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 and popular media

Galactic Faraday Sky:

- * Faraday rotation in the Milky Way. (Blog Post, In the Dark)
- * Inner view of the Milky Way's magnetic field shows spiral structure. (MPA Research Highlight March 2022)

• 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)

Refereeing

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

Participation in Collaborations and Organisations

- IAU: Scientific member (Link)
- LOFAR Magnetism Key Science Project (MKSP): Scientific member (Link)
- Polarisation Sky Survey of the Universe's Magnetism (POSSUM): Scientific member (Link)
- **IMAGINE consortium:** Leader of software development (Link)

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 (Git), LATEX, HTML
- Operating Systems: Linux (Ubuntu) and Windows.

Conferences and Workshops

- Invited Talks
 - * **2021 Cagliari (Online):** Astronomical Observatory of Cagliari, Colloqium Talk: "The Faraday sky and its connection to the Galactic magnetic field".
 - ★ 2019 Lyon: EWASS, Conference (Invited Talk), University of Lyon Talk: "The Galactic Faraday depth sky revisited".
- Selected talks
 - \star 2021 Leiden: IMAGINE Collaboration, Conference, Lorenz Center

Talk: "The Galactic Faraday sky 2020".

 \star 2021 (Online): Royal Astronomical Society Specialist Discussion Meeting

Talk: "The Galactic Faraday sky" (Youtube)

* 2021 (Online): MKSP Milky Way working group, Meeting

Talk: "The Galactic Faraday sky 2020".

* 2020 (Online): IMAGINE Collaboration, Workshop

Talk: "The Galactic Faraday sky 2020".

 \star $\,\textbf{2019}$ 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
- \star 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.