

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) 2022 – present University of Vienna, <i>Vienna, Austria</i> MSc (Master of Science, Astronomy) 2019 – 2022 University of Vienna, <i>Vienna, Austria</i> Graduated with Distinction BSc (Bachelor of Science, Astronomy) 2016 – 2019 University of Vienna, <i>Vienna, Austria</i>
RESEARCH EXPERIENCE	PhD project , University of Vienna 10/2022 – ongoing 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. MSc project , University of Vienna 10/2020 – 01/2022 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) .
PUBLICATIONS	Schleich, S. , Boro Saikia, S., Changeat, Q., Güdel, M., Voigt, A. and Waldmann, I. (2025). <i>Knobs and dials of retrieving JWST transmission spectra. II. Impacts of pipeline-level differences on retrieval posteriors</i> . Accepted for publication in A&A 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 2025 Sensitivity in atmospheric retrievals of JWST hot Jupiter transmission spectra. <i>European Astronomical Society (EAS) meeting, Cork, Ireland</i> Scientific contribution: Talk 2024 Retrieving pressure-temperature profiles from exoplanet transmission spectra. <i>Ariel Consortium Meeting, Lisbon, Portugal</i> SOC member: Wienerwald Astronomy Symposium 2024

[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).

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](#)

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 Sterne: 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*)