Journal of Space Philosophy Board of Editors

Kepler Space Institute (KSI) is honored to have thirty-six of the world's Space community professionals as members of the Board of Editors for the *Journal of Space Philosophy* (JSP).

Elliott Maynard, our JSP Board of Editors colleague, has beautifully stated both the purpose and the style for our peer reviews:

This is such a hi-caliber group of leading-edge thinkers and supercharged individuals, it should be natural for each of us to wish to provide a supportive and synergistic environment for the others. I have also learned always to have someone else proof read any material I write, as I have discovered that the brain tends not to "see" my own simple mistakes. Ergo, within the new Kepler context I feel editors should be there to support our writers in the most creative and positive ways possible. (email to Bob Krone, March 23, 2013)

The purposes of peer reviews of article submissions to the JSP are (1) to determine the relevance to the Vision and Goals of KSI, (2) to help the author(s) to improve the article in substance and style or recommend references, and (3) to provide publication recommendations to the Editor-in-Chief.

1.



ARTHUR, Gordon, PhD, JSP Editor-in-Chief, Theology at King's College, London, UK.

Bio Info: www.linkedin.com/in/gdarthur.

2.



AUTINO, Adriano, Founder, Space Renaissance International.

Bio Info: <u>www.spaceentrepreneurs.ning.com/profile/Adriano</u> Autino.

3.



BELL, Sherry, PhD, KSI Dean, School of Psychology.

Bio Info: www.nss.org/about/bios/bell_sherry/html.



BLOOM, Howard K., Author, Scientist, Founder Space Development Group, Publicist, Author on Human Evolution, Science, Technology, and Space. Photo by Luigi Novi.

Bio Info: www.en.wikipedia.org/wiki/Howard_Bloom.



BOLTON, Jennifer, PhD, Co-Founder Virtual Space Orbiting Settlement VOSS. Veteran and molecular biologist, Space Pioneers Science Officer.

Bio Info: Google Jennifer Bolton.



CLEMENTS, Douglas H., MD, American Board of Ophthalmology, "Improving Human Vision for Space Exploration and Settlement".

Info: Board Certified Ophthalmologist, USC Keck School of Medicine.



DOWNING, Lawrence G., DMin, Senior Pastor, Space Faith and Spirituality Pioneer, University Professor.

Bio Info: See Issue 1, no. 1, Article 11.



FITZPATRICK, Susan Beaman, DBA, Vice Chairman, Oak Family Advisors, based in Chicago. International health expert specializing in health risk management. Susan's research interests include management capacity development and the implementation of complex innovations and programs.



HOPKINS, Mark, Chairman of the Executive Committee, National Space Society (NSS), Space Economics. Important in founding of the L-5 Society and collaboration of the NSS with the KSI.

Bio Info: www.nss.org/about/hopkins.html.



IVEY, Janet, Nashville TV treasure and a friend of KSI. Her *Janet's Planet* show is the recipient of 12 regional Emmys and five Gracie Allen Awards. She is an Ambassador of Buzz Aldrin's *Share Science Foundation*. A Google search will take you to delightful images and video clips of her teaching and entertaining children about Space.

11.



KHOVANOVA-RUBICONDO, Kseniya, PhD, University of Chicago, Expert in public economics, innovation, policy and urban planning. Consultant to the Council of Europe and European Commission, proficient in six languages, Space International Economics.

Bio Info: www.connect.tcp.org/profiles/profile.php?profileid= 2296.

12.



KIM, Kee Young, PhD, Republic of Korea Senior University Academician and Administrator. Former President, Kwang Woon University; former Dean of the School of Business and Provost, Yonsei University; currently the Chairman of the Board of the prestigious Samil Foundation, the oldest Korean institution to award and provide scholarships to high-performing scientists, artist and engineers.

13.



KIKER, Edward, General Engineer, GS-13, Office of the Chief Scientist, US Army Space and Missile Defense Command/Army Forces Strategic Command, KSI Chief Scientist.

Bio Info: www.indeed.com/r/Edward-Kiker/45bd40a86c090f07.

14.



LIVINGSTON, David, PhD, Founder and host, The Space Show.

Bio Info: www.thespaceshow.com.

15.



MARZWELL, Neville, PhD, Space Solar Power and Robotics Scientist. Career at JPL as Manager for Advanced Concepts and Technology.

Bio Info: www.spaceinvestment.com/lcr2 bios.html.



MATULA, Thomas L., PhD, Business and Management Professor, Lunar Commercial scholar.

Bio Info: www.trident.edu/dr-thomas-matula.

17.



MAYNARD, Elliott, PhD, Founder, ArcoCielos Research Center, Sedona Arizona, www.arcoscielos.com.

Bio Info: <u>www.fasiwalkers.com/featured/ElliottMaynard.html</u>.

18.



MOOK, William, PE, Trained in aerospace engineering, 15 years in alternative energy, Space Commerce Technology.

Bio Info: www.vimeo.com/user1527401.

19.



OLSON, Thomas H., PhD, DBA, Professor of Clinical Management and Organization, USC Marshall School of Business, Los Angeles. Dr. Olson's specialty in research and consulting is on strategy, development, organization, and human capital. He has authored four books and 100 professional articles.

Bio Info: www.marshall.usc.edu/faculty/directory/tholson.

20.



PALMA, Bernardino, Historian, Portuguese Age of Discovery.

Bio Info: See Issue 1, no. 1 (Fall 2012), Article 8.

21.



PEART, Kim, Co-Founder, Virtual Orbiting Space Settlement (VOSS). Artist, visionary, virtual worlds.

Bio Info: www.independentaustralia.net/about/ia-contributors/kim-peart-bio/.

22.



SCHORER, Lonnie Jones, *Kids to Space* author and teacher. Architect, aviator.

Bio Info: See Issue 1, no. 1 (Fall 2012), Article 17.

SCHMEIKAL, Bernd, PhD, Retired freelancer in research and development, qualified in Sociology. He is a real maverick, still believing that social life can be based on openness and honesty. Member of the Trace Analysis Group of the UA1 Experiment at CERN. Institute for High Energy Physics (HEPhy) at the Austrian Academy of Science.

Bio Info: See Issue 9, no. 1 (Spring 2020), Letters to the Editor.

24.

SCHRUNK, David, MD, Aerospace engineer, Founder, Quality Laws Institute, KSI Faculty.

Bio Info: See Issue 1, no. 1 (Fall 2012), Article 18.

25.

SCHWAB, Martin, PhD, International Space author, KSI Faculty, Aerospace Technology Working Group.

Bio Info: See Issue 1, no. 1 (Fall 2012), Article 21.

26.

SCOTT, Winston E., American Astronaut, Vice President for Development, Florida Institute of Technology.

Bio Info: www.en.wikipedia.org/wiki/Winston E.Scott.

27.

STEPHANOU, Stephen E., PhD, Emeritus Professor of Systems Technology, USC, Los Angeles.

Bio Info: See Issue 2, no. 2 (Fall 2013), Article 26.

28.

TANG, Terry, PhD, Kepler Space Institute Director of Research.

Bio Info: See Issue 1, no. 1 (Fall 2012), Article 24.

29.

THORBURN, Stephanie Lynne, Author, Astrosociology.

Bio Info: See Issue 1, no. 1 (Fall 2012), Article 12.



WERBOS, Paul, PhD, US National Science Foundation, Space scholar.

Bio Info: See Issue 1, no. 1 (Fall 2012), Article 19.

31.



WAGNER, Mark, PhD, JSP Associate Editor, co-founder of ARES Learning, educational technologist.

Bio Info: See Issue 10, no. 1 (Fall 2020), Article 14.

32.



WHITE, Frank, MSc, Founder, The Overview Effect Institute.

Bio Info: See Issue 1, no. 1 (Fall 2012), Article 9.

33.



WILKINS, John, PhD, Professor of Space Settlements.

34.



WOLFE, Steven, Space advocate and author of the 2013 Space novel, *The Obligation*.

Bio Info: See Issue 2 no. 2 (Fall 2013), Article 26.

35.



YACOUB, Ignatius, PhD, Founder and first Dean of the School of Business and Management, La Sierra University, Riverside, CA. Currently Professor of Graduate Studies, Loma Linda University School of Social Work and Social Ecology, Loma Linda, CA.

36.



ZUBRIN, Robert, PhD, President, Mars Society.

Bio Info: www.en.wikipedia.org/wiki/Robert Zubrin.

In Memoriam



BEN-JACOB, Eshel, PhD, Former President of Israel Physical Society; Founder Science of Bacterial Intelligence. Tel Aviv University. We grieve the passing of Eshel Ben-Jacob in 2015.



BURGESS, Lowry, Professor, Distinguished Fellow at the Studio for Creative Inquiry, Center for the Arts and Society, College of Fine Arts, Carnegie Mellon University. We grieve the passing of Lowry Burgess in 2020.



HAYUT-MAN, Yitzhaq (Isaac), PhD, Architect for the Universe, The Jerusalem Dome of the Rock as a memory site for theology, philosophy, and humanity past, present, and future. We grieve the passing of Yitzhaq Ḥayut-man in 2021.



ISAACSON, Joel D., PhD, "Nature's Cosmic Intelligence," pioneer of RD Cellular Automata since the 1960s. We grieve Joel Isaacson's passing in 2021.



KRONE, Bob, PhD, Founding JSP Editor-in-Chief, Founding President, KSI. We grieve Bob Krone's passing in 2021.

For Bio Info: www.bobkrone.com/node/103.



MITCHELL, Edgar Dean, ScD, Captain, US Navy (Ret.), Apollo 14 Astronaut, sixth person to walk on the Moon, Founder Institute of Noetic Sciences. We grieve Edgar Mitchell's passing in 2016.



O'DONNELL, Declan J., JD, Space law attorney, Fifty publications in Space Law and Policy, Publisher, Space Governance Journal, President, United Societies in Space, Inc. We grieve Declan O'Donnell's passing in 2015.



ROBINSON, George S., III, LLD, Space law pioneer and international space expert. Smithsonian Institute Legal Counsel. We grieve George Robinson's passing in 2018

"The greatest use of a life is to spend it for something positive that outlasts it." Dr. Max T. Krone, Dean, Institute of the Arts, University of Southern California and Founder, Idyllwild School of Music and the Arts, 1950.

