

Marie Skłodowska-Curie Actions Postdoctoral Fellow

Dipartimento di Fisica e Astronomia "Galileo Galilei," Via F. Marzolo 8, 35131 Padova, Italy

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Employment

Università degli Studi di Padova

Padua, Italy

MSCA Postdoctoral Fellow

Since 2023

2022

MSCA Project "AxiTools" (supervisor: Luca Di Luzio), funded by the EU's Horizon programme (grant agreement No 101065579).

KIT Karlsruhe, Germany

Postdoctoral researcher

Three-month stay in Felix Kahlhoefer's group. Work on axions and axion-like particles in cosmology and using SN1987A data.

Göttingen, Germany

Georg-August-Universität Göttingen Postdoctoral researcher

2019-2022

Postdoc position funded by David 'Doddy' J. E. Marsh's Sofja Kovalevskaja grant. Research on the phenomenology of QCD axions and axion-like particles, incl. experimental searches (Xenon-1T, TOORAD, IAXO), statistical methodology and global fits with GAMBIT.

Education

Imperial College London

London, UK

PhD in Physics 2015-2019

PhD thesis on "Global Fits of Axions and WIMPs in Astrophysics, Cosmology, and Particle Physics" supervised by Pat Scott and Roberto Trotta. Global statistical analyses combining the available experimental data and theoretical constraints for axions and WIMPs. I used Bayesian and frequentist techniques in C++ and Python, and contributed to the GAMBIT global fitting software.

Ruprecht-Karls-Universität Heidelberg

Heidelberg, Germany

Master of Science (Physics)

2013-2015

Overall grade: 1,0. Master's thesis on "Axion Dark Matter and Two Periods of Inflation" (supervised by Joerg Jaeckel).

Ruprecht-Karls-Universität Heidelberg

Heidelberg, Germany

Bachelor of Science (Physics)

2009-2013

Overall grade: 1,2. Bachelor's thesis in medical physics on the "Correlation of Particle and Background Signal in Al₂O₃:C,Mg Fluorescent Nuclear Track Detectors" (supervised by Oliver Jäkel and Steffen Greilich).

LCN (London Centre for Nanotechnology)

London, UK

Summer student at the Hoogenboom lab

06/2012-08/2012

I improved and characterised the design of my magnetically actuated cantilever setup and used it to image DNA samples [17].

UCL (University College London)

London, UK 2011-2012

Erasmus Exchange Programme

"Physics Project BSc" dissertation on "Bio-AFM by magnetic resonance-enhancement" (supervised by Bart Hoogenboom).

Publications_

Up-to-date overview of citations from e.g. the INSPIRE database; current h-index ≈ 12 .

Textbooks

D. J. E. Marsh and S. Hoof, Astrophysical Searches and Constraints, in The Search for Ultralight Bosonic Dark Matter (D. F. J. Kimball and K. van Bibber, eds.), pp. 73-122. 2023. [arXiv:2106.08797].

Articles

- [2] S. Hoof, J. Jaeckel, and L. J. Thormaehlen, Axion helioscopes as solar thermometers, JCAP 2023 (2023) 024, [arXiv: 2306.00077]. With C++ and Python.
- [3] S. Hoof and L. Schulz, Updated constraints on axion-like particles from temporal information in supernova SN1987A gamma-ray data, JCAP 2023 (2023) 054, [arXiv:2212.09764]. With C++ and Python.
- C. Balázs, S. Bloor, et. al., Cosmological constraints on decaying axion-like particles: a global analysis, JCAP 2022 (2022) 027, [arXiv:2205.13549]. With C++.

- [5] S. Hoof, J. Riess, and D. J. E. Marsh, Statistical Uncertainties of the N_{DW} = 1 QCD Axion Mass Window from Topological Defects, The Open Journal of Astrophysics 5 (2022) 5, [arXiv:2108.09563]. With Python.
- [6] V. Plakkot and S. Hoof, Anomaly ratio distributions of hadronic axion models with multiple heavy quarks, Phys. Rev. D 104 (2021) 075017, [arXiv:2107.12378]. With Python.
- [7] A. Fowlie, S. Hoof, and W. Handley, *Nested Sampling for Frequentist Computation: Fast Estimation of Small p-Values*, *Phys. Rev. Lett.* **128** (2022) 021801, [arXiv:2105.13923]. With **Python**.
- [8] J. Schütte-Engel, D. J. E. Marsh, et. al., Axion quasiparticles for axion dark matter detection, JCAP 2021 (2021) 066, [arXiv:2102.05366].
- [9] S. Hoof, J. Jaeckel, and L. J. Thormaehlen, *Quantifying uncertainties in the solar axion flux and their impact on determining axion model parameters*, *JCAP* **2021** (2021) 006, [arXiv:2101.08789]. With **C++** & **Python**.
- [10] S. S. AbdusSalam, F. J. Agocs, et. al., Simple and statistically sound recommendations for analysing physical theories, Reports on Progress in Physics 85 (2022) 052201, [arXiv:2012.09874].
- [11] J. J. Renk, P. Stöcker, et. al., CosmoBit: a GAMBIT module for computing cosmological observables and likelihoods, JCAP 2021 (2021) 022, [arXiv:2009.03286]. With C++.
- [12] P. Athron, C. Balázs, et. al., Global fits of axion-like particles to XENON1T and astrophysical data, Journal of High Energy Physics 2021 (2021) 159, [arXiv:2007.05517]. With C++.
- [13] S. Ando, A. Geringer-Sameth, et. al., Structure formation models weaken limits on WIMP dark matter from dwarf spheroidal galaxies, Phys. Rev. D 102 (2020) 061302, [arXiv:2002.11956]. With C++ & Python.
- [14] S. Hoof, A. Geringer-Sameth, and R. Trotta, *A global analysis of dark matter signals from 27 dwarf spheroidal galaxies using 11 years of Fermi-LAT observations*, *JCAP* **2020** (2020) 012, [arXiv:1812.06986]. With **C++** & **Python**.
- [15] S. Hoof, F. Kahlhoefer, P. Scott, C. Weniger, and M. White, Axion global fits with Peccei-Quinn symmetry breaking before inflation using GAMBIT, Journal of High Energy Physics 2019 (2019) 191, [arXiv:1810.07192]. With C++.
- [16] S. Hoof and J. Jaeckel, *QCD axions and axionlike particles in a two-inflation scenario*, *Phys. Rev. D* **96** (2017) 115016, [arXiv:1709.01090]. With **Mathematica**.
- [17] S. Hoof, N. Nand Gosvami, and B. W. Hoogenboom, *Enhanced quality factors and force sensitivity by attaching magnetic beads to cantilevers for atomic force microscopy in liquid*, *J. Appl. Phys.* **112** (2012) 114324, [arXiv:1211.1881].

Proceedings & White Papers

- [18] J. Jaeckel, G. Rybka, and L. Winslow, Axion Dark Matter, arXiv e-prints (2022) arXiv:2203.14923, [arXiv:2203.14923].
- [19] GAMBIT: S. Hoof, A Preview of Global Fits of Axion Models in GAMBIT, in Proceedings, 13th Patras Workshop on Axions, WIMPs and WISPs, (PATRAS 2017): Thessaloniki, Greece, 15 May 2017 19, 2017 (2018) 32–38, [arXiv:1710.11138].

Data & Software

- [20] S. Hoof, C. Balázs, M. Lecroq, and L. Schulz, *Snax. Computational routines for axion and axion-like particle signatures from supernovae*, 2022. [C++ & Python Github repo].
- [21] V. Plakkot and S. Hoof, Model catalogues and histograms of KSVZ axion models with multiple heavy quarks, 2021. [Zenodo record].
- [22] A. Fowlie, S. Hoof, and W. Handley, Code and data for 'Nested sampling for frequentist computation', 2021. [Python Github repo].
- [23] S. Hoof and L. Thormaehlen, *Solar Axion Flux. A C++ library to calculate the expected flux from axion-photon and axion-electron interactions inside the Sun*, 2021. [C++ & Python Github repo].
- [24] The GAMBIT Cosmology Workgroup, Supplementary Data: CosmoBit: A GAMBIT module for computing cosmological observables and likelihoods (arXiv:2009.03286), 2020. [Zenodo record].
- [25] S. Hoof, A. Geringer-Sameth, and R. Trotta, Supplementary Material for A Global Analysis of Dark Matter Signals from 27 Dwarf Spheroidal Galaxies using 11 Years of Fermi-LAT Observations, 2019. [Zenodo record].
- [26] GAMBIT Collaboration, Supplementary Data: Axion global fits with Peccei-Quinn symmetry breaking before inflation using GAMBIT, 2018. [Zenodo record].

Supervision

As main supervisior

2020/21	B.Sc. student, Lena Schulz, on the statistical analysis of ALP decays into photons from	Göttingen U
	SN1987A (co-supervisor: Jens Niemeyer)	

2020/21 **M.Sc. student**, Vaisakh Plakkot, on the landscape of KSVZ axion models; parts of the Göttingen U

results published in [6] (co-supervisor: Laura Covi)

As co-supervisior

2023/24	M.Sc. student, Ruben Zatini, on ALP signals from magnetic white dwarf stars. Primary	U Padua
	supervisor: Luca Di Luzio.	
2022/23	B.Sc. student, Santiago Rosellón Inclán, on freeze-in production of axion-like particles.	KIT
	Primary supervisor: Felix Kahlhöfer.	
2021	Internship student (postgrad), Jamal El Kuweiss, on solving the Saha equation in	Göttingen U
	multi-ion plasmas. Primary supervisor: Jens Niemeyer.	
2020	Internship student (postgrad), Jana Riess, on statistical uncertainties of the QCD axion	Göttingen U
	relic density, including realignment, axion strings and domain walls; parts of the results	
	published in [5]. Primary supervisor: David J. E. Marsh.	
2019	Summer student (postgrad), Marie Lecroq (ENS Paris-Saclay), on ALP decays from	remotely
	Supernova 1987A. Primary supervisor: Csaba Balzacs (Monash U)	

Teaching _____

Certificates

2014 **Heidelberg Didactics Teaching Certificate**, comprised of several training workshops in didactics and communicational skills, a peer-reviewed tutorial session, and a reflective report at the end of the term.

Graduate Teaching

2017	Teaching assistant (tutorials), Advanced Quantum Field Theory	King's College London
2014/15	Teaching assistant (tutorials), Quantum Field Theory	Heidelberg U

Undergraduate Teaching

2016/17	Teaching assistant (tutorials), Electrodynamics	King's College London
2016	Teaching assistant/supervisor (short project), First Year Laboratory Projects	Imperial College
2015/16	Teaching assistant (lab course), Second Year laboratory course "Charges and Fields"	Imperial College
2014	Teaching assistant (tutorials), Theoretische Physik II (Analytical Mechanics)	Heidelberg U
2013/14	Teaching assistant (tutorials), Theoretische Physik I (Classical Mechanics)	Heidelberg U
2013	Teaching assistant (tutorials), Theoretische Physik IV (Quantum Mechanics)	Heidelberg U
2012/13	Teaching assistant (tutorials), in Theoretische Physik III (Electrodynamics)	Heidelberg U
2011, '13, '14	Teaching assistant (tutorials), Physik für Mediziner (physics for medical students)	Heidelberg U

Awards & Funding _____

2023	ISCRA Class C Project, 100,000 CPUh on GALILEO100/LEONARDO.	Italy
2023	ISCRA Class C Project, 50,000 CPUh on GALILEO100.	Italy
2023	Marie Skłodowska-Curie Actions Postdoctoral Fellowship, total ca. €173 000	Padua, Italy
2022	Paris Region Fellowship (MSCA COFUND), research fellowship (total ca. €147 000) — declined	Paris, France
2022	MSCA Seal of Excellence@UNIPD 2022 Call, research fellowship (total €100 000) — declined	Padua, Italy
2022	Marie Skłodowska-Curie Actions Certificate of Excellence, awarded by the European Union for	
	MSCA applications with a score above 85% (score: 90.6%).	
2015	The Imperial College President's Scholarship, to undertake PhD studies at Imperial College	London, UK
	London (total value ca. €112 000)	
2012	Vacation bursary, awarded by the EPSRC (British Engineering and Physical Sciences Research	London, UK
	Council) to conduct a summer research project in the group of Bart Hoogenboom at the London	
	Centre for Nanotechnology	
2011/12	Erasmus stipend, for a one-year exchange programme at UCL (total value: ca. €6 900)	London, UK

Service_____

Refereeing Physical Review Letters (3 papers reviewed), Astronomy & Astrophysics (1), JCAP (1), NIMA (1), Physical Review D (3), Scientific Reports (Nature Research journal; 1)

CAT Seminar Series Göttingen & online

Co-organiser (with Viraf M. Mehta) 10/2021–06/2022

Organising the "CAT Seminar Series" at the interface of cosmology, astroparticle physics, and theory (11 talks in total)

Cosmology Journal Club Göttingen & online

Organiser 10/2020–12/2021

Chairing the journal club short presentations and encouraging discussions of the papers, administrative tasks

Fuzzy Dark Matter Workshop 2020

online

Conference co-organiser 20–22 July 2020

Online conference with mostly pre-recorded talks, live discussion sessions and talks, as well as virtual interactions mediated through an avatar-based online platform. Website available at this link

SpokespersonLondon, UK

PhD student representative 10/2017–10/2018

Representing the interests of the Astrophysics PhD students in staff and faculty-level meetings at Imperial College, organising social events within the group and other research groups, moderating conflicts between students

Skills & Experience_____

Programming C++, Python, Git, LaTeX, Mathematica, R

HPC Work on 3 tier-0, 2 tier-1, 3 tier-2, and 2 tier-3 clusters as defined by PRACE

Languages German (native speaker), English (professional fluency), Italian (conversational fluency), French (basics)

Outreach & Volunteering _____

10 July 2016	Outreach, Public engagement for the "What happened at the Big Bang?" exhibit at the	London, UK
	Summer Science Exhibition of the Royal Society	
5-6 July 2016	Outreach, Joint presentation and supervision for bubble chamber lab experiments for	London, UK
	students from junior high schools in outer London at the NEUTRINO 2016 conference	
10-22 Sept.	Volunteering, Public engagement activities for the pavilion of the European Union at	Milan, Italy
2015	FXPO Milano 2015	

Presentations_

In total 10 invited talks, 12 regular talks, 1 poster.

Invited talks		
Nov. 2023	"Searching for axions using data from astrophysics, cosmology, and the lab", Seminar, INFN Sezione di Napoli	Naples, Italy
Sept. 2023	"Axion Helioscopes as Solar Thermometers", IAXO Collaboration Meeting, CEFCA Teruel	remotely
May 2023 June 2022	"Selected aspects of the particle vs wave nature of dark matter" (slides), PONT 2023 "Nested sampling for Bayesian evidence calculation and beyond", CCM Colloquium, Flatiron Institute	Avignon, France New York City, USA
Nov. 2021	"Definition and Probes of the Axion Model Landscape", Seminar, TTK Theory Group (RWTH Aachen)	Aachen, Germany
Mar. 2019	"Global Fits of Axion Models with PQ Symmetry Breaking Before Inflation", IAXO Collaboration Meeting, Sorbonne Université	Paris, France
Mar. 2019	"Global Fits for BSM Physics", Seminar, Institut für theoretische Physik (Heidelberg U)	Heidelberg, Germany
Dec. 2018	"Global Fits of Axion Models with PQ Symmetry Breaking Before Inflation", Stockholm-London-Amsterdam-Paris Workshop (SLAP), King's College London (KCL)	London, UK
Oct. 2018	"Global Fits of Axion Models" (slides), DESY Theory Workshop 2018	Hamburg, Germany
Sept. 2018	"Axion Global Fits with Peccei-Quinn Symmetry Breaking Before Inflation using GAMBIT", CAST Collaboration Meeting, CERN	remotely
Regular talks		
Oct. 2023	"Visions of Axion Multi-Messenger Physics with Helioscopes", Seminar & COST Action "Cosmic WISPers" Colloquium, Osservatorio Astronomico d'Abruzzo	Teramo (hybrid), Italy
Sept. 2023	"Axion Helioscopes as Solar Thermometers" (slides), Axions++, LAPTh	Annecy, France
June 2023	"Axions as Solar Thermometers", GGI Conference "Axions across boundaries", Galileo Galilei Institute	Florence, Italy
Feb. 2023	"Updated constraints on axion-like particles from supernova SN1987A gamma-ray data", COST Action "Cosmic WISPers" Journal Club	online
Nov. 2022 Aug. 2022	"Cosmological constraints on decaying axion-like particles" (slides), DISCRETE 2022 "Cosmological constraints on decaying axion-like particles: a global analysis" (slides), 17th Patras Workshop	Baden-Baden, Germany Mainz, Germany

June 2017	model parameters" (video), Seminar, Virtual Axion Institute "Axion dark matter and Bayesian searches for dark matter in dwarf galaxies",	Crete, Greece
May 2017	RISE-ASTROSTAT Collaboration Meeting "Axion Global Fits in GAMBIT" (slides), 13th Patras Workshop	Thessaloniki, Greece
Posters	"Axions in GAMBIT", Invisibles 16	Padua, Italy