HERAFitter

Open Source QCD Fit Project

Version 1.0 (svn -1652)

```
S. Alekhin<sup>1,2</sup>, O. Behnke<sup>3</sup>, P. Belov<sup>3,4</sup>, S. Borroni<sup>3</sup>, M. Botje<sup>5</sup>, D. Britzger<sup>3</sup>,
```

- S. Camarda³, A.M. Cooper-Sarkar⁶, K. Daum^{7,8}, C. Diaconu⁹, J. Feltesse¹⁰, A. Gizhko³,
- A. Glazov³, A. Guffanti¹¹, M. Guzzi³, F. Hautmann^{12,13,14}, A. Jung¹⁵, H. Jung^{3,16},
- V. Kolesnikov¹⁷, H. Kowalski³, O. Kuprash³, A. Kusina¹⁸, S. Levonian³, K. Lipka³,
- B. Lobodzinski¹⁹, K. Lohwasser^{1,3}, A. Luszczak²⁰, B. Malaescu²¹, R. McNulty²²,
- V. Myronenko³, S. Naumann-Emme³, K. Nowak^{3,6}, F. Olness¹⁸, E. Perez²³,
- H. Pirumov³, R. Plačakytė³, K. Rabbertz²⁴, V. Radescu³, R. Sadykov¹⁷, G.P. Salam^{25,26},
- A. Sapronov¹⁷, A. Schöning²⁷, T. Schörner-Sadenius³, S. Shushkevich³, W. Slominski²⁸,
- H. Spiesberger²⁹, P. Starovoitov³, M. Sutton³⁰, J. Tomaszewska³¹, O. Turkot³,
- A. Vargas³, G. Watt³², K. Wichmann³
- ¹ Deutsches Elektronen-Synchrotron (DESY), Platanenallee 6, D–15738 Zeuthen, Germany
- ² Institute for High Energy Physics,142281 Protvino, Moscow region, Russia
- ³ Deutsches Elektronen-Synchrotron (DESY), Hamburg, Germany
- ⁴ Current address: Department of Physics, St. Petersburg State University, Ulyanovskaya 1, 198504 St. Petersburg, Russia
- ⁵ Nikhef, Science Park, Amsterdam, the Netherlands
- ⁶ Department of Physics, University of Oxford, Oxford, United Kingdom
- ⁷ Fachbereich C, Universität Wuppertal, Wuppertal, Germany
- ⁸ Rechenzentrum, Universität Wuppertal, Wuppertal, Germany
- ⁹ Aix Marseille Universite, CNRS/IN2P3, CPPM UMR 7346, 13288 Marseille, France
- $^{\rm 10}$ CEA, DSM/Irfu, CE-Saclay, Gif-sur-Yvette, France
- 11 Niels Bohr Institute, University of Copenhagen, Denmark
- 12 School of Physics and Astronomy, University of Southampton, UK
- ¹³ Rutherford Appleton Laboratory, Chilton OX11 0QX, United Kingdom
- ¹⁴ Dept. of Theoretical Physics, University of Oxford, Oxford OX1 3NP, United Kingdom
- ¹⁵ FERMILAB, Batavia, IL, 60510, USA
- ¹⁶ Elementaire Deeltjes Fysica, Universiteit Antwerpen, B 2020 Antwerpen, Belgium
- ¹⁷ Joint Institute for Nuclear Research (JINR), Joliot-Curie 6, 141980, Dubna, Moscow Region, Russia
- ¹⁸ Southern Methodist University, Dallas, Texas
- ¹⁹ Max Planck Institut Für Physik, Werner Heisenberg Institut, Föhringer Ring 6, Munchen
- ²⁰ T. Kosciuszko Cracow University of Technology
- ²¹ Laboratoire de Physique Nucléaire et de Hautes Energies, UPMC and Université, Paris-Diderot and CNRS/IN2P3, Paris, France
- ²² University College Dublin, Dublin 4, Ireland
- ²³ CERN, European Organization for Nuclear Research, Geneva, Switzerland
- ²⁴ Institut für Experimentelle Kernphysik, Karlsruhe, Germany
- ²⁵ CERN, PH-TH, CH-1211 Geneva 23, Switzerland
- ²⁶ leave from LPTHE; CNRS UMR 7589; UPMC Univ. Paris 6; Paris 75252, France
- ²⁷ Physikalisches Institut, Universität Heidelberg, Heidelberg, Germany
- ²⁸ Jagiellonian University, Institute of Physics, Reymonta 4, PL-30-059 Cracow, Poland
- ²⁹ PRISMA Cluster of Excellence, Institut für Physik (WA THEP), Johannes-Gutenberg-Universität, D-55099 Mainz, Germany
- ³⁰ University of Sussex, Department of Physics and Astronomy, Sussex House, Brighton BN1 9RH, United Kingdom
- ³¹ Warsaw University of Technology, Faculty of Physics, Koszykowa 75, 00-662 Warsaw, Poland

³² Institute for Particle Physics Phenomenology, Durham University, Durham, DH1 3LE, United Kingdom

Received: date / Accepted: date

Abstract HERAFitter is an open-source package that provides a framework for the determination of the parton distribution functions (PDFs) of the proton and for many different kinds of analyses in Quantum Chromodynamics (QCD).

Abstract HERAFitter is an open-source package that provides a surements in lepton-proton deep inelastic scattering and proton-proton (proton-antiproton) collisions at hadron colliders. Those are complemented with a variety of theoretical options for calculating PDF-dependent cross section predictions corresponding to the measurements. The framework

11 covers a large number of the existing methods and schemes 54 partons. Measurements of inclusive Neutral Current (NC) and its wide choice of options.

22 **Keywords** PDFs · QCD · Fit · proton structure

1 Introduction

tensive searches for signals of new physics in LHC protonthe validity of the Standard Model (SM) and factorisation in Quantum Chromodynamics (QCD). Using collinear factorisation, inclusive cross sections in hadron collisions may be

$$\sigma(\alpha_{s}(\mu_{R}^{2}), \mu_{R}^{2}, \mu_{F}^{2}) = \sum_{a,b} \int_{0}^{1} dx_{1} dx_{2} f_{a}(x_{1}, \mu_{F}^{2}) f_{b}(x_{2}, \mu_{F}^{2})$$

$$\times \hat{\sigma}^{ab}(x_{1}, x_{2}; \alpha_{s}(\mu_{R}^{2}), \mu_{R}^{2}, \mu_{F}^{2})$$

$$+ \mathcal{O}\left(\frac{\Lambda_{QCD}^{2}}{Q^{2}}\right)$$
(1)

where the cross section σ is expressed as a convolution of Parton Distribution Functions (PDFs) f_a and f_b with the parton cross section $\hat{\sigma}^{ab}$, involving a momentum transfer qsuch that $Q^2 = |q^2| \gg \Lambda_{QCD}^2$, where Λ_{QCD} is the QCD scale. At Leading-Order (LO) in the perturbative expansion of the strong-coupling constant, the gPDFs represent the probability of finding a specific parton a(b) in the first (second) hadron carrying a fraction x_1 (x_2) of its momentum. The indices a and b in Eq. 1 indicate the various kinds of partons, i.e. gluons, quarks and antiquarks of different flavours that are considered as the constituents of the proton. The PDFs depend on the factorisation scale, μ_F , while the par- $_{93}$ The diagram in Fig. 1 gives a schematic overview of the ton cross sections depend on the strong coupling constant, $\alpha_{\rm s}$, and the factorisation and renormalisation scales, $\mu_{\rm F}$ and $\mu_{\rm R}$. The parton cross sections $\hat{\sigma}^{ab}$ are calculable in perturticles on PDFs can be found in Refs. [8, 9].

52 quires large amounts of experimental data that cover a wide 102 are the basis of any proton PDF extraction, and are used in 53 kinematic region and that are sensitive to different kinds of 103 all current PDF sets from MSTW [16], CT [17], NNPDF

used for PDF determination. The data and theoretical predic- 55 and Charge Current (CC) Deep Inelastic Scattering (DIS) tions are brought together through numerous methodologi- 56 at the lepton-proton (ep) collider HERA provide crucial incal options for carrying out PDF fits and plotting tools to 57 formation for determining the PDFs. Different processes in help visualise the results. While primarily based on the ap- $_{58}$ proton-proton (pp) and proton-antiproton $(p\bar{p})$ collisions at proach of collinear factorisation, HERAFitter also provides 59 the LHC and the Tevatron, respectively, provide complefacilities for fits of dipole models and transverse-momentum 600 mentary information to the DIS measurements. The PDFs dependent PDFs. The package can be used to study the im- $_{61}$ are determined from χ^2 fits of the theoretical predictions pact of new precise measurements from hadron colliders. 62 to the data. The rapid flow of new data from the LHC ex-This paper describes the general structure of HERAFitter 63 periments and the corresponding theoretical developments, which are providing predictions for more complex processes at increasingly higher orders, has motivated the development of a tool to combine them together in a fast, efficient, opensource framework.

This paper describes the open-source QCD fit frame-69 work HERAFitter [10], which includes a set of tools to fa-The recent discovery of the Higgs boson [1, 2] and the ex- 70 cilitate global QCD analyses of pp, $p\bar{p}$ and ep scattering data. It has been developed for the determination of PDFs proton collisions demand high-precision calculations to test 72 and the extraction of fundamental parameters of QCD such as the heavy quark masses and the strong coupling constant. 14 It also provides a common framework for the comparison of different theoretical approaches. Furthermore, it can be used to test the impact of new experimental data on the PDFs and on the SM parameters.

This paper is organised as follows: The general structure of HERAFitter is presented in Sec. 2. In Sec. 3 the various processes available in HERAFitter and the corresponding theoretical calculations, performed within the framework of 82 collinear factorisation and the DGLAP [11–15] formalism, are discussed. In Sec. 4 tools for fast calculations of the theoretical predictions are presented. In Sec. 5 the methodology to determine PDFs through fits based on various χ^2 86 definitions is described. In particular, different treatments of 87 correlated experimental uncertainties are presented. Alter-88 native approaches to the DGLAP formalism are presented 89 in Sec. 6. The organisation of the HERAFitter code is dis-90 cussed in Sec. 7, specific applications of the package are presented in Sec. 8, which is followed by a summary in Sec. 9.

92 2 The HERAFitter Structure

94 HERAFitter structure and functionality, which can be di-95 vided into four main blocks:

bative QCD (pQCD) whereas PDFs are usually constrained 96 Data: Measurements from various processes are provided by global fits to a variety of experimental data. The assump- 97 in the HERAFitter package including the information on tion that PDFs are universal, within a particular factorisation 98 their uncorrelated and correlated uncertainties. HERA incluscheme [3–7], is crucial to this procedure. Recent review ar- 99 sive scattering data are directly sensitive to quark PDFs and indirectly sensitive to the gluon PDF through scaling viola-A precise determination of PDFs as a function of x re- 101 tions and the longitudinal structure function F_L . These data

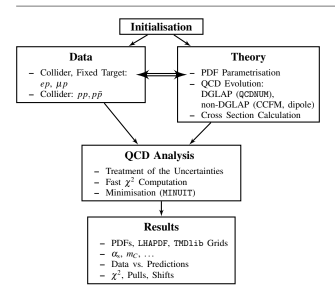


Fig. 1 Schematic overview of the HERAFitter program.

[18], ABM [19], JR [20] and HERAPDF [21] groups. Measurements of charm and beauty quark production at HERA are sensitive to heavy quark PDFs, jet measurements have direct sensitivity to the gluon PDF. However, the kinematic range of HERA data mostly covers low and medium ranges in x. Measurements from the fixed target experiments, the Tevatron and the LHC provide additional constraints on the 136 described in Sec. 5.2. Different statistical assumptions for gluon and quark distributions at high-x, better understanding 137 the distributions of the systematic uncertainties, e.g. Gausof heavy quark distributions and decomposition of the light- 138 sian or LogNormal [32], can also be studied (see Sec. 5.3). quark sea. For these purposes, measurements from fixedtarget experiments, the Tevatron and the LHC can be used.

The processes that are currently available within the HERAFitter framework are listed in Tab. 1.

 Q^2 , $Q^2 > Q_0^2$. By default, the evolution uses the DGLAP displayed as parton momentum distributions $xf(x,\mu_F^2)$. formalism [11-15] as implemented in QCDNUM [22]. Alternatively, the CCFM evolution [23-26] as implemented in uPDFevolv [27] can be chosen. The prediction of the cross section for a particular process is obtained, assuming factorisation, by the convolution of the evolved PDFs with the corresponding parton scattering cross section. Available theory calculations for each process are listed in Tab. 1. Predictions using dipole models [28–30] can also be obtained.

predictions, is minimised with the MINUIT [31] program. In 155 tions is obtained: HERAFitter various choices are available for the treatment of experimental uncertainties in the χ^2 definition. Correlated experimental uncertainties can be accounted for using a nuisance parameter method or a covariance matrix method as

Experimental Data	Process	Reaction	Theory schemes calculations
HERA, Fixed Target	DIS NC	$\begin{array}{c} ep \rightarrow eX \\ \mu p \rightarrow \mu X \end{array}$	TR', ACOT, ZM (QCDNUM), FFN (OPENQCDRAD, QCDNUM), TMD (uPDFevolv)
HERA	DIS CC	$ep ightarrow v_e X$	ACOT, ZM (QCDNUM), FFN (OPENQCDRAD)
	DIS jets	$ep \rightarrow e \text{ jets}X$	NLOJet++ (fastNLO)
	DIS heavy quarks	$ep \rightarrow ec\bar{c}X, \\ ep \rightarrow eb\bar{b}X$	TR', ACOT, ZM (QCDNUM), FFN (OPENQCDRAD, QCDNUM)
Tevatron, LHC	Drell-Yan	$egin{array}{c} pp(ar{p}) ightarrow lar{l}X, \ pp(ar{p}) ightarrow l u X \end{array}$	MCFM (APPLGRID)
	top pair	$pp(\bar{p}) \rightarrow t\bar{t}X$	MCFM (APPLGRID), HATHOR, DiffTop
	single top	$ \begin{array}{c c} pp(\bar{p}) \rightarrow tlvX, \\ pp(\bar{p}) \rightarrow tX, \\ pp(\bar{p}) \rightarrow tWX \end{array} $	MCFM (APPLGRID)
	jets	$pp(\bar{p}) \rightarrow \mathrm{jets}X$	NLOJet++ (APPLGRID) NLOJet++ (fastNLO)
LHC	DY heavy quarks	$pp \rightarrow VhX$	MCFM (APPLGRID)

Table 1 The list of experimental data and theory calculations implemented in the HERAFitter package. The references for the individual calculations and schemes are given in the text.

Results: The resulting PDFs are provided in a format ready to be used by the LHAPDF library [33, 34] or by TMDlib [35]. 141 HERAFitter drawing tools can be used to display the PDFs with their uncertainties at a chosen scale. As an example, the Theory: The PDFs are parametrised at a starting scale, Q_0^2 , $_{_{143}}$ first set of PDFs extracted using HERAFitter from HERA using a functional form and a set of free parameters p. 144 I data, HERAPDF1.0 [21], is shown in Fig. 2 (taken from These PDFs are evolved to the scale of the measurement 145 Ref. [21]). Note that following conventions, the PDFs are

147 3 Theoretical formalism using DGLAP evolution

¹⁴⁸ In this section the theoretical formalism based on DGLAP 149 [11–15] equations is described.

A direct consequence of factorisation (Eq. 1) is that the 151 scale dependence or "evolution" of the PDFs can be predicted by the renormalisation group equations. By requiring QCD Analysis: The PDFs are determined in a least squares physical observables to be independent of μ_F , a representafit: a χ^2 function, which compares the input data and theory 154 tion of the parton evolution in terms of the DGLAP equa-

$$\frac{d f_a(x, \mu_F^2)}{d \log \mu_F^2} = \sum_{b=a, \bar{a}, e} \int_x^1 \frac{dz}{z} P_{ab} \left(\frac{x}{z}; \mu_F^2\right) f_b(z, \mu_F^2), \tag{2}$$

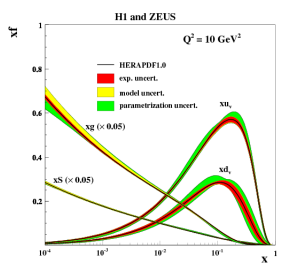


Fig. 2 Distributions of valence (xu_v, xd_v) , sea (xS) and the gluon (xg)PDFs in HERAPDF1.0 [21]. The gluon and the sea distributions are scaled down by a factor of 20. The experimental, model and parametrisation uncertainties are shown as coloured bands.

where the functions P_{ab} are the evolution kernels or splitting functions, which represent the probability of finding parton a in parton b. They can be calculated as a perturbative expansion in α_s . Once PDFs are determined at the initial scale $\mu_F^2=Q_0^2$, their evolution to any other scale $Q^2>Q_0^2$ is entirely determined by the DGLAP equations. The PDFs are then used to calculate cross sections for various different processes. Alternative approaches to DGLAP evolution equations, valid in different kinematic regimes, are also implemented in HERAFitter and will be discussed in Sec. 6.

3.1 Deep Inelastic Scattering and Proton Structure

The formalism that relates the DIS measurements to pQCD and the PDFs has been described in detail in many extensive reviews (see e.g. Ref. [36]) and it is only briefly summarised here. DIS is the process where a lepton scatters off 214 Zero-Mass Variable Flavour Number (ZM-VFN): the partons in the proton by the virtual exchange of a neu- 215 In this scheme [37], the heavy quarks appear as partons in tral (γ/Z) or charged (W^{\pm}) vector boson and, as a result, a 216 the proton at Q^2 values above $\sim m_h^2$ (heavy quark mass) and scattered lepton and a hadronic final state are produced. The 217 they are then treated as massless in both the initial and ficommon DIS kinematic variables are the scale of the pro- 218 nal states of the hard scattering process. The lowest order cess Q^2 , which is the absolute squared four-momentum of 219 process is the scattering of the lepton off the heavy quark the exchange boson, Bjorken x, which can be related in the 220 via electroweak boson exchange. This scheme is expected parton model to the momentum fraction that is carried by $_{221}$ to be reliable in the region where $Q^2\gg m_h^2$. In HERAFitter the struck quark, and the inelasticity y. These are related by 222 this scheme is available for the DIS structure function cal $y = Q^2/sx$, where s is the squared centre-of-mass energy. 223 culation via the interface to the QCDNUM [22] package, thus

181 alised structure functions:

$$\frac{d^2 \sigma_{NC}^{e^{\pm} p}}{dx dO^2} = \frac{2\pi \alpha^2 Y_+}{x O^4} \sigma_{r,NC}^{e^{\pm} p},\tag{3}$$

$$\sigma_{r,NC}^{e^{\pm}p} = \tilde{F}_2^{\pm} \mp \frac{Y_-}{Y_+} x \tilde{F}_3^{\pm} - \frac{y^2}{Y_+} \tilde{F}_L^{\pm}, \tag{4}$$

where $Y_{\pm} = 1 \pm (1 - y)^2$ and α is the electromagnetic coupling constant. The generalised structure functions $\tilde{F}_{2,3}$ can be written as linear combinations of the proton structure functions F_2^{γ} , $F_{2,3}^{\gamma Z}$ and $F_{2,3}^{Z}$, which are associated with pure photon exchange terms, photon-Z interference terms and pure Z exchange terms, respectively. The structure function 188 \tilde{F}_2 is the dominant contribution to the cross section, $x\tilde{F}_3$ becomes important at high Q^2 and $ilde{F}_L$ is sizable only at high 190 y. In the framework of pQCD, the structure functions are directly related to the PDFs: at LO F_2 is the weighted momentum sum of quark and anti-quark distributions, xF_3 is related to their difference, and F_L vanishes. At higher orders, terms related to the gluon distribution appear, in particular F_L is strongly related to the low-*x* gluon.

The inclusive CC ep cross section, analogous to the NC ep case, can be expressed in terms of another set of structure 198 functions, \tilde{W} :

$$\frac{d^2 \sigma_{CC}^{e^{\pm} p}}{dx dQ^2} = \frac{1 \pm P}{2} \frac{G_F^2}{2\pi x} \left[\frac{m_W^2}{m_W^2 + Q^2} \right] \sigma_{r,CC}^{e^{\pm} p}$$
 (5)

$$\sigma_{r,CC}^{e^{\pm}p} = Y_{+}\tilde{W}_{2}^{\pm} \mp Y_{-}x\tilde{W}_{3}^{\pm} - y^{2}\tilde{W}_{L}^{\pm}, \tag{6}$$

where P represents the lepton beam polarisation. At LO in α_s , the CC e^+p and e^-p cross sections are sensitive to different combinations of the quark flavour densities.

Beyond LO, the OCD predictions for the DIS structure 203 functions are obtained by convoluting the PDFs with appropriate hard-process scattering matrix elements, which are referred to as coefficient functions.

The DIS measurements span a large range of Q^2 from a few GeV² to about 10⁵ GeV², crossing heavy quark mass 208 thresholds, thus the treatment of heavy quark (charm and 209 beauty) production and the chosen values of their masses 210 become important. There are different schemes for the treat-211 ment of heavy quark production. Several variants of these 212 schemes are implemented in HERAFitter and they are 213 briefly discussed below.

The NC cross section can be expressed in terms of gener- 224 it benefits from the fast QCDNUM convolution engine.

Fixed Flavour Number (FFN):

In this rigorous quantum field theory scheme [38–40], only 277 the gluon and the light quarks are considered as partons 278 within the proton and massive quarks are produced pertur- 279 batively in the final state. The lowest order process is the 280 heavy quark-antiquark pair production via boson-gluon fu- 281 sion. In HERAFitter this scheme can be accessed via the 282 QCDNUM implementation or through the interface to the opensource code OPENQCDRAD [41] as implemented by the ABM group. This scheme is reliable for $Q^2 \sim m_h^2$. In QCDNUM, the calculation of the heavy quark contributions to DIS structure functions are available at Next-to-Leading Order (NLO) and only electromagnetic exchange contributions are taken into account. In the OPENQCDRAD implementation the heavy quark contributions to CC structure functions are also available and, for the NC case, the QCD corrections to the coefficient functions in Next-to-Next-to Leading Order (NNLO) are provided in the best currently known approximation [42]. The OPENQCDRAD implementation uses in addition the running heavy quark mass in the \overline{MS} scheme [43].

It is sometimes argued that this scheme reduces the sensitivity of the DIS cross sections to higher order corrections [42]. It is also known to have smaller non-perturbative corrections than the pole mass scheme [44].

General-Mass Variable Flavour Number (GM-VFN):

258

261

263

266

267

272

274

In this scheme [45], heavy quark production is treated for $Q^2 \sim m_h^2$ in the FFN scheme and for $Q^2 \gg m_h^2$ in the massless scheme with a suitable interpolation in between. The details of this interpolation differ between implementations. The groups that use GM-VFN schemes in PDFs are MSTW, CT (CTEQ), NNPDF, and HERAPDF. HERAFitter implements different variants of the GM-VFN scheme.

- GM-VFN Thorne-Roberts scheme: The Thorne-Roberts (TR) scheme [46] was designed to provide a smooth transition from the massive FFN scheme at low scales $Q^2 \sim m_h^2$ to the massless ZM-VFNS scheme at high scales $Q^2 \gg m_h^2$. Because the original version was technically difficult to implement beyond NLO, it was updated to the TR' scheme [47]. There are two variants of the TR' schemes: TR' standard (as used in MSTW PDF sets [16, 47]) and TR' optimal [48], with a smoother transition across the heavy quark threshold region. Both TR' variants are accessible within the HERAFitter package at LO, NLO and NNLO.
- GM-VFN ACOT scheme: The Aivazis-Collins-Olness- 293 3.3 Diffractive PDFs Tung (ACOT) scheme belongs to the group of VFN fac-

of the ACOT scheme are available: ACOT-Full [50], S-ACOT- χ [51, 52], ACOT-ZM [50], $\overline{\text{MS}}$ at LO and NLO. For the longitudinal structure function higher order calculations are also available. A comparison of PDFs extracted from QCD fits to the HERA data with the TR' and ACOT-Full schemes is illustrated in Fig. 3 (taken from [21]).

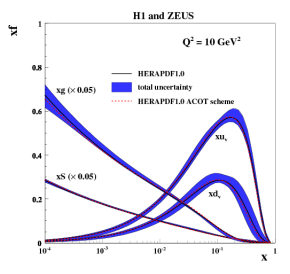


Fig. 3 Distributions of valence (xu_v, xd_v) , sea (xS) and the gluon (xg)PDFs in HERAPDF1.0 [21] with their total uncertainties at the scale of $Q^2 = 10 \text{ GeV}^2$ obtained using the TR' scheme and compared to the PDFs obtained with the ACOT-Full scheme using the k-factor technique (red). The gluon and the sea distributions are scaled down by a factor of 20.

3.2 Electroweak Corrections to DIS

Calculations of higher-order electroweak corrections to DIS at HERA are available in HERAFitter in the on-shell scheme. In this scheme, the masses of the gauge bosons m_W and m_Z are treated as basic parameters together with the top, 288 Higgs and fermion masses. These electroweak corrections are based on the EPRC package [53]. The code calculates the running of the electromagnetic coupling α using the most recent parametrisation of the hadronic contribution [54] as well as an older version from Burkhard [55].

torisation schemes that use the renormalisation method 294 About 10% of deep inelastic interactions at HERA are of Collins-Wilczek-Zee (CWZ) [49]. This scheme uni- 295 diffractive, such that the interacting proton stays intact fies the low scale $Q^2 \sim m_h^2$ and high scale $Q^2 > m_h^2$ re- 296 $(ep \to eXp)$. The proton is well separated from the rest gions in a coherent framework across the full energy 297 of the hadronic final state by a large rapidity gap. This is range. Within the ACOT package, the following variants 298 interpreted as the dissociation of the virtual photon into

smaller than the photon-proton centre-of-mass energy $W^2 = 328$ tially sensitive to the gluon distribution [59]. $ys - Q^2 + m_p^2(1-y)$, where m_p is the proton mass. Such a 329 process is often assumed to be mediated by the exchange 330 variant mass m, boson rapidity y and lepton scattering anof a hard Pomeron or a secondary Reggeon with vacuum $_{331}$ gle $\cos\theta$ in the parton centre-of-mass frame can be written quantum numbers. This factorisable Pomeron picture has 332 as [60, 61]: proved remarkably successful in the description of most of the diffractive data. Diffractive parton distributions (DPDFs) can be determined from QCD fits to diffractive cross sections in a similar way to the determination of the standard PDFs [56].

In addition to the usual DIS variables x, Q^2 , extra kine- 333 where s is the squared centre-of-mass beam energy, the matic variables are needed to describe the diffractive pro- 334 parton momentum fractions are given by $x_{1,2} = \frac{m}{\sqrt{s}} \exp(\pm y)$, cess. These are the squared four-momentum transfer of the $_{335}$ $f_q(x_1, m^2)$ are the PDFs at the scale of the invariant mass, exchanged Pomeron or Reggeon, t, and the mass m_X of 336 and $\hat{\sigma}^q$ is the parton-parton hard scattering cross section. the diffractively produced final state. In practice, the vari- 337 able m_X is often replaced by the dimensionless quantity 338 The corresponding triple differential CC cross section $\beta = \frac{Q^2}{m_X^2 + Q^2 - t}$. In models based on a factorisable Pomeron, β 339 has the form: may be viewed at LO as the fraction of the Pomeron longitudinal momentum, x_{IP} , which is carried by the struck parton, $x = \beta x_{IP}$, where P denotes the momentum of the proton. For the inclusive case, the diffractive cross section reads as:

$$\frac{d^4\sigma}{d\beta\,dQ^2dx_{I\!P}\,dt} = \frac{2\pi\alpha^2}{\beta\,Q^4}\,\left(1+(1-y)^2\right)\overline{\sigma}^{D(4)}(\beta,Q^2,x_{I\!P},t) \qquad (7) \ \ ^{_{340}} \ \ \text{where} \ \ V_{q_1q_2} \ \ \text{is the Cabibbo-Kobayashi-Maskawa} \ \ (\text{CKM})$$

with the "reduced cross section":

$$\overline{\sigma}^{D(4)} = F_2^{D(4)} - \frac{y^2}{1 + (1 - y)^2} F_L^{D(4)}.$$
 (8)

The diffractive structure functions can be expressed as convolutions of calculable coefficient functions with the diffractive quark and gluon distribution functions, which in general depend on x_{IP} , Q^2 , β and t.

The diffractive PDFs [57, 58] in HERAFitter are implemented as a sum of two factorised contributions:

$$\Phi_{IP}(x_{IP}, t) f_a^{IP}(\beta, Q^2) + \Phi_{IR}(x_{IP}, t) f_a^{IR}(\beta, Q^2),$$
 (9)

where $\Phi(x_{IP},t)$ are the Reggeon and Pomeron fluxes. The Reggeon PDFs, f_a^{IR} are fixed as those of the pion, while the Pomeron PDFs, f_a^{IP} , can be obtained from a fit to the data.

3.4 Drell-Yan Processes in pp or $p\bar{p}$ Collisions

The Drell-Yan (DY) process provides valuable information about PDFs. In pp and $p\bar{p}$ scattering, the Z/γ^* and W production probe bi-linear combinations of quarks. Complementary information on the different quark densities can be $_{362}$ 3.5 Jet Production in ep and pp or $p\bar{p}$ Collisions obtained from the W^{\pm} asymmetry (d, u and their ratio), the

²⁹⁹ a hadronic system X with a squared invariant mass much ³²⁷ at large boson transverse momentum $p_T \gtrsim m_{W,Z}$ are poten-

At LO the DY NC cross section triple differential in in-

$$\frac{d^3\sigma}{dmdyd\cos\theta} = \frac{\pi\alpha^2}{3ms} \sum_{q} \hat{\sigma}^q(\cos\theta, m)
\times \left[f_q(x_1, m^2) f_{\bar{q}}(x_2, m^2) + (q \leftrightarrow \bar{q}) \right], \quad (10)$$

$$\frac{d^3\sigma}{dmdyd\cos\theta} = \frac{\pi\alpha^2}{48s\sin^4\theta_W} \frac{m^3(1-\cos\theta)^2}{(m^2-m_W^2) + \Gamma_W^2 m_W^2} \times \sum_{q_1,q_2} V_{q_1q_2}^2 f_{q_1}(x_1,m^2) f_{q_2}(x_2,m^2), \tag{11}$$

quark mixing matrix and m_W and Γ_W are the W boson mass and decay width, respectively.

The simple LO form of these expressions allows for the analytic calculations of integrated cross sections. In both NC and CC expressions the PDFs depend only on the boson rapidity y and invariant mass m, while the integral in $\cos \theta$ can 347 be evaluated analytically even for the case of realistic kine-348 matic cuts.

Beyond LO, the calculations are often time-consuming and Monte Carlo generators are often employed. Currently, $_{351}$ the predictions for W and Z/γ^* production are available up $_{352}$ to NNLO and the predictions for W, Z in association with heavy flavour quarks is available to NLO.

There are several possibilities to obtain the theoretical predictions for DY production in HERAFitter. The NLO and NNLO calculations are time consuming and k-factor or fast grid techniques must be employed (see Sec. 4 for details), which are interfaced to programs such as MCFM [62– 359 64], available for NLO calculations, or FEWZ [65] and 360 DYNNLO[66] for NLO and NNLO, with electroweak corrections estimated using MCSANC [67, 68].

ratio of the W and Z cross sections (sensitive to the flavour 363 The cross section for production of high p_T hadronic jets composition of the quark sea, in particular to the s-quark 364 is sensitive to the high-x gluon PDF (see e.g. Ref. [16]). distribution), and associated W and Z production with heavy 365 Therefore this process can be used to improve the determiquarks (sensitive to c- and b-quark densities). Measurements 366 nation of the gluon PDF, which is particularly important for Higgs production and searches for new physics. Jet produc- 415 of the perturbative calculation for small changes in input pation cross sections are currently known only to NLO. Calcu- 416 rameters is not necessary at each step of the iteration. Two lations for higher-order contributions to jet production in pp 417 methods have been developed which take advantage of this collisions are in progress [69–71]. Within HERAFitter, the 418 to solve the problem: the k-factor technique and the fast grid NLOJet++ program [72, 73] may be used for calculations 419 technique. Both are available in HERAFitter. of jet production. Similarly to the DY case, the calculation is very demanding in terms of computing power. Therefore fast grid techniques are used to facilitate the QCD analyses including jet cross section measurements in ep, pp and $p\bar{p}$ collisions. For details see Sec. 4.

3.6 Top-quark Production in pp or $p\bar{p}$ Collisions

At the LHC, top-quark pairs $(t\bar{t})$ are produced dominantly 426 vant kinematic variables. Before the start of a fitting procevia gg fusion. Thus, LHC measurements of the $t\bar{t}$ cross sec- 427 dure, a table of k-factors is computed once for a fixed PDF tion provide additional constraints on the gluon distribution 428 with the time consuming higher-order code. In subsequent at medium to high values of x, on α_s and on the top-quark 429 iteration steps the theory prediction is derived from the fast mass, m_t [74]. Precise predictions for the total inclusive $t\bar{t}$ 430 lower-order calculation by multiplying by the pre-tabulated cross section are available up to NNLO [75, 76]. Currently, 431 k-factors. they can be computed within HERAFitter via an interface 432 to the program HATHOR [77].

section at NLO can be obtained by using the program 435 of the fit for a consistency check. The fit must be repeated MCFM [64, 78-81] interfaced to HERAFitter with fast grid 436 until input and output k-factors have converged. In sumtechniques.

troweak bosons and the measurement of their production 439 evaluations. cross section can be used, for example, to probe the ratio of 440 the u and d distributions in the proton as well as the b-quark 441 for the fast computation of the time-consuming GM-VFN PDF. Predictions for single-top production are available at 442 schemes for heavy quarks in DIS. "FAST" heavy-flavour the NLO accuracy by using MCFM.

differential $t\bar{t}$ cross section in one-particle inclusive kine- 445 vs. massless quarks, e.g. NLO (massive)/NLO (massless). matics are available in HERAFitter through an interface 446 These k-factors are calculated only for the starting PDF and to the program DiffTop [82, 83]. It uses methods of QCD 447 hence, the "FAST" heavy flavour schemes should only be threshold resummation beyond the leading logarithmic ap- 448 used for quick checks. Full heavy flavour schemes should proximation. This allows the users to estimate the impact of 449 be used by default. However, for the ACOT scheme, due to the recent $t\bar{t}$ differential cross section measurements on the 450 exceptionally long computation times, the k-factors are used uncertainty of the gluon density within a QCD PDF fit at 451 in the default setup of HERAFitter. NNLO. A fast evaluation of the DiffTop differential cross sections is possible via an interface to fast grid computations [84].

4 Computational Techniques

386

389

420 4.1 k-factor Technique

The k-factors are defined as the ratio of the prediction of a 422 higher-order (slow) pQCD calculation to a lower-order (fast) ⁴²³ calculation using the same PDF. Because the k-factors depend on the phase space probed by the measurement, they have to be stored including their dependence on the rele-

This procedure, however, neglects the fact that the k-433 factors are PDF dependent, and as a consequence, they have Fixed-order QCD predictions for the differential $t\bar{t}$ cross 434 to be re-evaluated for the newly determined PDF at the end mary, this technique avoids iteration of the higher-order cal-Single top quarks are produced by exchanging elec- 438 culation at each step, but still requires typically a few re-

In HERAFitter, the k-factor technique is also used schemes are implemented with k-factors defined as the ratio Approximate predictions up to NNLO in QCD for the 444 of calculations at the same perturbative order but for massive

4.2 Fast Grid Techniques

453 Fast grid techniques exploit the fact that iterative PDF fit-454 ting procedures do not impose completely arbitrary changes 455 to the types and shapes of the parameterised functions that Precise measurements require accurate theoretical predic- 456 represent each PDF. Instead, it can be assumed that a generic tions in order to maximise their impact in PDF fits. Per- 457 PDF can be approximated by a set of interpolating functurbative calculations become more complex and time- 458 tions with a sufficient number of judiciously chosen supconsuming at higher orders due to the increasing number of 459 port points. The accuracy of this approximation is checked relevant Feynman diagrams. The direct inclusion of compu- 460 and optimised such that the approximation bias is negligibly tationally demanding higher-order calculations into iterative 461 small compared to the experimental and theoretical accufits is thus not possible currently. However, a full repetition 462 racy. This method can be used to perform the time consum472

493

500

502

503

507

509

511

512 513

514

ing higher-order calculations (Eq. 1) only once for the set of 515 interpolating functions. Further iterations of the calculation 516 for a particular PDF set are fast, involving only sums over 517 the set of interpolators multiplied by factors depending on 518 the PDF. This approach can be used to calculate the cross 519 sections of processes involving one or two hadrons in the 520 initial state and to assess their renormalisation and factori- 521 sation scale variation.

This technique was pioneered by the fastNLO 523 project [85] to facilitate the inclusion of time consuming 524 NLO jet cross section predictions into PDF fits. The APPL- 525 GRID [86] project developed an alternative method and, in 526 addition to jets, extended its applicability to other scatter- 527 ing processes, such as DY and heavy quark production in 528 association with boson production. The packages differ in 529 their interpolation and optimisation strategies, but both of 530 them construct tables with grids for each bin of an observ- 531 able in two steps: in the first step, the accessible phase space 532 in the parton momentum fractions x and the renormalisation 533 and factorisation scales $\mu_{\rm R}$ and $\mu_{\rm F}$ is explored in order to 534 optimise the table size. In the second step the grid is filled for the requested observables. Higher-order cross sections can then be obtained very efficiently from the pre-produced grids while varying externally provided PDF sets, μ_R and $\mu_{\rm F}$, or the strong coupling $\alpha_{\rm s}(\mu_{\rm R})$. This approach can in principle be extended to arbitrary processes. This requires an interface between the higher-order theory programs and the fast interpolation frameworks. Currently available processes for each package are as follows:

The fastNLO project [85] has been interfaced to the NLOJet++ program [72] for the calculation of jet production in DIS [87] as well as 2- and 3-jet production in hadron-hadron collisions at NLO [73, 88]. Threshold corrections at 2-loop order, which approximate the NNLO for the inclusive jet cross section, have also been included into the framework [89] following Ref. [90]. The latest version of the fastNLO convolution program [91] allows for the creation of tables in which renormalisation and factorisation scales can be varied as a function of two pre-defined observables, e.g. jet transverse momentum p_{\perp} and Q for DIS. Recently, the differential calculation of top-pair production in hadron collisions at approximate NNLO [82] has been interfaced to fastNLO [84]. The fastNLO code is available online [92]. Jet cross section grids computed for the kinematics of various experiments can be downloaded from this 535 5 Fit Methodology

PDF evolution from the QCDNUM code.

- In the APPLGRID package [86, 93], in addition to jet cross sections for $pp(p\bar{p})$ and DIS processes, calculations of DY production are also implemented. The grids are generated with the customised versions of the MCFM parton level DY generator [62-64]. Variation of the renormalisation and factorisation scales is possible a posteriori, when calculating theory predictions with the APPLGRID tables, and independent variation of α_S is also allowed. For higher-order predictions, the k-factors technique can also be applied within the APPLGRID framework.

As an example, the HERAFitter interface to APPLGRID was used by the ATLAS [94] and CMS [95] collaborations to extract the strange quark distribution of the proton. The ATLAS strange PDF extracted employing these techniques is displayed in Fig. 4 together with a comparison to the global PDF sets CT10 [17] and NNPDF2.1 [18] (taken from [94]).

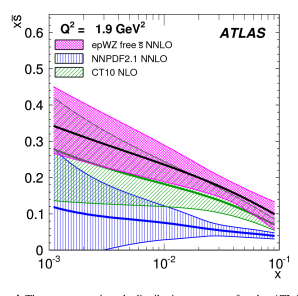


Fig. 4 The strange antiquark distribution versus x for the ATLAS epWZ free \$\bar{s}\$ NNLO fit [94] (magenta band) compared to predictions from NNPDF2.1 (blue hatched) and CT10 (green hatched) at $Q^2 = 1.9 \text{ GeV}^2$. The ATLAS fit was performed using a k-factor approach for NNLO corrections.

The fastNLO libraries and tables with theory predictions 536 When performing a QCD analysis to determine PDFs there for comparison to particular cross section measurements 537 are various assumptions and choices to be made concerning, are included in the HERAFitter package. For the 538 for example, the functional form of the input parametrisa-HERAFitter implementation, the evaluation of the 539 tion, the treatment of heavy quarks and their mass values, alstrong coupling constant is done consistently with the 540 ternative theoretical calculations, alternative representations of the fit χ^2 and for different ways of treating correlated sys- 577 Chebyshev Polynomials: A flexible parametrisation based tematic uncertainties. It is useful to discriminate or quantify 578 on the Chebyshev polynomials can be employed for the the effect of a chosen ansatz within a common framework 579 gluon and sea distributions. Polynomials with argument and HERAFitter is optimally designed for such tests. The solution log(x) are considered for better modelling the low-x asympmethodology employed by HERAFitter relies on a flexible 581 totic behaviour of those PDFs. The polynomials are muland modular framework that allows for independent integra- 582 tiplied by a factor of (1-x) to ensure that they vanish as tion of state-of-the-art techniques, either related to the inclu- $_{583}$ $x \rightarrow 1$. The resulting parametric form reads sion of a new theoretical calculation, or of new approaches to treat data and their uncertainties.

In this section we describe the available options for the fit methodology in HERAFitter. In addition, as an alternative approach to a complete QCD fit, the Bayesian reweighting method, which is also available in HERAFitter, is de-

5.1 Functional Forms for PDF Parametrisation

The PDFs can be parametrised using several predefined functional forms and flavour decompositions:

Standard Polynomials: The standard polynomial form is the most commonly used. A polynomial functional form is used to parametrise the x-dependence of the PDFs, where index j denotes each parametrised PDF flavour:

$$xf_j(x) = A_j x^{B_j} (1-x)^{C_j} P_j(x).$$
 (12)

The parametrised PDFs are the valence distributions xu_y and xd_v , the gluon distribution xg, and the u-type and d-type sea, $x\bar{U}$, $x\bar{D}$, where $x\bar{U} = x\bar{u}$, $x\bar{D} = x\bar{d} + x\bar{s}$ at the starting scale, which is chosen below the charm mass threshold. The form of polynomials $P_i(x)$ can be varied. The form $(1 + \varepsilon_i \sqrt{x} +$ $D_i x + E_i x^2$) is used for the HERAPDF [21] with additional constraints relating to the flavour decomposition of the light sea. This parametrisation is termed HERAPDF-style. The polynomial can also be parametrised in the CTEQ-style, where $P_i(x)$ takes the form $e^{a_3x}(1+e^{a_4}x+e^{a_5}x^2)$ and, in contrast to the HERAPDF-style, this is positive by construction. QCD number and momentum sum rules are used to determine the normalisations A for the valence and gluon distributions, and the sum-rule integrals are solved analytically.

Bi-Log-Normal Distributions: This parametrisation is motivated by multi-particle statistics and has the following functional form:

$$xf_j(x) = a_j x^{p_j - b_j \log(x)} (1 - x)^{q_j - d_j \log(1 - x)}.$$
 (13)

sum rules.

$$xg(x) = A_g (1-x) \sum_{i=0}^{N_g-1} A_{g_i} T_i \left(-\frac{2\log x - \log x_{\min}}{\log x_{\min}} \right),$$
 (14)

$$xS(x) = (1 - x) \sum_{i=0}^{N_S - 1} A_{S_i} T_i \left(-\frac{2 \log x - \log x_{\min}}{\log x_{\min}} \right), \qquad (15)$$

where T_i are first-type Chebyshev polynomials of order i. The normalisation factor A_g is derived from the momentum sum rule analytically. Values of $N_{g,S}$ to 15 are allowed, however the fit quality is already similar to that of the standardpolynomial parametrisation from $N_{g,S} \ge 5$ and has a similar number of free parameters. Fig. 5 (taken from [96]) shows 590 a comparison of the gluon distribution obtained with the parametrisation Eqs. 14, 15 to the standard-polynomial one, for $N_{g,S} = 9$.

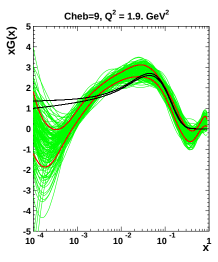
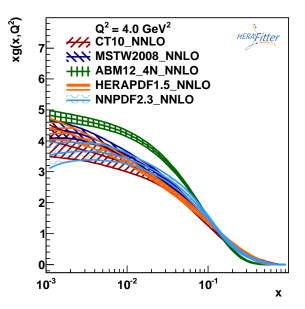


Fig. 5 The gluon density is shown at the starting scale $Q^2 = 1.9 \text{ GeV}^2$. The black lines correspond to the uncertainty band of the gluon distribution using a standard parametrisation and it is compared to the case of the Chebyshev parametrisation [96]. The uncertainty band for the latter case is estimated using the Monte Carlo technique (see Sec. 5.3) with the green lines denoting fits to data replica. Red lines indicate the standard deviation about the mean value of these replicas.

593 External PDFs: HERAFitter also provides the possibility (13) 594 to access external PDF sets, which can be used to compute 595 theoretical predictions for the cross sections for all the pro-This function can be regarded as a generalisation of the stan- 596 cesses available in HERAFitter. This is possible via an indard polynomial form described above, however, numerical 597 terface to LHAPDF [33, 34] providing access to the global integration of Eq. 13 is required in order to impose the QCD 598 PDF sets. HERAFitter also allows one to evolve PDFs from 599 LHAPDF using QCDNUM. Fig. 6 illustrates a comparison of various gluon PDFs accessed from LHAPDF as produced with the drawing tools available in HERAFitter.



622

625

627

629

630

631

632

636

638

639

Fig. 6 The gluon PDF as extracted by various groups at the scale of $Q^2 = 4 \text{ GeV}^2$, plotted using the drawing tools from HERAFitter.

5.2 Representation of χ^2

611

613

614

615

616

617

618

The PDF parameters are determined in HERAFitter by 642 minimisation of a χ^2 function taking into account correlated and uncorrelated measurement uncertainties. There are various forms of χ^2 , e.g. using a covariance matrix or providing nuisance parameters to encode the dependence of each correlated systematic uncertainty for each measured data point. The options available in HERAFitter are the following:

Covariance Matrix Representation: For a data point μ_i with a corresponding theory prediction m_i , the χ^2 function can be expressed in the following form:

$$\chi^{2}(m) = \sum_{i,k} (m_{i} - \mu_{i}) C_{ik}^{-1}(m_{k} - \mu_{k}), \tag{16}$$

where the experimental uncertainties are given as a co- $_{653}$ variance matrix C_{ik} for measurements in bins i and k. The covariance matrix C_{ik} is given by a sum of statistical, un- $_{655}$ correlated and correlated systematic contributions:

$$C_{ik} = C_{ik}^{stat} + C_{ik}^{uncor} + C_{ik}^{sys}. (17)$$

Using this representation one cannot distinguish the effect of each source of systematic uncertainty.

Nuisance Parameter Representation: In this case, the χ^2 is expressed as

$$\chi^{2}(m,b) = \sum_{i} \frac{\left[\mu_{i} - m_{i} \left(1 - \sum_{j} \gamma_{j}^{i} b_{j}\right)\right]^{2}}{\delta_{i,\text{unc}}^{2} m_{i}^{2} + \delta_{i,\text{stat}}^{2} \mu_{i} m_{i} \left(1 - \sum_{j} \gamma_{j}^{i} b_{j}\right)} + \sum_{j} b_{j}^{2},$$
(18)

where, $\delta_{i,\text{stat}}$ and $\delta_{i,\text{unc}}$ are relative statistical and uncorrelated systematic uncertainties of the measurement i. Further, γ^i_j quantifies the sensitivity of the measurement to the correlated systematic source j. The function χ^2 depends on the set of systematic nuisance parameters b_j . This definition of the χ^2 function assumes that systematic uncertainties are proportional to the central prediction values (multiplicative uncertainties, $m_i(1-\sum_j \gamma^i_j b_j)$), whereas the statistical uncertainties scale with the square root of the expected number of events. However, additive treatment of uncertainties is also possible in HERAFitter.

During the χ^2 minimisation, the nuisance parameters b_j and the PDFs are determined, such that the effect of different sources of systematic uncertainties can be distinguished.

Mixed Form Representation: In some cases, the statistical and systematic uncertainties of experimental data are provided in different forms. For example, the correlated experimental systematic uncertainties are available as nuisance parameters, but the bin-to-bin statistical correlations are given in the form of a covariance matrix. HERAFitter offers the possibility to include such mixed forms of information.

Any source of measured systematic uncertainty can be treated as additive or multiplicative, as described above. The statistical uncertainties can be included as additive or following the Poisson statistics. Minimisation with respect to muisance parameters is performed analytically, however, for more detailed studies of correlations individual nuisance parameters can be included into the MINUIT minimisation.

5.3 Treatment of the Experimental Uncertainties

Three distinct methods for propagating experimental uncertainties to PDFs are implemented in HERAFitter and reviewed here: the Hessian, Offset, and Monte Carlo method.

Hessian (Eigenvector) method: The PDF uncertainties reflecting the data experimental uncertainties are estimated by examining the shape of the χ^2 function in the neighbourhood of the minimum [97]. Following the approach of Ref. [97], the Hessian matrix is defined by the second derivatives of χ^2 on the fitted PDF parameters. The matrix is diagonalised and the Hessian

eigenvectors are computed. Due to orthogonality these vectors correspond to independent sources of uncertainty in the obtained PDFs.

661

662

665

667

670

671

674

675

676

678

679

681

683

685

688

692

693

694

697

699

703

704

705

Offset method: The Offset method [98] uses the χ^2 function for the central fit, but only uncorrelated uncertainties are taken into account. The goodness of the fit can no longer be judged from the χ^2 since correlated uncertainties are ignored. The correlated uncertainties are propagated into the PDF uncertainties by performing variants of the fit with the experimental data varied by $\pm 1\sigma$ from the central value for each systematic source. The resulting deviations of the PDF parameters from the ones obtained in the central fit are statistically independent, and they can be combined in quadrature to derive a total PDF systematic uncertainty.

The uncertainties estimated by the offset method are generally larger than those from the Hessian method.

Monte Carlo method: The Monte Carlo (MC) technique [99, 100] can also be used to determine PDF uncertainties. The uncertainties are estimated using pseudodata replicas (typically > 100) randomly generated from the measurement central values and their systematic and statistical uncertainties taking into account all point-topoint correlations. The QCD fit is performed for each replica and the PDF central values and their experimental uncertainties are estimated from the distribution of the PDF parameters obtained in these fits, by taking the mean values and standard deviations over the replicas.

The MC method has been checked against the standard error estimation of the PDF uncertainties obtained by the Hessian method. A good agreement was found between the methods provided that Gaussian distributions of statistical and systematic uncertainties are assumed in the MC approach [32]. A comparison is illustrated in Fig. 7. Similar findings were reported by the MSTW 708 The results of a QCD fit depend not only on the input data global analysis [101].

Since the MC method requires large number of replicas, 710 the eigenvector representation is a more convenient way 711 bative orders [103].

The nuisance parameter representation of χ^2 in Eq. 18 is derived assuming symmetric experimental errors, however, 718 5.5 Bayesian Reweighting Techniques the published systematic uncertainties are often asymmetric. HERAFitter provides the possibility to use asymmetric 719 As an alternative to performing a full QCD fit, HERAFitter systematic uncertainties. The implementation relies on the 720 allows the user to assess the impact of including new data assumption that asymmetric uncertainties can be described 721 in an existing fit using the Bayesian Reweighting technique.

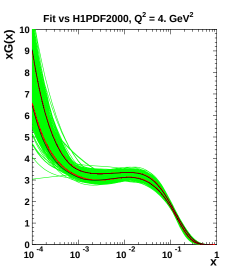


Fig. 7 Comparison between the standard error calculations as employed by the Hessian approach (black lines) and the MC approach (with more than 100 replicas) assuming Gaussian distribution for uncertainty distributions, shown here for each replica (green lines) together with the evaluated standard deviation (red lines) [32]. The black and red lines in the figure are superimposed because agreement of the methods is so good that it is hard to distinguish them.

modified as follows

$$\gamma_i^i \to \omega_i^i b_j + \gamma_i^i,$$
 (19)

where the coefficients ω_i^i , γ_i^i are defined from the maximum and minimum shifts of the cross sections due to a variation of the systematic uncertainty j, S_{ij}^{\pm}

$$\omega_{j}^{i} = \frac{1}{2} \left(S_{ij}^{+} + S_{ij}^{-} \right), \qquad \gamma_{j}^{j} = \frac{1}{2} \left(S_{ij}^{+} - S_{ij}^{-} \right).$$
 (20)

⁷⁰⁷ 5.4 Treatment of the Theoretical Input Parameters

but also on the input parameters used in the theoretical calculations. Nowadays, PDF groups address the impact of the choices of theoretical parameters by providing alternative to store the PDF uncertainties. It is possible to transform 712 PDFs with different choices of the mass of the charm quarks, MC to eigenvector representation as shown by [102]. 713 m_c , mass of the bottom quarks, m_b , and the value of $\alpha_s(m_Z)$. Tools to perform this transformation are provided with 714 Other important aspects are the choice of the functional form HERAFitter and were recently employed for the repre- 715 for the PDFs at the starting scale and the value of the starting sentation of correlated sets of PDFs at different pertur- 716 scale itself. HERAFitter provides the possibility of different user choices of all these inputs.

by a parabolic function. The nuisance parameter in Eq. 18 is 722 The method provides a fast estimate of the impact of new

data on PDFs. Bayesian Reweighting was first proposed for 737 number of effective replicas, $N_{\rm eff}$, gives an indicative mea-PDF sets delivered in the form of MC replicas by [99] and 738 sure of the optimal size of an unweighted replica set profurther developed by the NNPDF Collaboration [104, 105]. 739 duced with the reweighting/unweighting procedure. No ex-More recently, a method to perform Bayesian Reweighting 740 trainformation is gained by producing a final unweighted set studies starting from PDF fits for which uncertainties are $_{741}$ that has a number of replicas (significantly) larger than $N_{\rm eff}$. provided in the eigenvector representation has been also de- 742 If Neff is much smaller than the original number of replicas veloped [101]. The latter is based on generating replica sets 743 the new data have great impact, however, it is unreliable to by introducing Gaussian fluctuations on the central PDF set 744 use the new reweighted set. In this case, instead, a full refit with a variance determined by the PDF uncertainty given 745 should be performed. by the eigenvectors. Both reweighting methods are implemented in HERAFitter.

The Bayesian Reweighting technique relies on the fact 746 6 Alternatives to DGLAP Formalism that MC replicas of a PDF set give a representation of the probability distribution in the space of PDFs. In particular, the PDFs are represented as ensembles of N_{rep} equiprobable (*i.e.* having weights equal to unity) replicas, $\{f\}$. The central value for a given observable, $\mathcal{O}(\{f\})$, is computed as the average of the predictions obtained from the ensemble as

$$\langle \mathcal{O}(\{f\}) \rangle = \frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} \mathcal{O}(f^k),$$
 (21)

and the uncertainty as the standard deviation of the sample.

Upon inclusion of new data the prior probability distribution, given by the original PDF set, is modified according to Bayes Theorem such that the weight of each replica, w_k , is updated according to

$$w_k = \frac{(\chi_k^2)^{\frac{1}{2}(N_{\text{data}} - 1)} e^{-\frac{1}{2}\chi_k^2}}{\frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} (\chi_k^2)^{\frac{1}{2}(N_{\text{data}} - 1)} e^{-\frac{1}{2}\chi_k^2}},$$
(22)

where N_{data} is the number of new data points, k denotes the specific replica for which the weight is calculated and χ_k^2 is the χ^2 of the new data obtained using the k-th PDF replica. Given a PDF set and a corresponding set of weights, which describes the impact of the inclusion of new data, the prediction for a given observable after inclusion of the new data can be computed as the weighted average,

$$\langle \mathscr{O}(\{f\}) \rangle = \frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} w_k \mathscr{O}(f^k).$$
 (23)

To simplify the use of a reweighted set, an unweighted set (i.e. a set of equiprobable replicas which incorporates the information contained in the weights) is generated according to the unweighting procedure described in [104]. The number of effective replicas of a reweighted set is measured by its Shannon Entropy [105]

$$N_{\text{eff}} \equiv \exp\left\{\frac{1}{N_{\text{rep}}} \sum_{k=1}^{N_{\text{rep}}} w_k \ln(N_{\text{rep}}/w_k)\right\},\,\,(24)$$

736 replica set containing the same amount of information. This 778 parameter which represents the spacing of the gluons in the

747 QCD calculations based on the DGLAP [11-15] evolution equations are very successful in describing all relevant hard scattering data in the perturbative region $Q^2 \gtrsim \text{few GeV}^2$. 750 At small-x and small- Q^2 DGLAP dynamics may be modi-751 fied by saturation and other (non-perturbative) higher-twist ⁷⁵² effects. Different approaches alternative to the DGLAP formalism can be used to analyse DIS data in HERAFitter. (21) 754 These include several dipole models and the use of transverse momentum dependent, or unintegrated PDFs (uPDFs).

756 6.1 Dipole Models

757 The dipole picture provides an alternative approach to proton-virtual photon scattering at low x which can be ap-759 plied to both inclusive and diffractive processes. In this ap-(22) 760 proach, the virtual photon fluctuates into a $q\bar{q}$ (or $q\bar{q}g$) dipole which interacts with the proton [106, 107]. The dipoles can be considered as quasi-stable quantum mechanical states, which have very long life time $\propto 1/m_p x$ and a size which is not changed by scattering with the proton. The dynamics of the interaction are embedded in a dipole scattering amplitude.

Several dipole models, which assume different behaviours of the dipole-proton cross section, are implemented in HERAFitter: the Golec-Biernat-Wüsthoff (GBW) dipole saturation model [28], a modified GBW model which takes (23) 771 into account the effects of DGLAP evolution, termed the Bartels-Golec-Kowalski (BGK) dipole model [30] and the colour glass condensate approach to the high parton density regime, named the Iancu-Itakura-Munier (IIM) dipole model [29].

> GBW model: In the GBW model the dipole-proton cross section σ_{dip} is given by

$$\sigma_{\text{dip}}(x, r^2) = \sigma_0 \left(1 - \exp\left[-\frac{r^2}{4R_0^2(x)} \right] \right), \tag{25}$$

r where r corresponds to the transverse separation between which corresponds to the size of a refitted equiprobable 777 the quark and the antiquark, and R_0^2 is an x-dependent scale

proton. R_0^2 takes the form, $R_0^2(x) = (x/x_0)^{\lambda} 1/\text{GeV}^2$, and is 819 the dependence on the factorisation scale μ_F and on the faccalled the saturation radius. The cross-section normalisa- 820 torisation scheme [124, 125]. tion σ_0 , x_0 , and λ are parameters of the model fitted to the 821 DIS data. This model gives exact Bjorken scaling when the 822 matching of small-x contributions with finite-x contribudipole size r is small.

model assuming that the spacing R_0 is inverse to the gluon 826 with medium-x and large-x contributions to parton splitdistribution and taking into account the DGLAP evolution 827 ting [11, 14, 15] according to the CCFM evolution equaof the latter. The gluon distribution, parametrised at some 828 tion [23-26]. starting scale by Eq. 12, is evolved to larger scales using 829 DGLAP evolution.

tribution to the total proton momentum is 5% to 15% for x_{834} CCFM evolution of valence quarks [129–131]. from 0.0001 to 0.01 [108]. The inclusive HERA measurements have a precision which is better than 2%. Therefore, HERAFitter provides the option of taking into account the contribution of the valence quarks

IIM model: The IIM model assumes an expression for the dipole cross section which is based on the Balitsky-Kovchegov equation [109]. The explicit formula for σ_{dip} can be found in [29]. The alternative scale parameter \tilde{R} , x_0 and λ are fitted parameters of the model.

6.2 Transverse Momentum Dependent PDFs

811

QCD calculations of multiple-scale processes and complex final-states can necessitate the use of transverse-momentum dependent (TMD) [7], or unintegrated parton distribution and parton decay functions [110–118]. TMD factorisation has been proven recently [7] for inclusive DIS. TMD factorisation has also been proven in the high-energy (small-x) 847 limit [119–121] for particular hadron-hadron scattering processes, like heavy flavour, vector boson and Higgs production.

In the framework of high-energy factorisation [119, 122, 851 123] the DIS cross section can be written as a convolution 852 volves a time-consuming multidimensional MC integration, in both longitudinal and transverse momenta of the TMD $^{\rm 853}$ parton distribution function $\mathscr{A}(x,k_t,\mu_F^2)$ with the off-shell 854 parton scattering matrix elements as follows

$$\sigma_j(x,Q^2) = \int_x^1 dz \int d^2k_t \ \hat{\sigma}_j(x,Q^2,z,k_t) \ \mathscr{A}(z,k_t,\mu_F^2),$$
 (26)

where the DIS cross sections σ_i (i = 2, L) are related to the structure functions F_2 and F_L by $\sigma_i = 4\pi^2 F_i/Q^2$, and the hard-scattering kernels $\hat{\sigma}_i$ of Eq. 26 are k_t -dependent.

ficients and in the parton evolution, fully taking into account 860 fit.

Phenomenological applications of this approach require 823 tions. To this end, the evolution of the transverse momentum 824 dependent gluon density A is obtained by combining the BGK model: The BGK model is a modification of the GBW 825 resummation of small-x logarithmic corrections [126–128]

The cross section σ_i , (j = 2, L) is calculated in a FFN scheme, using the boson-gluon fusion process $(\gamma^* g^* \to q\bar{q})$. 831 The masses of the quarks are explicitly included as param-BGK model with valence quarks: The dipole models are $_{832}$ eters of the model. In addition to $\gamma^*g^* o qar q$, the contribuvalid in the low-x region only, where the valence quark con- $_{833}$ tion from valence quarks is included via $\gamma^*q \to q$ by using a

> 835 CCFM Grid Techniques: The CCFM evolution cannot be 836 written easily in an analytic closed form. For this reason, a MC method is employed, which is, however, timeconsuming, and thus cannot be used directly in a fit program.

> Following the convolution method introduced in [131, 132], the kernel $\tilde{\mathcal{A}}(x'', k_t, p)$ is determined from the MC solution of the CCFM evolution equation, and then folded with a non-perturbative starting distribution $\mathcal{A}_0(x)$

$$x\mathscr{A}(x,k_t,p) = x \int dx' \int dx'' \mathscr{A}_0(x') \widetilde{\mathscr{A}}(x'',k_t,p) \,\delta(x'x''-x)$$
$$= \int dx' \mathscr{A}_0(x') \frac{x}{x'} \,\widetilde{\mathscr{A}}\left(\frac{x}{x'},k_t,p\right), \tag{27}$$

where k_t denotes the transverse momentum of the propagator gluon and p is the evolution variable.

The kernel $\tilde{\mathscr{A}}$ incorporates all of the dynamics of the evolution. It is defined on a grid of $50 \otimes 50 \otimes 50$ bins in x, k_t, p . The binning in the grid is logarithmic, except for the longitudinal variable x for which 40 bins in logarithmic spacing below 0.1, and 10 bins in linear spacing above 0.1 are used.

Calculation of the cross section according to Eq. 26 inwhich suffers from numerical fluctuations. This cannot be employed directly in a fit procedure. Instead the following 855 equation is applied:

$$\sigma(x,Q^2) = \int_x^1 dx_g \mathscr{A}(x_g, k_t, p) \hat{\sigma}(x, x_g, Q^2)$$
$$= \int_x^1 dx' \mathscr{A}_0(x') \tilde{\sigma}(x/x', Q^2), \tag{28}$$

where first $\tilde{\sigma}(x',Q^2)$ is calculated numerically with a MC The factorisation formula in Eq. 26 allows resummation 857 integration on a grid in x for the values of Q^2 used in the of logarithmically enhanced small-x contributions to all or- 858 fit. Then the last step in Eq. 28 is performed with a fast nuders in perturbation theory, both in the hard scattering coef- 859 merical Gauss integration, which can be used directly in the

Functional Forms for TMD parametrisation: For the starting distribution \mathcal{A}_0 , at the starting scale Q_0^2 , the following form is used:

$$x\mathcal{A}_0(x, k_t) = Nx^{-B} (1 - x)^C \left(1 - Dx + E\sqrt{x}\right)$$
$$\times \exp[-k_t^2/\sigma^2], \tag{29}$$

where $\sigma^2 = Q_0^2/2$ and N, B, C, D, E are free parameters. Valence quarks are treated using the method of Ref. [129] as described in Ref. [131] with a starting distribution taken from any collinear PDF and imposition of the flavour sum rule at every scale p.

The TMD parton densities can be plotted either with HERA-Fitter tools or with TMDplotter [35].

7 HERAFitter Code Organisation

when invoking APPLGRID. Drawing tools built into HERA- 920 production at the LHC can be found in [143]. Fitter provide a qualitative and quantitative assessment of 921 measurements and the theory can be expressed by pulls, de- 925 tions for SM or beyond SM processes. Furthermore, HERAviations. The pulls are also illustrated in Fig. 8.

In HERAFitter there are also available cache options for fast retrieval, fast evolution kernels, and the OpenMP (Open Multi-Processing) interface which allows parallel applications of the GM-VFNS theory predictions in DIS.

8 Applications of HERAFitter

The HERAFitter program has been used in a number of experimental and theoretical analyses. This list includes sev-

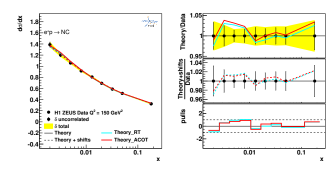


Fig. 8 An illustration of the consistency of HERA measurements [21] and the theory predictions, obtained in HERAFitter with the default drawing tool.

eral LHC analyses of SM processes, namely inclusive Drell-Yan and Wand Z production [94, 95, 133–135], inclusive 905 jet production [136], and inclusive photon production [137]. HERAFitter is an open source code under the GNU general 906 The results of QCD analyses using HERAFitter were also public licence. It can be downloaded from a dedicated web- 907 published by HERA experiments for inclusive [21, 138] and page [10] together with its supporting documentation and 908 heavy flavour production measurements [139, 140]. The folfast grid theory files (described in Sec. 4) associated with 909 lowing phenomenological studies have been performed with data files. The source code contains all the relevant infor- 910 HERAFitter: a determination of the transverse momentum mation to perform QCD fits with HERA DIS data as a de- 911 dependent gluon distribution using precision HERA data fault set. 1 The execution time depends on the fitting options 912 [131], an analysis of HERA data within a dipole model and varies from 10 minutes (using "FAST" techniques as 913 [141], the study of the low-x uncertainties in PDFs deterdescribed in Sec. 4) to several hours when full uncertainties 914 mined from the HERA data using different parametrisations are estimated. The HERAFitter code is a combination of 915 [96] and the impact of QED radiative corrections on PDFs C++ and Fortran 77 libraries with minimal dependencies, 916 [142]. A recent study based on a set of PDFs determined i.e. for the default fitting options no external dependencies 917 with HERAFitter and addressing the correlated uncertainare required except the QCDNUM evolution program [22]. The 918 ties between different orders has been published in [103]. ROOT libraries are only required for the drawing tools and $_{919}$ An application of the TMDs obtained with HERAFitter W

The HERAFitter framework has been used to prothe results. Fig. 8 shows an illustration of a comparison be- 922 duce PDF grids from QCD analyses performed at HERA tween the inclusive NC data from HERA I with the predic- 923 [21, 144] and at the LHC [145], using measurements from tions based on HERAPDF1.0 PDFs. The consistency of the 924 ATLAS [94, 136]. These PDFs can be used to study predicfined as the difference between data and theory divided by 926 Fitter provides the possibility to perform various benchthe uncorrelated error of the data. In each kinematic bin of 927 marking exercises [146] and impact studies for possible the measurement, pulls are provided in units of standard de- 928 future colliders as demonstrated by QCD studies at the 929 LHeC [147].

931 HERAFitter is the first open-source code designed for stud-932 ies of the structure of the proton. It provides a unique and 933 flexible framework with a wide variety of QCD tools to fa-934 cilitate analyses of the experimental data and theoretical calculations.

The HERAFitter code, in version 1.1.0, has sufficient ¹Default settings in HERAFitter are tuned to reproduce the central 937 options to reproduce the majority of the different theoreti-938 cal choices made in MSTW, CTEQ and ABM fits. This will

HERAPDF1.0 set.

potentially make it a valuable tool for benchmarking and $_{991}$ understanding differences between PDF fits. Such a study $_{992}$ would however need to consider a range of further questions, $_{993}$ such as the choices of data sets, treatments of uncertainties, $_{994}$ input parameter values, χ^2 definitions, nuclear corrections, $_{995}$ etc.

The further progress of HERAFitter will be driven by the 997 latest QCD advances in theoretical calculations and in the 998 precision of experimental data. 999

1000

1014

1015

1040

1041

Acknowledgements HERAFitter developers team acknowledges the 1001 kind hospitality of DESY and funding by the Helmholtz Alliance 1002 "Physics at the Terascale" of the Helmholtz Association. We are grate-1003 ful to the DESY IT department for their support of the HERAFitter developers. We thank the H1 and ZEUS collaborations for the support in the initial stage of the project. Additional support was received from 1005 the BMBF-JINR cooperation program, the Heisenberg-Landau pro-1006 gram, the RFBR grant 12-02-91526-CERN a, the Polish NSC project 1007 DEC-2011/03/B/ST2/00220 and a dedicated funding of the Initiative and Networking Fond of Helmholtz Association SO-072. We also acknowledge Nathan Hartland with Luigi Del Debbio for contributing to 1009 the implementation of the Bayesian Reweighting technique and would 1010 like to thank R. Thorne for fruitful discussions.

References

965

966

967

969

970

971

973

974

976

978

980

983

985

987

989

990

- 1. G. Aad *et al.* [ATLAS Collaboration], Phys.Lett. **B716**, 1 (2012), [arXiv:1207.7214].
- 2. S. Chatrchyan *et al.* [CMS Collaboration], Phys.Lett. ¹⁰¹⁷ **B716**, 30 (2012), [arXiv:1207.7235].
- 3. J. C. Collins and D. E. Soper, Nucl. Phys. **B194**, 445 (1982).
- 4. J. C. Collins, D. E. Soper, and G. F. Sterman, Phys.Lett. **B134**, 263 (1984).
- 5. J. C. Collins, D. E. Soper, and G. F. Sterman, Nucl. Phys. **B261**, 104 (1985).
- J. C. Collins, D. E. Soper, and G. F. Sterman, ¹⁰²⁵
 Adv.Ser.Direct.High Energy Phys. 5, 1 (1988), [hep-ph/0409313].
- 7. J. Collins, *Foundations of perturbative QCD*, vol. 32 (Cambridge monographs on particle physics, nuclear physics and cosmology, 2011).
- 8. E. Perez and E. Rizvi, Rep.Prog.Phys. **76**, 046201 (2013), [arXiv:1208.1178].
- 9. S. Forte and G. Watt, Ann.Rev.Nucl.Part.Sci. **63**, 291 ¹⁰³³ (2013), [arXiv:1301.6754].
- 10. HERAFitter, URL https://www.herafitter.org.
- 11. V. N. Gribov and L. N. Lipatov, Sov. J. Nucl. Phys. **15**, 438 (1972).
- 12. V. N. Gribov and L. N. Lipatov, Sov. J. Nucl. Phys. **15**, 675 (1972).
- 13. L. N. Lipatov, Sov. J. Nucl. Phys. **20**, 94 (1975).
- 14. Y. L. Dokshitzer, Sov. Phys. JETP **46**, 641 (1977).
- 15. G. Altarelli and G. Parisi, Nucl. Phys. B **126**, 298 (1977).

- A. Martin, W. Stirling, R. Thorne, and G. Watt, Eur. Phys. J. C 63, 189 (2009), [arXiv:0901.0002], URL http://mstwpdf.hepforge.org/.
- J. Gao, M. Guzzi, J. Huston, H.-L. Lai, Z. Li, et al., Phys.Rev. **D89**, 033009 (2014), [arXiv:1302.6246], URL http://hep.pa.msu.edu/cteq/public/.
- 18. R. D. Ball *et al.*, Nucl.Phys. **B867**, 244 (2013), [arXiv:1207.1303], URL https://nnpdf.hepforge.org/.
- 19. S. Alekhin, J. Bluemlein, and S. Moch, Phys.Rev. **D89**, 054028 (2014), [arXiv:1310.3059].
- 20. P. Jimenez-Delgado and E. Reya, Phys.Rev. **D89**, 074049 (2014), [arXiv:1403.1852].
- 21. F. Aaron *et al.* [H1 and ZEUS Collaborations], JHEP **1001**, 109 (2010), [arXiv:0911.0884].
- 22. M. Botje, Comput.Phys.Commun. **182**, 490 (2011), [arXiv:1005.1481], URL http://www.nikhef.nl/user/h24/qcdnum/index.html.
- 23. M. Ciafaloni, Nucl. Phys. B **296**, 49 (1988).
- 24. S. Catani, F. Fiorani, and G. Marchesini, Phys. Lett. B **234**, 339 (1990).
- 25. S. Catani, F. Fiorani, and G. Marchesini, Nucl. Phys. B **336**, 18 (1990).
- 26. G. Marchesini, Nucl. Phys. B 445, 49 (1995).
- F. Hautmann, H. Jung, and S. T. Monfared, Eur. Phys. J. C 74, 3082 (2014), [arXiv:1407.5935].
- 28. K. Golec-Biernat and M. Wüsthoff, Phys. Rev. D **59**, 014017 (1999), [hep-ph/9807513].
- 29. E. Iancu, K. Itakura, and S. Munier, Phys. Lett. **B590**, 199 (2004), [hep-ph/0310338].
- 30. J. Bartels, K. Golec-Biernat, and H. Kowalski, Phys. Rev. D **66**, 014001 (2002), [hep-ph/0203258].
- 31. F. James and M. Roos, Comput. Phys. Commun. **10**, 343 (1975).
- 32. M. Dittmar, S. Forte, A. Glazov, S. Moch, G. Altarelli, *et al.* (2009), [arXiv:0901.2504].
- 33. M. Whalley, D. Bourilkov, and R. Group (2005), [hep-ph/0508110].
- 34. LHAPDF, URL http://lhapdf.hepforge.org.
- 35. F. Hautmann, H. Jung, M. Kramer, P. Mulders, E. Nocera, *et al.* (2014), [arXiv:1408.3015].
- 36. R. Devenish and A. Cooper-Sarkar (2011), *Deep Inelastic Scattering*, ISBN: 0199602255,9780199602254.
- 37. J. C. Collins and W.-K. Tung, Nucl. Phys. B **278**, 934 (1986).
- 38. E. Laenen et al., Phys. Lett. B291, 325 (1992).
- 39. E. Laenen et al., Nucl. Phys. **B392**, 162, 229 (1993).
- 40. S. Riemersma, J. Smith, and van Neerven. W.L., Phys. Lett. **B347**, 143 (1995), [hep-ph/9411431].
- 41. S. Alekhin, J. Blümlein, and S. Moch, *OPEN-QCDRAD*, URL http://www-zeuthen.desy.de/ \$\sim\$alekhin/OPENQCDRAD.

1045

1047

1048

1050

1053

1054

1057

1058

1050

106

1062

1066

1067

1068

1070

1071

1072

1073

1075

1076

1077

1080

1082

1084

1085

1086

1089

1091

1093

1094

1095

- 42. H. Kawamura, N. Lo Presti, S. Moch, and A. Vogt, 1097 Nucl. Phys. **B864**, 399 (2012).
- 43. S. Alekhin and S. Moch, Phys. Lett. **B699**, 345 (2011), 1099 [arXiv:1011.5790]. 1100
- 44. M. Beneke, Phys.Rept. 317, 1 (1999), [hep-1101 ph/9807443].
- 45. R. Demina, S. Keller, M. Kramer, S. Kretzer, R. Mar-1103 tin, et al. (1999), [hep-ph/0005112].
- 46. R. S. Thorne and R. G. Roberts, Phys. Rev. D **57**, 6871 1105 (1998), [hep-ph/9709442]. 1106
- 47. R. S. Thorne, Phys. Rev. **D73**, 054019 (2006), [hep-1107] ph/0601245]. 1108
- 48. R. S. Thorne, Phys. Rev. D **86**, 074017 (2012), 1109 [arXiv:1201.6180].
- 49. J. C. Collins, Phys.Rev. **D58**, 094002 (1998), [hep-1111 ph/9806259].
- 50. M. Aivazis, J. C. Collins, F. I. Olness, and W.-K. Tung, 1113 Phys.Rev. **D50**, 3102 (1994), [hep-ph/9312319]. 1114
- 51. M. Kramer, F. I. Olness, and D. E. Soper, Phys. Rev. 1115 **D62**, 096007 (2000), [hep-ph/0003035].
- 52. S. Kretzer, H. Lai, F. Olness, and W. Tung, Phys.Rev. 1117 **D69**, 114005 (2004), [hep-ph/0307022].
- 53. H. Spiesberger, Private communication.
- 54. F. Jegerlehner, Proceedings, LC10 Workshop DESY 1120 **11-117** (2011).

1119

1126

- 55. H. Burkhard, F. Jegerlehner, G. Penso, and C. Verzeg-1122 nassi, in CERN Yellow Report on "Polarization at 1123 LEP" 1988. 1124
- 56. J. C. Collins, Phys.Rev. **D57**, 3051 (1998), [hep-1125] ph/97094991.
- 57. A. Aktas et al. [H1 Collaboration], Eur. Phys. J. C48, 1127 715 (2006), [hep-ex/0606004]. 1128
- 58. S. Chekanov et al. [ZEUS Collaboration], Nucl. Phys. 1129 **B831**, 1 (2010), [hep-ex/09114119]. 1130
- 59. S. A. Malik and G. Watt, JHEP 1402, 025 (2014), 1131 [arXiv:1304.2424].
- 60. S. D. Drell and T.-M. Yan, Phys. Rev. Lett. 25, 316 1133 (1970).
- 61. M. Yamada and M. Hayashi, Nuovo Cim. A70, 273 1135 (1982).
- 62. J. M. Campbell and R. K. Ellis, Phys. Rev. D60, 1137 113006 (1999), [arXiv:9905386]. 1138
- 63. J. M. Campbell and R. K. Ellis, Phys. Rev. D62, 1139 114012 (2000), [arXiv:0006304]. 1140
- 64. J. M. Campbell and R. K. Ellis, Nucl. Phys. Proc. 1141 Suppl. 205-206, 10 (2010), [arXiv:1007.3492]. 1142
- 65. Y. Li and F. Petriello, Phys.Rev. **D86**, 094034 (2012), 1143 [arXiv:1208.5967]. 1144
- 66. G. Bozzi, J. Rojo, and A. Vicini, Phys.Rev. D83, 1145 113008 (2011), [arXiv:1104.2056]. 1146
- 67. D. Bardin, S. Bondarenko, P. Christova, L. Kali-1147 novskaya, L. Rumyantsev, et al., JETP Lett. 96, 285 1148 (2012), [1207.4400].1149

- 68. S. G. Bondarenko and A. A. Sapronov, Comput.Phys.Commun. **184**, 2343 (2013), [1301.3687].
- A. Gehrmann-De Ridder, T. Gehrmann, E. Glover, and J. Pires, Phys. Rev. Lett. 110, 162003 (2013), [arXiv:1301.7310].
- 70. E. Glover and J. Pires, JHEP 1006, 096 (2010), [arXiv:1003.2824].
- 71. J. Currie, A. Gehrmann-De Ridder, E. Glover, and J. Pires, JHEP **1401**, 110 (2014), [arXiv:1310.3993].
- 72. Z. Nagy and Z. Trocsanyi, Phys.Rev. **D59**, 014020 (1999), [hep-ph/9806317].
- 73. Z. Nagy, Phys.Rev.Lett. 88, 122003 (2002), [hepph/0110315].
- 74. S. Chatrchyan et al. [CMS Collaboration], Phys.Lett. B728, 496 (2014), [arXiv:1307.1907].
- 75. M. Czakon, P. Fiedler, and A. Mitov, Phys. Rev. Lett. 110, 252004 (2013), [arXiv:1303.6254].
- 76. M. Czakon and A. Mitov, Comput. Phys. Commun. 185, 2930 (2014), [arXiv:1112.5675].
- 77. M. Aliev, H. Lacker, U. Langenfeld, S. Moch, P. Uwer, et al., Comput. Phys. Commun. 182, 1034 (2011), [arXiv:1007.1327].
- J. M. Campbell, R. Frederix, F. Maltoni, and F. Tramontano, Phys.Rev.Lett. 102, 182003 (2009), [arXiv:0903.0005].
- 79. J. M. Campbell and F. Tramontano, Nucl. Phys. B726, 109 (2005), [hep-ph/0506289].
- 80. J. M. Campbell, R. K. Ellis, and F. Tramontano, Phys.Rev. **D70**, 094012 (2004), [hep-ph/0408158].
- J. M. Campbell and R. K. Ellis (2012), report FERMILAB-PUB-12-078-T, [arXiv:1204.1513].
- 82. M. Guzzi, K. Lipka, and S.-O. Moch (2014), [arXiv:1406.0386].
- 83. M. Guzzi, K. Lipka, and S. Moch (2014), URL https://difftop.hepforge.org/.
- 84. D. Britzger, M. Guzzi, K. Rabbertz, G. Sieber, F. Stober, and M. Wobisch, in *DIS* 2014 (2014), URL http://indico.cern.ch/event/258017/ session/1/contribution/202.
- 85. T. Kluge, K. Rabbertz, and M. Wobisch (2006), [hepph/0609285].
- 86. T. Carli et al., Eur. Phys. J. C66, 503 (2010), [arXiv:0911.2985].
- 87. Z. Nagy and Z. Trocsanyi, Phys.Rev.Lett. 87, 082001 (2001), [hep-ph/0104315].
- 88. Z. Nagy, Phys.Rev. **D68**, 094002 (2003), [hepph/0307268].
- 89. M. Wobisch, D. Britzger, T. Kluge, K. Rabbertz, and F. Stober (2011), [arXiv:1109.1310].
- 90. N. Kidonakis and J. Owens, Phys.Rev. D63, 054019 (2001), [hep-ph/0007268].
- 91. D. Britzger, K. Rabbertz, F. Stober, and M. Wobisch (2012), [arXiv:1208.3641].

hepforge.org.

1150

115

1154

1156

1159

1160

1163

116

1168

1172

1177

1181

1182

1183

1184

1186

- **URL** 93. http://applgrid.hepforge.org, http: 1204 //applgrid.hepforge.org. 1205
 - 94. G. Aad et al. [ATLAS Collaboration], Phys. Rev. Lett. 1206 **109**, 012001 (2012), [arXiv:1203.4051].
- 95. S. Chatrchyan *et al.* [CMS Collaboration], Phys.Rev. 1208 **D90**, 032004 (2014), [arXiv:1312.6283]. 1209
- 96. A. Glazov, S. Moch, and V. Radescu, Phys. Lett. B 1210 122. 695, 238 (2011), [arXiv:1009.6170].
- ton, et al., Phys.Rev. **D65**, 014013 (2001), [hep-1213 ph/0101032].
- 98. M. Botje, J.Phys. G28, 779 (2002), [hep-ph/0110123]. 1215
- 99. W. T. Giele and S. Keller, Phys.Rev. **D58**, 094023 1216 (1998), [hep-ph/9803393].
- 100. W. T. Giele, S. Keller, and D. Kosower (2001), [hep-1218 ph/0104052].

1219

1251

1254

- 101. G. Watt and R. Thorne, JHEP **1208**, 052 (2012), 1220 127. [arXiv:1205.4024].
- 102. J. Gao and P. Nadolsky, JHEP 1407, 035 (2014), 1222 [arXiv:1401.0013].
- 103. HERAFitter Developers Team and M. Lisovyi (2014), 1224 [arXiv:1404.4234].
- 104. R. D. Ball, V. Bertone, F. Cerutti, L. Del Deb-1226 1174 bio, S. Forte, et al., Nucl. Phys. B855, 608 (2012), 1227 1175 [arXiv:1108.1758]. 1176
 - 105. R. D. Ball et al. [NNPDF Collaboration], Nucl. Phys. 1229 131. F. Hautmann and H. Jung, Nuclear Physics B 883, 1 **B849**, 112 (2011), [arXiv:1012.0836].
 - 106. N. N. Nikolaev and B. Zakharov, Z.Phys. C49, 607 1231 (1991).
 - 107. A. H. Mueller, Nucl. Phys. B **415**, 373 (1994).
 - 108. F. Aaron et al. [H1 Collaboration], Eur.Phys.J. C71, 1234 1579 (2011), [arXiv:1012.4355].
 - 109. I. Balitsky, Nucl. Phys. B 463, 99 (1996), [hep-1236] ph/9509348].
 - (2011), [arXiv:1101.5057].
- Buffing, P. Mulders, and A. Mukherjee, 1240 1188 Int.J.Mod.Phys.Conf.Ser. 1460003 (2014), 1241 25, [arXiv:1309.2472]. 1242 1190
- 112. M. Buffing, A. Mukherjee, and P. Mulders, Phys.Rev. 1243 1191 **D88**, 054027 (2013), [arXiv:1306.5897]. 1192 1244
 - 113. M. Buffing, A. Mukherjee, and P. Mulders, Phys.Rev. 1245 **D86**, 074030 (2012), [arXiv:1207.3221].
- 114. P. Mulders, Pramana 72, 83 (2009), 1247 1195 [arXiv:0806.1134].
- 115. S. Jadach and M. Skrzypek, Acta Phys.Polon. B40, 1249 1197 2071 (2009), [arXiv:0905.1399].
- 116. F. Hautmann, Acta Phys. Polon. **B40**, 2139 (2009). 1199
- 117. F. Hautmann, M. Hentschinski, and H. Jung (2012), 1252 1200 [arXiv:1205.6358]. 120

- 92. http://fastnlo.hepforge.org, URL http://fastnlo. 1202 118. F. Hautmann and H. Jung, Nucl.Phys.Proc.Suppl. 184, 64 (2008), [arXiv:0712.0568].
 - S. Catani, M. Ciafaloni, and F. Hautmann, Phys. Lett. B **242**, 97 (1990).
 - 120. J. C. Collins and R. K. Ellis, Nucl. Phys. B 360, 3 (1991).
 - 121. F. Hautmann, Phys.Lett. **B535**, 159 (2002), [hepph/0203140].
 - S. Catani, M. Ciafaloni, and F. Hautmann, Nucl. Phys. B **366**, 135 (1991).
- 97. J. Pumplin, D. Stump, R. Brock, D. Casey, J. Hus-1212 123. S. Catani, M. Ciafaloni, and F. Hautmann, Phys. Lett. B **307**, 147 (1993).
 - S. Catani and F. Hautmann, Nucl. Phys. B 427, 475 124. (1994), [hep-ph/9405388].
 - 125. S. Catani and F. Hautmann, Phys.Lett. B315, 157 (1993).
 - 126. L. Lipatov, Phys.Rept. 286, 131 (1997), [hepph/9610276].
 - V. S. Fadin, E. Kuraev, and L. Lipatov, Phys.Lett. **B60**, 50 (1975).
 - 128. I. I. Balitsky and L. N. Lipatov, Sov. J. Nucl. Phys. 28, 822 (1978).
 - 129. M. Deak, F. Hautmann, H. Jung, and K. Kutak, Forward-Central Jet Correlations at the Large Hadron Collider (2010), [arXiv:1012.6037].
 - 130. M. Deak, F. Hautmann, H. Jung, and K. Kutak, Eur.Phys.J. C72, 1982 (2012), [arXiv:1112.6354].
 - (2014), [arXiv:1312.7875].
 - 132. H. Jung and F. Hautmann (2012), [arXiv:1206.1796].
 - G. Aad et al. [ATLAS Collaboration], Phys. Lett. B725, 223 (2013), [arXiv:1305.4192].
 - 134. G. Aad et al. [ATLAS Collaboration], JHEP 1406, 112 (2014), [arXiv:1404.1212].
 - 135. G. Aad et al. [ATLAS Collaboration], JHEP 1405, 068 (2014), [arXiv:1402.6263].
- 110. S. M. Aybat and T. C. Rogers, Phys.Rev. **D83**, 114042 1238 136. G. Aad et al. [ATLAS Collaboration], Eur.Phys.J. **73**, 2509 (2013), [arXiv:1304:4739].
 - G. Aad *et al.* [ATLAS Collaboration], Tech. Rep. ATL-PHYS-PUB-2013-018, CERN, Geneva (2013).
 - 138. F. Aaron et al. [H1 Collaboration], JHEP 1209, 061 (2012), [arXiv:1206.7007].
 - 139. H. Abramowicz *et al.* [H1 and ZEUS Collaborations], Eur. Phys. J. C73, 2311 (2013), [arXiv:1211.1182].
 - 140. H. Abramowicz et al. [ZEUS Collaboration] (2014), [arXiv:1405.6915].
 - 141. A. Luszczak and H. Kowalski, Phys.Rev. D89, 074051 (2013), [arXiv:1312.4060].
 - 142. R. Sadykov (2014), [arXiv:1401.1133].
 - 143. S. Dooling, F. Hautmann, and H. Jung, Phys.Lett. B736, 293 (2014), [arXiv:1406.2994].
 - 144. HERAPDF1.5LO, NLO and NNLO (H1prelim-13-141 and ZEUS-prel-13-003, H1prelim-10-142 and

```
ZEUS-prel-10-018, H1prelim-11-042 and ZEUS-prel-
1256 11-002), available via: http://lhapdf.hepforge.
1257 org/pdfsets.
```

- 1260 146. J. Butterworth, G. Dissertori, S. Dittmaier, D. de Flo-1261 rian, N. Glover, *et al.* (2014), [arXiv:1405.1067].
- 1262 147. J. L. Abelleira Fernandez *et al.* [LHeC Study Group], Journal of Phys. **G**, 075001 (2012), [arXiv:1206.2913].