

Tuesday, August 3, 2004

9:00 – 12:00

Hall H

Symposium and Workshop on Instrumental Biocommunication

Chair: Prof. Peter von Buengner, Quantec Systems, Munich, Germany

Biological systems are capable of communicating in a way that resembles what is called non-locality in quantum physics. Princeton's PEAR Lab has proven in their mind-machine-interaction research, that this type of interaction works not only when both systems are biological, but also works if one of them is machine equipped with a Random Number Generator (REG). REG's work as an interface to consciousness, and consciousness is what makes communication between biological systems possible. This Workshop will demonstrate how such bio-communication can be achieved through a tool developed by Peter von Buengner - a tool that works with REG's just like the one employed at the PEAR Lab at Roger Nelson's GCP (Global Consciousness Project).

Tuesday, August 3, 2004

14:00 – 17:30

Hall H

Symposium on Nutritional Medicine – Keynote Addresses

**Chair: Prof. Ayten Aydin, IIAS, Former UN/FAO Senior Adviser, Rome, Italy
Prof. Hartwig Schuldt, IIAS Hamburg, Germany**

Conscious and Appropriate Eating

by Prof. Ayten Aydin, IIAS, Former UN/FAO Senior Adviser, Rome, Italy

Evaluation of Degenerative and Aberrant Food by Bio-Energetic Tests

by Prof. Hartwig Schuldt, IIAS Hamburg, Germany

Towards Intelligent Nutritional Medicine

by Prof. George E. Lasker, IIAS, University of Windsor, Windsor, Ontario, Canada

Workshop and Discussion Panel

on

Nutritional Approach to Maintaining Physical and Mental Health

**Chair: Prof. Ayten Aydin, IIAS, Former UN/FAO Senior Adviser, Rome, Italy
Prof. Hartwig Schuldt, IIAS Hamburg, Germany**

This Workshop will provide a forum for the discussion of a wide variety of issues related to nutrition and human health. It will study food as medicine in the prevention and healing of diseases as well as against cell degeneration; the influence of nutrition on mental, emotional and spiritual health of human beings; and the role of food supplements, vitamins and minerals in attaining good nourishment. It will examine beneficial and hazardous effects of water, air and various food ingredients and complements such as sugar, salt, vinegar, seasonings, nuts, garlic, onion, alcohol, fat, etc., and proper and improper eating habits, and their positive-negative repercussions for human health. It will also discuss a number of other related issues.