#### Curriculum vitae - Joshua Krissansen-Totton (he/him)

August 11<sup>th</sup>, 2023 ioshkt@uw.edu

#### **Employment**

- Assistant Professor (September 2022 Present)
   Department of Earth and Space Sciences, University of Washington, WA
- NHFP Sagan Fellow (September 2019-August 2022)
   Department of Astronomy and Astrophysics, University of California, Santa Cruz, CA Mentor: Dr. Jonathan Fortney

#### Education

- **University of Washington, Seattle, WA**. Dual-Title PhD in Earth and Space Sciences and Astrobiology, September 2013 August 2019. Advisor: Dr. David C. Catling.
- The University of Auckland, New Zealand. BSc(Hons) in physics, awarded with First Class Honours, March 2012 November 2012.
- The University of Auckland, New Zealand. BSc in physics and mathematics, BA in economics, March 2008 November 2011.

# Professional offices/awards/service

- Reviewer/panelist for several NASA panels and graduate fellowships.
- Reviewer for Nature, Proceedings of the National Academy of Sciences USA, Geology, Science Advances, Nature Geoscience, Nature Communications, AGU Advances, JGR Planets, Space Science Reviews, American Journal of Science, Astrobiology, Precambrian Research, The Astrophysical Journal, Monthly Notices of the Royal Astronomical Society, The Astronomical Journal, The Planetary Science Journal, G³, Geochimica et Cosmochimica Acta, Frontiers in Earth Science, ACS Earth and Space Chemistry
- Co-presenter to internal panel review of NHFP Program: *Equity, Diversity, and Inclusion in the NASA Hubble Fellowship Program,* June 2021.
- NHFP Anti-Racism Initiative, statistics subgroup, October 2020-February 2022. Collecting and analyzing demographics data from former and current NHFP Fellows and applicants to identify inequities or biases in application process.
- Standards of Evidence for Life Detection Community Workshop (virtual event), scientific organizing committee, July 2021.
- UCSC Planetary Science Seminar organizer, September 2019-September 2020.
- University of Washington Astrobiology Program Student Representative, 2016-2017
- Geological Society of America Annual Meeting 2017, session organizing committee: The coevolution of life and its environment during the Precambrian
- UW Astrobiology Journal Club, founder and co-organizer 2017-2019
- Earth and Space Sciences Research Gala organizing committee, 2017

# <u>Outreach</u>

- SETI Live (virtual event) "Could JWST find life? Methane as a biosignature" 2022
- SETI Talks (virtual event) "<u>Is Oxygen Really a Biosignature?</u>", virtual discussion on oxygen biosignatures, 2021
- Don Callejon School (Santa Clara) "Astrobiology and the search for life beyond Earth" virtual presentations to five sixth grade science classes, 2020.
- Presented talk on "Astrobiology and the search for life elsewhere" to 80 students at Rutherford

- College (Auckland, New Zealand), 2019.
- Presenter at Pacific Science Center, "Science and a Movie: Stargate" at Central Cinema (Seattle),
   2019.
- Highlands Elementary School (Renton) "Looking for life on other planets" presentation and activity for 90 5<sup>th</sup> Graders, 2019.
- Teen Science Café Presenter, What can ancient rocks teach us about looking for life on other planets? Hosted by the Pacific Science Center, 2018.
- Astronomy on Tap (Seattle) presenter. <u>How can billion-year-old rocks help the search for life</u> <u>among the stars?</u> Peddler Brewing Company, 2018.
- Presented astrobiology/astronomy talks to 90 11<sup>th</sup> Graders at Sammamish High School, 2018.
- Presented intro to astrobiology talks at Eatonville Middle School to 140 6<sup>th</sup> Graders, 2017.
- Pacific Science Center, Science Communication Fellow, 2017-2019
- Issaquah Middle School taught introduction to astrobiology classes to around 300 7<sup>th</sup> Graders over 2 days, 2017.
- Issaguah Middle School, Meet a Scientist for Career Day, 2017
- Science Café Presenter, *The Search for Life Beyond Earth*, hosted by the Pacific Science Center, The Swiss Restaurant and Bar, Tacoma, 2016.
- Presented astrobiology and cosmology talks at Roosevelt high school, 2015
- Presented Intro to Astrobiology talks at Lister Elementary and Harbor middle school, 2014.
- Telescope operator at Stardome Observatory, Auckland, New Zealand, March 2010-2013.

#### Research Grants Awarded\*

Title: "Determining the Habitable Worlds Observatory capabilities needed to corroborate oxygen biosignatures"

PI: Joshua Krissansen-Totton

Program: NASA Astrophysics Decadal Survey Precursor Science

Period of Performance: September 2023 – August 2026

Total requested budget: \$749,900

Title: "How to identify exoplanet surfaces using atmospheric trace species in super-Earth atmospheres"

PI: Xinting Yu (UT, San Antonio)

Program: NASA Habitable Worlds NNH22ZDA001N-HW Period of Performance: September 2023 – September 2026

UW Budget: \$37,591

Title: "The Virtual Planetary Laboratory Advancing the Search for Life Beyond the Solar System"

PI: Victoria Meadows (University of Washington)

Program: NASA ICAR

Period of Performance: September 2024 – September 2029

Total requested budget: \$7,669,133.0

Title: "Exploring the existence and diversity of volatile-rich water worlds"

Principal Investigator: Bjorn Benneke (Universite de Montreal)
Program: JWST Cycle 2 GO, Exoplanets and Exoplanet Formation

**UW Budget: TBD** 

NASA Sagan Fellowship, \$410K (September 2019-August 2022)

NASA Earth and Space Sciences Fellowship, \$105K (Planetary Science), 2015-2018

# Other Awards and Fellowships:

- Scialog Fellow Signatures Life in the Universe (March 2022-present)
- David A. Johnston Award for Research Excellence, 2018: Departmental award for research excellence, selected from 80 graduate students.
- College of the Environment Graduate Dean's Medalist, 2018: Awarded for outstanding academic achievement, leadership, and service, and selected from seven departments within the College.
- NASA Early Career Collaboration Award, \$2K, 2015
- Outstanding Astrobiology Scholar Fellowship, \$10K (UW), 2013
- Fulbright Science and Innovation Graduate Award, \$25K, 2012
- Senior Scholar Award Bachelor of Science and Bachelor of Arts (UoA), 2012
- University of Auckland Honours Scholarship, 2012
- University of Auckland Scholarship, 2008-2010

# <u>Conference/Workshop Presentations:</u>

- Krissansen-Totton, J. (July, 2023). Strongly oxidizing surface conditions that are unfavorable for prebiotic chemistry might be a frequent outcome of lifeless planetary evolution. *Goldschmidt* 2023 Conference, Lyon, France.
- Krissansen-Totton, J. (May 2023). Climate Regulation by Hydrothermal Fluxes on the Early Earth and Exoplanets. *AGU Chapman Conference: Hydrothermal Circulation and Seawater Chemistry* (upcoming **invited talk**).
- Krissansen-Totton, J. (May 2023). Is abundant atmospheric oxygen a common outcome of lifeless planetary evolution? *AstroBio2023: Oxygen in Planetary Biospheres*, Green Bank Observatory 2023.
- Krissansen-Totton, J. (November 2022). The Atmospheric Evolution of Venus and ExoVenus Analogs. *Exoplanets in our Backyard 2*. Albuquerque, New Mexico (talk)
- Krissansen-Totton, J. (October 2022). Anticipating biosignatures false positives in the 2020s.
   Université de Montréal Astronomy Seminar (invited seminar)
- Krissansen-Totton, J. (October 2022). Developing fully coupled models of terrestrial planet evolution to assess habitability and enable exoplanet life detection. CLEVER Planets Seminar Series (invited seminar).
- Krissansen-Totton, J. (September 2022). The early Earth as an analog for exoplanet biosignatures, Prebiotic Chemistry and Early Earth Environments (PCE3) virtual seminar series (invited seminar)
- Krissansen-Totton, J. (May 2022). Predicting the observable atmospheres of Trappist-1 planets from a fully coupled atmosphere-interior evolution model. Astrobiology Science Conference 2022, Atlanta, Georgia (talk).

- Krissansen-Totton, J. (January 2022). Toward testable theories of terrestrial planet evolution to enable exoplanet life detection. *Department of Earth, Environmental, and Planetary Sciences, Brown University* (invited seminar).
- Krissansen-Totton, J. (November 2021). Toward testable models of rocky planet evolution to enable exoplanet life detection. Space Science and Astrobiology Division, NASA Ames (invited seminar).
- Krissansen-Totton, J. (November 2021). Toward testable theories of terrestrial planet evolution to enable exoplanet life detection. *Department of Planetary Sciences/Lunar and Planetary Laboratory, University of Arizona* (invited colloquium).
- Krissansen-Totton, J. (November 2021). Toward testable theories of terrestrial planet evolution to enable exoplanet life detection. *UC Riverside, Department of Earth and Planetary Sciences, Hewett Club Lecture Series* (invited seminar).
- Krissansen-Totton, J. (August 2021). Using coupled atmosphere-interior-redox models to predict terrestrial planet atmospheric evolution and anticipate oxygen false positives. *NASA Goddard Space Flight Center, Exoplanet Series* (invited seminar).
- Krissansen-Totton, J. (May 2021). Leveraging coupled atmosphere-interior-redox models to
  predict terrestrial planet atmospheric evolution and anticipate exoplanet biosignatures. *Caltech Planetary Science* (invited seminar).
- Krissansen-Totton, J., Fortney, J., Nimmo, F., and Wogan, N. (April 2021). Interpreting exoplanet biosignatures with a coupled atmosphere-interior-geochemical evolution mode. *Virtual EGU General Assembly* (invited talk)
- Krissansen-Totton, J. (March 2021). Was Venus ever habitable? Constraints from a coupled interior-atmosphere-redox evolution model. *NASA GISS* (invited seminar).
- Krissansen-Totton, J. (March 2021). Anticipating exoplanet biosignatures with coupled atmosphere-interior evolution models. Center for Planetary Habitability, UT Austin (invited seminar).
- Krissansen-Toton, J. (February 2021). Identifying biosignatures depends on the whole planetary context. *Habitable Worlds, virtual conference* (invited talk).
- Krissansen-Totton, J., Fortney, J., Nimmo, F., Wogan, N. (December 2020). Novel oxygen false positives on habitable zone planets. *AGU, San Francisco* (talk)
- Krissansen-Totton, J. (July 2020). Self-consistent models of terrestrial planet atmospheric evolution to formulate testable hypothesis for future observations. *Exoplanets III* (plenary talk).
- Krissansen-Totton, J. (May 2020). Could anti-biosignature detections constrain the prevalence of life in the universe? What makes a Planet Uninhabitable, virtual conference, Chicago (invited talk).

- Krissansen-Totton, J. (February 2020). The search for life elsewhere: Leveraging Earth system science approaches to anticipate exoplanet biosignatures and habitability. Berkeley Center for Integrative Planetary Science (invited seminar).
- Krissansen-Totton, J., Kipp, M., and D. C. Catling (December 2019). Revisiting the Precambrian
  carbon cycle: the influence of reverse weathering and alternative interpretations of the carbon
  isotope record. AGU, San Francisco (talk).
- Krissansen-Totton, J. (November 2019). The search for life elsewhere: Leveraging Earth system science approaches to anticipate exoplanet biosignatures and habitability. *ETH Zurich, Department of Earth Sciences* (invited seminar).
- Krissansen-Totton, J. (November 2019). JWST will have difficulty finding life on a modern Earth analog, but could detect life on an early Earth analog. *Rocky Exoplanets in the era of James Webb, NASA Goddard Space Flight Center* (talk).
- Krissansen-Totton, J. (October 2019). New approaches to exoplanet life detection. *NASA Hubble Fellowship Program Symposium, Washington, D.C.* (talk).
- Krissansen-Totton, J. (July 2019). Disequilibrium biosignatures over Earth history and detecting life in anoxic atmospheres. *NExSci Sagan Workshop, Caltech* (**invited talk**).
- Krissansen-Totton, J. (February 2019). Disequilibrium biosignatures in exoplanet atmospheres: early Earth analogs, detectability with next generation telescopes, and implications for instrument design. NASA Goddard Large UV, Optical, InfraRed Surveyor (LUVOIR) Telescope Seminar (invited talk).
- Catling, D.C. and Krissansen-Totton, J. (February 2019). Finding life on exoplanets from its imprint on atmospheric composition. *University of Washington, Department of Atmospheric Sciences Seminar* (invited talk).
- Krissansen-Totton, J. (December 2018). Disequilibrium biosignatures in exoplanet atmospheres
  and their detectability with the James Webb Space Telescope. *University of California, Santa*Cruz, Other Worlds Laboratory, Planetary Lunch Seminar (invited talk).
- Krissansen-Totton, J. (November 2018). The search for life elsewhere: Leveraging chemical disequilibrium metrics and Earth system science to anticipate exoplanet biosignatures. University of Chicago, Department of Geophysical Sciences Seminar (invited talk).
- Krissansen-Totton, J. (August 2018). Novel approaches to exoplanet life detection: Disequilibrium biosignatures and their detectability with the James Webb Space Telescope. *International Astronomical Union 30<sup>th</sup> General Assembly.* Vienna, Austria (talk).
- Krissansen-Totton, J., S. Olson, R. Garland, P. Irwin and D. C. Catling (August 2018).
   Disequilibrium biosignatures on the early Earth and their detectability with the James Webb Space. Goldschmidt, Boston, MA (talk).

- Krissansen-Totton, J. (July 2018). Disequilibrium biosignatures in exoplanet atmospheres and their detectability with the James Webb Space Telescope. Exoplanets 2 Conference, Cambridge, UK (talk).
- Krissansen-Totton, J. (April 2018). Disequilibrium biosignatures in exoplanet atmospheres and their detectability with the James Webb Space Telescope. *Space Telescope Science Institute* Exoplanets, Star and Planet Formation Seminar Series (**invited talk**).
- Krissansen-Totton, J., S. Olson, R. Garland, P. Irwin and D. C. Catling (October 2017). New
  prospects for finding life on exoplanets: Disequilibrium biosignature metrics and their
  detectability with the James Webb Space Telescope. Astrophysics Departmental Seminar,
  University of Exeter (invited talk)
- Krissansen-Totton, J., G. Arney and D. C. Catling (September 2017). Robust constraints on the climate and ocean pH of the early Earth using a geological carbon cycle model. EGU Galileo Conference, Sao Miguel Island, Portugal (talk).
- Krissansen-Totton, J., S. Olson and D. C. Catling (April 2017). Atmospheric Disequilibrium Biosignatures on Earth through time, *Astrobiology Science Conference*, Mesa, Arizona (talk).
- Krissansen-Totton, J. and D. C. Catling (December 2016). Continental and Seafloor Weathering in the Global Carbon Cycle: Inverse Modeling and Implications for the Precambrian. AGU, San Francisco (talk).
- Krissansen-Totton, J. and D. C. Catling (July 2016). A model of ocean pH over Earth history. *Goldschmidt*, Yokohama, Japan (talk).
- Krissansen-Totton, J., D. Bergsman and D. C. Catling (October 2015). On detecting biospheres
  from thermodynamic disequilibrium in planetary atmospheres, exoplanetary atmospheres and
  habitability conference, Nice, France (talk).
- Krissansen-Totton, J. and D. C. Catling (June 2015). Do Pale Blue Dots have unique atmospheric disequilibrium and photometric color, NASA GSFC, Maryland (invited talk).
- Krissansen-Totton, J., D. Bergsman and D. C. Catling (April 2015). On detecting biospheres from thermodynamic disequilibrium in planetary atmospheres, *Astrobiology Science Conference*, Chicago, Illinois (talk).
- Krissansen-Totton, J. and D.C. Catling (July, 2014). The carbon isotope record and the rise of oxygen, AbGradCon, Troy, NY (talk).
- Krissansen-Totton, J. and D. C. Catling (June, 2014). A statistical analysis of the carbon isotope record from the Archean to Phanerozoic and implications for atmospheric oxygen, *Goldschmidt*, Sacramento, CA (poster).
- Krissansen-Totton, J. and D. C. Catling (May, 2014). What carbon isotopes can tell us about

organic burial and the rise of oxygen, online seminar for NSF Frontiers in Earth System Dynamics research group (talk).

#### Peer-Reviewed Publications

**Summary**: 28 publications, 17 first author, 1510 citations (Google Scholar). \* = Mentored graduate or undergraduate student.

# In prep/under review/in revision:

 Hall\*, S., Krissansen-Totton, J., Robinson, T., Arnaud, S., Fortney, J. (2023). Constraining Background N2 Inventories on Directly Imaged Terrestrial Exoplanets to rule out O2 False Positives. *In revision at ApJ*

# Published/in press:

- Young, A. V., Robinson, T., Krissansen-Totton, J. et al. (2023). Constraining Chemical Disequilibrium Biosignatures for Proterozoic Earth-Like Exoplanets. *In press at Nature Astronomy*
- Krissansen-Totton, J. (2023). Implications of atmospheric non-detections for Trappist-1 inner planets on atmospheric retention prospects for outer planets. The Astrophysical Journal Letters, 951, L39. DOI: 10.3847/2041-8213/acdc26
- Krissansen-Totton, J. and Fortney, J. J. (2022). Predictions for Observable Atmospheres of Trappist-1 Planets from a Fully Coupled Atmosphere—Interior Evolution Model. *The* Astrophysical Journal 933 115. DOI: 10.3847/1538-4357/ac69cb
- Gillmann, C., Way, M. J., Avice, G., Breur, D., Golabek, G. J., Honing, D., **Krissansen-Totton, J.** et al. (2022). Long-Term Atmosphere Interior Evolution of Venus. *Space Science Reviews* Volume 218, 56.
- Thompson\*, M., **Krissansen-Totton, J.**, M., Galloway\*, Wogan\*, N., Telus, M., Fortney, J. J. (2022). The Case and Context for Atmospheric Methane as an Exoplanet Biosignature. *Proceedings of the National Academy of Sciences USA*. DOI: 10.1073/pnas.2117933119.
- **Krissansen-Totton, J.**, Thompson\*, M., Galloway\*, M., Fortney, J. J. (2022). Understanding planetary context to enable exoplanet life detection and test the Copernican principle. *Nature Astronomy*. DOI: 10.1038/s41550-021-01579-7.
- **Krissansen-Totton, J.**, Fortney, J. J., Nimmo, F. (2021). Was Venus ever habitable? Constraints from a coupled interior-atmosphere-redox evolution model. *The Planetary Science Journal*. DOI: 10.3847/PSJ/ac2580.
- Krissansen-Totton, J., Fortney, J. J., Nimmo, F., Wogan\*, N. (2021). Oxygen false positives on habitable zone planets around sun-like stars. *AGU Advances*, 2, e2020AV000294. DOI: 10.1029/2020AV000294.
- Krissansen-Totton, J., Galloway\*, M., Wogan\*, N., Dhaliwal, J., Fortney, J. J. (2021). Waterworlds probably do not experience magmatic outgassing, ApJ, 913.2: 107. DOI: 10.3847/1538-4357/abf560

- **Krissansen-Totton, J.**, Kipp, M., and D. C. Catling (2021). Inverse modeling of carbon isotope record suggests changes in organic burial could explain Great Oxidation Event. *Geobiology*. DOI: 10.1111/gbi.12440.
- Kipp, M., Krissansen-Totton, J., Catling D. C. (2021); High burial efficiency is required to explain
  mass balance in Earth's early carbon cycle. *Global Biogeochemical Cycles*. DOI:
  10.1029/2020GB006707.
- Wogan\*, N., Krissansen-Totton, J., & Catling, D. C. (2020). Abundant atmospheric methane from volcanism on terrestrial planets is unlikely and strengthens the case for methane as a biosignature, *The Planetary Science Journal*. 1(58). DOI: 10.3847/PSJ/abb99e
- Taylor, J., Parmentier, V., Irwin, P., Aigrain, S., Lee, G., Krissansen-Totton, J. (2020).
   Understanding and mitigating biases when studying inhomogeneous emission spectra with
   JWST. Monthly Notices of the Royal Astronomical Society, 493(3). DOI: 10.1093/mnras/staa552
- Lehmer, O., Catling, D.C., Krissansen-Totton, J. (2020). Atmospheric CO2 on Earth-like Exoplanets around Sun-like Stars: How Carbonate-Silicate Cycle Predictions Modify the Habitable Zone Hypothesis and Allow for its Testing. *Nature Communications*, DOI: 10.1038/s41467-020-19896-2.
- Krissansen-Totton, J. and D. C. Catling (2020). A coupled carbon-silicon cycle model over Earth history: Reverse weathering as a possible explanation of a warm mid-Proterozoic climate. *Earth & Planetary Science Letters*, 537: DOI: 10.1016/j.epsl.2020.116181.
- Kadoya, S., J. Krissansen-Totton, D. C. Catling (2019). Probable cold and alkaline surface environment of the Hadean earth caused by impact ejecta weathering. *Geochemistry, Geophysics, Geosystems* 21 (1), DOI: 10.1029/2019GC008734
- Krissansen-Totton, J., R. Garland, P. Irwin & D. C. Catling (2018). Detectability of biosignatures in anoxic atmospheres with the James Webb Space Telescope: A TRAPPIST-1e case study, *The Astronomical Journal*, 156, 3, DOI:10.3847/1538-3881/aad564.
- **Krissansen-Totton, J.**, G. Arney, D. C Catling (2018). Constraining the climate and ocean pH of the early Earth with a geological carbon cycle model, *Proceedings of the National Academy of Sciences USA*, DOI:10.1073/pnas.1721296115.
- Sholes, S., J. Krissansen-Totton, D. C. Catling (2018). A Maximum Subsurface Biomass on Mars from Untapped Free Energy: Carbon Monoxide as an Anti-biosignature, *Astrobiology*, DOI: 10.1089/ast.2018.1835.
- Krissansen-Totton, J., S. Olson, D. C Catling (2018). Disequilibrium biosignatures over Earth history and implications for detecting exoplanet life, *Science Advances*, 4, eaao5747.
   DOI:10.1126/sciadv.aao5747.
- Catling, D. C., J. Krissansen-Totton, N. Y. Kiang, D. Crisp, T. D. Robinson, S. DasSarma, A. Rushby,

- A. Del Genio, W. Bains, S. Domagal-Goldman (2018). Exoplanet biosignatures: A framework for their assessment, *Astrobiology*, 18, 709-738, 2018. DOI:10.1089/ast.2017.1737
- Krissansen-Totton, J. and D. C. Catling (2017). Constraining climate sensitivity and continental versus seafloor weathering using an inverse geological carbon cycle model, *Nature Communications*, DOI:10.1038/NCOMMS15423.
- **Krissansen-Totton, J.** and D. C. Catling (2017), The Search for another Earth and life elsewhere. In *What is Life? On Earth and Beyond* (Ed. A. Losch), Cambridge Univ. Press. E-print available here.
- Krissansen-Totton, J., E. W. Schwieterman, B. Charnay, G. Arney, T. D. Robinson, V. Meadows, D. C. Catling (2016). Is the Pale Blue Dot unique? Optimized photometric bands for identifying Earth-like exoplanets. *The Astrophysical Journal* 817 (1), 31.
- **Krissansen-Totton, J.,** D. Bergsman, D. C. Catling (2016), On detecting biospheres from chemical thermodynamic disequilibrium in planetary atmospheres, *Astrobiology*, 16, 39-67.
- **Krissansen-Totton, J.**, R. Buick, D. C. Catling (2015). A statistical analysis of the carbon isotope record from the Archean to Phanerozoic and implications for the rise of oxygen, *American Journal of Science*, 315 (4), 275-316.
- Misra, A., J. Krissansen-Totton, M. C. Koehler, S. Sholes (2015). Transient sulfate aerosols as a signature of exoplanet volcanism, *Astrobiology*, 15(6), 462-477.
- **Krissansen-Totton, J.**, and R. Davies (2013), Investigation of cosmic ray–cloud connections using MISR, *Geophys. Res. Lett.*, 40, 5240–5245.

# Non-refereed materials

- Krissansen-Totton, J., Catling, D.C., Garland, R., Irwin, P. (2019) Detecting methane biosignatures on transiting exoplanets. *Appendix A.15 in the LUVOIR Mission Concept Study Final Report*.
- Krissansen-Totton, J., Arney, G.N., Catling, D.C., Felton, R., Fortney, J., Garland, R., Irwin, P., Kopparapu, R., Lehmer, O., Lustig-Yaeger, J., Meadows, V., Molaverdikhani, K., Olson, S., Schwieterman, E., Taylor, J. (2019) Atmospheric disequilibrium as an exoplanet biosignature: Opportunities for next generation telescopes. White Paper submitted to the National Academies of Sciences Astronomy and Astrophysics 2020 Decadal Survey.
- Berdyugina S. V., Kuhn, J.R., Langlois, M., Moretto, G., Krissansen-Totton, J., Grenfell, L., Catling, D., Santl-Temkiv, T., Finster, K., Tarter, J., Shostak, S., Marchis, F., Hargitai, H., Apai, D. (2018)
   The Exo-Life Finder (ELF) Telescope: New Strategies for Exoplanet Direct Detection,
   Biosignatures and Technosignatures, SPIE, Proceedings Volume 10700. Ground-based and Airborne Telescopes VII; 107004I.

#### **Selected Press**

• Scientific American comments on JWST observations of Trappist-1 planets

- Our Science Advances paper on disequilibrium biosignatures on the early Earth generated significant media attention around the world. It was featured in Scientific American, The LA Times, and The Verge.
- Our PNAS paper on constraining the climate and ocean pH of the early Earth was featured on Space.com.
- Student mentee Maggie Thompson's PNAS paper on methane biosignatures was featured by Reuters and Vice.
- Our AJ paper on detecting life with the James Webb Space Telescope was featured on BBC News and EOS.
- Paper on oxygen biosignature false positives was picked up by various science news organizations and popular blogs including EOS and Astronomy.com.
- Interviews on JWST capabilities in Interesting Engineering.
- UW Press Release Weathering of rocks a poor regulator of global temperatures
- BBC Sky At Night There's something in the air
- Astrobiology Magazine Volcanoes light up atmospheres of small exoplanets
- Space.com Could Earth's light blue color be a signature of life?

# **Teaching Experience**

- Co-teaching ESS 102 Space and Space Travel, Spring 2023
- ESS 490/590 Planetary Science in the era of Exoplanets, Spring 2023
- ASTBIO 575 "Venus as an Astrobiology Target" astrobiology winter seminar, Winter 2023.
- Guest Lecturer for UCSC graduate course, ASTR 222. Lecture series on terrestrial planet atmosphere origins, evolution, and loss, Spring 2021.
- Guest Lecturer for UCSC senior undergraduate course, ASTR 118. Presented a lecture series on Planets and Life, Fall 2020.
- Teaching Assistant for UW undergraduate course, ESS 102: Space and Space Travel, 2018.
- Guest lecturer for UW senior undergraduate course, ESS 495 NASA Space Grant Seminar, 2016.