Anik Halder

Education

April 2020 - **Ph.D. candidate in Astrophysics**, *Ludwig-Maximilians-Universität München*, Germany.

present Advisors: Dr. Stella Seitz, Prof. Ralf Bender

Thesis: The integrated 3-point correlation functions of weak lensing and galaxy density fields.

Expected graduation: Dec 2023.

Oct 2017 - M.Sc. Astrophysics, Ludwig-Maximilians-Universität München, Germany.

March 2020 Advisors: Dr. Oliver Friedrich, Dr. Stella Seitz

Thesis: Position-dependent 2-point correlation function of lognormal random fields.

Degree conferred on March 4, 2020. Graduated with an overall GPA of 1.02 .

Sep 2014 - **B.Sc. Physics**, *Jacobs University Bremen*, Germany.

June 2017 Advisors: Prof. Joachim Vogt, Prof. Peter Schupp

Thesis: Multi-Scale Analysis of Auroral Currents Measured by the Swarm Satellite Mission.

Degree conferred on June 9, 2017. Graduated with an overall GPA of 1.31.

April 2012 - High School diploma, Hem Sheela Model School, Durgapur, India.

May 2014 Graduated with 96.6% in the All India Senior School Certificate Examination 2014 conducted by the Central Board of Secondary Education (CBSE), India.

Employment

Ludwig-Maximilians-Universität München, Germany

Jan 2019 - **Teaching and Research Assistant**.

present Advisor: Dr. Stella Seitz

- Conducting research projects in weak lensing cosmology.
- Mentoring student projects.
- Tutor for B.Sc. Physics, M.Sc. Astrophysics labs and courses.
- USM Extragalactic Astronomy research group seminar organiser and website maintainer.

Heinz Maier-Leibnitz Research Centre, Munich, Germany

Nov 2017 - Research Assistant, Scientific Computing group.

Dec 2018 Advisor: Dr. Joachim Wuttke

Development of the open-source software BornAgain - used for simulating and fitting small-angle scattering at grazing incidence.

Jacobs University Bremen, Germany

Sep 2015 - **Teaching and Research Assistant**.

Sep 2017 Advisors: Prof. Jürgen Fritz, Prof. Angelo Pio-Rossi

- Tutor for B.Sc. Physics courses.
- Development of an open-source Python interface for the visualisation and spectral analysis of data collected by the Mars Reconnaissance Orbiter for the PlanetServer project. Poster: PlanetServer Python API - Visualization and Analysis of CRISM images – 48th Lunar and Planetary Science Conference - USRA-Houston 2017, USA.
- Modelling the long range response in AC electricity grids due to change of power capacity of a transmission line in the grid for the CoNDyNet Project.

Instituto de Astrofisica de Canarias, Tenerife, Spain

June 2017 - Internship, DAAD RISE Weltweit Scholar 2017.

Aug 2017 Advisor: Dr. Jairo Abreu-Mendez

Quantifying the demographics of Boxy/Peanut structures in edge-on galaxies in the local Universe.

University of St Andrews, United Kingdom

- June 2016 Internship, DAAD RISE Weltweit Scholar 2016.
 - Aug 2016 Advisor: Prof. Christine Greif

Analysis and validation of realistic synthetic observations of star forming clouds.

Fraunhofer Institute for Laser Technology, Aachen, Germany

- July 2015 Internship, Department of Lasers and Optics.
 - Aug 2015 Advisor: Dr. Tobias Bonhoff

Validating models for thermal surface deformation of lenses by implementing different numerical algorithms.

Grants and Awards

- 2019 Successful high-performance computing grant proposals as project PI at the C2PAP superpresent computing facility of the Excellence Cluster ORIGINS, Munich (overall > 9.5 million CPU hours granted along with access to GPUs).
- Dec 2022 Awarded travel grant for Early Career Scientists from the Dark Energy Survey (DES) collaboration to attend collaboration wide meeting.
- March 2022 Successful grant proposal for supporting an international undergraduate student to complete a summer internship at LMU Munich under the DAAD RISE Germany scholarship scheme.
 - Nov 2020 Ranked in the top 10% of Ludwig-Maximilians-Universität München's graduating class of 2020 in recognition of the academic performance during the course of Master's study.
 - June 2017 Placed on the President's List of Jacobs University in recognition of the academic performance during the course of Bachelor's study.
- 2016, 2017 Awarded the DAAD RISE Weltweit Scholarships in 2016 and 2017 (two consecutive years) for conducting research projects in astronomy in institutions outside Germany.
- 2014 2017 Awarded Merit-based Scholarship for pursuing undergraduate studies at Jacobs University Bremen, Germany.
 - June 2014 Ranked in the Merit List (top 1%) of the country and qualified for Scholarship for Higher Education (INSPIRE) by virtue of performance in the Class XII (high-school graduation) AISSCE CBSE Examinations 2014, India (qualified and declined).
 - Sep 2013 Runner-Up in the 21st Prof. Brahm Prakash Memorial Materials Essay and Elocution Competition, Indian Institute of Metals Kalpakkam, among 6 finalists from all over India for an essay on the topic 'Ancient Metallurgy in India'.

Talks

Given more than 20 talks at conferences, seminars, colloquia and collaboration meetings (including in-person and remote).

Selected Talks

- April 2023 The Integrated 3-point correlation function of projected cosmic density fields, Future Cosmology summer school, Cargese, France.
- Feb 2023 The Integrated 3-point correlation function of cosmic shear, **Astromerique Speaker Series**, **University of Montreal**, **Canada** (remotely).
- Jan 2023 Response approach to the Integrated shear 3-point correlation function: impact of baryonic effects on small scales, Cosmo-Exgal seminar, University College London, UK.
- Jan 2023 Response approach to the Integrated shear 3-point correlation function: impact of baryonic effects on small scales, Special Session on New Results from the Dark Energy Survey, 241st American Astronomical Society Meeting, Seattle, USA.

- May 2022 Response approach to the Integrated shear 3-point correlation function: impact of baryonic effects on small scales, German Centre for Cosmological Lensing, Ruhr University Bochum, Germany (remotely).
- April 2022 Response approach to the Integrated shear 3-point correlation function: impact of baryonic effects on small scales, Cosmology with Weak Lensing: beyond the 2-point statistics, Yukawa Institute for Theoretical Physics, Kyoto University, Japan (remotely).
- Feb 2022 Response approach to the Integrated shear 3-point correlation function: impact of baryonic effects on small scales, Institute for Advanced Study, Princeton, New Jersey, USA (remotely).
- Sep 2019 Position-dependent 2-point correlation function of lognormal random fields, Workshop on Non-Gaussian Universe, University of Cambridge, UK.

Teaching experience

- Oct 2019 Tutor and grader at LMU Munich for B.Sc. Physics and M.Sc. Astrophysics labs. Designed and present introduced the *Weak Gravitational Lensing* M.Sc. Astrophysics lab.
- April Aug Tutor and substitute lecturer at LMU Munich for the M.Sc. Astrophysics course *Formation and Evolution of Cosmic Structures*.
- Sep 2015 Tutor and grader at Jacobs University Bremen for B.Sc. Physics courses: *Classical Physics, June 2017 Modern Physics, Statistical Physics, Renewable Energy.*

Mentoring experience

- April 2023 **David Gebauer** (currently M.Sc. student at LMU Munich), master's thesis: *Probing higher-order* present *lensing statistics with simulation-based inference.*
- June 2022 **Yue Pan** (currently graduate student at Princeton University), DAAD RISE Germany undergrad-Aug 2022 uate intern at LMU Munich. Project: *Massive Data Compression on Convergence Two-Point Correlation Function*.
- April 2020 **Zhengyangguang Gong** (currently Ph.D. candidate at LMU Munich), master's thesis and present co-supervision of Ph.D. project. Master's project: *Constraining Neutrino Masses with Weak Lensing Convergence 2-point Correlation Function.*

Skills

Languages Bengali (native), English (bilingual), German (intermediate), Hindi (basic).

Programming c, c++, python, bash, High-performance computing

References

Dr. Alexandre Barreira, LMU Munich, Email: alex.barreira@origins-cluster.de

Prof. Dr. Ralf Bender, LMU Munich, Email: bender@mpe.mpg.de

Dr. Oliver Friedrich, LMU Munich, Email: Oliver.Friedrich@physik.uni-muenchen.de

Prof. Dr. Daniel Gruen, LMU Munich, Email: daniel.gruen@lmu.de

Prof. Dr. Eiichiro Komatsu, MPA Munich, Email: komatsu@MPA-Garching.MPG.DE

Dr. Ariel Sanchez, MPE Munich, Email: arielsan@mpe.mpg.de

Dr. Stella Seitz, LMU Munich, Email: stella@usm.lmu.de

Publications

- 7 refereed articles (including preprints currently in review):
- 3 first-author, 3 second-author (major contributions) and 1 minor contribution.
- A. Barthelemy, A. **Halder**, Z. Gong, and C. Uhlemann, "Making the leap I: Modelling the reconstructed lensing convergence PDF from cosmic shear with survey masks and systematics," arXiv e-prints (submitted to JCAP) (July, 2023), arXiv:2307.09468 [astro-ph.CO].
- A. **Halder**, Z. Gong, A. Barreira, O. Friedrich, S. Seitz, and D. Gruen, "Beyond 3×2-point cosmology: the integrated shear and galaxy 3-point correlation functions," *arXiv e-prints* (submitted to JCAP) (May, 2023), arXiv:2305.17132 [astro-ph.CO].
- Z. Gong, A. **Halder**, A. Barreira, S. Seitz, and O. Friedrich, "Cosmology from the integrated shear 3-point correlation function: simulated likelihood analyses with machine-learning emulators," *J. Cosmology Astropart. Phys.* **2023** no. 7, (July, 2023) 040.
- A. **Halder** and A. Barreira, "Response approach to the integrated shear 3-point correlation function: the impact of baryonic effects on small scales," *Monthly Notices of the Royal Astronomical Society* (July, 2022) .
- O. Friedrich, A. **Halder**, A. Boyle, C. Uhlemann, D. Britt, S. Codis, D. Gruen, and C. Hahn, "The PDF perspective on the tracer-matter connection: Lagrangian bias and non-poissonian shot noise," *Monthly Notices of the Royal Astronomical Society* **510** no. 4, (January, 2022) 5069–5087.
- A. **Halder**, O. Friedrich, S. Seitz, and T. N. Varga, "The integrated 3-point correlation function of cosmic shear," *MNRAS* (June, 2021) .
- R. Marco Figuera, B. Pham Huu, A. P. Rossi, M. Minin, J. Flahaut, and A. **Halder**, "Online characterization of planetary surfaces: PlanetServer, an open-source analysis and visualization tool," *Planet. Space Sci.* **150** (Jan., 2018) 141–156.