

PRESS RELEASE

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The Kepler Space Institute, Inc. (KSI) closes out its publications for 2015 with the seventh issue of the *Journal of Space Philosophy*. It is dedicated to the need for humankind to insure Space becomes an environment for all to live, flourish, and survive in harmony and peace; and has a Board of Editors composed of forty-two professional Space Community members.

The KSI Chairman of the Board of Directors, Gordon Holder introduces this issue as follows:

The leaders of Kepler Space Institute might best be described as dreamers – envisioning a not-too-distant future in which humans expand our world-wide civilization into extraterrestrial Space. There is a wide body of science and technology behind a global movement toward that end today, and it will continue to increase rapidly into the future.

Kepler Space Institute is dedicated to providing an educational forum for today's young professionals to become tomorrow's leaders, and aims to combine disciplines and studies into an educational program. We are also exploring domains with other scientists where scientific advances are providing new, exciting areas of research that will complement our ventures into the current unknown of Space. Our ultimate goal is to enhance and enable those that seek to develop this adventure.

The two featured articles address the serious problem of "Preventing Hell on Earth" by Professor Yehezkel Dror, the Co-Founder of the Policy Sciences, and America's Spacefaring future by James Michael "Mike" Snead, one of the world's leading researchers in that area.

The co-editors of the *Journal of Space Philosophy*, Dr. Bob Krone and Dr. Gordon Arthur, continue the Journal's history of the capturing of Space knowledge and research in this issue with articles by Dr. George S. Robinson, Stephanie Lynn Thorburn, Dr. Terry Tang, and Professional Space Engineer, William Mook.

The directors of KSI are proud to announce in this issue the forthcoming special issue of the *Journal of Space Philosophy*, which will contain a major science paper by Dr. Louis H. Kauffman and Dr. Joel D. Isaacson titled "Recursive Distinctioning."

Readers will find the subject in the Joel Isaacson article, "Nature's Cosmic Intelligence," published in the Fall 2012 issue of this journal, and in the "Letter to the Editors" article in the Spring 2015 issue, titled "Recursive Distinguishing" by Joel D. Isaacson and Louis H. Kauffman, April 28, 2015.

Space Educators will find the seven published issues of the *Journal of Space Philosophy* to be a unique professional research source for their classes and publications.