NINA DRESING CURRICULUM VITAE

Dr. Nina Dresing

© orcid.org/ 0000-0003-3903-4649



Date of CV: June 7, 2024

Personal Details

Nationality: German

Date & Place of Birth: 22.06.1983; Bremerhaven, Germany

Address: Department of Physics and Astronomy, University of Turku

Vesilinnantie 5, 20500 Turku, Finland

Email & Web: nina.dresing@utu.fi ninadresing.github.io

University Education and Degrees Awarded

Oct 2023 Title of Docent in space physics, University of Turku (UTU), Finland
Feb 2009 - July 2014 PhD in heliospheric physics (summa cum laude), University of Kiel (CAU), Germany
Jan 2008 - Feb 2009 Diploma thesis (distinction), CAU, Germany
Oct 2003 - Feb 2009 Undergraduate physics course (equivalent to 5-year MPhys), CAU, Germany

Research Appointments

Academy of Finland Research Fellow, University of Turku, Finland
Senior Research Fellow, University of Turku, Finland
Postdoctoral Researcher IEAP, University of Kiel, Germany (Jul - Aug 2020: part-time)
Consultant for NASA's 2020 Senior Review, Cornell Technical Services, LLC., USA,
self-employed part-time
Grant Researcher at SRG, University of Alcalá, Spain;
funded through Giner de los Rios program
Postdoctoral Researcher, IEAP, University of Kiel, Germany
Undergraduate Researcher, IEAP, University of Kiel, Germany

Current Projects

- Investigating solar energetic particle injection into the inner heliosphere, EDUFI Fellowship, 2024, role: PI. The grant funds a PhD student for 9 months.
- Energetic Solar Eruptions: Data and Analysis Tools (SOLER), 2024-2026, EU Horizon Europe project led by UTU, Finland, role: Work package leader.
- Understanding the role of shocks for solar energetic electron events with the new-generation heliospheric fleet (SHOCKSEE), 2022-2027, Academy of Finland Research Fellow grant, role: PI
- Solar energetic particle analysis platform for the inner heliosphere (SERPENTINE), 2021-2024, EU H2020 project led by University of Turku, Finland, role: Work package leader

Honors and Positions of Responsibility

- Chair of the Astronomy and Space Physics division of the Finnish Physical Society (since 2024)
- Member of NASA' Senior Review panel 2020 and review panels 2015, 2017, 2019, 2021
- Instrument Co-I of EPD onboard Solar Orbiter, and of SIXS onboard BepiColombo (since 2021)
- Selected as Guest Investigator in the ESA/Jaxa BepiColombo mission (2019–2021)
- Invited member of the ESA Heliophysics Archives USer (HAUS) group (2017–2024)

Research Output

- 75 publications in international peer-reviewed journals (13 as a first author), including high-impact papers
- H-index of 23 (NASA ADS as of June 2024)
- 16 invited presentations, including plenary and highlight talks