the FONLL general-mass VFN for the calculation of DIS structure functions, which allowed
 2508 the HERA charm and bottom structure functions data to be fit. This analysis also showed that the impact
 2509 of heavy quark mass effects was less drastic than previously reported, with the cross-section predictions
 2510 between NNPDF2.0 and 2.1 typically agreeing at the one-sigma level. The NNPDF2.1 fit was also used to
 2511 produce a determination of the strong coupling $\alpha_s(m_Z)$ from the global dataset [423].

2512 The second of these theoretical limitations was removed shortly after, with the release of a NNLO
 2513 version of NNPDF2.1 [128]. This PDF set was based on the same dataset as its NLO counterpart, but
 2514 with the DIS and hadronic cross-sections computed at NNLO, in the former case using the FONLL-C GM-
 2515 VFN scheme. In the same publication, the first NNPDF LO sets were also presented. The availability of
 2516 NNPDF2.1 fits at LO, NLO and NNLO allowed a systematic study of the perturbative convergence of the
 2517 global fit, finding in particular reasonable agreement at the one-sigma level between the NLO and NNLO
 2518 versions. The consistency of the global QCD analysis framework was also tested by performing fits without
 2519 imposing the momentum sum rule and then verifying a posteriori that the global fit result was consistent
 2520 with the QCD expectation, finding indeed that at NNLO

$$[M] \equiv \int_0^1 dx (g(x, Q^2) + \Sigma(x, Q^2)) = 1.002 \pm 0.014. \quad (120)$$

2521 The NNPDF2.1 NNLO analysis was also used to perform a determination of the strong coupling con-
 2522 stant [422], finding a value $\alpha_s(m_Z) = 0.1173 \pm 0.0007^{\text{stat}} \pm 0.0009^{\text{pert}}$, a result which is included in the
 2523 current PDG global average of α_s [420].

2524 In the same way than in the early 90s the availability of the HERA structure function measurements
 2525 became a game-changer for global fits, from 2010 the LHC experiments started producing a wealth of PDF-
 2526 sensitive information for global fits. With this motivation, in 2012 the NNPDF2.3 set was released [129],
 2527 and was the first PDF fit to include LHC data, in particular electroweak gauge boson production from AT-
 2528 LAS, CMS and LHCb as well as jet production from ATLAS. As with all subsequent releases, NNPDF2.3

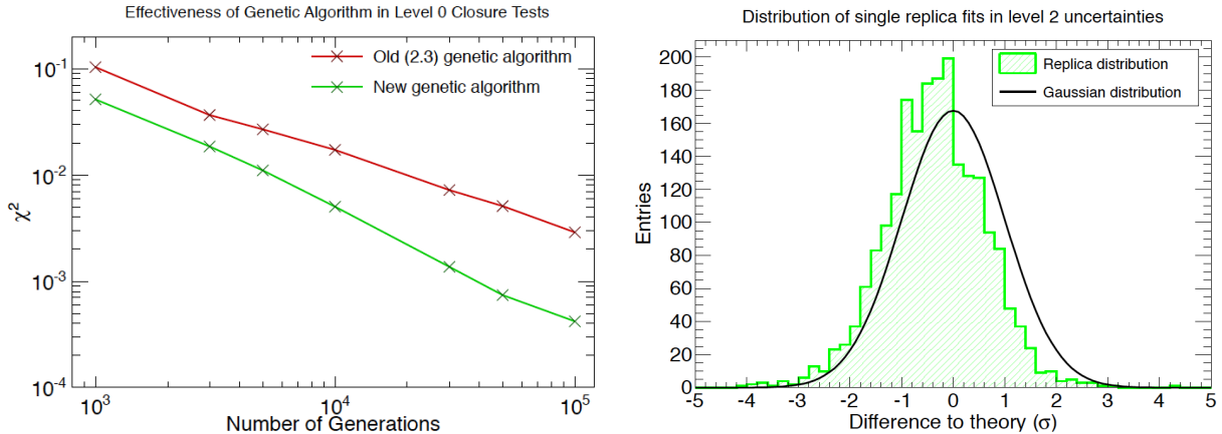


Figure 44: Representative results of the closure tests presented in the NNPDF3.0 analysis. Left plot: in a level 0 closure tests, where the pseudo-data is generated without any statistical fluctuations, the χ^2 should decrease monotonically as a function of the number of GA iterations, down to arbitrarily small values. Right plot: the distribution of the difference between theory and data in units of the error of the latter among each of the Monte Carlo replicas. This distribution is consistent with the Gaussian expectations.

2529 was available at LO, NLO and NNLO and was based on the FONLL general mass scheme. The NNPDF2.3
 2530 set became the baseline PDF set in several popular Monte Carlo event generators, such as Pythia8 [467]
 2531 and aMC@NLO [398]. Based on NNPDF2.3, an study of theoretical uncertainties affecting the PDF from
 2532 sources such as deuteron corrections and higher twists was presented in [468].

2533 Following the release of NNPDF2.3, it was realized that the increase in complexity required to include
 2534 the many new experiments that were either available or about to be released could not be satisfactory tackled
 2535 with the current, FORTRAN77-based code. With this motivation, a complete rewriting of the NNPDF global
 2536 analysis framework into C++ and Python was undertaken, a two-year long effort that culminated with the
 2537 release of the NNPDF3.0 set [30]. In addition to including many new LHC experiments on jets, vector boson
 2538 production, W +charm and top production, the main result of NNPDF3.0 was the systematic validation of
 2539 the complete fitting methodology based on statistically robust closure tests.

2540 In these closure tests, pseudo-data was generated based on some “truth” PDFs, and then a PDF fit
 2541 was performed: if the resulting PDF central values and uncertainties were consistent with the (known)
 2542 input PDFs, the the closure test can be considered successful. In Fig. 44 we show representative results
 2543 of the closure tests presented in the NNPDF3.0 analysis. In the left plot we show the results of a level 0
 2544 closure test, where the pseudo-data is generated without any statistical fluctuations, the χ^2 should decrease
 2545 monotonically as a function of the number of GA iterations, down to arbitrarily small values. And in the
 2546 right plot we show the distribution of the difference between theory and data, in units of the error of the
 2547 latter among each of the Monte Carlo replicas. This is consistent with the expectations from an underlying
 2548 Gaussian distribution.

2549 A recent development in the NNPDF family of global analyses concerns the treatment of the charm PDF.
 2550 In previous PDF sets, it was assumed that the charm PDF $c(x, Q)$ was generated dynamically from the gluons
 2551 and light quarks, as dictated by the DGLAP evolution starting from the charm mass threshold $\mu_c \simeq m_c$.
 2552 However, a possible non-perturbative component of the charm PDF would invalidate this assumption, a
 2553 hypothesis which can ultimately be tested against experimental data. In addition, treating the charm PDF
 2554 on an equal footing with the gluon and light quark PDFs offers other potential advantages, such as a reduced

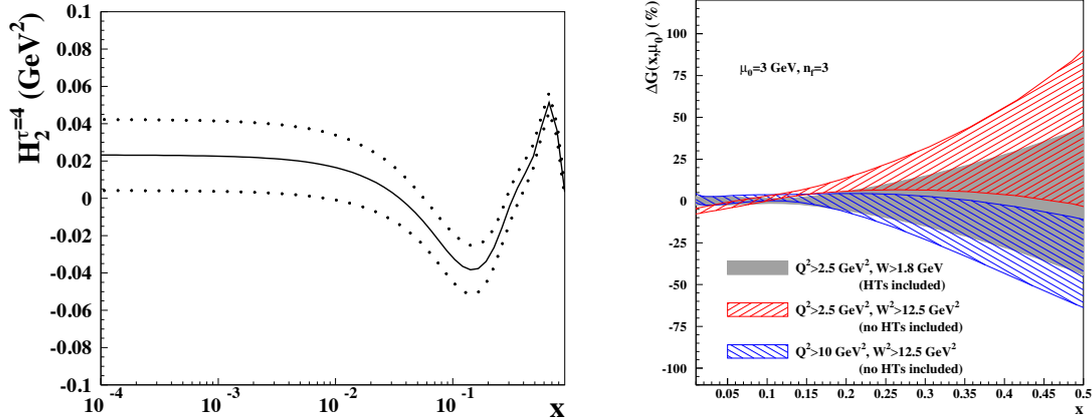


Figure 45: Left: the higher twist coefficient for the F_2 structure function from the ABMP16 fit, including the associated $1-\sigma$ uncertainty. Right: percentage difference in ABMP $n_f = 3$ gluon distribution between the default result and fits performed with higher W^2 cuts but without the higher twist corrections. The $1-\sigma$ uncertainty bands are also shown. Taken from [33].

2555 dependence on the value of m_c and an improved agreement between data and theory from the more flexible
 2556 input PDF parametrization.

2557 Therefore, a variant of the NNPDF3.0 fit with a fitted charm PDF was studied in [54]. By parametrising
 2558 the charm PDF with an artificial neural network with 37 free parameters, we found that fitting charm leads
 2559 to an improved χ^2 for several experiments, stabilized the dependence of the fit with respect to the value of
 2560 m_c and moreover allowing a satisfactory description, $\chi^2/N_{\text{dat}} \approx 1$, of the EMC charm structure function
 2561 data. The resulting charm PDF can be compared with non-perturbative models [469], and some tantalizing
 2562 evidence for a large- x non-perturbative charm component in the proton was found. Predictions for a number
 2563 of LHC process such as Z +charm and large- p_T D meson production were also provided, showing the
 2564 potential of Run II data to disentangle the charm content of the proton. See Sect. 6.4 for more details about
 2565 the charm content of the proton.

2566 The most recent incarnation of the NNPDF global analysis is the NNPDF3.1 set [326]. The main
 2567 motivation for this release was the availability of a large number of high-precision collider measurements
 2568 (and the corresponding NNLO calculations) providing PDF-sensitive information, including some that for
 2569 the first time could be used in a PDF fit, such as differential distributions in top quark pair production and
 2570 the p_T of Z bosons. The second main motivation was to provide a state-of-the-art PDF set without assuming
 2571 that charm is generated perturbatively, that is, providing baseline global PDF fits with fitted charm. Some
 2572 of the new experiments included in NNPDF3.1 were the $t\bar{t}$ distributions from ATLAS and CMS, the legacy
 2573 LHCb inclusive W and Z measurements from Run II, the D0 W asymmetries in the muon and electron
 2574 channel, the p_T of Z bosons from ATLAS and CMS at $\sqrt{s} = 8$ TeV, as well as several other inclusive gauge
 2575 boson and jet production measurements from ATLAS and CMS.

2576 5.4. ABM

2577 The ABMP16 [33] set is the latest PDF fit from the ABM collaboration, following on from the previous
 2578 ABM11 [470], ABM12 [130], and ABKM09 [120] sets. In turn, these PDF sets were based on the earlier
 2579 fits of Refs. [109, 121, 122] to HERA and fixed proton and deuteron target DIS data, with the ABKM09

2580 fit [120] and those that follow it including in addition fixed target Drell–Yan and dimuon production data
 2581 from neutrino DIS on fixed nuclear targets. The ABM sets of parton distributions are parameterised in terms
 2582 of polynomials in x , see Sect. 4.1, with the latest fits including 25 free parameters. In the context of this
 2583 fit to a somewhat reduced dataset, the use of the classical ‘ $\Delta\chi^2 = 1$ ’ criteria for determination of the PDF
 2584 errors is applied. All sets from ABKM09 onwards go to NNLO in the strong coupling.

2585 Two notable features of these fits are the use of a purely FFNS for the charm and bottom quark contri-
 2586 butions to DIS structure functions using the $\overline{\text{MS}}$ running masses [200], and the treatment of higher–twist
 2587 effects. In the latter case, no attempt is made to impose a cut to remove the region of sensitivity to such
 2588 effects. Rather, a lower cut of $W > 1.8$ GeV is imposed for the DIS data, lower than what is typically applied
 2589 in other PDF fits. The structure functions are then given by

$$F_i(x, Q^2) = F_i^{\text{TMC}}(x, Q^2) + \frac{H_i^{\tau=4}}{Q^2}, \quad (121)$$

2590 where $i = 2, T$. Thus x dependent and Q^2 independent twist–4 corrections H_i^4 are included. While the
 2591 effect of these dies off with increasing Q^2 , at lower scales they can have a significant effect. These are then
 2592 parameterised in terms of cubic splines defined at x_k ($k = 1\dots7$) points roughly linearly spaced between $x =$
 2593 0 and 1, which are then determined from the fit. The result for the F_2 correction is shown in Fig. 45 (left),
 2594 and is found to be inconsistent with zero, in particular at higher x . The effect of these corrections, and of
 2595 conversely omitting them and including a more stringent W^2 cut on the DIS data is shown in Fig. 45 (right)
 2596 for the extracted gluon PDF. The fit with the cut of $W^2 > 12.5$ GeV² and no higher twist corrections is
 2597 found to prefer a somewhat larger gluon at higher x , and in some regions lies outside the $1\text{--}\sigma$ uncertainty
 2598 band of the default fit.

2599 In addition to the higher twist corrections included in Eq. (121), the structure function functions also
 2600 include target mass corrections, that is the impact of terms $\sim M_N^2/Q^2$, where M_N is the nucleon mass. These
 2601 are taken into account according the Georgi–Politzer prescription [471] (see also [470]), with

$$F_2^{\text{TMC}}(x, Q^2) = \frac{x^2}{\xi^2\gamma^3} F_2(x, Q^2) + 6 \frac{x^3 M_N^2}{Q^2\gamma^4} \int_{\xi}^1 \frac{d\xi'}{\xi'} F_2(\xi', Q^2), \quad (122)$$

2602 where $\xi = 2x/(1 + \gamma)$ and $\gamma = (1 + 4x^2 M_N^2/Q^2)^{1/2}$, and a similar result holds for F_T . Thus, as $Q^2 \rightarrow \infty$ the
 2603 corrected F_i^{TMC} reduce to the regular F_i . The same TMC are also included in other PDF analysis, such as
 2604 in the NNPDF family [465].

2605 As mentioned above, the ABMP fit in uses a purely fixed flavour scheme to describe the DIS structure
 2606 function data. That is, this is fit with $n_f = 3$ light quark PDFs with the heavy c, b treated as massive final-
 2607 state partons which can be produced at order NLO and higher, regardless of the value of Q^2 . It is then
 2608 argued that the bulk of the DIS data can be described within this scheme. The Tevatron and LHC collider as
 2609 well as fixed–target DY data, on the other hand, for which $\mu_F^2 \gg m_{c,b}^2$, is treated using a $n_f = 5$ flavour set
 2610 evolved from the same input by means of the NNLO matching conditions [120]. The use of a FFN scheme
 2611 as opposed to a GM-VFN scheme for the DIS structure functions has been shown to be one of the dominant
 2612 reasons for the differences between the ABM family and the global fits [468, 152]. PDF sets for $n_f = 3, 4$
 2613 and 5 active flavours are made publicly available, with the caveat that each set should be used within its
 2614 specified validity regime, for instance the ABMP16 n_f set can only be used in applications such as $Q \geq m_b$.

2615 A further feature of note in the ABM family of PDF sets is that the strong coupling α_S is always
 2616 determined from the fit together with the PDFs. In the ABM11 analysis, this was found to be $\alpha_S(m_Z^2) =$
 2617 0.1134 ± 0.0011 at NNLO, that is in some tension with the PDG world average value [420] of $\alpha_S(m_Z^2) =$
 2618 0.1181 ± 0.0013 (the dominant uncertainty in which is determined by the lattice QCD input) used by the CT

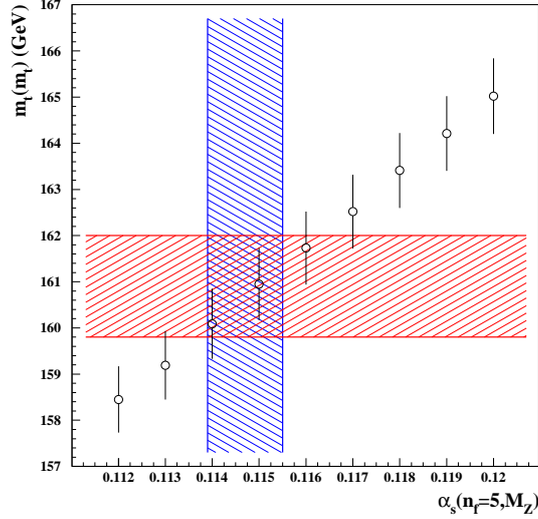


Figure 46: The $\overline{\text{MS}}$ value of the top quark mass $m_t(m_t)$ obtained in the ABMP16 fit for variants of $\alpha_S(m_Z^2)$ (data points), compared to the corresponding best-fit values (hatched bands). Taken from [33].

2619 and NNPDF collaborations, and the value extracted by MMHT. While in [470, 33] the omission of higher
 2620 twist corrections is found to lead to a sizeable increase in α_s , in contrast in [152] the use of the FFNS within
 2621 the MSTW framework is found to lead to a smaller extracted value, consistent with that seen by ABM(P),
 2622 while higher twist effects are found to have less of an impact.

2623 In the ABM11 fit [470], the heavy quark masses $m_{c,b}$ were included in the $\overline{\text{MS}}$ scheme for the first time,
 2624 in contrast to other PDF fits which adopt instead the pole scheme. This allows the heavy quark mass values
 2625 to be constrained directly from the PDG results without relying on the perturbative transformation between
 2626 the $\overline{\text{MS}}$ and pole masses, which is known to be poorly convergent. Thus, the quark masses are left free in
 2627 the fit but with the PDG values added in as pseudo-data points. Specifically, for the charm mass $m_c(m_c)$,
 2628 the DIS data included in this fit are then found to give a comparable error to the PDG average.

2629 The ABM12 fit [130] included hadron collider data for the first time, with a range of LHC W and Z
 2630 boson measurements, as well as and top quark pair production data from the LHC and the Tevatron. The
 2631 latest ABMP16 fit [33] includes an increased LHC set, including single top for the first time, as well as
 2632 Tevatron lepton asymmetry data. In addition, the HERA I+II combined data set and updated NOMAD and
 2633 CHORUS data on dimuon production are fit. For the $t\bar{t}$ data, the mass m_t is treated in the $\overline{\text{MS}}$ scheme and is
 2634 determined from the fit, giving $m_t(m_t) = 160.9 \pm 1.1$ GeV. This is consistent with the PDG value of $160.0^{+4.8}_{-4.3}$
 2635 GeV, although this clearly has quite a large uncertainty, as it based on a single Tevatron measurement. The
 2636 result is shown in Fig. 46, with the masses extracted at different $\alpha_S(m_Z^2)$ are also given. The correlation
 2637 between m_t and α_s is clear; as discussed in [33], further information on this correlation can be provided by
 2638 considering single top production data.

2639 Interestingly, the extracted value of the strong coupling from the ABMP16 analysis, $\alpha_S(m_Z^2) = 0.1147 \pm$
 2640 0.0008 , is somewhat larger in this fit than in the previous sets, due dominantly to the HERA I+II combined
 2641 data, as well as by the increased number of LHC experiments, although this is still lower than the world
 2642 average value. The ABMP16 PDFs are available at NNLO for 3,4 and 5 fixed flavours, and for a range of
 2643 $\alpha_S(m_Z^2)$ values, from 0.112–0.120 in steps of 0.001, in the $n_f = 5$ flavour scheme, including the correspond-

ing Hessian eigenvectors. Note that, as explained, in Sect. 4.5, in the ABM fits the uncertainties due to the value of $\alpha_S(m_Z^2)$ and the heavy quark masses is included as an additional Hessian eigenvector.

5.5. CTEQ-JLab (CJ)

The CTEQ-Jefferson Lab (CJ) collaboration has performed a series of global PDF analyses [472, 473] with the latest PDF set being CJ15 [36], following the previous CJ12 set [453]. The analyses are carried out at NLO in QCD only, and focus on utilising DIS data at the highest- x values applicable to a perturbative QCD treatment. The kinematic selection cuts are chosen to be $Q^2 > 1.69 \text{ GeV}^2$ and $W^2 > 3 \text{ GeV}^2$ so as to keep data points at low- Q and high- x , unlike the more restrictive cuts used by other analyses. This results in about 1300 more data points from proton and deuteron targets, roughly a 50% increase as comparing to standard cuts. These additional data points provide useful information on the PDFs at large- x , into the $x \gtrsim 0.7$ region where the constraints for most global analyses are indirect or purely from extrapolation. In particular, the deuterium data can improve on the determination of d quark at large- x , for which the proton DIS data are less sensitive.

For the treatment of heavy-quark mass effects in DIS structure functions, CJ12 uses a ZM-VFN scheme with heavy-quark masses implemented as the flavor thresholds. CJ15 uses a more adequate GM-VFN scheme S-ACOT [145] to better describe data over a wide kinematic range, including the threshold regions. It is found that the implementation of the GM-VFN scheme leads to large changes in the gluon PDF at large- x . Going to low- Q and large- x involves further complications to the theoretical predictions for the DIS structure functions, as finite Q^2 corrections to the leading-twist calculation, *i.e.* power corrections of $\mathcal{O}(1/Q^2)$, must be taken into account. In this respect, the CJ analyses adopt the standard Operator Product Expansion (OPE) expression for the target mass corrections (TMCs) which allows structure functions at finite Q^2 be expressed in terms of their massless ($M^2/Q^2 \sim 0$) values through the scaling variable $\rho^2 = 1 + 4x^2 M^2/Q^2$ [474, 475]. Other subleading $1/Q^2$ corrections, including higher twists, they are parametrized by a phenomenological function form [36].

Another important aspect of the CJ analyses concerns the nuclear corrections for processes with deuteron targets, which become significant in the intermediate and large- x region and are equally important for low and high Q values. The nuclear corrections account for Fermi motion, binding, and nucleon off-shell effects can be implemented as convolutions with nuclear smearing functions. In the CJ12 analysis, three PDF fits are provided with different models of deuteron corrections, CJ12min, CJ12mid and CJ12max, corresponding to mild, medium, and strong corrections, respectively. These corrections are only applied at the level of structure functions.

The CJ15 analysis employs a phenomenological parametrization for part of the deuteron corrections with free parameters fitted to data, reducing the model dependence and increasing the flexibility of the fit. Moreover, these deuteron corrections are formulated at the parton level and can therefore also be applied to non DIS processes. For example, the total quark PDF in deuteron can be written as $q^d = q^{d(\text{on})} + q^{d(\text{off})}$, with the on-shell and off-shell components given by [476, 477],

$$\begin{aligned} q^{d(\text{on})}(x, Q^2) &= \int \frac{dz}{z} f^{(\text{on})}(z) q^N(x/z, Q^2), \\ q^{d(\text{off})}(x, Q^2) &= \int \frac{dz}{z} f^{(\text{off})}(z) \delta f^N(x/z, Q^2) q^N(x/z, Q^2), \end{aligned} \quad (123)$$

where $q^N(x, Q^2)$ corresponds to the quark PDF in a free nucleon. The on-shell and off-shell smearing functions $f^{(\text{on})}$ and $f^{(\text{off})}$ can be calculated systematically within the weak binding approximation, using the deuteron wave functions [478, 479]. The nominal CJ15 PDF fit is based on AV18 wave functions [480],

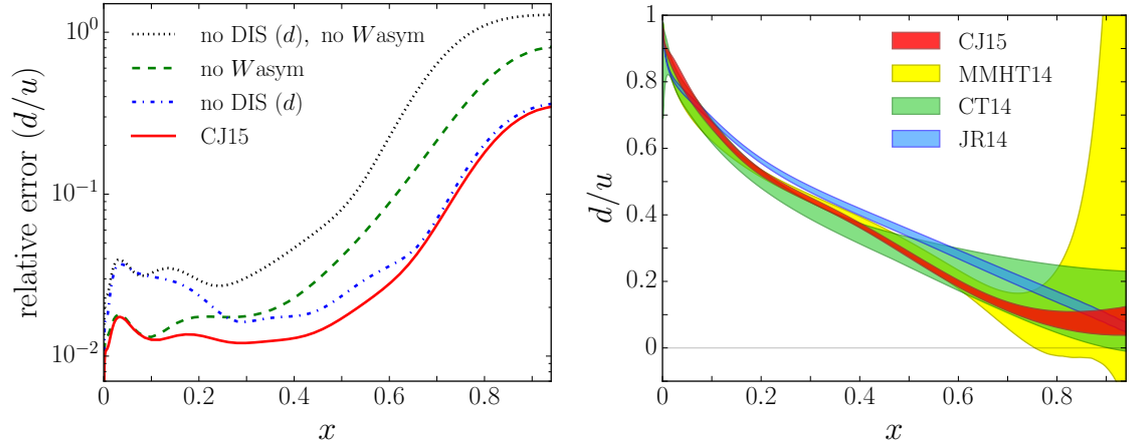


Figure 47: Left plot: relative error (90% C.L.) on the d/u PDF ratio as a function of x at $Q^2 = 10 \text{ GeV}^2$ from the CJ15 fit, compared with uncertainties obtained in fits excluding certain data sets [36]. Right plot: comparison of the d/u ratio at $Q^2 = 10 \text{ GeV}^2$ for different PDF sets, including CJ15, MMHT14, CT14, and JR14, with PDF uncertainties shown for 90% C.L. except for MMHT14 at 68% C.L. [36]

2678 but alternative fits with CD-Bonn [481], WJC-1 and WJC-2 [482] wave functions are also provided. The
 2679 off-shell correction $\delta f^N(x)$ in Eq. (123) is parametrized as [478]

$$\delta f^N(x) = C(x - x_0)(x - x_1)(1 + x_0 - x). \quad (124)$$

2680 The two zeros x_0 , x_1 and the normalization C are free parameters fitted to data with the constraint of
 2681 maintaining the total number of valence quarks in the nucleon. It was found that different wave function
 2682 models give similar quality of fits to the global data set and result in changes in the PDFs that are well
 2683 within the uncertainties, since their differences can be largely compensated by the parametrization of the
 2684 off-shell corrections.

2685 In the CJ15 analysis two new data sets are found to have significant effects on constraining the d -quark
 2686 PDF at large- x , besides the deuteron data. These are the measurement of the F_2 structure function of a
 2687 nearly free neutron inside a deuteron nucleus from the BONuS experiment [483, 169] at Jefferson Lab using
 2688 a spectator tagging technique, and the lepton and reconstructed W boson charge asymmetry measurements
 2689 from D0 Run 2 with full luminosities [255, 256]. In Fig. 47 the plot on the left shows the impact of different
 2690 data sets on PDF uncertainty (90% C.L.) of d/u ratio in CJ15 fits. It was found that at $x \lesssim 0.3$ the DIS data
 2691 from deuteron target can reduce the PDF uncertainty on d/u by almost 50%. For $x \gtrsim 0.3$ the W asymmetry
 2692 data provides the dominant constraint. Besides, the constraint from deuteron DIS data dies out for $x \gtrsim 0.6$
 2693 which turns into fit to the deuteron off-shell corrections. In Fig. 47, the comparison of the d/u ratios from
 2694 CJ15, MMHT14, CT14 and JR14 PDFs is shown. They are in good agreements within PDF uncertainties
 2695 as x goes to 1. The CJ15 PDF set has smaller PDF error on d/u in general, with an extrapolated value

$$d/u \xrightarrow{x \rightarrow 1} 0.09 \pm 0.03, \quad (125)$$

2696 at the 90% C.L., due to the new data sets on constraining d -quark at large- x . Note that the fact that the d/u
 2697 ratio has a finite $x \rightarrow 1$ limit is built-in in the CJ15 parametrization [400].

2698 On the other hand, with the additional data sets that are less sensitive to the nuclear corrections, *i.e.*,
 2699 the D0 W asymmetry data and BONuS data, the CJ15 analysis is able to pin down the deuteron corrections

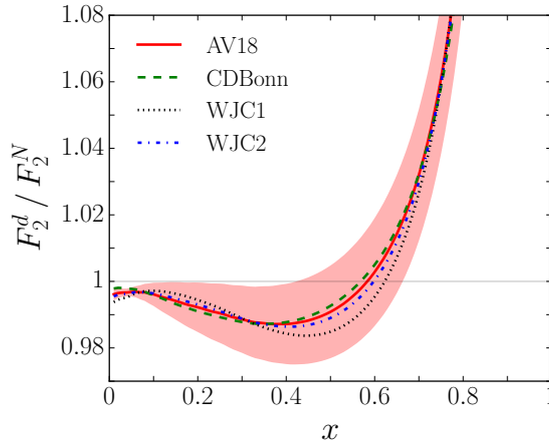


Figure 48: Ratio of deuteron to isoscalar nucleon structure functions F_2^d/F_2^N at $Q^2 = 10 \text{ GeV}$ for the CJ15 fits with different models of wave functions [36]; the colored band is the 90% C.L. error for CJ15 nominal fit, obtained using the AV18 nuclear wave functions.

2700 through the interplay of these measurements and the deuteron DIS structure function data. This is illustrated
 2701 in Fig. 48, which gives the deuteron to isoscalar nucleon ratio F_2^d/F_2^N from the CJ15 fits with different input
 2702 wave functions together with the 90% C.L. uncertainty of the CJ15 nominal fit shown in the coloured
 2703 bands. Significant corrections are found for $x \gtrsim 0.7$. The ratio turns out to be insensitive to the choice of
 2704 wave functions, since it is only the combination of the wave function and the off-shell corrections that are
 2705 constrained by current data.

2706 5.6. HERAFitter/xFitter

2707 For many years, the H1 and ZEUS collaborations performed QCD analyses of their structure function
 2708 data, first separately and then together based on the H1+ZEUS combined datasets. The backbone of these
 2709 analysis was the neutral- and charged-current inclusive structure function measurements, in some cases
 2710 supplemented by the charm production structure functions and DIS jet cross-sections. The main results
 2711 from these studies were the HERAPDF family of PDF fits, which include HERAPDF1.0 [123], based on
 2712 the Run II data, and HERAPDF2.0 [34], based on the final combination of inclusive measurements from
 2713 Runs I+II. In Fig. 49 we show the results of the HERAPDF1.0 analysis for the u_V , d_V and S quarks and
 2714 the gluon. In the HERAPDF methodology, the total PDF uncertainty is divided into three types of errors:
 2715 experimental uncertainties, propagated from the statistical and systematic uncertainties in the fitted data,
 2716 model uncertainties, for instance due to α_s and Q_0 variations, and parametrization uncertainties, reflecting
 2717 the spread from different comparable choices of input functional form for the PDFs.

2718 The expertise developed by these QCD analyses of HERA structure function data lead to the devel-
 2719 opment and release of HERAFitter [57], a publicly available open-source PDF fitting toolbox. This was
 2720 developed as an extension of the H1 and ZEUS internal PDF fitting codes, that were extensively tested
 2721 and applied in various QCD analyses of HERA inclusive and charm data, including the HERAPDF sets.
 2722 Despite its name, HERAFitter was not restricted to the analysis of HERA data, and could also be used for
 2723 the PDF interpretation of measurements from fixed-target DIS and proton-proton collisions. The flexibility
 2724 of this open-source software tool also allows QCD analyses beyond unpolarized fixed-order PDF fits to be
 2725 performed, such as fits of transverse-momentum dependent (TMD) parton distributions and fragmentation

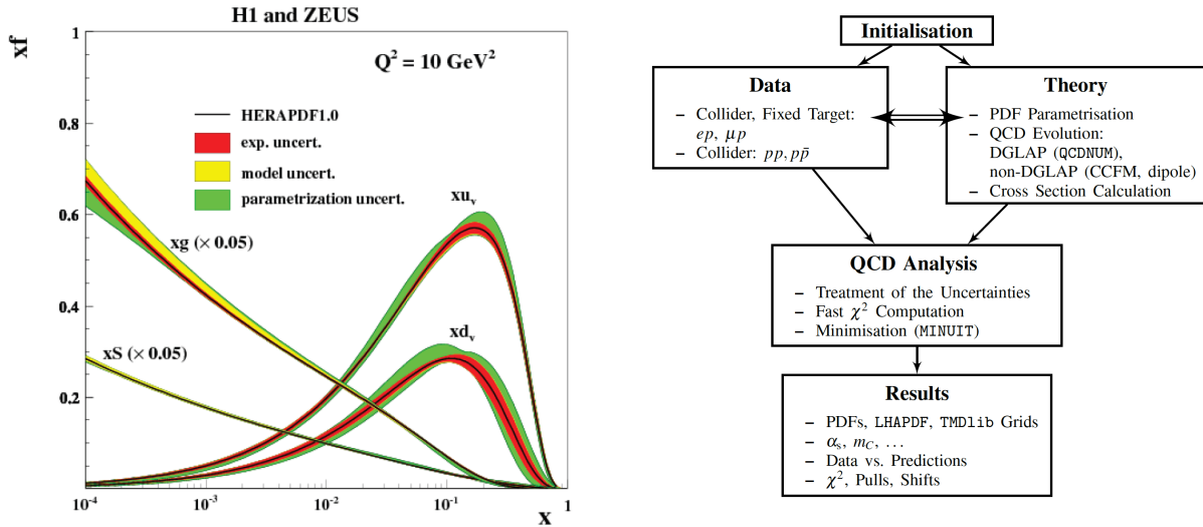


Figure 49: Left plot: the HERAPDF1.0 determination of parton distributions, based on the analysis of the combined HERA structure functions from Run I. Right plot: schematic representation of the xFitter code structure, see text for more details.

2726 functions. Recently, HERAfitter was renamed xFitter, to emphasize that this code is a general fitting
 2727 toolbox, not necessarily related to or involving the analysis of HERA inclusive structure function data.

2728 The xFitter framework includes modules that allow for various theoretical and methodological op-
 2729 tions, and is capable of fitting to a large number of data sets from HERA, Tevatron and LHC. For example,
 2730 polarized and unpolarized PDF evolution can be performed using either APFEL or QCDNUM, and a number
 2731 of fixed and variable flavor number schemes are implemented, such as the FFN scheme from OpenQCDrad
 2732 and the S-ACOT, TR and FONLL general-mass schemes. In addition to PDF fitting, a large number of
 2733 their functionalities are available, such as the approximate inclusion of new datasets in existing PDF sets
 2734 by means of either Bayesian reweighting and Hessian profiling (see Sect. 4.6), and a wide variety of PDF
 2735 plotting options.

2736 In Fig. 49 we show a schematic representation of the xFitter code structure. The first part is the
 2737 initialization, where the fit settings are specified in the steering file. This involves a number of choices, in
 2738 particular selecting the fitted data sets and the theory and methodology settings such as the specific PDF
 2739 parametrisation or the scheme for heavy quark structure functions. Then the PDF fit is performed, where
 2740 the fit parameters are determined by means of MINUIT-based minimization including the propagation of
 2741 experimental results. The final result is the LHAPDF6 grid file, together with various PDF and data/theory
 2742 comparison plots.

2743 The HERAfitter/xFitter framework has been used in many ATLAS and CMS PDF interpretation
 2744 studies, discussed in Sects. 5.7.2 and 5.7.2 respectively. In addition, the HERAfitter/xFitter developer's
 2745 team has released a number of dedicated PDF studies, including:

- 2746 • A QCD analysis of the legacy W and Z boson production measurements at the Tevatron [429], based
 2747 on the precise W asymmetries in the electron and muon channels by the D0 collaboration, together
 2748 with the HERA structure function data. This analysis demonstrated that these measurements, which
 2749 are now included in most global PDF fits, provide useful information on quark flavour separation at
 2750 medium and large- x .

- 2751 • A determination of the running charm quark mass $m_c(m_c)$ from HERA structure function data within
2752 the framework of the FONLL general-mass variable-flavour number scheme [161]. This study demon-
2753 strated that the best-fit value of $m_c(m_c)$ was consistent when using FONLL as compared to a fit per-
2754 formed in the fixed-flavor number scheme, as expected from general theoretical considerations. This
2755 value was also consistent with previous determinations of the running mass from HERA data and
2756 with the global PDG average.
- 2757 • A determination of the photon PDF $x\gamma(x, Q^2)$ [51] from the measurement of Drell-Yan high mass
2758 cross-sections at 8 TeV from the ATLAS collaboration. This was the first analysis where LHC data
2759 was included in a QED fit of the photon PDF directly, rather than using reweighting methods, by
2760 means of an extension of the aMCfast interface to account for the photon-initiated contributions in
2761 MadGraph5_aMC@NLO. The results of this analysis showed that the high-mass DY data indeed allowed
2762 important constrains on the photon PDF at intermediate x , although the resulting PDF uncertainties
2763 are not competitive with those from the more recent determinations of $\gamma(x, Q^2)$, discussed in Sect. 7.1.

2764 Additional work based on xFitter include studies of PDFs with correlated uncertainties between
2765 different perturbative orders [484], non-DGLAP evolution equations [485], a study of the impact of the
2766 heavy quark matching scales in PDF fits [486], and the determination of transverse-momentum dependent
2767 PDFs [70]. In Fig. 50 we show two representative PDF-related analyses performed by the xFitter Devel-
2768 oper’s Team. First, we show the impact on the d_V PDF of the Tevatron W and Z data when added to an
2769 HERA-only fit, comparing the impact of the lepton-level measurements with that of the boson-level mea-
2770 surements, from the xFitter analysis of Ref. [429]. We also show the χ^2 profile of a xFitter fit based
2771 on the inclusive HERA and charm data, as a function of the running mass $m_c(m_c)$ from Ref. [161]. In this
2772 analysis charm structure functions were computed with APFEL in the FONLL-C general mass scheme. As
2773 discussed above, this analysis finds a value of the running charm mass $m_c(m_c) = 1.335 \pm 0.043$, which is
2774 consistent with the PDG average as well as with previous determinations based on HERA data, such as
2775 those in [163, 162, 33].

2776 Concerning future developments, the xFitter code is now being rewritten from Fortran to C++, to
2777 ensure modularity and to facilitate its maintenance and the addition of novel theoretical ingredients. Sev-
2778 eral new external codes and additional features are being implemented, such as the possibility of new
2779 parametrization options like Chebyshev polynomials, the fast convolution option for hadronic cross-sections
2780 as realized in APFELgrid [62], more flexible PDF parametrizations including the charm and the photon
2781 PDF, and improvements in the QED evolution interface.

2782 5.7. PDF efforts by the LHC collaborations

2783 As discussed in Sect. 3, the LHC experiments have provided a large number of experimental measure-
2784 ments with important PDF sensitivity, most of which are now part of the toolbox of global PDF fits. In
2785 addition to presenting the results of such measurements, the ATLAS and CMS collaborations have devel-
2786 oped themselves an active program of PDF interpretation studies, aimed at quantifying the constrains of
2787 their data on the proton structure.

2788 In most cases, these studies have been performed using the HERAfitter/xFitter frameworks, de-
2789 scribed in Sect 5.6. Thus the PDFs are parameterised at $Q_0^2 = 1.9 \text{ GeV}^2$ in terms of relatively simple
2790 polynomials in x . Fits are then performed with an increasing number of free parameters introduced up to
2791 the point when no further improvement in χ^2 is observed. This generally leads to ~ 15 free parameters
2792 in the fit, with the precise number depending on the particular analysis. Experimental uncertainties are
2793 calculated using the standard ‘ $\Delta\chi^2 = 1$ ’ criteria, and as in the HERAPDF approach, with additional model

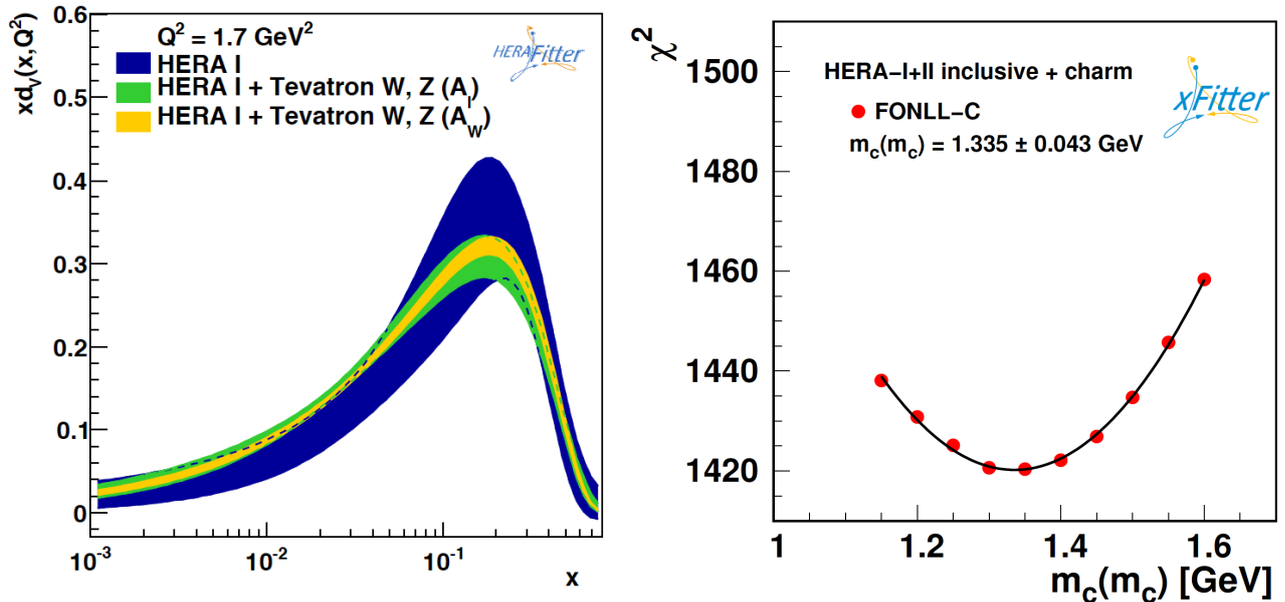


Figure 50: Two representative analyses of PDF-related studies performed by the xFitter Developer’s Team. Left plot: the impact on d_V of the Tevatron W and Z data on a HERA-only fit, comparing the impact of the lepton-level measurements with that of the boson-level measurements, from Ref. [429]. Right plot: the χ^2 profile of a fit based on the inclusive HERA and charm data, as a function of the running mass $m_c(m_c)$ from Ref. [161]. In this analysis, the charm structure functions were computed with APFEL in the FONLL-C general mass scheme.

2794 and parameterisation uncertainties are determined to estimate the total PDF uncertainty. In all cases, either
 2795 the HERA I DIS [123], or in later studies the I + II combination [34] are included in a baseline fit, before
 2796 assessing the impact of the corresponding LHC measurements, which are then fit in addition.

2797 Such studies represent an important contribution to the PDF fitting community, not only because they
 2798 demonstrate the PDF impact of specific measurements, but also because they provide an internal cross-
 2799 checks that the information required for PDF fits, in particular the full experimental covariance matrix, is
 2800 ready to be used. In the following, we describe the individual efforts from ATLAS and CMS, highlighting
 2801 a representative sample of their PDF studies.

2802 5.7.1. ATLAS

2803 A representative selection of ATLAS PDF interpretation studies is given below:

- 2804 • The ATLAS measurements of W^+ , W^- and Z rapidity distributions at 7 TeV from the 2010 dataset
 2805 were used in Ref. [296], in combination with HERA DIS data, to determine the strange content
 2806 of the proton. The full cross-correlations between the three rapidity distributions were accounted
 2807 for, and while W^+ and W^- measurements constrained the up and down quarks and antiquarks, the Z
 2808 measurement constrained the strangeness. This analysis found that the strange sea was not suppressed
 2809 as compared to the up and down quark sea.
- 2810 • The recent study [267], based on the updated W^+ , W^- and Z rapidity distributions at 7 TeV from
 2811 the 2011 dataset, corresponding to a greatly improved precision in comparison to 2010. An analysis

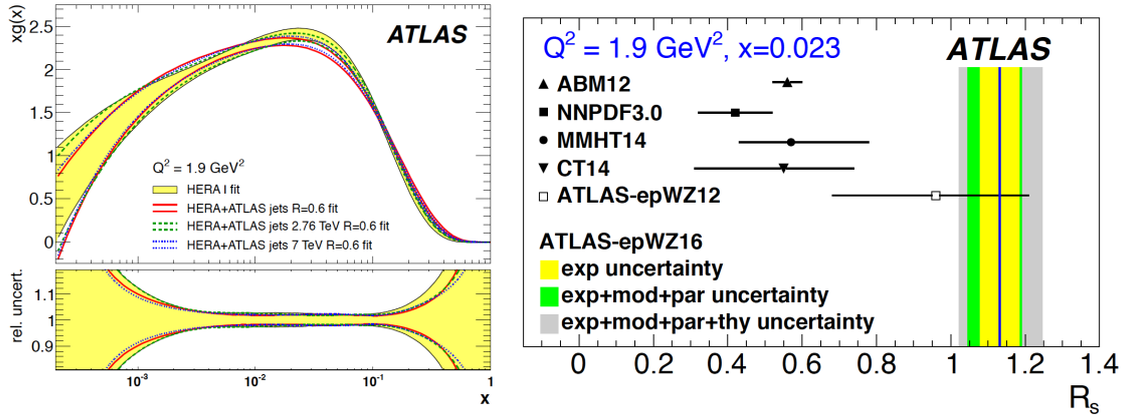


Figure 51: Two representative results of the PDF fitting efforts performed within the ATLAS collaboration. Left plot: a PDF fit quantifying the effect on the gluon from the HERA-only fit of the ATLAS inclusive jet measurements at $\sqrt{s} = 2.76$ TeV and 7 TeV, from Ref. [222]. Right plot: the determination of the strangeness ratio $R_s(x = 0.023, Q^2 = 1.9 \text{ GeV}^2)$ for a fit to HERA data and the 2011 ATLAS measurements of the W^\pm and Z rapidity distributions at 7 TeV, where the results of the `xFitter` analysis, denoted by ATLAS-epWZ16, are compared with the predictions from various PDF fits. Taken from [267].

2812 of this data, combined with HERA DIS data, was found to prefer a strange quark sea that is sym-
 2813 metric with respect to the light quark sea, consistent with the previous findings of [296]. The PDF
 2814 uncertainties in the strangeness determination were significantly reduced in comparison to the PDFs
 2815 determined from the analysis of the 2010 data. The issue of the strange content of the proton will be
 2816 discussed in more detail in Sect. 6.3.

- 2817 • PDF fits based on jet production measurements have also been performed by ATLAS. For instance,
 2818 in [222] an analysis of the HERA DIS data supplemented with inclusive jet cross sections at $\sqrt{s} =$
 2819 2.76 TeV and $\sqrt{s} = 7$ TeV (from the 2010 run) was performed. It was shown that an improved
 2820 constraint could be achieved by considering the ratio $R_{7/2.76}$ of jet cross-sections is used, given that
 2821 many experimental and theoretical uncertainties cancel when taking such ratios between different
 2822 centre-of-mass energies [231].

2823 In Fig. 51 we show some representative results of PDF interpretation studies performed within the
 2824 ATLAS collaboration. In the left plot, we show the results of a PDF fit quantifying the effect on the gluon
 2825 of the ATLAS inclusive jet measurements at $\sqrt{s} = 2.76$ TeV and 7 TeV, in comparison to a HERA-only
 2826 fit. In the right plot we show the determination of the strangeness ratio $R_s(x = 0.023, Q^2 = 1.9 \text{ GeV}^2)$ for
 2827 a HERA-only fit and including the 2011 ATLAS measurements of the W^\pm and Z rapidity distributions at 7
 2828 TeV. The results of the `xFitter` analysis, denoted by ATLAS-epWZ16, are compared with the predictions
 2829 from various PDF fits.

2830 5.7.2. CMS

2831 A representative selection of PDF interpretation studies from CMS is given below:

- 2832 • In [266] the 7 TeV measurement of the W charge asymmetry, as well as $W + c$ production [388], is fit
 2833 at NLO, and improvements in the determination of the up and down valence quark PDFs due to the
 2834 W asymmetry, and the strange quark PDFs due to the $W + c$ data, are demonstrated.

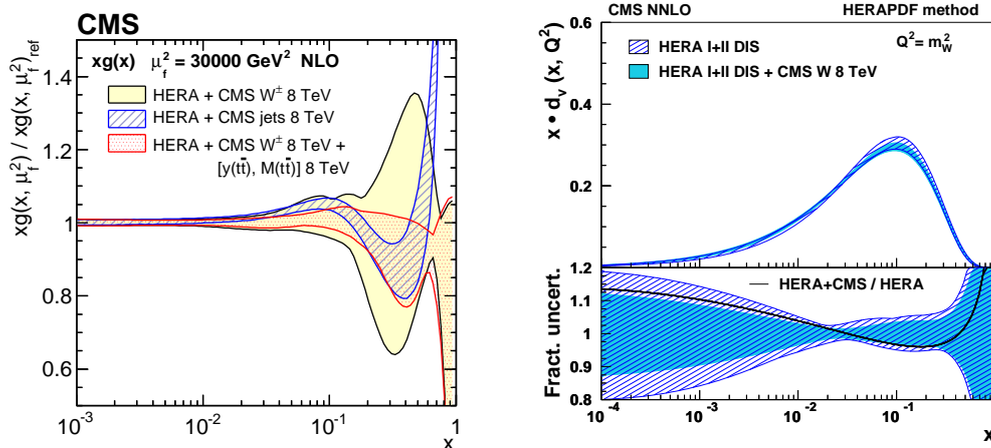


Figure 52: Left: the gluon distribution at $\mu^2 = 30000 \text{ GeV}^2$, as obtained from a PDF fit to HERA DIS data and CMS W^\pm boson charge asymmetry measurements [295], the CMS inclusive jet production cross sections [213], and the W^\pm boson charge asymmetry plus the double-differential $t\bar{t}$ cross section [353], in all cases at 8 TeV. All presented PDFs are normalized to the results from the fit using the DIS and W^\pm boson charge asymmetry measurements, and the total uncertainty band in each fit is shown. Taken from [353]. Right: the down valence distribution at $\mu^2 = M_W^2$, as obtained from a PDF fit to the HERA DIS data and CMS W^\pm boson charge asymmetry measurement at 8 TeV, with the total PDF uncertainties shown. In the lower panel the distributions are normalized to 1. Taken from [295].

- 2835 • In [295] a fit to the the 8 TeV differential W boson production data [295] is performed at NNLO,
2836 again showing improvements in the determination of the up and down valence quark PDFs.
- 2837 • In [16] the 7 TeV inclusive jet measurement is fit at NLO, and the significant impact of these data on
2838 the gluon PDF in particular is demonstrated. A study is also performed here using the MC method
2839 for PDF determination, allowing for a more flexible PDF parameterisation, and consistent results are
2840 found but with larger PDF uncertainties.
- 2841 • A NLO fit to the 8 TeV jet data is performed in [213], and a direct comparison to the 7 TeV case is
2842 shown, with the impact found to be very similar.
- 2843 • In [353] a NLO fit to the 8 TeV double differential top pair production data is compared to a baseline fit
2844 that includes the 8 TeV W boson production data [295]. The impact of including the data differential
2845 in different kinematic variables is assessed, and a sizeable reduction in the uncertainty on the gluon
2846 PDF in particular is found for $x > 0.01$, with the largest constraint coming from the rapidity, $y_{t\bar{t}}$, and
2847 invariant mass, $M_{t\bar{t}}$ of the top pair.
- 2848 • More recent preliminary results including PDF fits to triple differential dijet production at 8 TeV [230]
2849 and the top pair production cross section at 5.02 TeV [487] have been presented.

2850 To illustrate these CMS PDF studies, in Fig. 52 we show the impact on the gluon PDF of the CMS W^\pm
2851 data [295], the double differential top pair production data [353] and the inclusive jet production data [213],
2852 in all cases at 8 TeV. This is seen to lead to a sizeable reduction in the uncertainty at higher x , in a way
2853 that is consistent between the data sets in the probed x region. The $t\bar{t}$ differential data are competitive with
2854 the the measurement. In Fig. 52 (Right) we show the impact of the CMS W^\pm boson charge asymmetry

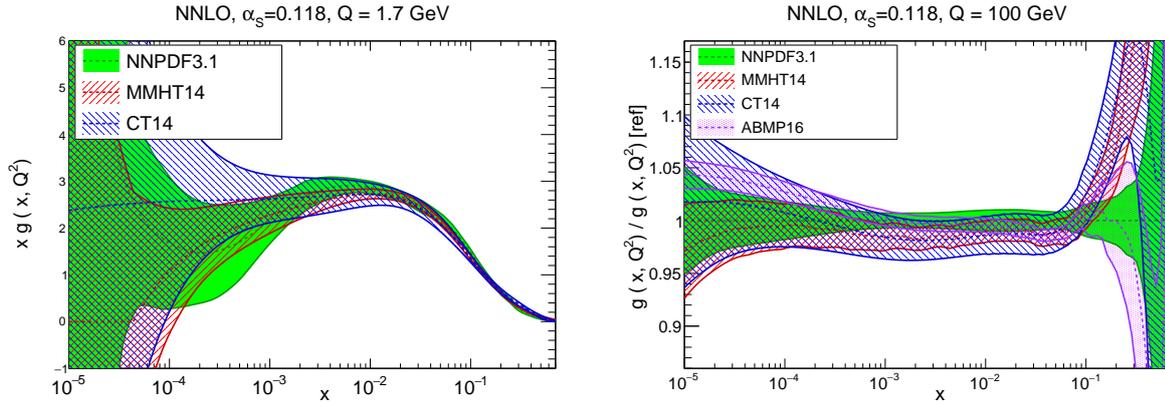


Figure 53: The gluon PDF $xg(x, Q^2)$ at $Q = 1.7$ GeV (left) and $Q = 100$ GeV (right) comparing the ABMP16, CT14, MMHT14, and NNPDF3.1 NNLO sets with $\alpha_S(m_Z) = 0.118$. In the right plot, results are normalized to the central value of NNPDF3.1.

2855 measurement at 8 TeV on the down valence distribution, in comparison to a HERA-only fit. The impact on
 2856 the shape, and reduction in uncertainties, achieved by the asymmetry data is clear.

2857 6. The proton structure

2858 Following the discussion of the various approaches to PDF fitting in the previous section, here we com-
 2859 pare the results of the most representative state-of-the-art PDF fits. This comparison is organized in terms
 2860 of specific PDF flavour combinations relevant for phenomenology. We begin by discussing the gluon, be-
 2861 fore turning to the quark flavor separation followed by the large- x behaviour of the PDFs, and subsequently
 2862 studying the strange and charm content of the proton.

2863 In the following we compare ABMP16, CT14, MMHT14, and NNPDF3.1 NNLO sets, all with $\alpha_S(m_Z) =$
 2864 0.118 . Note that for the low-scale comparisons the ABMP16 curve cannot be included since the set with
 2865 $\alpha_S(m_Z) = 0.118$ is only available in the $n_f = 5$ scheme, and therefore can only be used above the bot-
 2866 tom quark threshold. We will only show a representative selection of PDF comparisons: other results,
 2867 including with PDF sets not shown here, can be simply produced using the APFEL-WEB online PDF plotting
 2868 interface [488].

2869 6.1. The gluon PDF

2870 In Fig. 53 we show gluon PDF $xg(x, Q^2)$ at a low hadronic scale $Q = 1.7$ GeV (left plot) and at a typical
 2871 LHC scale $Q = 100$ GeV (right plot). We find that in general there is reasonable agreement between the
 2872 four sets of PDF considered within uncertainties. This remains true at small- x , where the PDF uncertainties
 2873 become rather large, due to the lack of experimental constraints. While the central value of the MMHT14
 2874 gluon becomes negative for $x \lesssim 5 \times 10^{-5}$, the CT14 result exhibits a flat behaviour, and the NNPDF3.1 gluon
 2875 increases rapidly. The agreement with ABMP16 becomes significantly worse if the PDF set corresponding
 2876 to their best-fit $\alpha_S(m_Z) = 0.1149$ value is used.

2877 Perhaps the most important discrepancy between the gluon PDFs from the four groups arises in the
 2878 large- x region, where the NNPDF3.1 result (and even more markedly ABMP16) is rather softer in compar-
 2879 ison to CT14 and MMHT14. For example, at $x \simeq 0.2$ the differences between the NNPDF3.1 and CT14

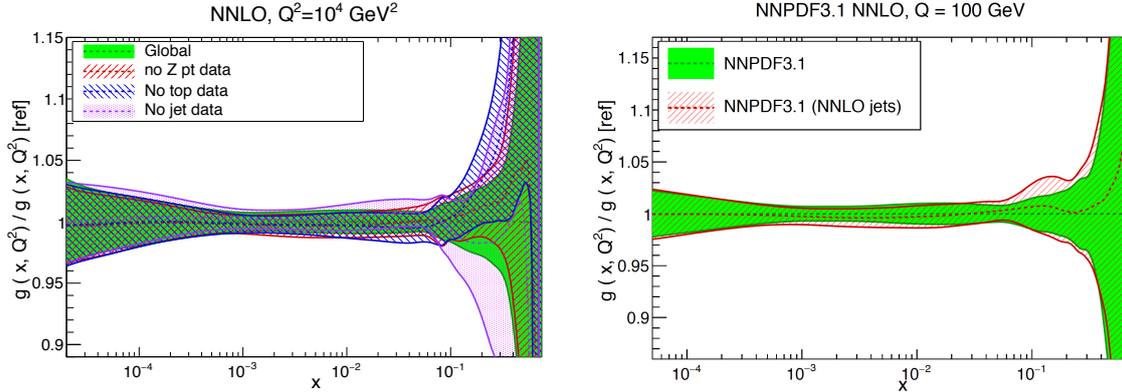


Figure 54: Left: comparison of the NNPDF3.1 NNLO global fit at $Q = 100$ GeV with the corresponding fits where the $Z p_T$, top quark, or inclusive jet data have been removed. Right plot: same as before, now comparing with the NNPDF3.1 NNLO fit where the ATLAS and CMS 7 TeV inclusive jet data have been treated using exact NNLO theory.

2880 central values are at the $2\text{-}\sigma$ level. One of the reasons for these differences could be related to the use of
 2881 different datasets to constrain the large- x gluon, and specifically by the use of top-quark differential distri-
 2882 butions in NNPDF3.1, which have been shown to lead to a softer large- x gluon as compared to the same fit
 2883 without any $t\bar{t}$ data included [363]. Indeed, the CT14 and previous NNPDF3.0 set (which do not fit such
 2884 data) are in better agreement within uncertainties. We also note that in the large- x region PDF uncertain-
 2885 ties are quite large, leading to significant theoretical uncertainties for the production of new BSM heavy
 2886 particles, as will be discussed in Sect. 8.2. In this respect, it will be interesting to compare the large- x gluon
 2887 PDF from the three global sets once they include a similar dataset.

2888 It is worth emphasising that one of the most important differences of the current version of PDF fits
 2889 as compared to previous versions is the fact that several datasets provide independent constraints on the
 2890 large- x gluon. Until recently, the gluon at large- x was only constrained in the PDF fit by inclusive jet
 2891 cross-sections, and to a lesser extent by DIS data via scaling violations. However, we now have at least
 2892 three datasets that can constrain the large- x gluon, namely inclusive jets, the p_T distribution of Z bosons,
 2893 and top quark differential distributions. In all cases, NNLO calculations are now available. To illustrate
 2894 the robustness of the resulting gluon, in Fig. 54 we show a comparison of the NNPDF3.1 NNLO global
 2895 fit at $Q = 100$ GeV with the corresponding fits where the $Z p_T$, top quark, or inclusive jet data have been
 2896 removed. We can observe that the four fits agree within PDF uncertainties, highlighting that these three
 2897 families of physical processes have statistically consistent pulls on the large x gluon.

2898 Another point that is relevant to the large- x gluon in global fit are the settings for the theoretical cal-
 2899 culation of inclusive jet cross-sections. Until 2016, only the NLO calculation was available, and different
 2900 groups treated jet data in the global fit in different ways, from adding the NLO scale errors as additional
 2901 systematic uncertainties as in CT14 and NNPDF3.1, to using the threshold approximation [243] to the full
 2902 NNLO result as in MMHT14, to excluding jet data altogether as advocated by ABMP16. The availability
 2903 of the complete NNLO calculation makes these different approaches obsolete, and future iterations of the
 2904 various PDF fits will be able to fit to inclusive jet data using the exact NNLO theory. This said, there is
 2905 evidence that, at least for specific settings of the NLO calculation, the inclusion of jet data with NNLO
 2906 theory has a moderate phenomenological relevance. This is because, if the jet p_T scale is adopted as central
 2907 renormalization and factorization scale, and a not too small value of R is used, the NNLO/NLO K -factor

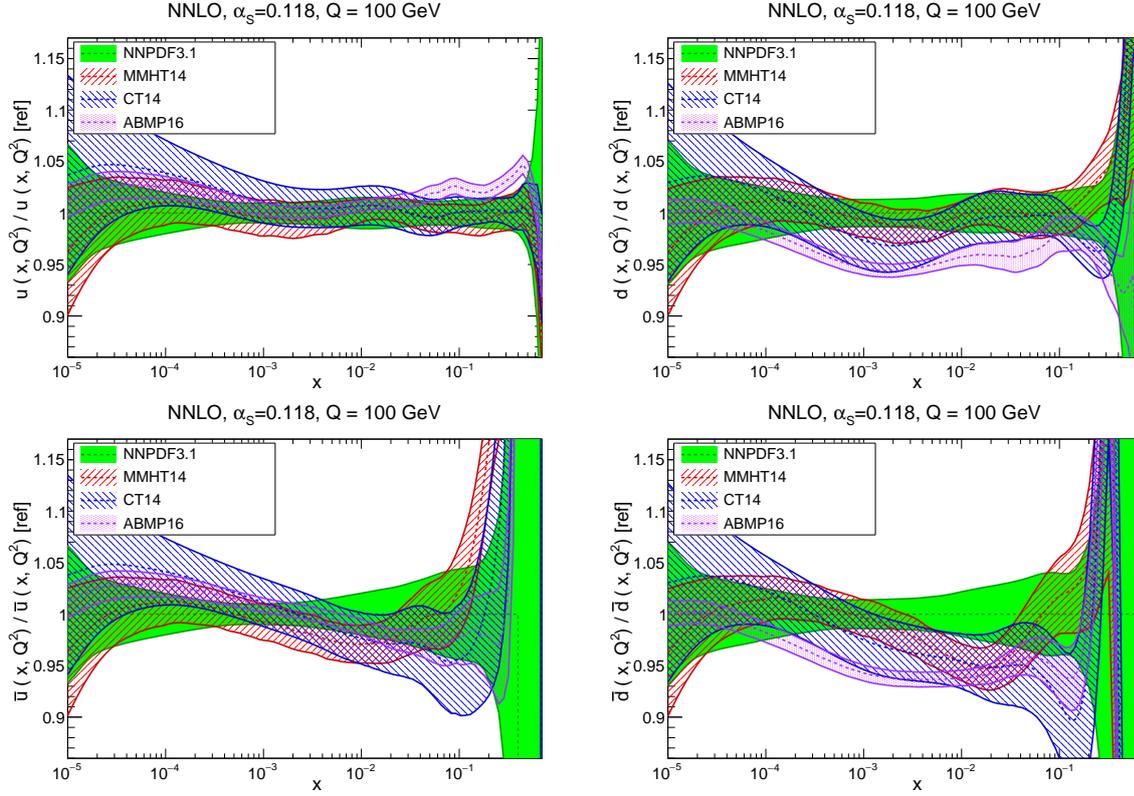


Figure 55: Same as Fig. 53 (right), now comparing the up, down, anti-up, and anti-down quark PDFs.

2908 is a few percent at most. To illustrate this point, in Fig. 54 we compare the baseline NNPDF3.1 NNLO fit
 2909 (where jet data are treated at NLO, with scale uncertainties as additional systematic error) to the same fit
 2910 where exact NNLO theory is used for the ATLAS and CMS 7 TeV data. We see that the resulting differences
 2911 are small at the PDF level, and at the χ^2 level one finds [326] a small but non-negligible improvement once
 2912 NNLO theory is used.

2913 6.2. Quark flavor separation

2914 In Fig. 55 we show the up, down, anti-up, and anti-down quark PDFs at $Q = 100$ GeV. The up quark,
 2915 $u(x, Q_0)$ is one of the better constrained PDFs, in particular at large- x , due to fixed-target DIS data. For
 2916 this PDF, we find good agreement within uncertainties in the entire range of x , with the only exception
 2917 being ABMP16, which overshoots the other three sets in the large- x region. For the down quark, $d(x, Q_0)$,
 2918 the spread between the central values is larger, and the PDF uncertainties are also comparatively increased.
 2919 Here we find good agreement between CT14, MMHT14, and NNPDF3.1 within uncertainties for the entire
 2920 range of x , while ABMP16 is around 5% lower than the central NNPDF3.1 value at intermediate values of
 2921 x . The PDF uncertainties are the largest at high- x , with CT14, MMHT14 and ABMP16 on the other hand
 2922 pointing in different directions, with the NNPDF3.1 central value lying somewhere in the middle. One of
 2923 the possible sources of difference between the groups is the treatment of deuteron nuclear corrections in the
 2924 fitting of the F_2^d structure functions [32], though this effect is known to be localized in the region around
 2925 $x \simeq 0.1$ [468].

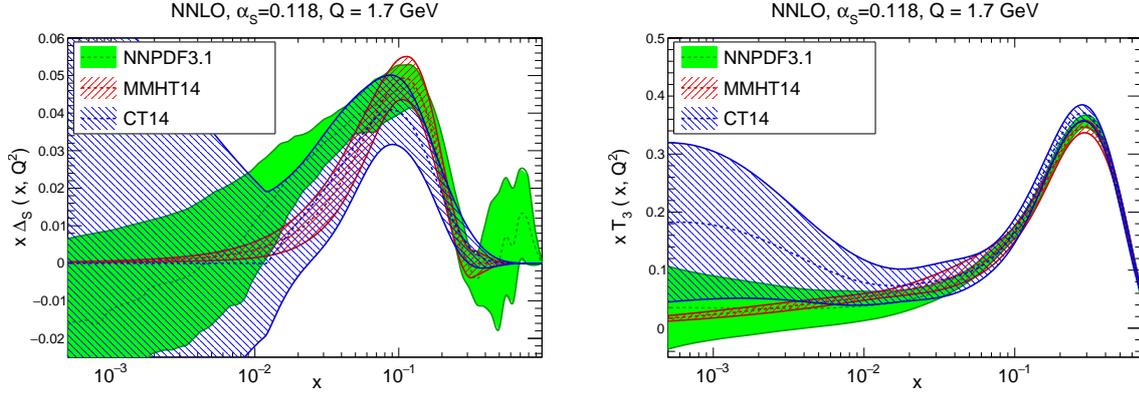


Figure 56: Same as Fig. 53 (left), now comparing the sea quark asymmetry $\Delta_S = \bar{d} - \bar{u}$ (left) and the quark isotriplet $T_3 = u + \bar{u} - d - \bar{d}$ (right plot).

2926 For the light antiquark PDFs, \bar{u} and \bar{d} , there is reasonable agreement between the various sets within
 2927 uncertainties for \bar{u} , while this agreement is marginal for \bar{d} . In the latter case, the ABMP16 result is again
 2928 around $\approx 5\%$ smaller than the NNPDF3.1 central value. As in the case of the quark PDFs, we see significant
 2929 differences at large- x ; in this region there are limited experimental constraints, and thus the methodological
 2930 differences in each PDF fit can have a rather more marked impact. Similarly to the gluon, these large PDF
 2931 uncertainties at high- x have phenomenological consequences, for instance for the production of a heavy
 2932 W' or Z' boson, or the pair production of a squark-antisquark pair $\tilde{q}\tilde{q}^*$, both processes being driven by the
 2933 quark-antiquark luminosity.

2934 Another useful way to compare the quark flavour separation between the various PDF group is to plot
 2935 flavour combinations that can be directly related to physical cross-sections. In Fig. 56 we compare the sea
 2936 quark asymmetry $\Delta_S = \bar{d} - \bar{u}$ and the quark isotriplet $T_3 = u + \bar{u} - d - \bar{d}$ at $Q = 1.7$ GeV for CT14,
 2937 MMHT14, and NNPDF3.1. The former flavour combination is closely related to the W asymmetries in
 2938 collider Drell-Yan production, while the latter is directly sensitive to the difference between the proton
 2939 and deuteron DIS structure functions, $F_2^p - F_2^d$. From this comparison, we see that for Δ_S the general
 2940 shape is similar between the three groups, although there are large differences in the estimate of the PDF
 2941 uncertainties, both at small and large x , which in some cases can be traced back to the PDF parametrization
 2942 assumptions. The agreement is reasonably good both in terms of central values and of uncertainties for T_3 ,
 2943 although here again the small- x behaviour does differ among the three groups.

2944 From the previous comparisons we can see that the differences in the quark flavour separation between
 2945 the various groups are mostly localised in the large- x region. With this in mind, in Fig. 57 we again show
 2946 the up and down quark PDFs, but focusing on the large- x region, using a linear scale in the x axis. From
 2947 this comparison we can see that PDF uncertainties are the largest in NNPDF3.1. In terms of central values,
 2948 there is reasonable agreement for u , less so for d . Note that in the NNPDF fits the PDFs are not forced to
 2949 be positive (although the physical cross-sections are indeed positive-definite) and therefore the down PDF
 2950 can become negative at large- x , although its central value is always positive. An alternative approach to
 2951 compare the behaviour of PDF sets at large- x , and in doing so comparing with non-perturbative models
 2952 such as the quark counting rules, is the effective exponent method discussed in Ref. [400].

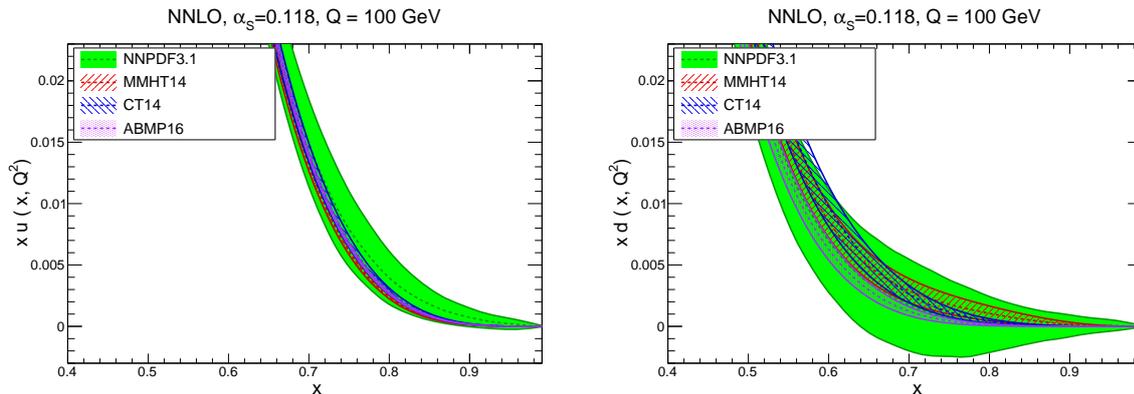


Figure 57: Same as Fig. 55, now focusing on the large- x region of the up quark (left) and down quark (right plot) PDFs.

2953 6.3. Strangeness

2954 The size and shape of the strange PDF has recently attracted a lot of debate. On the one hand, most PDF
 2955 fits find a suppressed strangeness as compared to the non-strange light quark sea, a pull driven mostly by
 2956 the deep-inelastic neutrino inclusive F_2 and charm production (“dimuon”) data. On the other hand, high-
 2957 precision collider data from the LHC has instead exhibited the opposite trend, with a recent QCD analysis
 2958 from ATLAS based on the W, Z 7 TeV rapidity distributions from the 2011 dataset finding a strange sea that
 2959 is in fact larger than the non-strange sea. Given the importance of strangeness for many phenomenological
 2960 applications, for instance the measurement of the W mass, it will be important to resolve this issue in the
 2961 future.

2962 In Fig. 58 we show the total strange PDF $x s^+(x, Q^2)$ at $Q = 100$ GeV, in the same format as that of
 2963 Fig. 53. The strangeness-sensitive datasets included in the four analysis are rather different, both in terms
 2964 of the neutrino fixed-target data and the LHC collider data. For example, only the ABMP16 fit includes the
 2965 NOMAD dimuon data [178], while only NNPDF3.1 includes the ATLAS W, Z 2011 rapidity distributions.
 2966 We can see that there is reasonable agreement within uncertainties between the four groups except for
 2967 ABMP16 for $x \lesssim 10^{-3}$, which has a much harder strangeness than the other groups. We also note that the
 2968 differences in the size of the strange PDF uncertainty can vary by up to a factor ~ 5 , with ABMP16 having
 2969 the smallest uncertainties.

2970 A more physically transparent method to assess the strange content of the proton is given by the ratio of
 2971 the strange to the non-strange sea quark PDFs, defined as

$$R_s(x, Q^2) = \frac{s(x, Q^2) + \bar{s}(x, Q^2)}{\bar{u}(x, Q^2) + \bar{d}(x, Q^2)}. \quad (126)$$

2972 In this ratio, a symmetric strange sea would correspond to $R_s \simeq 1$, while a suppressed strangeness instead
 2973 leads to $R_s \ll 1$. Traditionally, the constraints from neutrino dimuon production have suggested a value
 2974 $R_s \sim 1/2$ in most global fits. In Fig. 59 we show the ratio of strange to non-strange sea quarks $R_s(x, Q^2)$,
 2975 Eq. (126), for $Q^2 = 1.9$ GeV² and $x = 0.023$. We compare the results of the various global PDF fits with
 2976 those of the ATLAS/xFitter study [267], which includes the recent ATLAS W, Z high precision data, as
 2977 well as with those of a NNPDF3.1 fit based on the same dataset as the ATLAS study. The vertical lines
 2978 indicate the two possible scenarios for the strange PDFs, namely a suppression of size $R_s \simeq 0.5$ and a

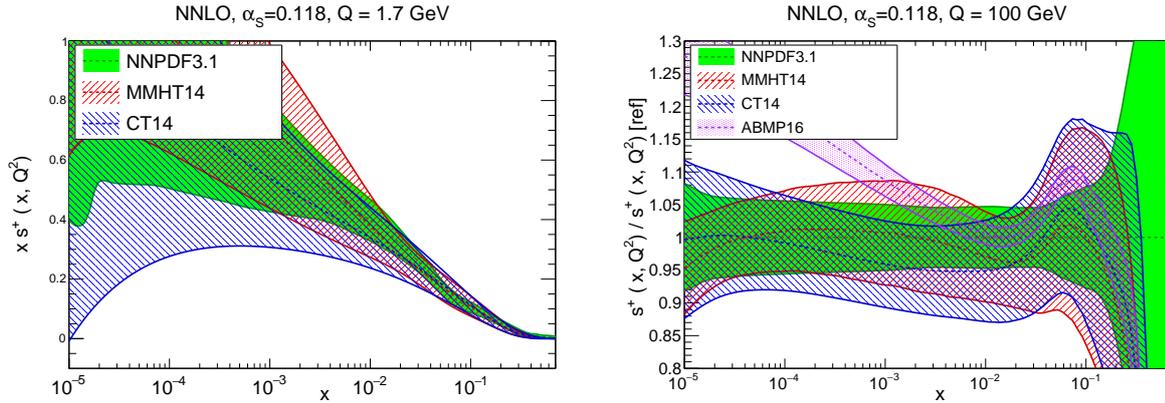


Figure 58: Same as Fig. 53 for the total strangeness $x s^+(x, Q^2)$.

2979 strange sea which is symmetric with the non-strange one, $R_S \simeq 1$. We can see that the ABMP16, CT14,
 2980 MMHT14 and NNPDF3.1 have a preference for a suppressed strangeness. On the other hand, this compar-
 2981 ison also shows that if only the HERA and ATLASWZ11 data are considered, the NNPDF3.1 analysis
 2982 yields an unsuppressed strangeness, although with PDF uncertainties rather larger than for the xFitter
 2983 analysis. This comparison demonstrates that the opposite pull between the low-energy neutrino data and
 2984 the high-energy collider data is genuine, although the tension is not dramatic, as indicated by the fact that
 2985 the NNPDF3.1 global and HERA+ATLASWZ11 results agree within PDF uncertainties.

2986 One limitation of the comparison summarised in Fig. 59 is that it is restricted to a specific point $x \simeq$
 2987 0.023. In Fig. 60 we therefore show the $R_S(x, Q^2)$ ratio as a function of x both at low and at high scales.
 2988 There are a number of interesting features that can be observed from this comparison. First, we observe
 2989 that DGLAP evolution automatically increases the value of R_S , since as we go to higher values of Q the sea
 2990 component dominates over the valence components. Second, we find a consistent strangeness content for
 2991 the four groups in most of the range of x , although the corresponding uncertainties in each case can vary
 2992 quite a lot.

2993 Another important point from this comparison is that clearly any statement about whether or not strangeness
 2994 is suppressed depends on the region of x that is being considered. For instance, in the MMHT14 analysis
 2995 for $Q = 1.38$ GeV the value of R_S changes from around 0.4 at $x \simeq 0.1$ to around 0.8 for $x \simeq 0.007$. So dif-
 2996 ferent x regions exhibit different amounts of suppression with respect to the light sea quarks, and therefore
 2997 the question of the suppression (or lack thereof) of the strange PDF is a more nuanced issue than what is
 2998 sometimes stated. In any case it is clear from the comparison of Fig. 60 that a symmetric strange sea in the
 2999 entire range of x is not favoured by any of the four fits shown here, in particular in the region around $x \simeq 0.1$
 3000 and above. In this respect, future data from the LHC will help to shed some light on this important issue.

3001 6.4. The charm content of the proton

3002 The charm content of the proton is a topic that has recently received quite a lot of attention (see [55]
 3003 for a review). As discussed in Sect. 4, there are two different approaches to treat the charm PDF within
 3004 the global QCD analysis. On the one hand, one can assume that the charm PDF is generated entirely from
 3005 perturbative evolution, and thus compute the charm PDF from the gluon and light quark PDFs starting from
 3006 the charm threshold $\mu_c \simeq m_c$ by means of the DGLAP evolution equations. On the other hand, it is also
 3007 possible to release this assumption and treat the charm PDF on an equal footing to the light quark PDFs,

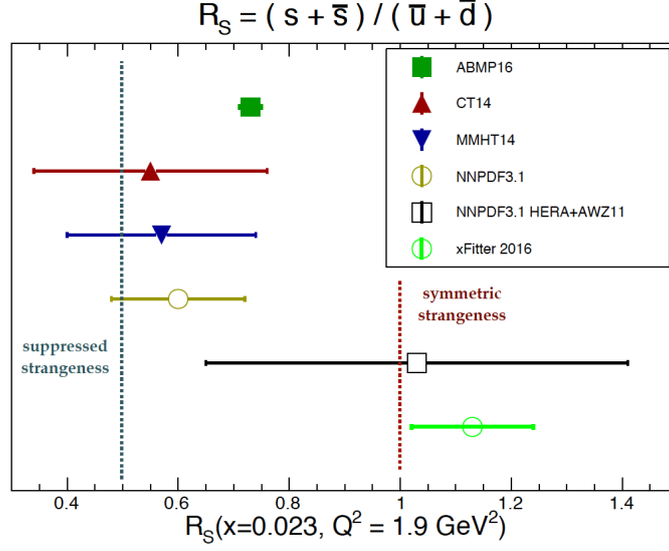


Figure 59: The ratio of strange to non-strange sea quarks $R_S(x, Q^2)$, Eq. (126) for $x = 0.023$ and $Q^2 = 1.9 \text{ GeV}^2$. We compare the results of various global PDF fits with those of the ATLAS/xFitter interpretation study as well as with those of a NNPDF3.1 fit based on the same dataset as the ATLAS study. The vertical lines indicate two possible scenarios for the strange PDFs, namely a suppression of size $R_S \simeq 0.5$ and then a strange sea which is symmetric with the non-strange one, $R_S \simeq 1$.

3008 namely introducing a functional form for $c(x, Q_0)$ with parameters to be determined by experimental data.

3009 Until recently, in most global fits the charm PDF was generated using the perturbative evolution *ansatz*,
 3010 and then separately, in dedicated intrinsic charm studies, variants of these global fits were performed with
 3011 specific models for the charm PDF. In these studies, the parameters of the model charm PDF, typically its
 3012 overall normalization, were constrained by experimental data, see for instance Refs. [489, 456, 56, 490].
 3013 An alternative approach is taken by the NNPDF3.1 global analysis, which fits the charm PDF using the
 3014 same parametrization as for the light quarks. In all cases, the dominant constraints on the fitted charm PDF
 3015 come from processes sensitive to initial-state charm, such as the charm structure functions of the EMC
 3016 experiment [170], other fixed-target DIS datasets, and collider electroweak gauge boson production.

3017 For the first approach, the CT14IC analysis provides a recent and representative example. Here, the
 3018 charm PDF is parametrized according to two theoretical scenarios. The first scenario assumes either the
 3019 exact or the approximate BHPS model [469], which predicts a valence-like charm PDF at the input scale.
 3020 In the case of the approximate solution of the model, we have

$$c(x, Q_0) = \frac{1}{2}Ax^2 \left[\frac{1}{3}(1-x)(1+10x+x^2) - 2x(1+x)\ln(1/x) \right], \quad (127)$$

3021 while a more complicated, non-analytic expression is used for the exact BHPS solution. The other scenario
 3022 explored in the CT14IC study is the SEA model, where the charm PDF is parametrized by a “sea-like”
 3023 function taken to be proportional to the light quark sea PDFs, namely

$$c(x, Q_0) = A(\bar{d}(x, Q_0) + \bar{u}(x, Q_0)). \quad (128)$$

3024 In these models, the overall normalization A of the fitted charm is a free parameter to be determined from the
 3025 experimental data. In Fig. 61 we plot the deviation of the χ^2 in the CT14IC fits, with respect to the best-fit

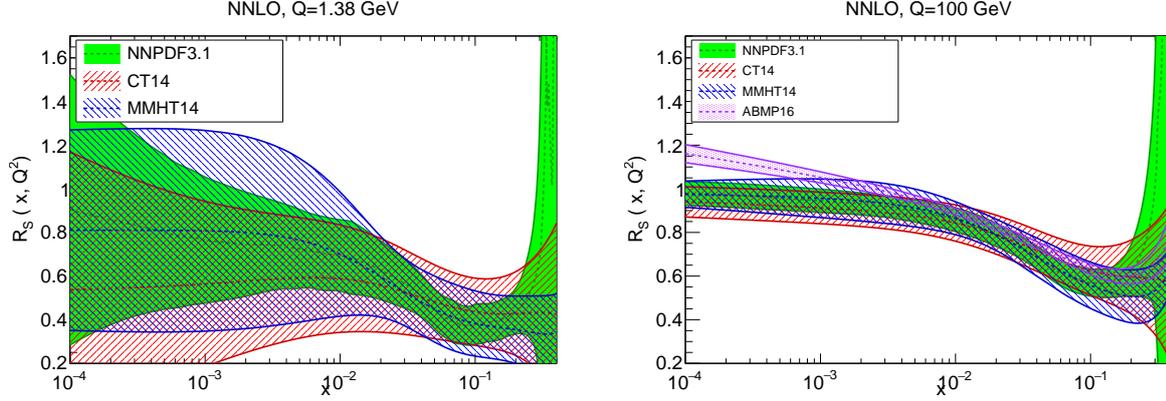


Figure 60: The ratio of strange to non-strange sea quarks $R_s(x, Q^2)$, Eq. (126), as a function of x for $Q = 1.38$ GeV (left plot) and for $Q = 100$ GeV (right plot).

3026 value of the CT14 fit with perturbative charm, as a function of the charm momentum fraction $\langle x \rangle_{\text{IC}} = C(Q_0)$,
 3027 where we have defined

$$C(Q^2) \equiv \int_0^1 dx x (c(c, Q^2) + \bar{c}(x, Q^2)). \quad (129)$$

3028 Results are shown for the BHPS and SEA models, with the ‘1’ points labeling the preferred value of $\langle x \rangle_{\text{IC}}$,
 3029 with those labelled with ‘2’ indicating the largest values of the charm momentum fraction allowed by the fit
 3030 tolerance criteria. We observe that the BHPS model is preferred, leading to a best-fit value of $\langle x \rangle_{\text{IC}} \simeq 0.6\%$.

3031 As mentioned above, a different approach to fitted charm is adopted by the NNPDF collaboration [54,
 3032 326]. In this case, the charm PDF is treated on an equal footing to the light quark PDFs, and therefore it is
 3033 parametrized with a 37-parameter artificial neural network with 2-5-3-1 architecture,

$$c^+(x, Q_0) = c(x, Q_0) + \bar{c}(x, Q_0) = x^{a_{c^+}} (1-x)^{b_{c^+}} \text{NN}_{c^+}(x), \quad (130)$$

3034 where a_{c^+}, b_{c^+} are the corresponding preprocessing exponents, whose range is determined by an iterative
 3035 procedure. The charm asymmetry, on the other hand, is assumed to vanish $c^-(x, Q_0) = 0$. The charm
 3036 PDF is then determined at the input evolution scale $Q_0 = 1.64$ GeV from the experimental data, finding
 3037 that the recent LHC high-precision electroweak gauge boson production measurements provide the best
 3038 constraints [326]. DIS structure functions are treated with the FONLL general-mass VFN scheme, modified
 3039 to account for initial-state massive contributions [150, 151].

3040 One of the potential benefits of this model-independent approach is that it improves the stability of the
 3041 fitted PDFs with respect to the value of the charm mass m_c , since its variations can be re-absorbed into the
 3042 fitted charm boundary condition. To illustrate this point, in Fig. 63 we show the dependence of the quark-
 3043 antiquark PDF luminosity at the LHC 13 TeV in the NNPDF3IC fits with the value of the charm mass m_c
 3044 used in the fit. We find that even for a relatively large variation of $\delta m_c = \pm 0.14$ GeV, the $q\bar{q}$ luminosity is
 3045 very stable in most of the M_X range.

3046 The amount of charm present inside the proton is most usefully quantified by its momentum fraction,
 3047 defined in Eq. (129). In the case of perturbative charm, by construction we have $C(Q^2 < \mu_c^2) = 0$, while if
 3048 there is a non-perturbative charm component in the proton in general we have $C(Q^2) \neq 0$ at all values of the
 3049 scale Q^2 . In Fig. 62 we show the momentum fraction carried by charm quarks both at a low scale $Q = 1.51$
 3050 GeV and at a high scale $Q = M_Z$, comparing the results from NNPDF3.0, based on perturbative charm,

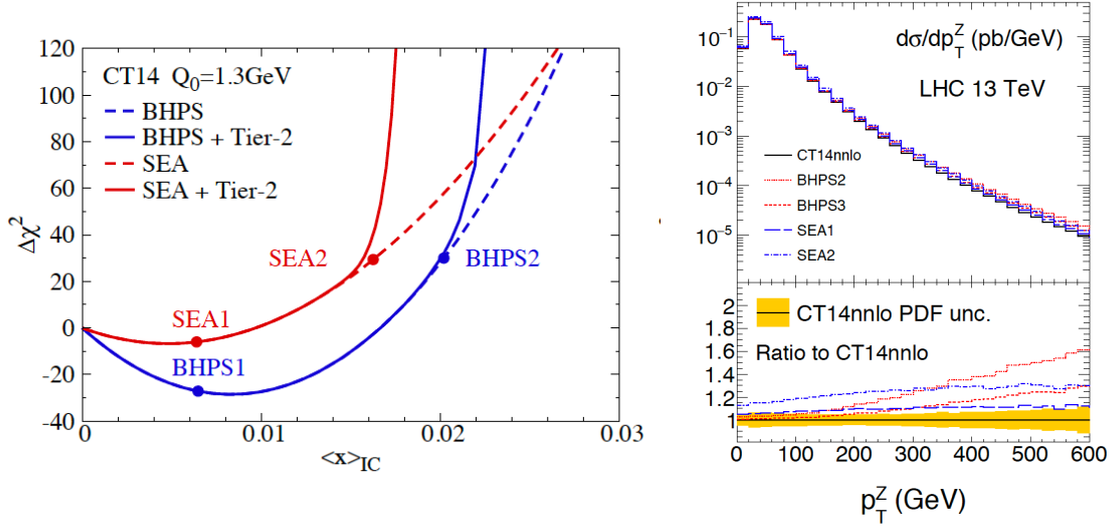


Figure 61: Left: the deviation of the χ^2 in the CT14IC fits, with respect to the best-fit value of the CT14 fit with perturbative charm, as a function of $\langle x \rangle_{\text{IC}}$. Results are shown for the BHPS and SEA models, with the “1” points labeling the preferred value of $\langle x \rangle_{\text{IC}}$, with those labelled with “2” indicate the largest values of the charm momentum fraction allowed by the fit tolerance criteria. Right: the transverse momentum distribution of Z bosons in the $pp \rightarrow Z + c$ process at 13 TeV, comparing the CT14 NNLO result with various of the CT14 IC models, as a function of p_T^Z .

3051 with those from NNPDF3.1, based on fitted charm, with and without the inclusion of the EMC charm data,
 3052 as well as with the BHPS and SEA scenarios of the CT14IC fits. In the latter case, the uncertainty bands
 3053 indicates the range between no intrinsic charm and the maximum amount of IC allowed within the CT14
 3054 tolerance, with the central value corresponding to the best-fit. The standard CT14IC fits do not include
 3055 the EMC data since the experimental systematics are not well documented. It was found in alternative
 3056 fits neither the BHPS or SEA models can describe well the EMC data so as the fit with only perturbative
 3057 charms. Thus the EMC data provides no definitive discrimination between the purely perturbative and
 3058 intrinsic charm models within CT framework.

3059 The comparisons of Fig. 62 highlight first of all that when the charm PDF is generated perturbatively
 3060 its uncertainties are very small, this is not necessarily the case once it is fitted. Reassuringly, once charm
 3061 is fitted (NNPDF3.1), the results with perturbative charm (NNPDF3.0) are consistent within uncertainties.
 3062 The NNPDF3.1 analysis also finds that while adding the EMC charm data helps in reducing the PDF uncer-
 3063 tainties on $\langle x \rangle_{\text{IC}}$ by around a factor 3, even without it one achieves a quite competitive charm determina-
 3064 tion, due to the precision collider electroweak data. The CT14IC results are consistent within PDF errors with
 3065 the NNPDF3.1IC, although the highest values within the CT14IC are disfavored by the NNPDF fit with
 3066 latest LHC data. The rapid growth of $C(Q)$ from $Q = 1.51$ GeV to $Q = M_Z$, driven by the perturbative
 3067 component, is also clear.

3068 In Fig. 63 we show a comparison of the fitted charm PDF at $Q = 1.65$ GeV between the NNPDF3IC
 3069 set and the different model scenarios considered in the CT14IC analysis. We see that NNPDF3IC prefers
 3070 a valence-like shape, along the lines of the BHPS model, though uncertainties are still large. The CT14IC
 3071 BHPS results tend to have the maximum at slightly lower values of x ; note also that they develop a per-
 3072 turbative tail since the plot is performed at a value $Q > Q_0$. The CT14IC SEA models predict that the
 3073 enhancement of the charm PDF is localized at medium and small- x , while in the valence region the fitted

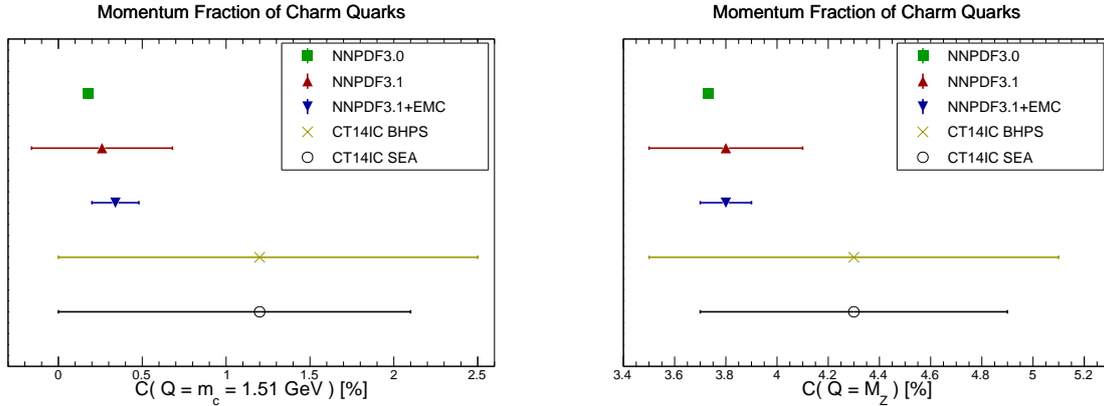


Figure 62: The momentum fraction carried by charm quarks, $C(Q)$ Eq. (129), both at a low scale $Q = 1.51$ GeV (left) and at a high scale $Q = M_Z$ (right plot). We compare NNPDF3.0 (perturbative charm) with NNPDF3.1 (based on fitted charm) with and without the inclusion of the EMC charm data, as well as with the BHPS and SEA scenarios of the CT14IC fits. See text for more details.

3074 charm agrees with the perturbative *ansatz*.

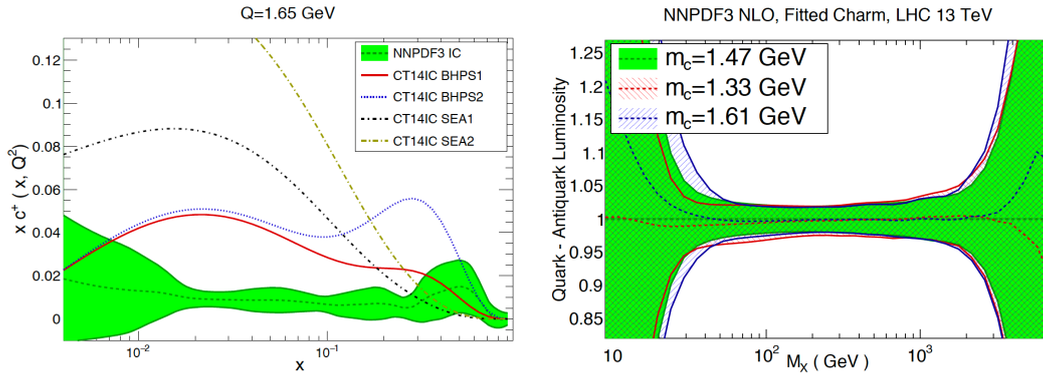


Figure 63: Left: comparison of the fitted charm PDF at $Q = 1.65$ GeV between the NNPDF3IC set and the different models of the CT14IC analysis. Right: the dependence of the quark-antiquark PDF luminosity at the LHC 13 TeV in the NNPDF3IC fits with the value of the charm mass m_c used in the fit.

3075 If the charm content of the nucleon is indeed different from the one predicted by the perturbative *ansatz*,
 3076 there are a number of phenomenological consequences that could be studied at the LHC. To begin with,
 3077 it would modify the kinematic distributions of the Z bosons in the $pp \rightarrow Z + c$ process [491, 492, 493],
 3078 leading to an enhancement of the cross-section which grows with the value of p_T^Z . To illustrate this point, in
 3079 Fig. 61 we show the transverse momentum distribution of Z bosons in the $pp \rightarrow Z + c$ process at $\sqrt{s} = 13$
 3080 TeV, comparing the CT14 NNLO result with the CT14 IC models, as a function of p_T^Z . Depending on the
 3081 specific model considered, enhancements of up to 50% are predicted. A closely related process is photon
 3082 production in association with charm mesons [494, 495], which is however theoretically less clean as it is
 3083 affected by the poorly-understood parton-to-photon fragmentation component. Another important process
 3084 where intrinsic charm would make a difference is open D meson production [496, 497], in particular at

3085 large p_T and at forward rapidities, which enhance the sensitivity to the large- x region. By exploiting the
3086 information from these various processes, we can hope in the future to shed more light on this topic.

3087 7. Electroweak corrections and the photon PDF

3088 In this section we explore a topic that have received a lot of attention in PDF fits in the recent years,
3089 namely the role of QED and weak corrections, in particular concerning photon-initiated processes. Here
3090 first of all we discuss the role of QED corrections and the photon PDFs, and then we review pure weak
3091 corrections to hard scattering matrix elements arising from virtual massive weak boson exchange.

3092 7.1. Photon-induced processes

3093 It has been over a decade since the calculation of the splitting functions at NNLO in α_s [116, 117]
3094 provided the necessary tools to be able to carry out NNLO PDF fits. Moreover, we have seen in Sect. 3
3095 that for the majority of PDF sensitive observables, the perturbative calculation is available at this NNLO
3096 order. Given that the data from the LHC are available at increasing precision, to below the percent level,
3097 NNLO PDF fits are essential to match this unprecedented precision and have naturally become the standard.
3098 However, a simple counting of powers of α_s indicates that

$$\alpha_s^2(M_Z) \sim \frac{1}{70}, \quad \alpha_{\text{EM}}(M_Z^2) \sim \frac{1}{130}. \quad (131)$$

3099 That is, we may roughly expect the NNLO QCD and NLO EW corrections to be of the same order of
3100 magnitude. While such an argument clearly neglects the non-trivial differences in the structure of the QCD
3101 and EW corrections, this nonetheless serves as a warning that we must at least consider the impact of going
3102 to NLO EW if we are to claim percent-precision to LHC cross-sections.

3103 A specific type of EW correction of particular relevance to PDF studies is the contribution from photon-
3104 initiated processes, such as those shown schematically in Fig. 64. As this involves a photon in the initial
3105 state, this requires the introduction of a PDF for the photon in the proton⁷. This is included in complete
3106 analogy to the QCD partons, and moreover as it involves a massless boson in the initial-state, higher order
3107 QED $q \rightarrow q\gamma$ and $\gamma \rightarrow q\bar{q}$ splitting will generate collinear singularities that must be absorbed into the
3108 corresponding PDFs. In other words, this will produce QED corrections to the DGLAP evolution of the
3109 PDFs. Another important type of EW corrections relevant for PDF fits, namely those associated to virtual
3110 massive weak boson exchange, are discussed in Sect. 7.2.

⁷For brevity, we will refer to this throughout as the photon PDF, but this should not be confused with the partonic content of the photon itself, which often receives a similar label, see e.g. [498].

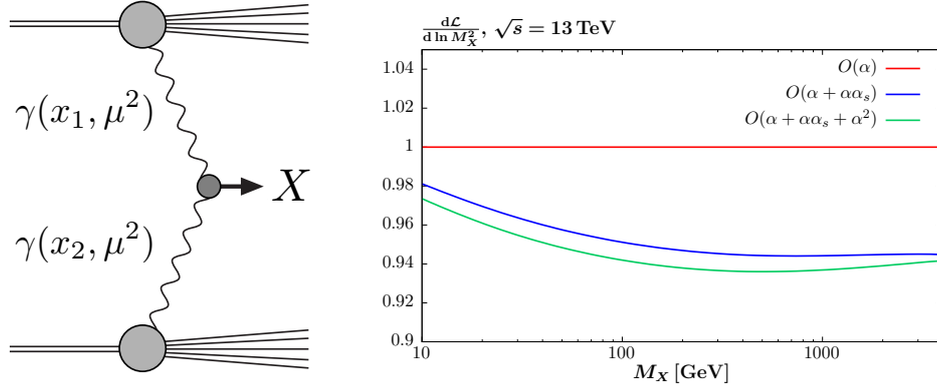


Figure 64: Left: schematic diagram for the photon–initiated production of a system X , and the corresponding photon PDFs. Right: the $\gamma\gamma$ luminosity as a function of the invariant mass, M_X , of the produced final-state. The ratio to results with $O(\alpha_s)$ and $O(\alpha^2)$ to the leading $O(\alpha)$ DGLAP evolution shown. Calculated using the approach described in [463].

3111 *QED corrections to DGLAP evolution*

The introduction of the photon PDF requires the following straightforward extension of the DGLAP evolution equations,

$$\begin{aligned}
 Q^2 \frac{\partial}{\partial Q^2} g(x, Q^2) &= \sum_{q, \bar{q}, g} P_{ga}(x, \alpha_s(Q^2)) \otimes f_a(x, Q^2) + P_{g\gamma}(x, \alpha_s(Q^2)) \otimes \gamma(x, Q^2), \\
 Q^2 \frac{\partial}{\partial Q^2} q(x, Q^2) &= \sum_{q, \bar{q}, g} P_{qa}(x, \alpha_s(Q^2)) \otimes f_a(x, Q^2) + P_{q\gamma}(x, \alpha_s(Q^2)) \otimes \gamma(x, Q^2), \\
 Q^2 \frac{\partial}{\partial Q^2} \gamma(x, Q^2) &= P_{\gamma\gamma} \otimes \gamma(x, Q^2) + \sum_{q, \bar{q}, g} P_{\gamma a}(x, \alpha_s(Q^2)) \otimes f_a(x, Q^2).
 \end{aligned} \tag{132}$$

3112 The splitting functions can then be expanded in powers of both the QCD and QED coupling

$$P_{ij} = \sum_{m,n} \left(\frac{\alpha_S}{2\pi}\right)^m \left(\frac{\alpha}{2\pi}\right)^n P_{ij}^{(m,n)}. \tag{133}$$

3113 The lowest order QED splitting function $P_{\gamma q}^{(0,1)}$ is due to the same type of Feynman diagram as in the LO
 3114 QCD case for $P_{gq}^{(1,0)}$, with the gluon simply replaced by a photon, and similarly for P_{qq} and $P_{q\gamma}$. Thus these
 3115 are trivially related by suitable adjustments of the colour factors and inclusion of the electric charges e_q of
 3116 the quark, with

$$P_{qq}^{(0,1)} = \frac{e_q^2}{C_F} P_{qq}^{(1,0)}, \quad P_{q\gamma}^{(0,1)} = \frac{e_q^2}{T_R} P_{qg}^{(1,0)}, \quad P_{\gamma q}^{(0,1)} = \frac{e_q^2}{C_F} P_{gq}^{(1,0)}, \quad P_{\gamma\gamma}^{(0,1)} = -\frac{2}{3} \sum_f e_f^2 \delta(1-x), \tag{134}$$

3117 where for the $P_{\gamma\gamma}$ case only the Abelian contribution is present and the sum is over all fermions in the loop,
 3118 that is quarks and leptons⁸. The calculation of the $O(\alpha_s \alpha)$ ($m, n = 1$) terms, where the $P_{g\gamma}$ and $P_{\gamma g}$ splittings

⁸To be consistent, and in particular to preserve momentum fully, this requires the introduction of lepton PDFs in the proton. However as discussed in [499] the contribution from these is generally of limited phenomenological relevance, and can be safely neglected. Note in any case that including leptons in the running of the QED coupling $\alpha(Q)$ is still required.

3119 enter for the first time, is given in [500], while the $O(\alpha^2)$ ($m = 0, n = 2$) terms are given in [501]. Publicly
 3120 available implementations of the DGLAP evolution including these QED corrections are provided by the
 3121 APFEL [58] and QEDEVOL [502] packages.

3122 The impact of the $O(\alpha\alpha_S)$ and $O(\alpha^2)$ corrections on the $\gamma\gamma$ luminosity, defined as

$$\mathcal{L}_{\gamma\gamma} = \frac{1}{s} \int_{M_X^2/s}^1 \frac{dx}{x} \gamma(x, M_X^2) \gamma\left(\frac{M_X^2}{xs}, M_X^2\right), \quad (135)$$

3123 is shown in Fig. 64. The $O(\alpha\alpha_S)$ corrections have a fairly small but clearly non-negligible impact on
 3124 the luminosity, giving up to a $\sim 5\%$ negative correction. As we would expect, the $O(\alpha^2)$ corrections are
 3125 significantly smaller, but can reach the percent level. Note that in general these corrections will depend on
 3126 the PDF set used. The results of Fig. 64 have been computed using the MMHT framework [463], which
 3127 is closely based on the LUXqed formalism described below. Using the NNPDF3.0QED instead, the $O(\alpha)$
 3128 result for $M_X = 200$ GeV is about 10% lower.

3129 As discussed in detail in [503], the $P_{\gamma\gamma}$ self-energy contribution to the DGLAP evolution of the photon
 3130 PDF is intimately connected to the choice of renormalization scale for the initial-state photon coupling
 3131 to the hard process. It is well known in QED that for on-shell external photons the coupling receives no
 3132 renormalization, and is completely determined to be $\alpha(0)$. However, the $P_{\gamma\gamma}$ term breaks this simple picture,
 3133 and we should instead use $\alpha(\mu_F)$ in the calculation. Physically, the photon substructure is being resolved
 3134 by the introduction of a photon PDF and the contribution from $\gamma \rightarrow q\bar{q}$ splittings in the evolution, such
 3135 that a purely on-shell renormalization scheme is no longer appropriate. This has been confirmed at NLO
 3136 EW order in [504], where it is shown that using the on-shell scheme leads to uncanceled fermion-mass
 3137 singularities in the hard cross section.

3138 *The photon PDF*

3139 The first attempts at describing the photon PDF can be divided into two distinct categories, either being
 3140 phenomenological approaches that model the photon PDF, as in the MRST2004QED [49] and more recent
 3141 CT14QED [50] sets, or the data-driven approach of the NNPDF2.3/3.0QED [52, 53] sets. The first attempt
 3142 to include the photon in a PDF set was provided by MRST2004QED. Here, a simple model for the photon
 3143 PDF at input scale Q_0 due to one-photon emission off the valence quarks was assumed. In other words,
 3144 the quark valence distributions were frozen at Q_0 and the LO QED DGLAP evolution for the photon is
 3145 integrated between the light quark mass m_q and Q_0 , so that

$$\gamma(x, Q_0^2) = \frac{\alpha}{2\pi} \left[\frac{4}{9} \log\left(\frac{Q_0^2}{m_u^2}\right) u(x, Q_0) + \frac{1}{9} \log\left(\frac{Q_0^2}{m_d^2}\right) d(x, Q_0) \right] \otimes \frac{1 + (1-x)^2}{x}. \quad (136)$$

3146 The CT14QED set generalised this approach, allowing additional freedom in the normalization of the pho-
 3147 ton, which was fit to ZEUS data [457] on isolated photon production⁹. Thus, within such approaches the
 3148 photon PDF is completely *predicted* within the specific model, up to any freedom in the model parameters,
 3149 such as the choice of quark masses for MRST2004QED or the overall normalization for CT14QED.

3150 On the other hand, the NNPDF2.3QED [52] set (subsequently updated to NNPDF3.0QED [53]), freely
 3151 parameterises the photon PDF at input. In other words, the photon is treated on exactly the same footing as
 3152 the QCD partons. This is then extracted from a fit (or more precisely, a Bayesian reweighting) to DIS and
 3153 LHC W, Z data; in the former case the constraint comes purely from the effect on the PDF evolution, with

⁹In fact, as we will discuss below, this has been supplemented with the elastic component to give the inclusive set CT14QEDinc.

3154 no explicit photon-initiated contribution included. However, in general the contribution of photon-initiated
 3155 process are small, leading to significant uncertainties on the extracted photon PDF.

3156 More recently, there has been a great deal of progress in our understanding of the photon PDF. One
 3157 crucial point that was missed in the above approaches is the long range nature of QED. That is, the proton
 3158 is itself an electrically charged object which can coherently emit a photon, with the proton remaining intact
 3159 afterwards. The possibility for such elastic photon emission is of course very well established. Elastic ep
 3160 scattering is an extremely well measured process, providing for example the first measurement of the proton
 3161 charge radius [71, 72] in the 1950s, with further precise measurements of this process [505] continuing to
 3162 this day. Theoretically, the well known equivalent photon approximation (EPA) [506] provides a precise
 3163 foundation for describing the elastic scattering process in terms of a flux of coherently emitted photons from
 3164 the proton.

3165 The connection of this fact to the photon PDF was discussed in [507] and more recently in [508, 509].
 3166 Following the equivalent photon approximation, it is straightforward to show that elastic photon emission
 3167 leads to a contribution to the photon PDF at a scale $Q_0 \sim 1$ GeV given by

$$\gamma_{\text{el}}(x, Q_0^2) = \frac{1}{x} \frac{\alpha}{\pi} \int_{\frac{x^2 m_p^2}{1-x}}^{Q_0^2} \frac{dQ^2}{Q^2} \left[\left(1 - x - \frac{x^2 m_p^2}{Q^2} \right) F_E(Q^2) + \frac{x^2}{2} F_M(Q^2) \right], \quad (137)$$

3168 where F_E and F_M are the elastic and magnetic form factors of proton, which are related to the electric and
 3169 magnetic charge distributions in the proton. These are steeply falling functions of Q^2 that are probed very
 3170 precisely in a range of elastic ep scattering experiments, see e.g. [505].

To demonstrate the connection of this elastic component to the inclusive photon PDF, if we for simplicity
 omit the small backreaction that the photon has on the quark and gluon PDFs via the evolution equations,
 then we can solve Eq. (132) to get [510]

$$\gamma(x, \mu^2) = \frac{1}{\alpha(\mu^2)} \left(\alpha(Q_0^2) \gamma(x, Q_0^2) + \int_{Q_0^2}^{\mu^2} \frac{dQ^2}{Q^2} \alpha(Q^2) \sum_{q, \bar{q}, g} P_{\gamma a}(x, \alpha_s(Q^2)) \otimes f_a(x, Q^2) \right), \quad (138)$$

$$\equiv \gamma_{\text{input}}(x, \mu^2) + \gamma_{\text{evol}}(x, \mu^2). \quad (139)$$

3171 Thus the photon is given separately in terms of an input at low scale Q_0 and an evolution component due
 3172 to the usual DGLAP $q \rightarrow q\gamma$ emission for $Q^2 > Q_0$. The latter is completely determined in terms of
 3173 the quark and gluon PDFs, leaving the input photon at Q_0 , which is dominantly due to elastic emission.
 3174 Thus this already provides quite a strong constraint on the photon PDF; as we will see below, the impact in
 3175 comparison to the model-independent NNPDF approach can be dramatic.

3176 However, even for relatively low photon virtualities, $Q^2 < Q_0$, the emission may also be inelastic, such
 3177 that the proton no longer remains intact afterwards. In other words we have

$$\gamma(x, Q_0^2) = \gamma_{\text{el}}(x, Q_0^2) + \gamma_{\text{inel}}(x, Q_0^2), \quad (140)$$

3178 In [508, 509] fairly simple phenomenological models for this inelastic component, given by suitable gen-
 3179 eralizations of (136), were taken, while the CT14QED set allowed an additionally free normalization to be
 3180 fitted to ZEUS data on isolated photon production, as described above.

Given that the elastic component is directly determined from the form factors F_E and F_M , that are
 themselves measured from elastic ep scattering, it is natural to ask whether the inelastic component can be
 similarly determined. In other words, rather than relying on a phenomenological model, can γ_{inel} instead
 be calculated directly from the form factors for inelastic ep scattering, that is, from the proton structure

functions? In the analysis of [47] it was shown that this is indeed the case, with the corresponding LUXqed PDF set made publicly available. In particular, they find that the photon PDF can be expressed as¹⁰

$$x\gamma(x, \mu^2) = \frac{1}{2\pi\alpha(\mu^2)} \int_x^1 \frac{dz}{z} \left\{ \int_{\frac{x^2 m_p^2}{1-z}}^{\frac{\mu^2}{1-z}} \frac{dQ^2}{Q^2} \alpha^2(Q^2) \left[\left(z P_{\gamma q}(z) + \frac{2x^2 m_p^2}{Q^2} \right) F_2\left(\frac{x}{z}, Q^2\right) - z^2 F_L\left(\frac{x}{z}, Q^2\right) \right] - \alpha^2(\mu^2) z^2 F_2\left(\frac{x}{z}, \mu^2\right) \right\}. \quad (141)$$

3181 Thus in this formalism the photon PDF is a derived quantity, which can be written purely in terms of the
 3182 inclusive DIS structure functions, which are known quite precisely from the experimental point of view.
 3183 More recently, the detailed study of [48] has demonstrated how this expression may be derived in a process
 3184 independent way by using the operator definition of the photon PDF, as well as generalising this expression
 3185 to the case of the polarized and transverse momentum dependent PDFs. This approach is also shown to
 3186 provide quite simple derivation of the known $O(\alpha\alpha_s)$ and $O(\alpha^2)$ splitting functions, $P_{\gamma i}$.

3187 While the connection of Eq. (141) to the considerations above is not immediately clear, some similarity
 3188 in the overall form with Eq. (138) is apparent. Indeed, by substituting for $F_{2,L}$ in terms of the quark and
 3189 gluon PDFs, at high Q^2 this readily reduces to γ_{evol} in (138); indeed this is how the LUXqed photon PDF
 3190 is calculated in this region. In addition, using the known expression for the elastic contributions to $F_{2,L}$
 3191 reproduces Eq (137) when combined with Eq. (138); this elastic contribution is also included. By using fits
 3192 to the experimentally determined inelastic structure functions at low Q^2 , including in the resonance region,
 3193 it is shown in [47] that the remaining inelastic contribution, and therefore the photon PDF in its entirety,
 3194 is very precisely determined. In Fig. 65 we show an overview of the various contributions to the photon
 3195 PDF $\gamma(x, Q^2)$ in the LUXqed approach as a function of x at $Q = 100$ GeV. We see that at small- x it is
 3196 dominated by the PDF contribution, while at large- x the elastic contribution accounts for up to half of the
 3197 size of $\gamma(x, Q)$.

3198 It is worth emphasizing that the expression Eq. (141) does not rely on any explicit separation between an
 3199 input and evolution component to the photon as in (138), and corresponds to the exact result for the photon
 3200 within the quoted accuracy of [47, 48], valid to all orders in QED and QCD, and including non-perturbative
 3201 corrections. Indeed, applying standard DGLAP above the starting scale Q_0 terms the power-like $\sim m_p^2/Q^2$
 3202 correction would be missed, while for $Q^2 > Q_0^2$ the contribution from the elastic component would be
 3203 omitted and the inelastic resonance component, which contributes at higher x in this region, would not be
 3204 correctly modelled.

3205 However, from the point of view of a global PDF set it may be preferable to use Eq. (141) in a form that
 3206 can be more directly implemented within the standard fitting framework. That is, applying this approach
 3207 after suitable modification to calculate the input photon, which can then be included as part of the default
 3208 input parton set for any future fits and studies, see [463] for initial discussion. An alternative iterative
 3209 approach is proposed in [48].

3210 To illustrate the differences and similarities between these various determinations of $\gamma(x, Q)$, in Fig. 65
 3211 we show the comparison of the photon PDFs from CT14qed_inc, MRST2004, NNPDF2.3/3.0 and LUXqed,
 3212 normalized to the central value of the latter. It is clear from this comparison that the theoretical uncer-
 3213 tainties associated with the LUXqed determination are much smaller than in any other of the previous
 3214 approaches. Interestingly, the LUXqed PDF is in good agreement within uncertainties with the model-

¹⁰Following the publication of [47] it was discovered that this expression had been derived in the earlier papers of [511, 512], but without the correct limits on the Q^2 integral.

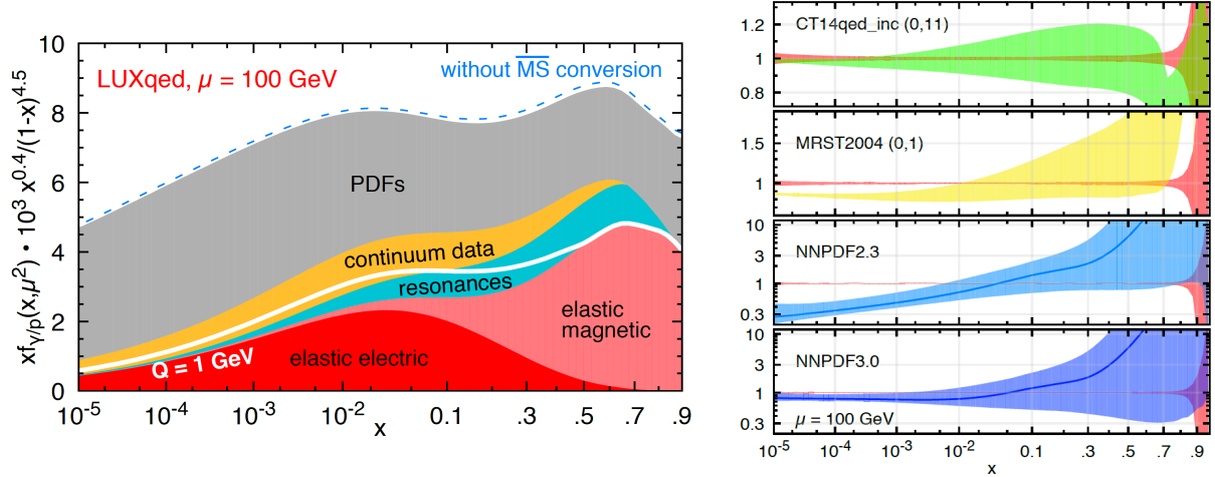


Figure 65: Left: overview of the various contributions to the photon PDF $\gamma(x, Q^2)$ in the LUXqed approach as a function of x at $Q = 100$ GeV. Right: comparison of the photon PDFs from CT14qed_inc, MRST2004, NNPDF2.3/3.0 and LUXqed, normalized to the central value of the latter.

3215 independent NNPDF3.0QED fit in the entire range of x , though the PDF uncertainties are much larger in
 3216 the latter case specially at large x .

3217 Phenomenology

3218 In Fig. 66 (left) we show the NNPDF3.0QED $\gamma\gamma$ luminosity at $\sqrt{s} = 13$ TeV, including the 68% C.L.
 3219 error bands. A large PDF uncertainty is evident, in particular at higher system mass M_X . As discussed above,
 3220 the input component in Eq. (139) is poorly determined within this approach, due to limited constraints
 3221 placed by the available experimental data. It is therefore unsurprising that the PDF errors should be most
 3222 significant at higher mass, as here the relative contribution from this input component is larger, due to the
 3223 reduced phase space for PDF evolution. In addition, the central value of the luminosity is seen to lie towards
 3224 the upper end of the uncertainty band. As discussed in [28, 509], this exhibits a much gentler decrease with
 3225 M_X in comparison to the QCD parton luminosities. However, also plotted is the LUXqed result, and the
 3226 difference is dramatic. The central value lies towards the lower end of the NNPDF band at higher mass, with
 3227 a PDF uncertainty that is smaller than the line width of the plot. We also show the result of [509], labelled
 3228 HKR16, which demonstrates a similar trend. Thus, simply applying basic physical conditions on the form
 3229 of the photon PDF, and including the dominant coherent input Eq. (137) gives a qualitatively similar result.

3230 Taking a closer look, in Fig. 66 (right) we show the ratio of the HKR16, CT14QED and xFitter_HMDYep
 3231 results to the LUXqed luminosity. The xFitter_HMDYep set is extracted in [51] by applying a similar agnos-
 3232 tistic methodology to NNPDF, but including the more constraining ATLAS high mass Drell–Yan data [513]
 3233 in the fit; this therefore represents the most up to date set within such an approach. Again, the LUXqed un-
 3234 certainty band is barely visible on the curve, varying from 1 – 2% over the considered mass interval. The
 3235 CT14QEDinc prediction, which includes an elastic component, is consistent, but with larger $\sim 20 - 40\%$
 3236 uncertainties, due to the more limited constraints placed by the ZEUS isolated photon production data on
 3237 the inelastic input¹¹. The HKR prediction lies somewhat below the LUXqed result, outside of the quoted
 3238 model variation band, in particular at larger M_X . This is due in large part to the lack of any explicit resonant

¹¹In addition, the ZEUS data are selected by requiring that at least one track associated with the proton side is reconstructed

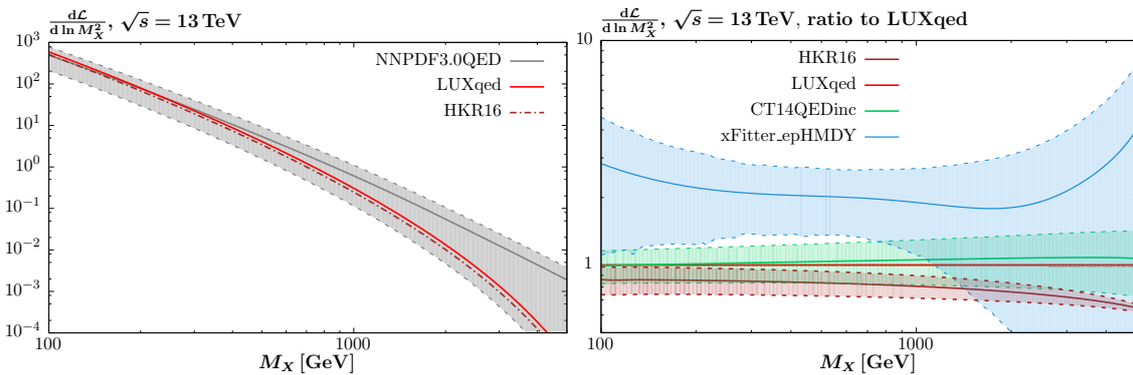


Figure 66: $\gamma\gamma$ luminosities at $\sqrt{s} = 13$ TeV. (Left) Absolute values for the HKR16, NNPDF3.0QED and LUXqed sets. (Right) Ratios of the CT14QED, HKR16 and xFitter_HMDYep sets to the LUXqed prediction. 68% uncertainty bands are shown, with the exception of the HKR16 set, where the error is due to model variation in the inelastic input (lower edge corresponds to elastic only).

3239 contribution in the inelastic input, which becomes more important at higher x and hence M_X . Finally, the
 3240 xFitter_HMDYep set is seen to have a sizeable uncertainty band (albeit smaller than the NNPDF3.0 set [51]),
 3241 and interestingly appears to lie somewhat above the LUXqed result. From this it is clear that any attempt to
 3242 extract the photon PDF within such an approach will almost certainly not be competitive. More generally,
 3243 we can see that the LUXqed set exhibits by far the smallest PDF uncertainties.

3244 Prior to these most recent developments, a range of phenomenological studies pointed out similar trends
 3245 in the NNPDFQED predictions for the photon-initiated contributions to lepton and W pair [28, 514, 515]
 3246 and $t\bar{t}$ [361] production. At high system invariant mass these could be significant, and even dominant over
 3247 the standard channels, with a large PDF uncertainty. From Fig. 66 the reason for this is clear, being driven
 3248 by the large PDF uncertainty in the $\gamma\gamma$ luminosity at high mass, and the relatively gentle decrease with
 3249 mass in the central value. However, from the discussion above we know that using the NNPDF set will
 3250 dramatically overestimate the uncertainty on the photon-initiated contribution. In Fig. 67 we show the
 3251 lepton pair production cross section at high mass, at the $\sqrt{s} = 13$ TeV LHC and a $\sqrt{s} = 100$ TeV FCC. We
 3252 can see that indeed at the LHC, the NNPDF prediction for the photon-initiated contribution can even be
 3253 larger than the standard Drell–Yan contribution. However, the up-to-date LUXqed prediction exhibits no
 3254 such behaviour. The prediction is under good theoretical control, and gives a small, though not negligible,
 3255 contribution.

3256 Thus, by considering the physics that generates the photon PDF, and recognising the dominance of the
 3257 elastic emission process, we already achieve a significant reduction in PDF uncertainty in comparison to the
 3258 model-independent approach, even when accounting for the most sensitive data available in the latter case.
 3259 Moreover, the additional information provided by Eq. (141) in combination with the high precision data
 3260 on the inelastic (and elastic) proton structure functions provides extremely tight constraints on the photon
 3261 PDF, resulting in a $\sim 1\%$ level PDF uncertainty. It is worth emphasising that while consistency tests are of
 3262 course to be encouraged, this is not the result of a particular theoretical model, to be treated on the same
 3263 footing as older PDF sets. The LUXqed set is a fundamentally experimental determination of photon PDF;
 3264 it is simply that by doing this directly in terms of the measured structure functions the tightest constraints

within the detector acceptance. While this will remove the elastic component, which will produce no extra tracks, entirely it is also possible for the proton dissociation products in the inelastic case to fall outside the acceptance and therefore not pass such a cut. Thus while CT14QED use these data to extract the total inelastic component, at least part of this will also be removed by this cut.

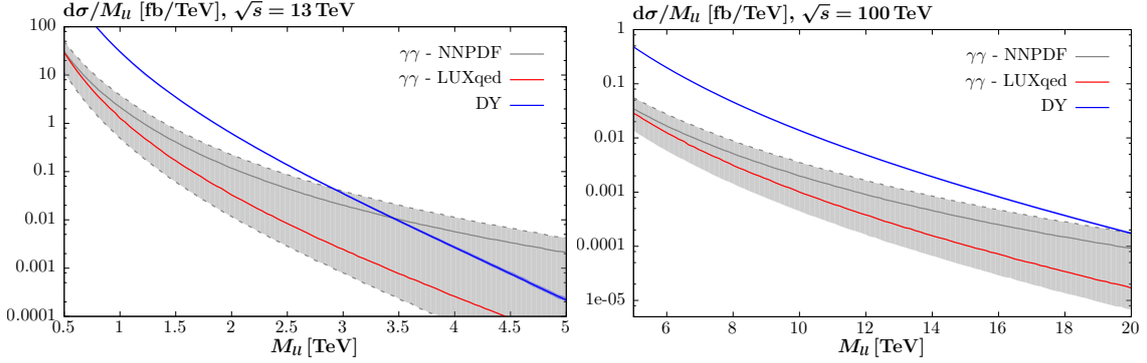


Figure 67: The differential lepton pair production cross sections at $\sqrt{s} = 13$ TeV and 100 TeV with respect to the invariant mass of the pair M_{ll} , for lepton $|\eta| < 2.5$ and $p_{\perp} > 20$ GeV. The photon-initiated contributions predicted using the LUXqed and NNPDF3.0QED sets, including the 68% C.L. uncertainty bands. The NLO Drell–Yan cross section, calculated with MCFM [291], is also shown.

3265 can be achieved. Such information must be included in any future photon PDF set, and we have therefore
 3266 moved beyond the era of large photon PDF uncertainties. Indeed, the photon PDF, which used to be the
 3267 poorest known of all the proton PDFs, now has the smallest uncertainty.

3268 7.2. Electroweak corrections

3269 In addition to the QED photon-initiated corrections discussed above, it can also be important to include
 3270 other EW contributions, in particular those arising from virtual EW bosons, in a PDF fit. These correc-
 3271 tions are most important at larger invariant masses of the produced system, $Q \gg M_W$, where virtual EW
 3272 contributions receive logarithmic enhancements, see Ref. [516] for a review. In particular, the virtual ex-
 3273 change of soft or collinear weak bosons leads to Sudakov logarithms of the form $\alpha_W \ln^2 Q^2/M_W^2$, where
 3274 $\alpha_W = \alpha/\sin^2 \theta_W$, which can lead to large (negative) corrections for large values of Q . Given that many
 3275 of the LHC datasets that enter into the global PDF are sensitive to the TeV region, from high-mass Drell-
 3276 Yan production to the large p_T tail of Z production and inclusive jets and dijets, the inclusion of such EW
 3277 corrections is in general required to achieve the best possible description of experimental data in this region.

3278 The state-of-the-art for EW corrections is NLO, that is, $\mathcal{O}(\alpha_W^2)$, including in addition in some cases
 3279 mixed terms of the form $\mathcal{O}(\alpha_W \alpha_s)$ and related terms. These corrections are available for most of the hadron
 3280 collider processes that enter a typical global fit, including inclusive jet and dijet production [241], inclusive
 3281 electroweak gauge boson production at high p_T [322, 44] and high invariant mass $M_{ll(\nu)}$ [282, 281] and
 3282 differential top quark pair production [361, 360]. Most of these calculations are implemented in publicly
 3283 available programs. For instance, EW corrections to inclusive gauge boson production are available in
 3284 programs such as FEWZ [282, 281] and HORACE [287]. The latest version of MCFM [517] also includes
 3285 the calculation of weak corrections to Drell-Yan, top-quark pair, and dijet production at hadron colliders.
 3286 Recently, there has also been progress in the automation of the calculation of these corrections, both in the
 3287 framework of MadGraph5_aMC@NLO [518] and of Sherpa/OpenLoops [519].

3288 In Fig. 68 we show two representative examples of NLO EW corrections for processes relevant for
 3289 PDF determinations, computed with MCFM at $\sqrt{s} = 13$ TeV [517]. In the left plot, we show the percentage
 3290 NLO EW correction for high-mass dilepton production as a function of M_{ll} . The ZGRAD calculation [286]
 3291 is also shown. We see that these corrections are negligible for $M_{ll} \lesssim 500$ GeV, but that they can become
 3292 significant as we increase M_{ll} , reaching $\delta_{\text{wk}} \sim -20\%$ at 5 TeV. In the right plot, we show the same quantity,

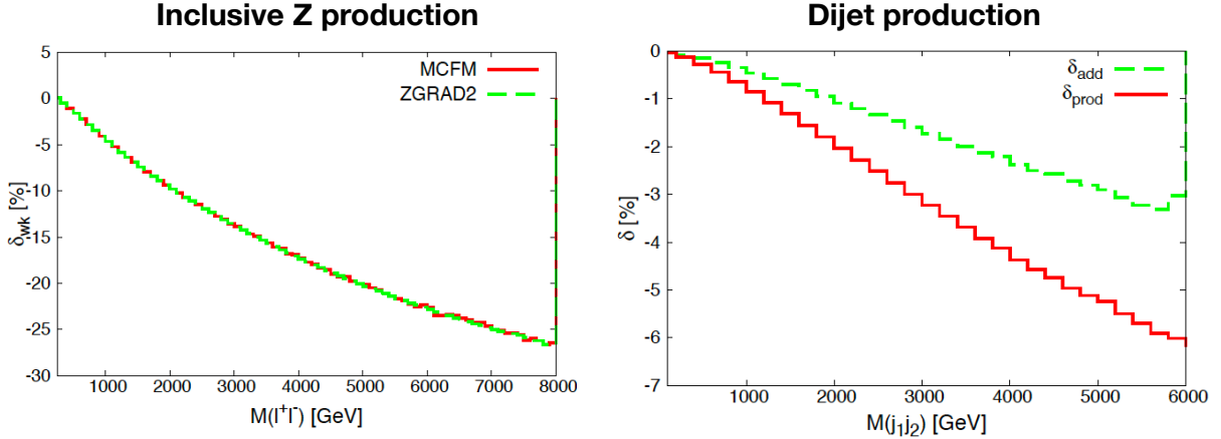


Figure 68: Two representative examples of NLO EW corrections for processes relevant for PDF determinations, computed with MCFM at $\sqrt{s} = 13$ TeV [517]. In the left plot, we show the percentage NLO EW correction for high-mass dilepton production as a function of M_{ll} , comparing also with the corresponding ZGRAD calculation. In the right plot, we show the same quantity, now for dijet production as a function of the invariant mass of the dijet M_{jj} . The two curves correspond to two possible ways to combine NLO QCD and EW corrections, known as additive (δ_{add}) and multiplicative (δ_{prod}).

3293 now for dijet production as a function of the invariant mass of the dijet M_{jj} . The two curves correspond to
 3294 two possible ways to combine NLO QCD and EW corrections, known as additive (δ_{add}) and multiplicative
 3295 (δ_{prod}). Here the corrections are more moderate (since the Born is a pure QCD process) but they can still
 3296 become up to few percent in the region accessible at the LHC. The results of Fig. 68 illustrate how a careful
 3297 inclusion of NLO EW corrections is important for the description of the LHC data in the TeV region used
 3298 for PDF determinations.

3299 8. Implications for LHC phenomenology

3300 In this section we present an overview of some of the most representative implications of PDFs and
 3301 their uncertainties for LHC phenomenology. First of all we discuss the role of PDFs for the predictions of
 3302 the Higgs boson production cross-sections at the LHC. Then we assess what is the role of PDF uncertainties
 3303 for the searches of new heavy resonances predicted by various Beyond the Standard Model scenarios. And
 3304 we complete this section by highlighting the importance of PDFs for the precision measurements of SM
 3305 parameters such as the W mass or the strong coupling constant.

3306 8.1. Higgs production cross-sections

3307 In the SM, once the Higgs mass is measured, all other parameters of the Higgs sectors, such as the
 3308 strength of coupling to fermions and vector bosons, are uniquely determined. On the other hand, devia-
 3309 tions of these Higgs couplings with respect to the SM predictions are expected in generic BSM scenarios.
 3310 Therefore, the precision measurements of the Higgs couplings represents a unique opportunity for BSM
 3311 searches, since any deviation with respect to the the tightly fixed SM predictions would represent a *smoking*
 3312 *gun* for New Physics. Crucially, realising this program requires not only high precision experimental mea-
 3313 surements of Higgs boson production and its decay in various channels, but also the calculation of the SM
 3314 cross-sections and decay rates with matching theoretical accuracy and precision. It is therefore of particular

3315 importance that PDFs are one of the largest sources of theoretical uncertainty affecting the predictions for
 3316 Higgs boson production [10].

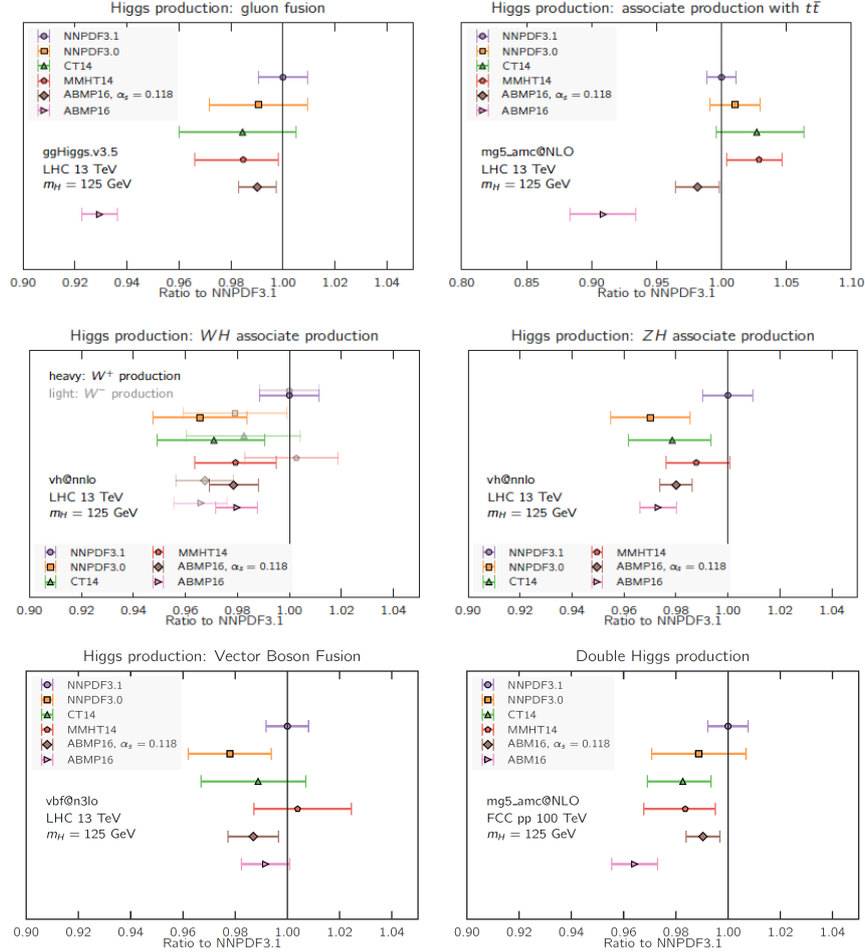


Figure 69: The PDF dependence of the most important Higgs production inclusive cross-sections at the LHC 13 TeV. The results are normalized to the central value of NNPDF3.1, and only PDF uncertainties are shown. See text for more details of the theoretical calculation.

3317 Here we present a comparison of inclusive Higgs production cross-sections at 13 TeV with the latest
 3318 releases of all PDF groups. The settings of this comparison, and the codes used for each process, are
 3319 described in Ref. [156]. Specifically, we show the dominant Higgs boson production modes at hadron
 3320 colliders: gluon fusion, associated production with a $t\bar{t}$ pair, VZ associate production, and Higgs production
 3321 in vector-boson fusion. In addition, we also show the results for double Higgs production in the dominant
 3322 gluon-fusion channel. Results are provided for NNPDF3.0 and 3.1, CT14, MMHT14 and for the ABMP16
 3323 NNLO sets for $\alpha_s(m_Z) = 0.118$, while in the latter case we also indicate the result corresponding to their
 3324 best fit value of $\alpha_s(m_Z) = 0.1149$. The theoretical settings for each cross-section calculation are based on
 3325 state-of-the-art matrix element calculations, for instance the gluon-fusion and VBF results are computed
 3326 at N3LO using the ggHiggs [520] and vbf@n3lo [521] codes respectively. We only show here the PDF
 3327 uncertainties, while other sources of theoretical errors affecting these cross-sections are listed in e.g. the

3328 latest Higgs Cross-Section Working Group report [10]. Interestingly, the uncertainty associated to the input
 3329 value of $\alpha_s(m_Z)$ can be comparable to the PDF uncertainties in some channels.

3330 There are a number of noteworthy features in the comparison of Fig. 69. First of all, it shows that
 3331 in general there is good agreement between the three global fits, NNPDF3.1, CT14 and MMHT14 for all
 3332 the Higgs boson production modes. The comparison between NNPDF3.1 and its predecessor NNPDF3.0
 3333 highlights good agreement for the gluon initiated channels, with a reduction of the PDF uncertainties in
 3334 the former case, while for quark-initiated cross-sections such as VH and VBF there is an upper shift by
 3335 around one sigma. Another significant feature of this comparison is that the recent ABMP16 set is also
 3336 in reasonable agreement with the rest of the groups, provided that the same common value of the strong
 3337 coupling constant $\alpha_s(m_Z) = 0.118$ is used. On the other hand, if their best-fit value $\alpha_s(m_Z) = 0.1149$ is
 3338 used in the calculation, significant differences in the predicted cross-sections arise for the gluon-initiated
 3339 channels. In particular, the ABMP16 prediction is around 5–7% (10–12%) lower than the other predictions
 3340 for the gluon-fusion ($t\bar{t}$ associated production) cross-section.

3341 It is also worth mentioning here that PDF uncertainties are relevant not only for the extraction of Higgs
 3342 couplings from inclusive cross-sections, but also for the differential measurements that will become avail-
 3343 able thanks to the large statistics that will be accumulated by the end of Run II as well as for the HL-LHC.
 3344 To illustrate this point, in Fig. 70 we show the PDF uncertainties in the p_T^h distribution of Higgs bosons
 3345 produced in the gluon-fusion mode at the LHC 13 TeV for $0 \leq p_T^h \leq 200$ GeV, computed using the
 3346 PDF4LHC15 sets. In this case we find that PDF uncertainties are at around the $\sim 2\%$ level. However, these
 3347 uncertainties will increase as the LHC becomes sensitive to higher p_T values: as shown in the right plot
 3348 of Fig. 70, at high invariant masses (high p_T values) the PDF uncertainties in the gluon-gluon luminosity
 3349 become more significant.

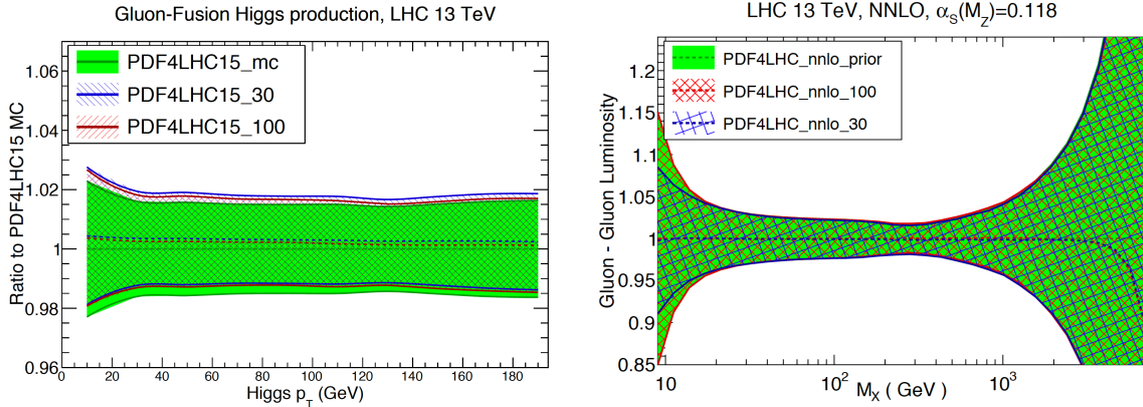


Figure 70: Left: the PDF uncertainties in the p_T^h distribution of Higgs bosons produced in the gluon-fusion mode at the LHC 13 TeV for $0 \leq p_T^h \leq 200$ GeV, computed using the PDF4LHC15 sets. Right: the gluon-gluon PDF luminosity with the same set now extending up to higher values of the invariant mass of the final state M_X .

3350 8.2. PDF uncertainties and searches for new massive particles

3351 Many BSM physics scenarios predict the existence of new heavy particles with masses around the TeV
 3352 scale. For example, supersymmetry, composite Higgs, and extra dimensions, are all classes of models,
 3353 among many other others, that motivate the search for new heavy resonances at the LHC in the high-mass
 3354 tail of various kinematic distributions. Here, PDF uncertainties play an important role in setting robust

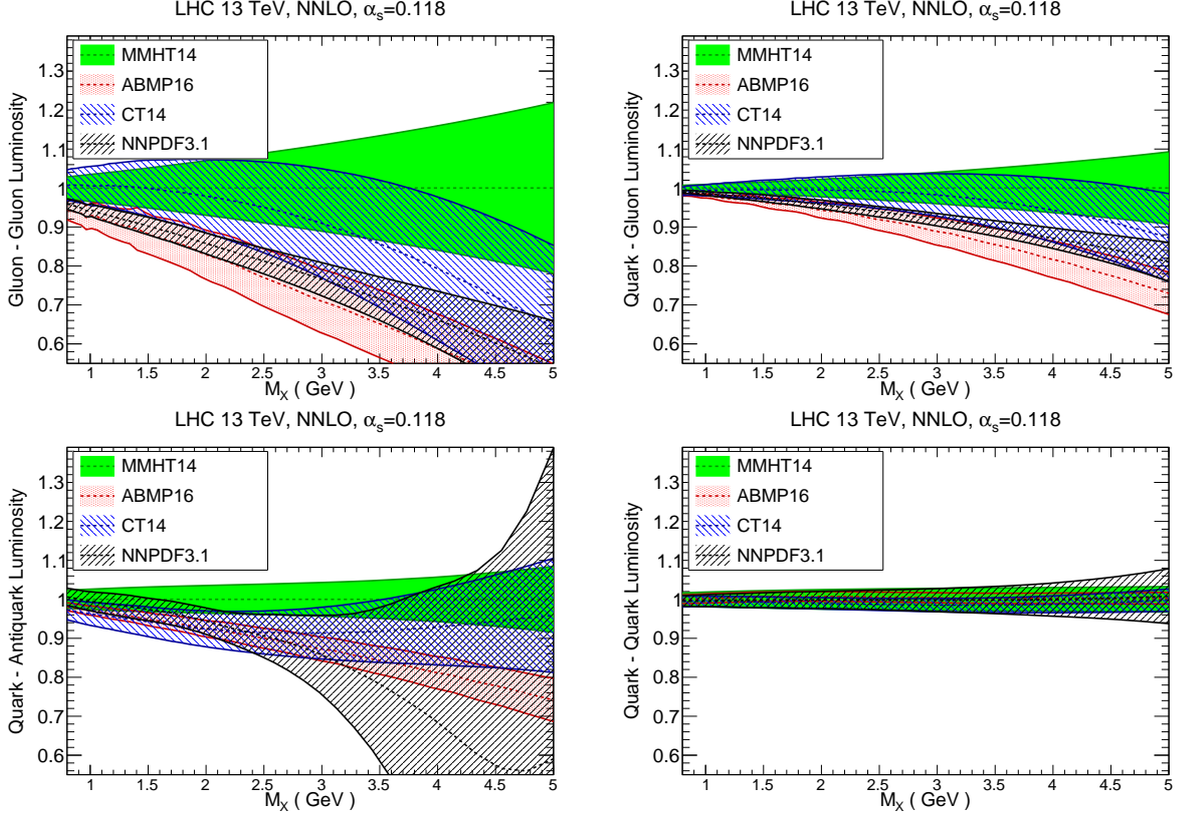


Figure 71: Comparison of PDF luminosities in the large invariant mass M_X region between MMHT14, ABMP16, CT14 and NNPDF3.1. From left to right and from top to bottom we show the results of the gluon-gluon, gluon-quark, quark-antiquark and quark-quark luminosities, normalized to the central value of MMHT14. In this comparison, NNLO PDFs with $\alpha_s(m_Z) = 0.118$ sets are used.

3355 exclusion limits based on available null results, and would become even more important in the case of
 3356 eventual discovery. In particular, PDFs represent the dominant theoretical uncertainty for the production of
 3357 new heavy particles in the TeV region, as such processes are sensitive to the large- x behaviour of quarks
 3358 and gluons. Moreover, as discussed in Sect. 6, PDF uncertainties are large in this region due to the limited
 3359 amount of experimental constraints.

3360 In order to quantify the size of the PDF uncertainties in the large invariant mass region, as well as the
 3361 relative agreement between the PDF groups, it is useful to compare the PDF luminosities for $M_X \geq 1$ TeV.
 3362 In this comparison we will restrict ourselves to ABMP16, CT14, MMHT14 and NNPDF3.1, in all cases
 3363 using $\alpha_s(m_Z) = 0.118$. Results are shown in Fig. 71 for $\sqrt{s} = 13$, TeV normalized to the central value of
 3364 the MMHT14 calculation. From the comparison in Fig. 71, we find that PDF uncertainties are small, at
 3365 the few-percent level, up to $M_X \simeq 5$ TeV for the quark-quark luminosities. This is due to the fact that \mathcal{L}_{qq}
 3366 is dominated by the rather accurately known up and down quark valence PDFs, which are constrained by
 3367 measurements of e.g. fixed-target DIS structure functions.

3368 For the gluon-gluon luminosity, \mathcal{L}_{gg} , we find a rather large spread of the predictions between the dif-
 3369 ferent groups, with MMHT14 (ABMP16) leading to the largest (smallest) central values. For instance, at
 3370 $M_X \sim 5$ TeV, which is close to the upper limit of the kinematic coverage of the LHC, the envelope of the

3371 PDF uncertainty bands spans $\sim 100\%$. Even for more moderate invariant masses the spread is quite large,
 3372 with the values of \mathcal{L}_{gg} at $M_X \sim 2.5$ TeV varying between $\sim +10\%$ and -30% in comparison to the central
 3373 MMHT14 result. It is thus clear that these uncertainties would represent one of the limiting factors for BSM
 3374 characterization in the case of an eventual discovery. For the quark-gluon luminosity, \mathcal{L}_{qg} , we observe a
 3375 similar trend to the gluon-gluon case, but with reduced PDF uncertainties due to the contribution of the
 3376 well-constrained large- x quark PDFs. Interestingly, in the above two cases the results from all sets do not
 3377 necessarily agree within the quoted 68% confidence uncertainty bands. As discussed further in Sect. 6.1, it
 3378 will be informative to see how this comparison changes when data sensitive to the high x gluon, such as the
 3379 $t\bar{t}$ differential distributions, currently only in the NNPDF3.1 set, are included in all fits.

3380 PDF uncertainties, as well as the differences between groups, are also large for the quark-antiquark PDF
 3381 luminosity $\mathcal{L}_{q\bar{q}}$, also shown in Fig. 71. The reason for these behaviour is two-fold. On the one hand, the
 3382 large- x anti-quarks are notoriously difficult to pin down, although recent high-precision measurements from
 3383 the Tevatron and the LHC are improving the situation. On the other hand, various groups parameterize
 3384 the quark sea content of the proton with rather different assumptions [400], and this can have important
 3385 implications for the quark-antiquark luminosities. We find that the spread of the different results ranges
 3386 between $+5\%$ and -30% for $M_X = 3$ TeV, with PDF uncertainties becoming $\mathcal{O}(100\%)$ for higher invariant
 3387 masses. Note here that the PDF uncertainties are the largest for NNPDF3.1, despite this being the global
 3388 analysis which includes a largest amount of LHC electroweak data sensitive to anti-quarks. This highlights
 3389 the fact that methodological differences in the flavour assumptions and parametrization of anti-quarks are
 3390 one of the dominant factors in explaining the difference between the various groups for $\mathcal{L}_{q\bar{q}}$ at large values
 3391 of M_X .

3392 In order to illustrate the phenomenological consequences of these large PDF uncertainties at high M_X ,
 3393 in Fig. 72 we show the PDF uncertainties for high-mass graviton production in the Randall-Sundrum sce-
 3394 nario [522, 523] induced by gluon-fusion at the LHC 8 TeV, computed with MadGraph5 [524]. We compare
 3395 the results of the NNPDF2.3 fit with those of the same fit including the constraints from top-quark pro-
 3396 duction cross-sections. We observe that PDF uncertainties become $\mathcal{O}(100\%)$ at large values of the graviton
 3397 mass, consistent with the estimates from the gluon-gluon luminosity shown Fig. 71. We also see how
 3398 these PDF uncertainties can be reduced by the inclusion of top quark pair production total cross-sections,
 3399 highlighting the cross-talk between precision SM measurements and improving BSM searches.

3400 In Fig. 72 we also show the K -factor for the NLO+NLL cross-sections including PDF uncertainties,
 3401 normalized to the NLO result, for the production of a squark-anti-squark pair $\tilde{q}\tilde{q}^*$ at the LHC 13 TeV
 3402 with various PDF sets, taken from Ref. [11]. This production channel is dominated by the quark-antiquark
 3403 luminosity. Specifically, we compare the predictions of NNPDF3.0, CTEQ6.6, and MSTW2008, all at
 3404 NLO. Note that by construction the central values of the three predictions are close since different trends
 3405 cancel in this K -factor ratio, so the usefulness of this comparison is in estimating the PDF uncertainties in
 3406 each case. Here we also see that PDF uncertainties become very large at high mass, in particular in the case
 3407 of NNPDF3.0, reflecting the underlying behaviour of the quark-antiquark luminosities.

3408 The results shown in Fig. 72 highlights that, in the case of an eventual discovery of novel high-mass
 3409 particles at the LHC, it will be crucial to improve our knowledge of large- x PDFs in order to be able to
 3410 characterize the underlying BSM scenario, To achieve this it will be essential to exploit as much as possible
 3411 high-precision collider data, mostly from the LHC, in fits, in order to pin down the large- x gluons and
 3412 anti-quarks and thus reduce the PDF uncertainties associated to high-mass BSM particle production. For
 3413 example, in Ref. [363] it was shown that by including the y_t and $y_{t\bar{t}}$ differential distributions for top quark
 3414 pair production in a global PDF fit, it is possible to reduce the PDF uncertainties that affect the high-mass
 3415 tail of the $m_{t\bar{t}}$ distribution by up to a factor of two. This distribution is widely use for searches, for instance

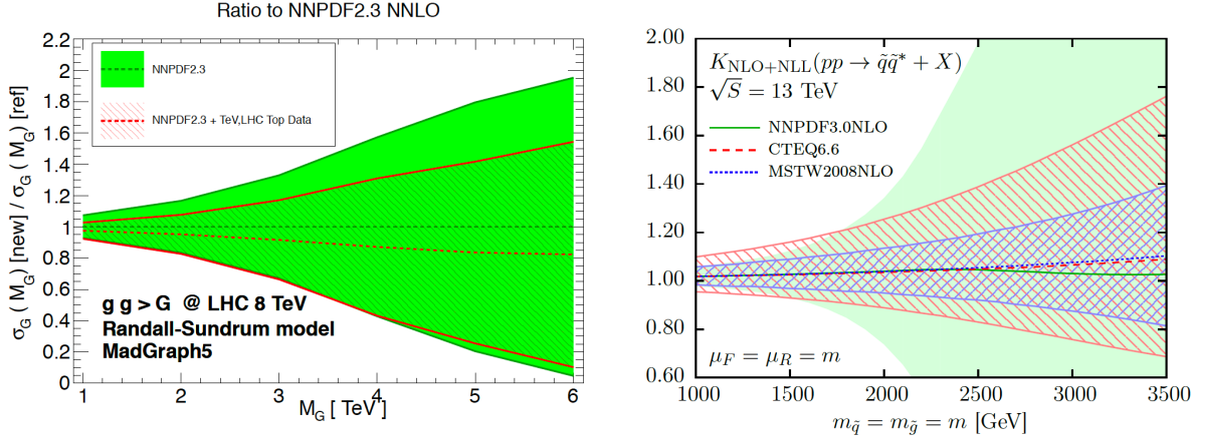


Figure 72: Left: the PDF uncertainties for high-mass graviton production in the Randall-Sundrum scenario induced by gluon-fusion at the LHC 8 TeV, computed with MadGraph5. We compare the results of the NNPDF2.3 fit with that of the same fit including the constraints from top-quark production cross-sections. Right: the K -factor for the NLO+NLL cross-section, including PDF uncertainties, for the production of a squark-anti-squark pair $\tilde{q}\tilde{q}^*$ at the LHC 13 TeV with various PDF sets.

3416 of new resonances that couple strongly to the top quark. In the future, it might also be useful to provide
 3417 indirect constraints on BSM, for instance on the coefficients of the SM-EFT [525] higher-order operators, by
 3418 including these in the global PDF fit, along the lines of early studies aiming to constrain colored sparticles
 3419 from Tevatron jet production [526].

3420 8.3. Precision measurements of SM parameters

3421 The precision measurements of SM parameters such as the mass of the W boson M_W or the running of
 3422 the strong coupling constant $\alpha_S(Q)$ represent powerful ways of constraining BSM dynamics at the LHC.
 3423 For instance, following the discovery of the Higgs boson, in the absence of new physics the standard model
 3424 is an over-constrained theory: one can use a set of input parameters, such as the Higgs mass m_h and the
 3425 top quark mass m_t , in the context of the global electroweak precision fit [527], to predict other parameters,
 3426 such as M_W . By comparing this indirect predictions of the W mass with direct experimental measurements,
 3427 one can provide a stress-test of the SM, where any tension might indicate hints for BSM dynamics at scales
 3428 higher than those that are currently directly accessible. Tests of this type have already resulted in the famous
 3429 $g_\mu - 2$ anomaly, where a persistent 3 to 4-sigma discrepancy is found between the theoretical predictions of
 3430 the muon anomalous magnetic moment [528] and the corresponding experimental measurement.

3431 In order to make these comparison between indirect predictions and direct measurements as stringent
 3432 as possible, it is important to improve the precision of the latter. And for many SM parameters, PDF
 3433 uncertainties are one of the dominant uncertainties in their determination, providing another motivation
 3434 for the need of improved PDFs. Focusing on the case of the W mass measurements, the role of PDF
 3435 uncertainties has been quantified in detail in a number of studies, both from the phenomenological [12, 13,
 3436 14] and from the experimental point of view. In the latter case, the first direct measurement of M_W at the
 3437 LHC has recently been presented by the ATLAS collaboration [15], yielding a total uncertainty of only 19
 3438 MeV, of which around half of it (9 MeV) is estimated to come from PDF uncertainties. In Fig. 73 we show a
 3439 comparison of the direct measurements of m_W , m_t , and m_h from ATLAS with the predictions from the global
 3440 electroweak fit, from [15]. We see that there is good agreement between the direct measurements and the

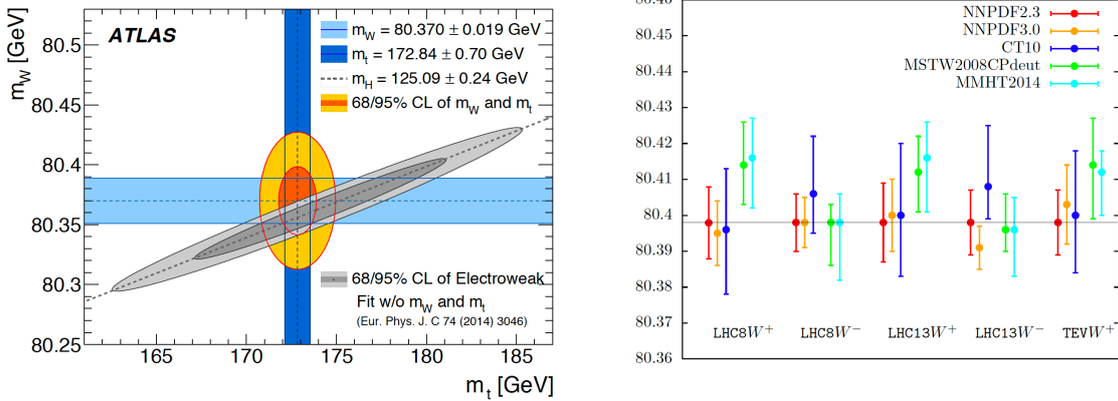


Figure 73: Left: comparison of the direct measurements of m_W , m_t , and m_h from ATLAS with the predictions from the global electroweak fit, from [15]. Right: estimate of the PDF uncertainties in the m_W determination using different PDF sets and collider scenarios, from [12]. This estimate has been obtained from template fits to the p_T^l distribution, imposing the constraint that $p_T^W \leq 15$ GeV.

3441 indirect predictions, providing a highly non-trivial validation test of the SM. Future measurements of m_W
 3442 and m_t , as well as their combination with other experiments, should be able to reduce the uncertainties in
 3443 this comparison.

3444 In Fig. 73 we also show a phenomenological estimate of the PDF uncertainties associated to the m_W
 3445 measurements using different PDF sets and collider scenarios, from [12]. This estimate has been obtained
 3446 from template fits to the p_T^l distribution, imposing the additional constraint that $p_T^W \leq 15$ GeV. A number of
 3447 NNLO PDF sets are used in this comparison, in order to achieve a robust estimate of the PDF uncertainties.
 3448 In general one finds that there is good agreement within PDF uncertainties, although in some cases this
 3449 agreement is only marginal, as in the case of NNPDF3.0 and CT10 at the LHC 13 TeV for the W^- fits.
 3450 From this study, one estimates that at the LHC 7 TeV PDF uncertainties using state-of-the-art sets are
 3451 around 6 MeV, a similar number to the one in the ATLAS measurement.

3452 Another SM parameter that could potentially provide indirect information on BSM dynamics is the
 3453 QCD coupling $\alpha_s(Q)$, and specifically of its running at the TeV scale. It is well known that the presence of
 3454 new colored heavy degrees of freedom will modify the QCD beta function and therefore lead to a different
 3455 running with Q as compared to the corresponding SM prediction. This fact is for example at the basis
 3456 of the improved agreement at high scales between the strong, weak and electromagnetic couplings in the
 3457 case of low-scale supersymmetry, which suggest the unification of the three forces at a GUT scale of around
 3458 $\Lambda_{\text{GUT}} \sim 10^{16}$ GeV [22]. If these new heavy particles are at the TeV scale, the difference induced in the QCD
 3459 coupling running could be accessible at the LHC, see *e.g.* [21] and Fig. 74, where we show the change in the
 3460 running of $\alpha_s(Q)$ induced by a new heavy colored fermion of mass $m = 0.5$ TeV for various representations
 3461 of its color gauge group. With this motivation, as well as to compare with other measurements of α_s at lower
 3462 energies, the ATLAS and CMS collaborations have presented a number of measurements of both $\alpha_s(m_Z)$
 3463 and of $\alpha_s(Q)$ for individual Q bins, mostly from jet production [16, 17, 18] but also from top-quark pair
 3464 production [20] (see also [19] for a review, and Fig. 74 for a graphical overview).

3465 In these collider-based determinations of the strong coupling, PDF uncertainties, which are significant
 3466 at the TeV scale (see Sect. 8.2), represent an important source of theoretical uncertainties. For instance,
 3467 in the recent ATLAS determination of $\alpha_s(m_Z)$ from transverse energy-energy correlations (TEEC) at 8

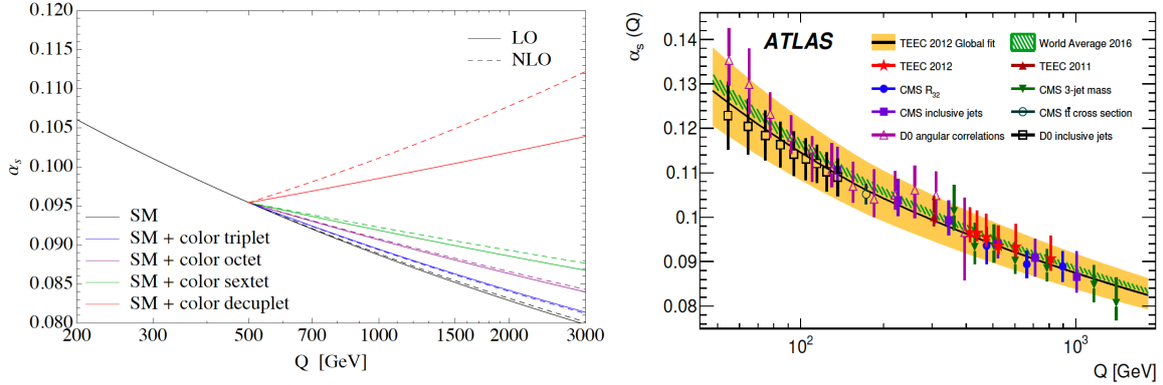


Figure 74: Left: the modification in the running of $\alpha_s(Q)$ induced by a new heavy colored fermion of mass $m = 0.5$ TeV as compared to the SM prediction, for various representations of its color gauge group, from [21]. Right: comparison of recent direct determinations of $\alpha_s(Q)$ at the Tevatron and the LHC as a function of Q , together with the PDG 2016 world average and with the results of the global ATLAS TEEC 2012 fit.

3468 TeV [17], the PDF uncertainty is $\delta_{\text{pdf}} = 0.0018$, almost a factor 2 larger than the experimental
 3469 uncertainty of $\delta_{\text{pdf}} = 0.0011$. While in this analysis PDF uncertainties are sub-dominant with respect to the scale
 3470 uncertainties, $\delta_{\text{scale}} \simeq 0.006$, the latter were computed using NLO theory and can be reduced significantly
 3471 by exploiting the NNLO calculation. Likewise, in the CMS analysis at 7 TeV, based on a QCD analysis
 3472 of the inclusive jet cross-sections [16], one finds that the PDF uncertainties $\delta_{\text{pdf}} = 0.0028$ are larger than
 3473 the experimental uncertainties $\delta_{\text{exp}} = 0.0019$, though still sub-dominant with respect to the large scale
 3474 variations of the NLO calculation $\delta_{\text{scale}} = {}^{+0.0053}_{-0.0024}$. In both cases, it is manifest that if one is able to reduce
 3475 PDF uncertainties, and exploit the reduction of scale errors of the NNLO calculation, one can achieve a
 3476 very competitive determination of $\alpha_s(m_Z)$ and also perform stringent tests of its running in the TeV region.

3477 As a related topic, we would like to mention that there are also proposals to measure the running of the
 3478 electroweak running couplings at the LHC [529] and use these to impose model-independent constraints
 3479 on new particles with electroweak quantum numbers without any assumptions about their decay properties.
 3480 Again, here PDFs are one of the dominant sources of theoretical uncertainty, for instance in the high-mass
 3481 tail of W and Z production at the LHC due to the quark-antiquark luminosity. Improving our knowledge of
 3482 large- x anti-quarks will therefore be helpful in providing such indirect constraints of new heavy electroweak
 3483 sectors.

3484 9. The future of PDF determinations

3485 In the final section of this Report we discuss three topics that could play an important role in shaping
 3486 global analyses of PDFs in the coming years. First of all we discuss the problem of theoretical uncertainties
 3487 in fits of parton distributions, whose estimate is becoming more and more urgent given the size of PDF un-
 3488 certainties in recent global analysis. Secondly, we summarize recent progress in lattice QCD computations
 3489 of PDFs, including the first efforts towards a determination of their x -dependence, and suggest that in the
 3490 near future lattice inputs could contribute to global PDF fits. Thirdly, we briefly review the status and plans
 3491 for future high-energy colliders, such as the Large Hadron electron Collider (LHeC) or the Future Circular
 3492 Collider (FCC), and the role that PDFs would play in these.

3493 *9.1. PDFs with theoretical uncertainties*

3494 The development of sophisticated methodologies for PDF fits, as well as the availability of a wealth of
3495 high-precision data, have reduced the PDF uncertainties in global analysis, arising mostly from experimen-
3496 tal data and from procedural choices, to the few percent-level in the most constrained regions. At this level
3497 of accuracy, various theoretical uncertainties become more and more important, representing a major lim-
3498 itation for present and (even more) for future studies. Therefore, robustly accounting for these theoretical
3499 uncertainties is of the main goals of PDF fitters for the near future.

3500 In this section, we focus specifically on the role of the theoretical uncertainties due to missing higher
3501 orders (MHOU) in the QCD coupling constant, namely those arising from the truncation of the asymptotic
3502 perturbative expansion. In this respect, there have been a number studies recently on how to estimate
3503 MHOU, although we are still far from a conclusive answer. In the following we first review progresses on
3504 MHOU of calculations of non-hadronic and hadronic processes and then several recent studies related to
3505 PDF determination.

3506 We emphasize that these theoretical uncertainties from MHO should not be confused with the parametric
3507 theoretical uncertainties, that is, those arising from the choice of the values of input parameters such as α_s
3508 and m_c . These have been reviewed in Sect. 4.5, and it is well established how to estimate its impact on the
3509 PDF fit and to propagate these parametric uncertainties into collider cross-sections.

3510 *9.1.1. MHOU on matrix element calculation*

3511 The most frequently used and probably also the simplest method of estimating the missing higher order
3512 corrections is the variation of the renormalization and factorization scales in a given fixed-order calculation.
3513 In the case of the total inclusive cross sections or decay rates with a single hard scale Q , usually one varies
3514 the QCD renormalization scale μ_R within the interval $[Q/r, rQ]$. The induced changes on the physical
3515 observable, either from three-point evaluations or from a scan over the entire range, are taken as the *uncer-*
3516 *tainty* of the MHO, assuming then typically either a Gaussian (or two half-Gaussians) or a flat distribution.
3517 The conventional choice is $r = 2$, which is found to work well in most cases, but that underestimates the true
3518 higher order corrections in certain cases, especially if the fixed-order calculation is carried out at leading
3519 order.

3520 At hadron colliders, there exist in addition the factorization scale μ_F , arising from the factorization
3521 of collider QCD divergences due to initial state hadrons. The two scales μ_R and μ_F can be varied either
3522 simultaneously or independently within above range, with the later case usually further restricted to $1/r \leq$
3523 $\mu_F/\mu_R \leq r$. However, even for a single scale problem, there can still be different choices of the central
3524 or nominal scale, e.g., $Q/2$ or $2Q$, motivated by either QCD resummation or speed of convergence of
3525 the series [41], which leads to further ambiguities in the estimation of theoretical uncertainties from scale
3526 variations. There are also some studies on utilizing the so-called principal of maximum conformality to
3527 determine the QCD renormalization scale at different orders, which claims a much smaller MHOU [530]
3528 than traditional scale variations.

3529 Determining a suitable prescription for scale variations becomes more complicated when moving to
3530 differential observables, since here more hard scales, including those related to the kinematics, are involved.
3531 This therefore usually requires a dynamical choice for the central scale, which often also depends on the
3532 specific distribution considered. For example, in a recent study on the hadronic production of top-quark
3533 pairs [41] it was shown that the preferable scale is half of the transverse mass of the top quark when studying
3534 the transverse momentum distribution of the top quark, and one fourth of the sum of transverse mass of top
3535 quark and anti-quark when studying rapidity distribution of the top quark. Starting from a given choice
3536 of the nominal scale, the scale variations can then be evaluated in a similar way to the inclusive case and

3537 serve as an estimate of MHO. One further complexity arises concerning the correlations of the MHO
 3538 or scale variations in different regions of the distribution. Typically, they are assumed to be fully (anti-
 3539)correlated in the entire region which leads to very small theoretical uncertainties in case of a normalized
 3540 distribution. There have however been attempts to decorrelate these scale variations based on consideration
 3541 of the kinematic dependence of the QCD corrections [531].

3542 Alternative proposals for estimating MHO based on results at known orders exists, such a the so-called
 3543 Cacciari-Houdeau (CH) approach [532]. The basic idea is to express the full perturbation series in terms
 3544 of the expansion parameter $\alpha_s(Q)$ and assume that all the expansion coefficients follow the same uniform
 3545 bounded probability density distribution, in the Bayesian sense. Bayesian inference can be used to calculate
 3546 the probability density of the unknown higher-order coefficients given those known coefficients at lower
 3547 orders. Thus the MHO, including its probability density distribution, which will be non-Gaussian in gen-
 3548 eral, can be constructed. The original CH method was developed for the study of non-hadronic processes.
 3549 Subsequently, in the modified CH ($\overline{\text{CH}}$) [533] approach, it was generalized to include hadronic processes.
 3550 There the expansion parameter has been adjusted to $\alpha_s(Q)/\lambda$, with the parameter λ determined from a global
 3551 survey of selected processes with known higher-order corrections. To be specific, the best value of λ com-
 3552 puted from the predicted probability density of higher orders is required to match the distribution from a
 3553 frequency count in the survey. For hadronic processes, the optimal value of λ is found to be about 0.6,
 3554 meaning that the *true* perturbative expansion parameter is actually around $1.7\alpha_s(Q)$ rather than $\alpha_s(Q)$.

3555 To give another example, the series acceleration method [534] can also be applied to approximate the
 3556 full result for physical observables based on the available information from a finite number terms of the
 3557 asymptotic series, *e.g.*, using Levin-Weniger sequence transforms. In the ‘Passarino–David’ method of
 3558 Ref. [534] it is assumed a uniform distribution (in the Bayesian sense) for the theory prediction is assumed
 3559 between the last known partial sum of the perturbation series and its approximated value from Weniger
 3560 δ -transform.

3561 To illustrate how these various methods compare to each other, Fig. 75 shows the predictions for the
 3562 production cross sections of the Higgs boson via gluon fusion at the LHC 8 TeV, calculated at LO, NLO,
 3563 NNLO and approximate N³LO with a nominal scale of $\mu_R = \mu_F = \overline{m_H}$ [535]. The MHO as estimated
 3564 from different approaches are shown, including scale variations, CH, $\overline{\text{CH}}$ and the series acceleration method
 3565 of [534] at various perturbative orders. Note that different approaches may have different interpretations
 3566 on the uncertainties. In the case of the $\overline{\text{CH}}$ method, the λ value has been adjusted to give almost equal
 3567 expansion coefficients for the known orders [535]. The $\overline{\text{CH}}$ method predicts a larger uncertainty, while
 3568 the scale variation uncertainty is larger than the CH result. Encouragingly, the difference in the MHO
 3569 bands is observed to decrease with increasing perturbative order. Indeed, the different approaches turn out
 3570 to give similar sizes for the MHO associated to the N³LO calculation, with the exception of the original
 3571 CH. In addition, we note that the series acceleration method also induces a shift in the central value of the
 3572 prediction.

3573 9.1.2. MHO on parton distributions

3574 Global determinations of PDFs are based on perturbative calculations of matrix elements and DGLAP
 3575 splitting kernels, suitably combined to predict a variety of physical cross-sections. In these perturbative
 3576 calculations, in principle one should account for their associated MHO, which then propagates into the
 3577 resulting PDFs via the fitting of the theoretical predictions to the experimental data. Therefore, sophisticated
 3578 treatments on the MHO from different sources are required in order to study the impact on the PDFs,
 3579 not unlike the treatment of the experimental systematic uncertainties. Crucially, the correlations between
 3580 theoretical predictions of different experimental bins of one process and between different processes must
 3581 be accounted for. Furthermore, when making any theoretical prediction, one should also take care of the

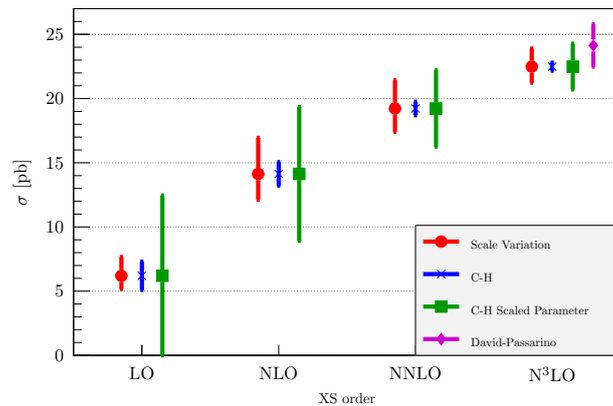


Figure 75: The cross section for Higgs boson production in gluon fusion calculated at increasing perturbative orders [535]. At each order the theoretical uncertainty is shown for using scale variation (red circles), the CH method (blue crosses), and the $\overline{\text{CH}}$ method (green squares); at N³LO the Passarino-David uncertainty based on series acceleration method is also shown (purple diamonds).

3582 correlations between the MHOU of the PDFs and of those coming from the MHOU of the process studied,
 3583 since they may rely on the same perturbative expansion for the relevant matrix elements.

3584 Due to the significant complexity of this problem, there is still no satisfactory solution, and the MHOU
 3585 have not been included in any of the public PDFs from global determinations. However, it is possible to
 3586 restrict ourselves to a region where a single process is most likely dominant in the MHOU, such as inclusive
 3587 jet cross sections and the gluon PDF at large- x . In such a case, it may still be possible to construct a simple
 3588 prescriptions like using scale variations. To illustrate this, in Fig. 76 (Left) we show the impact of the
 3589 choice of the QCD scales in calculations of the inclusive jet cross sections on the gluon PDFs at $Q = 2$
 3590 GeV for alternative CT10 NNLO fits [119], with two different χ^2 definitions (see Sect. 4.2.1). Note that the
 3591 theoretical predictions here are only at NLO, though the PDFs are determined at NNLO.

3592 From Fig. 76 we can see that in the higher $x > 0.2$ region, the spread of the gluon PDFs by using
 3593 scales of 0.5, 1 and 2 times the central scale (in this case the jet p_T) is of the order of the nominal PDF
 3594 uncertainties. This illustrates the potential significance of the MHOU in PDF determination. In a related
 3595 study, also based on alternative CT10 NNLO fits, scale variations of the NLO inclusive jet cross sections
 3596 are further decomposed into several correlated systematics described by five nuisance parameters [2]. By
 3597 treating those systematics in a similar way to the experimental correlated systematic errors, it is possible
 3598 to include the MHOU in the standard PDF uncertainty on the same footing as the experimental systematic
 3599 uncertainties. As shown in the right plot of Fig. 76, the inclusion of theory errors from the jet cross-sections
 3600 in the CT10 NNLO fit results in an increase of the gluon PDF uncertainty at large- x , consistent with the left
 3601 panel of Fig. 76.

3602 Another possibility to provide a rough estimate of the MHOU consists in checking the convergence of
 3603 the fitted PDFs with increasing orders. Fig. 77 shows the comparison of the nominal PDF uncertainties with
 3604 the difference of the central PDFs fitted at NLO and NNLO for gluon and total singlet PDFs at $Q = 100$ GeV
 3605 in the NNPDF3.0 fits [30]. This difference between the PDF central values at NLO and NNLO provides
 3606 a conservative upper bound of the MHOU associated to the NNLO PDFs. From this comparison, we can
 3607 observe that there are regions where the shifts of NLO to NNLO PDFs are comparable or even larger than
 3608 the conventional PDF uncertainties. Here, one could also apply the CH or $\overline{\text{CH}}$ approach based on the fitted
 3609 PDFs at LO, NLO and NNLO. For example Ref. [535] found that the resulting MHOU of the NNLO PDFs

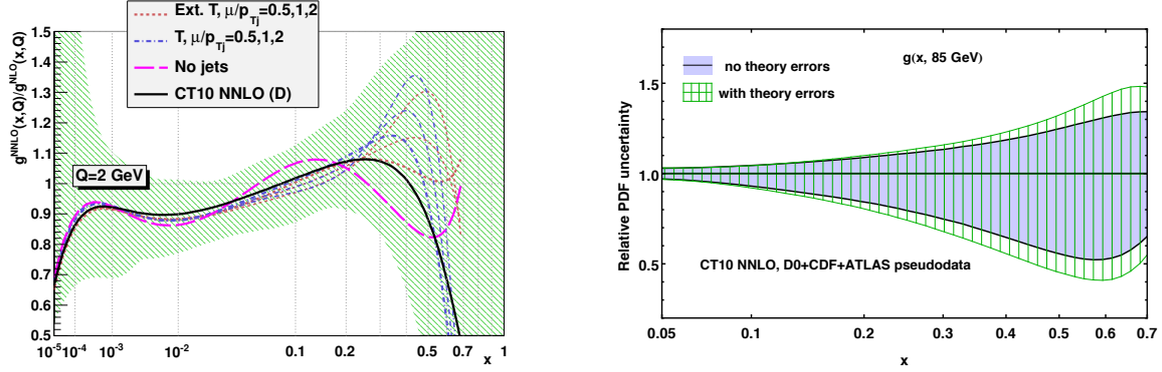


Figure 76: Left plot: dependence of the gluon PDF on the choice of QCD scales used in the calculation of inclusive jet cross sections in CT10 NNLO fits [119], normalized to the central value of the NLO gluon. Right plot: impact of the theoretical uncertainties from the inclusive jet cross sections included in the CT10 NNLO fits [2] in the resulting gluon PDFs.

3610 have a negligible impact on the Higgs production cross section through gluon fusion, but on the other hand
 3611 it could be relevant for top-quark pair production.

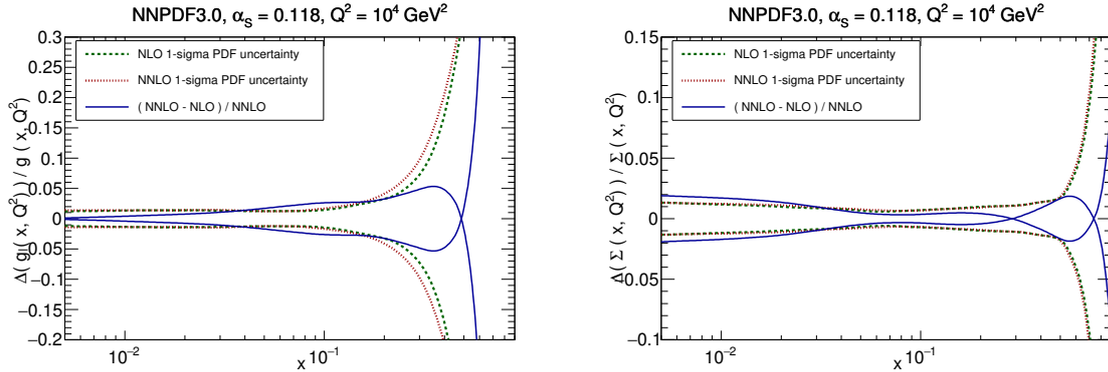


Figure 77: Left plot: comparisons between the nominal PDF uncertainties with the difference of the central PDFs determined at NLO and NNLO for the gluon PDF at $Q = 100$ GeV in the NNPDF3.0 fit. Right plot: same for the total quark singlet, $\Sigma(x, Q^2)$.

3612 9.2. Lattice QCD calculations of the proton structure

3613 As discussed in Sect. 2.2, PDFs are objects that arise from non-perturbative QCD dynamics. Therefore,
 3614 since we are currently not able to analytically solve strongly-coupled non-Abelian gauge theories, it is very
 3615 challenging to compute PDFs from first principles. Perhaps the only possibility, beyond model calculations,
 3616 consists in exploiting recent progress in lattice QCD [536]. This method is based on discretizing the QCD
 3617 Lagrangian in a finite-volume Euclidean lattice, which naturally introduces an ultraviolet cutoff, and then
 3618 computing directly non-perturbative QCD quantities on this lattice, before taking the continuum limit. Such
 3619 lattice QCD calculations require minimal external input, in particular only the hadronic mass scale Λ_{QCD}
 3620 and the values of the quark masses, or alternatively, the physical pion and kaon masses.

3621 Here we briefly review some of these recent developments in lattice QCD calculations of PDFs. For
3622 a more detailed overview of this progress, together with the study of their interplay with state-of-the-art
3623 global analysis, see Ref. [537], a white paper that was produced as the outcome of the dedicated workshop
3624 “Parton Distributions and Lattice QCD calculation in the LHC era”,¹² which took place in Oxford in March
3625 2017, and that brought together experts from the two fields to explore the synergies and complementary
3626 aspects between the two approaches. The discussion and results shown in this section represent an brief
3627 excerpt of the material contained in that white paper.

3628 Given that parton distributions have a formal definition in terms of the nucleon matrix elements of
3629 certain non-local operators (see the discussion in Sect. 2.2), it is in principle possible to compute PDFs
3630 using lattice QCD. From the practical point of view, however, given the extremely CPU intensive nature
3631 of these calculations, most lattice QCD results on PDFs have been limited for a long time to the first
3632 two moments of non-singlet flavour combinations for large (unphysical) quark masses. These restrictions
3633 have been overcome in the recent years, with several groups providing now results of PDF moments for
3634 physical pion and kaon masses. Moreover, the development of novel strategies to overcome the limitations
3635 in computing the first few moments [538, 539, 540] has allowed the determination of more challenging
3636 quantities, such as gluon and flavor-singlet matrix elements as well as higher PDF moments. Even more
3637 recently, both conceptual and numerical breakthroughs in lattice QCD computations have allowed even
3638 greater progress, providing the first attempts to evaluate PDFs and related quantities directly in Bjorken- x
3639 space [541, 542, 543, 544]. These developments have pushed lattice QCD calculations to the point where,
3640 for the first time, it is possible to provide information on the PDF shape of specific flavour combinations,
3641 both for quarks and for antiquarks, and meaningful comparison with global fits can start to be made.

3642 Recent progress in lattice QCD calculations of PDFs and related quantities has also been partly driven
3643 by a greatly improved control on the systematic uncertainties that enter the calculation of relatively simple
3644 quantities such as nucleon matrix elements, which correspond to low moments of the PDFs. These system-
3645 atic uncertainties, among others, include using physical pion masses, reducing the excited-state contami-
3646 nation, and using large lattices to remove finite-size effects. Moreover, to make contact with the physical
3647 world and experimental data, the numerical results are extrapolated to the continuum and infinite-volume
3648 limits. In addition, the past decade has seen significant progress in the development of efficient algorithms
3649 for the generation of ensembles of gauge field configurations, which represent the QCD vacuum, and tools
3650 for extracting the relevant information from lattice QCD correlation functions.

3651 In order to be reliably used in phenomenological applications, lattice QCD calculations must demon-
3652 strate control over all relevant sources of systematic uncertainty introduced by the discretisation of QCD
3653 on the lattice, such as those discussed above. For a coherent assessment of the present state of lattice QCD
3654 calculations of various quantities, the degree to which each systematic has been controlled in a given cal-
3655 culation is an important consideration. The quality of individual lattice calculations can be quantitative
3656 assessed based on criteria such as those from the FLAG analysis of flavour physics on the lattice [545].

3657 The traditional approach for lattice QCD calculations of parton distributions has been to determine the
3658 matrix elements of local twist-two operators, where twist is the dimension minus the spin, that can be related
3659 to the Mellin moments of PDFs. In principle, given a sufficient number of Mellin moments, PDFs can be
3660 reconstructed from the inverse Mellin transform. In practice, however, the calculation is limited to the
3661 lowest three moments, because power-divergent mixing occurs between twist-two operators on the lattice.
3662 Three moments are insufficient to reconstruct the momentum dependence of the PDFs without significant
3663 model dependence [546]. The lowest three moments do provide, however, useful information, both as
3664 benchmarks of lattice QCD calculations and as constraints in global extractions of PDFs. For instance,

¹²<http://www.physics.ox.ac.uk/confs/PDFlattice2017>

3665 provided systematic uncertainties are kept under control, one can envisaging adding these lattice QCD
 3666 calculations of PDF moments as an additional theoretical constrain to the global fit, on the same footing as
 3667 the momentum and valence sum rules.

3668 Here we briefly summarize the state-of-the-art of lattice QCD calculations of the first moment of unpo-
 3669 larized PDFs, which are those for which systematic uncertainties are under better control. See Ref. [537]
 3670 for a more exhaustive set of comparisons, including those of lattice QCD calculations with global fits. The
 3671 observables that are discussed here are defined as follows:

3672 1. The first moment of the flavour triplet combination, $T_3 = u^+ - d^+$,

$$\langle x \rangle_{u^+ - d^+}(\mu^2) \Big|_{\mu^2 = Q^2} = \int_0^1 dx x \{u(x, Q^2) + \bar{u}(x, Q^2) - d(x, Q^2) - \bar{d}(x, Q^2)\}. \quad (142)$$

3673 2. The first moment of the individual quark $q^+ = q + \bar{q}$ PDFs,

$$\langle x \rangle_{q^+ = u^+, d^+, s^+, c^+}(\mu^2) \Big|_{\mu^2 = Q^2} = \int_0^1 dx x \{q(x, Q^2) + \bar{q}(x, Q^2)\}. \quad (143)$$

3674 3. The first moment of the gluon PDF,

$$\langle x \rangle_g(\mu^2) \Big|_{\mu^2 = Q^2} = \int_0^1 dx x g(x, Q^2). \quad (144)$$

3675 In Table 2 we show a selection of recent results for the moments defined in Eqns. (142-144). As can be
 3676 seen, for $\langle x \rangle_{u^+ - d^+}$ the lattice QCD uncertainties vary between 5% and 15%, with the quoted results not
 3677 agreeing among themselves within errors. For the first moment of the gluon, $\langle x \rangle_g$, the uncertainties are
 3678 around 10%, and for the individual total quark combinations they vary between 10% and 20%. So while
 3679 current determinations of the first moments are unlikely to provide constraints on global PDF fits (where
 3680 uncertainties are the few-percent level), future calculations with improved systematic errors might be able
 3681 to make a difference. On the other hand, existing calculations can already be used to provide meaningful
 3682 constraints on polarized PDFs, where uncertainties are rather larger than in the unpolarized case due to the
 3683 scarcer dataset.

While the lowest moments of the PDFs provide crucial benchmarks to assess the reliability of lattice QCD calculations of the nucleon structure, as well as potentially useful information for global PDF fits, they do not allow the complete x -dependence of the PDFs to be reconstructed. In particular, the calculation of PDF moments is mostly insensitive to the small- x region. To bypass these limitations, recently a number of approaches have been developed, aiming to determine the x -dependence of PDFs directly from lattice QCD. One of the most important approaches goes under the name of *quasi-PDFs*, first formulated by Ji in Refs. [550, 551]. For simplicity, we focus in the following on the flavor nonsinglet case so that we can neglect the mixing with the gluons. The unpolarized quark quasi-PDF $\tilde{q}(x, \Lambda, p_z)$ is defined as a momentum-dependent nonlocal static matrix element:

$$\tilde{q}(x, \Lambda, p_z) \equiv \int \frac{dz}{4\pi} e^{-ixzp_z} \frac{1}{2} \sum_{s=1}^2 \langle p, s | \bar{\psi}(z) \gamma_\alpha e^{ig \int_0^z A_z(z') dz'} \psi(0) | p, s \rangle, \quad (145)$$

3684 where Λ is an UV cut-off scale, typically chosen to be the inverse lattice spacing $1/a$. Note that, because
 3685 p is finite, the momentum fraction x can be larger than unity. As we see from Eq. (145), these quasi PDFs
 3686 are defined for nucleon states at finite momentum. Therefore, in order to make contact with the standard

Mom.	Collab.	Ref.	N_f	Status	discretisation	quark mass	finite volume	renormalisation	excited states	Value
$\langle x \rangle_{u^+ - d^+}$	LHPC 14	[547]	2+1	P	■	★	★	★	★	0.140(21)
	ETMC 17	[548]	2	PreP	■	★	■	★	★	* 0.194(9)(11)
	RQCD 14	[549]	2	P	■	■	○	★	★	** 0.217(9)
$\langle x \rangle_{u^+}$	ETMC 17	[548]	2	PreP	■	★	■	★	★	*‡ 0.453(57)(48)
$\langle x \rangle_{d^+}$	ETMC 17	[548]	2	PreP	■	★	■	★	★	*‡ 0.259(57)(47)
$\langle x \rangle_{s^+}$	ETMC 17	[548]	2	PreP	■	★	■	★	★	*‡ 0.092(41)(0)
$\langle x \rangle_g$	ETMC 17	[548]	2	PreP	■	★	■	○	★	* 0.267(22)(27)

* Study employing a single physical pion mass ensemble.

** Study employing a single ensemble with $m_\pi = 150$ MeV.

‡ The mixing with $\langle x \rangle_g$ is computed.

Table 2: Summary of recent lattice QCD calculations of the first moments of unpolarized PDFs, defined in Eqns. (142-144), evaluated at $\mu^2 = Q^2 = 4 \text{ GeV}^2$. See Ref. [537] for more details about the computation of each entry in the table, as well as the description of the various sources of systematic uncertainties that affect them.

collinear PDFs and thus with phenomenology, they must be related to the corresponding light-front PDF, for which the nucleon momentum is taken to infinity. In the large-momentum effective field theory (LaMET) approach, the quasi PDF $\tilde{q}(x, \Lambda, p_z)$ can be related to the p_z -independent light-front PDF $q(x, Q^2)$ through the following relation [550, 551]

$$\tilde{q}(x, \Lambda, p_z) = \int_{-1}^1 \frac{dy}{|y|} Z\left(\frac{x}{y}, \frac{\mu}{p_z}, \frac{\Lambda}{p_z}\right)_{\mu^2=Q^2} q(y, Q^2) + \mathcal{O}\left(\frac{\Lambda_{\text{QCD}}^2}{p_z^2}, \frac{m^2}{p_z^2}\right), \quad (146)$$

where μ is the renormalisation scale; Z is a matching kernel; and m is the nucleon mass. Here the $\mathcal{O}(m^2/p_z^2)$ terms are target-mass corrections and the $\mathcal{O}(\Lambda_{\text{QCD}}^2/p_z^2)$ terms are higher twist effects, both of which are suppressed at large nucleon momentum. A complementary approach to the LaMET methods views instead the quasi PDF as a ‘‘lattice cross-section’’ from which the light-front PDF can be factorized [552, 553].

Preliminary results from lattice calculations of quasi PDFs have been rather encouraging [541, 542, 543, 544], although a number of important limitations still need to be overcome. To illustrate this progress in lattice calculations of x -space PDFs, in Fig. 78 we show the renormalized unpolarized isovector quark distribution, $u - d$, after one-loop matching and mass correction at the renormalization scale $\mu = 2.4 \text{ GeV}$. The red band shows the extrapolation to infinite momentum, together with the associated uncertainties. The negative- x part of this figure is related to the antiquark distribution by means of the following relation:

$$\bar{u}(x) - \bar{d}(x) = -u(-x) + d(-x) \quad \text{for } x > 0. \quad (147)$$

Although these calculations are still in its infancy, they represent a promising approach to be able to complement global PDF fits with non-trivial information about the x dependence.

The same methodology can be of course also applied to other nucleon matrix elements, including the polarized PDFs. To show this, in Fig. 78 we also display the comparison of matched helicity PDFs for the same quark flavor combination, namely $\Delta u - \Delta q$. These results have been obtained from quasi PDF computed with either fully renormalized matrix elements or with bare matrix elements multiplied by the

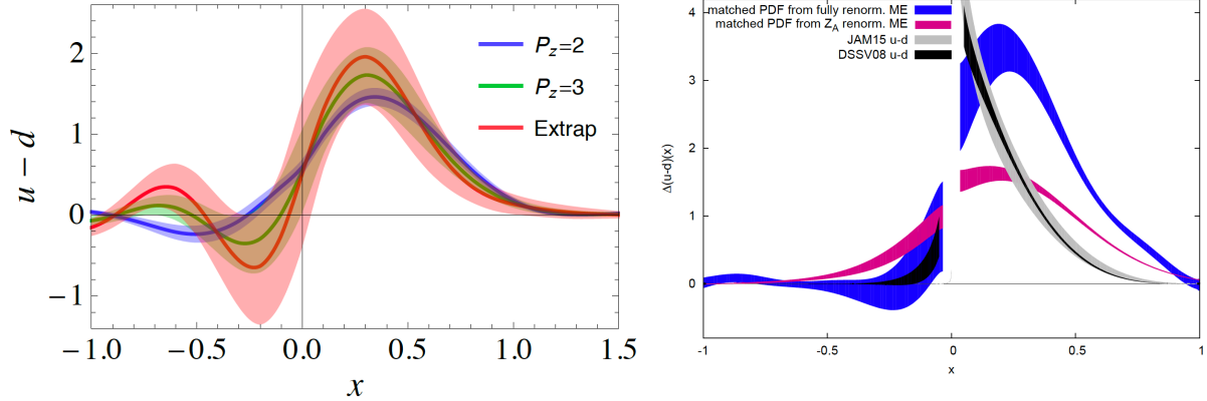


Figure 78: Left plot: the renormalized unpolarized isovector quark distribution, $u-d$, after one-loop matching and mass correction at the renormalization scale $\mu = 2.4$ GeV. The red band shows the extrapolation to infinite momentum. The negative- x part of this figure is related to the antiquark distribution by means of the following relation: $\bar{u}(x) - \bar{d}(x) = -u(-x) + d(-x)$ for $x > 0$. Right plot: comparison of polarized quark triplet, $\Delta u - \Delta d$, obtained from quasi PDF computed with either fully renormalized matrix elements (blue) or with bare matrix elements multiplied by the local axial current Z -factor, Z_A (magenta). For illustration purposes, we also show the results of two recent polarized PDF fits, namely DSSV08 and JAM15.

3707 local ($z=0$) axial current Z -factor, Z_A . For illustration purposes, we also show the results of two recent
 3708 polarized PDF fits, namely DSSV08 [67] and JAM15 [554]). The small- x region, where the current lattice
 3709 QCD calculations are not reliable, is not shown. From this comparison we see that the lattice QCD results
 3710 are still far from the global fits (and thus also from the experimental data), but as in the unpolarized case
 3711 there is still ample room for further progress here.

3712 Despite these remarkable developments, there still remain a number of important challenges that must
 3713 be overcome before one can achieve a complete determination of the x -dependence of PDFs directly from
 3714 lattice QCD that is competitive with the global PDF fits. In particular, excellent control over the various
 3715 sources of systematic uncertainties that affect the calculation must be reached. Some of these are common to
 3716 the calculations of PDF moments, as discussed above, but there are also a number of additional systematic
 3717 errors specific to quasi-PDFs, such as those associated with the finite nucleon momentum of the lattice
 3718 calculations and with the renormalisation of quasi PDFs. Once this is achieved, and given the recent fast
 3719 progress, it is thus conceivable that in the future lattice QCD calculations of x -space PDFs can be used to
 3720 constrain global analyses.

3721 9.3. Parton distributions at future colliders

3722 Now we turn to discuss the role that PDFs would have in some of the recent proposals for future colliders
 3723 involving hadrons in the initial state. There are three main families of possible future colliders currently under
 3724 active discussion. Electron-positron colliders, such as the ILC [555], CLIC [556], TLEP/FCC-ee [557],
 3725 or CEPC [558], offer the potential for ultra-high precision measurements of the Higgs, electroweak and
 3726 top-quark sectors. On the other hand, hadron colliders with energy much greater than the LHC would allow
 3727 the continued exploration of the high-energy frontier and significantly extend the coverage of searches for
 3728 new BSM particles, including Dark Matter candidates, while at the same time providing unprecedented
 3729 opportunities for the study of the Higgs sector, for example the Higgs self-interactions. There is ongoing

work towards a circular collider hosted at the CERN site which would accelerate protons up to the extreme energies of $\sqrt{s} = 100$ TeV [559, 28], dubbed FCC-hh, while a similar machine under study by the Chinese HEP community [558].

Another avenue for future high-energy collisions would be new machines based on electron-proton collisions, exploiting the successful strategy adopted at HERA. One of the open proposals is the Large Hadron electron Collider (LHeC) [29], where the $E_p = 7$ TeV proton beam from the LHC would collide with an electron/positron beam with $E_e = 60$ GeV coming from a new LinAc, and that would be able to reach the region down to $x_{\min} \simeq 2 \cdot 10^{-6}$ at $Q^2 = 2$ GeV². A more extreme incarnation of the same idea corresponds to colliding these $E_e = 60$ GeV electrons with the $E_p = 50$ TeV beam of the FCC-hh. The resulting collider, dubbed FCC-eh, would be able to reach down to $x_{\min} \simeq 2 \cdot 10^{-7}$ at $Q^2 = 2$ GeV². These two machines would therefore probe PDFs much more deeply in the small- x in comparison to HERA. The Electron Ion Collider (EIC) [560], which might start construction soon either at the BNL or the JLAB site, falls under the same category. The EIC would offer the possibility to polarize both leptons and protons and to accelerate heavy nuclei, although its \sqrt{s} would be smaller than that of HERA.

In this section, we review the role that PDFs would play first at the LHeC/FCC-eh, and then at a future hadron collider with a center-of-mass energy of $\sqrt{s} = 100$ TeV.

9.3.1. PDFs at high-energy lepton-hadron colliders

As mentioned above, one of the possibilities for a future high-energy collider now under active discussion would be to exploit the LHC/FCC proton beam and collide it with a high energy lepton beam, which would be delivered by a new LinAc to be built at the CERN site. In the case of using the LHC beams, the LHeC would then represent a scaled-up version of HERA, and as such would offer immense opportunities for improved determinations of the proton structure down to very low x and high- Q^2 , as well as providing a wealth of information on nuclear PDFs in a kinematic region where they are currently essentially unconstrained. Several options are now being considered, with some preference now for synchronous operation during the final years of the HL-LHC upgrade, since then the LHeC program can be extended to include measurements of the Higgs sector.

In Fig. 79 we show the kinematic coverage in (x, Q^2) of several existing and future deep-inelastic scattering experiments, including the EIC, the LHeC, and the FCC-eh. We observe that by starting from the fixed-target experiments and then moving to HERA, the LHeC and finally the FCC-eh, as the center of mass energy increases, the kinematic reach extends both towards higher Q^2 and smaller x values. At the FCC-eh in particular, it should be able to cover the region down to $x \simeq 10^{-7}$ without leaving the perturbative region $Q \gtrsim 1$ GeV. It is important to emphasize that the same coverage would be achieved for nuclear PDFs, extending the coverage by four or five orders of magnitude in x as compared to existing measurements.

One of the most important aspects of the LHeC/FCC-eh scientific case is being able to probe the proton/nuclear PDFs with an unprecedented precision, not only by means of inclusive structure functions but also with measurements of the strange, charm, and bottom structure functions, that provide a direct handle on the heavy flavour PDFs. The LHeC/FCC-eh would also allow a measurement of the strong coupling constant $\alpha_s(M_Z)$ with per-mille uncertainties, for instance using jet production [561], and high-precision measurements of the electroweak sector parameters. To illustrate these possibilities, in Fig. 79 we also show the results of an xFitter PDF feasibility study that compares the impact on the gluon PDF of adding either LHeC or FCC-eh (or both) pseudo-data in addition to the HERA inclusive structure function dataset. The reduction of the PDF uncertainties down to very small- x values reflects the extended kinematic reach of these future high energy lepton proton colliders. A similar reduction of the PDF uncertainty is expected for the quark PDFs.

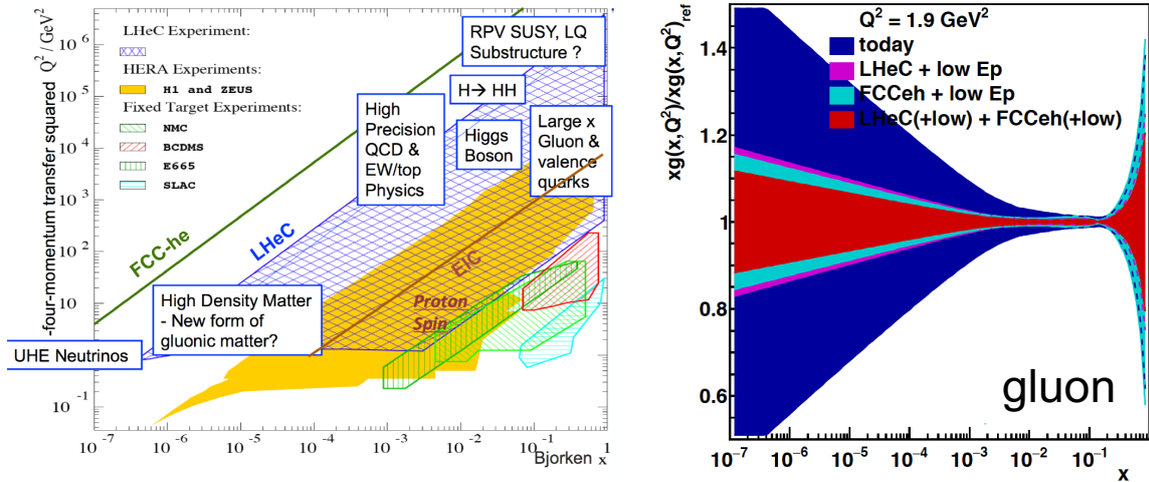


Figure 79: Left plot: kinematic coverage in the (x, Q^2) of several existing and proposed deep-inelastic scattering experiments. Starting from the fixed-target experiments and then moving to HERA, the LHeC and finally the FCC-eh, as the center of mass energy increases, the kinematic reach extends both towards higher Q^2 and smaller x values. Right plot: results of an x Fitter PDF feasibility study that compares the impact on the gluon PDF of adding either LHeC or FCC-eh (or both) pseudo-data in addition to the HERA inclusive structure function dataset.

3774 Another important aspect of the interplay between PDFs and the LHeC/FCC-eh is related to small- x
3775 resummation framework [562, 157, 563, 564]. This framework is based on extending the collinear DGLAP
3776 formalism to account for the all-order resummation of terms of the form $\alpha_s^k \ln^m(1/x)$, as implemented in
3777 the BFKL equation. Using this approach, the reliability of theoretical predictions for DIS structure func-
3778 tions and collider cross-sections can be extended down to much smaller values of x , as compared to the
3779 calculations based on the collinear DGLAP framework. Recently, a version of the NNPDF3.1 global anal-
3780 ysis, called NNPDF3.1sx, based on NNLO+NLL x and NNLO+NLL x theory has been presented [565, 566],
3781 which shows a preference for the onset of BFKL dynamics in the inclusive HERA structure function data.
3782 One may expect such effects to become even more relevant for higher-energy lepton-proton colliders (see
3783 Fig. 79).

3784 With the motivation of providing a first estimate of the relevance of small- x resummation for the
3785 LHeC/FCC-eh, in Fig. 80 we provide predictions for the F_2 and F_L structure functions using the NNPDF3.1sx
3786 NNLO and NNLO+NLL x fits at $Q^2 = 5 \text{ GeV}^2$ for the kinematics of the LHeC and the FCC-eh. For these
3787 calculations, we have used APFEL to produce NNLO(+NLL x) predictions, each using as input the cor-
3788 responding NNPDF3.1sx fits, for the most updated version of the simulated LHeC/FCC-eh pseudo-data
3789 kinematics. In the case of F_2 , we also show the expected total experimental uncertainties based on the
3790 simulated pseudo-data, assuming the NNLO+NLL x curve as central prediction. The total uncertainties of
3791 the simulated pseudo-data are at the few percent level, and therefore they are rather smaller than the PDF
3792 uncertainties in the complete kinematic range.

3793 From the comparisons in Fig. 80, we see how the FCC-eh would allow the small- x region to be probed
3794 by about an order of magnitude deeper than the LHeC (which in turn extends HERA by about the same
3795 amount). The differences between NNLO and NNLO+NLL x are quite small for F_2 , in particular taking
3796 into account the large PDF uncertainties, implying that refitting the pseudo-data is required to first reduce
3797 PDF errors and then discriminate between the two theoretical scenarios. Given the small experimental
3798 errors, these inclusive F_2^p measurements would represent a sensitive probe of small- x dynamics. We also

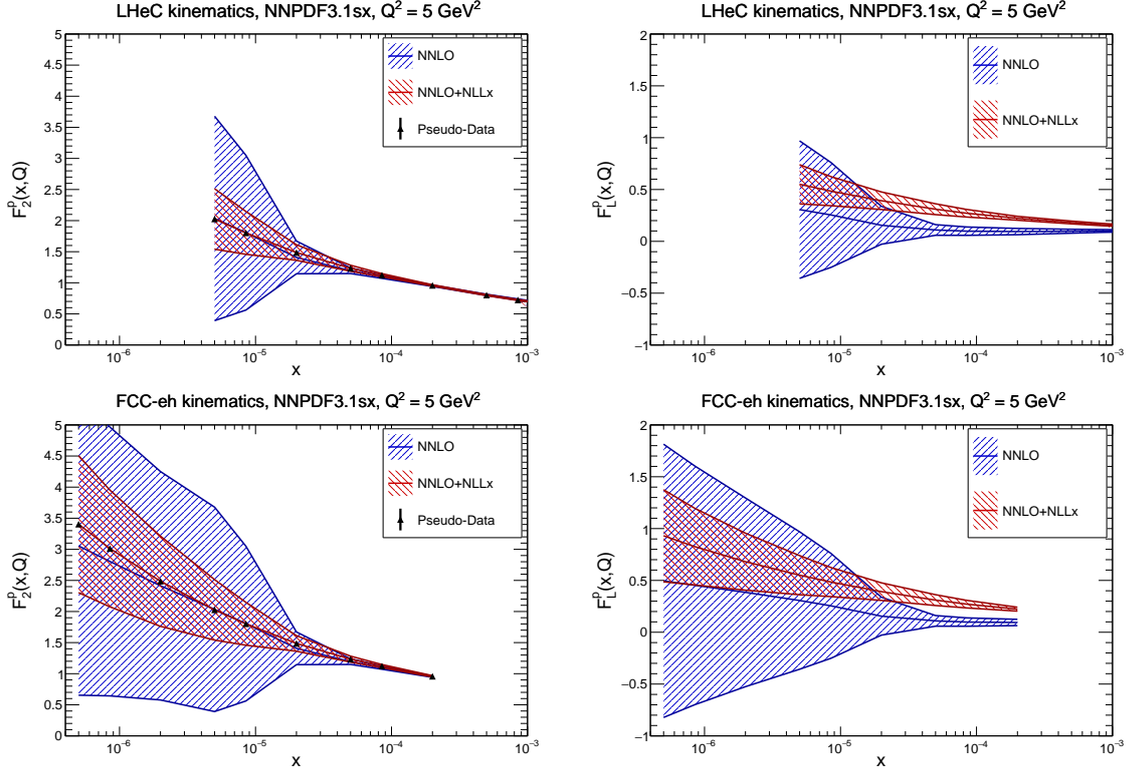


Figure 80: The theoretical predictions for the F_2 and F_L structure functions at the LHeC (upper) and FCC-eh (lower plots) using the NNPDF3.1sx NNLO and NNLO+NLL x fits at $Q^2 = 5 \text{ GeV}^2$. In the case of the F_2^p structure function, we also show the expected total experimental uncertainties based on the simulated pseudo-data, assuming the NNLO+NLL x values as central prediction.

3799 see that differences are more marked for F_L , with the central values differing by several sigma (in units
3800 of the PDF uncertainty) in most of the accessible kinematic range. This illustrates the sensitivity of F_L
3801 measurements to probe small- x QCD. We also note that small- x predictions based on non-linear effects
3802 ('saturation') have typically the opposite trend to small- x resummation, suppressing the structure functions
3803 as compared to the NNLO fixed-order calculation. Therefore, the measurements in Fig. 80 and related ones
3804 would open a unique window to the novel dynamical regime of QCD at very small x .

3805 9.3.2. PDFs at a 100 TeV hadron collider

3806 Next we discuss parton distributions at the FCC-hh, a proposal for a future hadron collider with a
3807 center of mass energy of $\sqrt{s} = 100 \text{ TeV}$. In order to illustrate the extended kinematic coverage that would
3808 be achieved at a 100 TeV proton-proton collider as compared to the one at the LHC, in Fig. 81, taken
3809 from [567], we compare the (x, M_X) coverage at 100 TeV and 14 TeV, where the dotted lines indicate the
3810 regions of constant rapidity at the FCC-hh. In addition, we also indicate the relevant M_X regions for some
3811 representative processes, from low masses (Drell-Yan, low p_T jets), to electroweak scale processes (Higgs,
3812 W, Z , top) and new high-mass particles (squarks, Z'). A significant increase in the kinematic coverage is
3813 clear. A particularly interesting aspect is that at the FCC-hh even high-scale processes such as W, Z or h
3814 production become sensitive to the small- x region.

Kinematics of a 100 TeV FCC

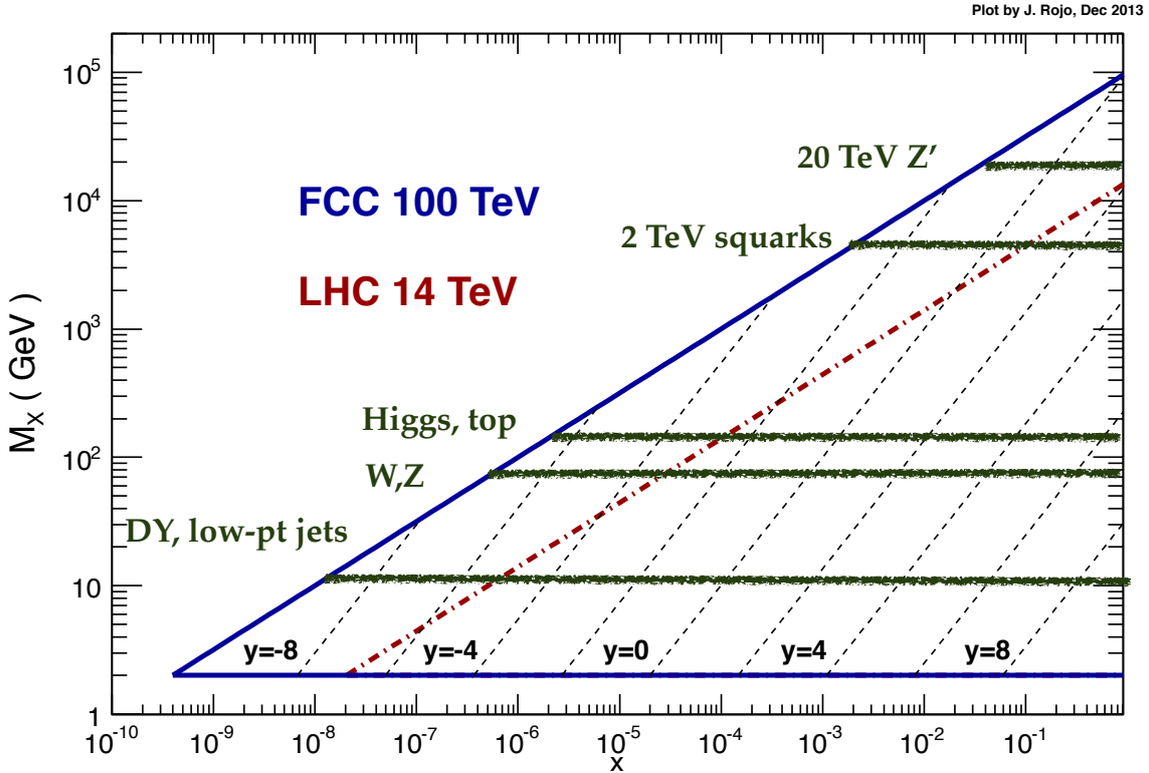


Figure 81: Kinematic coverage in the (x, M_X) plane of a $\sqrt{s} = 100$ TeV hadron collider (solid blue line), compared with the corresponding coverage of the LHC at $\sqrt{s} = 14$ TeV (dot-dashed red line).

3815 As discussed in the FCC Yellow Report [28], there are two main aspects of PDF phenomenology re-
 3816 lated to a 100 TeV collider. On the one hand, as for the LHC, at 100 TeV parton distributions are one
 3817 of the dominant theoretical uncertainties for several cross-sections. In particular, electroweak scale cross-
 3818 sections, such as W or h production, become sensitive to the small- x region where PDF uncertainties are
 3819 currently large. To illustrate this point, in Fig. 82 we show the comparison of cross-sections for different
 3820 representative processes at the FCC with $\sqrt{s} = 100$ TeV, between the NNPDF3.0 predictions and those
 3821 of the NNPDF3.0+LHCb sets, see Ref. [568] for more details. The acceptance cuts are different in each
 3822 process. In the left plot we show the results for direct photon production, off-peak Drell-Yan cross-sections,
 3823 and inclusive weak boson production. In the right plot we show the fiducial cross-sections for $c\bar{c}$ and $b\bar{b}$
 3824 production. In all cases, and specially for heavy quark pair production, we can observe the reduction of
 3825 PDF uncertainties that is derived once the NNPDF3.0+LHCb sets are used.

3826 The other aspect of PDFs at the FCC-hh is the onset of new phenomenon that are absent at the lower
 3827 energies of the LHC. These include the possibility of treating the top quark as a massless parton [569, 570],
 3828 the need for resummation of “collinear” weak gauge boson radiation and the consequent introduction of
 3829 electroweak PDFs [571, 572, 573], as well as the increased role for photon-induced processes [499, 28, 574].
 3830 Moreover, just as in the case of the LHeC/FCC-eh, the role of small- x resummation is expected to become
 3831 more important at the FCC-hh than at the LHC, given the sensitivity of even standard candles such as W , Z
 3832 and Higgs production to the small- x region.

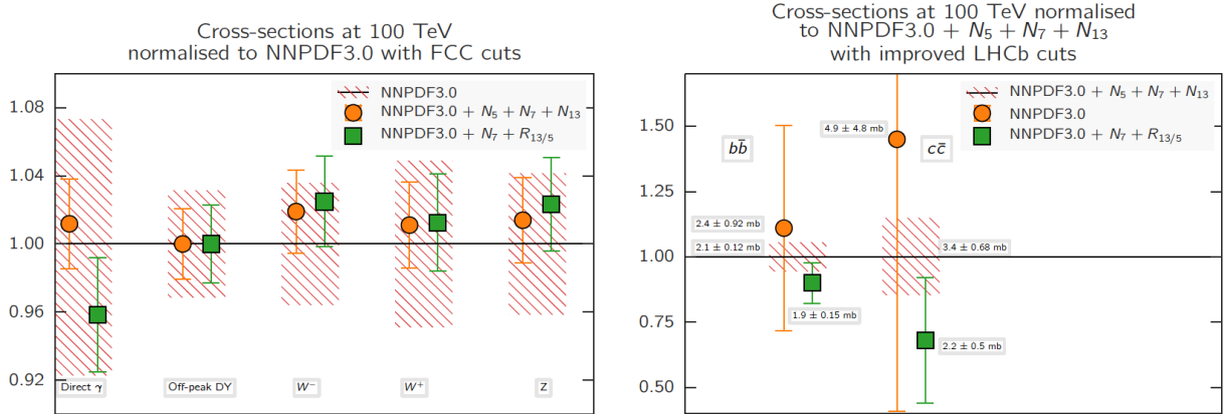


Figure 82: Comparison of cross-sections for different representative processes at the FCC with $\sqrt{s} = 100$ TeV, between the NNPDF3.0 predictions and those of the NNPDF3.0+LHCb sets, as discussed in the text. The acceptance cuts are different in each process. In the left plot we show the results for direct photon production, off-peak Drell-Yan cross-sections, and inclusive weak boson production. In the right plot we show the fiducial cross-sections for $c\bar{c}$ and $b\bar{b}$ production.

3833 Here we provide two representative illustrations of these new PDF-related phenomena at the FCC-hh.
3834 As mentioned above, at 100 TeV the electroweak gauge bosons becomes effectively massless, and thus it
3835 is possible to construct electroweak PDFs with the corresponding evolution equations. In Fig. 83 we show
3836 the PDF of the W^+ boson normalized to that of the gluon, as a function of x for different scales: $q = 10^4$
3837 GeV, 10^6 GeV, 10^8 GeV, computed using the framework of [571]. We observe that the dependence of the
3838 W PDF with the energy q is rather mild. For most of the range of x , the W PDF is at most a few percent of
3839 the gluon PDF, while for $x \geq 0.1$ it becomes larger, up to 40% of the gluon PDF. This does not necessarily
3840 mean that the effects of the W PDF will be phenomenologically relevant: this can be assessed only at the
3841 cross-section level, comparing calculations with massive gauge bosons and those where these are treated as
3842 massless (and thus resummed into the electroweak PDFs).

3843 Following a similar line of thought, at 100 TeV it is conceivable to treat the top quark as massless
3844 partons, much in the same way as at the LHC the bottom quark is treated as massless in most calculations.
3845 In Fig. 83 we show the cross-section of inclusive Higgs production by $t\bar{t}$ associated production, comparing
3846 the results of the $n_f = 5$ scheme ($gg \rightarrow ht\bar{t}$), the $n_f = 6$ scheme ($t\bar{t} \rightarrow h$), and of their interpolation by
3847 means of the ACOT general-mass scheme. The comparison is performed as a function of the Higgs boson
3848 mass m_{H^0} . We find that the $n_f = 6$ calculation, where the top quark is treated as massless and resummed
3849 into a top PDF, is rather far from the matched calculation up to at least $m_{H^0} = 10$ TeV. This suggest that
3850 the massless top approximation is not suitable even for the extreme FCC energies. On the other hand, the
3851 concept of top PDF is still useful in order to improve fixed order calculations, using general-mass schemes
3852 such as ACOT or FONLL, but it should never be used in isolation.

3853 10. Conclusions

3854 The wealth of experimental data collected by the LHC experiments so far represents only a small frac-
3855 tion of the complete dataset that it will provide over the coming two decades of planned operations. This

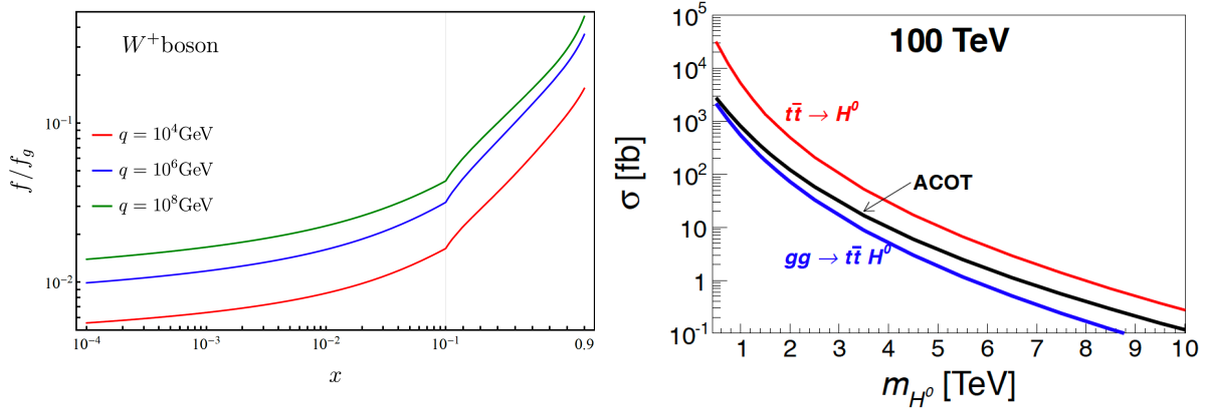


Figure 83: Left: the PDF of the W^+ boson normalized to that of the gluon, as a function of x for different scales: $q = 10^4$ GeV, 10^6 GeV, 10^8 GeV, from Ref. [571]. Right: the cross-section of inclusive Higgs production by $t\bar{t}$ associated production, comparing the results of the $n_f = 5$ scheme ($gg \rightarrow ht\bar{t}$), the $n_f = 6$ scheme ($t\bar{t} \rightarrow h$), and of their interpolation by means of the ACOT general-mass scheme.

3856 will allow the SM to be studied and stress-tested to an even greater, and completely unprecedented, level.
3857 Together with recent progress in theoretical calculations, we are therefore entering the era of the LHC pre-
3858 cision physics, which will aim to compare data and theory at the percent level or even less. Given the null
3859 results of BSM searches so far, a systematic high-precision analysis of the SM predictions and the LHC
3860 data might be one of most promising approaches to look for BSM dynamics at the LHC, which may only
3861 be manifest as subtle differences with the SM predictions. The detailed mapping of the quark and gluon
3862 structure of the proton represents then a crucial component of this LHC precision physics program.

3863 In this Report we have presented an overview of the most important recent developments in PDF de-
3864 terminations, with emphasis for their implications for LHC phenomenology. After a succinct review of
3865 the theoretical foundations of the global QCD analysis framework, we have reviewed recent progress both
3866 from the theoretical and the experimental point of view for those hard-scattering cross-sections used in PDF
3867 fits; we have compared the similarities and differences between the methodologies uses for the various PDF
3868 fitting collaborations; and then presented the state-of-the-art fits from each group and assessed what we
3869 can learn about the internal structure of the nucleons from various points of view. We have then discussed
3870 the role of QED corrections in PDF fits, in particular concerning photon-initiated processes, and presented
3871 some of the most representative examples of the applications of PDFs for LHC phenomenology, from the
3872 measurement of the Higgs boson couplings to the determination of the mass of the W boson.

3873 In the last section of these Report we have attempted to speculatively discuss some topics that very
3874 likely will play a crucial role in the near-term future of PDF determinations. One of these topics is the role
3875 of theoretical uncertainties, in particular those arising from missing higher-order terms in the perturbative
3876 expansion. Given the size of PDF uncertainties in the current generation of global analyses, it is likely that
3877 these theory errors will increasingly become comparable (if not larger) than the nominal PDF uncertainties,
3878 and thus finding a statistically sound method to account for these is of utmost importance. Another topic
3879 that might affect the PDF fitting paradigm is that of the interplay with lattice QCD calculations, where
3880 recent progress both in computing Mellin moments of various flavor combinations as well in direct x -space
3881 calculation of PDFs suggest that in the future the constraints from non-perturbative lattice calculations might
3882 be able to provide information for global PDF fits. Finally, we have summarized the importance of PDFs

3883 for future higher-energy colliders whose physics case is being discussed at present, such as a Large Hadron
3884 electron Collider or a new proton-proton collider with a center-of-mass energy of up to 100 TeV.

3885 We hope that this Report has managed to convey to the reader that the topic of PDF determinations is
3886 an interesting and lively one, with implications from the understanding of the non-perturbative dynamics
3887 of the strong interactions to searches for new BSM physics and ultra-high energy astrophysics. In some
3888 respect, PDF fits represent a unique stress-test of the SM and of the collinear QCD factorization framework.
3889 The latter appears to be in remarkably good shape, given that we are now able to simultaneously describe
3890 a few tens of individual experiments spanning a wide kinematical domain, some of them with extremely
3891 small uncertainties at the per-mile level.

3892 PDF fits thrive at the cross-roads of advanced data analysis, state-of-the-art perturbative calculations,
3893 and modern robust statistical methodology, and thus provide guidance for other similar global analyses
3894 efforts, such as fits of the Wilson coefficients within the SM Effective Field Theory framework. Moreover,
3895 progress in unpolarized PDF fits is also one of the main drivers of recent improvements of other related
3896 aspects of the proton structure, from polarized PDFs to nuclear PDFs, as well as to other aspects of non-
3897 perturbative QCD such as light and heavy hadron fragmentation.

3898 As we enter in the LHC precision era, ever-improving PDF determinations will keep providing a unique
3899 contribution to this exciting exploration of the high-energy frontier. We fully expect that the requirements
3900 of this LHC precision program will further drive improvements in global PDF determinations, leading to an
3901 ever more detailed picture of the inner life of the proton.

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3908 Farry, Stefano Forte, Rikkert Frederix, Stefano Frixione, Marco Guzzi, Nathan P. Hartland, Tie-Jiun Hou,
3909 Joey Huston, Zahari Kassabov, Valery Khoze, Jan Kretschmar, Rhorry Gauld, Sasha Glazov, Joey Hus-
3910 ton, Katerina Lipka, Jon Pumplin, Michelangelo Mangano, Alan Martin, Simone Marzani, Ronan McNulty,
3911 Alexander Mitov, Pavel Nadolsky, Emanuele R. Nocera, Luca Perrozzi, Ringaile Placakyte, Klaus Rabbertz,
3912 Voica Radescu, Misha Ryskin, Albert de Roeck, Luca Rottoli, Robert Thorne, Gavin Salam, Carl Schmidt,
3913 Peter Skands, Daniel Stump, Maria Ubiali, and C. P. Yuan, among many other colleagues that have helped
3914 pushing the boundaries of global PDF fits to a level that would have seemed impossible just a few years ago.

3915
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3919 ST/L000377/1 add all funding ID.

3920 [1] J. Butterworth, et al., PDF4LHC recommendations for LHC Run II, J. Phys. G43 (2016) 023001. arXiv:1510.03865,
3921 doi:10.1088/0954-3899/43/2/023001.

3922 [2] J. Rojo, et al., The PDF4LHC report on PDFs and LHC data: Results from Run I and preparation for Run II, J. Phys. G42
3923 (2015) 103103. arXiv:1507.00556, doi:10.1088/0954-3899/42/10/103103.

- 3924 [3] R. D. Ball, S. Carrazza, L. Del Debbio, S. Forte, J. Gao, et al., Parton Distribution Benchmarking with LHC Data, JHEP
3925 1304 (2013) 125. arXiv:1211.5142, doi:10.1007/JHEP04(2013)125.
- 3926 [4] S. Alekhin, et al., The PDF4LHC Working Group Interim Report arXiv:1101.0536.
- 3927 [5] S. Forte, G. Watt, Progress in the Determination of the Partonic Structure of the Proton, Ann.Rev.Nucl.Part.Sci. 63 (2013)
3928 291. arXiv:1301.6754, doi:10.1146/annurev-nucl-102212-170607.
- 3929 [6] S. Forte, Parton distributions at the dawn of the LHC, Acta Phys.Polon. B41 (2010) 2859. arXiv:1011.5247.
- 3930 [7] E. Perez, E. Rizvi, The Quark and Gluon Structure of the Proton, Rep.Prog.Phys. 76 (2013) 046201. arXiv:1208.1178,
3931 doi:10.1088/0034-4885/76/4/046201.
- 3932 [8] A. De Roeck, R. S. Thorne, Structure Functions, Prog.Part.Nucl.Phys. 66 (2011) 727. arXiv:1103.0555,
3933 doi:10.1016/j.pnpnp.2011.06.001.
- 3934 [9] A. Accardi, et al., A Critical Appraisal and Evaluation of Modern PDFs, Eur. Phys. J. C76 (8) (2016) 471. arXiv:1603.08906,
3935 doi:10.1140/epjc/s10052-016-4285-4.
- 3936 [10] D. de Florian, et al., Handbook of LHC Higgs Cross Sections: 4. Deciphering the Nature of the Higgs Sec-
3937 tor arXiv:1610.07922.
- 3938 [11] W. Beenakker, C. Borschensky, M. Krmer, A. Kulesza, E. Laenen, S. Marzani, J. Rojo, NLO+NLL squark and gluino
3939 production cross-sections with threshold-improved parton distributions, Eur. Phys. J. C76 (2) (2016) 53. arXiv:1510.00375,
3940 doi:10.1140/epjc/s10052-016-3892-4.
- 3941 [12] G. Bozzi, L. Citelli, A. Vicini, Parton density function uncertainties on the W boson mass measurement
3942 from the lepton transverse momentum distribution, Phys. Rev. D91 (11) (2015) 113005. arXiv:1501.05587,
3943 doi:10.1103/PhysRevD.91.113005.
- 3944 [13] G. Bozzi, L. Citelli, M. Vesterinen, A. Vicini, Prospects for improving the LHC W boson mass measurement with forward
3945 muons, Eur. Phys. J. C75 (12) (2015) 601. arXiv:1508.06954, doi:10.1140/epjc/s10052-015-3810-1.
- 3946 [14] G. Bozzi, J. Rojo, A. Vicini, The Impact of PDF uncertainties on the measurement of the W boson mass at the Tevatron and
3947 the LHC, Phys.Rev. D83 (2011) 113008. arXiv:1104.2056, doi:10.1103/PhysRevD.83.113008.
- 3948 [15] M. Aaboud, et al., Measurement of the W-boson mass in pp collisions at $\sqrt{s} = 7$ TeV with the ATLAS detec-
3949 tor arXiv:1701.07240.
- 3950 [16] V. Khachatryan, et al., Constraints on parton distribution functions and extraction of the strong coupling constant from
3951 the inclusive jet cross section in pp collisions at $\sqrt{s} = 7$ TeV, Eur. Phys. J. C75 (6) (2015) 288. arXiv:1410.6765,
3952 doi:10.1140/epjc/s10052-015-3499-1.
- 3953 [17] M. Aaboud, et al., Determination of the strong coupling constant α_s from transverse energy-energy correlations in multijet
3954 events at $\sqrt{s} = 8$ TeV using the ATLAS detector arXiv:1707.02562.
- 3955 [18] S. Chatrchyan, et al., Measurement of the ratio of the inclusive 3-jet cross section to the inclusive 2-jet cross section in pp
3956 collisions at $\sqrt{s} = 7$ TeV and first determination of the strong coupling constant in the TeV range, Eur. Phys. J. C73 (10)
3957 (2013) 2604. arXiv:1304.7498, doi:10.1140/epjc/s10052-013-2604-6.
- 3958 [19] J. Rojo, Constraints on parton distributions and the strong coupling from LHC jet data, Int. J. Mod. Phys. A30 (2015)
3959 1546005. arXiv:1410.7728, doi:10.1142/S0217751X15460057.
- 3960 [20] S. Chatrchyan, et al., Determination of the top-quark pole mass and strong coupling constant from the t t-bar production cross
3961 section in pp collisions at $\sqrt{s} = 7$ TeV, Phys.Lett. B728 (2014) 496. arXiv:1307.1907, doi:10.1016/j.physletb.2014.08.040,
3962 10.1016/j.physletb.2013.12.009.
- 3963 [21] D. Becciolini, M. Gillioz, M. Nardecchia, F. Sannino, M. Spannowsky, Constraining new colored matter from the ratio of
3964 3 to 2 jets cross sections at the LHC, Phys. Rev. D91 (1) (2015) 015010, [Addendum: Phys. Rev.D92,no.7,079905(2015)].
3965 arXiv:1403.7411, doi:10.1103/PhysRevD.91.015010, 10.1103/PhysRevD.92.079905.
- 3966 [22] S. Dimopoulos, S. Raby, F. Wilczek, Supersymmetry and the Scale of Unification, Phys. Rev. D24 (1981) 1681–1683.
3967 doi:10.1103/PhysRevD.24.1681.
- 3968 [23] A. Cooper-Sarkar, P. Mertsch, S. Sarkar, The high energy neutrino cross-section in the Standard Model and its uncertainty,
3969 JHEP 08 (2011) 042. arXiv:1106.3723, doi:10.1007/JHEP08(2011)042.
- 3970 [24] R. Gauld, J. Rojo, L. Rottoli, S. Sarkar, J. Talbert, The prompt atmospheric neutrino flux in the light of LHCb, JHEP 02
3971 (2016) 130. arXiv:1511.06346, doi:10.1007/JHEP02(2016)130.
- 3972 [25] M. V. Garzelli, S. Moch, O. Zenaiev, A. Cooper-Sarkar, A. Geiser, K. Lipka, R. Placakyte, G. Sigl, Prompt neu-
3973 trino fluxes in the atmosphere with PROSA parton distribution functions, JHEP 05 (2017) 004. arXiv:1611.03815,
3974 doi:10.1007/JHEP05(2017)004.
- 3975 [26] O. Zenaiev, et al., Impact of heavy-flavour production cross sections measured by the LHCb experiment on parton distribu-
3976 tion functions at low x, Eur. Phys. J. C75 (8) (2015) 396. arXiv:1503.04581, doi:10.1140/epjc/s10052-015-3618-z.
- 3977 [27] R. Gauld, J. Rojo, Precision determination of the small-x gluon from charm production at LHCb, Phys. Rev. Lett. 118 (7)
3978 (2017) 072001. arXiv:1610.09373, doi:10.1103/PhysRevLett.118.072001.
- 3979 [28] M. L. Mangano, et al., Physics at a 100 TeV pp collider: Standard Model processes arXiv:1607.01831.

- 3980 [29] J. Abelleira Fernandez, et al., A Large Hadron Electron Collider at CERN: Report on the Physics and Design Concepts for
3981 Machine and Detector, *J.Phys. G*39 (2012) 075001. arXiv:1206.2913, doi:10.1088/0954-3899/39/7/075001.
- 3982 [30] R. D. Ball, et al., Parton distributions for the LHC Run II, *JHEP* 04 (2015) 040. arXiv:1410.8849,
3983 doi:10.1007/JHEP04(2015)040.
- 3984 [31] S. Dulat, T.-J. Hou, J. Gao, M. Guzzi, J. Huston, P. Nadolsky, J. Pumplin, C. Schmidt, D. Stump, C. P. Yuan, New
3985 parton distribution functions from a global analysis of quantum chromodynamics, *Phys. Rev. D*93 (3) (2016) 033006.
3986 arXiv:1506.07443, doi:10.1103/PhysRevD.93.033006.
- 3987 [32] L. A. Harland-Lang, A. D. Martin, P. Motylinski, R. S. Thorne, Parton distributions in the LHC era: MMHT 2014 PDFs,
3988 *Eur. Phys. J. C*75 (5) (2015) 204. arXiv:1412.3989, doi:10.1140/epjc/s10052-015-3397-6.
- 3989 [33] S. Alekhin, J. Blumlein, S. Moch, R. Placakyte, Parton distribution functions, α_s , and heavy-quark masses for LHC Run II,
3990 *Phys. Rev. D*96 (1) (2017) 014011. arXiv:1701.05838, doi:10.1103/PhysRevD.96.014011.
- 3991 [34] H. Abramowicz, et al., Combination of measurements of inclusive deep inelastic $e^\pm p$ scattering cross sections and QCD
3992 analysis of HERA data, *Eur. Phys. J. C*75 (12) (2015) 580. arXiv:1506.06042, doi:10.1140/epjc/s10052-015-3710-4.
- 3993 [35] P. Jimenez-Delgado, E. Reya, Delineating parton distributions and the strong coupling, *Phys.Rev. D*89 (7) (2014) 074049.
3994 arXiv:1403.1852, doi:10.1103/PhysRevD.89.074049.
- 3995 [36] A. Accardi, L. T. Brady, W. Melnitchouk, J. F. Owens, N. Sato, Constraints on large- x parton distributions from new
3996 weak boson production and deep-inelastic scattering data, *Phys. Rev. D*93 (11) (2016) 114017. arXiv:1602.03154,
3997 doi:10.1103/PhysRevD.93.114017.
- 3998 [37] G. Watt, R. S. Thorne, Study of Monte Carlo approach to experimental uncertainty propagation with MSTW 2008 PDFs,
3999 *JHEP* 1208 (2012) 052. arXiv:1205.4024, doi:10.1007/JHEP08(2012)052.
- 4000 [38] J. Gao, P. Nadolsky, A meta-analysis of parton distribution functions, *JHEP* 1407 (2014) 035. arXiv:1401.0013,
4001 doi:10.1007/JHEP07(2014)035.
- 4002 [39] S. Carrazza, S. Forte, Z. Kassabov, J. I. Latorre, J. Rojo, An Unbiased Hessian Representation for Monte Carlo PDFs, *Eur.*
4003 *Phys. J. C*75 (8) (2015) 369. arXiv:1505.06736, doi:10.1140/epjc/s10052-015-3590-7.
- 4004 [40] S. Carrazza, J. I. Latorre, J. Rojo, G. Watt, A compression algorithm for the combination of PDF sets, *Eur. Phys. J. C*75
4005 (2015) 474. arXiv:1504.06469, doi:10.1140/epjc/s10052-015-3703-3.
- 4006 [41] M. Czakon, D. Heymes, A. Mitov, Dynamical scales for multi-TeV top-pair production at the LHC, *JHEP* 04 (2017) 071.
4007 arXiv:1606.03350, doi:10.1007/JHEP04(2017)071.
- 4008 [42] J. Currie, E. W. N. Glover, J. Pires, Next-to-Next-to Leading Order QCD Predictions for Single Jet Inclusive Production at
4009 the LHC, *Phys. Rev. Lett.* 118 (7) (2017) 072002. arXiv:1611.01460, doi:10.1103/PhysRevLett.118.072002.
- 4010 [43] J. Currie, A. Gehrmann-De Ridder, T. Gehrmann, E. W. N. Glover, A. Huss, J. Pires, Precise predictions for dijet production
4011 at the LHC arXiv:1705.10271.
- 4012 [44] J. M. Campbell, R. K. Ellis, C. Williams, Direct Photon Production at Next-to-Next-to-Leading Order, *Phys. Rev. Lett.*
4013 118 (22) (2017) 222001. arXiv:1612.04333, doi:10.1103/PhysRevLett.118.222001.
- 4014 [45] R. Boughezal, C. Focke, X. Liu, F. Petriello, W -boson production in association with a jet at next-to-next-to-leading order
4015 in perturbative QCD, *Phys. Rev. Lett.* 115 (6) (2015) 062002. arXiv:1504.02131, doi:10.1103/PhysRevLett.115.062002.
- 4016 [46] A. Gehrmann-De Ridder, T. Gehrmann, E. W. N. Glover, A. Huss, T. A. Morgan, The NNLO QCD corrections to Z boson
4017 production at large transverse momentum, *JHEP* 07 (2016) 133. arXiv:1605.04295, doi:10.1007/JHEP07(2016)133.
- 4018 [47] A. Manohar, P. Nason, G. P. Salam, G. Zanderighi, How bright is the proton? A precise determination of the photon parton
4019 distribution function, *Phys. Rev. Lett.* 117 (24) (2016) 242002. arXiv:1607.04266, doi:10.1103/PhysRevLett.117.242002.
- 4020 [48] A. V. Manohar, P. Nason, G. P. Salam, G. Zanderighi, The Photon Content of the Proton arXiv:1708.01256.
- 4021 [49] A. D. Martin, R. G. Roberts, W. J. Stirling, R. S. Thorne, Parton distributions incorporating QED contributions, *Eur. Phys.*
4022 *J. C*39 (2005) 155. arXiv:hep-ph/0411040, doi:10.1140/epjc/s2004-02088-7.
- 4023 [50] C. Schmidt, J. Pumplin, D. Stump, C. P. Yuan, CT14QED PDFs from Isolated Photon Production in Deep Inelastic Scat-
4024 tering arXiv:1509.02905.
- 4025 [51] F. Giuli, et al., The photon PDF from high-mass Drell-Yan data at the LHC, *Eur. Phys. J. C*77 (6) (2017) 400.
4026 arXiv:1701.08553, doi:10.1140/epjc/s10052-017-4931-5.
- 4027 [52] R. D. Ball, et al., Parton distributions with QED corrections, *Nucl.Phys. B*877 (2013) 290–320. arXiv:1308.0598,
4028 doi:10.1016/j.nuclphysb.2013.10.010.
- 4029 [53] V. Bertone, S. Carrazza, Combining NNPDF3.0 and NNPDF2.3QED through the APFEL evolution code, *PoS DIS2016*
4030 (2016) 031. arXiv:1606.07130.
- 4031 [54] R. D. Ball, V. Bertone, M. Bonvini, S. Carrazza, S. Forte, A. Guffanti, N. P. Hartland, J. Rojo, L. Rottoli, A Determination
4032 of the Charm Content of the Proton, *Eur. Phys. J. C*76 (11) (2016) 647. arXiv:1605.06515, doi:10.1140/epjc/s10052-016-
4033 4469-y.
- 4034 [55] S. J. Brodsky, A. Kusina, F. Lyonnet, I. Schienbein, H. Spiesberger, R. Vogt, A review of the intrinsic heavy quark content
4035 of the nucleon, *Adv. High Energy Phys.* 2015 (2015) 231547. arXiv:1504.06287, doi:10.1155/2015/231547.

- 4036 [56] T.-J. Hou, S. Dulat, J. Gao, M. Guzzi, J. Huston, P. Nadolsky, C. Schmidt, J. Winter, K. Xie, C. P. Yuan, CT14 Intrinsic
4037 Charm Parton Distribution Functions from CTEQ-TEA Global Analysis arXiv:1707.00657.
- 4038 [57] S. Alekhin, et al., HERAFitter, *Eur. Phys. J. C* 75 (7) (2015) 304. arXiv:1410.4412, doi:10.1140/epjc/s10052-015-3480-z.
- 4039 [58] V. Bertone, S. Carrazza, J. Rojo, APFEL: A PDF Evolution Library with QED corrections, *Comput.Phys.Commun.* 185
4040 (2014) 1647. arXiv:1310.1394, doi:10.1016/j.cpc.2014.03.007.
- 4041 [59] G. P. Salam, J. Rojo, A Higher Order Perturbative Parton Evolution Toolkit (HOPPET), *Comput. Phys. Commun.* 180 (2009)
4042 120–156. arXiv:0804.3755, doi:10.1016/j.cpc.2008.08.010.
- 4043 [60] M. Botje, QCDNUM: Fast QCD Evolution and Convolution, *Comput.Phys.Commun.* 182 (2011) 490–532.
4044 arXiv:1005.1481, doi:10.1016/j.cpc.2010.10.020.
- 4045 [61] T. Carli, et al., A posteriori inclusion of parton density functions in NLO QCD final-state calculations at hadron colliders:
4046 The APPLGRID Project, *Eur.Phys.J. C* 66 (2010) 503. arXiv:0911.2985, doi:10.1140/epjc/s10052-010-1255-0.
- 4047 [62] V. Bertone, S. Carrazza, N. P. Hartland, APFELgrid: a high performance tool for parton density determinations, *Comput.*
4048 *Phys. Commun.* 212 (2017) 205–209. arXiv:1605.02070, doi:10.1016/j.cpc.2016.10.006.
- 4049 [63] V. Bertone, F. Frederix, S. Frixione, J. Rojo, M. Sutton, aMCfast: automation of fast NLO computations for PDF fits, *JHEP*
4050 1408 (2014) 166. arXiv:1406.7693, doi:10.1007/JHEP08(2014)166.
- 4051 [64] M. Wobisch, D. Britzger, T. Kluge, K. Rabbertz, F. Stober, Theory-Data Comparisons for Jet Measurements in Hadron-
4052 Induced Processes arXiv:1109.1310.
- 4053 [65] M. Czakon, D. Heymes, A. Mitov, fastNLO tables for NNLO top-quark pair differential distributions arXiv:1704.08551.
- 4054 [66] E. R. Nocera, R. D. Ball, S. Forte, G. Ridolfi, J. Rojo, A first unbiased global determination of polarized PDFs and their
4055 uncertainties, *Nucl.Phys. B* 887 (2014) 276. arXiv:1406.5539, doi:10.1016/j.nuclphysb.2014.08.008.
- 4056 [67] D. de Florian, R. Sassot, M. Stratmann, W. Vogelsang, Extraction of Spin-Dependent Parton Densities and Their Uncertain-
4057 ties, *Phys. Rev. D* 80 (2009) 034030. arXiv:0904.3821, doi:10.1103/PhysRevD.80.034030.
- 4058 [68] K. J. Eskola, P. Paakkinen, H. Paukunen, C. A. Salgado, EPPS16: Nuclear parton distributions with LHC data, *Eur. Phys.*
4059 *J. C* 77 (3) (2017) 163. arXiv:1612.05741, doi:10.1140/epjc/s10052-017-4725-9.
- 4060 [69] A. Kusina, F. Lyonnet, D. B. Clark, E. Godat, T. Jezo, K. Kovarik, F. I. Olness, I. Schienbein, J. Y. Yu, Vector boson
4061 production in pPb and PbPb collisions at the LHC and its impact on nCTEQ15 PDFs, *Eur. Phys. J. C* 77 (7) (2017) 488.
4062 arXiv:1610.02925, doi:10.1140/epjc/s10052-017-5036-x.
- 4063 [70] R. Angeles-Martinez, et al., Transverse Momentum Dependent (TMD) parton distribution functions: status and prospects,
4064 *Acta Phys. Polon. B* 46 (12) (2015) 2501–2534. arXiv:1507.05267, doi:10.5506/APhysPolB.46.2501.
- 4065 [71] R. Hofstadter, R. W. McAllister, Electron Scattering From the Proton, *Phys. Rev.* 98 (1955) 217–218.
4066 doi:10.1103/PhysRev.98.217.
- 4067 [72] R. W. McAllister, R. Hofstadter, Elastic Scattering of 188-MeV Electrons From the Proton and the α Particle, *Phys. Rev.* 102
4068 (1956) 851–856. doi:10.1103/PhysRev.102.851.
- 4069 [73] G. Zweig, An SU(3) model for strong interaction symmetry and its breaking. Version 2, in: D. Lichtenberg, S. P. Rosen
4070 (Eds.), DEVELOPMENTS IN THE QUARK THEORY OF HADRONS. VOL. 1. 1964 - 1978, 1964, pp. 22–101.
4071 URL <https://inspirehep.net/record/4674/files/cern-th-412.pdf>
- 4072 [74] M. Gell-Mann, A Schematic Model of Baryons and Mesons, *Phys. Lett.* 8 (1964) 214–215. doi:10.1016/S0031-
4073 9163(64)92001-3.
- 4074 [75] E. D. Bloom, et al., High-Energy Inelastic e p Scattering at 6-Degrees and 10-Degrees, *Phys. Rev. Lett.* 23 (1969) 930–934.
4075 doi:10.1103/PhysRevLett.23.930.
- 4076 [76] M. Breidenbach, J. I. Friedman, H. W. Kendall, E. D. Bloom, D. H. Coward, H. C. DeStablier, J. Drees, L. W. Mo,
4077 R. E. Taylor, Observed Behavior of Highly Inelastic electron-Proton Scattering, *Phys. Rev. Lett.* 23 (1969) 935–939.
4078 doi:10.1103/PhysRevLett.23.935.
- 4079 [77] J. D. Bjorken, Asymptotic Sum Rules at Infinite Momentum, *Phys. Rev.* 179 (1969) 1547–1553.
4080 doi:10.1103/PhysRev.179.1547.
- 4081 [78] W. Albrecht, F. W. Brasse, H. Dorner, W. Flauger, K. H. Frank, J. Gayler, H. Hultschig, J. May, E. Ganssauge, Inelastic
4082 electron-proton scattering at fixed four-momentum transfer of 0.773 and 1.935 (gev/c)-squared, *Nucl. Phys. B* 13 (1969)
4083 1–8. doi:10.1016/0550-3213(69)90359-9.
- 4084 [79] R. P. Feynman, Very high-energy collisions of hadrons, *Phys. Rev. Lett.* 23 (1969) 1415–1417.
4085 doi:10.1103/PhysRevLett.23.1415.
- 4086 [80] J. D. Bjorken, E. A. Paschos, Inelastic Electron Proton and gamma Proton Scattering, and the Structure of the Nucleon,
4087 *Phys. Rev.* 185 (1969) 1975–1982. doi:10.1103/PhysRev.185.1975.
- 4088 [81] C. G. Callan, Jr., D. J. Gross, High-energy electroproduction and the constitution of the electric current, *Phys. Rev. Lett.* 22
4089 (1969) 156–159. doi:10.1103/PhysRevLett.22.156.
- 4090 [82] G. Miller, et al., Inelastic electron-Proton Scattering at Large Momentum Transfers, *Phys. Rev. D* 5 (1972) 528.
4091 doi:10.1103/PhysRevD.5.528.

- 4092 [83] D. J. Gross, F. Wilczek, Ultraviolet Behavior of Nonabelian Gauge Theories, Phys. Rev. Lett. 30 (1973) 1343–1346.
4093 doi:10.1103/PhysRevLett.30.1343.
- 4094 [84] H. D. Politzer, Reliable Perturbative Results for Strong Interactions?, Phys. Rev. Lett. 30 (1973) 1346–1349.
4095 doi:10.1103/PhysRevLett.30.1346.
- 4096 [85] J. Kuti, V. F. Weisskopf, Inelastic lepton - nucleon scattering and lepton pair production in the relativistic quark parton
4097 model, Phys. Rev. D4 (1971) 3418–3439. doi:10.1103/PhysRevD.4.3418.
- 4098 [86] R. McElhaney, S. F. Tuan, Some consequences of a modified Kuti Weisskopf quark parton model, Phys. Rev. D8 (1973)
4099 2267–2272. doi:10.1103/PhysRevD.8.2267.
- 4100 [87] V. D. Barger, R. J. N. Phillips, Quark - parton model relations in deep inelastic lepton scattering, Nucl. Phys. B73 (1974)
4101 269–294. doi:10.1016/0550-3213(74)90020-0.
- 4102 [88] I. Hinchliffe, C. H. Llewellyn Smith, Detailed Treatment of Scaling Violations in Asymptotically Free Gauge Theories,
4103 Nucl. Phys. B128 (1977) 93. doi:10.1016/0550-3213(77)90302-9.
- 4104 [89] D. J. Fox, et al., Test of Scale Invariance in High-Energy Muon Scattering, Phys. Rev. Lett. 33 (1974) 1504.
4105 doi:10.1103/PhysRevLett.33.1504.
- 4106 [90] G. Altarelli, G. Parisi, Asymptotic Freedom in Parton Language, Nucl. Phys. B126 (1977) 298–318. doi:10.1016/0550-
4107 3213(77)90384-4.
- 4108 [91] V. N. Gribov, L. N. Lipatov, Deep inelastic ep scattering in perturbation theory, Sov. J. Nucl. Phys. 15 (1972) 438–450.
- 4109 [92] Y. L. Dokshitzer, Calculation of the structure functions for deep inelastic scattering and e^+e^- annihilation by perturbation
4110 theory in quantum chromodynamics. (in russian), Sov. Phys. JETP 46 (1977) 641–653.
- 4111 [93] L. N. Lipatov, The parton model and perturbation theory, Sov. J. Nucl. Phys. 20 (1975) 94–102, [Yad. Fiz.20,181(1974)].
- 4112 [94] M. Gluck, E. Hoffmann, E. Reya, Scaling Violations and the Gluon Distribution of the Nucleon, Zeit. Phys. C13 (1982)
4113 119. doi:10.1007/BF01547675.
- 4114 [95] L. Baulieu, C. Kounnas, A Direct Method for Computing QCD Predictions for Deep Inelastic Structure Functions, Nucl.
4115 Phys. B155 (1979) 429–446. doi:10.1016/0550-3213(79)90279-7.
- 4116 [96] E. Eichten, I. Hinchliffe, K. D. Lane, C. Quigg, Super Collider Physics, Rev. Mod. Phys. 56 (1984) 579–707.
4117 doi:10.1103/RevModPhys.56.579.
- 4118 [97] H. Abramowicz, et al., Neutrino and anti-neutrinos Charged Current Inclusive Scattering in Iron in the Energy Range 20-
4119 GeV ; Neutrino Energy ; 300-GeV, Z. Phys. C17 (1983) 283. doi:10.1007/BF01571895.
- 4120 [98] D. W. Duke, J. F. Owens, q^2 Dependent Parametrizations of Parton Distribution Functions, Phys. Rev. D30 (1984) 49–54.
4121 doi:10.1103/PhysRevD.30.49.
- 4122 [99] A. D. Martin, R. G. Roberts, W. J. Stirling, Structure Function Analysis and ψ , Jet, W, Z Production: Pinning Down the
4123 Gluon, Phys. Rev. D37 (1988) 1161. doi:10.1103/PhysRevD.37.1161.
- 4124 [100] M. Diemoz, F. Ferroni, E. Longo, G. Martinelli, Parton Densities from Deep Inelastic Scattering to Hadronic Processes at
4125 Super Collider Energies, Z. Phys. C39 (1988) 21. doi:10.1007/BF01560387.
- 4126 [101] P. Aurenche, R. Baier, M. Fontannaz, J. F. Owens, M. Werlen, The Gluon Contents of the Nucleon Probed with Real and
4127 Virtual Photons, Phys. Rev. D39 (1989) 3275. doi:10.1103/PhysRevD.39.3275.
- 4128 [102] P. N. Harriman, A. D. Martin, W. J. Stirling, R. G. Roberts, Parton Distributions Extracted From Data on Deep In-
4129 elastic Lepton Scattering, Prompt Photon Production and the Drell-Yan Process, Phys. Rev. D42 (1990) 798–810.
4130 doi:10.1103/PhysRevD.42.798.
- 4131 [103] J. G. Morfin, W.-K. Tung, Parton distributions from a global QCD analysis of deep inelastic scattering and lepton pair
4132 production, Z. Phys. C52 (1991) 13–30. doi:10.1007/BF01412323.
- 4133 [104] M. Gluck, E. Reya, A. Vogt, Radiatively generated parton distributions for high-energy collisions, Z. Phys. C48 (1990)
4134 471–482. doi:10.1007/BF01572029.
- 4135 [105] A. D. Martin, W. J. Stirling, R. G. Roberts, Parton distributions of the proton, Phys. Rev. D50 (1994) 6734–6752. arXiv:hep-
4136 ph/9406315, doi:10.1103/PhysRevD.50.6734.
- 4137 [106] H. L. Lai, J. Botts, J. Huston, J. G. Morfin, J. F. Owens, J.-w. Qiu, W. K. Tung, H. Weerts, Global QCD analysis and the
4138 CTEQ parton distributions, Phys. Rev. D51 (1995) 4763–4782. arXiv:hep-ph/9410404, doi:10.1103/PhysRevD.51.4763.
- 4139 [107] F. Abe, et al., Inclusive jet cross section in $\bar{p}p$ collisions at $\sqrt{s} = 1.8$ TeV, Phys. Rev. Lett. 77 (1996) 438–443. arXiv:hep-
4140 ex/9601008, doi:10.1103/PhysRevLett.77.438.
- 4141 [108] J. Huston, E. Kovacs, S. Kuhlmann, H. L. Lai, J. F. Owens, D. E. Soper, W. K. Tung, Large transverse momentum jet
4142 production and the gluon distribution inside the proton, Phys. Rev. Lett. 77 (1996) 444–447. arXiv:hep-ph/9511386,
4143 doi:10.1103/PhysRevLett.77.444.
- 4144 [109] S. Alekhin, Extraction of parton distributions and $\alpha(s)$ from DIS data within the Bayesian treatment of systematic errors,
4145 Eur. Phys. J. C10 (1999) 395–403. arXiv:hep-ph/9611213, doi:10.1007/s100520050763.
- 4146 [110] M. Botje, A QCD analysis of HERA and fixed target structure function data, Eur. Phys. J. C14 (2000) 285–297. arXiv:hep-
4147 ph/9912439, doi:10.1007/s100520000358.

- 4148 [111] V. Barone, C. Pascaud, F. Zomer, A new global analysis of deep inelastic scattering data, *Eur. Phys. J. C* 12 (2000) 243–262.
4149 arXiv:hep-ph/9907512, doi:10.1007/s100529900198.
- 4150 [112] W. T. Giele, S. A. Keller, D. A. Kosower, Parton distribution function uncertainties arXiv:hep-ph/0104052.
- 4151 [113] J. Pumplin, et al., Uncertainties of predictions from parton distribution functions. 2. The Hessian method, *Phys. Rev. D* 65
4152 (2001) 014013. arXiv:hep-ph/0101032, doi:10.1103/PhysRevD.65.014013.
- 4153 [114] J. Pumplin, et al., New generation of parton distributions with uncertainties from global QCD analysis, *JHEP* 07 (2002) 012.
4154 arXiv:hep-ph/0201195.
- 4155 [115] A. D. Martin, R. G. Roberts, W. J. Stirling, R. S. Thorne, Uncertainties of predictions from parton distributions. I: Experi-
4156 mental errors. ((T)), *Eur. Phys. J. C* 28 (2003) 455–473. arXiv:hep-ph/0211080, doi:10.1140/epjc/s2003-01196-2.
- 4157 [116] S. Moch, J. A. M. Vermaseren, A. Vogt, The three-loop splitting functions in qcd: The non-singlet case, *Nucl. Phys. B* 688
4158 (2004) 101–134. arXiv:hep-ph/0403192.
- 4159 [117] A. Vogt, S. Moch, J. A. M. Vermaseren, The Three-loop splitting functions in QCD: The Singlet case, *Nucl. Phys. B* 691
4160 (2004) 129–181. arXiv:hep-ph/0404111, doi:10.1016/j.nuclphysb.2004.04.024.
- 4161 [118] A. D. Martin, W. J. Stirling, R. S. Thorne, G. Watt, Parton distributions for the LHC, *Eur. Phys. J. C* 63 (2009) 189.
4162 arXiv:0901.0002, doi:10.1140/epjc/s10052-009-1072-5.
- 4163 [119] J. Gao, et al., CT10 next-to-next-to-leading order global analysis of QCD, *Phys.Rev. D* 89 (2014) 033009. arXiv:1302.6246,
4164 doi:10.1103/PhysRevD.89.033009.
- 4165 [120] S. Alekhin, J. Blümlein, S. Klein, S. Moch, The 3-, 4-, and 5-flavor NNLO Parton from Deep-Inelastic- Scattering Data and
4166 at Hadron Colliders, *Phys. Rev. D* 81 (2010) 014032. arXiv:0908.2766, doi:10.1103/PhysRevD.81.014032.
- 4167 [121] S. I. Alekhin, Global fit to the charged leptons DIS data: $\alpha(s)$, parton distributions, and high twists, *Phys. Rev. D* 63
4168 (2001) 094022. arXiv:hep-ph/0011002, doi:10.1103/PhysRevD.63.094022.
- 4169 [122] S. Alekhin, Parton distribution functions from the precise NNLO QCD fit, *JETP Lett.* 82 (2005) 628–631. arXiv:hep-
4170 ph/0508248.
- 4171 [123] F. Aaron, et al., Combined Measurement and QCD Analysis of the Inclusive e^+p Scattering Cross Sections at HERA, *JHEP*
4172 1001 (2010) 109. arXiv:0911.0884, doi:10.1007/JHEP01(2010)109.
- 4173 [124] P. Jimenez-Delgado, E. Reya, Dynamical NNLO parton distributions, *Phys.Rev. D* 79 (2009) 074023. arXiv:0810.4274,
4174 doi:10.1103/PhysRevD.79.074023.
- 4175 [125] S. Forte, L. Garrido, J. I. Latorre, A. Piccione, Neural network parametrization of deep-inelastic structure functions, *JHEP*
4176 05 (2002) 062. arXiv:hep-ph/0204232.
- 4177 [126] R. D. Ball, et al., A first unbiased global NLO determination of parton distributions and their uncertainties, *Nucl. Phys.*
4178 *B* 838 (2010) 136. arXiv:1002.4407, doi:10.1016/j.nuclphysb.2010.05.008.
- 4179 [127] R. D. Ball, et al., Impact of Heavy Quark Masses on Parton Distributions and LHC Phenomenology, *Nucl. Phys. B* 849
4180 (2011) 296. arXiv:1101.1300.
- 4181 [128] R. D. Ball, et al., Unbiased global determination of parton distributions and their uncertainties at NNLO and at LO,
4182 *Nucl.Phys. B* 855 (2012) 153. arXiv:1107.2652.
- 4183 [129] R. D. Ball, et al., Parton distributions with LHC data, *Nucl.Phys. B* 867 (2013) 244. arXiv:1207.1303,
4184 doi:10.1016/j.nuclphysb.2012.10.003.
- 4185 [130] S. Alekhin, J. Bluemlein, S. Moch, The ABM parton distributions tuned to LHC data, *Phys.Rev. D* 89 (2014) 054028.
4186 arXiv:1310.3059, doi:10.1103/PhysRevD.89.054028.
- 4187 [131] M. Botje, et al., The PDF4LHC Working Group Interim Recommendations arXiv:1101.0538.
- 4188 [132] J. C. Collins, D. E. Soper, The Theorems of Perturbative QCD, *Ann. Rev. Nucl. Part. Sci.* 37 (1987) 383–409.
- 4189 [133] J. C. Collins, D. E. Soper, G. F. Sterman, Factorization of Hard Processes in QCD, *Adv. Ser. Direct. High Energy Phys.* 5
4190 (1989) 1–91. arXiv:hep-ph/0409313.
- 4191 [134] J. M. Campbell, J. W. Huston, W. J. Stirling, Hard interactions of quarks and gluons: A primer for LHC physics, *Rept. Prog.*
4192 *Phys.* 70 (2007) 89. arXiv:hep-ph/0611148, doi:10.1088/0034-4885/70/1/R02.
- 4193 [135] R. Hamberg, W. L. van Neerven, T. Matsuura, A complete calculation of the order $\alpha - s^2$ correction to the Drell-Yan K
4194 factor, *Nucl. Phys. B* 359 (1991) 343–405, [Erratum: *Nucl. Phys. B* 644,403(2002)]. doi:10.1016/S0550-3213(02)00814-3,
4195 10.1016/0550-3213(91)90064-5.
- 4196 [136] M. Czakon, P. Fiedler, A. Mitov, The total top quark pair production cross-section at hadron colliders through $O(\alpha_s^4)$,
4197 *Phys.Rev.Lett.* 110 (2013) 252004. arXiv:1303.6254, doi:10.1103/PhysRevLett.110.252004.
- 4198 [137] C. Anastasiou, C. Duhr, F. Dulat, F. Herzog, B. Mistlberger, Higgs Boson Gluon-Fusion Production in QCD at Three Loops,
4199 *Phys. Rev. Lett.* 114 (21) (2015) 212001. arXiv:1503.06056, doi:10.1103/PhysRevLett.114.212001.
- 4200 [138] J. Ablinger, A. Behring, J. Blmlein, A. De Freitas, A. von Manteuffel, C. Schneider, The three-loop splitting functions $P_{gg}^{(2)}$
4201 and $P_{gg}^{(2,N_F)}$, *Nucl. Phys. B* 922 (2017) 1–40. arXiv:1705.01508, doi:10.1016/j.nuclphysb.2017.06.004.
- 4202 [139] S. Moch, B. Ruijl, T. Ueda, J. A. M. Vermaseren, A. Vogt, Four-Loop Non-Singlet Splitting Functions in the Planar Limit
4203 and Beyond arXiv:1707.08315.

- 4204 [140] A. Vogt, Efficient evolution of unpolarized and polarized parton distributions with qcd-pegasus, *Comput. Phys. Commun.*
4205 170 (2005) 65–92. arXiv:hep-ph/0408244.
- 4206 [141] M. R. Whalley, D. Bourilkov, R. C. Group, The Les Houches accord PDFs (LHAPDF) and LHAGLUE, in: *HERA and the*
4207 *LHC: A Workshop on the implications of HERA for LHC physics. Proceedings, Part B, 2005*, pp. 575–581. arXiv:hep-
4208 ph/0508110.
- 4209 [142] M. Dittmar, et al., Parton Distributions arXiv:0901.2504.
- 4210 [143] S. Forte, E. Laenen, P. Nason, J. Rojo, Heavy quarks in deep-inelastic scattering, *Nucl. Phys. B*834 (2010) 116–162.
4211 arXiv:1001.2312, doi:10.1016/j.nuclphysb.2010.03.014.
- 4212 [144] M. A. G. Aivazis, J. C. Collins, F. I. Olness, W.-K. Tung, Lepton production of heavy quarks. 2. a unified qcd formulation of
4213 charged and neutral current processes from fixed target to collider energies, *Phys. Rev. D*50 (1994) 3102–3118. arXiv:hep-
4214 ph/9312319.
- 4215 [145] M. Kramer, I. F. I. Olness, D. E. Soper, Treatment of heavy quarks in deeply inelastic scattering, *Phys. Rev. D*62 (2000)
4216 096007. arXiv:hep-ph/0003035, doi:10.1103/PhysRevD.62.096007.
- 4217 [146] R. Thorne, Effect of changes of variable flavor number scheme on parton distribution functions and predicted cross sections,
4218 *Phys. Rev. D*86 (2012) 074017. arXiv:1201.6180, doi:10.1103/PhysRevD.86.074017.
- 4219 [147] J. C. Collins, F. Wilczek, A. Zee, Low-Energy Manifestations of Heavy Particles: Application to the Neutral Current, *Phys.*
4220 *Rev. D*18 (1978) 242. doi:10.1103/PhysRevD.18.242.
- 4221 [148] M. Cacciari, M. Greco, P. Nason, The p(T) spectrum in heavy-flavour hadroproduction, *JHEP* 05 (1998) 007. arXiv:hep-
4222 ph/9803400.
- 4223 [149] P. M. Nadolsky, W.-K. Tung, Improved Formulation of Global QCD Analysis with Zero-mass Matrix Elements, *Phys. Rev.*
4224 *D*79 (2009) 113014. arXiv:0903.2667, doi:10.1103/PhysRevD.79.113014.
- 4225 [150] R. D. Ball, V. Bertone, M. Bonvini, S. Forte, P. Groth Merrild, J. Rojo, L. Rottoli, Intrinsic charm in a matched general-mass
4226 scheme, *Phys. Lett. B*754 (2016) 49–58. arXiv:1510.00009, doi:10.1016/j.physletb.2015.12.077.
- 4227 [151] R. D. Ball, M. Bonvini, L. Rottoli, Charm in Deep-Inelastic Scattering, *JHEP* 11 (2015) 122. arXiv:1510.02491,
4228 doi:10.1007/JHEP11(2015)122.
- 4229 [152] R. Thorne, The effect on PDFs and $\alpha_S(M_Z^2)$ due to changes in flavour scheme and higher twist contributions, *Eur. Phys. J.*
4230 *C*74 (7) (2014) 2958. arXiv:1402.3536, doi:10.1140/epjc/s10052-014-2958-4.
- 4231 [153] R. S. Thorne, A Variable-flavor number scheme for NNLO, *Phys. Rev. D*73 (2006) 054019. arXiv:hep-ph/0601245,
4232 doi:10.1103/PhysRevD.73.054019.
- 4233 [154] M. Guzzi, P. M. Nadolsky, H.-L. Lai, C.-P. Yuan, General-Mass Treatment for Deep Inelastic Scattering at Two-Loop
4234 Accuracy, *Phys. Rev. D*86 (2012) 053005. arXiv:1108.5112, doi:10.1103/PhysRevD.86.053005.
- 4235 [155] S. A. Malik, G. Watt, Ratios of W and Z cross sections at large boson p_T as a constraint on PDFs and background to new
4236 physics, *JHEP* 1402 (2014) 025. arXiv:1304.2424, doi:10.1007/JHEP02(2014)025.
- 4237 [156] R. D. Ball, et al., Parton distributions from high-precision collider data arXiv:1706.00428.
- 4238 [157] C. D. White, R. S. Thorne, A Global Fit to Scattering Data with NLL BFKL Resummations, *Phys. Rev. D*75 (2007) 034005.
4239 arXiv:hep-ph/0611204, doi:10.1103/PhysRevD.75.034005.
- 4240 [158] M. Bonvini, S. Marzani, C. Muselli, Towards parton distribution functions with small- x resummation: HELL
4241 2.0 arXiv:1708.07510.
- 4242 [159] M. Bonvini, S. Marzani, J. Rojo, L. Rottoli, M. Ubiali, R. D. Ball, V. Bertone, S. Carrazza, N. P. Hartland, Parton distribu-
4243 tions with threshold resummation, *JHEP* 09 (2015) 191. arXiv:1507.01006, doi:10.1007/JHEP09(2015)191.
- 4244 [160] G. Altarelli, G. Martinelli, Transverse Momentum of Jets in Electroproduction from Quantum Chromodynamics, *Phys. Lett.*
4245 *B*76 (1978) 89–94. doi:10.1016/0370-2693(78)90109-0.
- 4246 [161] V. Bertone, et al., A determination of $m_c(m_c)$ from HERA data using a matched heavy-flavor scheme, *JHEP* 08 (2016) 050.
4247 arXiv:1605.01946, doi:10.1007/JHEP08(2016)050.
- 4248 [162] J. Gao, M. Guzzi, P. M. Nadolsky, Charm quark mass dependence in a global QCD analysis, *Eur. Phys. J. C*73 (2013) 2541.
4249 arXiv:1304.3494, doi:10.1140/epjc/s10052-013-2541-4.
- 4250 [163] S. Alekhin, J. Blümlein, K. Daum, K. Lipka, S. Moch, Precise charm-quark mass from deep-inelastic scattering, *Phys. Lett.*
4251 *B*720 (2013) 172. arXiv:1212.2355, doi:10.1016/j.physletb.2013.02.010.
- 4252 [164] A. C. Benvenuti, et al., A high statistics measurement of the proton structure functions $f_2(x, q^2)$ and r from deep inelastic
4253 muon scattering at high q^2 , *Phys. Lett. B*223 (1989) 485.
- 4254 [165] A. C. Benvenuti, et al., A high statistics measurement of the deuteron structure functions $f_2(x, q^2)$ and r from deep inelastic
4255 muon scattering at high q^2 , *Phys. Lett. B*237 (1990) 592.
- 4256 [166] M. Arneodo, et al., Accurate measurement of F_2^d/F_2^p and $R_d - R_p$, *Nucl. Phys. B*487 (1997) 3–26. arXiv:hep-ex/9611022,
4257 doi:10.1016/S0550-3213(96)00673-6.
- 4258 [167] M. Arneodo, et al., Measurement of the proton and deuteron structure functions, F_2^p and F_2^d , and of the ratio σ_L/σ_T , *Nucl.*
4259 *Phys. B*483 (1997) 3–43. arXiv:hep-ph/9610231, doi:10.1016/S0550-3213(96)00538-X.

- 4260 [168] L. W. Whitlow, E. M. Riordan, S. Dasu, S. Rock, A. Bodek, Precise measurements of the proton and deuteron structure
4261 functions from a global analysis of the SLAC deep inelastic electron scattering cross-sections, Phys. Lett. B282 (1992)
4262 475–482. doi:10.1016/0370-2693(92)90672-Q.
- 4263 [169] S. Tkachenko, et al., Measurement of the structure function of the nearly free neutron using spectator tagging in in-
4264 elastic ${}^2\text{H}(e, e'p)X$ scattering with CLAS, Phys. Rev. C89 (2014) 045206, [Addendum: Phys. Rev.C90,059901(2014)].
4265 arXiv:1402.2477, doi:10.1103/PhysRevC.90.059901, 10.1103/PhysRevC.89.045206.
- 4266 [170] J. J. Aubert, et al., Production of charmed particles in 250-GeV μ^+ - iron interactions, Nucl. Phys. B213 (1983) 31–64.
4267 doi:10.1016/0550-3213(83)90174-8.
- 4268 [171] W. G. Seligman, et al., Improved determination of $\alpha(s)$ from neutrino nucleon scattering, Phys. Rev. Lett. 79 (1997)
4269 1213–1216. arXiv:hep-ex/9701017, doi:10.1103/PhysRevLett.79.1213.
- 4270 [172] U.-K. Yang, et al., Measurements of F_2 and $xF_3^y - xF_3^{\bar{y}}$ from CCFR ν_μ -Fe and $\bar{\nu}_\mu$ -Fe data in a physics model independent
4271 way, Phys. Rev. Lett. 86 (2001) 2742–2745. arXiv:hep-ex/0009041, doi:10.1103/PhysRevLett.86.2742.
- 4272 [173] G. Onengut, et al., Measurement of nucleon structure functions in neutrino scattering, Phys. Lett. B632 (2006) 65–75.
4273 doi:10.1016/j.physletb.2005.10.062.
- 4274 [174] G. P. Zeller, et al., A Precise determination of electroweak parameters in neutrino nucleon scattering, Phys. Rev. Lett. 88
4275 (2002) 091802, [Erratum: Phys. Rev. Lett.90,239902(2003)]. arXiv:hep-ex/0110059, doi:10.1103/PhysRevLett.88.091802.
- 4276 [175] M. Goncharov, et al., Precise measurement of dimuon production cross-sections in ν_μ Fe and $\bar{\nu}_\mu$ Fe deep inelastic scattering
4277 at the Tevatron, Phys. Rev. D64 (2001) 112006. arXiv:hep-ex/0102049, doi:10.1103/PhysRevD.64.112006.
- 4278 [176] D. A. Mason, Measurement of the strange - antistrange asymmetry at NLO in QCD from NuTeV dimuon dataFERMILAB-
4279 THESIS-2006-01. doi:10.1103/PhysRevLett.99.192001.
- 4280 [177] A. Kayis-Topaksu, et al., Leading order analysis of neutrino induced dimuon events in the CHORUS experiment, Nucl.
4281 Phys. B798 (2008) 1–16. arXiv:0804.1869, doi:10.1016/j.nuclphysb.2008.02.013.
- 4282 [178] O. Samoylov, et al., A Precision Measurement of Charm Dimuon Production in Neutrino Interactions from the NOMAD
4283 Experiment, Nucl.Phys. B876 (2013) 339. arXiv:1308.4750, doi:10.1016/j.nuclphysb.2013.08.021.
- 4284 [179] H. Abramowicz, et al., Combination and QCD Analysis of Charm Production Cross Section Measurements in Deep-Inelastic
4285 ep Scattering at HERA, Eur.Phys.J. C73 (2013) 2311. arXiv:1211.1182, doi:10.1140/epjc/s10052-013-2311-3.
- 4286 [180] F. D. Aaron, et al., Measurement of the Charm and Beauty Structure Functions using the H1 Vertex Detector at HERA, Eur.
4287 Phys. J. C65 (2010) 89–109. arXiv:0907.2643, doi:10.1140/epjc/s10052-009-1190-0.
- 4288 [181] H. Abramowicz, et al., Measurement of beauty and charm production in deep inelastic scattering at HERA and measurement
4289 of the beauty-quark mass, JHEP 09 (2014) 127. arXiv:1405.6915, doi:10.1007/JHEP09(2014)127.
- 4290 [182] F. Aaron, et al., Inclusive Deep Inelastic Scattering at High Q^2 with Longitudinally Polarised Lepton Beams at HERA, JHEP
4291 1209 (2012) 061. arXiv:1206.7007, doi:10.1007/JHEP09(2012)061.
- 4292 [183] F. Aaron, et al., Measurement of the Inclusive $e^\pm p$ Scattering Cross Section at High Inelasticity y and of the Structure
4293 Function F_L , Eur.Phys.J. C71 (2011) 1579. arXiv:1012.4355, doi:10.1140/epjc/s10052-011-1579-4.
- 4294 [184] A. Cooper Sarkar, Measurement of high- Q^2 neutral current deep inelastic e+p scattering cross sections with a longitudinally
4295 polarised positron beam at HERAarXiv:1208.6138.
- 4296 [185] H. Abramowicz, et al., Measurement of high- Q^2 charged current deep inelastic scattering cross sections with a longitudinally
4297 polarised positron beam at HERA, Eur.Phys.J. C70 (2010) 945–963. arXiv:1008.3493, doi:10.1140/epjc/s10052-010-1498-
4298 9.
- 4299 [186] J. Rojo, Progress in the NNPDF global analysis and the impact of the legacy HERA combination, in: Proceedings, 2015
4300 European Physical Society Conference on High Energy Physics (EPS-HEP 2015), 2015. arXiv:1508.07731.
4301 URL <http://inspirehep.net/record/1391143/files/arXiv:1508.07731.pdf>
- 4302 [187] L. A. Harland-Lang, A. D. Martin, P. Motylinski, R. S. Thorne, The impact of the final HERA combined data on PDFs
4303 obtained from a global fit, Eur. Phys. J. C76 (4) (2016) 186. arXiv:1601.03413, doi:10.1140/epjc/s10052-016-4020-1.
- 4304 [188] T.-J. Hou, S. Dulat, J. Gao, M. Guzzi, J. Huston, P. Nadolsky, J. Pumplin, C. Schmidt, D. Stump, C. P. Yuan, CTEQ-TEA
4305 parton distribution functions and HERA Run I and II combined data, Phys. Rev. D95 (3) (2017) 034003. arXiv:1609.07968,
4306 doi:10.1103/PhysRevD.95.034003.
- 4307 [189] V. Andreev, et al., Measurement of inclusive ep cross sections at high Q^2 at $\sqrt{s} = 225$ and 252 GeV and of the longitudinal
4308 proton structure function F_L at HERA, Eur.Phys.J. C74 (2014) 2814. arXiv:1312.4821, doi:10.1140/epjc/s10052-014-2814-
4309 6.
- 4310 [190] H. Abramowicz, et al., Deep inelastic cross-section measurements at large y with the ZEUS detector at HERA, Phys. Rev.
4311 D90 (7) (2014) 072002. arXiv:1404.6376, doi:10.1103/PhysRevD.90.072002.
- 4312 [191] S. Moch, J. A. M. Vermaseren, A. Vogt, The longitudinal structure function at the third order, Phys. Lett. B606 (2005) 123.
4313 arXiv:hep-ph/0411112, doi:10.1016/j.physletb.2004.11.063.
- 4314 [192] J. A. M. Vermaseren, A. Vogt, S. Moch, The third-order QCD corrections to deep-inelastic scattering by photon exchange,
4315 Nucl. Phys. B724 (2005) 3. arXiv:hep-ph/0504242, doi:10.1016/j.nuclphysb.2005.06.020.

- 4316 [193] E. Laenen, S. Riemersma, J. Smith, W. L. van Neerven, Complete O (α -s) corrections to heavy flavor structure functions
4317 in electroproduction, Nucl. Phys. B392 (1993) 162–228. doi:10.1016/0550-3213(93)90201-Y.
- 4318 [194] E. Laenen, S. Riemersma, J. Smith, W. L. van Neerven, O(α -s) corrections to heavy flavor inclusive distributions in
4319 electroproduction, Nucl. Phys. B392 (1993) 229–250. doi:10.1016/0550-3213(93)90202-Z.
- 4320 [195] J. Ablinger, A. Behring, J. Blmlein, A. De Freitas, A. von Manteuffel, C. Schneider, The 3-loop pure singlet heavy fla-
4321 vor contributions to the structure function $F_2(x, Q^2)$ and the anomalous dimension, Nucl. Phys. B890 (2014) 48–151.
4322 arXiv:1409.1135, doi:10.1016/j.nuclphysb.2014.10.008.
- 4323 [196] J. Ablinger, A. Behring, J. Blmlein, A. De Freitas, A. Hasselhuhn, A. von Manteuffel, C. G. Raab, M. Round, C. Schneider,
4324 F. Wibrock, 3-Loop Corrections to the Heavy Flavor Wilson Coefficients in Deep-Inelastic Scattering, PoS EPS-HEP2015
4325 (2015) 504. arXiv:1602.00583.
- 4326 [197] E. L. Berger, J. Gao, C. S. Li, Z. L. Liu, H. X. Zhu, Charm-Quark Production in Deep-Inelastic Neutrino Scat-
4327 tering at Next-to-Next-to-Leading Order in QCD, Phys. Rev. Lett. 116 (21) (2016) 212002. arXiv:1601.05430,
4328 doi:10.1103/PhysRevLett.116.212002.
- 4329 [198] S. Kretzer, I. Schienbein, Heavy quark initiated contributions to deep inelastic structure functions, Phys. Rev. D58 (1998)
4330 094035. arXiv:hep-ph/9805233, doi:10.1103/PhysRevD.58.094035.
- 4331 [199] V. Bertone, APFEL++: A new PDF evolution library in C++, in: 25th International Workshop on Deep Inelastic Scattering
4332 and Related Topics (DIS 2017) Birmingham, UK, April 3-7, 2017, 2017. arXiv:1708.00911.
4333 URL <http://inspirehep.net/record/1614327/files/arXiv:1708.00911.pdf>
- 4334 [200] S. Alekhin, S. Moch, Heavy-quark deep-inelastic scattering with a running mass, Phys. Lett. B699 (2011) 345–353.
4335 arXiv:1011.5790, doi:10.1016/j.physletb.2011.04.026.
- 4336 [201] S. Alekhin, J. Blmlein, S. Moch, Strange sea determination from collider data arXiv:1708.01067.
- 4337 [202] S. Alekhin, J. Blumlein, L. Caminadac, K. Lipka, K. Lohwasser, S. Moch, R. Petti, R. Placakyte, Determination of
4338 Strange Sea Quark Distributions from Fixed-target and Collider Data, Phys. Rev. D91 (9) (2015) 094002. arXiv:1404.6469,
4339 doi:10.1103/PhysRevD.91.094002.
- 4340 [203] R. D. Ball, et al., Precision determination of electroweak parameters and the strange content of the proton from neutrino
4341 deep-inelastic scattering, Nucl. Phys. B823 (2009) 195–233. arXiv:0906.1958, doi:10.1016/j.nuclphysb.2009.08.003.
- 4342 [204] H. L. Lai, et al., The Strange Parton Distribution of the Nucleon: Global Analysis and Applications, JHEP 04 (2007) 089.
4343 arXiv:hep-ph/0702268.
- 4344 [205] F. Olness, et al., Neutrino dimuon production and the strangeness asymmetry of the nucleon, Eur. Phys. J. C40 (2005)
4345 145–156. arXiv:hep-ph/0312323, doi:10.1140/epjc/s2004-02099-4.
- 4346 [206] G. P. Salam, Towards Jetography, Eur. Phys. J. C67 (2010) 637–686. arXiv:0906.1833, doi:10.1140/epjc/s10052-010-1314-
4347 6.
- 4348 [207] M. Cacciari, G. P. Salam, G. Soyez, The Anti-k(t) jet clustering algorithm, JHEP 0804 (2008) 063. arXiv:0802.1189,
4349 doi:10.1088/1126-6708/2008/04/063.
- 4350 [208] S. Catani, Y. L. Dokshitzer, M. H. Seymour, B. R. Webber, Longitudinally invariant K_t clustering algorithms for hadron
4351 hadron collisions, Nucl. Phys. B406 (1993) 187–224. doi:10.1016/0550-3213(93)90166-M.
- 4352 [209] S. D. Ellis, D. E. Soper, Successive combination jet algorithm for hadron collisions, Phys. Rev. D48 (1993) 3160–3166.
4353 arXiv:hep-ph/9305266, doi:10.1103/PhysRevD.48.3160.
- 4354 [210] Y. L. Dokshitzer, G. D. Leder, S. Moretti, B. R. Webber, Better jet clustering algorithms, JHEP 08 (1997) 001. arXiv:hep-
4355 ph/9707323, doi:10.1088/1126-6708/1997/08/001.
- 4356 [211] G. C. Blazey, et al., Run II jet physics, in: QCD and weak boson physics in Run II. Proceedings, Batavia, USA, March 4-6,
4357 June 3-4, November 4-6, 1999, 2000, pp. 47–77. arXiv:hep-ex/0005012.
4358 URL http://lss.fnal.gov/cgi-bin/find_paper.pl?conf-00-092
- 4359 [212] M. Cacciari, J. Rojo, G. P. Salam, G. Soyez, Quantifying the performance of jet definitions for kinematic reconstruction at
4360 the LHC, JHEP 12 (2008) 032. arXiv:0810.1304, doi:10.1088/1126-6708/2008/12/032.
- 4361 [213] V. Khachatryan, et al., Measurement and QCD analysis of double-differential inclusive jet cross-sections in pp collisions at
4362 $\sqrt{s} = 8$ TeV and ratios to 2.76 and 7 TeV, JHEP 03 (2017) 156. arXiv:1609.05331, doi:10.1007/JHEP03(2017)156.
- 4363 [214] S. Alioli, K. Hamilton, P. Nason, C. Oleari, E. Re, Jet pair production in POWHEG, JHEP 1104 (2011) 081.
4364 arXiv:1012.3380, doi:10.1007/JHEP04(2011)081.
- 4365 [215] J. Currie, E. W. N. Glover, A. Gehrmann-De Ridder, T. Gehrmann, A. Huss, J. Pires, Single jet inclusive production for the
4366 individual jet p_T scale choice at the LHC, in: 23rd Cracow Epiphany Conference on Particle Theory Meets the First Data
4367 from LHC Run 2 Cracow, Poland, January 9-12, 2017, 2017. arXiv:1704.00923.
4368 URL <https://inspirehep.net/record/1589454/files/arXiv:1704.00923.pdf>
- 4369 [216] G. Aad, et al., Measurement of inclusive jet and dijet production in pp collisions at $\sqrt{s} = 7$ TeV using the ATLAS detector,
4370 Phys. Rev. D86 (2012) 014022. arXiv:1112.6297.
- 4371 [217] A. Abulencia, et al., Measurement of the Inclusive Jet Cross Section using the k_T algorithm in $p\bar{p}$ Collisions at $\sqrt{s}=1.96$

- 4372 TeV with the CDF II Detector, Phys. Rev. D75 (2007) 092006. arXiv:hep-ex/0701051, doi:10.1103/PhysRevD.75.092006.
- 4373 [218] T. Aaltonen, et al., Measurement of the Inclusive Jet Cross Section at the Fermilab Tevatron p-pbar Collider Using a Cone-
4374 Based Jet Algorithm, Phys. Rev. D78 (2008) 052006. arXiv:0807.2204, doi:10.1103/PhysRevD.78.052006.
- 4375 [219] V. M. Abazov, et al., Measurement of the inclusive jet cross-section in $p\bar{p}$ collisions at $s^{(1/2)} = 1.96$ -TeV, Phys. Rev. Lett.
4376 101 (2008) 062001. arXiv:0802.2400, doi:10.1103/PhysRevLett.101.062001.
- 4377 [220] V. M. Abazov, et al., Measurement of the inclusive jet cross section in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ TeV, Phys. Rev. D85
4378 (2012) 052006. arXiv:1110.3771, doi:10.1103/PhysRevD.85.052006.
- 4379 [221] G. Aad, et al., Measurement of inclusive jet and dijet cross sections in proton-proton collisions at 7 TeV centre-of-mass
4380 energy with the ATLAS detector, Eur. Phys. J. C71 (2011) 1512. arXiv:1009.5908, doi:10.1140/epjc/s10052-010-1512-2.
- 4381 [222] G. Aad, et al., Measurement of the inclusive jet cross section in pp collisions at $\sqrt{s}=2.76$ TeV and comparison to the
4382 inclusive jet cross section at $\sqrt{s}=7$ TeV using the ATLAS detector, Eur.Phys.J. C73 (2013) 2509. arXiv:1304.4739,
4383 doi:10.1140/epjc/s10052-013-2509-4.
- 4384 [223] G. Aad, et al., Measurement of the inclusive jet cross-section in proton-proton collisions at $\sqrt{s} = 7$ TeV using
4385 4.5 fb⁻¹ of data with the ATLAS detector, JHEP 02 (2015) 153, [Erratum: JHEP09,141(2015)]. arXiv:1410.8857,
4386 doi:10.1007/JHEP02(2015)153, 10.1007/JHEP09(2015)141.
- 4387 [224] S. Chatrchyan, et al., Measurements of differential jet cross sections in proton-proton collisions at $\sqrt{s} = 7$ TeV with the
4388 CMS detector, Phys.Rev. D87 (2013) 112002. arXiv:1212.6660, doi:10.1103/PhysRevD.87.112002.
- 4389 [225] S. Chatrchyan, et al., Measurement of the ratio of inclusive jet cross sections using the anti- k_T algorithm with radi-
4390 us parameters $R=0.5$ and 0.7 in pp collisions at $\sqrt{s} = 7$ TeV, Phys. Rev. D90 (7) (2014) 072006. arXiv:1406.0324,
4391 doi:10.1103/PhysRevD.90.072006.
- 4392 [226] G. Aad, et al., Measurement of dijet cross sections in pp collisions at 7 TeV centre-of-mass energy using the ATLAS
4393 detector, JHEP 1405 (2014) 059. arXiv:1312.3524, doi:10.1007/JHEP05(2014)059.
- 4394 [227] S. Chatrchyan, et al., Measurement of the differential dijet production cross section in proton-proton collisions at $\sqrt{s} = 7$
4395 TeV, Phys. Lett. B700 (2011) 187–206. arXiv:1104.1693, doi:10.1016/j.physletb.2011.05.027.
- 4396 [228] A. M. Sirunyan, et al., Measurement of the triple-differential dijet cross section in proton-proton collisions at $\sqrt{s} = 8$
4397 TeV and constraints on parton distribution functions arXiv:1705.02628.
- 4398 [229] V. Khachatryan, et al., Measurement of the double-differential inclusive jet cross section in protonproton collisions at $\sqrt{s} =$
4399 13 TeV, Eur. Phys. J. C76 (8) (2016) 451. arXiv:1605.04436, doi:10.1140/epjc/s10052-016-4286-3.
- 4400 [230] C. Collaboration, Measurement of Triple-Differential Dijet Cross Sections at $\sqrt{s} = 8$ TeV with the CMS Detector and
4401 Constraints on Parton Distribution Functions.
- 4402 [231] M. L. Mangano, J. Rojo, Cross Section Ratios between different CM energies at the LHC: opportunities for precision
4403 measurements and BSM sensitivity, JHEP 1208 (2012) 010. arXiv:1206.3557, doi:10.1007/JHEP08(2012)010.
- 4404 [232] S. D. Ellis, Z. Kunszt, D. E. Soper, Two jet production in hadron collisions at order α_s^3 in QCD, Phys.Rev.Lett. 69
4405 (1992) 1496–1499. doi:10.1103/PhysRevLett.69.1496.
- 4406 [233] Z. Kunszt, D. E. Soper, Calculation of jet cross-sections in hadron collisions at order α_s^3 , Phys. Rev. D46 (1992)
4407 192–221. doi:10.1103/PhysRevD.46.192.
- 4408 [234] Z. Nagy, Three jet cross-sections in hadron hadron collisions at next-to-leading order, Phys.Rev.Lett. 88 (2002) 122003.
4409 arXiv:hep-ph/0110315, doi:10.1103/PhysRevLett.88.122003.
- 4410 [235] Z. Nagy, Next-to-leading order calculation of three-jet observables in hadron hadron collision, Phys. Rev. D68 (2003)
4411 094002. arXiv:hep-ph/0307268, doi:10.1103/PhysRevD.68.094002.
- 4412 [236] J. Gao, Z. Liang, D. E. Soper, H.-L. Lai, P. M. Nadolsky, C. P. Yuan, MEKS: a program for computation of in-
4413 clusive jet cross sections at hadron colliders, Comput. Phys. Commun. 184 (2013) 1626–1642. arXiv:1207.0513,
4414 doi:10.1016/j.cpc.2013.01.022.
- 4415 [237] A. Gehrmann-De Ridder, T. Gehrmann, E. Glover, J. Pires, Second order QCD corrections to jet production at hadron collid-
4416 ers: the all-gluon contribution, Phys.Rev.Lett. 110 (2013) 162003. arXiv:1301.7310, doi:10.1103/PhysRevLett.110.162003.
- 4417 [238] J. Currie, A. Gehrmann-De Ridder, T. Gehrmann, N. Glover, J. Pires, S. Wells, Second order QCD corrections to gluonic
4418 jet production at hadron colliders, PoS LL2014 (2014) 001. arXiv:1407.5558.
- 4419 [239] A. Gehrmann-De Ridder, T. Gehrmann, E. W. N. Glover, A. Huss, T. A. Morgan, Precise QCD predictions for the pro-
4420 duction of a Z boson in association with a hadronic jet, Phys. Rev. Lett. 117 (2) (2016) 022001. arXiv:1507.02850,
4421 doi:10.1103/PhysRevLett.117.022001.
- 4422 [240] A. Gehrmann-De Ridder, T. Gehrmann, E. W. N. Glover, A. Huss, T. A. Morgan, NNLO QCD corrections for Z bos-
4423 on plus jet production, in: Proceedings, 12th International Symposium on Radiative Corrections (Radcor 2015) and
4424 LoopFest XIV (Radiative Corrections for the LHC and Future Colliders): Los Angeles, CA, USA, June 15-19, 2015,
4425 2016. arXiv:1601.04569.
- 4426 URL <https://inspirehep.net/record/1415788/files/arXiv:1601.04569.pdf>
- 4427 [241] S. Dittmaier, A. Huss, C. Speckner, Weak radiative corrections to dijet production at hadron colliders, JHEP 1211 (2012)

- 4428 095. arXiv:1210.0438, doi:10.1007/JHEP11(2012)095.
- 4429 [242] S. Carrazza, J. Pires, Perturbative QCD description of jet data from LHC Run-I and Tevatron Run-II, JHEP 10 (2014) 145.
- 4430 arXiv:1407.7031, doi:10.1007/JHEP10(2014)145.
- 4431 [243] N. Kidonakis, J. F. Owens, Effects of higher-order threshold corrections in high-E(T) jet production, Phys. Rev. D63 (2001)
- 4432 054019. arXiv:hep-ph/0007268, doi:10.1103/PhysRevD.63.054019.
- 4433 [244] M. C. Kumar, S.-O. Moch, Phenomenology of threshold corrections for inclusive jet production at hadron colliders, Phys.
- 4434 Lett. B730 (2014) 122–129. arXiv:1309.5311, doi:10.1016/j.physletb.2014.01.034.
- 4435 [245] M. Klasen, G. Kramer, M. Michael, Next-to-next-to-leading order contributions to jet photoproduction and determination
- 4436 of α_s , Phys. Rev. D89 (7) (2014) 074032. arXiv:1310.1724, doi:10.1103/PhysRevD.89.074032.
- 4437 [246] D. de Florian, P. Hinderer, A. Mukherjee, F. Ringer, W. Vogelsang, Approximate next-to-next-to-leading order corrections
- 4438 to hadronic jet production, Phys.Rev.Lett. 112 (2014) 082001. arXiv:1310.7192, doi:10.1103/PhysRevLett.112.082001.
- 4439 [247] B. J. A. Watt, P. Motylinski, R. S. Thorne, The Effect of LHC Jet Data on MSTW PDFs, Eur.Phys.J. C74 (2014) 2934.
- 4440 arXiv:1311.5703, doi:10.1140/epjc/s10052-014-2934-z.
- 4441 [248] S. D. Drell, T.-M. Yan, Massive Lepton Pair Production in Hadron-Hadron Collisions at High-Energies, Phys. Rev. Lett. 25
- 4442 (1970) 316–320, [Erratum: Phys. Rev. Lett.25.902(1970)]. doi:10.1103/PhysRevLett.25.316.
- 4443 [249] S. D. Ellis, W. J. Stirling, Constraints on isospin breaking in the light quark sea from the Drell-Yan process, Phys. Lett.
- 4444 B256 (1991) 258–264. doi:10.1016/0370-2693(91)90684-I.
- 4445 [250] A. Martin, A. T. Mathijssen, W. Stirling, R. Thorne, B. Watt, et al., Extended Parameterisations for MSTW PDFs
- 4446 and their effect on Lepton Charge Asymmetry from W Decays, Eur.Phys.J. C73 (2) (2013) 2318. arXiv:1211.1215,
- 4447 doi:10.1140/epjc/s10052-013-2318-9.
- 4448 [251] R. S. Towell, et al., Improved measurement of the anti-d/anti-u asymmetry in the nucleon sea, Phys. Rev. D64 (2001)
- 4449 052002. arXiv:hep-ex/0103030, doi:10.1103/PhysRevD.64.052002.
- 4450 [252] Fermilab E906 experiment, Drell-Yan Measurements of Nucleon and Nuclear Structure with the Fermilab Main Injector, D.
- 4451 F. Geesaman and P. E. Reimer, spokespersons; <http://www.phy.anl.gov/mep/SeaQuest/index.html>.
- 4452 [253] V. M. Abazov, et al., Measurement of the shape of the boson rapidity distribution for $p\bar{p} \rightarrow Z/\gamma^* \rightarrow e^+e^- + X$ events
- 4453 produced at $\sqrt{s}=1.96$ -TeV, Phys. Rev. D76 (2007) 012003. arXiv:hep-ex/0702025, doi:10.1103/PhysRevD.76.012003.
- 4454 [254] T. A. Aaltonen, et al., Measurement of $d\sigma/dy$ of Drell-Yan e^+e^- pairs in the Z Mass Region from $p\bar{p}$ Collisions at $\sqrt{s} = 1.96$
- 4455 TeV, Phys. Lett. B692 (2010) 232–239. arXiv:0908.3914, doi:10.1016/j.physletb.2010.06.043.
- 4456 [255] V. M. Abazov, et al., Measurement of the muon charge asymmetry in $p\bar{p} \rightarrow W+X \rightarrow \mu\nu + X$ events at $\sqrt{s}=1.96$ TeV,
- 4457 Phys.Rev. D88 (2013) 091102. arXiv:1309.2591, doi:10.1103/PhysRevD.88.091102.
- 4458 [256] V. M. Abazov, et al., Measurement of the electron charge asymmetry in $p\bar{p} \rightarrow W + X \rightarrow e\nu + X$ decays in $p\bar{p}$ collisions
- 4459 at $\sqrt{s} = 1.96$ TeV, Phys. Rev. D91 (3) (2015) 032007, [Erratum: Phys. Rev.D91,no.7,079901(2015)]. arXiv:1412.2862,
- 4460 doi:10.1103/PhysRevD.91.032007, 10.1103/PhysRevD.91.079901.
- 4461 [257] T. Aaltonen, et al., Direct Measurement of the W Production Charge Asymmetry in $p\bar{p}$ Collisions at $\sqrt{s} = 1.96$ TeV, Phys.
- 4462 Rev. Lett. 102 (2009) 181801. arXiv:0901.2169, doi:10.1103/PhysRevLett.102.181801.
- 4463 [258] V. M. Abazov, et al., Measurement of the W Boson Production Charge Asymmetry in $p\bar{p} \rightarrow W+X \rightarrow e\nu+X$ Events at $\sqrt{s} =$
- 4464 1.96 TeV, Phys. Rev. Lett. 112 (15) (2014) 151803, [Erratum: Phys. Rev. Lett.114,no.4,049901(2015)]. arXiv:1312.2895,
- 4465 doi:10.1103/PhysRevLett.114.049901, 10.1103/PhysRevLett.112.151803.
- 4466 [259] S. Chatrchyan, et al., Measurement of the Rapidity and Transverse Momentum Distributions of Z Bosons in pp Collisions
- 4467 at $\sqrt{s} = 7$ TeV, Phys. Rev. D85 (2012) 032002. arXiv:1110.4973, doi:10.1103/PhysRevD.85.032002.
- 4468 [260] G. Aad, et al., Measurement of the inclusive W^\pm and Z/γ^* cross sections in the electron and muon decay channels in pp
- 4469 collisions at $\sqrt{s}=7$ TeV with the ATLAS detector, Phys.Rev. D85 (2012) 072004. arXiv:1109.5141.
- 4470 [261] S. Chatrchyan, et al., Measurement of the differential and double-differential Drell-Yan cross sections in proton-proton
- 4471 collisions at $\sqrt{s} = 7$ TeV, JHEP 1312 (2013) 030. arXiv:1310.7291, doi:10.1007/JHEP12(2013)030.
- 4472 [262] V. Khachatryan, et al., Measurements of differential and double-differential Drell-Yan cross sections in proton-proton collisions
- 4473 at 8 TeV, Eur. Phys. J. C75 (4) (2015) 147. arXiv:1412.1115, doi:10.1140/epjc/s10052-015-3364-2.
- 4474 [263] G. Aad, et al., Measurement of the high-mass Drell-Yan differential cross-section in pp collisions at $\sqrt{s}=7$ TeV with the
- 4475 ATLAS detector, Phys.Lett. B725 (2013) 223. arXiv:1305.4192, doi:10.1016/j.physletb.2013.07.049.
- 4476 [264] G. Aad, et al., Measurement of the low-mass Drell-Yan differential cross section at $\sqrt{s} = 7$ TeV using the ATLAS detector,
- 4477 JHEP 06 (2014) 112. arXiv:1404.1212, doi:10.1007/JHEP06(2014)112.
- 4478 [265] S. Chatrchyan, et al., Measurement of the electron charge asymmetry in inclusive W production in pp collisions at $\sqrt{s} = 7$
- 4479 TeV, Phys.Rev.Lett. 109 (2012) 111806. arXiv:1206.2598, doi:10.1103/PhysRevLett.109.111806.
- 4480 [266] S. Chatrchyan, et al., Measurement of the muon charge asymmetry in inclusive pp to WX production at $\sqrt{s} = 7$ TeV
- 4481 and an improved determination of light parton distribution functions, Phys.Rev. D90 (2014) 032004. arXiv:1312.6283,
- 4482 doi:10.1103/PhysRevD.90.032004.
- 4483 [267] M. Aaboud, et al., Precision measurement and interpretation of inclusive W^+ , W^- and Z/γ^* production cross sections with

- 4484 the ATLAS detector arXiv:1612.03016.
- 4485 [268] R. Aaij, et al., Measurement of the cross-section for $Z \rightarrow e^+e^-$ production in pp collisions at $\sqrt{s} = 7$ TeV, JHEP 1302
4486 (2013) 106. arXiv:1212.4620, doi:10.1007/JHEP02(2013)106.
- 4487 [269] R. Aaij, et al., Measurement of the forward Z boson production cross-section in pp collisions at $\sqrt{s} = 7$ TeV, JHEP 08
4488 (2015) 039. arXiv:1505.07024, doi:10.1007/JHEP08(2015)039.
- 4489 [270] R. Aaij, et al., Measurement of forward $Z \rightarrow e^+e^-$ production at $\sqrt{s} = 8$ TeV, JHEP 05 (2015) 109. arXiv:1503.00963,
4490 doi:10.1007/JHEP05(2015)109.
- 4491 [271] R. Aaij, et al., Measurement of the forward Z boson production cross-section in pp collisions at $\sqrt{s} = 13$ TeV, JHEP 09
4492 (2016) 136. arXiv:1607.06495, doi:10.1007/JHEP09(2016)136.
- 4493 [272] R. Aaij, et al., Measurement of the forward W boson cross-section in pp collisions at $\sqrt{s} = 7$ TeV, JHEP 12 (2014) 079.
4494 arXiv:1408.4354, doi:10.1007/JHEP12(2014)079.
- 4495 [273] R. Aaij, et al., Measurement of forward W and Z boson production in pp collisions at $\sqrt{s} = 8$ TeV, JHEP 01 (2016) 155.
4496 arXiv:1511.08039, doi:10.1007/JHEP01(2016)155.
- 4497 [274] R. Aaij, et al., Measurement of forward $W \rightarrow e\nu$ production in pp collisions at $\sqrt{s} = 8$ TeV, JHEP 10 (2016) 030.
4498 arXiv:1608.01484, doi:10.1007/JHEP10(2016)030.
- 4499 [275] R. V. Harlander, W. B. Kilgore, Next-to-next-to-leading order Higgs production at hadron colliders, Phys. Rev. Lett. 88
4500 (2002) 201801. arXiv:hep-ph/0201206, doi:10.1103/PhysRevLett.88.201801.
- 4501 [276] C. Anastasiou, L. J. Dixon, K. Melnikov, F. Petriello, High precision QCD at hadron colliders: Electroweak gauge boson
4502 rapidity distributions at NNLO, Phys. Rev. D69 (2004) 094008. arXiv:hep-ph/0312266, doi:10.1103/PhysRevD.69.094008.
- 4503 [277] C. Anastasiou, L. J. Dixon, K. Melnikov, F. Petriello, Dilepton rapidity distribution in the Drell-Yan process at NNLO in
4504 QCD, Phys. Rev. Lett. 91 (2003) 182002. arXiv:hep-ph/0306192, doi:10.1103/PhysRevLett.91.182002.
- 4505 [278] K. Melnikov, F. Petriello, The W boson production cross section at the LHC through $O(\alpha_s^2)$, Phys. Rev. Lett. 96 (2006)
4506 231803. arXiv:hep-ph/0603182, doi:10.1103/PhysRevLett.96.231803.
- 4507 [279] K. Melnikov, F. Petriello, Electroweak gauge boson production at hadron colliders through $O(\alpha_s^2)$, Phys. Rev. D74
4508 (2006) 114017. arXiv:hep-ph/0609070, doi:10.1103/PhysRevD.74.114017.
- 4509 [280] R. Gavin, Y. Li, F. Petriello, S. Quackenbush, FEWZ 2.0: A code for hadronic Z production at next-to-next-to-leading order,
4510 Comput. Phys. Commun. 182 (2011) 2388–2403. arXiv:1011.3540, doi:10.1016/j.cpc.2011.06.008.
- 4511 [281] R. Gavin, Y. Li, F. Petriello, S. Quackenbush, W Physics at the LHC with FEWZ 2.1, Comput.Phys.Commun. 184 (2013)
4512 208–214. arXiv:1201.5896, doi:10.1016/j.cpc.2012.09.005.
- 4513 [282] Y. Li, F. Petriello, Combining QCD and electroweak corrections to dilepton production in FEWZ, Phys.Rev. D86 (2012)
4514 094034. arXiv:1208.5967, doi:10.1103/PhysRevD.86.094034.
- 4515 [283] F. A. Berends, R. Kleiss, Hard Photon Effects in W^+ and Z^0 Decay, Z.Phys. C27 (1985) 365. doi:10.1007/BF01548639.
- 4516 [284] F. A. Berends, R. Kleiss, J. Revol, J. Vialle, QED Radiative Corrections and Radiative Decays of the Intermediate Weak
4517 Bosons Produced in Proton - Anti-proton Collisions, Z.Phys. C27 (1985) 155. doi:10.1007/BF01642494.
- 4518 [285] U. Baur, S. Keller, W. Sakumoto, QED radiative corrections to Z boson production and the forward backward asymmetry at
4519 hadron colliders, Phys.Rev. D57 (1998) 199–215. arXiv:hep-ph/9707301, doi:10.1103/PhysRevD.57.199.
- 4520 [286] U. Baur, O. Brein, W. Hollik, C. Schappacher, D. Wackerroth, Electroweak radiative corrections to neutral current Drell-Yan
4521 processes at hadron colliders, Phys.Rev. D65 (2002) 033007. arXiv:hep-ph/0108274, doi:10.1103/PhysRevD.65.033007.
- 4522 [287] C. Carloni Calame, G. Montagna, O. Nicrosini, A. Vicini, Precision electroweak calculation of the production of a
4523 high transverse-momentum lepton pair at hadron colliders, JHEP 0710 (2007) 109. arXiv:0710.1722, doi:10.1088/1126-
4524 6708/2007/10/109.
- 4525 [288] S. Dittmaier, M. Huber, Radiative corrections to the neutral-current Drell-Yan process in the Standard Model and its minimal
4526 supersymmetric extension, JHEP 1001 (2010) 060. arXiv:0911.2329, doi:10.1007/JHEP01(2010)060.
- 4527 [289] S. Catani, L. Cieri, G. Ferrera, D. de Florian, M. Grazzini, Vector boson production at hadron colliders: a fully exclusive
4528 QCD calculation at NNLO, Phys.Rev.Lett. 103 (2009) 082001. arXiv:0903.2120, doi:10.1103/PhysRevLett.103.082001.
- 4529 [290] S. Catani, M. Grazzini, An NNLO subtraction formalism in hadron collisions and its application to Higgs boson production
4530 at the LHC, Phys.Rev.Lett. 98 (2007) 222002. arXiv:hep-ph/0703012, doi:10.1103/PhysRevLett.98.222002.
- 4531 [291] J. M. Campbell, R. K. Ellis, C. Williams, Vector boson pair production at the LHC, JHEP 1107 (2011) 018. arXiv:1105.0020,
4532 doi:10.1007/JHEP07(2011)018.
- 4533 [292] R. Boughezal, J. M. Campbell, R. K. Ellis, C. Focke, W. Giele, X. Liu, F. Petriello, C. Williams, Color singlet production at
4534 NNLO in MCFM, Eur. Phys. J. C77 (1) (2017) 7. arXiv:1605.08011, doi:10.1140/epjc/s10052-016-4558-y.
- 4535 [293] G. Bozzi, S. Catani, G. Ferrera, D. de Florian, M. Grazzini, Production of Drell-Yan lepton pairs in hadron collisions:
4536 Transverse-momentum resummation at next-to-next-to-leading logarithmic accuracy, Phys. Lett. B696 (2011) 207–213.
4537 arXiv:1007.2351, doi:10.1016/j.physletb.2010.12.024.
- 4538 [294] C. Balazs, J.-w. Qiu, C. P. Yuan, Effects of QCD resummation on distributions of leptons from the decay of electroweak
4539 vector bosons, Phys. Lett. B355 (1995) 548–554. arXiv:hep-ph/9505203, doi:10.1016/0370-2693(95)00726-2.

- 4540 [295] V. Khachatryan, et al., Measurement of the differential cross section and charge asymmetry for inclusive $pp \rightarrow W^\pm + X$
4541 production at $\sqrt{s} = 8$ TeV, *Eur. Phys. J. C*76 (8) (2016) 469. arXiv:1603.01803, doi:10.1140/epjc/s10052-016-4293-4.
- 4542 [296] G. Aad, et al., Determination of the strange quark density of the proton from ATLAS measurements of the W, Z cross
4543 sections, *Phys.Rev.Lett.*arXiv:1203.4051.
- 4544 [297] J. Rojo, Improving quark flavor separation with forward W and Z production at LHCb, in: 25th International Workshop on
4545 Deep Inelastic Scattering and Related Topics (DIS 2017) Birmingham, UK, April 3-7, 2017, 2017. arXiv:1705.04468.
4546 URL <https://inspirehep.net/record/1599397/files/arXiv:1705.04468.pdf>
- 4547 [298] J. C. Collins, D. E. Soper, G. F. Sterman, Transverse Momentum Distribution in Drell-Yan Pair and W and Z Boson Pro-
4548 duction, *Nucl. Phys. B*250 (1985) 199–224. doi:10.1016/0550-3213(85)90479-1.
- 4549 [299] C. T. H. Davies, W. J. Stirling, Nonleading Corrections to the Drell-Yan Cross-Section at Small Transverse Momentum,
4550 *Nucl. Phys. B*244 (1984) 337–348. doi:10.1016/0550-3213(84)90316-X.
- 4551 [300] R. K. Ellis, S. Veseli, W and Z transverse momentum distributions: Resummation in q_T space, *Nucl. Phys. B*511 (1998)
4552 649–669. arXiv:hep-ph/9706526, doi:10.1016/S0550-3213(97)00655-X.
- 4553 [301] J.-w. Qiu, X.-f. Zhang, QCD prediction for heavy boson transverse momentum distributions, *Phys. Rev. Lett.* 86 (2001)
4554 2724–2727. arXiv:hep-ph/0012058, doi:10.1103/PhysRevLett.86.2724.
- 4555 [302] F. Landry, R. Brock, P. M. Nadolsky, C. P. Yuan, Tevatron Run-1 Z boson data and Collins-Soper-Sterman resummation
4556 formalism, *Phys. Rev. D*67 (2003) 073016. arXiv:hep-ph/0212159, doi:10.1103/PhysRevD.67.073016.
- 4557 [303] S. Mantry, F. Petriello, Transverse Momentum Distributions from Effective Field Theory with Numerical Results, *Phys.*
4558 *Rev. D*83 (2011) 053007. arXiv:1007.3773, doi:10.1103/PhysRevD.83.053007.
- 4559 [304] T. Becher, M. Neubert, Drell-Yan Production at Small q_T , Transverse Parton Distributions and the Collinear Anomaly, *Eur.*
4560 *Phys. J. C*71 (2011) 1665. arXiv:1007.4005, doi:10.1140/epjc/s10052-011-1665-7.
- 4561 [305] S. Catani, L. Cieri, D. de Florian, G. Ferrera, M. Grazzini, Universality of transverse-momentum resummation and hard
4562 factors at the NNLO, *Nucl. Phys. B*881 (2014) 414–443. arXiv:1311.1654, doi:10.1016/j.nuclphysb.2014.02.011.
- 4563 [306] J.-w. Qiu, X.-f. Zhang, Role of the nonperturbative input in QCD resummed Drell-Yan Q_T distributions, *Phys. Rev. D*63
4564 (2001) 114011. arXiv:hep-ph/0012348, doi:10.1103/PhysRevD.63.114011.
- 4565 [307] T. Becher, G. Bell, C. Lorentzen, S. Marti, Transverse-momentum spectra of electroweak bosons near threshold at NNLO,
4566 *JHEP* 02 (2014) 004. arXiv:1309.3245, doi:10.1007/JHEP02(2014)004.
- 4567 [308] N. Kidonakis, R. J. Gonsalves, NNLO soft-gluon corrections for the Z -boson and W -boson transverse momentum distribu-
4568 tions, *Phys. Rev. D*89 (9) (2014) 094022. arXiv:1404.4302, doi:10.1103/PhysRevD.89.094022.
- 4569 [309] R. Boughezal, A. Guffanti, F. Petriello, M. Ubiali, The impact of the LHC Z -boson transverse momentum data on PDF
4570 determinations, *JHEP* 07 (2017) 130. arXiv:1705.00343, doi:10.1007/JHEP07(2017)130.
- 4571 [310] G. Aad, et al., Measurement of the transverse momentum and ϕ_η^* distributions of Drell-Yan lepton pairs in proton-
4572 proton collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector, *Eur. Phys. J. C*76 (5) (2016) 291. arXiv:1512.02192,
4573 doi:10.1140/epjc/s10052-016-4070-4.
- 4574 [311] V. Khachatryan, et al., Measurement of the Z boson differential cross section in transverse momentum and rapidity in
4575 proton-proton collisions at 8 TeV, *Phys. Lett. B*749 (2015) 187–209. arXiv:1504.03511, doi:10.1016/j.physletb.2015.07.065.
- 4576 [312] G. Aad, et al., Measurement of the transverse momentum distribution of Z/γ^* bosons in proton-proton collisions at $\sqrt{s} = 7$
4577 TeV with the ATLAS detector, *Phys.Lett. B*705 (2011) 415–434. arXiv:1107.2381, doi:10.1016/j.physletb.2011.10.018.
- 4578 [313] G. Aad, et al., Measurement of the Z/γ^* boson transverse momentum distribution in pp collisions at $\sqrt{s} = 7$ TeV with the
4579 ATLAS detector, *JHEP* 09 (2014) 145. arXiv:1406.3660, doi:10.1007/JHEP09(2014)145.
- 4580 [314] V. Khachatryan, et al., Measurement of the transverse momentum spectra of weak vector bosons produced in proton-proton
4581 collisions at $\sqrt{s} = 8$ TeV, *JHEP* 02 (2017) 096. arXiv:1606.05864, doi:10.1007/JHEP02(2017)096.
- 4582 [315] V. M. Abazov, et al., Measurement of the ϕ_η^* distribution of muon pairs with masses between 30 and 500 GeV in 10.4 fb^{-1}
4583 of $p\bar{p}$ collisions, *Phys. Rev. D*91 (7) (2015) 072002. arXiv:1410.8052, doi:10.1103/PhysRevD.91.072002.
- 4584 [316] R. J. Gonsalves, J. Pawlowski, C.-F. Wai, QCD Radiative Corrections to Electroweak Boson Production at Large Transverse
4585 Momentum in Hadron Collisions, *Phys. Rev. D*40 (1989) 2245. doi:10.1103/PhysRevD.40.2245.
- 4586 [317] H. Baer, M. H. Reno, A Complete $\mathcal{O}(\alpha_s)$ event generator for $p\bar{p} \rightarrow W^+X \rightarrow e^+$ neutrino X with parton showering,
4587 *Phys. Rev. D*44 (1991) 3375–3378. doi:10.1103/PhysRevD.44.3375.
- 4588 [318] P. B. Arnold, R. P. Kauffman, W and Z production at next-to-leading order: From large $q(t)$ to small, *Nucl. Phys. B*349
4589 (1991) 381–413. doi:10.1016/0550-3213(91)90330-Z.
- 4590 [319] E. Maina, S. Moretti, D. A. Ross, One loop weak corrections to γ / Z hadroproduction at finite trans-
4591 verse momentum, *Phys. Lett. B*593 (2004) 143–150, [Erratum: *Phys. Lett. B*614,216(2005)]. arXiv:hep-ph/0403050,
4592 doi:10.1016/j.physletb.2004.04.043, 10.1016/j.physletb.2005.03.064.
- 4593 [320] J. H. Kuhn, A. Kulesza, S. Pozzorini, M. Schulze, Logarithmic electroweak corrections to hadronic $Z+1$ jet production at
4594 large transverse momentum, *Phys. Lett. B*609 (2005) 277–285. arXiv:hep-ph/0408308, doi:10.1016/j.physletb.2005.01.059.
- 4595 [321] J. H. Kuhn, A. Kulesza, S. Pozzorini, M. Schulze, One-loop weak corrections to hadronic production of Z bosons at large

- transverse momenta, Nucl. Phys. B727 (2005) 368–394. arXiv:hep-ph/0507178, doi:10.1016/j.nuclphysb.2005.08.019.
- [322] T. Becher, X. Garcia i Tormo, Electroweak Sudakov effects in W, Z and γ production at large transverse momentum, Phys. Rev. D88 (1) (2013) 013009. arXiv:1305.4202, doi:10.1103/PhysRevD.88.013009.
- [323] A. Gehrmann-De Ridder, T. Gehrmann, E. W. N. Glover, A. Huss, T. A. Morgan, NNLO QCD corrections for Drell-Yan p_T^Z and ϕ^* observables at the LHC, JHEP 11 (2016) 094. arXiv:1610.01843, doi:10.1007/JHEP11(2016)094.
- [324] R. Boughezal, J. M. Campbell, R. K. Ellis, C. Focke, W. T. Giele, X. Liu, F. Petriello, Z-boson production in association with a jet at next-to-next-to-leading order in perturbative QCD, Phys. Rev. Lett. 116 (15) (2016) 152001. arXiv:1512.01291, doi:10.1103/PhysRevLett.116.152001.
- [325] R. Boughezal, X. Liu, F. Petriello, Phenomenology of the Z-boson plus jet process at NNLO, Phys. Rev. D94 (7) (2016) 074015. arXiv:1602.08140, doi:10.1103/PhysRevD.94.074015.
- [326] R. D. Ball, et al., Parton distributions from high-precision collider data arXiv:1706.00428.
- [327] D. d’Enterria, J. Rojo, Quantitative constraints on the gluon distribution function in the proton from collider isolated-photon data, Nucl.Phys. B860 (2012) 311–338. arXiv:1202.1762.
- [328] L. Apanasevich, et al., Evidence for parton k_T effects in high p_T particle production, Phys. Rev. Lett. 81 (1998) 2642–2645. arXiv:hep-ex/9711017, doi:10.1103/PhysRevLett.81.2642.
- [329] L. Apanasevich, et al., Measurement of direct photon production at Tevatron fixed target energies, Phys. Rev. D70 (2004) 092009. arXiv:hep-ex/0407011, doi:10.1103/PhysRevD.70.092009.
- [330] A. D. Martin, R. G. Roberts, W. J. Stirling, R. S. Thorne, Parton distributions and the LHC: W and Z production, Eur. Phys. J. C14 (2000) 133–145. arXiv:hep-ph/9907231, doi:10.1007/s100520050740, 10.1007/s100520000324.
- [331] R. Ichou, D. d’Enterria, Sensitivity of isolated photon production at TeV hadron colliders to the gluon distribution in the proton, Phys. Rev. D82 (2010) 014015. arXiv:1005.4529, doi:10.1103/PhysRevD.82.014015.
- [332] L. Carminati, G. Costa, D. D’Enterria, I. Koletsou, G. Marchiori, J. Rojo, M. Stockton, F. Tartarelli, Sensitivity of the LHC isolated-gamma+jet data to the parton distribution functions of the proton, Europhys. Lett. 101 (2013) 61002. arXiv:1212.5511, doi:10.1209/0295-5075/101/61002.
- [333] G. Aad, et al., Measurement of the inclusive isolated prompt photon cross section in pp collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector, JHEP 08 (2016) 005. arXiv:1605.03495, doi:10.1007/JHEP08(2016)005.
- [334] M. Aaboud, et al., Measurement of the cross section for inclusive isolated-photon production in pp collisions at $\sqrt{s} = 13$ TeV using the ATLAS detector, Phys. Lett. B770 (2017) 473–493. arXiv:1701.06882, doi:10.1016/j.physletb.2017.04.072.
- [335] T. A. Aaltonen, et al., Measurement of the Inclusive-Isolated Prompt-Photon Cross Section in $p\bar{p}$ Collisions using the full CDF Data Set, Submitted to: Phys. Rev. DarXiv:1703.00599.
- [336] V. M. Abazov, et al., Measurement of the isolated photon cross section in $p\bar{p}$ collisions at $\sqrt{s} = 1.96$ -TeV, Phys. Lett. B639 (2006) 151–158, [Erratum: Phys. Lett.B658,285(2008)]. arXiv:hep-ex/0511054, doi:10.1016/j.physletb.2007.06.047, 10.1016/j.physletb.2006.04.048.
- [337] G. Aad, et al., Measurement of the inclusive isolated prompt photons cross section in pp collisions at $\sqrt{s} = 7$ TeV with the ATLAS detector using 4.6fb^{-1} , Phys. Rev. D89 (5) (2014) 052004. arXiv:1311.1440, doi:10.1103/PhysRevD.89.052004.
- [338] S. Chatrchyan, et al., Measurement of the Differential Cross Section for Isolated Prompt Photon Production in pp Collisions at 7 TeV, Phys.Rev. D84 (2011) 052011. arXiv:1108.2044, doi:10.1103/PhysRevD.84.052011.
- [339] G. Aad, et al., Centrality, rapidity and transverse momentum dependence of isolated prompt photon production in lead-lead collisions at $\sqrt{s_{NN}} = 2.76$ TeV measured with the ATLAS detector, Phys. Rev. C93 (3) (2016) 034914. arXiv:1506.08552, doi:10.1103/PhysRevC.93.034914.
- [340] S. Chatrchyan, et al., Measurement of isolated photon production in pp and PbPb collisions at $\sqrt{s_{NN}} = 2.76$ TeV, Phys. Lett. B710 (2012) 256–277. arXiv:1201.3093, doi:10.1016/j.physletb.2012.02.077.
- [341] S. Catani, M. Fontannaz, J. P. Guillet, E. Pilon, Cross-section of isolated prompt photons in hadron hadron collisions, JHEP 05 (2002) 028. arXiv:hep-ph/0204023, doi:10.1088/1126-6708/2002/05/028.
- [342] J. H. Kuhn, A. Kulesza, S. Pozzorini, M. Schulze, Electroweak corrections to hadronic photon production at large transverse momenta, JHEP 03 (2006) 059. arXiv:hep-ph/0508253, doi:10.1088/1126-6708/2006/03/059.
- [343] M. D. Schwartz, Precision direct photon spectra at high energy and comparison to the 8 TeV ATLAS data, JHEP 09 (2016) 005. arXiv:1606.02313, doi:10.1007/JHEP09(2016)005.
- [344] T. A. Aaltonen, et al., Combination of measurements of the top-quark pair production cross section from the Tevatron Collider, Phys.Rev. D89 (2014) 072001. arXiv:1309.7570, doi:10.1103/PhysRevD.89.072001.
- [345] G. Aad, et al., Measurement of the cross section for top-quark pair production in pp collisions at $\sqrt{s} = 7$ TeV with the ATLAS detector using final states with two high-pt leptons, JHEP 1205 (2012) 059. arXiv:1202.4892, doi:10.1007/JHEP05(2012)059.
- [346] G. Aad, et al., Measurement of the $t\bar{t}$ production cross-section in pp collisions at $\sqrt{s} = 7$ TeV using kinematic information of lepton+jets events arXiv:ATLAS-CONF-2011-121, ATLAS-COM-CONF-2011-132.
- [347] G. Aad, et al., Measurement of the $t\bar{t}$ production cross-section in pp collisions at $\sqrt{s} = 8$ TeV using $e\mu$ events with b -tagged

- 4652 jetsarXiv:ATLAS-CONF-2013-097, ATLAS-COM-CONF-2013-112.
- 4653 [348] S. Chatrchyan, et al., Measurement of the $t\bar{t}$ production cross section in the dilepton channel in pp collisions at $\sqrt{s} = 8$ TeV,
4654 JHEP 1402 (2014) 024. arXiv:1312.7582, doi:10.1007/JHEP02(2014)024.
- 4655 [349] S. Chatrchyan, et al., Measurement of the $t\bar{t}$ production cross section in the dilepton channel in pp collisions at $\sqrt{s} = 7$ TeV,
4656 JHEP 1211 (2012) 067. arXiv:1208.2671, doi:10.1007/JHEP11(2012)067.
- 4657 [350] S. Chatrchyan, et al., Measurement of the $t\bar{t}$ production cross section in pp collisions at $\sqrt{s} = 7$ TeV with lepton + jets final
4658 states, Phys.Lett. B720 (2013) 83–104. arXiv:1212.6682, doi:10.1016/j.physletb.2013.02.021.
- 4659 [351] G. Aad, et al., Measurements of top-quark pair differential cross-sections in the lepton+jets channel in pp collisions at
4660 $\sqrt{s} = 8$ TeV using the ATLAS detector, Eur. Phys. J. C76 (10) (2016) 538. arXiv:1511.04716, doi:10.1140/epjc/s10052-
4661 016-4366-4.
- 4662 [352] V. Khachatryan, et al., Measurement of the differential cross section for top quark pair production in pp collisions at $\sqrt{s} = 8$
4663 TeV, Eur. Phys. J. C75 (11) (2015) 542. arXiv:1505.04480, doi:10.1140/epjc/s10052-015-3709-x.
- 4664 [353] A. M. Sirunyan, et al., Measurement of double-differential cross sections for top quark pair production in pp collisions at
4665 $\sqrt{s} = 8$ TeV and impact on parton distribution functions arXiv:1703.01630.
- 4666 [354] M. Czakon, A. Mitov, NNLO corrections to top pair production at hadron colliders: the quark-gluon reaction, JHEP 1301
4667 (2013) 080. arXiv:1210.6832, doi:10.1007/JHEP01(2013)080.
- 4668 [355] P. Baernreuther, M. Czakon, A. Mitov, Percent level precision physics at the Tevatron: first genuine NNLO QCD corrections
4669 to $q\bar{q} \rightarrow t\bar{t} + X$ arXiv:1204.5201.
- 4670 [356] M. Czakon, A. Mitov, Top++: A Program for the Calculation of the Top-Pair Cross-Section at Hadron Colliders, Comput.
4671 Phys. Commun. 185 (2014) 2930. arXiv:1112.5675, doi:10.1016/j.cpc.2014.06.021.
- 4672 [357] M. Cacciari, M. Czakon, M. L. Mangano, A. Mitov, P. Nason, Top-pair production at hadron colliders with
4673 next-to-next-to-leading logarithmic soft-gluon resummation, Phys.Lett. B710 (2012) 612–622. arXiv:1111.5869,
4674 doi:10.1016/j.physletb.2012.03.013.
- 4675 [358] M. Czakon, D. Heymes, A. Mitov, High-precision differential predictions for top-quark pairs at the LHC, Phys. Rev. Lett.
4676 116 (8) (2016) 082003. arXiv:1511.00549, doi:10.1103/PhysRevLett.116.082003.
- 4677 [359] M. Czakon, P. Fiedler, A. Mitov, Resolving the Tevatron Top Quark Forward-Backward Asymmetry Puzzle: Fully
4678 Differential Next-to-Next-to-Leading-Order Calculation, Phys. Rev. Lett. 115 (5) (2015) 052001. arXiv:1411.3007,
4679 doi:10.1103/PhysRevLett.115.052001.
- 4680 [360] M. Czakon, D. Heymes, A. Mitov, D. Pagani, I. Tsinikos, M. Zaro, Top-pair production at the LHC through NNLO QCD
4681 and NLO EW arXiv:1705.04105.
- 4682 [361] D. Pagani, I. Tsinikos, M. Zaro, The impact of the photon PDF and electroweak corrections on $t\bar{t}$ distributions, Eur. Phys. J.
4683 C76 (9) (2016) 479. arXiv:1606.01915, doi:10.1140/epjc/s10052-016-4318-z.
- 4684 [362] J. Gao, A. S. Papanastasiou, Top-quark pair-production and decay at high precision arXiv:1705.08903.
- 4685 [363] M. Czakon, N. P. Hartland, A. Mitov, E. R. Nocera, J. Rojo, Pinning down the large-x gluon with NNLO top-quark pair
4686 differential distributions, JHEP 04 (2017) 044. arXiv:1611.08609, doi:10.1007/JHEP04(2017)044.
- 4687 [364] M. Czakon, M. L. Mangano, A. Mitov, J. Rojo, Constraints on the gluon PDF from top quark pair production at hadron
4688 colliders, JHEP 1307 (2013) 167. arXiv:1303.7215, doi:10.1007/JHEP07(2013)167.
- 4689 [365] M. Beneke, P. Falgari, S. Klein, J. Piclum, C. Schwinn, et al., Inclusive Top-Pair Production Phenomenology with TOPIX,
4690 JHEP 1207 (2012) 194. arXiv:1206.2454, doi:10.1007/JHEP07(2012)194.
- 4691 [366] M. Guzzi, K. Lipka, S.-O. Moch, Top-quark pair production at hadron colliders: differential cross section and phenomeno-
4692 logical applications with DiffTop, JHEP 01 (2015) 082. arXiv:1406.0386, doi:10.1007/JHEP01(2015)082.
- 4693 [367] F. Maltoni, G. Ridolfi, M. Ubiali, b-initiated processes at the LHC: a reappraisal, JHEP 07 (2012) 022, [Erratum:
4694 JHEP04,095(2013)]. arXiv:1203.6393, doi:10.1007/JHEP04(2013)095, 10.1007/JHEP07(2012)022.
- 4695 [368] S. Forte, D. Napoletano, M. Ubiali, Higgs production in bottom-quark fusion in a matched scheme, Phys. Lett. B751 (2015)
4696 331–337. arXiv:1508.01529, doi:10.1016/j.physletb.2015.10.051.
- 4697 [369] M. Brucherseifer, F. Caola, K. Melnikov, On the NNLO QCD corrections to single-top production at the LHC, Phys. Lett.
4698 B736 (2014) 58–63. arXiv:1404.7116, doi:10.1016/j.physletb.2014.06.075.
- 4699 [370] E. L. Berger, J. Gao, C. P. Yuan, H. X. Zhu, NNLO QCD Corrections to t-channel Single Top-Quark Production and Decay,
4700 Phys. Rev. D94 (7) (2016) 071501. arXiv:1606.08463, doi:10.1103/PhysRevD.94.071501.
- 4701 [371] M. Aaboud, et al., Fiducial, total and differential cross-section measurements of t-channel single top-quark production in
4702 pp collisions at 8 TeV using data collected by the ATLAS detector arXiv:1702.02859.
- 4703 [372] M. Aaboud, et al., Measurement of the inclusive cross-sections of single top-quark and top-antiquark t-channel pro-
4704 duction in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector, JHEP 04 (2017) 086. arXiv:1609.03920,
4705 doi:10.1007/JHEP04(2017)086.
- 4706 [373] R. Aaij, et al., Prompt charm production in pp collisions at $\sqrt{s}=7$ TeV, Nucl. Phys. B871 (2013) 1–20. arXiv:1302.2864,
4707 doi:10.1016/j.nuclphysb.2013.02.010.

- 4708 [374] R. Aaij, et al., Measurements of prompt charm production cross-sections in pp collisions at $\sqrt{s} = 5$ TeV, JHEP 06 (2017)
4709 147. arXiv:1610.02230, doi:10.1007/JHEP06(2017)147.
- 4710 [375] R. Aaij, et al., Measurements of prompt charm production cross-sections in pp collisions at $\sqrt{s} = 13$ TeV, JHEP 03 (2016)
4711 159, [Erratum: JHEP05,074(2017)]. arXiv:1510.01707, doi:10.1007/JHEP03(2016)159, 10.1007/JHEP09(2016)013,
4712 10.1007/JHEP05(2017)074.
- 4713 [376] P. Skands, S. Carrazza, J. Rojo, Tuning PYTHIA 8.1: the Monash 2013 Tune, European Physical Journal 74 (2014) 3024.
4714 arXiv:1404.5630, doi:10.1140/epjc/s10052-014-3024-y.
- 4715 [377] M. Cacciari, M. L. Mangano, P. Nason, Gluon PDF constraints from the ratio of forward heavy-quark production at the
4716 LHC at $\sqrt{s} = 7$ and 13 TeV, Eur. Phys. J. C75 (12) (2015) 610. arXiv:1507.06197, doi:10.1140/epjc/s10052-015-3814-x.
- 4717 [378] O. Zenaiev, Charm Production and QCD Analysis at HERA and LHC, Eur. Phys. J. C77 (3) (2017) 151. arXiv:1612.02371,
4718 doi:10.3204/PUBDB-2017-01474, 10.1140/epjc/s10052-017-4620-4.
- 4719 [379] R. Gauld, Understanding forward B hadron production, JHEP 05 (2017) 084. arXiv:1703.03636,
4720 doi:10.1007/JHEP05(2017)084.
- 4721 [380] P. Nason, S. Dawson, R. K. Ellis, The Total Cross-Section for the Production of Heavy Quarks in Hadronic Collisions, Nucl.
4722 Phys. B303 (1988) 607–633. doi:10.1016/0550-3213(88)90422-1.
- 4723 [381] P. Nason, S. Dawson, R. K. Ellis, The One Particle Inclusive Differential Cross-Section for Heavy Quark Production
4724 in Hadronic Collisions, Nucl. Phys. B327 (1989) 49–92, [Erratum: Nucl. Phys.B335,260(1990)]. doi:10.1016/0550-
4725 3213(90)90180-L, 10.1016/0550-3213(89)90286-1.
- 4726 [382] M. Cacciari, S. Frixione, N. Houdeau, M. L. Mangano, P. Nason, G. Ridolfi, Theoretical predictions for charm and bottom
4727 production at the LHC, JHEP 10 (2012) 137. arXiv:1205.6344, doi:10.1007/JHEP10(2012)137.
- 4728 [383] T. Sjostrand, S. Mrenna, P. Z. Skands, A Brief Introduction to PYTHIA 8.1, Comput. Phys. Commun. 178 (2008) 852–867.
4729 arXiv:0710.3820, doi:10.1016/j.cpc.2008.01.036.
- 4730 [384] S. Alioli, P. Nason, C. Oleari, E. Re, A general framework for implementing NLO calculations in shower Monte Carlo
4731 programs: the POWHEG BOX, JHEP 1006 (2010) 043. arXiv:1002.2581, doi:10.1007/JHEP06(2010)043.
- 4732 [385] R. Gauld, J. Rojo, L. Rottoli, J. Talbert, Charm production in the forward region: constraints on the small-x gluon and
4733 backgrounds for neutrino astronomy, JHEP 11 (2015) 009. arXiv:1506.08025, doi:10.1007/JHEP11(2015)009.
- 4734 [386] W. Stirling, E. Vryonidou, Charm production in association with an electroweak gauge boson at the LHC, Phys.Rev.Lett.
4735 109 (2012) 082002. arXiv:1203.6781, doi:10.1103/PhysRevLett.109.082002.
- 4736 [387] U. Baur, F. Halzen, S. Keller, M. L. Mangano, K. Riesselmann, The Charm content of $W + 1$ jet events as a probe
4737 of the strange quark distribution function, Phys.Lett. B318 (1993) 544–548. arXiv:hep-ph/9308370, doi:10.1016/0370-
4738 2693(93)91553-Y.
- 4739 [388] S. Chatrchyan, et al., Measurement of associated $W +$ charm production in pp collisions at $\sqrt{s} = 7$ TeV, JHEP 02 (2014)
4740 013. arXiv:1310.1138, doi:10.1007/JHEP02(2014)013.
- 4741 [389] G. Aad, et al., Measurement of the production of a W boson in association with a charm quark in pp collisions at $\sqrt{s} = 7$
4742 TeV with the ATLAS detector, JHEP 1405 (2014) 068. arXiv:1402.6263, doi:10.1007/JHEP05(2014)068.
- 4743 [390] R. Aaij, et al., Study of W boson production in association with beauty and charm, Phys. Rev. D92 (5) (2015) 052001.
4744 arXiv:1505.04051, doi:10.1103/PhysRevD.92.052001.
- 4745 [391] S. P. Jones, A. D. Martin, M. G. Ryskin, T. Teubner, Probes of the small x gluon via exclusive J/ψ and Υ production at
4746 HERA and the LHC, JHEP 11 (2013) 085. arXiv:1307.7099, doi:10.1007/JHEP11(2013)085.
- 4747 [392] R. Aaij, et al., Updated measurements of exclusive J/ψ and $\psi(2S)$ production cross-sections in pp collisions at $\sqrt{s} = 7$ TeV,
4748 J. Phys. G41 (2014) 055002. arXiv:1401.3288, doi:10.1088/0954-3899/41/5/055002.
- 4749 [393] T. L. Collaboration, Central exclusive production of J/ψ and $\psi(2S)$ mesons in pp collisions at $\sqrt{s} = 13$ TeV.
4750 [394] B. B. Abelev, et al., Exclusive J/ψ photoproduction off protons in ultra-peripheral p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV,
4751 Phys. Rev. Lett. 113 (23) (2014) 232504. arXiv:1406.7819, doi:10.1103/PhysRevLett.113.232504.
- 4752 [395] S. P. Jones, A. D. Martin, M. G. Ryskin, T. Teubner, Exclusive J/ψ and Υ photoproduction and the low x gluon, J. Phys.
4753 G43 (3) (2016) 035002. arXiv:1507.06942, doi:10.1088/0954-3899/43/3/035002.
- 4754 [396] D. Yu. Ivanov, A. Schafer, L. Szymanowski, G. Krasnikov, Exclusive photoproduction of a heavy vector meson in
4755 QCD, Eur. Phys. J. C34 (3) (2004) 297–316, [Erratum: Eur. Phys. J.C75,no.2,75(2015)]. arXiv:hep-ph/0401131,
4756 doi:10.1140/epjc/s2004-01712-x, 10.1140/epjc/s10052-015-3298-8.
- 4757 [397] S. P. Jones, A. D. Martin, M. G. Ryskin, T. Teubner, The exclusive J/ψ process at the LHC tamed to probe the low x gluon,
4758 Eur. Phys. J. C76 (11) (2016) 633. arXiv:1610.02272, doi:10.1140/epjc/s10052-016-4493-y.
- 4759 [398] J. Alwall, R. Frederix, S. Frixione, V. Hirschi, F. Maltoni, et al., The automated computation of tree-level and next-to-leading
4760 order differential cross sections, and their matching to parton shower simulations, JHEP 1407 (2014) 079. arXiv:1405.0301,
4761 doi:10.1007/JHEP07(2014)079.
- 4762 [399] S. J. Brodsky, G. R. Farrar, Scaling Laws at Large Transverse Momentum, Phys. Rev. Lett. 31 (1973) 1153–1156.
4763 doi:10.1103/PhysRevLett.31.1153.

- 4764 [400] R. D. Ball, E. R. Nocera, J. Rojo, The asymptotic behaviour of parton distributions at small and large x , *Eur. Phys. J. C* 76 (7)
4765 (2016) 383. arXiv:1604.00024, doi:10.1140/epjc/s10052-016-4240-4.
- 4766 [401] J. Pumplin, Parametrization dependence and $\Delta\chi^2$ in parton distribution fitting, *Phys.Rev. D* 82 (2010) 114020.
4767 arXiv:0909.5176, doi:10.1103/PhysRevD.82.114020.
- 4768 [402] A. I. Signal, A. W. Thomas, Possible Strength of the Nonperturbative Strange Sea of the Nucleon, *Phys. Lett. B* 191 (1987)
4769 205. doi:10.1016/0370-2693(87)91348-7.
- 4770 [403] S. Catani, D. de Florian, G. Rodrigo, W. Vogelsang, Perturbative generation of a strange-quark asymmetry in the nucleon,
4771 *Phys. Rev. Lett.* 93 (2004) 152003. arXiv:hep-ph/0404240, doi:10.1103/PhysRevLett.93.152003.
- 4772 [404] R. D. Ball, et al., Fitting Parton Distribution Data with Multiplicative Normalization Uncertainties, *JHEP* 05 (2010) 075.
4773 arXiv:0912.2276, doi:10.1007/JHEP05(2010)075.
- 4774 [405] J. R. Andersen, et al., Les Houches 2013: Physics at TeV Colliders: Standard Model Working Group Report
4775 arXiv:1405.1067.
- 4776 [406] F. James, M. Roos, Minuit: A System for Function Minimization and Analysis of the Parameter Errors and Correlations,
4777 *Comput. Phys. Commun.* 10 (1975) 343–367. doi:10.1016/0010-4655(75)90039-9.
- 4778 [407] J. Pumplin, D. R. Stump, W. K. Tung, Multivariate fitting and the error matrix in global analysis of data, *Phys. Rev. D* 65
4779 (2001) 014011. arXiv:hep-ph/0008191, doi:10.1103/PhysRevD.65.014011.
- 4780 [408] J. Rojo, J. I. Latorre, Neural network parametrization of spectral functions from hadronic tau decays and determination of
4781 qcd vacuum condensates, *JHEP* 01 (2004) 055. arXiv:hep-ph/0401047.
- 4782 [409] M. C. Gonzalez-Garcia, M. Maltoni, J. Rojo, Determination of the atmospheric neutrino fluxes from atmospheric neutrino
4783 data, *JHEP* 10 (2006) 075. arXiv:hep-ph/0607324.
- 4784 [410] B. C. Allanach, D. Grellscheid, F. Quevedo, Genetic algorithms and experimental discrimination of susy models, *JHEP* 07
4785 (2004) 069. arXiv:hep-ph/0406277.
- 4786 [411] P. M. Nadolsky, Z. Sullivan, PDF uncertainties in WH production at Tevatron, eConf C010630 (2001) P510. arXiv:hep-
4787 ph/0110378.
- 4788 [412] L. Del Debbio, S. Forte, J. I. Latorre, A. Piccione, J. Rojo, Neural network determination of parton distributions: The
4789 nonsinglet case, *JHEP* 03 (2007) 039. arXiv:hep-ph/0701127.
- 4790 [413] L. Del Debbio, S. Forte, J. I. Latorre, A. Piccione, J. Rojo, Unbiased determination of the proton structure function $f_2(p)$
4791 with estimation, *JHEP* 03 (2005) 080. arXiv:hep-ph/0501067.
- 4792 [414] S. Carrazza, S. Forte, Z. Kassabov, J. Rojo, Specialized minimal PDFs for optimized LHC calculations, *Eur. Phys. J. C* 76 (4)
4793 (2016) 205. arXiv:1602.00005, doi:10.1140/epjc/s10052-016-4042-8.
- 4794 [415] D. Stump, J. Pumplin, R. Brock, D. Casey, J. Huston, J. Kalk, H. L. Lai, W. K. Tung, Uncertainties of predictions from
4795 parton distribution functions. 1. The Lagrange multiplier method, *Phys. Rev. D* 65 (2001) 014012. arXiv:hep-ph/0101051,
4796 doi:10.1103/PhysRevD.65.014012.
- 4797 [416] **J. Particle Data Group**, Beringer, et al., Review of Particle Physics (RPP), *Phys.Rev. D* 86 (2012) 010001.
4798 doi:10.1103/PhysRevD.86.010001.
- 4799 [417] J. Pumplin, J. Huston, H. L. Lai, W.-K. Tung, C. P. Yuan, Collider Inclusive Jet Data and the Gluon Distribution, *Phys. Rev.*
4800 *D* 80 (2009) 014019. arXiv:0904.2424, doi:10.1103/PhysRevD.80.014019.
- 4801 [418] J. Gao, Applications of the META parton distribution functions, in: Proceedings, 49th Rencontres de Moriond on QCD and
4802 High Energy Interactions: La Thuile, Italy, March 22–29, 2014, 2014, pp. 193–196.
4803 URL http://moriond.in2p3.fr/Proceedings/2014/Moriond_QCD_2014.pdf
- 4804 [419] S. Carrazza, Z. Kassabov, SMPDF Web: a web-based application for specialized minimal parton distribution functions,
4805 2016. arXiv:1606.09248.
4806 URL <https://inspirehep.net/record/1473186/files/arXiv:1606.09248.pdf>
- 4807 [420] C. Patrignani, et al., Review of Particle Physics, *Chin. Phys. C* 40 (10) (2016) 100001. doi:10.1088/1674-
4808 1137/40/10/100001.
- 4809 [421] L. A. Harland-Lang, A. D. Martin, P. Motylinski, R. S. Thorne, Uncertainties on α_s in the MMHT2014 global PDF analysis
4810 and implications for SM predictions, *Eur. Phys. J. C* 75 (9) (2015) 435. arXiv:1506.05682, doi:10.1140/epjc/s10052-015-
4811 3630-3.
- 4812 [422] R. D. Ball, V. Bertone, L. Del Debbio, S. Forte, A. Guffanti, et al., Precision NNLO determination of $\alpha_s(M_Z)$ using an
4813 unbiased global parton set, *Phys.Lett. B* 707 (2012) 66–71. arXiv:1110.2483, doi:10.1016/j.physletb.2011.11.053.
- 4814 [423] S. Lionetti, et al., Precision determination of α_s using an unbiased global NLO parton set, *Phys. Lett. B* 701 (2011) 346–352.
4815 arXiv:1103.2369, doi:10.1016/j.physletb.2011.05.071.
- 4816 [424] H.-L. Lai, et al., Uncertainty induced by QCD coupling in the CTEQ global analysis of parton distributions, *Phys. Rev. D* 82
4817 (2010) 054021. arXiv:1004.4624, doi:10.1103/PhysRevD.82.054021.
- 4818 [425] L. A. Harland-Lang, A. D. Martin, P. Motylinski, R. S. Thorne, Charm and beauty quark masses in the MMHT2014 global
4819 PDF analysis, *Eur. Phys. J. C* 76 (1) (2016) 10. arXiv:1510.02332, doi:10.1140/epjc/s10052-015-3843-5.

- 4820 [426] A. H. Hoang, A. V. Manohar, Charm quark mass from inclusive semileptonic B decays, *Phys. Lett.* B633 (2006) 526–532.
4821 arXiv:hep-ph/0509195, doi:10.1016/j.physletb.2005.12.020.
- 4822 [427] R. D. Ball, V. Bertone, F. Cerutti, L. Del Debbio, S. Forte, et al., Reweighting and Unweighting of Par-
4823 ton Distributions and the LHC W lepton asymmetry data, *Nucl.Phys.* B855 (2012) 608–638. arXiv:1108.1758,
4824 doi:10.1016/j.nuclphysb.2011.10.018.
- 4825 [428] R. D. Ball, et al., Reweighting NNPDFs: the W lepton asymmetry, *Nucl. Phys.* B849 (2011) 112–143. arXiv:1012.0836,
4826 doi:10.1016/j.nuclphysb.2011.03.017.
- 4827 [429] S. Camarda, et al., QCD analysis of W- and Z-boson production at Tevatron, *Eur. Phys. J.* C75 (9) (2015) 458.
4828 arXiv:1503.05221, doi:10.1140/epjc/s10052-015-3655-7.
- 4829 [430] N. Armesto, H. Paukkunen, J. M. Penn, C. A. Salgado, P. Zurita, An analysis of the impact of LHC Run I protonlead data
4830 on nuclear parton densities, *Eur. Phys. J.* C76 (4) (2016) 218. arXiv:1512.01528, doi:10.1140/epjc/s10052-016-4078-9.
- 4831 [431] N. Armesto, J. Rojo, C. A. Salgado, P. Zurita, Bayesian reweighting of nuclear PDFs and constraints from proton-lead
4832 collisions at the LHC, *JHEP* 11 (2013) 015. arXiv:1309.5371, doi:10.1007/JHEP11(2013)015.
- 4833 [432] H. Paukkunen, P. Zurita, PDF reweighting in the Hessian matrix approach, *JHEP* 12 (2014) 100. arXiv:1402.6623,
4834 doi:10.1007/JHEP12(2014)100.
- 4835 [433] W. T. Giele, S. Keller, Implications of hadron collider observables on parton distribution function uncertainties, *Phys. Rev.*
4836 D58 (1998) 094023. arXiv:hep-ph/9803393, doi:10.1103/PhysRevD.58.094023.
- 4837 [434] N. Sato, J. F. Owens, H. Prosper, Bayesian Reweighting for Global Fits, *Phys. Rev.* D89 (11) (2014) 114020.
4838 arXiv:1310.1089, doi:10.1103/PhysRevD.89.114020.
- 4839 [435] H. Plathow-Besch, PDFLIB: A Library of all available parton density functions of the nucleon, the pion and the photon and
4840 the corresponding alpha-s calculations, *Comput. Phys. Commun.* 75 (1993) 396–416. doi:10.1016/0010-4655(93)90051-D.
- 4841 [436] D. Bourilkov, R. C. Group, M. R. Whalley, LHAPDF: PDF use from the Tevatron to the LHC, in: *TeV4LHC Workshop -*
4842 *4th meeting Batavia, Illinois, October 20-22, 2005, 2006.* arXiv:hep-ph/0605240.
- 4843 [437] A. Buckley, J. Ferrando, S. Lloyd, K. Nordström, B. Page, et al., LHAPDF6: parton density access in the LHC precision era,
4844 *Eur.Phys.J.* C75 (2015) 132. arXiv:1412.7420, doi:10.1140/epjc/s10052-015-3318-8.
- 4845 [438] T. Gleisberg, et al., Event generation with SHERPA 1.1, *JHEP* 02 (2009) 007. arXiv:0811.4622, doi:10.1088/1126-
4846 6708/2009/02/007.
- 4847 [439] V. Bertone, S. Carrazza, N. P. Hartland, E. R. Nocera, J. Rojo, A determination of the fragmentation functions
4848 of pions, kaons, and protons with faithful uncertainties, *Eur. Phys. J.* C77 (8) (2017) 516. arXiv:1706.07049,
4849 doi:10.1140/epjc/s10052-017-5088-y.
- 4850 [440] A. C. Benvenuti, et al., A High Statistics Measurement of the Proton Structure Functions $F_2(x, Q^2)$ and R from Deep Inelastic
4851 Muon Scattering at High Q^2 , *Phys. Lett.* B223 (1989) 485. doi:10.1016/0370-2693(89)91637-7.
- 4852 [441] A. C. Benvenuti, et al., A High Statistics Measurement of the Deuteron Structure Functions $F_2(x, Q^2)$ and R from Deep
4853 Inelastic Muon Scattering at High Q^2 , *Phys. Lett.* B237 (1990) 592. doi:10.1016/0370-2693(90)91231-Y.
- 4854 [442] J. P. Berge, et al., A Measurement of Differential Cross-Sections and Nucleon Structure Functions in Charged Current
4855 Neutrino Interactions on Iron, *Z. Phys.* C49 (1991) 187–224. doi:10.1007/BF01555493.
- 4856 [443] A. Aktas, et al., Measurement of $F_2(c\bar{c})$ and $F_2(b\bar{b})$ at high Q^2 using the H1 vertex detector at HERA, *Eur. Phys. J.* C40
4857 (2005) 349–359. arXiv:hep-ex/0411046, doi:10.1140/epjc/s2005-02154-8.
- 4858 [444] G. Moreno, et al., Dimuon production in proton - copper collisions at $\sqrt{s} = 38.8$ -GeV, *Phys. Rev.* D43 (1991) 2815–2836.
4859 doi:10.1103/PhysRevD.43.2815.
- 4860 [445] F. Abe, et al., Forward-backward charge asymmetry of electron pairs above the Z^0 pole, *Phys. Rev. Lett.* 77 (1996) 2616–
4861 2621. doi:10.1103/PhysRevLett.77.2616.
- 4862 [446] D. E. Acosta, et al., Measurement of the forward-backward charge asymmetry from $W \rightarrow e\nu$ production in $p\bar{p}$ collisions at
4863 $\sqrt{s} = 1.96$ TeV, *Phys. Rev.* D71 (2005) 051104. arXiv:hep-ex/0501023, doi:10.1103/PhysRevD.71.051104.
- 4864 [447] V. M. Abazov, et al., Measurement of the muon charge asymmetry from W boson decays, *Phys. Rev.* D77 (2008) 011106.
4865 arXiv:0709.4254, doi:10.1103/PhysRevD.77.011106.
- 4866 [448] V. M. Abazov, et al., Measurement of the ratios of the $Z/\gamma^* + \zeta = n$ jet production cross sections to the total inclu-
4867 sive Z/γ^* cross section in p anti-p collisions at $s^{*1/2} = 1.96$ -TeV, *Phys. Lett.* B658 (2008) 112–119. arXiv:hep-
4868 ex/0608052, doi:10.1016/j.physletb.2007.10.046.
- 4869 [449] C. Balazs, C. P. Yuan, Soft gluon effects on lepton pairs at hadron colliders, *Phys. Rev.* D56 (1997) 5558–5583. arXiv:hep-
4870 ph/9704258, doi:10.1103/PhysRevD.56.5558.
- 4871 [450] M. Guzzi, P. M. Nadolsky, B. Wang, Nonperturbative contributions to a resummed leptonic angular distribution in inclusive
4872 neutral vector boson production, *Phys. Rev.* D90 (1) (2014) 014030. arXiv:1309.1393, doi:10.1103/PhysRevD.90.014030.
- 4873 [451] H.-L. Lai, et al., New parton distributions for collider physics, *Phys. Rev.* D82 (2010) 074024. arXiv:1007.2241,
4874 doi:10.1103/PhysRevD.82.074024.
- 4875 [452] P. M. Nadolsky, et al., Implications of CTEQ global analysis for collider observables, *Phys. Rev.* D78 (2008) 013004.

- 4876 arXiv:0802.0007, doi:10.1103/PhysRevD.78.013004.
- 4877 [453] J. F. Owens, A. Accardi, W. Melnitchouk, Global parton distributions with nuclear and finite- Q^2 corrections, *Phys. Rev.*
4878 *D87* (9) (2013) 094012. arXiv:1212.1702, doi:10.1103/PhysRevD.87.094012.
- 4879 [454] R. Aaij, et al., Inclusive W and Z production in the forward region at $\sqrt{s} = 7$ TeV, *JHEP* 1206 (2012) 058. arXiv:1204.1620,
4880 doi:10.1007/JHEP06(2012)058.
- 4881 [455] S. Dulat, et al., Intrinsic Charm Parton Distribution Functions from CTEQ-TEA Global Analysis, *Phys.Rev. D89* (7) (2014)
4882 073004. arXiv:1309.0025, doi:10.1103/PhysRevD.89.073004.
- 4883 [456] T.-J. Hou, S. Dulat, J. Gao, M. Guzzi, J. W. Huston, P. Nadolsky, J. Pumplin, C. R. Schmidt, D. Stump, C. P. Yuan, Heavy
4884 Flavors on CT14, *PoS DIS2015* (2015) 166.
- 4885 [457] S. Chekanov, et al., Measurement of isolated photon production in deep inelastic ep scattering, *Phys.Lett. B687* (2010)
4886 16–25. arXiv:0909.4223, doi:10.1016/j.physletb.2010.02.045.
- 4887 [458] A. D. Martin, R. G. Roberts, W. J. Stirling, R. S. Thorne, Parton distributions: A New global analysis, *Eur. Phys. J. C4*
4888 (1998) 463–496. arXiv:hep-ph/9803445, doi:10.1007/s100529800904, 10.1007/s100520050220.
- 4889 [459] R. S. Thorne, R. G. Roberts, An Ordered analysis of heavy flavor production in deep inelastic scattering, *Phys. Rev. D57*
4890 (1998) 6871–6898. arXiv:hep-ph/9709442, doi:10.1103/PhysRevD.57.6871.
- 4891 [460] A. D. Martin, R. G. Roberts, W. J. Stirling, R. S. Thorne, Physical gluons and high- $E(T)$ jets, *Phys. Lett. B604* (2004) 61–68.
4892 arXiv:hep-ph/0410230, doi:10.1016/j.physletb.2004.10.040.
- 4893 [461] T. Bolton, Determining the CKM parameter $V(cd)$ from νN charm production arXiv:hep-ex/9708014.
- 4894 [462] R. S. Thorne, L. A. Harland-Lang, A. D. Martin, P. Motylinski, The Effect of Final HERA inclusive Cross Section Data
4895 MMHT2014 PDFs, in: *Proceedings, 2015 European Physical Society Conference on High Energy Physics (EPS-HEP 2015)*,
4896 2015. arXiv:1508.06621.
- 4897 URL <http://inspirehep.net/record/1389858/files/arXiv:1508.06621.pdf>
- 4898 [463] L. A. Harland-Lang, R. Nathvani, R. S. Thorne, A. D. Martin, MMHT PDFs: updates and outlook, *Acta Phys. Polon. B48*
4899 (2017) 1011–1024. arXiv:1704.00162, doi:10.5506/APhysPolB.48.1011.
- 4900 [464] S. Forte, J. I. Latorre, L. Magnea, A. Piccione, Determination of $\alpha(s)$ from scaling violations of truncated moments of
4901 structure functions, *Nucl. Phys. B643* (2002) 477–500. arXiv:hep-ph/0205286, doi:10.1016/S0550-3213(02)00688-0.
- 4902 [465] R. D. Ball, et al., A determination of parton distributions with faithful uncertainty estimation, *Nucl. Phys. B809* (2009)
4903 1–63. arXiv:0808.1231, doi:10.1016/j.nuclphysb.2008.09.037.
- 4904 [466] S. Davidson, S. Forte, P. Gambino, N. Rius, A. Strumia, Old and new physics interpretations of the NuTeV anomaly, *JHEP*
4905 02 (2002) 037. arXiv:hep-ph/0112302.
- 4906 [467] T. Sjstrand, S. Ask, J. R. Christiansen, R. Corke, N. Desai, P. Ilten, S. Mrenna, S. Prestel, C. O. Rasmussen,
4907 P. Z. Skands, An Introduction to PYTHIA 8.2, *Comput. Phys. Commun.* 191 (2015) 159–177. arXiv:1410.3012,
4908 doi:10.1016/j.cpc.2015.01.024.
- 4909 [468] R. D. Ball, et al., Theoretical issues in PDF determination and associated uncertainties, *Phys.Lett. B723* (2013) 330.
4910 arXiv:1303.1189, doi:10.1016/j.physletb.2013.05.019.
- 4911 [469] S. J. Brodsky, P. Hoyer, C. Peterson, N. Sakai, The Intrinsic Charm of the Proton, *Phys. Lett. B93* (1980) 451–455.
4912 doi:10.1016/0370-2693(80)90364-0.
- 4913 [470] S. Alekhin, J. Blümlein, S. Moch, Parton Distribution Functions and Benchmark Cross Sections at NNLO, *Phys.Rev. D86*
4914 (2012) 054009. arXiv:1202.2281, doi:10.1103/PhysRevD.86.054009.
- 4915 [471] H. Georgi, H. D. Politzer, Freedom at moderate energies: Masses in color dynamics, *Phys. Rev. D14* (1976) 1829.
- 4916 [472] A. Accardi, M. Christy, C. Keppel, P. Monaghan, W. Melnitchouk, et al., New parton distributions from large- x and low- Q^2
4917 data, *Phys.Rev. D81* (2010) 034016. arXiv:0911.2254, doi:10.1103/PhysRevD.81.034016.
- 4918 [473] A. Accardi, W. Melnitchouk, J. Owens, M. Christy, C. Keppel, et al., Uncertainties in determining parton distributions at
4919 large x , *Phys.Rev. D84* (2011) 014008. arXiv:1102.3686, doi:10.1103/PhysRevD.84.014008.
- 4920 [474] H. Georgi, H. D. Politzer, Freedom at Moderate Energies: Masses in Color Dynamics, *Phys. Rev. D14* (1976) 1829.
4921 doi:10.1103/PhysRevD.14.1829.
- 4922 [475] L. T. Brady, A. Accardi, T. J. Hobbs, W. Melnitchouk, Next-to leading order analysis of target mass corrections to structure
4923 functions and asymmetries, *Phys. Rev. D84* (2011) 074008, [Erratum: *Phys. Rev.D85,039902(2012)*]. arXiv:1108.4734,
4924 doi:10.1103/PhysRevD.84.074008, 10.1103/PhysRevD.85.039902.
- 4925 [476] W. Melnitchouk, A. W. Schreiber, A. W. Thomas, Deep inelastic scattering from off-shell nucleons, *Phys. Rev. D49* (1994)
4926 1183–1198. arXiv:nucl-th/9311008, doi:10.1103/PhysRevD.49.1183.
- 4927 [477] S. A. Kulagin, G. Piller, W. Weise, Shadowing, binding and off-shell effects in nuclear deep inelastic scattering, *Phys. Rev.*
4928 *C50* (1994) 1154–1169. arXiv:nucl-th/9402015, doi:10.1103/PhysRevC.50.1154.
- 4929 [478] S. A. Kulagin, R. Petti, Global study of nuclear structure functions, *Nucl. Phys. A765* (2006) 126–187. arXiv:hep-
4930 ph/0412425, doi:10.1016/j.nuclphysa.2005.10.011.
- 4931 [479] Y. Kahn, W. Melnitchouk, S. A. Kulagin, New method for extracting neutron structure functions from nuclear data, *Phys.*

- 4932 Rev. C79 (2009) 035205. arXiv:0809.4308, doi:10.1103/PhysRevC.79.035205.
- 4933 [480] R. B. Wiringa, V. G. J. Stoks, R. Schiavilla, An Accurate nucleon-nucleon potential with charge independence breaking,
4934 Phys. Rev. C51 (1995) 38–51. arXiv:nucl-th/9408016, doi:10.1103/PhysRevC.51.38.
- 4935 [481] R. Machleidt, The High precision, charge dependent Bonn nucleon-nucleon potential (CD-Bonn), Phys. Rev. C63 (2001)
4936 024001. arXiv:nucl-th/0006014, doi:10.1103/PhysRevC.63.024001.
- 4937 [482] F. Gross, A. Stadler, Covariant spectator theory of np scattering: Phase shifts obtained from precision fits to data below
4938 350-MeV, Phys. Rev. C78 (2008) 014005. arXiv:0802.1552, doi:10.1103/PhysRevC.78.014005.
- 4939 [483] N. Baillie, et al., Measurement of the neutron F2 structure function via spectator tagging with CLAS, Phys. Rev. Lett. 108
4940 (2012) 142001, [Erratum: Phys. Rev. Lett.108,199902(2012)]. arXiv:1110.2770, doi:10.1103/PhysRevLett.108.199902,
4941 10.1103/PhysRevLett.108.142001.
- 4942 [484] P. Belov, et al., Parton distribution functions at LO, NLO and NNLO with correlated uncertainties between orders, Eur.
4943 Phys. J. C74 (10) (2014) 3039. arXiv:1404.4234, doi:10.1140/epjc/s10052-014-3039-4.
- 4944 [485] F. Hautmann, H. Jung, A. Lelek, V. Radescu, R. Zlebicki, Soft-gluon resolution scale in QCD evolution equation-
4945 sarXiv:1704.01757.
- 4946 [486] V. Bertone, et al., Impact of the heavy quark matching scales in PDF fitsarXiv:1707.05343.
- 4947 [487] C. Collaboration, Measurement of the inclusive $t\bar{t}$ cross section at $\sqrt{s} = 5.02$ TeV.
- 4948 [488] S. Carrazza, A. Ferrara, D. Palazzo, J. Rojo, APFEL Web: a web-based application for the graphical visualization of parton
4949 distribution functions, J.Phys. G42 (2015) 057001. arXiv:1410.5456, doi:10.1088/0954-3899/42/5/057001.
- 4950 [489] J. Pumplin, H. L. Lai, W. K. Tung, The charm parton content of the nucleon, Phys. Rev. D75 (2007) 054029. arXiv:hep-
4951 ph/0701220, doi:10.1103/PhysRevD.75.054029.
- 4952 [490] P. Jimenez-Delgado, T. Hobbs, J. Londergan, W. Melnitchouk, New limits on intrinsic charm in the nu-
4953 cleon from global analysis of parton distributions, Phys.Rev.Lett. 114 (8) (2015) 082002. arXiv:1408.1708,
4954 doi:10.1103/PhysRevLett.114.082002.
- 4955 [491] T. Boettcher, P. Ilten, M. Williams, Direct probe of the intrinsic charm content of the proton, Phys. Rev. D93 (7) (2016)
4956 074008. arXiv:1512.06666, doi:10.1103/PhysRevD.93.074008.
- 4957 [492] G. Bailas, V. P. Goncalves, Phenomenological implications of the intrinsic charm in the Z boson production at the LHC,
4958 Eur. Phys. J. C76 (3) (2016) 105. arXiv:1512.06007, doi:10.1140/epjc/s10052-016-3941-z.
- 4959 [493] P.-H. Beauchemin, V. A. Bednyakov, G. I. Lykasov, Yu. Yu. Stepanenko, Search for intrinsic charm in vec-
4960 tor boson production accompanied by heavy flavor jets, Phys. Rev. D92 (3) (2015) 034014. arXiv:1410.2616,
4961 doi:10.1103/PhysRevD.92.034014.
- 4962 [494] T. P. Stavreva, J. F. Owens, Direct Photon Production in Association With A Heavy Quark At Hadron Colliders, Phys. Rev.
4963 D79 (2009) 054017. arXiv:0901.3791, doi:10.1103/PhysRevD.79.054017.
- 4964 [495] V. A. Bednyakov, M. A. Demichev, G. I. Lykasov, T. Stavreva, M. Stockton, Searching for intrinsic charm in the proton at
4965 the LHC, Phys. Lett. B728 (2014) 602–606. arXiv:1305.3548, doi:10.1016/j.physletb.2013.12.031.
- 4966 [496] R. Vogt, S. J. Brodsky, QCD and intrinsic heavy quark predictions for leading charm and beauty hadroproduction, Nucl.
4967 Phys. B438 (1995) 261–277. arXiv:hep-ph/9405236, doi:10.1016/0550-3213(94)00543-N.
- 4968 [497] B. A. Kniehl, G. Kramer, I. Schienbein, H. Spiesberger, Inclusive Charmed-Meson Production at the CERN LHC, Eur.
4969 Phys. J. C72 (2012) 2082. arXiv:1202.0439, doi:10.1140/epjc/s10052-012-2082-2.
- 4970 [498] M. Gluck, E. Reya, I. Schienbein, Radiatively generated parton distributions of real and virtual photons, Phys. Rev.
4971 D60 (1999) 054019, [Erratum: Phys. Rev.D62,019902(2000)]. arXiv:hep-ph/9903337, doi:10.1103/PhysRevD.60.054019,
4972 10.1103/PhysRevD.62.019902.
- 4973 [499] V. Bertone, S. Carrazza, D. Pagani, M. Zaro, On the Impact of Lepton PDFs, JHEP 11 (2015) 194. arXiv:1508.07002,
4974 doi:10.1007/JHEP11(2015)194.
- 4975 [500] D. de Florian, G. F. R. Sborlini, G. Rodrigo, QED corrections to the AltarelliParisi splitting functions, Eur. Phys. J. C76 (5)
4976 (2016) 282. arXiv:1512.00612, doi:10.1140/epjc/s10052-016-4131-8.
- 4977 [501] D. de Florian, G. F. R. Sborlini, G. Rodrigo, Two-loop QED corrections to the Altarelli-Parisi splitting functions, JHEP 10
4978 (2016) 056. arXiv:1606.02887, doi:10.1007/JHEP10(2016)056.
- 4979 [502] R. Sadykov, Impact of QED radiative corrections on Parton Distribution FunctionsarXiv:1401.1133.
- 4980 [503] L. A. Harland-Lang, V. A. Khoze, M. G. Ryskin, Sudakov effects in photon-initiated processes, Phys. Lett. B761 (2016)
4981 20–24. arXiv:1605.04935, doi:10.1016/j.physletb.2016.08.004.
- 4982 [504] S. Kallweit, J. M. Lindert, S. Pozzorini, M. Schonherr, NLO QCD+EW predictions for $2\ell 2\nu$ diboson signatures at the
4983 LHC arXiv:1705.00598.
- 4984 [505] J. C. Bernauer, et al., Electric and magnetic form factors of the proton, Phys. Rev. C90 (1) (2014) 015206. arXiv:1307.6227,
4985 doi:10.1103/PhysRevC.90.015206.
- 4986 [506] V. M. Budnev, I. F. Ginzburg, G. V. Meledin, V. G. Serbo, The Two photon particle production mechanism. Physical prob-
4987 lems. Applications. Equivalent photon approximation, Phys. Rept. 15 (1975) 181–281. doi:10.1016/0370-1573(75)90009-5.

- 4988 [507] M. Gluck, C. Pisano, E. Reya, The Polarized and unpolarized photon content of the nucleon, *Phys. Lett. B* 540 (2002) 75–80.
4989 arXiv:hep-ph/0206126, doi:10.1016/S0370-2693(02)02125-1.
- 4990 [508] A. Martin, M. Ryskin, The photon PDF of the proton, *Eur.Phys.J. C* 74 (2014) 3040. arXiv:1406.2118,
4991 doi:10.1140/epjc/s10052-014-3040-y.
- 4992 [509] L. A. Harland-Lang, V. A. Khoze, M. G. Ryskin, The production of a diphoton resonance via photon-photon fusion, *JHEP*
4993 03 (2016) 182. arXiv:1601.07187, doi:10.1007/JHEP03(2016)182.
- 4994 [510] L. A. Harland-Lang, V. A. Khoze, M. G. Ryskin, The photon PDF in events with rapidity gaps, *Eur. Phys. J. C* 76 (5) (2016)
4995 255. arXiv:1601.03772, doi:10.1140/epjc/s10052-016-4100-2.
- 4996 [511] H. Anlauf, H. D. Dahmen, P. Manakos, T. Mannel, T. Ohl, KRONOS: A Monte Carlo event generator for higher order
4997 electromagnetic radiative corrections to deep inelastic scattering at HERA, *Comput. Phys. Commun.* 70 (1992) 97–119.
4998 doi:10.1016/0010-4655(92)90095-G.
- 4999 [512] A. Mukherjee, C. Pisano, Manifestly covariant analysis of the QED Compton process in $e p \rightarrow e \gamma p$ and $e p \rightarrow e \gamma$
5000 γX , *Eur. Phys. J. C* 30 (2003) 477–486. arXiv:hep-ph/0306275, doi:10.1140/epjc/s2003-01308-0.
- 5001 [513] G. Aad, et al., Measurement of the double-differential high-mass Drell-Yan cross section in pp collisions at $\sqrt{s} = 8$ TeV
5002 with the ATLAS detector, *JHEP* 08 (2016) 009. arXiv:1606.01736, doi:10.1007/JHEP08(2016)009.
- 5003 [514] D. Bourilkov, Photon-induced Background for Dilepton Searches and Measurements in pp Collisions at 13
5004 TeV arXiv:1606.00523.
- 5005 [515] E. Accomando, J. Fiaschi, F. Hautmann, S. Moretti, C. H. Shepherd-Themistocleous, Photon-initiated production of a
5006 dilepton final state at the LHC: Cross section versus forward-backward asymmetry studies, *Phys. Rev. D* 95 (3) (2017)
5007 035014. arXiv:1606.06646, doi:10.1103/PhysRevD.95.035014.
- 5008 [516] K. Mishra, et al., Electroweak Corrections at High Energies, in: *Proceedings, 2013 Community Summer Study on the Future*
5009 *of U.S. Particle Physics: Snowmass on the Mississippi (CSS2013): Minneapolis, MN, USA, July 29-August 6, 2013, 2013.*
5010 arXiv:1308.1430.
5011 URL <http://inspirehep.net/record/1246902/files/arXiv:1308.1430.pdf>
- 5012 [517] J. M. Campbell, D. Wackerth, J. Zhou, Study of weak corrections to Drell-Yan, top-quark pair, and dijet production at high
5013 energies with MCFM, *Phys. Rev. D* 94 (9) (2016) 093009. arXiv:1608.03356, doi:10.1103/PhysRevD.94.093009.
- 5014 [518] S. Frixione, V. Hirschi, D. Pagani, H. S. Shao, M. Zaro, Electroweak and QCD corrections to top-pair hadroproduction in
5015 association with heavy bosons, *JHEP* 06 (2015) 184. arXiv:1504.03446, doi:10.1007/JHEP06(2015)184.
- 5016 [519] S. Kallweit, J. M. Lindert, P. Maierhofer, S. Pozzorini, M. Schnherr, NLO electroweak automation and precise predictions
5017 for W+multijet production at the LHC, *JHEP* 04 (2015) 012. arXiv:1412.5157, doi:10.1007/JHEP04(2015)012.
- 5018 [520] R. D. Ball, M. Bonvini, S. Forte, S. Marzani, G. Ridolfi, Higgs production in gluon fusion beyond NNLO, *Nucl.Phys. B* 874
5019 (2013) 746. arXiv:1303.3590, doi:10.1016/j.nuclphysb.2013.06.012.
- 5020 [521] F. A. Dreyer, A. Karlberg, Vector-Boson Fusion Higgs Production at Three Loops in QCD, *Phys. Rev. Lett.* 117 (7) (2016)
5021 072001. arXiv:1606.00840, doi:10.1103/PhysRevLett.117.072001.
- 5022 [522] L. Randall, R. Sundrum, An Alternative to compactification, *Phys.Rev.Lett.* 83 (1999) 4690–4693. arXiv:hep-th/9906064,
5023 doi:10.1103/PhysRevLett.83.4690.
- 5024 [523] L. Randall, R. Sundrum, A Large mass hierarchy from a small extra dimension, *Phys.Rev.Lett.* 83 (1999) 3370–3373.
5025 arXiv:hep-ph/9905221, doi:10.1103/PhysRevLett.83.3370.
- 5026 [524] J. Alwall, et al., MadGraph/MadEvent v4: The New Web Generation, *JHEP* 09 (2007) 028. arXiv:0706.2334.
- 5027 [525] I. Brivio, M. Trott, The Standard Model as an Effective Field Theory arXiv:1706.08945.
- 5028 [526] E. L. Berger, M. Guzzi, H.-L. Lai, P. M. Nadolsky, F. I. Olness, Constraints on color-octet fermions from a global parton
5029 distribution analysis, *Phys. Rev. D* 82 (2010) 114023. arXiv:1010.4315, doi:10.1103/PhysRevD.82.114023.
- 5030 [527] M. Baak, J. Cth, J. Haller, A. Hoecker, R. Kogler, K. Mng, M. Schott, J. Stelzer, The global electroweak fit at NNLO and
5031 prospects for the LHC and ILC, *Eur. Phys. J. C* 74 (2014) 3046. arXiv:1407.3792, doi:10.1140/epjc/s10052-014-3046-5.
- 5032 [528] M. Benayoun, P. David, L. DelBuono, F. Jegerlehner, Muon $g - 2$ estimates: can one trust effective Lagrangians and global
5033 fits?, *Eur. Phys. J. C* 75 (12) (2015) 613. arXiv:1507.02943, doi:10.1140/epjc/s10052-015-3830-x.
- 5034 [529] D. S. M. Alves, J. Galloway, J. T. Ruderman, J. R. Walsh, Running Electroweak Couplings as a Probe of New Physics,
5035 *JHEP* 02 (2015) 007. arXiv:1410.6810, doi:10.1007/JHEP02(2015)007.
- 5036 [530] M. Mojaza, S. J. Brodsky, X.-G. Wu, Systematic All-Orders Method to Eliminate Renormalization-Scale and Scheme Ambi-
5037 guities in Perturbative QCD, *Phys. Rev. Lett.* 110 (2013) 192001. arXiv:1212.0049, doi:10.1103/PhysRevLett.110.192001.
- 5038 [531] F. I. Olness, D. E. Soper, Correlated theoretical uncertainties for the one-jet inclusive cross section, *Phys. Rev. D* 81 (2010)
5039 035018. arXiv:0907.5052, doi:10.1103/PhysRevD.81.035018.
- 5040 [532] M. Cacciari, N. Houdeau, Meaningful characterisation of perturbative theoretical uncertainties, *JHEP* 1109 (2011) 039.
5041 arXiv:1105.5152, doi:10.1007/JHEP09(2011)039.
- 5042 [533] E. Bagnaschi, M. Cacciari, A. Guffanti, L. Jenniches, An extensive survey of the estimation of uncertainties from missing
5043 higher orders in perturbative calculations, *JHEP* 02 (2015) 133. arXiv:1409.5036, doi:10.1007/JHEP02(2015)133.

- 5044 [534] A. David, G. Passarino, How well can we guess theoretical uncertainties?, Phys. Lett. B726 (2013) 266–272.
5045 arXiv:1307.1843, doi:10.1016/j.physletb.2013.08.025.
- 5046 [535] S. Forte, A. Isgur, G. Vita, Do we need N³LO Parton Distributions?, Phys.Lett. B731 (2014) 136–140. arXiv:1312.6688,
5047 doi:10.1016/j.physletb.2014.02.027.
- 5048 [536] R. Gupta, Introduction to lattice QCD: Course, in: Probing the standard model of particle interactions. Proceedings, Summer
5049 School in Theoretical Physics, NATO Advanced Study Institute, 68th session, Les Houches, France, July 28-September 5,
5050 1997. Pt. 1, 2, 1997, pp. 83–219. arXiv:hep-lat/9807028.
- 5051 [537] H.-W. Lin, et al., Parton Distributions and Lattice QCD calculations arXiv:1710.aaaa, doi:10.1103/PhysRevD.93.074005.
- 5052 [538] H.-W. Lin, Lattice Hadron Structure: Applications within and beyond QCD, PoS LATTICE2012 (2012) 013.
5053 arXiv:1212.6849.
- 5054 [539] M. Constantinou, Hadron Structure, PoS LATTICE2014 (2015) 001. arXiv:1411.0078.
- 5055 [540] S. Syritsyn, Review of Hadron Structure Calculations on a Lattice, PoS LATTICE2013 (2014) 009. arXiv:1403.4686.
- 5056 [541] H.-W. Lin, J.-W. Chen, S. D. Cohen, X. Ji, Flavor Structure of the Nucleon Sea from Lattice QCD, Phys. Rev. D91 (2015)
5057 054510. arXiv:1402.1462, doi:10.1103/PhysRevD.91.054510.
- 5058 [542] C. Alexandrou, K. Cichy, V. Drach, E. Garcia-Ramos, K. Hadjiyiannakou, K. Jansen, F. Steffens, C. Wiese, Lattice calcula-
5059 tion of parton distributions, Phys. Rev. D92 (2015) 014502. arXiv:1504.07455, doi:10.1103/PhysRevD.92.014502.
- 5060 [543] J.-W. Chen, S. D. Cohen, X. Ji, H.-W. Lin, J.-H. Zhang, Nucleon Helicity and Transversity Parton Distributions from Lattice
5061 QCD, Nucl. Phys. B911 (2016) 246–273. arXiv:1603.06664, doi:10.1016/j.nuclphysb.2016.07.033.
- 5062 [544] C. Alexandrou, K. Cichy, M. Constantinou, K. Hadjiyiannakou, K. Jansen, F. Steffens, C. Wiese, Updated Lattice Results
5063 for Parton Distributions, Phys. Rev. D96 (1) (2017) 014513. arXiv:1610.03689, doi:10.1103/PhysRevD.96.014513.
- 5064 [545] S. Aoki, et al., Review of lattice results concerning low-energy particle physics, Eur. Phys. J. C77 (2) (2017) 112.
5065 arXiv:1607.00299, doi:10.1140/epjc/s10052-016-4509-7.
- 5066 [546] W. Detmold, W. Melnitchouk, A. W. Thomas, Extraction of parton distributions from lattice QCD, Mod.Phys.Lett. A18
5067 (2003) 2681–2698. arXiv:hep-lat/0310003, doi:10.1142/S0217732303012209.
- 5068 [547] J. R. Green, M. Engelhardt, S. Krieg, J. W. Negele, A. V. Pochinsky, S. N. Syritsyn, Nucleon Structure from Lattice QCD Us-
5069 ing a Nearly Physical Pion Mass, Phys. Lett. B734 (2014) 290–295. arXiv:1209.1687, doi:10.1016/j.physletb.2014.05.075.
- 5070 [548] C. Alexandrou, M. Constantinou, K. Hadjiyiannakou, K. Jansen, C. Kallidonis, G. Koutsou, A. V. Avils-Casco, C. Wiese,
5071 The nucleon spin explained using lattice QCD simulations arXiv:1706.02973.
- 5072 [549] G. S. Bali, S. Collins, B. Gille, M. Gckeler, J. Najjar, R. H. Rdl, A. Schfer, R. W. Schiel, A. Sternbeck, W. Sldner, The
5073 moment $\langle x \rangle_{u-d}$ of the nucleon from $N_f = 2$ lattice QCD down to nearly physical quark masses, Phys. Rev. D90 (7) (2014)
5074 074510. arXiv:1408.6850, doi:10.1103/PhysRevD.90.074510.
- 5075 [550] X. Ji, Parton Physics on a Euclidean Lattice, Phys.Rev.Lett. 110 (26) (2013) 262002. arXiv:1305.1539,
5076 doi:10.1103/PhysRevLett.110.262002.
- 5077 [551] X. Ji, Parton Physics from Large-Momentum Effective Field Theory, Sci. China Phys. Mech. Astron. 57 (2014) 1407–1412.
5078 arXiv:1404.6680, doi:10.1007/s11433-014-5492-3.
- 5079 [552] Y.-Q. Ma, J.-W. Qiu, Extracting Parton Distribution Functions from Lattice QCD Calculations arXiv:1404.6860.
- 5080 [553] Y.-Q. Ma, J.-W. Qiu, QCD Factorization and PDFs from Lattice QCD Calculation, Int. J. Mod. Phys. Conf. Ser. 37 (2015)
5081 1560041. arXiv:1412.2688, doi:10.1142/S2010194515600411.
- 5082 [554] N. Sato, W. Melnitchouk, S. E. Kuhn, J. J. Ethier, A. Accardi, Iterative Monte Carlo analysis of spin-dependent parton
5083 distributions, Phys. Rev. D93 (7) (2016) 074005. arXiv:1601.07782, doi:10.1103/PhysRevD.93.074005.
- 5084 [555] H. Baer, T. Barklow, K. Fujii, Y. Gao, A. Hoang, S. Kanemura, J. List, H. E. Logan, A. Nomerotski, M. Perelstein, et al.,
5085 The International Linear Collider Technical Design Report - Volume 2: Physics arXiv:1306.6352.
- 5086 [556] L. Linssen, A. Miyamoto, M. Stanitzki, H. Weerts, Physics and Detectors at CLIC: CLIC Conceptual Design Repor-
5087 tarXiv:1202.5940, doi:10.5170/CERN-2012-003.
- 5088 [557] M. Bicer, et al., First Look at the Physics Case of TLEP, JHEP 01 (2014) 164. arXiv:1308.6176,
5089 doi:10.1007/JHEP01(2014)164.
- 5090 [558] C.-S. S. Group, CEPC-SPPC Preliminary Conceptual Design Report. 1. Physics and Detector.
- 5091 [559] R. Contino, et al., Physics at a 100 TeV pp collider: Higgs and EW symmetry breaking studies, CERN Yellow Report (3)
5092 (2017) 255–440. arXiv:1606.09408, doi:10.23731/CYRM-2017-003.255.
- 5093 [560] D. Boer, M. Diehl, R. Milner, R. Venugopalan, W. Vogelsang, et al., Gluons and the quark sea at high energies: Distributions,
5094 polarization, tomography arXiv:1108.1713.
- 5095 [561] J. Currie, T. Gehrmann, J. Niehues, Precise QCD predictions for the production of dijet final states in deep inelastic scatter-
5096 ing, Phys. Rev. Lett. 117 (4) (2016) 042001. arXiv:1606.03991, doi:10.1103/PhysRevLett.117.042001.
- 5097 [562] M. Ciafaloni, D. Colferai, G. Salam, A. Stasto, A Matrix formulation for small- x singlet evolution, JHEP 0708 (2007) 046.
5098 arXiv:0707.1453, doi:10.1088/1126-6708/2007/08/046.
- 5099 [563] G. Altarelli, R. D. Ball, S. Forte, Small x Resummation with Quarks: Deep-Inelastic Scattering, Nucl. Phys. B799 (2008)

- 199–240. arXiv:0802.0032, doi:10.1016/j.nuclphysb.2008.03.003.
- 5101 [564] M. Bonvini, S. Marzani, T. Peraro, Small- x resummation from HELL, *Eur. Phys. J. C* 76 (11) (2016) 597. arXiv:1607.02153,
5102 doi:10.1140/epjc/s10052-016-4445-6.
- 5103 [565] L. Rottoli, M. Bonvini, Towards small- x resummed parton distribution functions, 2017. arXiv:1707.01535.
5104 URL <http://inspirehep.net/record/1608878/files/arXiv:1707.01535.pdf>
- 5105 [566] M. Bonvini, et al., Parton distributions with small- x resummation arXiv:1709.aaaaa.
- 5106 [567] J. Rojo, Parton Distributions at a 100 TeV Hadron Collider, *PoS DIS2016* (2016) 275. arXiv:1605.08302.
- 5107 [568] R. Gauld, J. Rojo, E. Slade, The small- x gluon from forward charm production: implications for a 100 TeV proton collider,
5108 in: 25th International Workshop on Deep Inelastic Scattering and Related Topics (DIS 2017) Birmingham, UK, April 3-7,
5109 2017, 2017. arXiv:1705.04217.
5110 URL <http://inspirehep.net/record/1599078/files/arXiv:1705.04217.pdf>
- 5111 [569] T. Han, J. Sayre, S. Westhoff, Top-Quark Initiated Processes at High-Energy Hadron Colliders, *JHEP* 04 (2015) 145.
5112 arXiv:1411.2588, doi:10.1007/JHEP04(2015)145.
- 5113 [570] S. Dawson, A. Ismail, I. Low, A Redux on "When is the Top Quark a Parton?", *Phys.Rev. D* 90 (2014) 014005.
5114 arXiv:1405.6211, doi:10.1103/PhysRevD.90.014005.
- 5115 [571] C. W. Bauer, N. Ferland, B. R. Webber, Standard Model Parton Distributions at Very High Energies, *JHEP* 08 (2017) 036.
5116 arXiv:1703.08562, doi:10.1007/JHEP08(2017)036.
- 5117 [572] M. Ciafaloni, P. Ciafaloni, D. Comelli, Towards collinear evolution equations in electroweak theory, *Phys.Rev.Lett.* 88
5118 (2002) 102001. arXiv:hep-ph/0111109, doi:10.1103/PhysRevLett.88.102001.
- 5119 [573] J. Chen, T. Han, B. Tweedie, Electroweak Splitting Functions and High Energy Showering arXiv:1611.00788.
- 5120 [574] L. A. Harland-Lang, V. A. Khoze, M. G. Ryskin, Photon-initiated processes at high mass, *Phys. Rev. D* 94 (7) (2016) 074008.
5121 arXiv:1607.04635, doi:10.1103/PhysRevD.94.074008.