Tuesday, July 29, 2003

Plenary Session on Cybernetics and Contemporary Life - Keynote Addresses
Chair: Dr. Danielle Mihram, University of Southern California, Los Angeles, USA
Prof. Akira Ishikawa, Aoyama Gakuin University, Tokyo, Japan

Chasing the Wave: The Design of Contemporary Life
by Prof. Arlette J. Klaric & Prof. Terry A. Postero, State University College at Buffalo, New York, USA

Telecybernetics: An Essential Feature of Simular Credibility
by Prof. G. Arthur Mihram, Princeton, NJ, USA

Replacing Our Pattern of Discord
by Dr. C. A. Hilgartner, Hilgartner & Associates, Kirksville, Missouri, USA

Scripture and Science: Parables of Jesus as “Systems” of the Kingdom
by Dr. Marcus Locker, Manila, Philippines

Eco-Co-Cultural Symviability Requires Filtering of Public Communications
to Protect Democratic Discourse. How Can This Be Done?
by Prof. Gary Boyd & Prof. Vladimir Zeman, Concordia University, Montreal, PQ, Canada

Radioactive Racism
by Prof. Martha Barther, Truman State University, Kirksville, Missouri, USA

Tuesday, July 29, 2003

Symposium on Global Education in Relation to the Global World-Political Climate
Chair: Prof. Winfried K. Rudloff, Governors State University, Univ. Pk., Illinois, USA

Holistic Analysis of the Physical Nature of Democracy and Terrorism
by Dr. Domenika and Dr. Kazimierz Turkiewicz, University of Queensland, Brisbane, Australia

Xenophobia, Ethnocentrism, Ethnopreference – A Systems Resolution
by Dr. Robert John, International Council for Human Ecology and Ethnology, New York, USA

Long-Term Consequences of War: Chemical and Physical Properties of Depleted Uranium
by George Wiesbauer, IIAS, Vienna, Austria

Multimedia and the Internet: Interactive Teaching and Learning of
Artificial Intelligence via the Internet
by Prof. Winfried K. Rudloff, Governors State University, Univ. Pk., Illinois, USA

Neural Networks and Inter-Lingual Knowledge Transfer
by Sadia Zaidi, Syed Mujtaba, Prof. W. K. Rudloff, Governors State University, Univ. Pk., Illinois, USA

Teaching Foreign Languages Using UML Diagrams and Interactive Whiteboards
by Prof. Janusz Czejdo, Edinboro University of Pensilvania, Edinboro, PA, USA and
Profs. B. Czejdo and K. Messa, Loyola University, New Orleans, LA, USA

The Implementation of Experimental Intellectual Olympics
by Prof. Akira Ishikawa, Aoyama Gakuin University, Tokyo, Japan