



The preliminary program

The 8th International Seminar on Biocosmology

November 12-13, 2014, Chung-Ang University
221 Heukseok-dong Dongjak-gu, 156-756, Seoul, Korea

Bipolar (Plato's Dualist and Aristotle's Naturalist) approach to contemporary Integralist studies

Wednesday, November 12th 2014

13.30	Registration
14.00–15.30 – Opening Session Chair: Ho Young LEE	
Welcome Address: Kwon Jong YOO, <i>President of the Biocosmological Association, Chung-Ang University, Seoul, KOREA</i>	
Keynote lectures: Friedrich WALLNER : <i>University of Vienna, AUSTRIA</i> Constructive realism and Bioscience Paul BEAULIEU : <i>University of Quebec in Montreal, Montreal (Quebec), CANADA</i> Rudolf Steiner's Perspective on the Triadicity of Cosmic Formative-Forces and Evolutionary Process	
Session 2: Chair: Kwon Jong YOO Triadologic approach to Integralist studies - general issues	
16.00	Xiaoting LIU : <i>Beijing Normal University, Beijing, CHINA</i> The Organic in Holism from Becoming
16.30	Konstantin S. KHROUTSKI : <i>Novgorod State University, Veliky Novgorod, RUSSIA</i> The Triadologic approach to contemporary Integralist studies
17.00	Sivanandam PANNEERSELVAM : <i>University of Madras, Chennai, Tamil Nadu, INDIA</i> The Nature and Wisdom of the Human Soul: A Dialogue between Greek and Indian Thought with Reference to Plato, Aristotle, Sankara and Ramanuja
Session 3 (17.00-18.30): Chair: Konstantin S. KHROUTSKI Organizational issues and perspectives of BCA development	

Session 4: Chair: *Sivanandam PANNEERSELVAM*
The Aristotelian vector in realizing contemporary Integralist studies (part 1)

08.30	<i>Xiuhua ZHANG : China University of Political Science and Law, Beijing, CHINA</i> The meaning for reconstruction of modern engineering paradigm from Aristotle's cosmology of organism
09.00	<i>Manoochehr A. MOHAMMADI : the Ministry of Jihad-e- Agriculture, Tehran, IRAN</i> Title to be announced
09.30	<i>Anatoly KARPOV and Konstantin KHROUTSKI : Novgorod State University, Veliky Novgorod, RUSSIA</i> The Novgorodian Veche - studying the issue from the Biocosmological standpoint
10.00	<i>Vladimir ALALYKIN-IZVEKOV : International Society for the Comparative Study of Civilizations (ISCSC), Washington, the USA</i> Phenomenon of civilization: Pitirim A. Sorokin's integralist approach and its limitations

Session 4: Chair: *Paul BEAULIEU*
The Aristotelian vector in realizing contemporary Integralist studies (part 2)

10.30	<i>Yuanyuan LIU : Beijing Normal University, Beijing, CHINA</i> The Concept of "Nature" in Aristotle
11.00	<i>Abdul Wahab SURI : University of Karachi, PAKISTAN</i> From the discovering of reality to creating multiple realities: the Aristotelian roots of modern anthropocentrism
11.30	<i>Kayo UEJIMA : University of Kumamoto, JAPAN</i> Nous-Self System: An idea for integration of scientific domains by bio-cosmological perspective
12.00	<i>Run-hu LI: Beijing Normal University, Beijing, CHINA</i> Traditional Chinese Medicine's Integrated Thoughts

12.30 Lunch

Session 5 (on-line): Chair: *Vladimir ALALYKIN-IZVEKOV*
Physical and Metaphysical aspects of Integralist studies

14.00	<i>Boris CHADOV : Institute of Cytology and Genetics of Russian Academy of Sciences, Novosibirsk, RUSSIA</i> A cyclic protomodel for the physical bases of morality
14.30	<i>Sergey N. GRINCHENKO : Institute of Informatics Problems of Russian Academy of Sciences, Moscow, RUSSIA</i> Aristotle's Organicism in context of the Cybernetic Picture of World
15.00	<i>Hisaki HASHI : University of Vienna, AUSTRIA</i> The ousia of Aristotle and the idea of Plato - In View of the Comparative Philosophy
15.30	<i>Makoto OZAKI : Sanyo Gakuen University, Okayama, JAPAN</i> The Logic of Time vis-à-vis the Logic of Space
16.00	<i>Arthur SANIOTIS : University of Adelaide, AUSTRALIA</i> Title to be announced

Joint (SMS and BCA) roundtable (16.30–18.00) Chair: *Kwon Jong YOO*
Future of Integralist studies: perspectives of Constructive Realism and Biocosmology

Contributors (from SMS):
 ...
 Contributors (from BCA):
Kwon Jong YOO, Xiaoting LIU, Paul BEAULIEU, Sivanandam PANNEERSELVAM, Kayo UEJIMA, Konstantin S. KHROUTSKI
 ...
 and all who wish to contribute

18.00 Closing Session: Chair: *Kwon Jong YOO & Xiaoting LIU*
General discussions, Summary, Conclusions, Future Prospects