# HANNAH THERESA RÜDISSER

## **PhD Student in Heliophysics**

MSc in Theoretical and Computational Physics · AUSTRIA

## **PERSONAL**

Reininghausstrasse 3, 8020 Graz, AUSTRIA

+43 664 614 7007

@hruedisser

Hannah Theresa Rüdisser

hruedisser.github.io

hannah@ruedisser.at

in Hannah Theresa Rüdisser

D 0000-0002-2559-2669

R<sup>6</sup> Hannah Theresa Rüdisser

## PROFESSIONAL EXPERIENCE

#### 10/2022 - PRESENT

PHD STUDENT, AUSTRIAN SPACE WEATHER OFFICE, GEOSPHERE AUSTRIA, GRAZ

'Combining AI and Physical Models to advance Forecasting of Solar Coronal Mass Ejections' Supervisors: Helmut Lammer, Christian Möstl • ERC, HELIO4CAST, 101042188, PI: Christian Möstl

## 06/2024 - PRESENT

**RESEARCHER, FRONTIER DEVELOPMENT LAB, HYBRID** 

Vigil 2.0: Predicting Solar Eruptions

Trillium Technologies • FDL Europe | Earth Systems Lab 2024

#### 09/2024 - 12/2024

**VISITING RESEARCHER, ONERA, FRANCE, TOULOUSE** 

Automatic Real-Time Detection of Large-Scale Structures in Solar Wind In Situ Data

Supervisor: Gautier Nguyen • Research Stay

01/2018 - 08/2023

RIDING INSTRUCTOR & HORSE TRAINER, SELF-EMPLOYED, GRAZ

#### 08/2020 - 12/2022

JUNIOR RESEARCHER, KNOW-CENTER GMBH, GRAZ

Time Series Event Detection for different use cases using Machine Learning Supervisor: Andreas Windisch • Europlanet 2024 RI, 871149

05/2020 - 12/2020

SALES ASSISTANT, KRÄMER PFERDESPORT GMBH & CO KG, GRAZ

**11/2018 – 07/2019 CASHIER,** LIDL AUSTRIA, GRAZ

#### 07/2018

STUDENT INTERN, SPACE RESEARCH INSTITUTE, AUSTRIAN ACADEMY OF SCIENCES, GRAZ

Colorado Ultraviolet Transit Experiment Data Simulator

Supervisor: Luca Fossati, Aickara Gopinathan Sreejith • FEMtech Summer Internship

#### 07/2017

STUDENT INTERN, SPACE RESEARCH INSTITUTE, AUSTRIAN ACADEMY OF SCIENCES, GRAZ

Instrumental Meteorological Record for Styrian Village from 1819 to 1821

Supervisor: Bruno P. Besser • FEMtech Summer Internship

07/2016 - 07/2017

**DELIVERER,** ÖSTERREICHISCHE POST AG, GRAZ

07/2015 - 09/2015

INTERN, DRESSUR UND AUSBILDUNGSSTALL LANGEHANENBERG, BILLERBECK

#### **EDUCATION**

#### **PRESENT**

PHD IN PHYSICS, UNIVERSITY OF GRAZ, GRAZ

'Combining AI and Physical Models to advance Forecasting of Solar Coronal Mass Ejections' Supervisors: Helmut Lammer, Christian Möstl

## 2020-2022

MASTER IN THEORETICAL AND COMPUTATIONAL PHYSICS, UNIVERSITY OF GRAZ, GRAZ

**Graduated with Distinction** 

'Deep Learning for the Automatic Detection of Interplanetary Coronal Mass Ejections' Supervisors: Ute V. Amerstorfer, Andreas Windisch

#### 2019

**EXCHANGE SEMESTER (ISEP), UNIVERSITY OF KENTUCKY, LEXINGTON** 

Machine Learning; Stars, Galaxies and the Universe; Interaction of Radiation with Matter,

#### 2015-2020

**BACHELOR IN PHYSICS, UNIVERSITY OF GRAZ, GRAZ** 

'Online Gaussian Process Regression'

Supervisors: Wolfgang von der Linden, Sascha Ranftl

## **GRANTS AND SCHOLARSHIPS**

- Received a Scholarship for Travel Expenses by the Faculty of Natural Sciences at the University of Graz (2024, 3600€)
- Received a Grant for Self-Organized Stays from the International Office at the University of Graz (2024, 1645€)

- Received a Grant from the Doctoral School of Physics at the University of Graz to attend a Summer School (2024, 1000€)
- Received a 3.5 years fully funded PhD Studentship within a Consolidator Grant by the European Research Council (PI Christian Möstl)

## PEER-REVIEWED PUBLICATIONS

Davies, E. E., **Rüdisser, H. T.,** U. V. Amerstorfer, C. Möstl, M. Bauer, E. Weiler, T. Amerstorfer, S. Majumdar, P. Hess, A. J. Weiss, M. A. Reiss, L. M. Green, D. M. Long, T. Nieves-Chinchilla, D. Trotta, T. S. Horbury, H. O'Brien, E. Fauchon-Jones, J. Morris, C. J. Owen, S. D. Bale, and J. C. Kasper, **Flux rope modeling of the 2022 Sep 5 CME observed by Parker Solar Probe and Solar Orbiter from 0.07 to 0.69 <b>au.** *The Astrophysical Journal, 973, 51, 2024.* DOI: 10.3847/1538-4357/ad64cb

Rüdisser, H. T., A. J. Weiss, J. LeLouëdec, U.V. Amerstorfer, C. Möstl, E. E. Davies, H. Lammer, Understanding the effects of spacecraft trajectories through solar coronal mass ejection flux ropes using 3DCOREweb. *The Astrophysical Journal*, *973*, *150*, *2024*. DOI: 10.3847/1538-4357/ad660a

Long, D., L. Green, F. Pecora, D. H. Brooks, H. Strecker, D. Orozco-Suarez, L. Hayes, E. E. Davies, U. V. Amerstorfer, M. Mierla, D. Lario, D. Berghmans, A. Zhukov, and H. T. Rüdisser, The eruption of a magnetic flux rope observed by Solar Orbiter and Parker Solar Probe. *The Astrophysical Journal*, 955, 152, 2023. DOI: 10.3847/1538-4357/acefd5

**Rüdisser, H. T.,** Windisch, A., Amerstorfer, U. V., Möstl, C., Amerstorfer, T., Bailey, R. L., and Reiss, M. A., **Automatic Detection of Interplanetary Coronal Mass Ejections in Solar Wind In Situ Data.** *Space Weather*, *20*, *10*, *2022*. DOI: 10.1029/2022SW003149

Reiss, M. A., Möstl, C., Bailey, R. L., **Rüdisser, H. T.,** Amerstorfer, U. V., Amerstorfer T., Weiss, A. J., Hinterreiter, J., and Windisch A., **Machine learning for predicting the Bz magnetic field component from upstream in situ observations of solar coronal mass ejections.** *Space Weather***,** *19***,** *12***,** *2021***. DOI: 10.1029/2021SW002859** 

Sreejith, A.G., Fossati, L., Fleming, B. T., France, K. C., Koskinen, T. T., Egan, A., **Rüdisser, H. T.,** and Steller, M., **Colorado Ultraviolet Transit Experiment Data Simulator.** *Journal of Astronomical Telescopes, Instruments, and Systems, 5, 1, 2019.* DOI: <u>10.1117/1.JATIS.5.1.018004</u>

## **CONFERENCE TALKS**

**3DCOREweb:** Reconstruct CMEs using the **3D Coronal Rope Ejection Model,** *Triennial Earth-Sun Summit (TESS) (7–12 April 2024), Dallas, TX USA* 

**Modeling CMEs as Large Scale Magnetic Flux Ropes,** ÖGAA Austrian Early Career Conference (8–9 March 2024), Salzburg, Austria

**3DCOREapp: Reconstruct CMEs using the "3D Coronal Rope Ejection Model",** European Space Weather Week (20–24 November 2023), Toulouse, France

Automatic Detection of Interplanetary Coronal Mass Ejections in Solar Wind In Situ Data, EGU General Assembly (23–28 April 2023), Vienna, Austria

**Automatic Detection of Interplanetary Coronal Mass Ejections,** *Machine Learning and Computer Vision in Heliophysics (19–21 April 2023), Sofia, Bulgaria* 

Automatic Detection of Interplanetary Coronal Mass Ejections in Solar Wind In Situ Data, European Space Weather Week (24–28 October 2022), Zagreb, Croatia

Machine Learning Pipeline for Automated Detection of Magnetospheric Boundaries, Europlanet Science Congress (18–23 September 2022), Granada, Spain

**Automatic Detection of Interplanetary Coronal Mass Ejections,** EGU General Assembly (23–27 May 2022), Vienna, Austria

Machine Learning Pipeline for Automated Detection of ICMEs, Europlanet Science Congress (13–24 September 2021), Online

## **SEMINAR TALKS**

Combining AI and Physical Models to Advance Forecasting of Solar Coronal Mass Ejections, IRAP PEPS (10 December 2024), Toulouse, France

How to convene a scientific session, ST-ECS Networking Campfire (15 November 2024), Online

**Space Weather Forecast at the Austrian Space Weather Office,** ONERA DPHY-ERS Science (24 October 2024), Toulouse, France

Time Series Event Detection, Neural Networks 2 (27 January 2023), FH Joanneum, Graz, Austria

**Automatic Detection of ICMEs in Solar Wind Data,** Machine Learning in Heliophysics – Trailblazers in Graz (21 April 2022), Space Research Institute, Austrian Academy of Sciences, Graz

Automatic Detection of ICMEs in Wind, STEREO A and STEREO B Data using Deep Neural Networks and Computer Vision Techniques, Solar Orbiter Science Working Group (7 June 2021), Online

## SESSION CONVENING

Machine Learning in Planetary Sciences and Heliophysics, ESSI1.5, EGU General Assembly (15–19 April 2024), Vienna, Austria

Machine Learning in Planetary Sciences and Heliophysics, ESSI1.3, EGU General Assembly (23–28 April 2023), Vienna, Austria

**Machine Learning in Planetary Sciences,** MITM5, Europlanet Science Congress (18–23 September 2022), Granada, Spain

Machine Learning in Planetary Sciences and Heliophysics, ITS2.1/PS1.2, EGU General Assembly (23–27 May 2022), Vienna, Austria

**Machine Learning in Planetary Sciences,** MITM8, Europlanet Science Congress (13–24 September 2021), Online

## **CONFERENCE POSTERS**

Automatic Realtime Detection of Large Scale Structures in Solar Wind In Situ Data, European Space Weather Week (4–8 November 2024), Coimbra, Portugal

**Early warning for Solar Eruptions with VIGIL 2.0,** European Space Weather Week (4–8 November 2024), Coimbra, Portugal

Understanding the effects of spacecraft trajectories through solar coronal mass ejection flux ropes using 3DCOREweb, EGU General Assembly (15–19 April 2024), Vienna, Austria

Machine Learning for solving the Bz Problem in Space Weather Forecasting, AGU Fall Meeting (12–16 December 2022), Online

Automatic Detection and Classification of Boundary Crossings in Spacecraft in situ Data, Europlanet Science Congress (18–23 September 2022), Granada, Spain

Automatic Detection and Classification of Boundary Crossings in Spacecraft in situ Data, AGU Fall Meeting (13–17 December 2021), Online

**Automatic Detection of Interplanetary Coronal Mass Ejections,** *AGU Fall Meeting (13–17 December 2021), Online* 

Automatic Detection and Classification of Boundary Crossings in Spacecraft in situ Data, Europlanet Science Congress (13–24 September 2021), Online

**Automatic Detection and Classification of ICMEs in Solar Wind Data,** *EGU General Assembly (19–30 April 2021), Online* 

# **SUMMER SCHOOLS**

NASA's Living with a Star Heliophysics Summer School "Comparative Heliophysics", (14-22 August 2024), Boulder, CO

Operational Space Weather Fundamentals, (13-17 May 2024), L'Aquila, Italy

**E-SWAN School "Space Weather Data, Models and Services",** (17-19 November 2023), Toulouse, France

NASA's Living with a Star Heliophysics Summer School "Observational Heliophysics", (17-21 July 2023), Online

## **CERTIFICATES & PROJECTS**

- ESN BUDDY PROGRAM
  - Providing guidance and support for international students in Graz.
- PODCAST: 'DURCHGEPLANT UND DURCHGEDREHT DER PFERDEPODCAST'
  Podcast on equestrianism.
- MEDIATION AND CONFLICT MANAGEMENT
  - Member of the organization for mediation and conflict management in high school.
- LAUNCH OF A WEATHER BALLOON TO STRATOSPHERE
  - Student project on performing measurements in the stratosphere using a weather balloon.
- JUNIOR COMPANY
  - Founding the JUNIOR Company lumin[ø] within Junior Achievement Austria.
- ENTREPRENEUR'S SKILLS CERTIFICATE
  - Acquiring entrepreneurial qualities and knowledge.