Juan M. Cruz-Martinez

CERN – Theoretical Physics Department – CH-1211 Geneva 23, Switzerland \square +39 3515072572 • \square juacrumar@gmail.com • \square juacrumar.es in juacrumar • \square scarlehoff • Born 02/08/1991, Nationality: Spanish

Research Career

CERN Geneva (Switzerland)

CERN Senior Fellow in the CERN theory (TH) group

2022-Currently

University of Milan (Italy)

Assegnista di ricerca 2018-2022 Currently part of the N3PDF research project. PI Stefano Forte. Financed by the European Research Council

through an Advanced Grant (n 740006) within the Horizon 2020 Research & Innovation Programme

Durham University Durham (UK)

PhD Thesis, Supervisor: Nigel Glover

2014-2018

Next-to-Next-to-Leading Order QCD Corrections to Higgs Boson Production in Association with two Jets in Vector Boson Fusion. Financed by the Research Executive Agency (REA) of the European Union under the Grant Agreement PITN-GA-2012-316704 ("HiggsTools")

University of Zurich Zurich (Switzerland)

Academic Secondment, supervisor: Thomas Gehrmann Oct-Dec 2016

IFIC (Valencia) Valencia (Spain)

Research Stay, Supervisor: M. Vos 2014

Project Title: Experimental Limitations to Charge Asymmetry measurement in top quark pair production at

hadron colliders

University of Valencia & IFIC Valencia (Spain)

Master in Advanced Physics: Theoretical Physics, 94.6%

2013-2014

Master Thesis supervisor: German Rodrigo

Study of charge asymmetry in $t\bar{t}$ production through axigluons

National Accelerators Center (CNA Sevilla)

Seville (Spain)

Research Stay, Supervisor: J.M. Lopez-Gutierrez

June 2013

Project Title: Development of computing tools for the analysis of Accelerator Mass Spectrometry results at the National Accelerators Center

University of Seville Seville (Spain)

Degree in Physics, 82.3%

2009-2013

Bachelor's Thesis supervisor: Antonio Moro

Application of numerical resolution of a system with coupled differential equations to Quantum Scattering Problems with Internal Degrees of Freedom

PhD Thesis

Title: Next-to-Next-to-Leading Order QCD Corrections to Higgs Boson Production in Association with two Jets in Vector Boson Fusion

Supervisors: Nigel Glover (Durham U.) & Thomas Gehrmann (Zurich U.)

Abstract: In this thesis the second-order QCD corrections to electroweak production of a Higgs boson in association with two jets through vector boson fusion are considered. This calculation is fully differential in the kinematics of the Higgs boson and of the final state jets. Infrared divergences are regulated using the antenna subtraction method. We detail the implementation of the process

in the parton-level Monte Carlo integrator NNLOJET and present inclusive calculations as well as differential distributions for a wide range of observables at different center-of-mass energies.

Grant: European Union, PITN-GA-2012-316704. Higgstools Initial Training Network

URL: http://etheses.dur.ac.uk/12806/

Teaching Experience

Tutorial for the CMS collaboration <i>Tutorial of NNPDF fitting code</i>	4h February 2023
Teaching Assistant Corso di Informatica, 3 years, 108h total	University of Milan (Italy) 2019-2022
Teaching Assistant Fisica Quantistica II, 26h	University of Milan (Italy) 2020-2021
Teaching Assistant <i>Fisica Quantistica I, 10h</i>	University of Milan (Italy) 2019-2020
NNPDF Code Meeting Course on the usage of the Keras and Tensorflow libraries, 5h	Cambridge (UK) June 2019
Teaching Assistant First Year experimental methods course, weekly exercises, 36 h	Durham University (UK) 2017-2018

Student supervision

Co-director of master Thesis Improving performance of automated generation of matrix elements for Monte Carlo event generators, G. Palazzo	University of Milan (Italy) 2020-2021
Co-director of bachelor Thesis Overfitting and gaussianity of Parton Distribution Functions, F.P. Guerci	University of Milan (Italy) 2020-2021
Co-director of bachelor Thesis The effect of discrete dataset on the gluon PDF, D. Chemoli	University of Milan (Italy) 2020-2021
Co-director of master Thesis New Monte Carlo Algorithms for Multi-Dimensional Integration with Hardware Acceleration, A. Pasquale	University of Milan (Italy) 2020-2021
Co-director of master Thesis Optimized regression models for parton distribution functions determination using deep learning models, N. Lambri	University of Milan (Italy) 2019-2020
Co-director of master Thesis Investigating GPU hardware for fast PDF convolutions, E. Villa	University of Milan (Italy) 2018-2019
Co-director of bachelor Thesis Stability in the determination of parton distributions, F. Settimo	University of Milan (Italy) 2018-2019

Complementary Education

Cisco Networking Academy

Remote

Cisco Cybersecurity Scholarship

January-June 2021

Cisco Networking Academy

Remote

Introduction to Cybersecurity

April 2020

Xilinx Developer Forum

The Hague (The Netherlands)

November 2019

FPGA Developers Forum

ExotHiggs

Zuoz (Switzerland)

Summer School on Higgs and BSM Physics

August 2016

YETI

Durham (UK)

Winter School: Prospects and Challenges for LHC Run II

January 2016

Higgstools Summer SchoolSummer School on Higgs Physics for Early Stage Researchers

Aosta Valley (Italy)

July 2015

Higgstools First Young Researches Meeting

Durham (UK)

Teamwork, Communication and Media training

February 2015

Non-academic work experience

Shell (Projects & Technology Division)

Rijswijk (The Netherlands)

Fortran and C Developer

2016

Dutch division of the Seismic Applications team (managed by Rob Eppenga).

As part of the Higgstools ITN I was given the opportunity of working at Shell for several months. In Shell I worked on the SIPMAP package, a suite of programs used for oil exploration and seismic tomography. While the formal detail of the algorithms used fall under a completely different branch of physics, the computing side was actually quite close to what it is done in high energy physics research.

My task during this internship consisted on the development and maintenance of the program (the oldest pieces written in Fortran, some of the more modern features C and C++). Runs of this code are very costly and thus optimisation is key, my focus during those months was on improving some of the algorithms and streamlining the workflow of the software. I also worked on porting parts of the code to new hardware (32 bits to 64 bits and GPU accelerators).

FamilyApp Seville (Spain)

Frontend and Backend Developer, Python, HTML

2014

Sole developer of both the web interface and administration backend of the service.

Academic Software

NNPDF framework

Machine Learning, AI, Data Analysis, Data Visualization, PDF fitting

2021, github.com/NNPDF/nnpdf

Eur.Phys.J.C 81 (2021) 10, 958

Framework for fitting Parton Distribution Functions using experimental data and theoretical inputs. All data and theory predictions used during the fits are also public for reproducibility. It also includes a complete data analysis and visualization suite.

MadFlow

Monte Carlo simulations, GPU computing

2021, github.com/N3PDF/madflow

doi:10.5281/zenodo.4954375

Framework for Monte Carlo simulation of particle physics processes designed to take full advantage of hardware accelerators. Processes can be generated using MadGraph5_aMCNLO and are then output in vectorized (or tensorized) form by the madflow-provided plugin.

VegasFlow

Numerical calculations, GPU computing

2020, github.com/N3PDF/vegasflow

doi:10.1016/j.cpc.2020.107376

Monte Carlo integration library written in Python and based on the TensorFlow framework. It is developed with a focus on speed and efficiency, enabling researchers to perform very expensive calculation as quick and easy as possible.

Evolutionary-Keras

Machine Learning, AI, Genetic Algorithms

2020, github.com/N3PDF/evolutionary_keras

doi:10.5281/zenodo.3630339

This module deals with one of the shortcoming of Keras/TensorFlow which is the absence of evolutionary optimizers, implementing several examples to be easily used with TF models.

PDFFlow

Proton physics, GPU computing

2020, github.com/N3PDF/pdfflow

doi:10.1016/j.cpc.2021.107995

Parton distribution function interpolation library written in Python and based on the TensorFlow framework. It is developed with a focus on speed and efficiency, enabling researchers to perform very expensive calculation as quick and easy as possible.

pyHepGrid

Python, grid computing

2016, github.com/scarlehoff/pyHepGrid

doi:10.5281/zenodo.3233861

Core developer of the pyHepGrid tool for distributed computing. Used to run in a systematic and coherent manner resource-hungry programs typically used for HEP simulations. The development of pyHepGrid was done with the focus on NNLOJET but has since being extended successfully to also run other programs such as MCFM, Sherpa or HEJ.

Relevant computer skills

Programming Languages: Fortran, Python, C, Operating System: Linux, MacOS, Windows

C++, js, OpenCL, Cuda

Scripting/Macro Languages: Bash, Latex, gnu- Computing Tools: Maple, Mathematica, Matlab,

plot Grid Computing

 $\textbf{ML Libraries}: \ \mathsf{Keras}, \ \mathsf{Tensorflow}, \ \mathsf{PyTorch}, \ \mathsf{pan-} \ \textbf{Technologies}: \ \mathsf{Grid} \ \mathsf{Computing}, \ \mathsf{multiprocessing},$

das, scipy

FPGA computing, GPU computing

Other Projects

pybliotecario Python, social bot

github.com/scarlehoff/pybliotecario

Currently

Bot in python that use different remote APIs such as Facebook Messenger API or Telegram to open a communication channel between the social messaging system of choice and the server.

Open Source

Open source contributor

github.com/scarlehoff

Currently

I often contribute in different open source projects and am currently the maintainer of several packages in the Arch User Repository

Participation in grants

Automate Monte Carlo simulation on hardware accelerators

University of Milan (Italy)

Linea 2A, 15000€ (4 Co-Authors)

2020-2021

New hardware for HEP

University of Milan (Italy)

Linea 2A, 6000€ (3 Co-Authors)

2019-2020

Management Experience

HiggsTools Final Meeting Durham (UK)

Member of the organising Committee September 2017

Annual YTF (Young Theorist Forum) 8, 9, 10 Durham (UK)

Member of the organising Committee 2016-2018

ICHEP 2014 Valencia (Spain)

Outreach activities July 2014

Awards & Accrediations

Professor Lector: "Lecturer" level recognized by the Agency for the Quality of the University system of Catalonia (AQU)

Profesor Ayudante Doctor: "Lecturer" level recognized by the Spanish National Agency for Quality Assessment and Accreditation (ANECA)

Highest Distinction: Bachelor's Thesis: Numerical resolution of a system with coupled differential equations: applied to Quantum Scattering Problems with Internal Degrees of Freedom

Third Prize: "IV Concurso Nacional para promocion de Jovenes Escritores Cientifico-Tecnicos" ACTA-CEDRO, Scientific Writing **First Prize**: "I Concurso Narrativa Juvenil de la Comarca de La

Asociación Gran Vega de Sevilla, Creative Writing

Languages

Spanish: Native

English: Fluent PhD studies carried out in Durham (United Kingdom)

Italian: Fluent

University level courses taught and students supervised in Italian

French: Basic knowledge High school, currently living in Geneva

Japanese: Basic knowledge A1.2 level certified

Conference Talks and Invited Seminars

QCD@LHC 2022 IJCLab Orsay, France

Theory developments in PDF determination November 2022

QCD Seminar CERN, Switzerland

NNPDF4.0 and the path to reliable uncertainties in PDF determination November 2022

Invited seminar Nikhef, Amsterdam (The Netherlands)

GPU accelerated particle physics September 2022

NNPDF Collaboration Meeting Gargnano, Lake Garda (Italy)

Status of the NNPDF fitting framework and theory pipeline

September 2022

Invited seminar Freiburg (Germany)

Facilitating GPU acceleration for Monte Carlo simulations

July 2022

41th International Conference on High Energy Physics, ICHEP 2022 Bologna (Italy)

MadFlow: automating Monte Carlo simulation on GPU for particle physics

July 2022

Transversity 2022 Machine Learning in PDF determination: NNPDF4.0	Pavia (Italy) <i>May 2022</i>	
Invited seminar Accelerating Monte Carlo simulations across hardware platforms	USM/LMU Munich (Germany) May 2022	
Invited seminar, Dalitz series NNPDF4.0: the path to proton structure at 1% accuracy	Oxford (UK, Virtual) November 2021	
The 2021 International Workshop on the High Energy Circular Electron Positron Collider	Nanjing (China, Virtual)	
GPU acceleration in High Energy Physics	November 2021	
Invited Seminar (virtual) Towards a GPU future for particle physics Monte Carlo simulation	ons KIT Karlsruhe (Germany) June 2021	
25th International Conference on Computing in High- Energy and Nuclear Physics (vCHEP)	Virtual	
MadFlow: towards the automation of Monte Carlo simulation on GPU for particle physics	May 2021	
PDF4LHC 2021	Virtual	
New studies from the NNPDF group	March 2021	
Milano Joint Phenomenology Seminar Offloading Monte Carlo simulations to hardware accelerators	Milan (Italy, Virtual) February 2021	
Invited Seminar (virtual) PDF determination with a quantum hardware	IFIC Valencia (Spain) <i>February 2021</i>	
HSF WLCG Virtual Workshop PDF/Vegas-Flow	Virtual meeting <i>November 2020</i>	
Generator Infrastructure and Tools Subgroup Meeting VegasFlow and PDFFlow: accelerating Monte Carlo simulation across multiple devices (joint talk with M. Rossi)	CERN (Virtual meeting) October 2020	
40th International Conference on High Energy Physics, ICHEP 2020Prague (Virtual meeting) VegasFlow: accelerating Monte Carlo simulation across platforms August 2020		
NNPDF Collaboration meeting Optimizing the hyperoptimization	Amsterdam (The Netherlands) February 2020	
Artificial Intelligence for Science, Industry and Society	Ciudad de Mexico (Mexico)	
Symposium (AISIS 2019) Studying the parton content of the proton with deep learning models	October 2019	
James Stirling Memorial Conference & PDF4LHC	Durham (UK)	
Methodological improvements in PDF determination	September 2019	
NNPDF Collaboration meeting	Varenna (Italy)	
n3fit and hyperoptimization in the context of NNPDF 4.0	August 2019	
QCD@LHC 2019	Buffalo, New York (USA)	
Towards a new generation of PDFs with deep learning models	July 2019	
NNLOJET Collaboration meeting Numerical Integration with Neural Networks	Zurich (Switzerland) <i>May 2019</i>	

NNPDF Collaboration meeting Amsterdam (The Netherlands) N3PDF studies of new methodologies February 2019 NNPDF Collaboration & N3PDF Kickoff Meeting Gargnano, Lake Garda (Italy) Recent developments within NNLOJET September 2018 Loops and Legs in Quantum Field Theory 2018 St. Goar (Germany) NNLO corrections to VBF Higgs boson production May 2018 **HiggsTools Final Meeting** Durham (UK) NNLO phenomenology with Antenna Subtraction September 2017 **Internal Seminar** Durham (UK) ϕ_n^* observable for Higgs production May 2017 Durham (UK) **Student Seminar** Higgs phenomenology with antenna subtraction February 2017 **Invited Seminar** Valencia (Spain) Higgs phenomenology with antenna subtraction January 2017 HiggsTools Second Annual Meeting Granada (Spain) NNLO calculations for Higgs processes April 2016 **Internal Seminar** Durham (UK) Renormalisation Scale Dependence as a Testing Ground for NNLO calculations February 2016 **Student Seminar** Durham (UK) Building and Playing with NNLO Monte Carlos February 2016 HiggsTools First Annual Meeting Freiburg (Germany)

Publications

NNLO predictions for Higgs production at LHC

[1] Richard D. Ball et al. "Evidence for intrinsic charm quarks in the proton". In: *Nature* 608.7923 (2022), pp. 483–487. DOI: 10.1038/s41586-022-04998-2. arXiv: 2208.08372 [hep-ph].

April 2015

- [2] Stefano Carrazza, Juan M. Cruz-Martinez, and Roy Stegeman. "A data-based parametrization of parton distribution functions". In: *Eur. Phys. J.* C82.2 (2022), p. 163. DOI: 10.1140/epjc/s10052-022-10136-z. arXiv: 2111.02954 [hep-ph].
- [3] A. Buckley et al. "A comparative study of Higgs boson production from vector-boson fusion". In: *JHEP* 11 (2021), p. 108. DOI: 10.1007/JHEP11(2021)108. arXiv: 2105.11399 [hep-ph].
- [4] Stefano Carrazza et al. "MadFlow: automating Monte Carlo simulation on GPU for particle physics processes". In: Eur. Phys. J. C 81.7 (2021), p. 656. DOI: 10.1140/epjc/s10052-021-09443-8. arXiv: 2106.10279 [physics.comp-ph].
- [5] Stefano Carrazza, Juan M. Cruz-Martinez, and Tanjona R. Rabemananjara. "Compressing PDF sets using generative adversarial networks". In: *Eur. Phys. J. C* 81.6 (2021), p. 530. DOI: 10.1140/epjc/s10052-021-09338-8. arXiv: 2104.04535 [hep-ph].
- [6] Adrian Perez-Salinas et al. "Determining the proton content with a quantum computer". In: *Phys. Rev. D* 103 (2021), p. 034027. DOI: 10.1103/PhysRevD.103.034027. arXiv: 2011.13934 [hep-ph].

- [7] Stefano Carrazza, Juan M. Cruz-Martinez, and Marco Rossi. "PDFFlow: Parton distribution functions on GPU". In: Computer Physics Communications 264 (2021), p. 107995. ISSN: 0010-4655. DOI: https://doi.org/10.1016/j.cpc.2021.107995. arXiv: 2009.06635 [hep-ph]. URL: https://www.sciencedirect.com/science/article/pii/S0010465521001077.
- [8] Stefano Carrazza and Juan M. Cruz-Martinez. "VegasFlow: accelerating Monte Carlo simulation across multiple hardware platforms". In: *Comput. Phys. Commun.* 254 (2020), p. 107376. DOI: 10.1016/j.cpc.2020.107376. arXiv: 2002.12921 [physics.comp-ph].
- [9] Stefano Carrazza and Juan Cruz-Martinez. "Towards a new generation of parton densities with deep learning models". In: Eur. Phys. J. C79.8 (2019), p. 676. DOI: 10.1140/epjc/s10052-019-7197-2. arXiv: 1907.05075 [hep-ph].
- [10] J. Cruz-Martinez et al. "Second-order QCD effects in Higgs boson production through vector boson fusion". In: *Phys. Lett.* B781 (2018), pp. 672–677. DOI: 10.1016/j.physletb.2018. 04.046. arXiv: 1802.02445 [hep-ph].
- [11] M. Boggia et al. "The HiggsTools handbook: a beginners guide to decoding the Higgs sector". In: J. Phys. G45.6 (2018), p. 065004. DOI: 10.1088/1361-6471/aab812. arXiv: 1711.09875 [hep-ph].
- [12] X. Chen et al. "NNLO QCD corrections to Higgs boson production at large transverse momentum". In: *JHEP* 10 (2016), p. 066. DOI: 10.1007/JHEP10(2016)066. arXiv: 1607.08817 [hep-ph].

In review process.

- [1] Andrea Barontini et al. "Pineline: Industrialization of High-Energy Theory Predictions". In: (Feb. 2023). arXiv: 2302.12124 [hep-ph].
- [2] Matteo Robbiati, Juan M. Cruz-Martinez, and Stefano Carrazza. "Determining probability density functions with adiabatic quantum computing". In: (Mar. 2023). arXiv: 2303.11346 [quant-ph].

Community Papers....

- [1] S. Amoroso et al. "Snowmass 2021 whitepaper: Proton structure at the precision frontier". In: (Mar. 2022). arXiv: 2203.13923 [hep-ph].
- [2] J. M. Campbell et al. "Event Generators for High-Energy Physics Experiments". In: 2022 Snowmass Summer Study. Mar. 2022. arXiv: 2203.11110 [hep-ph].
- [3] P. Azzi et al. "Report from Working Group 1". In: *CERN Yellow Rep. Monogr.* 7 (2019), pp. 1–220. DOI: 10.23731/CYRM-2019-007.1. arXiv: 1902.04070 [hep-ph].
- [4] S. Amoroso et al. "Les Houches 2019: Physics at TeV Colliders: Standard Model Working Group Report". In: 11th Les Houches Workshop on Physics at TeV Colliders: PhysTeV Les Houches. Mar. 2020. arXiv: 2003.01700 [hep-ph]. URL: http://cds.cern.ch/record/2712776.

PhD Thesis.

[1] Juan M Cruz-Martinez. "Next-to-Next-to-Leading Order QCD Corrections to Higgs Boson Production in Association with two Jets in Vector Boson Fusion". PhD thesis. Durham U. (main), 2018. URL: http://etheses.dur.ac.uk/12806/.

Conference proceedings

- [1] Andrea Barontini et al. "Theory prediction in PDF fitting". In: 21th International Workshop on Advanced Computing and Analysis Techniques in Physics Research: AI meets Reality. Mar. 2023. arXiv: 2303.07119 [hep-ph].
- [2] Stefano Carrazza, Juan M. Cruz-Martinez, and Gabriele Palazzo. "Extending MadFlow: device-specific optimization". In: *PoS* ICHEP2022 (Nov. 2022), p. 207. DOI: 10.22323/1.414.0207. arXiv: 2211.14056 [physics.comp-ph].
- [3] Andrea Barontini et al. "Theory pipeline for PDF fitting". In: *PoS* ICHEP2022 (2022), p. 784. DOI: 10.22323/1.414.0784. arXiv: 2211.10447 [hep-ph].
- [4] Roy Stegeman, Stefano Carrazza, and Juan Cruz-Martinez. "Small x extrapolation for parton distributions". In: *PoS* EPS-HEP2021 (2022), p. 371. DOI: 10.22323/1.398.0371.
- [5] Stefano Carrazza et al. "Towards the automation of Monte Carlo simulation on GPU for particle physics processes". In: 25th International Conference on Computing in High-Energy and Nuclear Physics. May 2021. arXiv: 2105.10529 [physics.comp-ph].
- [6] Juan Cruz-Martinez, Stefano Forte, and Emanuele R. Nocera. "Future tests of parton distributions". In: *Acta Phys. Polon. B* 52 (2021), p. 243. DOI: 10.5506/APhysPolB.52.243. arXiv: 2103.08606 [hep-ph].
- [7] Marco Rossi, Stefano Carrazza, and Juan M. Cruz-Martinez. "PDFFlow: hardware accelerating parton density access". In: 40th International Conference on High Energy Physics. Dec. 2020. DOI: 10.5821/zenodo.4286175. arXiv: 2012.08221 [hep-ph]. URL: https://pos.sissa.it/390/921/.
- [8] Stefano Carrazza and Juan M. Cruz-Martinez. "VegasFlow: accelerating Monte Carlo simulation across platforms". In: 40th International Conference on High Energy Physics. Oct. 2020. arXiv: 2010.09341 [physics.comp-ph]. URL: https://pos.sissa.it/390/906/.
- [9] Stefano Carrazza, Juan M. Cruz-Martinez, and Christopher Schwan. "Constructing PineAPPL grids on hardware accelerators". In: *PoS* LHCP2020 (2021). Ed. by Bruno Mansoulie et al., p. 057. DOI: 10.22323/1.382.0057. arXiv: 2009.11798 [hep-ph].
- [10] Juan M. Cruz-Martinez, Stefano Carrazza, and Roy Stegeman. "Studying the parton content of the proton with deep learning models". In: *Artificial Intelligence for Science, Industry and Society.* Feb. 2020. DOI: 10.22323/1.372.0008. arXiv: 2002.06587 [physics.comp-ph].
- [11] Stefano Carrazza et al. "Towards hardware acceleration for parton densities estimation". In: Frascati Phys. Ser. 69 (2019), pp. 1–6. arXiv: 1909.10547 [hep-ph]. URL: http://library.lnf.infn.it/volumi-pubblicati/.
- [12] Juan Cruz-Martinez et al. "NNLO corrections to VBF Higgs boson production". In: *PoS* LL2018 (2018), p. 003. DOI: 10.22323/1.303.0003. arXiv: 1807.07908 [hep-ph].
- [13] J. Cruz-Martinez. "Higgs Production at NNLO in VBF". In: *Acta Phys. Polon. Supp.* 11 (2018), pp. 277–284. DOI: 10.5506/APhysPolBSupp.11.277.
- [14] Thomas Gehrmann et al. "Jet cross sections and transverse momentum distributions with NNLOJET". In: *PoS* RADCOR2017 (2018), p. 074. DOI: 10.22323/1.290.0074. arXiv: 1801.06415 [hep-ph].

Open acess academic software

- [1] Richard D. Ball et al. NNPDF/nnpdf: An open-source machine learning framework for global analyses of parton distributions. Version 4.0. Sept. 2021. DOI: 10.5281/zenodo.5362228. URL: https://doi.org/10.5281/zenodo.5362228.
- [2] Andrea Barontini et al. N3PDF/pineko: Zenodo. Version v0.2.2. Sept. 2022. DOI: 10.5281/zenodo.7093029. URL: https://doi.org/10.5281/zenodo.7093029.
- [3] Christopher Schwan et al. NNPDF/runcards: Zenodo. Version v0.1.3. Sept. 2022. DOI: 10.5281/zenodo.7093056. URL: https://doi.org/10.5281/zenodo.7093056.
- [4] Juan M. Cruz-Martinez et al. N3PDF/madflow: Automating event generation MC simulation on hardware accelerators. Version v0.9. June 2021. DOI: 10.5281/zenodo.4954375. URL: https://doi.org/10.5281/zenodo.4954375.
- [5] Tanjona Rabemananjara, Juan Cruz-Martinez, and Stefano Carrazza. N3PDF/pycompressor: PDF (parton distribution functions) compression framework. Version v1.1.0. Mar. 2021. DOI: 10.5281/zenodo.4616385. URL: https://doi.org/10.5281/zenodo.4616385.
- [6] Juan M. Cruz-Martinez and Stefano Carrazza. N3PDF/vegasflow: Accelerating Monte Carlo integrations across multiple hardware platforms. Version v.1.0. Mar. 2020. DOI: 10.5281/zenodo.3691926.. URL: https://doi.org/10.5281/zenodo.3691926.
- [7] Juan Cruz-Martinez, Marco Rossi, and Stefano Carrazza. N3PDF/pdfflow: Fast device agnostic Parton Distribution Function interpolation. Version v1.0. Sept. 2020. DOI: 10.5281/zenodo. 3964190. URL: https://doi.org/10.5281/zenodo.3964190.
- [8] Felix Hekhorn et al. N3PDF/eko: Solves the DGLAP equations in Mellin space and produces evolution kernel operators (EKO). Version 0.1.2-20.06. June 2020. DOI: 10.5281/zenodo. 3874237. URL: https://doi.org/10.5281/zenodo.3874237.
- [9] Juan M. Cruz-Martinez, Roy Stegeman, and Stefano Carrazza. N3PDF/evolutionary_keras: An evolutionary algorithm implementation for Keras. Version v.1.0.1. Feb. 2020. DOI: 10.5281/zenodo.3630339. URL: https://doi.org/10.5281/zenodo.3630339.
- [10] Juan Cruz-Martinez, Duncan Walker, and James Whitehead. pyHepGrid: Distributed computing made easy. Version 0.9. May 2019. DOI: 10.5281/zenodo.3233862. URL: https://doi.org/10.5281/zenodo.3233862.