Journal of Space Philosophy (JSP) Board of Editors

Kepler Space Institute is honored to have 38 of the world's Space Community professionals as members of the Board of Editors for the Journal of Space Philosophy.

Dr. Elliott Maynard, our Journal of Space Philosophy 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." Elliot Maynard, e-mail to Bob Krone, 23 March 2013.

ARTHUR, Gordon, PhD, JSP Associate Editor, Theology at King's College, London, UK.

For Bio Info: <u>www.linkedin.com/in/gdarthur</u>.



1.

AUTINO, Adriano, Founder, Space Renaissance International.

For Bio Info: <u>www.spaceentrepreneurs.ning.com/profile/AdrianoAutino</u>.



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

For Bio Info: <u>www.nss.org/about/bios/bell_sherry/html</u>.



BEN-JACOB, Eshel, PhD, Former President of Israel Physical Society; Founder Science of Bacterial Intelligence. Tel Aviv University.



6.



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

For Bio Info: <u>www.en.wikipedia.org/wiki/Howard_Bloom.</u>



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

For Bio Info: Google Jennifer Bolton.

For Bio Info: Google Eshel Ben-Jacob.



BURGESS, Lowry, Professor. Distinguished Fellow at the Studio for Creative Inquiry, Center for the Arts and Society, College of Fine Arts, Carnegie Mellon University.

For Bio Info: See Issue 1.1, Article 13.



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

For Bio Info: Board Certified Ophthalmologist, University of Southern California Keck School of Medicine.



9.

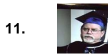
DOWNING, Lawrence G., DMin, Senior Pastor, Space Faith and Spirituality pioneer, University Professor.

For Bio Info: See Issue 1.1, Article 11.



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.

For Bio Info: Google Yitzhag Hayut-Man.



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 Kepler Space Institute.

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



ISAACSON, Joel, PhD, Nature's Cosmic Intelligence, pioneer of RD Cellular Automata since the 1960s.



For Bio Info: See Issue 1.1, Article 7.



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

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





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

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



KRONE, Bob, PhD, Journal of Space Philosophy Editor in Chief, Provost Kepler Space Institute.

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





LIVINGSTON, David, PhD, Founder & Host, The Space Show.

For Bio Info: www.thespaceshow.com.



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

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





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

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





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

For Bio Info: www.fasiwalkers.com/featured/ElliottMaynard.html.



MITCHELL, Edgar Dean, ScD, Captain, US Navy (Ret), Apollo 14 Astronaut, 6th person to walk on the Moon, Founder Institute of Noetic Sciences.

For Bio Info: Google Edgar Mitchell.



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

For Bio Info: www.vimeo.com/user1527401.





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.



OLSON, Thomas H., PhD, DBA, Professor of Clinical Management and Organization, University of Southern California Marshall School of Business, Los Angeles, California, USA. 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.

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



23.

PALMA, Bernardino, Historian, Portuguese Age of Discovery.

For Bio Info: See Issue 1.1, Article 8.



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

For Bio Info: <u>www.independentaustralia.net/about/ia-contributors/kim-peart-bio/</u>.



ROBINSON, George S., III, LLD, Space Law Pioneer and International Space Expert. Smithsonian Institute Legal Counsel.

For Bio Info: See Issue 1.1 Article 14.

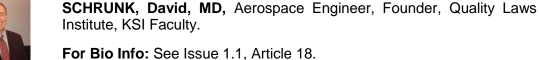




SCHORER, Lonnie Jones, Kids to Space Author and Teacher. Architect, Aviator.

For Bio Info: See Issue 1.1, Article 17.

28.





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

For Bio Info: See Issue1.1, Article 21.



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

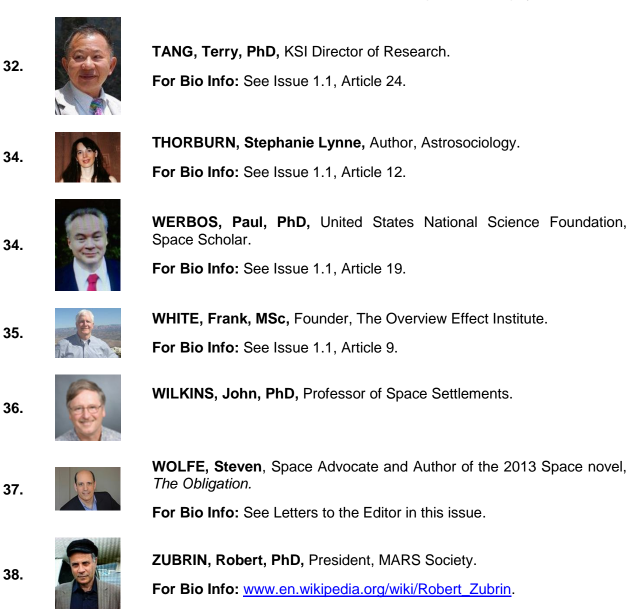
For Bio Info: <u>www.en.wikipedia.org/wiki/Winston_E.Scott</u>.

STEPHANOU, Stephen E., PhD, Emeritus Professor of Systems Technology, University of Southern California, Los Angeles, California, USA.



Bio: Dr. Stephanou was the Department Chairman for the Systems Technology Department for the University of Southern California's Systems Safety and Management Institute (ISSM), 1974 to 1993. He was one of the few leaders that built the Master of Systems Management Degree Program (the MSSM) to be the original and largest Systems Science graduate degree program in the world. By 1988 USC was teaching the MSSM at 82 Study Centers across the United States, in Asia and in Germany. At USC graduations in the 1980's 20% of all masters degrees awarded (1800 to 2000 a year) were for the MSSM. The Faculty for that program exceeded one-hundred divided into three Departments. Dr. Stephanou was a leading textbook author within that Faculty.

Bob Krone Postscript: Dr. Stephanou was influential in my being hired on the ISSM-USC Faculty in 1975. The Stephanous (Steve and Rita) and the Krones (Bob and Sue) became good friends in 1976 and have remained so to 2013. Steve supported my initial research with NASA during the Summer of 1980 which began my Space Community activities. It is an honor for Kepler Space Institute to add Dr. Stephanou to the Board of Editors for the Journal of Space Philosophy.



"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

92

