Symposium on Health, Healing & Intelligent Medicine – I - Keynote Addresses

Joint Chair: Prof. Helmut Sauer, IIAS Waldbronn, Germany
          Prof. James T. Ziegenfuss, Jr., Penn State University, USA

Formalizing Noetic Medicine: A Computer Systems Approach
by Dr. Richard L. Amoroso, Noetic Advanced Studies Institute, Orinda, CA, USA

The Biology of Regulation is the Basis of Complementary Medicine-
A New Paradigm for and Concept of Intelligent Medicine
by Dr. Ronald Dehmlow, NTB-Bucks, Switzerland and R&D-DESA, Heilbronn, Germany

Will Computer-Based Medicine be Able to Reach a State of Intelligent Medicine?
by Prof. Hartwig Schuldt, IIAS Hamburg, Germany

Intelligent Medicine: Basic Concepts, Issues and Principles
by Prof. George E. Lasker, IIAS/University of Windsor, Windsor, Ontario, Canada

Informational Medicine of Ayurveda
by Dr. Rama Kant Mishra and Dr. Melina Takvorian, USA

The Word as Medicine in Medical Practice
by Prof. Helmut Sauer, IIAS Waldbronn, Germany

Lunch break 12:00 – 14:00

Explanation of Biopotentials and Electromagnetic Stimulation
by Dr. Ronald Dehmlow, NTB-Bucks, Switzerland and R&D-DESA, Heilbronn, Germany

A Physiological Index of Mental Stress Caused by Deskwork with VTD and
Its Release by Music
by Prof. Shusaku Nomura, Shimane University, Shimane, Japan

The Role of Immune System in Stabilising Life Processes in Organisms
by Prof. Hartwig Schuldt, IIAS Hamburg, Germany

The War Against Cancer – May We Loose It?
by Prof. Helmut Sauer, IIAS Waldbronn, Germany

Cybernetic Model of Immune System
by Prof. George E. Lasker, IIAS/University of Windsor, Windsor, Ontario, Canada

Structural and Organizational Bionics as Basis of Medical Systems Science
by Prof. Hendrik Treugut, Klinikum Schwäbisch Gmünd, Germany

Genetic Counselling for Autosomal Dominant Diseases
by Prof. Tatjana Marikova, Charles University 2nd Medical School, Prague, Czech Republic