DR. MANUEL MEYER | CURRICULUM VITæ

▶ Languages: German (native), English (fluent), Swedish (proficient), French (basic),

Spanish (basic)

ERC Starting Grant

2020

▶ Identifiers: ORCID:0000-0002-0738-7581, INSPIRE HEP: Manuel.Meyer.1



Brussels, Belgium

>>> Research Interests

My interests lie in the field of astroparticle physics and searches for dark matter, in particular in the form of axions and axion-like particles. My research has provided stringent limits on the coupling between photons and axionlike particles using astrophysical observations. I also currently lead the development of machine-learning-based data analysis of the ALPS II experiment.

Experience	ee	
since 2021	Research group leader	Hamburg, Germany
	▶ Institute for Experimental Physics, University of Hamburg	
2019 - 2021	Marie Skłodowska-Curie Research Fellow	Erlangen, Germany
	Erlangen Center for Astroparticle Physics, University Erlangen-Nurem fan Funk.	berg. Pl: Prof. Ste-
2019	Feodor Lynen Research Return Fellow	Hamburg, Germany
	Deutsches Elektron Synchrotron (DESY). PI: Dr. Axel Lindner	
2017 - 2019	Feodor Lynen Research Fellow	Stanford, CA, USA
	Kavli Institute for Particle Astrophysics and Cosmology, Stanford University. Pl: Prof. Roger Blandford	
2013 - 2016	Post doctoral researcher	Stockholm, Sweden
	Oskar Klein Centre for Cosmoparticle Physics, Stockholm University. F	PI: Prof. Jan Conrad
>>> Education		
2010 - 2013	Ph.D., Physics, University of Hamburg	Hamburg, Germany
	 Ph.D. thesis: The opacity of the Universe for high and very high energ Grade: "Magna Cum Laude" – with Honors Advisor: Prof. Dieter Horns 	y γ -rays.
2004 - 2010	Diploma in Physics, University of Hamburg	Hamburg, Germany
	 Diploma thesis: Spectral Modeling of the Crab Nebula and Search for cin X-ray data induced by hidden Photons. Grade: "Excellent, with Honors Advisor: Prof. Dieter Horns 	
>>> Selected	Grants	
2021	DFG Research Unit "Relativistic Jets in Active Galaxies"	Bonn, Germany
	 Associated member of a research group funded by the German Res (DFG). Amount of funding: 3,600,000€ 	search Foundation

	Dr. Manuel Meyer · CV · ™ manuel.meyer @ desy.de	
	 Research grant for early career scientists awarded by European Research Council (ERC). Amount of funding: 1,441,000€ 	
2019	Marie Skłodowska-Curie Research Fellowship	Brussels, Belgium
	Marie Skłodowska-Curie Actions Research Fellowship awarded by	the ERC.
	➤ Amount of funding: 175,000€	
2018	Fermi Guest Investigator Program Cycle 11	
	Project grant awarded by NASA. Received as principal investigatorAmount of funding: \$23,000	r.
2016	Feodor Lynen Research Fellowship	Bonn, Germany
	 Sponsorship for own research position from the German Humbold Amount of funding: 126,000€ 	It Foundation.
>>> Awards		
2017	Marie Skłodowska-Curie Actions Seal of Excellence	Brussels, Belgium
	Award for proposal submitted under the Horizon 2020 Marie Skłod	dowska-Curie actions
2010	Otto Stern Prize	Hamburg, Germany
	Prize for best diploma thesis in physics of the 2010 summer terr Hamburg	m at the University of
>>> Collabor	ation Memberships	
since 2021	Any Light Particle Search (ALPS) Collaboration	
	▶ Leading the machine-learning-based data analysis development	for the TES detector
since 2013	Fermi Gamma Ray Space Telescope Collaboration	
	▶ Former coordinator of the dark matter and new physics working g	roup
since 2012	Cherenkov Telescope Array (CTA) Consortium	
	Convener of the Dark Matter and Exotic Physics working group	
since 2012	High Energy Stereoscopic System (H.E.S.S.) Collaboration	
	Member of the multi-wavelength board, former deputy convene	er of the astroparticle

>>> Selected Corresponding Author Publications

working group

29 publications in peer-reviewed journals with major contribution (14 as corresponding author). Co-author of more than 50 publications of the H.E.S.S. collaboration, 11 publications of the *Fermi-LAT* collaboration, 23 conference proceedings, and 4 white papers. According to NASA ADS, the publications have in total more than 5800 citations with an h index of 35. A publication list including all collaboration papers can be found on ORCID.

- 1. H. Abdalla et al. (CTA Consortium including **M. Meyer**), Sensitivity of the Cherenkov Telescope Array for probing cosmology and fundamental physics with gamma-ray propagation, JCAP, Vol. 2021, No. 2, 048, p. 048, 2021, arXiv: 2010.01349 [astro-ph.HE]
- 2. M. **Meyer** and T. Petrushevska, *Search for Axionlike-Particle-Induced Prompt* γ -Ray Emission from Extragalactic Core-Collapse Supernovae with the Fermi Large Area Telescope, Phys. Rev. Lett. Vol. 124, No. 23, 231101, p. 231101, 2020, arXiv: 2006.06722 [astro-ph.HE]
- 3. M. **Meyer**, J. D. Scargle, and R. D. Blandford, *Characterizing the gamma-ray variability of the brightest flat spectrum radio quasars observed with the Fermi LAT*, ApJ, Vol. 877, No. 1, 39, p. 39, 2019, arXiv: 1902.02291 [astro-ph.HE].
- 4. M. Meyer, M. Giannotti, A. Mirizzi, M. Sánchez-Conde, and J. Conrad, *The Fermi Large Area Telescope as a Galactic Supernovae Axionscope*, Phys. Rev. Lett. Vol. 118, No. 1, p. 011103, 2017, arXiv: 1609.02350 [astro-ph.HE].

- 5. C. Balázs, J. Conrad, B. Farmer, T. Jacques, T. Li, M. **Meyer**, F. S. Queiroz, and M. A. Sánchez-Conde, *Sensitivity of the Cherenkov Telescope Array to the detection of a dark matter signal in comparison to direct detection and collider experiments*, Phys. Rev. D, Vol. 96, p. 083002, 2017, arXiv: 1706.01505 [astro-ph.HE].
- 6. M. **Meyer**, J. Conrad, and H. Dickinson, *Sensitivity of the Cherenkov Telescope Array to the Detection of Intergalactic Magnetic Fields*, ApJ, Vol. 827, No. 2, p. 147, 2016, arXiv: 1603.03431 [astro-ph.HE]
- 7. M. Ajello et al. (Fermi-LAT Collaboration, including **M. Meyer**), Search for Spectral Irregularities due to Photon-Axionlike-Particle Oscillations with the Fermi Large Area Telescope, Phys. Rev. Lett. (Editor's suggestion), Vol. 116, No. 16, 161101 2016, arXiv: 1603.06978 [astro-ph.HE].
- 8. M. **Meyer** and J. Conrad, *Sensitivity of the Cherenkov Telescope Array to the detection of axion-like particles at high gamma-ray opacities*, JCAP, Vol. 12, 016, p. 016, 2014, arXiv: 1410.1556 [astro-ph.HE]
- 9. M. **Meyer**, D. Montanino, and J. Conrad, *On detecting oscillations of gamma rays into axion-like particles in turbulent and coherent magnetic fields*, JCAP, Vol. 9, 003, p. 003, 2014, arXiv: 1406.5972 [astro-ph.HE]
- 10. M. **Meyer**, D. Horns, and M. Raue, *First lower limits on the photon-axion-like particle coupling from very high energy gamma-ray observations*, Phys. Rev. D, Vol. 87, No. 3, 035027 2013, arXiv: 1302.1208 [astro-ph.HE]

>>> Conference Contributions

Contributed to more than 25 conferences, workshops, and seminars (16 invited).

>> Selected Invited Presentations

2021	Virtual Spring meeting of the German Physical Society	Germany
2020	Virtual Kashiwa Dark Matter Symposium 2020	Japan
2019	15th Patras Workshop on Axions, WIMPs, and WISPs	Germany
2017	7th International <i>Fermi</i> Symposium	Germany
2014	224th Meeting of the American Astrophysical Society	USA

>> Selected Contributed Presentations

2019	1st CTA Symposium	Italy
2018	8th International <i>Fermi</i> Symposium	USA
2018	TeV Particle Astrophysics 2018	Germany
2017	TeV Particle Astrophysics 2017	USA
2017	Dark Matter at LHC workshop	USA

>>> Supervision & Mentoring

since 2021	Mentor in the Fermi-LAT Mentoring Program (see here for details)	
since 2021	Supervisor of Rahul Cecil's PhD thesis	Hamburg, Germany
since 2021	Co-supervisor of Julian Kuhlmann's masters thesis	Hamburg, Germany
since 2020	Supervisor of Phillip Beck's masters thesis	Erlangen, Germany
since 2020	Co-supervisor of James Davies' PhD thesis	Oxford, UK
since 2020	Co-supervisor of Anke Yusafzai's PhD thesis	Erlangen, Germany
2020	Co-supervisor of Tim Unbehaun's masters thesis	Erlangen, Germany
2017	Supervisor of Nickolas Kokron's research project during his PhD rotation	Stanford, CA, USA
2015	Supervisor of Axel Erbing's bachelors thesis	Stockholm, Sweden

>>> Teaching and Formal Training in Teaching

>> Courses and Classes taught

2020 - 2021	Gamma-ray 1	elescope in the Classroom	Erlangen, Germany
	Lectures, e in winter term	xercise classes, and observation nights for bachelors a 2020/2021.	and masters students
2019 - 2020	Data Analysis	II and Introduction to Machine Learning	Erlangen, Germany
	Lectures ar	nd exercise classes given for masters students in winter	term 2019/2020.
2018	Lectures for p	ore-collegiate students	Stanford, CA, USA
	Lectures give courses.	ven for high school students during particle physics and	l cosmology summer
2011-2012	Lab assistant	for undergraduate physics students	Hamburg, Germany
	•	n of small groups of students for week-long labs. Incluck and grading.	ded teaching, super-
Training			
2018	Stanford Scie	ntific Teaching Summer Institute	Stanford, CA, USA
	➤ Three day \(\)	workshop on science-based teaching, inclusion, and ec	quity.
2017	Introduction	to Undergraduate STEM Teaching	Stanford, CA, USA
		se offered by the Center for the Integration of Research hingcourse.org. Passed with distinction.	Teaching and Learn-
>>> Outreach			
2020	Online preser Association	Online presentation for members of the Nuremberg Observatory Nuremberg, Observatory	
2020	Contribution t	to University press release about own research pubial University website (in German and English)	Erlangen, Germany
2019	Presentation a	at the "Silicon Valley Nerd Nite" public outreach series	San Jose, CA, USA
2018	Contribution t	o SLAC News article about own research	Menlo Park, CA, USA
2018	Presentation a	at the "Astronomy on tap" public outreach series	San Francisco, CA, USA
2016	Contribution t	o NASA News article about own research	Greenbelt, Md., USA
2016	Contribution t	o news article and Blog post about own research	Stockholm, Sweder
2015	Public lecture	(in Swedish) at the Ericsson's astronomy club	Stockholm, Sweder
2009-2010	Advisor for hig	gh school students at the DESY school labs	Hamburg, Germany
>>> Compute	r skills		
Operating s	ystems:	Mac OS, Ubuntu, Windows	
Programming languages:		python, Root, C++, C	
▶ Scientific Computing:		numpy, scipy, astropy, scikit-learn, iminuit, emceehdf5, pandas, git	e, tensorflow, matplotlib,
▶ Data analysis		Fermi-LAT (FERMIPY and Fermi Tools); H.E.S.S.; CTA Swift XRT, NuSTAR, and XMM-Newton (pipelines a ALPS II (TES)	
▶ Document preparation		LATEX, Keynote, OpenOffice, Microsoft Office	
>>> Reviewin	g		
▶ Member of sing committee	scientific organiz- es	International Cosmic Ray Conference (ICRC) 2021; Very High Energy Phenomena in the Universe 2018 of dark matter 2018 conference	

Journal reviewer

Physical Review Letters, Physical Review D, Astrophysical Journal (ApJ), the Journal of Cosmology and Astroparticle Physics (JCAP), Physics Letters B, Monthly Notes of the Royal Astronomical Society (MNRAS), European Physical Journal C