Proceedings of the Seventeenth European Meeting on Cybernetics and Systems Research, organized by the Austrian Society for Cybernetic Studies, held at the University of Vienna, Austria, 13–16 April 2004

Edited by

ROBERT TRAPPL
University of Vienna
and Austrian Society for Cybernetic Studies
CONTENTS

Systems Science
Chairpersons: G.J. Klir, USA, and P. Prautsch, Czech Republic

The Principle and the Law of Causality in a New Approach to System Theory
P. Žampa

Modeling of Linear Continuous-time Stochastic Causal Systems in a New Approach to System Theory
R. Arnošt, P. Žampa

Some Consequences of New Approach to System Theory in Optimal Control
P. Žampa, J. Mošna, P. Prautsch

On Limit Characteristic Zeros of Linear Time-Invariant Systems with Point Delays
M. De la Sen, J. Jugo

Logic Communication and Computation Among Agents
G. Resconi, P. De Giacomo

Decomposing Non-Decomposable Systems: Managing Complexity in Information Systems Analysis and Design
D.L. Moody

Mathematical Methods in Cybernetics and Systems Theory
Chairperson: Y. Rav, France, and J. Scharinger, Austria

Applying Genetic Algorithms to the Optimization of Production Planning in a Real-World Manufacturing Environment
R. Braune, S. Wagner, M. Affenzeller

An Approach to the Control Synthesis of DEDS
F. Čapkovič

Anticipation in Forward and Backward Stochastic Differential Systems
Y. Endow

The Concept of Logical Fiberings: Distributed Logics for Multiagent Systems
J. Pfalzgraf, J. Edtmayr

New Criterion of Features Reduction in Pattern Recognition
E. Puchala, A. Rewak

Matrix-Valued Decision Diagrams in Representation of Complex Systems
R.S. Stanković, J.T. Astola

Multicriteria Interval Decision Analysis
O. Uzhga-Rebrov

Traps and Dangers when Modelling Problems for Genetic Algorithms
S. Wagner, M. Affenzeller, D. Schragl

Cybernetics, Interaction, and Conversation
Chairperson: R. Glanville, UK

The Conscience of Cybernetics
R. Glanville
Observations on Humorous Act Construction  
A. Nijholt  
A Scenario Synthesis of Knowledge Grounding in Engineering Applications  
Y. Liu, J. Yu  
Why & How to Temporarily Increase Uncertainties in and for Knowledge Development  
G. Boyd, V. Zeman  
Metadata as Means for Improving the Quality of Design  
J. Kooistra, R. Stouffs, B. Tuncer  
In Control: Engendering a Continuum of Flow of Cyclic Process within the Context of Disruptive Interactions  
A. Thomassen  
Second-Order Cybernetics - Its Implications and Applications for Science  
L. Šugman Bohinc, U. Kordeš  
Physical Relationships Among Matter, Energy, and Information  
S. Umpleby  

**Biocybernetics and Mathematical Biology**  
Chairperson: L.M. Ricciardi, Italy  

Computer Models and Genetic Systems  
P. Cull  
Medicament Noncompliance and Its Effects  
P. Lánský, M. Weiss  
On Myosin II Dynamics  
A. Buonocore, L. Caputo, L.M. Ricciardi  
On the Mutual Information between Residual Lifetime Distributions  
A. Di Crescenzo, M. Longobardi, A. Nastro  
Stochastic Gompertz Diffusion Model: Stastistical Inference and Applications  
R. Gutiérrez, R. Gutiérrez-Sánchez, A. Nafidi  
Prendiville Stochastic Growth Model in the Presence of Catastrophes  
A. Saura, V. Giorno, A.G. Nobile  
Inference in Tri-Parameter Lognormal Multidimensional Diffusion Processes with Exogenous Factors  
R. Gutiérrez, R. Gutiérrez-Sánchez, E. Ramos  
Use of Lognormal Diffusion Process with Exogenous Factors without External Information  
Extinction Risk for a Population Driven by a Jump-Diffusion Equation  
M. Abundo  
Clustering of Intracranial Pressure Using Hidden Markov Models  
D. Novák, L. Lhotská, D. Cuesta-Frau, M. Aboy, B. Goldstein  
Signal Processing in a Network Model with Recurrent Inhibition  
T.I. Tőth, V. Crunelli  
Glutamate Synapses of Brain Investigated by Computer Simulations of a 3D Synapse Model  
F. Ventriglia, V. Di Maio  
Rate and Phase Coding in a Biophysical Model of a Hippocampal Place Cell  
Z. Huhn, M. Lengyel, P. Érdi  
Interspike Analysis for Single Neuron’s Activity in the Presence of Refractoriness  
G. Esposito, C. Valerio, L.M. Ricciardi, V. Giorno, A.G. Nobile
On the Interaction between Two Stein’s Neuronal Units
A. Di Crescenzo, B. Martinucci, E. Pirozzi, L.M. Ricciardi

Non-Stationary Gauss-Markov Processes and Neuronal Modeling
E. Pirozzi, L.M. Ricciardi, V. Giorno, A.G. Nobile

Mechanisms of Perception: Embedded Sensory Characteristics Model
A.V. Sergin, V.Y. Sergin

Systems Science in Medicine
Chairpersons: F. Tretter, Germany, G. Ossimitz, Austria, and G. Porenta, Austria

Antagonistic Redundancy - A Theory of Error-Correcting Information Transfer in Organisms
J.W. Dietrich, B.O. Böhm

A Systems Approach to Hydrocephalus in Humans
A.A. Linninger, C. Tsakiris, R. Penn

Risk Score, a Probability-Calculating DSS for Decision Support in Cholesterol Decision Making
F.M.H.M. Dupuits

Case Based Reasoning for Myocardial SPECT Perfusion Scintigraphy: Evaluation of Different Algorithms to Calculate Similarity
A. Khorsand, S. Graf, G. Porenta

Price Effects on Tobacco Consumption - A Basic System Dynamics Model
G. Ossimitz, F. Tretter

Recent Developments in Arterial Tree Optimization
W. Schreiner, R. Karch, M. Neumann, F. Neumann, P. Szawlowski

Cultural Systems
Chairpersons: M. Fischer, UK and D. Read, USA

The Communicative Generation of Cultural Systems
J. Klüver, C. Stoica

Culture, Cultural Models, and the Division of Labor
D. Kronenfeld

The Pakistani Punjabi Family and Household as a Core Information Processing System
S.M. Lyon

Cultural Algorithms: Computational Modeling of How Cultures Learn to Solve Problems
R. Reynolds, B. Peng

Culture and Indigenous Knowledge Systems: Emergent Order and the Internal Regulation of Shared Symbolic Systems
M. Fischer

The Message is the Medium: Language, Culture and Informatics
M.J. Leaf

On the “Globality Hypothesis” about Social / Cultural Structure: An Algebraic Solution
F.K.L. Chit Hlaing

Some Observations on Resilience and Robustness in Human Systems
D.W. Read

Cognitive Rationality, Relativity and Clarity
Chairpersons: P. Ballonoff, USA, and I. Ezhkova, Belgium

Correspondence Among Mathematical Treatments of Culture Theory
P. Ballonoff
From Modernist Paternalism to Mutual Acknowledgement
I. Aravot

Individual and Collective Risk Perception in Decision Criteria
S. Benedikt, I. Kun, G. Szász

Notes on Cognitive Rationality, Relativity, and Clarity
I. Ezhkova

Management, Organizational Change, and Innovation
Chairperson: M. Mulej, Slovenia

Efficient and Effective Knowledge Distribution in an Enterprise – a Multilevel Problem
B. Schiemenz

Anticipatory Kaldor-Kalecki Model of Business Cycle
D.M. Dubois

The System of Instrumental Civilization: an Aspect of Globalization Change
A.H. Adamkiewicz

The Political System as a Self-Organizing Information System
C. Fuchs

Theoretical and Methodological Approaches of Franco-Russian Cross-Cultural Research
N. Fedotova-Guseva

A Worried Look at CEECs’, e.g. Slovenia’s Accession to European Union – after 15 Years of the Two-Generation Cycles Law
M. Mulej, Z. Zenko, M. Rebernik, V. Potocan, M. Bucar

Improving Universities in Russia through the Network of Change Agents: The Case of Civic Education Project
V. Pozdnyakov

Four Methods for Describing Systems with Examples of How Management is Changing in the U.S. and Russia
T.A. Medvedeva, S.A. Umpleby

Modelling Innovation for Creative Control by Bayesian Syllogism
H.K. Lockenhoff

Understanding Complexity and Innovation in Business Systems with Focus on Transitional Countries
A. Turina

What Do EU, United Nations, International Standards, OECD, etc., Mean by Systems Thinking?
M. Mulej, V. Potocan

Paradigm Changes Due to Component-Based System Development
Chairpersons: G. Chroust, Austria, and C. Hoyer, Austria

Pattern-Driven Software Development and Invasive Program Composition
W. Herzner

Overcoming Problems in CBD - Moving from Component-Based Development to Component-Based Product Line Development
C. Hoyer

Design Asset Identification with Sequence Diagram Matching in a System Family Engineering Environment
A. Fried, H. Prähöfer

Motivational Issues in Creating Reusable Software Artifacts
G. Chroust, C. Hoyer