

Thursday, August 10, 2006

8:30 – 12:30

Hall E

Special Focus Symposium on Education

Joint Chair: Prof. Winfried K. Rudloff, Governors State University, Univ. Park, Illinois, USA
Dr. Georgine Lansky, HBLA für Künstlerische Gestaltung, Linz, Austria

Multimedia and the Internet IV – Internet Video Conferencing, a Report on Student Participation in Long Distance Learning at GSU – Part I. (Keynote Address)
by Prof. Winfried K. Rudloff, Governors State University, University Park, Illinois, USA

Multidimensional Hybrid Models in Education (Keynote Address)
by Mag. Georgine Lansky, Ph. D., HBLA für Künstlerische Gestaltung, Linz, Austria

Integration of the Adaptive Distance Learning Environment and Development of Intelligent Tutoring Mechanism – IDEAS (Intelligent Distance Education Assistant System)
by Prof. Lun-Ping Hung, Northern Taiwan Institute of Science and Technology, Taipei, Taiwan,
by Prof Ching-Sheng Wang, Aletheia University, Tamsui, Taipei, Taiwan

**Teacher Preparation for Environmental Education:
Workshop on Outdoor Experiential Learning**
by Prof. Nika Golob, Faculty of Education, University of Maribor, Maribor, Slovenia

Coffee Break 10:30 – 10: 45

The Role of Body Motion Communication in Individual Perception
by Dr. Krystyna v. Niewiadomski – Kauffmann, IIAS, Germany

**Ariachne's Threads in the Black Forest:
A Non-Studio Approach to Design Education in Architecture
An Hermetical Systemic Approach**
by Prof. Greg Missingham and Dr. Sue Wilks, University of Melbourne, Australia

Strategic Management in Private Higher Education.
by Prof. Marcin Geryk, Chancellor of Gdansk Management College, Gdansk, Poland

Workshop on the Global Educational Network: A Proposition for an Interactive Global Ph.D. Program –Part II.

Conducted by Prof. Winfried K. Rudloff, Governors State University, Univ. Pk., IL, USA

This workshop is intended to focus on the development of a global Ph. D. Program where faculty members of the Institute are matched with students from around the world. As the International Institute for Advanced Studies in Systems Research and Cybernetics (IIAS) is gradually embarking on an educational program that brings together educators and students from all over the world, we recognize that most institutions of higher learning are generally restricted to local and provincial requirements. However, the Institute's members from around the Globe represent a potential force that can cooperate in our efforts to bring higher education to remote and deprived areas through the technologies of electronic university.