

CONTENTS

Preface	ix
---------------	----

FOUNDATION OF DISCRETE INCURSIVE ANTICIPATION

Anticipation, Orbital Stability, and Energy Conservation in Discrete Harmonic Oscillators.....	3
A. F. Antippa and D. M. Dubois	

INVITED SPEAKERS: CHAOS AWARD AND CASYS'03 AWARD

Nonlinear Dynamics, Artificial Cognition and Galactic Export	47
O. E. Rössler	
The Theory of Scale Relativity: Non-Differentiable Geometry and Fractal Space-Time	68
L. Nottale	

RELATIVITY, QUANTUM MECHANICS, AND BIOPHYSICAL SYSTEMS

<i>Opening Session talk of the Vice-President of CASYS'03:</i>	
About Localization in Quantum Mechanics.....	99
R. Vallée	
<i>Talk of the Invited Speaker of the 4th BCSCMsG International Symposium:</i>	
Symmetry Breaking and the Nilpotent Dirac Equation	102
P. Rowlands	
On the Anticipatory Aspects of the Four Interactions: What the Known Classical and	
Semi-Classical Solutions Teach Us.....	116
L. Lusanna	
The Random Graph Pregeometry, Some of Its Implications and New Insights in Universe and	
Time Structures	123
V. Morin	
The Cosmological Constant Λ is not Really Constant but the Function of a	
Gravitational Radius	133
B. M. Novakovic, D. B. Novakovic, and A. B. Novakovic	
The Fundamental Limit and Origin of Complexity in Biological Systems: A New Model for	
the Origin of Life.....	144
R. L. Amoroso and P. J. Amoroso	
Back to the Future: Anatomy of a System.....	
R. Cottam, W. Ranson, and R. Vounckx	160
Inertia and Gravitation as Vacuum Effects—The Case for Passive Gravitational Mass.....	
A. Rueda and B. Haisch	166

ANTICIPATORY SYSTEMS, ADAPTATION, AND HYPERINCURSION

Resolution of Infinite-Loop in Hyperincursive and Nonlocal Cellular Automata: Introduction	
to Slime Mold Computing.....	177
M. Aono and Y.-P. Gunji	
Material Implementation of Hyperincursive Field on Slime Mold Computer	
M. Aono and Y.-P. Gunji	188
Some Remarks on Functional Equations with Advanced-Delayed Operators.....	
C. Corduneanu	204
The Anticipative Value of Individual and Group Information Feedback on the Decision	
Process During the Simulation Experiment.....	210
Mi. Kljajić, A. Škraba, and Mu. Kljajić	

Further Properties of Derived Scalar Strong Anticipatory Systems	219
M. E. Burke	
Interactively Open Autonomy Unifies Two Approaches to Function	228
J. Collier	
Backward Stochastic Differential Systems and Their Anticipatory Property	236
Y. Endow	
Anticipatory Adaptive Control for a Class of Stochastic Systems With Incomplete Information	243
N. A. Nechval, K. N. Nechval, E. K. Vasermanis, U. Rozevskis, and V. F. Strelchonok	

MATHEMATICAL MODELS, CHAOS, AND SOFT COMPUTING

Modeling Connectionist Networks: Categorical, Geometric Aspects (Towards “Homomorphic Learning”)	257
J. Pfalzgraf	
Symbolic Dynamics and Unpredictability Defined by Right Adjointness	268
R. L. Wojtowicz	
Paraconsistent Annotated Logic in Viability Analysis: An Approach to Product Launching	282
F. Romeu de Carvalho, I. Brunstein, and J. M. Abe	
Laplace Spaces and their Anticipatory Characteristics	292
J. A. Doucet	
A Stochastic Dynamic Programming Model with Fuzzy Storage States Applied to Reservoir Operation Optimization	309
S. J. Mousavi, K. Mahdizadeh, and A. Afshar	
A Note on Fuzzy Reasoning and Granularized Possible Worlds	317
T. Murai, V. N. Huynh, Y. Kudo, and M. Nakata	
The Synergy and the Chaos Identified in the Constitutive Equation of a Dynamic System	328
E. Otlacan	
Application of Uncertain Variables to Nonparametric Analysis and Decision Problems in Uncertain Systems	338
Z. Bubnicki	

LOGIC, ALGORITHMS, AND COMPUTING SYSTEMS

Optimization, Monotonicity and the Determinant of Nash Equilibria— An Algorithmic Analysis	351
D. Lozovanu, S. W. Pickl, and G.-W. Weber	
Temporal Relevant Logic as the Logic Basis of Anticipatory Reasoning-Reacting Systems	362
J. Cheng	
Evaluation of the Gini-Index for Studying Branch Prediction Features	376
V. Desmet, L. Eeckhout, and K. De Bosschere	
Towards Large-Scale Entropy Computations	385
K. Karamanos and I. Kotsireas	
Data Structures in Natural Computing: Databases as Weak or Strong Anticipatory Systems	392
B. N. Rossiter and M. A. Heather	
Software Systems’ Intra/Inter-Anticipation	406
J. J. Torres-Carbonell, P. Paderewski-Rodríguez, and J. Parets-Llorca	

LIVING SYSTEMS, EVOLUTION, AND COGNITIVE MODELS

New Informational Stage of the Biosphere Evolution. Ethno-Population, Ethno-Species, Ethno-Ecosystems	417
V. F. Levchenko	
Is Consciousness Reality or Illusion? A Non-Dualistic Interpretation of Consciousness	425
E. Schwarz	

Time to Separate the Men from the Beasts: Symbolic Anticipation as the Typically Human Subjective Dimension	435
D. De Grave	
Planetary Bootstrap: A Prelude to Biosphere Phenomenology	445
A. B. Kazansky	
Cognitive Model of Animal Behavior to Comprehend an Aspect of Decision Making	451
M. Migita and T. Moriyama	
Decision-Making and Anticipation in Pill Bugs (<i>Armadillidium Vulgare</i>)	459
T. Moriyama and M. Migita	
Beyond Reason: Emotion	465
C. P. Suárez Araujo, I. Barahona da Fonseca, J. Barahona da Fonseca, and J. Simões da Fonseca	
Genetic Networks and Anticipation of Gene Expression Patterns	474
J. Gebert, M. Lätsch, S. W. Pickl, N. Radde, G.-W. Weber, and R. Wünschiers	
A Nanoscale Thermal Field Theoretic Approach to the Gene Notion	486
S. Santoli	

DECISION SUPPORT, ENTERPRISE, AND MANAGEMENT MODELS

Principles of Creating Data Warehouses in Decision Support Systems of Railway Transport	497
E. A. Kopytov, V. Demidovs, and N. Petoukhova	
Systemic Approach of a Virtual Enterprise that Constructs Wireless Payment Mechanisms	508
N. A. Assimakopoulos, A. N. Riggas, and G. K. Kotsimpos	
An Anticipatory Application for Water Regulation	516
H. Andersson and J. Höglin	
Anticipatory Adaptive Credit Granting Policy	525
V. F. Strelchonok, K. N. Nechval, N. A. Nechval, E. K. Vasermanis, U. Rozevskis, K. Rozite, and M. Moldovan	
Creative Anticipatory Spatial Modelling for Intra Regional Simulation	533
V. Asproth, S. C. Holmberg, and A. Hakansson	

CONTROL SYSTEMS, SIMULATION, AND CHAOS

Intelligent Controller Validation Methodology	547
O. Težak	
Anticipating the Chaotic Behaviour of Industrial Systems Based on Stochastic, Event-Driven Simulation	557
A. G. Bruzzone, R. Revetria, S. Simeoni, S. Viazza, and A. Orsoni	
Fuzzy Enhanced Maneuverability Law for Tactical Missile Guidance	566
V. P. Deepak and V. Ananth Kumar	
On Anticipatory Computing in Balancing	573
P. B. Béda	
Conveyors with Rollers as Anticipatory Systems: Their Simulation Models	582
P. Berruet, T. Coudert, and E. Kindler	
Bounded Nonlinear Control of a Rotating Pendulum System	593
L. Luyckx, M. Loccufier, and E. Noldus	
Author Index	601