

Dr. Vlada Stamenković

Dr. Vlada Stamenković | Jet Propulsion Laboratory cell. +1.626.390.7631 | Email. Vlada.Stamenkovic@jpl.nasa.gov web. HabiLabs.com| Instagram & Twitter. #newmarsu

"I am a spaceman at heart, with tools of a theoretical physicist, engineer & mission architect at hand — trying to help us live between the stars, unveil their secrets and infuse the gained knowledge & technology to create a more sustainable & fair society on the Earth."

EMPLOYMENT	
 Research Scientist 	01/2018 - now
NASA Jet Propulsion Laboratory (JPL)	
\Rightarrow PI for TH ₂ OR: water & metal sounder strategic R&TD for ISRU.	
 ⇒ Lead scientist for Mars small spacecraft architectures: big science/resource prospecting at low cost. ⇒ Lead scientist for SHIELD low-cost rough lander R&TD. 	
\Rightarrow Lead scientist for ASGARD deep drill R&TD: drilling in space at low mass/low cost.	
\Rightarrow Core member JPL A-Team (mission concept development).	
 Research Key Staff Scientist 	09/2017-01/2018
California Institute of Technology	
 Simons Foundation's Collaboration on the Origins of Life Fellow 	08/2015-09/2017
Postdoctoral Scholar in Geobiology & JPL Research Associate	
California Institute of Technology & NASA Jet Propulsion Laboratory (JPL)	
 Swiss National Science Foundation Postdoctoral Fellow 	2012-07/2015
MIT – Department of Earth, Atmospheric & Planetary Sciences	
 European Space Agency (ESA) Graduate Student Fellow 	2008-2012
Institute of Planetary Research @ the German Aerospace Center (DLR)	
European Space Research and Technology Center (ESTEC)	
 Visiting Scientist 	2007-2008
Institute of Planetary Research @ German Aerospace Center	
 Part-time Position at ESA 	2000-2006
ESTEC, Plesetsk & Baikonur Cosmodromes	
$\Rightarrow~$ PI for microgravity experiment flown on a zero-g plane.	
$\Rightarrow~$ PI on two space experiments on Foton-M1 and Cervantes Mission to the ISS.	
EDUCATION	
 PhD in Earth & Planetary Sciences (Dr. rer. nat., summa cum laude, 0.0) 	01/13/2012
The University of Münster, ESA & Institute of Planetary Research @ DLR	
 BSc/MSc in Physics (Dipl. Phys. ETH) Swiss Federal Institute of Technology (FTH) 	2006

Swiss Federal Institute of Technology (ETH)

SELECTED HONORS & AWARDS

■ V ■ F	oyager Award for Mars subsurface exploration & science (JPL) ellow of the Canadian Institute of Advanced Research (CIFAR) <i>Executive Core-member of the CIFAR Earth 4D Program</i>	2019 2019
=	Subsurface Exploration & Science: Resources and Sustainability on the Earth and	nd in Space.
 S P N 	imons Foundation's Collaboration on the Origin of Life Fellow wiss National Science Foundation Advanced Researcher Fellow wiss National Science Foundation Prospective Researcher Fellow hD Summa Cum Laude and "0.0" award by the University of Münster lobel Laureate Symposium Award by German Aerospace Center uropean Space Agency & German Space Agency Doctoral Fellowship	08/2015-09/2017 2014-2015 2012-2014 2012 2009 2008-2012
■ P	N FLOWN MISSIONS & STUDIED MISSION CONCEPT PROPOSALS I for the LOKI mission concepts studies Localizing <u>O</u> rganic <u>K</u> ey <u>I</u> ngredients)	2020-now
	 Localization of groundwater, trace gases and organics. Currently studied at JPL for potential implementation in Simplex. I for the VALKYRIE mission concept proposal Volatiles And Life: KeY Reconnaissance & In-situ Exploration) 	2019-now
	 NASA PMCS proposal in 2019. Mission concept internally studied at JPL for Simplex, Discovery, and Na completed a three day long Team X). Subsurface habitability and life search mission concept for Mars. 	ew Frontiers (just
	I for the <u>flown space experiment</u> Chondro II on the crewed Cervantes Mission to I -led from concept, development to flight, operations & data analysis.	ISS 2003-2006
■ P	I for the <u>flown space experiment</u> Chondro I on the Russian Foton M1 Science sate -led from concept, development to flight, operations & data analysis.	ellite 2000-2001
	I for Microgravity experiment Lidia <u>flown on parabolic flight campaign</u>	2000-2001

TECHNOLOGY DEVELOPMENT LEADERSHIP

—led from concept, development to flight, operations & data analysis.

- **TH₂OR, ISRU Sounder: (PI)** PI for Strategic R&TD from concept development to current TRL 4+. Lowmass EM sounder using induction to detect liquid water, ores and salts. This includes sensing electronics, a loop antenna, and a pneumatic deployment system for the large antenna (135 m slide length equilateral triangle). This R&TD encompasses extensive field testing campaigns, lab work, and simulations. Team consists of members across various engineering and science disciplines.
- ASGARD, Deep Subsurface Drill/ISRU: (Co-I) Co-I for a deep drilling technology development (TRL 5 target in Fall 2020) to enable low-mass (< 50 kg) and low-power (< 100 W, on average) deep (~km) drilling on planetary objects using adapted wireline drilling. I am leading the ASGARD science & strategic development.
- SHIELD, Rough Lander: (Co-I) Co-I for a low-mass rough lander (50 kg entry mass). I am leading the science development.

- Chondro, Human Health & Spaceflight: (PI) I led the design, manufacturing, testing and application of Chondro I, a test chamber to grow chondrocytes (cartilage cells) in microgravity to study bonedensity evolution during human spaceflight. The experiment was launched from Plesetsk, Russia where I integrated the instrument in a Foton-M1 science satellite. The launch with a Soyuz was unfortunately a failure that destroyed the experiment and killed several people. The experiment was re-scheduled to fly to the ISS with the Cervantes mission. I had to re-design the system to be compatible with NASA Human Spaceflight regulations with my team. We completed the pre-launch work from the Baikonur Cosmodrome with a successful launch and return.
- Lidia, Human Health & Spaceflight: (PI) I designed, constructed and lead a microgravity experiment Lidia during an ESA Flight Campaign. Tested the survival and the apoptosis (natural self-destruction) of T-lymphocytes in microgravity. Flown 35 microgravity tests.

FUNDED GRANTS AND PROPOSALS (total of 10 as PI, total sum >\$13 M)

•	Mars Subsurface Exploration Initiative TH ₂ OR Task (PI TH ₂ OR ~\$1.7 Million)	2018-2021
•	CIFAR Earth 4D Fellow (PI, \$25 k/year for the next 10 years)	2019-2029
•	HST-GO-15304.024, Collecting the Puzzle Pieces: Completing HST's UV+NIR Survey of the	
	TRAPPIST-1 System ahead of JWST (Science PI, \$31 k)	2020-2021
•	Simons Foundation's Collaboration on the Origin of Life Fellowship (PI, \$342 k)	2015-2017
	Life from inside out – geodynamic drivers for the origins of life.	
•	Swiss National Science Foundation Advanced Researcher Fellowship (PI, \$100 k)	2014-2015
	The Caladan-Dune project – deep water cycle and planet evolution.	
•	Swiss National Science Foundation Prospective Researcher Fellowship (PI, \$90 k)	2012-2014
	Planetary geofluxes with importance to the question of life – geophysical biosignature g	
•	Kepler: GO Cycle 5 (on ultra-cool stars) (Co-I)	2013
	Searching for terrestrial planets orbiting cool stars and brown dwarfs with K2.	
•	Spitzer: Cycle-9 (Co-I, \$5 k)	2013
	55 Cnc e phase curve – first heat map of an exoplanet.	
•	European Space Agency & German Space Agency PhD Fellowship (PI, \$180 k)	2008-2012
	High pressure physics and planet evolution/Zones of extinct and extant life on.	
•	Space experiment Chondro II on Cervantes Mission to ISS (PI, ~ \$5 Million)	2003-2006
	Chondro II – tissue engineering/fluid mixing on the International Space Station to impro	ve cartilage
	transplants and explore fluid dynamics and cellular matrix formation in microgravity.	
•	Space experiment Chondro I (PI, ~ \$5 Million)	2001-2002
	Chondro I – tissue engineering/fluid mixing on the Russian space satellite Foton M1	to improve
	cartilage transplants and explore fluid dynamics and cellular matrix formation in microgra	ivity.
•	Microgravity experiment Lidia on parabolic flights (PI, ~ \$20 k)	2000-2001
	<i>Lidia</i> – fluid dynamics in test units for T-lymphocyte apoptosis studies in microgravity.	

PUBLICATION LIST (>29, 18 peer-reviewed & 10 1st author, 4 Nature-journals (2 x 1st author), 2 x cover page)

Peer-reviewed Journals

1. Carrier, B. et al., (incl. **Stamenković, V.**), 2020. Mars Extant Life: What's Next? *Astrobiology*, in press. *Find on: <u>https://www.liebertpub.com/doi/10.1089/ast.2020.2237</u>*

2. Stamenković, V., et al., 2019. The next frontier in planetary and human exploration, *Nature Astronomy 3, 116-120*.

Find on: https://www.nature.com/articles/s41550-018-0676-9

- Lewis, W., Stamenković, V., Mischna, M., Fischer, W., 2019. Follow the oxygen: comparative histories of planetary oxygenation and opportunities for aerobic Life. *Astrobiology*, 19. *Find on: <u>https://www.liebertpub.com/doi/abs/10.1089/ast.2017.1779</u>*
- 4. Airapetian, V. et al. (incl. **Stamenković, V**.), 2019. International Journal of Astrobiology, 1-59. *Find on: <u>https://doi.org/10.1017/S1473550419000132</u>*
- Stamenković, V., Lewis, W., Mischna, M., Fischer, W., 2018. O₂ solubility in Martian near-surface brines and implications for aerobic life. *Nature Geoscience* 11, 905-909. <u>Cover page</u> of the Dec 2018 Edition.

Find on: https://www.nature.com/articles/s41561-018-0243-0

- Yung, Y., et al. (incl. Stamenković, V.), 2018. Methane on Mars and Habitability: Challenges and Responses. Astrobiology, 18, doi: 10.1089/ast.2018.1917. <u>Cover page.</u> *Find on: <u>https://www.liebertpub.com/doi/full/10.1089/ast.2018.1917</u>*
- De Wit, J., et al. (incl. Stamenković, V.), 2018. Atmospheric reconnaissance of TRAPPIST-1's Habitable Zone Exoplanets. *Nature Astronomy*, doi:10.1038/s41550-017-0374-z *Find on: https://www.nature.com/articles/s41550-017-0374-z*
- Bourrier, V., de Wit, J., Bolmont, E., Stamenković, V., + 12 co-authors, 2017. Temporal Evolution of the High-energy Irradiation and Water Content of TRAPPIST-1 Exoplanets. *The Astronomical Journal*, 154, 121-137.

Find on: <u>http://iopscience.iop.org/article/10.3847/1538-3881/aa859c</u>

- Stamenković, V., Höink, T., Lenardic, T., 2016. The importance of temporal stress variation for the initiation of plate tectonics. *JGR Planets*, 121, 1–20. *Find on: <u>http://onlinelibrary.wiley.com/doi/10.1002/2016JE004994/abstract</u>*
- Stamenković, V., Seager, S., 2016. Emerging possibilities and insuperable limitations of exogeodynamics: the example of plate tectonics. *The Astrophysical Journal*, 825, 78-95. *Find on: <u>https://iopscience.iop.org/article/10.3847/0004-637X/825/1/78</u>*
- Demory, B., (incl. Stamenković, V.), 2016. A map of the large day–night temperature gradient of a super-Earth exoplanet. *Nature* 532, 207-209. *Find on: http://www.nature.com/nature/journal/v532/n7598/abs/nature17169.html*
- Stamenković, V., Breuer, D., 2014. The tectonic mode of rocky planets, Part 1: driving factors, models & parameters. *Icarus* 234, 174-193. *Find on: http://www.sciencedirect.com/science/article/pii/S0019103514000736*
- Zsom, A., Seager, S., De Wit, J., Stamenković, V., 2013. Towards the minimum inner edge distance of the habitable zone. *The Astrophysical Journal*, 778, 109-126. *Find on: <u>http://iopscience.iop.org/article/10.1088/0004-637X/778/2/109</u>*
- 14. **Stamenković, V.**, Noack, L., Breuer, D., Spohn, T., 2012. The influence of pressure-dependent viscosity on the thermal evolution of super-Earths. *The Astrophysical Journal*, 748, 41-63. *Find on: http://iopscience.iop.org/article/10.1088/0004-637X/748/1/41*
- 15. **Stamenković, V.**, Breuer, D., Spohn, T., 2011. Thermal and transport properties of mantle rock at high pressure: applications to super-Earths. *Icarus*, 216, 572–596.

Find on: http://www.sciencedirect.com/science/article/pii/S0019103511003824

Stamenković, V., Keller, G., Nesic, D., Cogoli, A., Grogan, S.P., 2010. Neocartilage formation in 1 g, simulated, and microgravity environments: implications for tissue engineering. *Tissue Engineering*: part A, 16 (5), 1729-1736.

Find on: http://online.liebertpub.com/doi/abs/10.1089/ten.tea.2008.0624

Peer-reviewed Book Contributions

- 17. Zacny et al. (incl. Stamenković, V.), 2020. Drilling in Space. Springer Publishing. In press.
- Stamenković, V., 2011, 2015. Serpentinization (Mars). In: Gargaud, M., et al., (Eds.), Encyclopedia of Astrobiology, Part 19. Springer, 1505-1506.
 Find on: http://www.springer.com/us/book/9783662441848
- Stamenković, V., 2011, 2015. Serpentinization (Mars). In: Gargaud, M., et al., (Eds.), Encyclopedia of Astrobiology, Part 19. Springer, 1505-1506.
 Find on: http://www.springer.com/us/book/9783662441848

Selected Conference Proceedings

- 20. Sohl, F., Noack, L., **Stamenković, V.,** Breuer, D., Wagner, F.W., 2010. *Thermal state of Earth-like exoplanets: Implications for CoRoT-7b.* In: Eos Trans. AGU, 91 (26). The Meeting of the Americas, 8-12 Aug. 2010, Brazil.
- 21. **Stamenković, V.**, & Breuer, D., 2009. Hades: Habitability of the deep subsurface, In: *Origins of Life and Evolution of Biospheres*, Springer.

Technology Publications

- 22. Stamenković, V., & Keller, G., 2003. CHONDRO, ESA Erasmus Publications.
- 23. Keller, G., & **Stamenković, V.**, 2002. Study of the process of cartilage structure formation in microgravity, ESA Erasmus Experiment Publications.
- 24. **Stamenković, V.**, Keller, G., Walser, S., Fuchsberger, G., 2001. LYMPHOSIG LIDIA3 Hardware test & behavior of two fluids mixing for T-Lymphocyte investigation on MASER, ESA Erasmus Publications.

White Papers

- 25. **Stamenković, V**. et al. (and 27 co-authors), *Mars Subsurface Access*, A White Paper Submitted to The National Academies of Sciences, Engineering and Medicine's Astrobiology Science Strategy for the Search for Life in the Universe, 2018.
- 26. **Stamenković, V**. et al. (and 50 co-authors, and 100 Co-Signatories), *Deep Trek: Science of Subsurface Habitability & Life on Mars*, A White Paper Submitted to The National Academies of Sciences Decadal Survey on Planetary Sciences & Astrobiology, 2020.
- 27. **Stamenković, V**. et al. (and 50 co-authors, and 100 Co-Signatories), *Deep Trek: Missions Concepts for Exploring Subsurface Habitability & Life on Mars*, A White Paper Submitted to The National Academies of Sciences Decadal Survey on Planetary Sciences & Astrobiology, 2020.
- 28. Edwards, C. et al. (*I am the lead on subsurface technologies*), *Emerging Capabilities for Mars Exploration*, A White Paper Submitted to The National Academies of Sciences Decadal Survey on Planetary Sciences & Astrobiology, 2020.

- 29. Barba, N. et al. (*I am the lead for science & science instruments*), *Mars Small Spacecraft: Opportunity of the Decade*, A White Paper Submitted to The National Academies of Sciences Decadal Survey on Planetary Sciences & Astrobiology, 2020.
- 30. Stoker, C. et al. (*I am the lead for extant subsurface life*), *We should search for modern life on Mars in the next decade*, A White Paper Submitted to The National Academies of Sciences Decadal Survey on Planetary Sciences & Astrobiology, 2020.

SELECTED INVITED DEPARTMENT COLLOQUIA & SEMINARS

- Brown University, Department Colloquium Earth and Planetary Sciences, October 22-25, 2019.
- ELSI, Tokyo, September 9-21, 2019.
- MIT, EAPS, Origins Seminar, February 2, 2018.
- Scripps Institute of Oceanography, Institute of Geophysics, Departmental Seminar, Dec 1, 2017.
- Jet Propulsion Laboratory, Planetary Seminar, May 15, 2017.
- University of Cambridge, Cambridge UK, February 26-March 3, 2017.
- University of Southern California, Los Angeles, March 8, 2017.
- University of California in Los Angeles, Los Angeles, March 14, 2017.
- University of California in Davis, Earth & Planetary Sciences Department Seminar Series, 2017.
- NASA Goddard, Planetary Seminar, 2016.
- University of California in Los Angeles, Center for Planets iPLEX, 2016.
- Tokyo Institute of Technology, ELSI Seminar, 2016.
- Massachusetts Institute of Technology, PICS Seminar, 2015.
- California Institute of Technology, GPS, Yuk Yung Seminar, 2015.
- NASA Jet Propulsion Laboratories, Planet Seminar, 2015.
- Harvard University, Center for Astrophysics, 2014.
- California Institute of Technology, GPS, Yuk Yung Seminar, 2013.
- University of California in Los Angeles, Department of Earth and Planetary Sciences, 2013.
- Berkeley University, Departments of Earth & Planetary Sciences and Astronomy, 2013.

SELECTED INVITED CONFERENCE/WORKSHOP TALKS & KEYNOTE LECTURES

- Stamenković, V., 2020. INVITED, COSPAR, Sydney, 2020 (postponed to 2021), "Scientific Opportunities & Technological Challenges for Subsurface Exploration".
- Stamenković, V., 2020. INVITED, JpGU-AGU, Tokyo, 2020 (now virtual), "Subsurface Habitability on Mars and Beyond".
- Stamenković, V., 2020. INVITED KEYNOTE, Interplanetary Small Satellite Conference, Pasadena, 2020, "Mars Small Spacecraft: Opportunity of the Roaring Twenties".
- Stamenković, V., 2019. INVITED KEYNOTE. Power-MEMS, Poland, "Small Instruments for Subsurface Exploration".
- Stamenković, V., 2018. INVITED KEYNOTE. Mars Society Convention, Pasadena, Aug 7-9, 2018, "Is there Life on Mars?".
- **Stamenković, V.**, 2018. *INVITED*. CIFAR-Canadian Institute for Advanced Research: Earth 4D, Toronto, Aug 23-26, 2018, *"Life from Inside Out: Technologies"*.
- Stamenković, V., 2018. *INVITED*. Workshop in Geology and Geophysics of the Solar System, Petnica, Serbia, June 22-July 1, 2018, *"Exploring Life Underground in the Solar System"*.
- Stamenković, V., 2017. INVITED. CIFAR Research Workshop- Earth 3D Subsurface Science and Exploration, Toronto, Canada, December 4-8, 2017, "Life & Geodynamics".

- **Stamenković, V.**, 2016. *INVITED*. Impact of planetary space weather on climate and habitability, New Orleans, USA, *"Exogeodynamic Control on Habitability"*.
- **Stamenković, V.**, 2015 & 2016. *INVITED*. Keck Institute for Space Studies, Methane on Mars, Pasadena, USA, *"Geophysical Methane Formation Across Time and Space"*.
- Stamenković, V., 2015. INVITED KEYNOTE, Space Vision SEDS, Boston, USA, "Life in the Solar System and Beyond".
- **Stamenković, V.**, 2015. *INVITED KEYNOTE*. GeoBerlin: 100 Years of Plate Tectonics, Berlin, Germany, *"Controls on Plate Tectonics: The Revolution Continues"*.
- **Stamenković, V.**, 2015. *INVITED.* Early Earth Dynamo, Kawaguchiko Lake, Japan, "*Geophysical Controls on Dynamo Formation: No Paradox at All?*".
- **Stamenković, V.**, Höink, Tobias, Lenardic, A., 2015. *INVITED*. Spring AGU, Montreal, Canada, *"Time Dependence and Plate Tectonics"*.
- Breuer, D., Stamenković, V., 2012. INVITED. European Geosciences Union, Vienna, Austria, "No Magnetic Fields on Super-Earths?".
- **Stamenković, V.**, 2011. *INVITED*. Astron. Society Meeting, Max Planck Institute, Heidelberg, Germany, *"Exoplanet Habitability"*.
- **Stamenković, V.**, & Keller, G., 2004. *INVITED*. International Astronautical Congress, Vancouver, Canada, *"Cartilage Growth on the ISS, Human Space Flight, and Its Medical Use on the Earth"*.

SELECTED RECENT PUBLIC SPEACHES OR SCIENCE SHOWS

- New York City Astronomy Night at the Intrepid Sea, Air & Space Museum under the Space Shuttle, postponed to 2021 due to Covid-19.
- The WALRUS Survival Talk, 2019: https://www.youtube.com/watch?v=26yGTy7_F4o
- SciShow Space, 2019: https://www.youtube.com/watch?v=Dg3dlhevnhU&t=1s
- Mars Society Convention, 2018: https://www.youtube.com/watch?v=LYcmcxSsGEc&t=1378s
- MIT Origin of Life Series, 2018: https://www.youtube.com/watch?v=cBTPYSaW8Fs

TEACHING & MENTORING EXPERIENCE

- Record of passionately advising over 15 students in planetary sciences, engineering, computer sciences and physics for over fifteen years, from ETH, DLR, MIT, Caltech to JPL.
- Course Creator/Lecturer for "Planets & Life: Human & Planetary Perspectives", in 2014-2015 on connecting geodynamics, exploration, ISRU & astrobiology.
- Lecturer for Petnica (<u>http://psi.petnica.rs/</u>) summer workshops that support planetary science in developing countries of the Balkans (2018, 2021). Co-organizer for 2021.
- Keynote Panel Out-To-Innovate '19 LGBTQ+ Mentoring Summit (<u>www.noglstp.org/outtoinnovate/</u>).

 Advisor to students at JPL working on TH₂OR & groundwater/resource mode 	ling 2019-now
 SURP (Strategic University Research Partnership @ JPL) 	2018-now
Lecturer, Workshop in Geology and Geophysics of the Solar System, Petnica, S	erbia 2018
 Research Co-adviser, MIT, Caltech, and JPL 	2013-now
 Course creator/Main Instructor for new MIT/Harvard class, MIT 	2014-2015
 Mentoring graduate and undergraduate students, DLR Berlin 	2008-2012
Teaching Assistant, ETH Zurich	2003-2004
 Teaching high school students in physics and astronomy 	1996-2000

SELECTED LEADERSHIP IN WORKSHOPS/CONFERENCES/SESSIONS/ACADEMIC COURSES

- ISSI Working Group Lead on subsurface exploration, Bern September 2020, Beijing 2021.
- JpGU/AGU Co-convener for Union Session on "Deep Dive into Subsurface Life", 2020.
- AGU: Lead for New Mars Underground Sessions '18, '19. Now mentoring junior leads organizing it.
- NASA Astrobiology Institute Workshop Without Walls on Mars Subsurface Life, 2019.
- AbSciCon Session Co-Organizer for Mars Subsurface Life Session, 2019.
- Mars X KISS workshop lead on subsurface exploration & ISRU, 2018.
- Lecturer for Petnica (<u>http://psi.petnica.rs/</u>) summer workshops that support planetary science in developing countries of the Balkans, 2018. Co-organizer for 2021.
- Created and Taught Academic Course for a new class at MIT with Harvard, "Planets & Life: Human & Planetary Perspectives", on connecting geodynamics & astrobiology, 2014-2015.
- Co-lead for first AbGradCon in Europe, Tallberg, Sweden, 2010.

SERVICE ACTIVITIES

- Lead for the New Mars Underground Community (NMU)—a diverse community promoting subsurface exploration on Mars, the Moon and beyond (→see outreach such as AGU sessions & workshops).
- Lead for 2018 KISS Subsurface science, ISRU & exploration workshop between academia, NASA, ESA and the commercial mining and space sector.
- Lead for two new subsurface & life science & exploration AGU sessions (> 82 abstracts; 2018 [32], 2019 [50]). I have handed over the organization of this session for 2020 to the next generation of the NMU that I am mentoring, J. Tarnas (Brown), A.-C. Plesa (DLR), and R. Harris (Princeton/Harvard).
- Lead for one NASA Astrobiology Institute Workshop Without Walls series on Mars subsurface life in 2019.
- Lead for two white papers to be submitted to the Planetary Decadal (on Subsurface & Life Science and Subsurface & Life technologies and mission concepts).
- Lead of International Space Science Institute (ISSI) Working Group on subsurface science and exploration (*initial focus on subsurface life will be expanded to ISRU & life*) in this decade, which will for the first time bring NASA, ESA, CSA, JAXA & the Chinese Space Program multilaterally together in Bern & Beijing in 2020 and 2021 (to be postponed due to Covid-19), see for more information (www.issibern.ch/workinggroups/subsurflifeonmars/).

PARTICIPATION IN PANELS AND REVIEWS FOR PUBLICATIONS AND PROPOSALS

- Reviewer for Nature Geoscience; Nature Astronomy; Scientific Reports; Icarus; Earth & Planetary Science Letters; PEPI; G-Cubed, Elsevier Books, and Springer Books amongst others.
- Panelist in many NASA's NESSF Geophysics, Exoplanet, ICEE, SBIR & various Technology Development Programs.
- Internal JPL Review: Discovery Mission Proposals 2018, Simplex Mission Proposals 2020, SURP 2020.

PROFESSIONAL SOCIETIES

- Elected Fellow of the Canadian Institute for Advanced Research (CIFAR). Executive Core-Fellow of the Earth 4D Subsurface Science & Exploration Program.
- Member of AGU, the AAS and AAS DPS.
- Member of NOGLSTP, National Organization of Gay & Lesbian Scientists & Technical Professionals.

LANGUAGE SKILLS (SPOKEN & READING)

Native Tongue:Serbian, German, and Swiss-GermanFluent in:English and FrenchGood skills in:Italian, Russian and Dutch