

# Lígia F. Coelho

---

CONTACT INFORMATION	Cornell University Department of Astronomy 304 Space Sciences Bldg Ithaca, NY, 14850	Email: <a href="mailto:lc992@cornell.edu">lc992@cornell.edu</a> Web: <a href="http://www.ligiaocoelho.com">www.ligiaocoelho.com</a> Publications: <a href="#">Google Scholar</a> Phone: +1 6073277920
EDUCATION	<b>Ph.D.</b> in Bioengineering and Astrobiology with Distinction Dissertation: <i>Astrobiology analysis of icy biomes as a proxy for extra-terrestrial life in icy worlds.</i> MIT-Portugal joint program, University of Lisbon, Portugal	2018-2022
	<b>M.Sc.</b> in Microbiology with Distinction University of Lisbon, Portugal	2015-2017
	<b>B.Sc.</b> in Biology Honors Thesis: <i>Resistance of microalgae to extreme environments.</i> University of Lisbon, Portugal	2012-2015
APPOINTMENTS	<b>51 Pegasi b Fellow</b> Department of Astronomy, Cornell University	2024-present
	<b>Postdoctoral Associate</b> Department of Astronomy, Cornell University	2023-2024
	<b>Fulbright Schuman Scholar</b> Department of Astronomy, Microbiology Department, Cornell University	2022-2023
	<b>MIT Portugal Graduate Fellow</b> Department of Bioengineering, University of Lisbon	2018-2022
	<b>Undergraduate Researcher</b> University of Lisbon	2013-2017
GRANTS, FELLOWSHIPS & AWARDS (\$550k+ accepted funds)	NASA HWO meeting travel award (\$2k) <b>51 Pegasi b fellowship (\$430k)</b> <i>Heising-Simons Foundation</i> Lewis and Clark Field in Astrobiology (Fieldwork grant) (PI: Coelho, \$4.5k) <i>American Philosophical Society</i> INTERACT Arctic grant (Fieldwork grant) (PI: Coelho, \$5k) <i>European Union</i> Microbial Diversity training (\$10.3k) <i>Marine Biological Laboratory</i> Fulbright Schuman (PI: Coelho, \$30k) <i>U.S. Department of State and the European Commission</i> MIT-Portugal Research Doctorate Fellowship (\$110k) <i>MIT-Portugal Program</i> International Summer School in Astrobiology award (\$2k) <i>European Space Agency</i>	2025 2024-2027 2024 2024 2023 2022 2018-2022 2019

	International Summer School in Radiation award (\$2k) <i>European Space Agency, Facility for Antiproton and Ion Research in Europe</i>	2019
	International Arctic Science Committee travel grant (\$1k) <i>International Arctic Science Committee</i>	2019
	Blue Origin Science Payload Competition (PI:Coelho, \$1k science funds, 10k+ in payload costs). <i>MIT-Portugal Program</i>	2019
<b>LEADERSHIP IN FIELDWORK AND MISSIONS AS PI</b>		
	Fieldwork in El Tatio, Atacama Desert, Chile	2025
	Lewis and Clark Field in Astrobiology	2024
	Project: COOLER - Color Catalog of Extremophile Communities in Ice <i>Funding and fieldwork access to Svalbard</i>	
	INTERACT Arctic EU <i>Funding and fieldwork access to Svalbard</i>	2024
	European Rocketry Challenge Project: AstroCloud: Microorganisms in the Stratosphere <i>First place payload project, launch Oct. 2023 in the Portuguese Army base in Constância, Portugal.</i>	2023
	European Rocketry Challenge Project: AstroCup: First Menstrual Cup in Space <i>First place payload project, launch Oct. 2022 in the Portuguese Army base in Constância, Portugal. <a href="http://www.astrocupmission.com">www.astrocupmission.com</a></i>	2022
	Blue Origin Competition – MIT-Portugal Program Project: Effect of microgravity on photosynthesis. <i>First place cubesat project to fly on New Shepard rocket, launch Dec. 2019, TX, USA</i>	2019
	European Space Agency Radiation Proposal Competition Project: FROST - Finding the Radioresistant μOrganisms and life Signatures on icy Terrestrial analogues <i>Selected research proposal for Ion beam time.</i>	2019
<b>ADMIN PI AWARDS</b>		
	Bennett Cullison - President's Scholar Undergraduate Research Grant (\$5k) University of Chicago	2025
<b>RESEARCH MENTORING - GRADUATE</b>		
	Zoe Gold, Cornell University	2025
	Joana Couceiro, University of Lisbon, Portugal <i>Paper: Coelho, Couceiro et al., 2022</i>	2021-2022
<b>RESEARCH ADVISING – UNDERGRAD</b> * main advisor		
	*Thamarie Pinnaduwage, Biology major, Cornell University	2026
	Maria Calderon-Marrero, Biology major, Cornell University	2025
	*Bennett Cullison, Geology major, University of Chicago	2025
	*Valene McInerney, Biology major, Cornell University	2025-2026
	Iona Leslie, Astronomy major, Cornell University, US	2024
	Doga Dincbas, Astronomy major, Cornell University, US	2024-2025
	Haonan Gong, Astronomy major, Cornell University, US <i>Paper: Gong, Coelho, Kaltenegger et al (submitted)</i>	2023-2025
	Neal Jerome, Astronomy major, Cornell University, US <i>Paper: Jerome, Coelho, Kaltenegger et al (submitted)</i>	2023-2025

	Connor Rosenthal, Astronomy major, Cornell University, US	2023
	Rita Serra, Biology major, NOVA, Portugal	2021-2022
	Tiago Ramalho, Biology major, University of Lisbon, Portugal	2019
	Joana Carneiro, Biology major, University of Dundee, Scotland	2019
RESEARCH ADVISING – HIGH SCHOOL	Adam Gossen, Lansing High School Esperanza Cyllich-Schneider, White Plains High School	2025 2025
TELESCOPE/ MISSIONS INVOLVEMENT	Invited scientist, NASA's HWO Surface Biosignatures working group Invited scientist, LIFE Telescope scientific meetings Consulting to ALFA Mars Mission Invited talk at Europa Clipper Team, Habitability Working Group	2024-Present 2024-Present 2022-Present 2022
CONFERENCE & PLENARY TALKS (*Invited)	*51 Pegasi b Summit 2025 ( <i>Half Moon Bay, CA</i> ) <a href="#"><u>Plenary talk at Towards the Habitable Worlds Observatory (Washington DC)</u></a> (Recorded). *Portuguese Conference for Astrobiology ( <i>Portugal</i> ) Talk at Biennial European Astrobiology Conference (BEACON 25) ( <i>Iceland</i> ) *Carl Sagan Birthday Cornell Conference ( <i>Ithaca, NY</i> ) *51 Pegasi b Summit 2024 ( <i>Sausalito, CA</i> ) *AbSciCon'24 ( <i>Providence, RI</i> ) Talk at Extreme Solar Systems V ( <i>Christchurch, New Zealand</i> ) European Space Agency, Astrobiology Meeting ( <i>Webinar</i> ) Talk in Oxygen in Planetary Biospheres Science ( <i>Green Bank, WV</i> ) *Fulbright Portugal Conference ( <i>Online attendance</i> ) *Europa Clipper Science Meeting ( <i>Webinar</i> ) Talk at COSPAR Scientific Assembly 2022 ( <i>Athens, Greece</i> ) Talk at AbSciCon'22 ( <i>Online attendance</i> ) *Ciência 2020 ( <i>Portugal</i> ) *PT Space - Portuguese Space Agency ( <i>Webinar</i> )	2025 2025 2025 2024 2024 2024 2024 2023 2023 2022 2022 2022 2022 2020 2020
COLLOQUIA & SEMINARS	University of Michigan Astronomy Colloquium Penn State's Astrobiology Hour University of Birmingham, Earth and Environmental Sciences seminar ( <i>UK</i> ) University of Birmingham, Sun, Stars, and Exoplanets group meeting ( <i>UK</i> ) University of Oxford, AOPP Seminar ( <i>UK</i> ) Open University, EEEES Seminar ( <i>UK</i> ) University of Leicester, Exoplanets and Solar System Seminar ( <i>UK</i> ) University of Cambridge, LCLU Coffee Discussion ( <i>UK</i> ) University of Chicago, Geosciences Seminar ( <i>Chicago, IL</i> ) University of Notre Dame, Biology Seminar Series ( <i>South Bend, IN</i> ) University of Notre Dame, Physics Seminar Series ( <i>South Bend, IN</i> ) Penn State Center for Exoplanets & Habitable Worlds Seminars ( <i>PA</i> ) UL, Biology seminar ( <i>Portugal</i> ) ITQB Nova Seminar Series ( <i>Portugal</i> )	2026 2025 2025 2025 2025 2025 2025 2025 2025 2024 2024 2024 2024 2024 2024

	Cornell University, Planetary Science Seminar ( <i>Ithaca, NY</i> )	2024
	Cornell University, Astronomy Colloquium ( <i>Ithaca, NY</i> )	2024
	NASA Ames, Space Biology Seminar ( <i>Moffett Field, CA</i> )	2024
	MIAPbP Seminar at Excellence Cluster ORIGINS ( <i>Germany</i> )	2024
	University of Maryland, Astronomy CTC Seminar ( <i>College Park, MD</i> )	2024
	CIIMAR Seminar ( <i>Webinar</i> )	2024
	Bard College, Physics Colloquium ( <i>Annandale-on-Hudson, NY</i> )	2023
	Cornell University, Microbiology Seminars ( <i>Ithaca, NY</i> )	2023
	Cornell University, Planetary Science Seminar ( <i>Ithaca, NY</i> )	2022
	Freie Universität Berlin, Planetary Sciences Seminar ( <i>Webinar</i> )	2022
	University of Rochester, Astronomy seminar ( <i>Webinar</i> )	2022
SELECTED MEDIA COVERAGE	<b>CBC</b> , <a href="#"><u>One small step for periods in space, one giant leap for research in long-term space missions</u></a> <b>NIT</b> , <a href="#"><u>Um grande passo para a humanidade</u></a> <b>Público</b> , <a href="#"><u>Lígia criou um guia para procurar vida nas nuvens de outros planetas</u></a> <b>The independent</b> , <a href="#"><u>Aliens could be purple and not green, new study claims</u></a> <b>Newsweek</b> , <a href="#"><u>Alien life may not be the color we know it</u></a> <b>Scientific American</b> , <a href="#"><u>Sorry, Little Green Men: Alien Life Might Actually Be Purple</u></a> <b>Nature</b> , <a href="#"><u>Never mind little green men: life on other planets might be purple</u></a> <b>National Geographic</b> , <a href="#"><u>Why Alien Life might Look Purple</u></a> <b>Earthsky</b> , <a href="#"><u>Is alien life purple? Researchers look beyond Earth's green</u></a> <b>Mashable</b> , <a href="#"><u>In deep space, Alien Life Could Be Purple</u></a> <b>Cornell Chronicle</b> , <a href="#"><u>Space-ready menstrual cup a giant leap for womankind</u></a> <b>Forbes</b> , <a href="#"><u>Catalog Of Colorful Microbes Could Help Us Find Life On Icy Planets</u></a>	
INVITED PANELS	Moderator/Presented of Fulbright Portugal @65 Talks Smart Earth Santa Maria Panel – Azorean Space Industry Incubator Fulbright Schuman Program Review Jury Panel 4-H Career Explorations - Panel Espaço à Quarta Space Exploration Panel 4-H Career Explorations - Panel MIT Portugal Space Research Panel	2026 2025 2025 2025 2024 2023 2020
PROFESSIONAL SERVICE REVIEWS, CONFERENCES AND JOURNALS	Fulbright Schuman Program Review Jury Panel Search Committee Cornell University for Director of Research Scientific Organizing Committee member, ERES symposium (2024) Reviewer for MNRAS, Astrobiology, Plos One	2025 2025 2024 2021-Present
INDUSTRY	Consulting as a microbiology expert, Homeworld Collective, USA Consulting as a microbiology expert, Mayor of Cabeço de Vide, Portugal Intellectual property course, Portuguese Institute for Intellectual Property Co-founder of Startup ID-flow, Medical Devices Biotec, Portugal	2023 2020 2019 2015

TEACHING & INVITED LECTURES	CEE 4510, <i>Astrobiology and the Environment</i> (Cornell University)	2025
	Astro 2212, <i>The Solar System: Planets, Small Bodies and New Worlds</i> , (Cornell University)	2025
	Lecture: <i>Search for Life in our Solar System</i> - Undergraduate Level	
	Astro 2201, <i>The History of the Universe</i> , (Cornell University)	2025
	Lecture: Use of AI in Research - Undergraduate Level	
	CEE 5510, <i>Microbiology for Environmental Engineering</i> (Cornell University)	2024
	Lecture: <i>Exobiology in Field</i> - Graduate Level	
	Astro 3301, <i>Exoplanets and Planetary Systems</i> (Cornell University)	2024
	Lecture: <i>Exoplanet biosignatures</i> - Undergraduate Level	
	Astro 3301, <i>Exoplanets and Planetary Systems</i> (Cornell University)	2024
	Lecture: <i>Origin of life</i> - Undergraduate Level	
	Astro 3301, <i>Exoplanets and Planetary Systems</i> (Cornell University)	2024
	Lecture: <i>What is life and life detection</i> - Undergraduate Level	
	Astro 2212, <i>The Solar System: Planets, Small Bodies and New Worlds</i> , (Cornell University)	2024
	Lecture: <i>Search for Life in the Icy Moons</i> - Undergraduate Level	
	Astro 7672, <i>Seminar: Topics of Planetary Science</i> (Cornell University)	2023
	Lecture: <i>Exoplanet Characterization</i> - Graduate level	
	BIOMI 2100, <i>Genesis</i> , (Cornell University)	2023
	Lecture: <i>Central Dogma of Molecular Biology</i> - Undergraduate level	
	Astro 3301, <i>Exoplanets and Planetary Systems</i> (Cornell University)	2023
	Lecture: <i>What is life and life detection</i> - Undergraduate Level	
	Astro 3301, <i>Exoplanets and Planetary Systems</i> (Cornell University)	2023
	Lecture: <i>Origin of life</i> - Undergraduate Level	
	<i>Environmental Sampling Course</i> , (University of Lisbon)	2021
	Lecture: <i>Biological Sampling Methodology</i> - Graduate Level	
	<i>Biotechnology</i> , (University of Lisbon)	2019
	Lecture: <i>Space Biotechnology</i> , Undergraduate Level	
	<i>Environmental Sampling Course</i> , (University of Lisbon)	2019
	Lecture: <i>Biological Sampling Methodology</i> - Graduate Level	
SELECTED OUTREACH & CIVIC SCIENCE	Astro no Tap speaker, <i>What Survives Space?</i> , Ithaca, NY	2025
	Co-Founder of AstroCup. <i>First to test a menstrual cup in spaceflight conditions</i> . <a href="http://www.astrocupmission.com">www.astrocupmission.com</a>	2022-Present
	Invited 4-H Career Panel. <i>NY State 4-H Program</i>	2025
	Lecturer for REU series at Cornell	2023
	EYH instructor. <i>Teaching about astrobiology to high school students</i>	2023
	Invited 4-H Career Panel. NY State 4-H Program	2023
	Invited talk at “Nerd night” at <i>Downstairs bar</i> . Ithaca, NY	2022
	Founder of AstroBioLigia, <i>Education of astrobiology in Portuguese</i>	2022-Present
	Co-lead of “After School”. <i>High-school program to develop a space mission from scratch</i> .	2020-2021
	Pint of Science, Portugal	2020
PODCASTS	Co-founder of “Oh My Science”, <i>Platform to increase business literacy of scientists</i>	2018-2024
	Guest at “AAS Journal Author Series”	2025
	Guest at “NASA’s Ask An Astrobiologist”	2025

Guest at “Dr. Miles Podcast”	2024
Guest at Notre Dame’s Rust Belt Science Podcast	2024
Co-host of Nau Espacial, n1 Podcast of its genre in Portugal	2023-2025

## LIST OF PUBLICATIONS

### First author

- [8] **Coelho, L. F.**, Kaltenegger, L., Zinder, S., Philpot, W., et al.,(2025). ApJL. *Colors of Life in the Clouds: Biopigments of atmospheric microorganisms as a new signature to detect life on planets like Earth.* (10.3847/2041-8213/ae129a)
- [7] **Coelho, L. F.**, Miranda, C., Canas, J., Morgado, M., et al., (2025). npj Women’s Health. *One Giant Leap for Womankind: First Menstrual Cups Tested in Space Flight Conditions.* (10.1038/s44294-025-00112-9).
- [6] **Coelho, L.F.**, Kaltenegger, L. Zinder, S., et al. (2024). MNRAS. *Purple is the New Green - Biopigments and Spectra of Earth-like Purple Worlds.* (10.1093/mnras/stae601).
- [5] **Coelho, L.F.**, Madden, J., Kaltenegger, L. et al. (2022). Astrobiology, 22(3). *Color Catalogue of Life in Ice: Surface Biosignatures on Icy Worlds.* Selected for the journal’s Cover (10.1089/ast.2021.0008)
- [4] **Coelho, L.F.**, Couceiro, J.F., Keller-Costa, T. et al. (2022). Science of The Total Environment, 827, 154286. *Structural shifts in sea ice prokaryotic communities across a salinity gradient in the subarctic.* (10.1016/j.scitotenv.2022.154286)
- [3] **Coelho, L.F.**, Blais, M.A., Matveev, A., et al. (2022). Scientific Reports, 12 (1), 1-13. *Contamination analysis of Arctic ice samples as planetary field analogues and implications for future life-detection missions to Europa and Enceladus.* (10.1038/s41598-022-16370-5)
- [2] **Coelho, L.F.** & Martins, Z. (2021). In Encyclopedia of Geology, 2nd Edition, Elsevier. *The Geochemistry of Icy Moons.* (10.1016/B978-0-08-102908-4.00123-5)
- [1] **Coelho, L.F.**, Bernardes, N., Fialho, A. (2017). *Prospective Therapeutic Applications of Bacteriocins as Anticancer Agents”.* *Microbial Infections and Cancer Therapy.* Ch. 10, pp. 340-365, 1st ed. Singapore: Pan Stanford Publishing. (10.1201/9781351041904-10)

### Co-author:

- [5] Parenteau, N., Ulises, A. G., Metz, C., Kiang, N. Y., **Coelho, L. F.**, Schwieterman, E., ... & Arney, G. (2026). Habitable Worlds Observatory Living Worlds Working Group: Surface Biosignatures on Potentially Habitable Exoplanets. arXiv preprint arXiv:2601.08883.
- [4] Parenteau , N., Arney, G.,..., **Coelho, L.F.**, et al., (2026). NASA Decadal Astrobiology Research and Exploration Strategy (NASA-DARES 2025) White Paper - - Habitable Worlds Observatory Living Worlds Science Cases: Research Gaps and Needs. <https://doi.org/10.48550/arXiv.2601.06386>
- [3] Glauser, A.M., Sascha S.P.,... **Coelho, L.F.**, (2024). SPIE 13095. The Large Interferometer For Exoplanets (LIFE): a space mission for mid-infrared nulling interferometry. (10.1117/12.3019090)
- [2] Blais, M.A., (...) **Coelho, L.F.** et al. (2024). Microbiology Spectrum, e04160-23. *Diverse winter communities and biogeochemical cycling potential in the under-ice*

*microbial plankton of a subarctic river-to-sea continuum.* (10.1128/spectrum.04160-23)

- [1] Garizo, A.R., **Coelho, L.F.**, Pinto, S., Dias, T.P., Fernandes, F., Bernardes, N., Fialho, A.M. (2021). *Biomedicines*, 9, 1194. *The Azurin-Derived Peptide CT-p19LC Exhibits Membrane-Active Properties and Induces Cancer Cell Death.* (10.3390/biomedicines9091194)