



Steven D. Vance

Research Focus

My research is at a critical intersection of geophysics and habitability, mainly in ocean worlds. I study how oceans influence thermal evolution and composition, and what this might mean for life. I am interested in geochemical fluxes in ocean worlds, by analogy to biogeochemical fluxes in the Earth system. As a comparative planetologist I develop analytical and numerical models for planetary interiors spanning the entire solar system. My experimental research develops fundamental inputs for those models, collecting thermodynamic equations of state and transport properties for fluids and ices. I use this information to evaluate oceanic heat transport and double diffusive convection in Europa, and to infer the geophysical constraints imposed by ocean composition on the radial structures of potentially habitable worlds. Increasingly, I use the associated open source data and software to develop model ensembles covering the parameter space of possible geophysical signals—seismic, magnetic, and gravitational—to improve the fidelity of returned science from investigations of composition and habitability.

Education

2001–2007 **Ph.D.**, *University of Washington*, Seattle, Geophysics and Astrobiology
1996–2000 **B.S.**, *University of California*, Santa Cruz, Physics (*with honors*)

Ph.D. Thesis

title *High Pressure and Low Temperature Equations of State for Aqueous Sulfate Solutions: Applications to the Search for Life in Extraterrestrial Oceans, with Particular Reference to Europa*
advisor Prof. J. Michael Brown

Bachelor Thesis

title *The Role of Methanol Frost in Particle Sticking and the Formation of Planets in the Early Solar Nebula*
advisor Prof. Frank G. Bridges

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Current Appointments

Research Scientist: Jet Propulsion Laboratory (JPL)–Caltech

Deputy Manager: Planetary Science Section (322), JPL–Caltech

Vice President: Planetary Science Section, Asia Oceania Geosciences Society, Singapore

Elected Committee Member: Division of Planetary Science (DPS), American Astronomical Society

Member: DPS Professional Climate and Culture Subcommittee

Member: Steering Committee for the Outer Planets Assessment Group (OPAG)

Member: Steering Committee for the xAG EDIA Working Group

Member: Steering Committee for NASA's LIFE Research Coordination Network

PI'd Grants; by submittal year

- 2024-2028 **Community of Practice Studying Liquids in Ocean Worlds, NASA ROSES Solar System Workings, \$1.9M**
- 2022-2027 **Joint Inversion of Magnetic Induction and Gravity Science Measurements Using New Laboratory Data for Europa Analog Solutions, NASA ROSES Precursor Science Investigations for Europa, \$2.0M**
- 2022-2024 **Electrical Properties of Ocean World Solutions: Carbonate and Ammonia, JPL Strategic University Research Partnership, \$60K**
- 2020-2022 **Laboratory Electrical Conductivity Measurements for Exploring Ocean Worlds, JPL Topical Research and Technology Development, \$330K**
- 2018-2020 **Enceladus Distributed Geophysical Explorer (EDGE), JPL Strategic Research and Technology Development, \$400K**
- 2018 **Overturning Circulation in Icy Ocean Worlds, JPL Researchers on Campus, \$14K**
- 2017-2020 **Vital Signs: Seismic Investigation of Icy Ocean Worlds, NASA ROSES Habitable Worlds, \$772K**
- 2015-2018 **Science Drivers for Icy Moon Seismology, JPL Strategic Research and Technology Development, \$355K**
- 2011-2013 **CubeSat Hydrometric Atmospheric Radiometric Mission (CHARM), NASA Hands-On Project Experience (HOPE), \$2.8M**

Co-I and Collaborator Grants; by submittal year

- 2024-2026 **Improving Thermodynamic Modeling of the Role of Organics on the Presence of Microhabitable Environments on Ocean World Ice Shells, NASA ROSES Habitable Worlds, PI: Florent Bocher, \$771K**
- 2024-2026 **Modeling possible European Oceans using an updated electrical conductivity database including new lab experiments, NASA ROSES Future Investigators in NASA ROSES Earth and Space Science and Technology (FINESST-2023), PI: Catherine Psarakis, \$100K**

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- 2024-2025 **Bringing EDIA to the Planetary Sciences Community: A Two-Day AG-style meeting of the cross-AG EDIA Working Group**, *NASA ROSES Topical Workshops, Symposiums, and Conferences (TWSC-24) in Space and Earth Sciences and Technology*, PI: Joshua “Kas” Nicely, \$183K
- 2023-2024 **Modernizing the PlanetProfile geophysical framework**, *NASA ROSES Supplemental Open Source Software Awards*, PI: Mohit Melwani Daswani, \$74K
- 2020-2023 **Experimental and Computational Thermodynamics, Organics, and Planetary Structure Modeling (ECTOPlaSM)**, *NASA ROSES Early Career Award*, PI: Mohit Melwani Daswani, \$199K
- 2019-2022 **Did Solid Tides Prevent the Thermodynamic Death of Europa?**, *NASA ROSES Habitable Worlds*, PI: Mohit Melwani Daswani, \$882K
- 2019-2022 **Tectonic history, thermal evolution, and interior structure of the Uranian satellites Miranda and Ariel**, *NASA ROSES Solar System Workings*, PI: Tom Nordheim, \$591K
- 2019-2022 **Compositions of Ice Shells on Ocean Worlds**, *NASA ROSES Solar System Workings*, PI: Marc Neveu, \$352K (JPL portion)
- 2019-2023 **Elastic wave analyzer for icy sub-surfaces (EWAIS) in the solar system**, *NASA ROSES PICASSO*, PI: Yoseph Bar-Cohen, \$900K
- 2019-2022 **Flagship Concepts for Astrobiology at Enceladus**, *NASA ROSES Planetary Mission Concept Studies*, PI: Shannon MacKenzie, \$-discreet
- 2018-2020 **Europa Seismic Package**, *Instrument Concepts for Europa Exploration-2*, PI: Mark Panning, \$2.3M
- 2017-2022 **Habitability of Hydrocarbon Worlds: Titan and Beyond**, *NASA Astrobiology Institute, CAN 8*, PI: Rosaly Lopes, \$8.3M
- 2017-2019 **Universal MEMS Seismometer**, *NASA ROSES PICASSO*, PI: Karl Yee, \$4.0M
- 2017-2020 **Planetary Solution Chemistry**, *NASA ROSES Solar System Workings*, PI: J. Michael Brown, \$636K
- 2016-2017 **Magnetic Induction Responses from Icy Satellites with Conductive Oceans**, *JPL Spontaneous Concepts*, PI: Bruce Bills, \$30K
- 2016-2019 **A Planetary Broadband Seismometer for the Lunar Geophysical Network and the Ocean Worlds**, *NASA ROSES MATISSE*, PI: Talso Chui, \$4M
- 2016-2018 **Water and Hydrate Isotopes via a Rapid Laser Sensor**, *NASA ROSES PICASSO (discretionary selection)*, PI: Max Coleman, \$429K
- 2014-2019 **ICY WORLDS: Astrobiology at the Rock-Water Interface and Beyond?**, *NASA Astrobiology Institute, CAN 7*, PI: Isik Kanik, \$8.1M
- 2013 **Mapping the Ice Layer of Europa Using Radio Detection of Ultra-High Energy Cosmic Rays (UHECRs)**, *JPL Spontaneous Concepts*, PI: Andrew Romero Wolf, \$30K

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- 2013–2015 **Solution Thermochemistry Relevant to Outer Planets and Satellites**, NASA ROSES Outer Planets Research, PI: J. Michael Brown, \$478K
- 2009–2014 **Astrobiology of Icy Worlds: Habitability, Survivability and Detectability**, NASA Astrobiology Institute, CAN5, PI: Isik Kanik, \$8.18M

References

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Patents and New Technology Reports

Vance, S., L. E. Christensen, A. Aubrey, 2013. Carbon Responsive Isotope Laser Spectrometer (CRILS). NTR-49291.

Flight Project Experience

- 2023–present **Standing Review Board Member, Venus Tunable Laser Spectrometer,** *Planetary Science Project Office,* Jet Propulsion Laboratory, Pasadena
Responsible for assessing V-TLS instrument investigation approach to meeting DAVINCI Level 1 science goals
- 2019–2024 **Europa Clipper: Subject Matter Expert,** *Planetary Science Project Office,* Jet Propulsion Laboratory, Pasadena
Science expert on Europa’s geophysics and habitability
- 2020–2023 **Europa Clipper: Co-Chair, Habitability Assessment Board (HAB),** *Planetary Science Project Office,* Jet Propulsion Laboratory, Pasadena
Lead for planning science observations and synthesis to meet the mission’s overarching mission Goal to investigate Europa’s habitability
- 2015–2020 **Europa Clipper: Facilitator, Habitability Thematic Working Group,** *Planetary Science Project Office,* Jet Propulsion Laboratory, Pasadena
Technical interface between the Habitability Working Group and Project Science team
- 2015–2019 **Europa Clipper: MASPEX Investigation Scientist,** *Planetary Science Project Office,* Jet Propulsion Laboratory, Pasadena
Science and technical interface between the MASPEX instrument team at the Southwest Research Institute and the Europa Project Science team
- 2013–2018 **Europa Clipper: Staff Scientist,** *Planetary Science Project Office,* Jet Propulsion Laboratory, Pasadena
Participating in Europa Clipper mission concept formulation activities

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October 2011–July 2012 **Project Manager and PI: CubeSat Hydrometric Atmospheric Radiometric Mission (CHARM), JPL Phaeton Program**, Jet Propulsion Laboratory, Pasadena
 Developed the early stages of a small Earth-orbiting satellite project to measure radiance temperatures from low-Earth orbit for atmospheric science and rapid TRL advancement. Required hiring, schedule and budget management, and negotiating and documenting requirements according to NASA and JPL project practices

Flight Project Formulation Experience

2022–present **Nightingale New Frontiers Mission Concept: Subject Matter Expert**, *Planetary Science Project Office*, Jet Propulsion Laboratory, Pasadena
 Provided leadership, guidance, and modeling of geophysical means to investigate the habitability of Saturn's moon Enceladus

2020–2021 **Trident Discovery Mission Concept: Subject Matter Expert**, *Planetary Science Project Office*, Jet Propulsion Laboratory, Pasadena
 Provided key modeling data sets for statistical investigation of magnetic induction sounding. Participated in Discovery Review final Site Visit

2018–2020 **Joint Europa Mission Concept: Science Definition Team Member**, *ESA-NASA Study*

2015–Present **JPL Team A Participant**, Jet Propulsion Laboratory, Pasadena
 Mission concept target bodies considered: Ceres, Europa, Enceladus, ocean world subsurfaces, Saturn moons

2013, 2014, 2023, 2025 **Planetary Science Summer School Review Board Member**, Jet Propulsion Laboratory, Pasadena
 Critiqued studies of Io and ice giants mission concepts.

October 2009 to 2013 **Europa Habitability Mission Study, Science Study Team Member, Science Definition Team member (2012–2013)**, *JPL Planetary Science Project Office*, Jet Propulsion Laboratory, Pasadena
 Participated in studies of Flagship class missions to Europa, particularly in aspects related to habitability and composition

Summer 2008 **JPL Planetary Science Summer School**, *JPL Planetary Science Project Office*, Jet Propulsion Laboratory, Pasadena
 Participated in development of a mission concept to impact trojan asteroids: SHOTPUT

Prior Research Experience

2009–2010 **Caltech Postdoctoral Fellow**, *supervisor: Dr. Isik Kanik*, Jet Propulsion Laboratory, Pasadena, Developed applications of diffusion mobility spectroscopy. Participated in astrobiology related work as part of the Europa Jupiter System Mission science definition team. Developed the science rationale for instrumentation on the Jupiter Europa Orbiter for EJSM

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- 2007–2009 **NASA Postdoctoral Fellow**, *supervisor: Dr. Christopher R. Webster*, Jet Propulsion Laboratory, Pasadena, Developed scientific applications for the Mars Science Laboratory Tunable Laser Spectrometer using comparable laboratory and field instruments developed at JPL. Investigated applications of physical chemistry to the structure and evolution of habitable planets
- 2001–2007 **Research Assistant**, *supervisor: Prof. J. Michael Brown*, University of Washington, Seattle, Constructed and operated high-pressure instrumentation; collected and analyzed sound velocity data for aqueous solutions obtained by the method of impulsive stimulated scattering (ISS). Applied results to understanding physical processes in deep extraterrestrial oceans and hydrothermal systems
- 2003–2004 **Research Associate**, *supervisor: Prof. Jody Deming*, Canadian Arctic Shelf Exchange Study, Prepared and inventoried shipboard laboratory on CCGS Amundsen while frozen into Franklin Bay, Northwest Territories, Canada; collected and preserved ice core samples for characterizing winter intra-ice bacterial populations
- 2003 **Research Associate**, *supervisor: Prof. Tilman Spohn*, Institut für Planetologie, Münster, Reviewed hydrothermal systems literature and investigated means for modeling permeability of extraterrestrial seafloors
- 2001 **Research Associate**, *supervisor: Dr. Remington Stone*, UCO/Lick Observatory, Operated Nickel reflector telescope to acquire pioneering optical SETI data
- 1998–2001 **Research Assistant**, *supervisor: Prof. Frank Bridges*, University of California, Santa Cruz, Built apparatus and performed experiments investigating impact sticking of water- and methanol-frosted ices. Applied results to understanding accretion of large-particles ($> \text{cm}$ -size) in the early solar nebula

Science Community Service

- Lead for NASA Decadal Astrobiology Research and Exploration Strategy (NASA-DARES 2025) Task Force 1
- Lead Author on NASA-DARES white papers:
 - “Workplace Robustness by Rewarding Self-Care”
 - “Geophysics For Revealing Ocean World Habitability”
- Steering Committee member for OPAG, 2024-present
- Steering Committee member for DPS, 2024-present
- Member, cross-AG Equity Diversity Inclusion and Accessibility (EDIA) Working Group, 2020-present
- Invited panelist for Planetary Protection of Icy Worlds, COSPAR Panel on Planetary Protection (PoPP), National Academies Space Science Week, March 2024
- Lead Author on white papers for the 2023-2032 Planetary Sciences Decadal Survey:
 - “Addressing Mental Health in Planetary Science”
 - “Distributed Geophysical Exploration of Enceladus and Other Ocean Worlds”
 - “Planetary Seismology: The Solar System’s Ocean Worlds”
- Vice President, AOGS Planetary Sciences Section, 2024-present
- President, AOGS Planetary Sciences Section, 2019-2024
- Secretary, AOGS Planetary Sciences Section, 2014-2019

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- Participant, AGU Congressional Geosciences Visits, September 2008, November 2018
- Lead Author, "Geophysical Investigations of Habitability in Icy Ocean Worlds," white paper for the 2018 NRC Astrobiology panel.
- Participant, NASA Roadmap for Ocean Worlds, 2016
- Contributor and lead author, Astrobiology Strategy (astrobiologyfuture.org), 2013-2015
- NASA Panel Reviewer, 2009, 2014-present
- NASA Panel Review Chair, 2016
- Participant, AAS Planetary Science Congressional Visits, April 2012
- Organizer, Outer Planet Colloquium Series (outerplanets.jpl.nasa.gov), 2008-2011
- Lead Author, "Icy Satellite Processes in the Solar System: A plurality of worlds," white paper for the 2009-2010 Planetary Sciences Decadal Survey (Appendix B).

Conference Honors and Duties; C=Convener, SC=Session Chair

Current Member: American Geophysical Union, Asia Oceania Geoscience Society (Vice President), Division of Planetary Science

- **American Geophysical Union Fall Meeting**
 - 2019-2024: Ice and Ocean Worlds: Geology, Oceanography, Chemistry, Habitability, **C, SC**
 - 2018: P42B, From the Earth to the Moons: Unraveling the Geologic, Oceanographic, and Chemical Mysteries of Ice and Ocean Worlds **C, SC**
 - 2015: P026, Science from Current and Future Planetary Missions **C, SC**
 - 2014: P52A, Icy World Eruptions and Their Analogs **C, SC**
 - 2010: P17, Icy Ocean Worlds **C**
 - 2009: P18, Potential Biomarkers on Mars: Detection, Characterization and Earth Analogue Systems **C**
 - 2006: P31D, Once in a Blue Moon: The Surprising Diversity of Outer Planet Satellites I **SC** P23E, Satellites, Rings, and Ices Posters **SC**
- **Asia Oceania Geosciences Society Meeting**
 - 2020-2024: General Topics in Planetary Science **C**
 - 2018: Lead for PS18 Understanding Icy Worlds, Ocean Worlds, and Habitability **C**
 - 2015: US Secretary for Planetary Science; PS07 Icy Satellites and Rings **C**
 - 2014: PS03 Outer Solar System Satellites With an Atmosphere **C**, PS02 Icy Satellites and Rings, PS09-10 Astrobiology: Habitable Worlds in the Solar System and Beyond, and the Quest for Life's Origins **C**
 - 2013: PS04 Quest for Habitable Worlds, PS13 Active Satellites in the Solar System **C**
 - 2012: PS09 Active Satellites in the Outer Solar System, PS10 Exploring Habitability in the Solar System and Beyond **C**
 - 2011: PS06 Outer Planets and Icy Worlds, PS14 Astrobiology - Life in the Universe **C**
 - 2010: PS03 Astrobiology and Ices **C**, PS11 Satellites and Rings in the Outer Solar System **C**
 - 2009: PS09-15 Planetary Ices and Astrobiology **C**
 - 2008: PS08 Satellites and Rings in the Outer Solar System **C, SC**
- **Astrobiology Science Conference (AbSciCon)**
 - 2024: Geophysical Investigations of Habitability in Icy Ocean Worlds **C, SC**
 - 2022: Deep Dive into the Geophysics of Ocean Worlds **C, SC**

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- 2020: Interiors of habitable planets: influence of deep processes and new sub-surface habitats **C**; The Many Layers of Titan **C** (CANCELLED)
- 2015: Panelist: Where, why, and how of places to search for life in the Solar System
- 2012: Serpentinization in Astrobiology: From Molecular to Cosmic Scales **C**
- 2008: Session 13. The Deep Cold Biosphere? Interior Processes of Icy Satellites and Dwarf Planets **C**, **SC**, Session 2. Advances in Astrobiological Instrumentation Development **C**
- **Division of Planetary Science (DPS)**, Online October 2020, Tuesday Plenary Moderator
- **Titan After Cassini-Huygens**, ESAC September 2019, Science Organizing Committee member
- **First Billion Years: Habitability, Big Sky, Montana**, September 2019, Science Organizing Committee member
- **Cryovolcanism in the Solar System**, LPI June 2018, Science Organizing Committee member
- **Conference on the Habitability of Icy Worlds**, 2014 Member of Local Organizing Committee; Ocean Physics and Chemistry **SC**
- **Japanese Geoscience Union Meeting**
2019: P-PS01 Outer Solar System Exploration Today, and Tomorrow **C**, **SC** 2018: P-PS01 Outer Solar System Exploration Today, and Tomorrow **C** 2017: P-PS01 Outer Solar System Exploration Today, and Tomorrow **C** 2016: P-PS01 Outer Solar System Exploration Today, and Tomorrow **C** 2015: P-PS01 Outer Solar System Exploration **C**, **SC**, P-P04 International Collaboration **C**, **SC**
- **Lunar and Planetary Sciences Conference**
 - 2015: Pluto, Kuiper Belt Objects, and New Horizons: Casting Light on Dark Worlds **SC**
 - 2013: License to Chill (or, the solar system's icy moons), **SC** Dwornik Awards Judge
 - 2009: Special Session: Icy Satellites of Jupiter and Saturn: Cosmic Gymnasts **SC**
 - 2008: Titan **SC**
 - 2007: Astrobiology **SC**
- **Ocean Worlds 4, USRA May 2019**, Science Organizing Committee member
- Graduate Student Representative at Graduate Preliminary Examinations, Department of Earth and Space Sciences, University of Washington, Seattle, 2005-2006
- Graduate Student Representative to Faculty, Department of Earth and Space Sciences, University of Washington, Seattle, 2004-2005

Media Involvement

- Speaker, Texas Eclipse Festival, 2024/04/06
- Guest, Stories From Space podcast [2024/01/27](#)
- Science Consultant, undisclosed video game project 2020-2021
- Science Consultant, The Sea in the Sky podcast, 2018
- Panelist, Europa Clipper, Long Beach Comic Con, 2018/09/07
- Guest, The Pestle podcast, 2017/12/19
- Speaker, Oregon Eclipse Festival, 2017/08/19
- Panelist, Long Beach Aquarium World Oceans day, 2015/06/08
- Lead Artist, Interstellar Emissary, inspired by the Voyager Disc and Record, 2015-present:
 - Mind Field, 2018, Guest S3 E6 ["How to Talk to Aliens"](#)
 - Yuri's Night Los Angeles, 2015 and 2018
 - Dr. Mae Jemison - 25 Strong, 2017

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- Burning Man, 2015, 2017, 2019
- Further Future, 2015
- Guest, Bill Carroll Show, KFI AM 640, 2015/03/31
- Consultant, The Science and Entertainment Exchange, 2011-present
- Panelist, Exploration of Europa, San Diego Comic-Con 2013
- Scientific Advisor, "Europa Report", a feature film, 2011-2013
- Musical Director, "Piled Higher and Deeper," a feature film, 2011

Blog Contributions and Popular Articles

- "How the Solar System's Largest Ocean Worlds Compare in Size", Business Insider, 2016/10
- "My History with the Proposed Europa Clipper Mission," ELSI Blog, 2015/03/12
- "My Month in Japan," ELSI Blog, 2014/09/18
- Europa Multiple Flyby Mission schematic caption, National Geographic, 2014/07
- "Scientific Inspiration in Tokyo," ELSI BLog, 2014/01/21
- "Destination: Europa!" Planetary Society, 2013/12/16
- "Europa Is The New Mars: How Sci Fi Follows Science", Popular Science online, 2013/06

Select Invited Public Lectures

- "The Search for Life in Ocean Worlds", UC Riverside, Palm Desert Campus, 2024/01
- "Exploring Icy Ocean Worlds in the Solar System and Beyond", U St. Andrews, UK, 2018/11.
- "The Europa Clipper Mission", Explore Your Universe, UCLA, 2018/11
- "Exploring Icy Ocean Worlds in the Solar System and Beyond", Rothney Astronomical Observatory, Calgary, 2018/09.

Mentoring—student/postdoc papers denoted with * in References

- Recruitment to JPL's Planetary Science Section
 1. Space Physicist (internal move) 2022—Corey Cochrane
 2. Lunar Seismologist 2021—Ceri Nunn
 3. Geochemist 2020—Mohit Melwani Daswani
 4. Planetary Seismologist 2017—Mark Panning
- Postdoctoral (joint or **primary** advisor)
 1. Flavio Petricca, 2024-present (NASA PD, JPL)
 2. Ashley Schoenfeld, 2023-present (JPL PD)
 3. **Marshall Styczinski**, 2021-2023 (NASA PD, JPL—now Software Engineer, Covisus Inc.)
 4. Angela Marusiak, 2020-2022 (JPL PD—now Assist. Research Prof., U Arizona)
 5. **Saikiran Tharimena**, 2018-2020 (JPL PD—now Senior Data Specialist, Nāva Space Inc.)
 6. **Mohit Melwani Daswani**, 2018-2020 (JPL PD—now Scientist, JPL)
 7. Baptiste Journaux, 2016-2020 (NASA PD, UW Seattle—now Assoc. Research Prof., UW Seattle)
 8. Olivier Bollengier, 2014-2019 (UW Seattle — now Scientist, U Nantes)
- Graduate
 1. Scott Chang, 2025-present (UW Seattle) **jointly advising**
 2. Viviane Figueiredo Peixoto, 2025-2026 (JVS RP, U. Rio de Janeiro, Brazil)

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3. Leila Mahboub, 2024 (JVS RP, U Paris-Saclay)
4. Catherine Psarakis, 2021-present (SURF–YIP–JVS RP, UCLA) **PhD committee**
5. Mohammad Afzal Shadab, 2023 (SURF, UT Austin)
6. Mathis Pinceloupe, 2023 (JVS RP, U Nantes)
7. Cody Cly, 2023 (MSP, UTSA)
8. Evan Carnahan, 2020-2023 (YIP, UT Austin) **Masters, PhD committee**—now Senior Research Eng., Zendar Inc.
9. Ana Helena de Oliveira Lobo, 2018-2021 (YIP, Caltech)
10. Marshall Styczyinski, 2018-2021 (NASA SG/NESSF, UW Seattle) **PhD committee**
11. Bruno Pereira, 2016 (JVS RP, UC Santa Barbara; returning)
12. Nguyen Nguyen, 2015 (SIRI, CSU Long Beach)
13. Rodolfo Batista Negri, 2015 (JVS RP, George Washington U.)
14. Elena Amador, 2014 (JVS RP, UW, Seattle)
15. Jonathan Bapst, 2014 (JVS RP, UW, Seattle)
16. Nina Bothamy, 2014 (JVS RP, ENS Lyon)
17. Amira Elsenousy, 2014 (JVS RP, U Arkansas)
18. Bruno Pereira, 2013 (JVS RP, Brazil, U. Federal de Uberlândia)
19. Mathieu Bouffard, 2012 (JVS RP, ENS Lyon)
20. Aomawa Shields, 2011 (JVS RP, UW Seattle)
21. Patricia Gavin, 2011 (JVS RP, U Arkansas)
22. Shelly Shaul, 2009 (CSU STAR, Cal Poly Pomona)
23. Nicholas Castle, 2007 (Graduate Student, UW Seattle)
- Undergraduate
 1. Jesus Cortes 2025 (Summer Space Grant, Colby College)
 2. Scott Chang 2024-2025 (Europa Clipper ICONS–YIP, UW Madison)
 3. Mara Niesyt 2021 (CSU STAR, Cal Poly San Luis Obispo)
 4. Artyom Lisitsyn, 2021 (YIP, U Edinburgh)
 5. Samentha Dumervil, 2020-2021 (MSP, Howard U)
 6. Andrew Chan, 2020-2021 (SURF, YIP, Caltech)
 7. Jeremy Engels, 2019 (YIP, UCLA)
 8. Nikhil Pawar, 2019 (YIP, UCLA)
 9. Katherine Vega, 2018 (SIP, CU Boulder)
 10. Lacy Schneemann, 2018 (YIP, USC)
 11. Eduardo Salazar, 2017-2018 (YIP, Cal Poly Pomona)
 12. Elise Cutts, 2016 (SURF, Caltech)
 13. Riley James, 2016 (SURF, Occidental College)
 14. Peiyun Zhu, 2016 (Caltech SURF, U. Michigan)
 15. Jesse Mendoza, 2016 (UCR MIRO, UC Riverside)
 16. Kimberly Lykens, 2015 (CSU STAR, Stebbins High School)
 17. Leila Chang, 2015 (YIP, Yale)
 18. Garrett Levine, 2015 (SURF, Caltech)
 19. Yury Aglyamov, 2015 (SURF, Caltech)
 20. Cauê Borlina, 2015 (YIP, U-Michigan)
 21. Jessica Williams, 2014-2016 (SIRI-YIP, Cal Poly Pomona)

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22. Natalie Cobian, 2015 (SIRI, East LA College)
23. Hohvannes Gregorchuk, 2014-2015 (SIRI-YIP, Glendale Community College)
24. Marika Leitner, 2014 (YIP, CSU Humboldt)
25. Eliav Maas, 2013-2014 (SIRI-YIP, Santa Monica Community College)
26. Rana Abdel Sattar, 2013 (SIRI, Glendale Community College)
27. Adam Hoffmann, 2013 (SIRI, Mt. San Antonio Community College)
28. Roshan Nanu, 2010 (SURF, Caltech)
29. Noemie Pochat, 2009 (Undergraduate Summer Fellow, Wheaton College)
30. Hoku West-Foyle, 2006-2007 (MinPhys lab intern, UW Seattle)
31. Virginia Player, 2006 (MinPhys lab intern, UW Seattle)

Awards and Honors

- JPL Team Award, "For extraordinary [group leadership] during the COVID pandemic," 2021
- JPL Team Award, "For contributions on the Trident Discovery Class Mission...." 2021
- JPL Voyager Award, "Acting Group Supervisor for Planetary Chemistry and Astrobiology," 2019
- JPL Team Award, "For leadership & development of the Titan Astrobiology Institute node," 2018
- JPL Voyager Award, "For significant contributions to the Europa Mission," 2016
- JPL Voyager Award, "For refurbishments of the Planetary Ices Laboratory," 2015
- JPL Group Achievement Award, "For significantly advancing our understanding of the habitability, survivability, and detectability of life on icy worlds through transdisciplinary astrobiological investigations," 2015
- NASA Postdoctoral Fellowship, 2007-2009
- Misch Fellowship, 2007
- Stephens Graduate Support Grant, 2006
- National Science Foundation IGERT/NASA Astrobiology Institute Grant, 2002-2005
- Research support, University of Washington Alumni Grant, Winter / Spring, 2003-2004
- Elks National Foundation Scholarship, 1996-2000 / Kern County Elks Scholarship, 1996
- Howard and Mamie Nichols Scholarship, 1996-2000
- Texaco Foundation Scholarship, 1996-2000
- David Wayne Christensen Memorial Scholarship, 1997
- Kleines Deutschland Scholarship, 1996

Recent Oral Presentations

Vance, S.D., C. J. Cochrane, M. Melwani Daswani, S. Reddy, 2025. Overview of Magnetic Induction in the Solar System's Icy Moons. *4th Outer Planet Moon-Magnetosphere Interaction Workshop INVITED Cologne, Germany*

Vance, S.D., 2024. Investigating the Habitability of the Solar System's Ocean Worlds. *Cambridge Origins Federation Workshop INVITED Leverhulme Centre for Life in the Universe, Moller Institute, Cambridge University, United Kingdom*

Vance, S.D., B. Journaux, J. Castillo-Rogez, U. Jones, M. Melwani Daswani, C. Cochrane 2024. Hot and Cold Futures for Large Ocean Worlds. *Astrobiology and the Future of Life INVITED Lunar and Planetary Institute, Houston*

Vance, S.D. 2024. How do Seafloor Processes Work in Ocean Worlds? [Scientific Ocean Drilling &](#)

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[NASA Science: A workshop to Explore Missions to Planet Earth](#) **INVITED** Washington DC

Vance, S.D. 2023. The Habitability of Ocean Worlds in the Solar System. *Network for Ocean Worlds Workshop* **INVITED** Wrigley Institute, Catalina Island

Vance, S.D. 2023. Europa Clipper's Exploration of Ocean World Habitability: Toward Joint Inversion of Geophysical Data to Determine Interior Properties. [Fujihara Seminar](#) **INVITED** (Mount Naeba, Japan).

Vance, S.D. 2022. Electrical Conductivity Data for Investigating Ocean World Habitability. *COSPAR*. **INVITED** (Athens).

Vance, S.D. 2022. Revealing the Salty Secrets of Icy Ocean Worlds. *Workshop on Ice-Ocean Interactions in Moons in the Solar System*. **INVITED** (Princeton).

Vance, S.D. 2021. **INVITED** participant, "Next Generation Planetary Geodesy", Keck Institute for Space Studies.

Vance, S.D. 2020. Using Geophysics to Investigate the Habitability of Ocean Worlds. *ISAS Planetary Exploration Workshop*. **INVITED** (online only).

Vance, S.D. and J. Green 2020. Current and Future Prospects for International Cooperation in Planetary Sciences *Joint JpGU-AGU Meeting*. **INVITED** (cancelled due to COVID-19).

Vance, S., R. Barnes, B. Journaux, 2020. Our solar system's ocean worlds as analogue habitable ice-covered exoplanets. Exoplanets in our Backyard. Woodlands, TX. **INVITED**.

Vance, S.D. and M. Melwani Dawani 2019. Hydrothermal Activity in the Solar System's Ocean Worlds. *Fall AGU Meeting*. **INVITED**.

Vance, S.D., 2019. Exploring Icy Ocean Worlds in the Solar System and Beyond. *Earth Science Colloquium*, University of Oregon, Eugene. **INVITED**.

Vance, S.D., 2018. Exploring Icy Ocean Worlds in the Solar System and Beyond. *Physics Colloquium*, University of Calgary. **INVITED**.

Vance, S.D., 2018. Serpentin(it)e and the search for life beyond Earth. *Serpentine in the Earth System*, Royal Society, London. **INVITED**.

Vance, S.D., 2018. Exploring Icy Ocean Worlds in the Solar System and Beyond. *Physics Colloquium*, University of Calgary. **INVITED**.

Vance, S.D., J. M. Brown, O. Bollengiar, B. Journaux, E. H. Abramson, G. Shaw, M. Malaska, 2018. Delving Into Ocean World Interiors. *Experimental Analysis of the Outer Solar System*, U. Arkansas, Fayetteville. **INVITED**.

Vance, S.D., 2018. Habitability of Icy Moons. *Pop-Up Institute on Planetary Habitability*, UT Austin. **INVITED**.

Vance, S.D., 2018. Deep Oceans in Large Icy Moons. *Workshop on "ExoOceans: Space Exploration of the Outer Solar System Icy Moons Oceans"*, ISSI, Bern. **INVITED**.

Vance, S.D., 2016. DIY Thermodynamics: Developing flexible equations of state for fluids and using them to understand planetary interiors. *Georgia Tech Earth and Atmospheric Sciences Geophysics Seminar*. Atlanta. **INVITED**.

Vance, S.D., 2016. Atmosphere disequilibrium in different planetary contexts. *Georgia Tech Earth and Atmospheric Sciences Seminar*. Atlanta. **INVITED**.

Vance, S.D., 2016. Atmosphere disequilibrium in different planetary contexts. *Earth-Life Science Institute Annual Symposium*. Tokyo. **INVITED**.

Vance, S.D., K. P. Hand, R. T. Pappalardo, 2015. Geophysical Controls on the Habitability of Icy Worlds: Focus on Europa. *Japanese Geosciences Union*. Makuhari Messe, Chiba City.

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Vance, S., 2015. Europa and other icy worlds: Astrobiology at the water rock interface and beyond. Natural History Museum of Los Angeles, staff seminar, **INVITED**.

Vance, S., 2015. Thermodynamic and Geophysical Constraints on the Habitability of Icy World and Exoplanet Oceans, Canadian Astrobiology Training Program Seminar. **INVITED**.

Vance, S., 2015. Thermodynamic and Geophysical Constraints on the Habitability of Icy World and Exoplanet Oceans, Canadian Astrobiology Training Program Seminar. **INVITED**.

———— Languages

German	Fluent (CEFR B2) but out of practice
French	Intermediate
Japanese	Beginner/Intermediate
Spanish	Beginner/Intermediate
Turkish	Beginner
Portuguese	Beginner

———— Computer skills

Code	Matlab, Python, C, LabView, git	Hardware	Custom PCs, RPi, Arduino, National Instruments
Design	SolidWorks, Illustrator, $\LaTeX$		

———— Field Work

- Instrument deployment, gas sampling, serpentinization on three continents
- Two live-aboard oceanographic cruises; I don't get seasick easily!
- SCUBA: PADI Advanced Open Water certified