Dr. IVA VILOVIĆ

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As a physicist specializing in habitability, I investigate the conditions for life on exoplanets through an interdisciplinary approach, combining stellar physics, climate-chemistry models, and synthetic observations analysis. I aim to advance our understanding of habitable environments beyond Earth.

Education

•	Ph.D. Scholarship Holder: Studienstiftung des deutschen Volkes
	Doctoral Degree in Astrophysics/Astrobiology at the Technische Universität Berlin (TUB)
	• Honors: <i>summa cum laude</i>
	• Thesis title: "Evaluating the Potential of Life on Superhabitable Exoplanets in the Habitable Zones
	around K Dwarf Stars."
•	Technische Universität Berlin (TUB) – Berlin, Germany
	Master of Science Degree in Physics
	• Master Thesis in Astrophysics at the German Aerospace Center Berlin (DLR): "Investigating the
	Influence of Life upon Earth-like Atmospheres, "using 1D atmospheric models.
•	Technische Universität Berlin (TUB) – Berlin Germany
	Bachelor of Science Degree in Physics
	• Bachelor Thesis in Astrophysics at the Leibniz Institute for Astrophysics in Potsdam (AIP):
	"Fundamental Plane & Scaling Relations in Galaxy Cluster ABELL 1689."
•	Hunter College (CUNY) – New York, NY
	Major in Physics, Minor in Spanish. 3.95 GPA (Grade: A).
•	Millennium High School – New York, NY
	Advanced Regents Diploma 2012. "A" Honor Roll: 2008 – 2012. High School Salutatorian.

Employment and Experience

•	AIP – Leibniz, Institute for Astrophysics	
	Postdoctoral Researcher; Potsdam, Germany	

- Funded through Prof. Katja Poppenhäger's ERC Consolidator Grant "Evaporator: The missing stellar physics component for atmospheric evaporation of exoplanets."
- Research focus: Stellar coronae and elemental abundances to refine X-ray/UV emission models for exoplanet atmospheric evolution and habitability.
- Aim: Establish abiotic atmospheric baselines for exoplanets under realistic stellar and geophysical constraints, and assess spectral anomalies as potential biosignature indicators.

- - 10/2023 08/2024: Fanny Marie von Schauenburg, Bachelor thesis: "Statistical Studies of Exoplanet Populations."
 - 04/2023 04/2024: Adetoye Adeyinka, Bachelor thesis: "Testing the hypothesis of aerosol transport between Venus and Earth by physical processes."
- - Worked in the Magnetohydrodynamics and Turbulence group using numerical simulations.
- TUB: the President's Protocol and Events & TUBS GmbH TU Berlin ScienceMarketing...........2015 2019
 - Support in the planning, implementation and evaluation of events (e.g. Queen's Lecture, Climate Lecture, Honorary promotions, Long Night of the Sciences, etc.).

Selected Conferences and Talks

• Invited talks:

03/24 <u>"What's out there? Public lecture series</u>" at the Max-Planck-Institute for Solar System Research (MPS). 10/23 Center for Astrobiology (CAB, CSIC-INTA), Madrid, Spain. <u>https://t.ly/ABA96</u>

10/22 Earth and Planets Laboratory (EPL) Seminar. Carnegie Institution for Science. Washington DC, USA. 06/22 Exoplanets & Disks Meeting (EDM), Anton Pannekoek Institute (API) Amsterdam, Netherlands.

• Conference and congress talks:

09/24, 09/23, 09/22 and 09/21 Europlanet Science Congress and European Astrobiology Network Association. 09/24, 09/23 and 09/21 German Astrobiological Society e.V. (DAbG).

• University lectures:

12/23, 10/22 and 05/22 "Life on other Planets? An Introduction to Astrobiology (Parts I and II)." Center for Astronomy and Astrophysics (ZAA) at the Technische Universität Berlin, Germany.

• Interviews:

08/24 Web.de: LHS 1140b: What makes this planet special. 09/23 SAGANet: Astrobiology Revealed #10.

Selected Achievements and Awards

- *Ph.D. Scholarship Holder: Studienstiftung des deutschen Volkes (2021)* Germany's largest, oldest and most prestigious scholarship foundation, funding doctoral candidates on account of their exceptional academic talents and their personalities.
- *European Space Agency (ESA) (2020)* Young Graduate Trainee (YGT) finalist for Phi-Experience at ESRIN in Frascati, Italy.

Selected Extracurricular Activities

•	Co-founder & Member: Astrobiology working groups	
	Deutsche Astrobiologische Gesellschaft e.V. (DAbG)	

- Co-founded the *Communication and Outreach* working group, which aims to connect astrobiology with a variety of audiences via social media platforms.
- Member of the Instrument development for the detection of life working group.

Selected Skills

- Fluent in Croatian, German, and English; proficient (C1) in Spanish.
- Computer literate in the programming language *Python; Atmos* coupled climate-photochemical code (Fortran); *POSEIDON* forward modeling code to calculate synthetic planetary spectra; *PandExo* tool for simulating observations of transiting exoplanets with the JWST.

Research Publications

(D) ORCID: <u>0000-0003-0586-9373</u>

• Vilović, I., Goyal, J., Heller, R. and von Schauenburg, F.M. (2025), Superhabitable Planets Around Mid-Type K Dwarf Stars Enhance Simulated JWST Observability and Surface Habitability. *Astron. Nachr.* e20240081.

https://doi.org/10.1002/asna.20240081

• Vilović, I., Schulze-Makuch, D. & Heller, R. (2024). Observation of Significant Photosynthesis in Garden Cress and Cyanobacteria under Simulated Illumination from a K Dwarf Star. *International Journal of Astrobiology*. 23:e18.

https://doi.org/10.1017/S1473550424000132

- Vilović, I., Schulze-Makuch, D. & Heller, R. (2023) Variations in climate habitability parameters and their effect on Earth's biosphere during the Phanerozoic Eon. *Scientific Reports* 13, 12663. https://doi.org/10.1038/s41598-023-39716-z
- Gebauer S., Vilović I., Grenfell J.L., Wunderlich F., Schreier F., & Rauer H. (2021). Influence of Biomass Emissions on Habitability, Biosignatures, and Detectability in Earth-like Atmospheres. *The Astrophysical Journal*, 909(2), 128.

https://doi.org/10.3847/1538-4357/abd9cc