Overview

Participants in the Project Evolution of Information Processing Systems

Basic Concept

Evolution of Information Processing - Basic Concept p. 1
Contributions to the Concept of Information

Information: Course and Recourse p. 49
Aspects of Information p. 63
Mathematical Aspects of PANINFORMATICA p. 72
Process, Information Theory and the Creation of Systems p. 83
Mega-Evolution of Information Processing Systems p. 103
Information Processing Systems at the Physical Level

From "Matter-Energy" to "Irreducible Information Processing" - Arguments for a Paradigm Shift in Fundamental Physics p. 115
Inorganic Matter as One of Four Levels of Natural Information Processing p. 136
The Concept of Information Seen from the Point of View of Physics and Synergetics p. 153

Dynamical Systems, Instability of Motion and Information Processing p. 169
Pragmatic Information in Nonlinear Dynamo Theory for Solar Activity p. 185
Information Processing in Biological Systems

Thermal Proteins in the First Life and the "Mind-Body" Problem p. 203
Remembering and Planning: A Neuronal Network Model for the Selection of Behaviour and its Development for Use in Human Language p. 229
Nature and Origin of Biological and Social Information p. 257
The Evolution of Information Processing Systems at the Social Level

Unitary Trends in Sociocultural Evolution p. 281
The Replicative Model of the Evolution of Business Organization p. 288
The Evolution of Information Processing Systems at the Sociotechnical Level

Information Processing at the Sociotechnical Level p. 307
From Neural Information Processing to Knowledge Technology p. 320
Epilogue p. 343
Bibliography p. 347

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.