Sebastian Hutschenreuter

Career and Education

since 2020 **PostDoc**,

Department for Astrophysics/IMAPP/Radboud Universiteit, Netherlands.

Advisor: Prof. Dr. Marijke Haverkorn

2017–2020 PhD in Astrophysics,

Max Planck Institute for Astrophysics/Ludwig Maximilians Universität, Germany.

Thesis topic: Magnetic Fields in our Local Universe

Doctoral Advisor: PD Dr. Torsten Enßlin

2014–2017 M.Sc. in Physics,

Ludwig Maximilians Universität, Germany.

Thesis topic: The primordial magnetic field in our cosmic backyard

Thesis Advisor: PD Dr. Torsten Enßlin

2010–2014 B.Sc. in Physics,

Ludwig Maximilians Universität, Germany.

Thesis topic: Chemical phases of the ISM in a stratified magnetised box

Thesis Advisor: Dr. Philipp Girichidis

Research Interests

• Magnetic field reconstructions (active)

Galactic magnetic fields are traced by various physical processes such as synchrotron radiation, dust polarization pr Faraday rotation. My goal is it to help in providing a three dimensional reconstruction of the Galactic magnetic field using these data sources.

• The Galactic Faraday sky: (active)

The Faraday effect is an important tracer for magnetic fields and the thermal electron density in the Milky Way. I am currently working on refining our knowledge on the Galactic Faraday depth sky by including new data sets and taking advantage of correlations with other observables.

Primordial magnetic fields:

Large parts of the observable Universe are filled with magnetic fields of diverse strength and morphology. I gave an prediction on a lower bound for the magnetic field strength in cosmic voids and for the morphology of the magnetic field in our cosmic neighborhood.

Press Releases

Primordial magnetic fields:

- * The primordial magnetic field in our cosmic backyard. (MPA Research Highlight April 2018)
- * Relics of the Big Bang. (MPG Research Highlight April 2018)
- * Astrophysicists calculate the original magnetic field in our cosmic neighbourhood. (phys.org)

Galactic Faraday Sky:

* Inner view of the Milky Way's magnetic field shows spiral structure. (MPA Research Highlight March 2022)

Refereeing

- Astronomy and Astrophysics (A&A): 2020 present
- AAS Journals: 2021 present

Technical and Professional Skills

- Programming languages: Proficient in Python. Working knowledge of C++.
- Methods: Bayesian analysis, Variational Inference, Machine Learning, Nested Sampling
- Data science: Development of robust likelihoods for contaminated datasets, Information Field Theory
- Other tools: version control repositories (Git, SVN), LATEX
- Operating Systems: Linux (Ubuntu) and Windows.

Conferences and Workshops

- 2021: Astronomical Observatory of Cagliari, Colloqium, Online
 - Talk: "The Faraday sky and its connection to the Galactic magnetic field".
- 2021: IMAGINE Collaboration, Conference, Leiden
 - Talk: "The Galactic Faraday sky 2020".
- 2021: MKSP Milky Way working group, Meeting, Online
 - Talk: "The Galactic Faraday sky 2020".
- 2020: IMAGINE Collaboration, Workshop, Online
 - Talk: "The Galactic Faraday sky 2020".
- 2019 Lyon: EWASS, Conference (Invited Talk), University of Lyon
 - Talk: "The Galactic Faraday depth sky revisited".
- 2019 Nijmegen: IMAGINE Collaboration, Workshop, Radboud University
 - Talk: "The Galactic Faraday depth sky revisited".
- 2019 Aachen: Big Data Science in Astroparticle Research, Workshop, RWTH Supervision of NIFTy Tutorial
- 2018 Garching: Institute seminar, Max Planck Institute for Astrophysics
 - Talk: "The primordial magnetic field in our cosmic backyard".
- 2018 Garching: The High Energy Universe, Conference, Excellence Cluster Universe
 - Talk: "The primordial magnetic field in our cosmic backyard".
- 2017 Mumbai: CEBS (Centre for Exellence in Basic Sciences)
 - Talk: "The primordial magnetic field in our cosmic backyard".
- 2017 Pune: Plasma Universe and its structure formation, Conference, IUCAA (The Inter-University Centre for Astronomy and Astrophysics)
 - Talk: "The primordial magnetic field in our cosmic backyard".
- 2016 Berlin: DFG Workshop, Harnack Haus
 - Talk: "The primordial magnetic field in our cosmic backyard".

Teaching

- 2021/22 Supervision of a Master student on Inferring The Galactic Magnetic Field with HII clouds
- 2020 Supervision of two Master students on Detecting Bioluminescence trough Neutrino Telescopes
- 2019 Preparation of exercise sheets for Information Field Theory lectures.
- 2017-2018 Supervision of high school students at Max Planck Institute for Astrophysics.