Preface
List of participants
Group photo
Internal Times and Consciousness
An Overview
The Human Sense of Time: Biological, Cognitive and Cultural Considerations
The Parallel-Clock Model: a Tool for Quantification of Experienced Duration
Time in the Cognitive Process of Humans
Studying Psychological Time with Weber's Law
Time and the Problem of Consciousness
Temporal Displacement
Discrimination and Sequentialization of Events in Perception
Time, Consciousness and Quantum Events in Fundamental Spacetime Geometry
How Time Passes
Reality, and Those Who Perceive It
The Conscious Universe
Mathematical Approaches to the Concept of Time
An Overview
Geometry of Time and Dimensionality of Space
Time in Biology and Physics
Analysis of the Relationship Between Real and Imaginary Time in Physics
Clifford Algebra, Geometry and Physics
The Programs of the Extended Relativity in C-Spaces: Towards Physical Foundations of String Theory
Time Measurements, 1/F Noise of the Oscillators and Algebraic Numbers
Internal Time and Innovation
Quantum Computing: a Way to Break Complexity
On the Relational Statistical Space-Time Concept
Self-organization in Discrete Systems with Fermi-Type Memory
The Physicist's View of Time
An Overview
Thermodynamic Irreversibility and the Arrow of Time
Time from Quantum Uncertainty
The Arrow of Time in Quantum Theories
Conformal Time in Cosmology
Acausality and Retrocausality in Four- and Higher-Dimensional General Relativity
Time, Closed Timelike Curves and Causality
Is There More to T?
Global Causality in Space-Time Universe
Time at the Origin of the Universe: Fluctuations Between two Possibilities
Quantum Cellular Automata, the EPR Paradox and the Stages Paradigm
Planck Scale Physics, Pregeometry and the Notion of Time