

SIMON SCHLEICH

simon.schleich@univie.ac.at / Vienna, Austria / simon-ast.github.io

RESEARCH INTEREST	Exoplanet atmospheric retrieval, data reduction of exoplanet observations, star-planet interactions and co-evolution, habitability.	
EDUCATION	PhD (Dr. rer. nat., Astronomy) University of Vienna, <i>Vienna, Austria</i>	2022 – present
	MSc (Master of Science, Astronomy) University of Vienna, <i>Vienna, Austria</i> Graduated with Distinction	2019 – 2022
	BSc (Bachelor of Science, Astronomy) University of Vienna, <i>Vienna, Austria</i>	2016 – 2019
RESEARCH EXPERIENCE	PhD project , University of Vienna THESIS TITLE: <i>Towards another Earth: Characterising exoplanet atmospheres in the era of JWST</i> Characterising exoplanet atmospheres from JWST observations. End-to-end data reduction and application of atmospheric retrieval techniques, with a focus on NIR transmission spectroscopy.	10/2022 – ongoing
	MSc project , University of Vienna THESIS TITLE: <i>Stellar wind simulations in the age of PSP and Solar Orbiter</i> Investigated the properties of the solar wind using both numerical simulations and observation. The project included (1) implementation of a WTD heating mechanism into the 3D MHD code NIRVANA (<i>code development</i>), and (2) data analysis of PSP and SolO measurements. Results have been published in Schleich et al. (2023) .	10/2020 – 01/2022
PUBLICATIONS	Van Looveren, G., Boro Saikia, S., Herbort, O., Schleich, S. , Güdel, M., Johnstone, C. and Kislyakova, K. (2025). <i>Habitable Zone and Atmosphere Retention Distance (HaZARD): Stellar-evolution-dependent loss models of secondary atmospheres</i> . A&A, 694 , A310. Schleich, S. , Boro Saikia, S., Changeat, Q., Güdel, M., Voigt, A. and Waldmann, I. (2024). <i>Knobs and dials of retrieving JWST transmission spectra: I. The importance of p-T profile complexity</i> . A&A, 690 , A336. Schleich, S. , Boro Saikia, S., Ziegler, U., Güdel, M. and Bartel, M. (2023). <i>NIRwave: A wave-turbulence-driven solar wind model constrained by PSP observations</i> . A&A, 672 , A64.	
OTHER WORK	Scientific contribution: Poster Sensitivity in atmospheric retrievals of JWST hot Jupiter transmission spectra. <i>European Astronomical Society (EAS) meeting, Cork, Ireland</i>	2025
	Scientific contribution: Talk Retrieving pressure-temperature profiles from exoplanet transmission spectra. <i>Ariel Consortium Meeting, Lisbon, Portugal</i>	2024
	SOC member: Wienerwald Astronomy Symposium Joint symposium between the Department of Astrophysics at the University of Vienna and the Astronomy Research Groups at the Institute for Science and Technology Austria (ISTA).	2024
	Scientific contribution: Poster	2024

Influences of data processing techniques on the interpretation of atmospheric spectra from JWST. *Exoplanets 5, Leiden, The Netherlands*.

Scientific contribution: Talk

2024

Influences of data processing techniques on the interpretation of atmospheric spectra from JWST. *Austrian Early Career Conference, Salzburg, Austria*

Co-organiser: Big Picture Talks and Events

2023

[Big Picture Talk] *Graveyard of Space Technology* with approximately 100 participants (online and in-person)

Scientific contribution: Poster

2023

NIRwave: A wave-turbulence-driven solar wind model constrained by Parker Solar Probe observations. *Planet ESLAB 2023, Leiden, The Netherlands*. DOI: [10.5281/zenodo.7761620](https://doi.org/10.5281/zenodo.7761620)

OUTREACH

Speaker: Nights at the observatory (*Nachts auf der Sternwarte*)

2025

The sun, moon, and stars: Astronomy as a science and inspiration for music (*Sonne, Mond und Stenre: Astronomie als Wissenschaft und Inspiration in der Musik*, held in German). A recording is available [here](#).

Speaker: Nights at the observatory (*Nachts auf der Sternwarte*)

2025

New horizons on extrasolar planets (*Neue Horizonte auf extrasolaren Planeten*, held in German). A recording is available [here](#).

Speaker: Long Night of Research (*Lange Nacht der Forschung*)

2024

Observing exoplanets with space telescopes (*Beobachtungen von Exoplaneten mit Weltraumteleskopen*, held in German).

GRANTS

Grant for Early-stage Researcher - University of Vienna

2025

Granted for a poster contribution to EAS 2025

Grant for Early-stage Researcher - University of Vienna

2024

Granted for a poster contribution to Exoplanets 5

"International Communications" - Austrian Research Federation (ÖFG)

2023

Granted for a short-term research visit to the ESA office at STScI, Baltimore

"Short-term research stay abroad (KWA)" - University of Vienna

2023

Granted for a short-term research visit to the ESA office at STScI, Baltimore

Grant for Early-stage Researcher - University of Vienna

2023

Granted for a poster contribution to PLANET ESLAB 2023

SKILLS

Programming

Python (experienced) | C (familiar) | HPC (Slurm Workload Manager)

Software and Tools

Eureka! (JWST data reduction) | *TauREX3* (atmospheric retrieval) | *LATeX* | ParaView

Languages

German (*Native*) | English (*Fluent*)