	Jet Propulsion Lab Mail Stop 183-560 Cell: 626-437-6200 4800 Oak Grove Dr. Fax: 818-354-2494 Pasadena, CA svance@jpl.nasa.gov science.jpl.nasa.gov/people/Vance/
Education	Ph.D. Astrobiology and Geophysics, University of Washington, 2007 Thesis title: High Pressure and Low Temperature Equations of State for Aque- ous Sulfate Solutions: Applications to the Search for Life in Extraterrestrial Oceans, with Particular Reference to Europa. Advisor: Prof. J. Michael Brown
	B.S. Physics (with Honors), University of California, Santa Cruz, 2000 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
Refereed Publications	<b>Vance, S.</b> , M. Bouffard, M. Choukroun, and C. Sotin. Ganymede's Internal Structure Including Thermodynamics of Magnesium Sulfate Oceans in Contact with Ice. <i>Planetary and Space Science</i> , revision submitted.
	<b>Vance, S.</b> and J. C. Goodman, Numerical simulations of MgSO <sub>4</sub> -bearing hydrothermal plumes for Europa and other icy worlds, <i>JGR-Planets</i> , under revision.
	<ul> <li>Pappalardo, R. T., S. Vance, F. Bagenal, B. G. Bills D. L. Blaney, D. D.</li> <li>Blankenship, W. B. Brinckerhoff, J. E. P. Connerney, K. P. Hand, T. M.</li> <li>Hoehler, J. S. Liesner, W. S. Kurth, M. A. McGrath, M. T. Mellon, J. M.</li> <li>Moore, G. W. Patterson, L. M. Prockter, D. A. Senske, B. E. Schmidt, E. L.</li> <li>Shock, D. E. Smith, K. M. Soderlund. Science potential from a Europa lander.</li> <li>Astrobiology, 13(8):740-773, 2013.</li> </ul>
	Etiope, G., S. Vance, L.E. Christensen, J.M. Marques, R. da Costa, I, 2013. Abiotic methane in serpentinized ultramafic rocks in Portugal. <i>Marine and Petroleum Geology</i> , 45, 12-16.
	<b>Vance, S.</b> and J.M. Brown, 2013. Equations of State for Aqueous MgSO <sub>4</sub> to 800 MPa at Temperatures from -20 to 100 °C and Concentrations to 2.5 mol kg <sup>-1</sup> from Sound Velocities with Applications to Icy Ocean Worlds. <i>Geochim. Cosmochim. Acta</i> <b>110</b> , 176189.

Allwood A., D. Beaty, D. Bass, C. Conley, G. Kminek, M. Race, **S. Vance**, and F. Westall, 2013. Conference Summary: Life Detection in Extraterrestrial Samples. *Astrobiology* **13**, 203-216.

**Vance, S.**, L. E. Christensen, C. R. Webster and K. Sung, 2011. Volatile Organic Sulfur Compounds as Biomarkers Complementary to Methane: Infrared Absorption Spectroscopy of CH<sub>3</sub>SH Enables in Situ Measurements on Earth and Mars. *Planetary and Space Science* **59**, 299-303.

Sohl, F., M. Choukroun, J. Kargel, J. Kimura, R. Pappalardo, S. Vance and M. Zolotov, 2010. Subsurface Water Oceans in Icy Satellites: Chemical Composition and Exchange Processes. *Space Science Reviews, Europlanet Volume on Icy Satellites* 126, DOI 10.1007/s11214-010-9646-y.

Vance, S. and J.M. Brown, 2009. Sound Velocities and Thermodynamic Properties of Water to 700 MPa and -20 to 100 °C. JASA 127(1), 174-180.

**Vance, S.** and J. Goodman, 2009. Oceanography of an Ice-covered Moon. *EUROPA*, University of Arizona Press.

Som, S. M., Z. R. Adam and S. Vance, 2009. Use the Water: In-Situ Resource Technology for Icy-Surface Landers. *Acta Astronautica* **64**, 1006-1010.

**Vance, S.**, and J.M. Brown 2008. The Icy Satellite Interior Simulator, an Apparatus for Optical Measurements in Aqueous Systems in the range -20 to 100 °C and 700 MPa. *Rev. Sci. Inst.* **79**(1), 105105.

Vance, S., J. Harnmeijer, J. Kimura, H. Hussmann, B. de Martin and J. M. Brown, 2007. Hydrothermal Systems in Small Ocean Planets. *Astrobiology* 7(6), 987-1005.

Vance, S. 2005. Exploration & Characterization of Europa. *in* The Astrobiology Primer: An Outline of General Knowledge—Version 1, 2006. *Eds.* L.J. Mix, J.C. Armstrong, A.M. Mandell, A.C. Mosier, J. Raymond, S.N. Raymond, F.J. Stewart, K. von Braun, and O. Zhaxybayeva *Astrobiology* **6**, 735-813.

Vance, S. and J. M. Brown, 2005. Layering and Double-Diffusion Style Convection in Europa's Ocean. *Icarus* 177, 506-514.

## Dr. Steven D. Vance

Patents and New Technology Reports	Vance, S., L. E. Christensen, A. Aubr Laser Spectrometer (CRILS). NTR-4929	rey, 2013. Carbon Responsive Isotope 91.
Funded Proposals (Lead	CubeSat Hydrometric Atmospheric Rad Opportunity (TO) response to NASA's I initiative, in coordination with JPL's Pl	liometric Mission (CHARM). Training Hands-On Project Experience (HOPE) naeton Program, \$2.8M, 2012-2014.
Funded Proposals (Co-I)	Thermochemistry of Solutions Relevant Outer Planets Research, \$156K, 2013-20	to Icy Satellites and Planets. NASA 016.
	Mapping the Ice Layer of Europa Using Cosmic Rays (UHECRs). JPL Spontane	Radio Detection of Ultra-High Energy eous Concept, \$30K, 2013.
	Astrobiology of Icy Worlds: Habitability, Astrobiology Institute Cooperative Agree 2009–2014.	Survivability and Detectability, NASA ement Notice 5 (08-NAI5-0021), \$8.18M,
	Thermochemistry of solutions relevant Research (NNX08AQ51G), \$408K, 2009	to icy satellites, NASA Outer Planets –2012.
Flight Project Experience	Europa Project JPL Planetary Science Project Office Acting Staff Scientist: Participating in H lation activities.	October 2013 to Present Jet Propulsion Laboratory, Pasadena Europa Clipper mission concept formu-
	CubeSat Hydrometric Atmospheric Radiometric Mission (CHARM) JPL Phaeton Program Project Manager and PI for a training pro- from low-Earth orbit for atmospheric sc	October 2011 to July 2012 Jet Propulsion Laboratory, Pasadena oject to measure radiance temperatures ience and rapid TRL advancement.
	Europa Habitability Mission Study JPL Planetary Science Project Office Science Study Team Member: Participat to Europa, particularly in aspects relate ence Definition Team member 2012-2013	October 2009 to 2013 Jet Propulsion Laboratory, Pasadena ed in studies of Flagship class missions d to habitability and composition. Sci- 3
Research Experience	Habitability Lead, Icy Worlds Astrobiology Team	2008–present
-	Dr. Isik Kanik Coordinated multiple research efforts, by sustenance and detectability of life in ic	Jet Propulsion Laboratory, Pasadena y self and others, relating to the origin, y worlds.
	Caltech Postdoctoral Fellow Dr. Isik Kanik	2009–2010 Jet Propulsion Laboratory, Pasadena

## Dr. Steven D. Vance

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 instrument on the Jupiter Europa Orbiter for EJSM.

NASA Postdoctoral Fellow 2007–2009 Dr. Chris 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 new insights in physical chemistry to the structure and evolution of habitable planets.

	Research Assistant Prof. J. Michael Brown and Dr. Evan	2001–2007 University of Washington, Seattle
	Abramson Constructed and operated high-pressure lyzed sound velocity data for aqueous solu pulsive stimulated scattering (ISS). Appli processes in deep extraterrestrial oceans a	instrumentation; collected and ana- itions obtained by the method of im- ied results to understanding physical and hydrothermal systems.
	Research Associate Prof. Jody Deming Ca Prepared and inventoried shipboard lab frozen into Franklin Bay, Northwest Ter served ice core samples for characterizing v	2003–2004 anadian Arctic Shelf Exchange Study oratory on <i>CCGS</i> Amundsen while ritories, Canada; collected and pre- vinter intra-ice bacterial populations.
	Research Associate Prof. Tilman Spohn Reviewed hydrothermal systems literature permeability of extraterrestrial seafloors.	2003 Institut für Planetologie, Münster e and investigated means for modeling
	Research Associate Dr. Remington Stone Operated Nickel reflector telescope for ac	2001 UCO/Lick Observatory quisition of optical SETI data.
	Research Assistant Prof. Frank Bridges Performed experiments investigating imp frosted ices. Applied results understandir size) in the early solar nebula.	1998-2001 University of California, Santa Cruz act sticking of water- and methanol- ng accretion of large-particles (> $cm$ -
Student Mentoring	Shelly Shaul, 2009 (CSU STAR, Cal Poly	Pomona, Masters student)
	Noemie Pochat, 2009 (Undergraduate sur	nmer fellow, Wheaton College)
	Roshan Nanu, 2010 (Undergraduate summ	mer fellow, Caltech)
	Patricia Gavin, 2011 (Graduate summer f	fellow, U Arkansas)

Oamawa Shields, 2011 (Graduate summer fellow, UW Seattle)

	Mathieu Bouffard, 2012 (Graduate JVSRP fellow, ENS Lyon) Eliay Maas 2013 (IPL SIBI research intern. Santa Monica Community College)
	Bana Abdel Sattar, 2013 (JPL SIRI intern, Clendale Community College)
	Adam Hoffmann, 2013 (IPI SIRI intern, Mt. San Antonia Community College)
	Drung Dansing 2012 (Graduate IVSDD fallow Dragil II. Eadard de Uberlândie)
	$E_{\rm L} = 0.14$ (G = 1 + WGDD ( $H_{\rm L} = 100$ , $G_{\rm L}$ + $H_{\rm L}$ )
	Elena Amador, 2014 (Graduate JVSRP fellow, UW, Seattle)
	Nina Bothamy, 2014 (Graduate JVSRP fellow, ENS Lyon)
Teaching Experience	Founder and Facilitator 2005-Present UWAB Planetology Discussion Group University of Washington, Seattle Organized weekly reviews among fellow astrobiology graduate students of se- lected journal articles pertaining to the formation and evolution of solar and extra-solar system objects.
	Teaching AssistantWinter 2004PhysicsUniversity of Washington, Seattle114 and 121: Waves and Mechanics. Taught three sections, approximately 20students per section.
	Visiting Scientist 2002-2003 Project AstroBio Seattle Presented two guest lectures for a Seattle fifth grade class of approximately 30 students.
	Tutor 2002-2005
	University Tutoring Service Seattle Taught three undergraduate or high-school students per year on average. Topics included algebra, trigonometry, calculus, physical chemistry and introductory physics.
	Teaching AssistantSpring-Summer, 2001Physics DepartmentUniversity of California, Santa Cruz5B Labs: Wave motion in matter, including sound waves. Taught two sections, approximately 20 students per section
	Mathematics and Physics Tutor1998-2001Self-employedUniversity of California, Santa CruzTaught two undergraduate or high-school students per year on average. Topicsincluded econometrics, calculus and introductory physics.
Community Service and	Contributing author in ongoing Astrobiology Strategy development (astrobiol- ogyfuture.org)
Outreach Activities	Organizer, Outer Planets Colloquium Series (outerplanets.jpl.nasa.gov), 2008- present

	Participant and Advocate, AAS Division for Planetary Science Congressional Visits, April 2012
	Lead Author, "Icy Satellite Processes in the Solar System: A plurality of worlds," white paper prepared for the 2009-2010 Planetary Sciences Decadal Survey.
	NASA Outer Planets Research Program, 2009: Panel Reviewer
	Participant and Advocate, AGU Congressional Geosciences Visits, September 2008
Conference Honors and Duties	Asia Oceania Geosciences Symposium, 2014: Convener, PS03 Outer Solar System Satellites With an Atmosphere Convener, PS02 Icy Satellites and Rings Astrobiology: Habitable Worlds in the Solar System and Beyond, and the Quest for Life's Origins
	Conference on the Habitability of Icy Worlds, 2014: Member of Local Organiz- ing Committee, Oral Session Chair, Ocean Physics and Chemistry
	Asia Oceania Geosciences Symposium, 2013: Convener, PS04 Quest for Habit- able Worlds. Convener, PS13 Active Satellites in the Solar System.
	Lunar and Planetary Sciences Conference, 2013: Oral Session Chair, License to Chill (or, the solar system's icy moons)
	Asia Oceania Geosciences Symposium, 2012: Convener, PS09 Active Satellites in the Outer Solar System. Convener, PS10 Exploring Habitability in the Solar System and Beyond.
	Astrobiology Science Conference, 2012: Convener, Serpentinization in Astrobiology: From Molecular to Cosmic Scales.
	Asia Oceania Geosciences Symposium, 2011: Convener, PS06 Outer Planets and Icy Worlds. Convener, PS14 Astrobiology - Life in the Universe.
	Fall AGU, 2010: Convener, Icy Ocean Worlds.
	Asia Oceania Geosciences Symposium, 2010: Convener, PS03 Astrobiology and Ices. Convener, PS11 Satellites and Rings in the Outer Solar System.
	American Geophysical Union, Fall Meeting, 2009: Convener, Session P18: Po- tential Biomarkers on Mars: Detection, Characterization and Earth Analogue Systems
	Lunar and Planetary Sciences Conference, 2009: Oral Session Chair, Special Session: Icy Satellites of Jupiter and Saturn: Cosmic Gymnasts
	Asia Oceania Geosciences Symposium, 2009: Convener, Astrobiology
	Lunar and Planetary Sciences Conference, 2009: Convener, Oral Session Chair, Icy Ocean Worlds
	Asia Oceania Geosciences Symposium, 2008: Convener, Oral Session Chair, PS08 Satellites and Rings in the Outer Solar System.
	Astrobiology Science Conference, 2008:
	<ul> <li>Convener, Oral Session Chair, Session 13. The Deep Cold Biosphere? Interior Processes of Icy Satellites and Dwarf Planets</li> </ul>

	<ul> <li>Convener, Session 2. Advances in Astrobiological Instrumentation Devel- opment</li> </ul>
	Lunar and Planetary Sciences Conference, 2008: Oral Session Chair, Titan
	Lunar and Planetary Sciences Conference, 2007: Oral Session Chair, Astrobiology
Media Involvement	Participant, The Science and Entertainment Exchange, 2011-present
	Panelist, Exploration of Europa, Comic-Con 2013
	Science Advisor, "Europa Report", a feature film, 2011-2013
Awards and	NASA Postdoctoral Fellowship, 2007-2009
Honors	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
Recent Oral Presentations	Vance, S., J. M. Brown, M. Choukroun, C. Sotin, 2014. Thermodynamic Constraints on Ocean Structure and Water-Rock Chemistry in the Large Icy Satellites. <i>Conference on the Habitability of Icy Worlds</i> , Pasadena, CA.
	Vance, S. 2013. Thermodynamic Constraints on Ocean Structure and Water-Rock Chemistry in the Large Icy Satellites. <i>International Astrobiology Workshop</i> , Institute of Space and Astronautical Science, Japan.
	<b>Vance, S.</b> , 2013. Mysteries of Europa. American Institute of Aeronautics and Astronautics, San Gabriel Valley Section Dinner Meeting. <b>INVITED</b>
	Vance, S., 2013. Constraints on the habitability of Europa and Ganymede through time from chemistry and ocean dynamics. Northwest Geological Society Symposium. INVITED
	Vance, S. and L. Christensen, 2013. In situ characterization of naturally occurring methane and ethane at sites of active serpentinization by tunable diode laser spectroscopy. 245th ACS Meeting, Abstract 93. New Orleans, LA.

**Vance, S.**, M. Bouffard, M. Choukroun, C. Sotin, 2013. Aqueous and Solid-Phase Equations Of State For The  $H_2O$ -MgSO<sub>4</sub> System: Prediction Of Ocean And Ice Thicknesses For Ganymede and Other Icy Worlds. LPSC XLIV, Abstract 1563. Woodlands, TX

Vance, S., 2013. Oceanography of Icy Worlds. Colloquium presentation to Georgia Tech Department of Earth and Atmospheric Sciences. INVITED

Vance, S., 2012. In Situ Investigations Detection of Methane and Ethane at Sites of Serpentinization, Implications for Life Detection and Geological Characterization. Special seminar: "The Cedars (EUA) vs. Cabeço de Vide (Portugal)" Technical Institute of Portugal, **INVITED** 

Vance, S., C. Sotin, M. Choukroun, and K. Mitchell, 2012. Titan's Subsurface Alkanology. Asia Oceania Geosciences Symposium, Singapore

Vance, S., R.T. Pappalardo, L. Prockter, D. Senske, W. Patterson, and the Europa Science Definition Team, 2012. Mission Options For Exploring Europas Habitability: Orbiter and Flyby Concepts. Asia Oceania Geosciences Symposium, Singapore, ST16-PS07-A018

Vance, S., 2012. Insights into the Habitability of Icy Worlds from Snazzy Equations of State. Colloquium presentation to Georgia Tech Department of Earth and Atmospheric Sciences. INVITED

Vance, S., R.T. Pappalardo, L. Prockter, D. Senske, W. Patterson, and the Europa Science Definition Team, 2012. Mission Options For Exploring Europa's Habitability. Astrobiology Science Conference, Atlanta, GA

Vance, S., 2012 In Situ Investigations of Serpentine Settings for Habitability Characterization and Life Detection. Astrobiology Science Conference, Atlanta, GA

Vance, S., C. Sotin, M. Choukroun, and K. Mitchell, 2012. Titans Subsurface Alkanology. LPSC XLIII, Abstract 2939. Woodlands, TX

Vance, S., 2011. Equations of State for Very Deep Icy World Ocean Fluids. Colloquium for University of California, Los Angeles, Department of Earth and Space Sciences. **INVITED** 

Vance, S. and J. M. Brown, 2011. Laboratory Simulations of Ammonia-Rich Oceans in Icy Worlds. LPSC XLII, Abstract 1563. Woodlands, TX

Vance, S. 2011. High-Pressure Aqueous Geochemistry for Studies of Icy World Interior Oceans. Keynote Presentation for Second Annual Gala Event, University of Washington, Seattle, WA

Vance, S., 2011. Habitability of Mars, Europa, and Other Icy Worlds. Public

scientific presentation for the University of Arkansas, Fayetteville. **INVITED** 

Vance, S. and R. T. Pappalardo, D. Senske, L. Prockter, and the JJSDT, 2010. Europa Jupiter System Mission Opportunities at Io. Io Workshop, Provo Utah. INVITED

Vance, S., L. E. Christensen, O. J. Johnson, M. J. Russell and C. R. Webster, 2009. Laser Absorption Biosignatures on Mars and Earth. *Eos Trans. AGU*, *Fall Meet. Suppl.*, Abstract P41B-07

Vance, S., N. Goff-Pochat, G.C. Collins, 2009. Thermal Weathering and Erosion on Planetary Surfaces Asia Oceania Geosciences Symposium, Singapore

Vance, S. 2009. Habitability of Icy Worlds: Electrochemical Capacitance of Serpentinizing Hydrothermal Systems. LPSC XL, Abstract 1994. Woodlands, TX

Vance, S., 2009. Serpentinization and the Habitability of Ocean-Bearing Worlds. Colloquium for Virginia Tech, Geosciences Department. INVITED

Vance, S., 2009. Habitability of Icy Worlds. Colloquium for University of Southern California, Biology Department. INVITED

Vance, S., 2009. Habitability of Icy Worlds. Colloquium for University of Minnesota, Mankato, Geology Department. INVITED

Vance, S., 2009. Habitability of Icy Worlds. Planetary Sciences Seminar for Science Division, Jet Propulsion Laboratory, Caltech. INVITED

**Vance, S.**, 2009. Serpentinization and the Habitability of Ocean-Bearing Worlds. Colloquium for Case Western Reserve University, Department of Geological Sciences. **INVITED** 

Vance, S., 2008. Serpentinization and the Habitability of Ocean-Bearing Worlds. Colloquium for the University of California Irvine, Department of Earth System Sciences. INVITED

Vance, S., R.T. Pappalardo and J. Baross 2008. Pressure-induced Limits to Hydrothermal Activity in Small Ocean Worlds. Asia Oceania Geosciences Conference, Busan, South Korea.

Vance, S., 2008. Deep Cold Biospheres? Icy Worlds as Cool Places for Life Under Pressure. JPL Director's Seminar. INVITED

Vance, S., R.T. Pappalardo and J. Baross 2008. Long-Lived Serpentinization Activity in Habitable Icy Worlds. Astrobiology Science Conference, Santa Clara, CA. INVITED

	J. Castillo-Rogez, <b>S. Vance</b> , T. McCord, D. Matson 2008. Hydrothermal Ac- tivity: Effects On Evolution of Icy Worlds Focus on Ceres. Astrobiology Science Conference
	Vance, S., J. M. Brown and C. Sotin 2008. Laboratory Simulations of Titan's Internal Ocean. LPSC XXXIX, Abstract 2136. Houston, TX.
	<b>Vance, S.</b> , 2008. Improving our understanding of very deep oceans: $MgSO_4$ chemistry to 700 MPa from -20 to 100 °C. UCLA Earth and Space Sciences Seminar. <b>INVITED</b>
Recent Poster Presentations	Vance, S., J. M. Brown, M. Choukroun, C. Sotin, 2013. Oceans and Internal Structures of the Large Icy Satellites, <i>Eos Trans. AGU, Fall Meet. Suppl.</i> , Abstract P41E-1974
	<b>Vance, S.</b> and J. C. Goodman, 2013. The Structure and Evolution of Europa's Ocean and Ice Shell in the Presence of Aqueous $MgSO_4$ LPSC XLIV, Abstract 1563. Woodlands, TX
	<b>Vance, S.</b> , and J. M. Brown, 2011. Exploring Deep Icy World Oceans through New Experimental Equations of State for Aqueous $MgSO_4$ and $NH_3$ <i>Eos Trans. AGU, Fall Meet. Suppl.</i> , Abstract P23D-1735
	Vance, S., L. Christensen, O. Johnson, C. Webster, 2009. Mars Analog Tun- able Laser Spectroscopy at a Site of Active Serpentinization. LPSC XV, Ab- stract 2005. Woodlands, TX
	Vance, S., L. Christensen, O. Johnson, P. Morrill and C. R. Webster, 2008. Mars Analog Tunable Laser Spectroscopy at a Site of Active Serpentinization <i>Eos Trans. AGU, Fall Meet. Suppl.</i> , Abstract P53C-1461
	Vance, S., R.T. Pappalardo and J. Baross, 2008. Tidal Evolution and Hydrothermal Activity in Habitable Icy Worlds. Gordon Research Conference on the Origin of Life, Ventura, CA
	<b>Vance, S.</b> , J. Harnmeijer, and J. M. Brown, 2006. The Depth of Fluid Circulation in Icy-Moon Hydrothermal Systems: Implications for Production of Heat and $H_2$ from Serpentinization. <i>Astrobiology</i> <b>6</b> , 217
	<b>Vance, S.</b> , J. Harnmeijer, and J. M. Brown, 2005. Serpentinization-Driven Systems in the Seafloors of Icy Moons, <i>Eos Trans. AGU</i> , 86(52), Fall Meet. Suppl. Abstract P51D-0970
	<b>Vance, S.</b> and J. M. Brown 2004. Layering and Double-Diffusion Style Convection in Europa's Ocean. <i>Eos Trans. AGU</i> , <b>85</b> (47), Fall Meet. Suppl., Abstract P31A-0966

Harnmeijer, J., and **S. Vance**, 2004. The Biopotential of Europa's Ocean: Contribution from Exogenous Sources. Bioastronomy Conference, Reykjavik, Iceland. *Astrobiology* **4**, 302.

Vance, S., J. M. Brown, and J. Kargel, 2002. The Pressure Factor in Europa's Aqueous Evolution. *Eos Trans. AGU*, **83**(47), Fall Meet. Suppl. Abstract P72B-0508.

Recent Coauthored Conference Presentations R. Pappalardo, B. Goldstein, L. Prockter, D. Senske, B. Paczkowski, **S. Vance**, W. Patterson, T. Magner, and B. Cooke, 2014. The Europa Clipper Mission Concept: Exploring Europa to Investigate Its Habitability, IAA Space Exploration Conference.

R. T. Pappalardo, D. Senske, L. Prockter, B. Paczkowski, G. W. Patterson, S. Vance, B. Goldstein, T. Magner, B. Cooke, and the Europa Study Team, 2013. The Europa Clipper Mission Concept to Explore Europa and Investigate its Habitability. Institute of Space and Astronautical Science, Conference Proceeding, poster presented by K. Sayanagi.

\*Marques, J., S. Vance, L. Christensen, G. Etiope, P. Carreira, S. Suzuki, 2013. Methane and Ethane in Hyperalkaline Mineral Waters in the Alter-Do-Chão Ultramafic Intrusive Massif (Cabeço de Vide - Portugal). 10th Annual Applied Isotope Geochemistry Conference, Budapest, Hungary.

\*Wang, W., B. Ayhan, C. Kwan, H. Qi, **S. Vance**, 2013. A Novel and Effective Multivariate Method for Compositional Analysis using Laser Induced Breakdown Spectroscopy. 35th International Symposium on Remote Sensing of Environment. Beijing, China.

\*Senske, D. A., L. Prockter, R. T. Pappalardo, W. G. Patterson, **S. Vance**, B. Cooke and the Europa Science Definition and Technical Teams, 2012. The Europa Clipper and Orbiter Mission Concepts: Innovative Approaches for Exploring Europas Habitability. AAS Division for Planetary Sciences Meeting, Reno, NV

\*Prockter, L., R.T. Pappalardo, D. Senske, W. Patterson, **S. Vance** and the Europa Science Definition Team, 2012. Mission Options For Exploring Europas Habitability: Lander Concept. Asia Oceania Geosciences Symposium, Singapore, ST16-PS07-A017

\*Gavin, P. and **S. Vance** 2012. Modeling Hydrothermal Vents on Europa. LPSC XLIII, Abstract 1683. Woodlands, TX

\*Castillo-Rogez, J., D. Matson, J. Kargel, **S. Vance**, T. McCord, T. Johnson 2008.Role of Hydrothermal Geochemistry in the Geophysical Evolution of Icy Bodies. LPSC XXXIX, Houston, TX.

<sup>\*</sup>presented by

**Vance, S.**, and \*H. Hussmann 2008. Tidal Evolution and Hydrothermal Activity in Icy Worlds. European Planetary Sciences Conference, Muenster, Germany.