# Manuel Meyer | Curriculum vitæ

## **Education & Training**

Marie Skłodowska-Curie Research Fellow

October 2019 – present

Erlangen Center for Astroparticle Physics, University Erlangen-Nuremberg

Erlangen, Germany

PI: Stefan Funk

Feodor Lynen Research Return Fellow

**June 2019 – October 2019** 

Deutsches Elektron Synchrotron (DESY)

Hamburg, Germany

PI: Axel Lindner

Feodor Lynen Research Fellow

**February 2017 – April 2019** 

Kavli Institute for Particle Astrophysics and Cosmology, Stanford University

Stanford, USA

PI: Roger Blandford

Post doctoral researcher

September 2013 - December 2016

Oskar Klein Centre for Cosmoparticle Physics, Stockholm University

Stockholm, Sweden

PI: Jan Conrad

**Ph.D., Physics**Grade: "Magna Cum Laude" – with Honors, University of Hamburg

July 2010 – July 2013 Hamburg, Germany

Hamburg, Germany

Ph.D. thesis title: "The opacity of the Universe for high and very high energy  $\gamma$ -rays".

Advisor: Dieter Horns

Diploma, Physics

October 2004 - June 2010

*Grade: "Excellent, with Honors", University of Hamburg*Diploma thesis title: "Spectral Modeling of the Crab Nebula and Search for oscillatory

features in X-ray data induced by hidden Photons".

Advisor: Dieter Horns

**Research interests** 

My interests lie in the field of astroparticle physics as well as in direct and indirect 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 axion-like particles using astrophysical observations. I am also leading the research and development efforts for a machine-learning-based data analysis of the transition edge sensor of the ALPS II experiment.

#### **Selected Grants**

ERC Starting Grant July 2020

Research grant for early career scientists awarded by European Research Council Brussels, Belgium

Amount of funding: 1,441,000€

Marie Skłodowska-Curie Research Fellowship

February 2019

Marie Skłodowska-Curie Actions Research Fellowship awarded by European Commission.

Brussels, Belgium

Amount of funding: 175,000€

Fermi Guest Investigator Program Cycle 11

August 2018

Project grant awarded by NASA. Received as principal investigator.

Amount of funding: \$23,000

Feodor Lynen Research Fellowship

October 2016

Sponsorship for own research position from the German Humboldt Foundation.

Bonn, Germany

Amount of funding: approximately 126,000€

### **Awards**

Marie Skłodowska-Curie Actions Seal of Excellence

**April 2017** 

Award for proposal submitted under the Horizon 2020's Marie Skłodowska-Curie actions

Brussels, Belgium

#### Otto Stern Prize for best diploma thesis

Best diploma thesis in physics of the 2010 summer term, University of Hamburg

December 2010

Hamburg, Germany

## **Collaboration Memberships**

Any Light Particle Search (ALPS) Collaboration

**2019 – present** 

Member, leading the machine-learning -based data analysis development

Fermi Gamma Ray Space Telescope Collaboration

**2013 – present** 

Member, former coordinator of the dark matter and new physics working group

Cherenkov Telescope Array (CTA) Consortium

**2012 – present** 

Deputy convener of the Dark Matter and Exotic Physics working group

High Energy Stereoscopic System (H.E.S.S.) Collaboration

**2012 – present** 

Member of the multi-wavelength board, former deputy convener of the astroparticle working group

## **Papers and Conference Presentations**

26 publications in peer-reviewed journals with major contribution and 3 manuscripts submitted for publication (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 5300 citations with an h index of 33. A publication list including all collaboration papers can be found on ORCID. Contributed to 25 conferences, workshops, and seminars (16 invited).

#### Selected Corresponding Author Publications.....

- 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, Submitted to JCAP 2020, 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. E. Armengaud et al. (including **M. Meyer**), *Physics potential of the International Axion Observatory (IAXO*), JCAP, Vol. 2019, No. 6, 047, p. 047, 2019, arXiv: 1904.09155 [hep-ph].
- 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. 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].

Selected Invited Conference Presentations.

Kashiwa Dark Matter Symposium 2020

7th International Fermi Symposium

November 2020

Virtual symposium due to Corona pandemic

Kashiwa, Japan March 2020

**Spring meeting of the German Physical Society** *Cancelled due to Corona pandemic* 

Bonn, Germany

15th Patras Workshop on Axions, WIMPs, and WISPs

**June 2019** *Freiburg, Germany* 

in ratios violeshop on Axions, vinvirs, and vitors

October 2017

Garmisch-Partenkirchen, Germany

224th Meeting of the American Astrophysical Society

**June 2014** 

Boston, MA, USA

2

Selected Contributed Conference Presentations. 1st CTA Symposium May 2019 Bologna, Italy October 2018 8th International Fermi Symposium Baltimore, MD, USA **TeV Particle Astrophysics 2018** August 2018 Berlin, Germany **TeV Particle Astrophysics 2017** August 2017 Columbus, OH, USA Dark Matter at LHC workshop **April 2017** Irvine, CA, USA **Supervision Supervisor of Phillip Beck's masters thesis 2020** – present Friedrich Alexander University Erlangen-Nuremberg Erlangen, Germany Co-supervisor of James Davies' PhD thesis **2020** – present Oxford University Oxford, UK Co-supervisor of Anke Yusafzai's PhD thesis **2020** – present Erlangen, Germany Friedrich Alexander University Erlangen-Nuremberg Co-supervisor of Tim Unbhaun's masters thesis **2020** – present Friedrich Alexander University Erlangen-Nuremberg Erlangen, Germany Co-supervisor of Milena Crnogorcevic's masters and PhD theses **2018** – present University of Maryland Maryland, USA Supervisor of Nickolas Kokron's research project during his PhD rotation 2017 Stanford, CA, USA Stanford University Supervisor of Axel Erbing's bachelors thesis 2015 Stockholm University Stockholm, Sweden **Teaching and Formal Training in Teaching** Courses and Classes taught. 2020 - 2021Gamma-rays in the class room Friedrich Alexander University Erlangen-Nuremberg Erlangen, Germany Lectures, exercise classes, and observation nights for bachelors and masters students in winter term 2020/2021. **Data Analysis II and Introduction to Machine Learning** 2019 - 2020Friedrich Alexander University Erlangen-Nuremberg Erlangen, Germany Lectures and exercise classes given for masters students in winter term 2019/2020. **Lectures for pre-collegiate students July 2018** Stanford University Stanford, CA, USA Lectures given for high school students during particle physics and cosmology summer courses. Lab assistant for undergraduate physics students 2011 - 2012University of Hamburg Hamburg, Germany Supervision of small groups of students for a week-long labs. Included teaching, supervision, feedback and grading. **Tutor for undergraduate physics students** 2007 - 2009University of Hamburg Hamburg, Germany Training..... **Stanford Scientific Teaching Summer Institute August 2018** 

Stanford, CA, USA

Stanford University

Three day workshop on science-based teaching, inclusion, and equity.

Course "An Introduction to Evidence-Based Undergraduate STEM Teaching"

Fall 2017

Stanford, CA, USA Stanford University

Online course offered by the Center for the Integration of Research Teaching and Learning, stemteachingcourse.org. Passed with distinction.

### Outreach

**Public presentation at the Nuremberg Observatory** 

December 2020 Nuremberg, Germany

Online presentation for members of the Nuremberg Observatory Association

Contribution to University press release about own research

June 2020

Published on official University website (in German and English)

Erlangen, Germany

Public presentation "Supermassive black holes as particle accelerators"

January 2019 San Jose, CA, USA

Given at the "Silicon Valley Nerd Nite" public outreach series Contribution to SLAC News article about own research

Published on official SLAC website

October 2018 Menlo Park, CA, USA

Public presentation "Shining light through walls with dark matter"

February 2018

Given at the "Astronomy on tap" public outreach series

San Francisco, CA, USA

Contribution to NASA News article about own research Published on official NASA website

August 2016 Greenbelt, Md., USA

News article and Blog post about own research

**April 2016** 

Published on the websites of Stockholm University

Stockholm, Sweden

Public lecture "Jakten på den mörka materian med ljus" (in Swedish)

November 2015

Given at the Ericsson's astronomy club

Stockholm, Sweden

Advisor for high school students in the DESY school labs

2009 - 2010

**DESY Hamburg** 

Hamburg, Germany

## **Computer skills**

Operating systems: Mac OS, Ubuntu, Windows

**Programming languages**: python, Root, C++, C

Scientific Computing: numpy, scipy, astropy, scikit-learn, iminuit, emcee, tensorflow, matplotlib, hdf5, pandas, git Data analysis: Fermi-LAT (FERMIPY and Fermi Tools); H.E.S.S.; CTA (CTOOLS and GAMMAPY); Swift XRT, NuSTAR,

and XMM-Newton (pipelines and XSPEC); ALMA (CASA), ALPS II (TES)

Document preparation: LATEX, Keynote, OpenOffice, Microsoft Office

## Reviewing

Member of scientific organizing committees: "Recontres du Vietnam: Very High Energy Phenomena in the Universe" 2018 conference; "The puzzle of dark matter 2018" conference

Proposal reviewer: NASA Fermi Guest Investigator Program Cycle 10, NASA's Astrophysics Theory Program (ATP13)

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