CONTENTS — VOLUME VI

Introduction	vii
Organization and Program	viii
NECSI Publications	xxiv
PART I: Methods	
Daniel Polani Emergence, Intrinsic Structure of Information, and Agenthood	3
Susan Sgorbati & Bruce Weber How Deep and Broad are the Laws of Emergence?	11
Victor Korotkikh & Galina Korotkikh On an Irreducible Theory of Complex Systems	19
Jacek Marczyk & Balachandra Deshpande Measuring and Tracking Complexity in Science	27
Val K. Bykovsky Data-Driven Modeling of Complex Systems	34
Tibor Bosse, Alexei Sharpanskykh & Jan Treur Modelling Complex Systems by Integration of Agent-Based and Dynamical Systems Models	42
Yuriy Gulak On Elementary and Algebraic Cellular Automata	50
David G. Green, Tania G. Leishman & Suzanne Sadedin Dual Phase Evolution – A Mechanism for Self-Organization in Complex Systems	58
Jun Wu, Yue-Jin Tan, Hong-Zhong Deng & Da-Zhi Zhu A New Measure of Heterogeneity of Complex Networks Based on Degree Sequence	66
Daniel E. Whitney & David Alderson Are Technological and Social Networks Really Different?	74
Takeshi Ozeki Evolutional Family Networks Generated by Group-Entry Growth Mechanism with Preferential Attachment and their Features	82

Gábor Csárdi, Katherine Strandburg, László Zalányi, Jan Tobochnik & Péter Érdi Estimating the Dynamics of Kernel-Based Evolving Networks	90
Pedram Hovareshti & John S. Baras Consensus Problems on Small World Graphs: A Structural Study	98
Thomas F. Brantle & M. Hosein Fallah Complex Knowledge Networks and Invention Collaboration	106
Philip Vos Fellman & Jonathan Vos Post Complexity, Competitive Intelligence and the "First Mover" Advantage	114
Jiang He & M. Hosein Fallah Mobility of Innovators and Prosperity of Geographical Technology Clusters	122
Vito Albino, Nunzia Carbonara & Ilaria Giannoccaro Adaptive Capacity of Geographical Clusters: Complexity Science and Network Theory Approach	130
Philip Vos Fellman Corporate Strategy an Evolutionary Review	138
Diane M. McDonald & Nigel Kay Towards an Evaluation Framework for Complex Social Systems	146
Kevin Brandt Operational Synchronization	154
Philip Vos Fellman The Complexity of Terrorist Networks	162
Czesław Mesjasz Complexity Studies and Security in the Complex World: An Epistemological Framework of Analysis	170
Giuseppe Narzisi, Venkatesh Mysore, Jeewoong Byeon & Bud Mishra Complexities, Catastrophes and Cities: Emergency Dynamics in Varying Scenarios and Urban Topologies	178
Samantha Kleinberg, Marco Antoniotti, Satish Tadepalli, Naren Ramakrishnan & Bud Mishra Systems Biology via Redescription and Ontologies(II): A Tool for Discovery in Complex Systems	186
Hector Sabelli & Lazar Kovacevic Biotic Population Dynamics: Creative Biotic Patterns	194

PART II: Models

The Growing Canvas of Biological Development: Multiscale Pattern Generation on an Expanding Lattice of Gene Regulatory Nets	203
Franziska Matthäus, Carlos Salazar & Oliver Ebenhöh Compound Clustering and Consensus Scopes of Metabolic Networks	211
Robert Melamede Endocannabinoids: Multi-scaled, Global Homeostatic Regulators of Cells and Society	219
Walter Riofrio & Luis Angel Aguilar Different Neurons Population Distribution correlates with Topologic-Temporal Dynamic Acoustic Information Flow	227
Mark Hoogendoorn, Martijn C. Schut & Jan Treur Modeling the Dynamics of Task Allocation and Specialization in Honeybee Societies	235
Garrett M. Dancik, Douglas E. Jones & Karin S. Dorman An Agent-Based Model for <i>Leishmania major</i> Infection	243
Holger Lange, Bjørn Økland & Paal Krokene To Be or Twice To Be? The Life Cycle Development of the Spruce Bark Beetle Under Climate Change	251
Tibor Bosse, Alexei Sharpanskykh & Jan Treur A Formal Analysis of Complexity Monotonicity	259
Claudio Tebaldi & Deborah Lacitignola Complex Features in Lotka-Volterra Systems with Behavioral Adaptation	267
Gerald H. Thomas & Keelan Kane A Dynamic Theory of Strategic Decision Making Applied to the Prisoners Dilemma	275
Mike Mesterton-Gibbons & Tom N. Sherratt Animal Network Phenomena: Insights from Triadic Games	283
Simon Angus Endogenous Cooperation Network Formation	291
Khan Md. Mahbubush Salam & Kazuyuki Ikko Takahashi Mathematical Model of Conflict and Cooperation with Non-Annihilating Multi-Opponent	299
Margaret Lyell, Rob Flo & Mateo Mejia-Tellez Simulation of Pedestrian Agent Crowds, with Crisis	307
Michael T. Gastner Traffic Flow in a Spatial Network Model	315

Gergana Bounova & Olivier de Weck Augmented Network Model for Engineering System Design	323
Daniel E. Whitney Network Models of Mechanical Assemblies	331
Jun Yu, Laura K. Gross & Christopher M. Danforth Complex Dynamic Behavior on Transition in a Solid Combustion Model	339
Ian F. Wilkinson, James B. Wiley & Aizhong Lin Modeling the Structural Dynamics of Industrial Networks	347
Leonard Wojcik, Krishna Boppana, Sam Chow, Olivier de Weck, Christian LaFon, Spyridon D. Lekkakos, James Lyneis Matthew Rinaldi, Zhiyong Wang, Paul Wheeler & Marat Zborovskiy Can Models Capture the Complexity of the Systems Engineering	3,
Process?	366
Clement McGowan, Fred Cecere, Robert Darneille	
& Nate Laverdure Biological Event Modeling for Response Planning	374
Dmitry Chistilin Principles of Self-Organization and Sustainable Development of the World Economy are the Basis of Global Security	382
Walid Nasrallah Evolutionary Paths to Corrupt Societies of Artificial Agents	390
Roxana Wright, Philip Vos Fellman & Jonathan Vos Post Path Dependence, Transformation and Convergence — A Mathematical Model of Transition to Market	398
Kumar Venkat & Wayne Wakeland Emergence of Networks in Distance-Constrained Trade	406
Ian F. Wilkinson, Robert E. Marks & Louise Young Toward Agent-Based Models of the Development and Evolution of Business Relations and Networks	414
Sharon A. Mertz, Adam Groothuis & Philip Vos Fellman Dynamic Modeling of New Technology Succession: Projecting the Impact of Macro Events and Micro Behaviors On Software Market	
Cycles	422
Manuel Dias & Tanya Araújo Hypercompetitive Environments: An Agent-Based Model Approach	430
V. Halpern	100
Precursors of a Phase Transition in a Simple Model System	438
C. M. Lapilli, C. Wexler & P. Pfeifer Universality Away from Critical Points in a Thermostatistical Model	446

Philip Vos Fellman & Jonathan Vos Post Quantum Nash Equilibria and Quantum Computing	454
PART III: Applications	
Hiroki Sayama Teaching Emergence and Evolution Simultaneously Through Simulated Breeding of Artificial Swarm Behaviors	463
Ashok Kay Kanagarajah, Peter Lindsay, Anne Miller & David Parker An Exploration into the Uses of Agent-Based Modeling to Improve Quality of Healthcare	471
Neena A. George, Ali Minai & Simona Doboli Self-Organized Inference of Spatial Structure in Randomly Deployed Sensor Networks	479
Abhinay Venuturumilli & Ali Minai Obtaining Robust Wireless Sensor Networks through Self-Organization of Heterogenous Connectivity	487
Orrett Gayle & Daniel Coore Self-Organizing Text in an Amorphous Environment	495
Adel Sadek & Nagi Basha Self-Learning Intelligent Agents for Dynamic Traffic Routing on Transportation Networks	503
Sarjoun Doumit & Ali Minai Distributed Resource Exploitation for Autonomous Mobile Sensor Agents in Dynamic Environments	511
Javier Alcazar & Ephrahim Garcia Interconnecting Robotic Subsystems in a Network	519
Chad Foster Estimating Complex System Robustness from Dual System Architectures	527
Dean J. Bonney Inquiry and Enterprise Transformation	535
Mike Webb Capability-Based Engineering Analysis (CBEA)	540
Keith McCaughin & Joseph DeRosa Stakeholder Analysis To Shape the Enterprise	548
George Rebovich Jr. Systems Thinking for the Enterprise: A Thought Piece	556
Matt Motyka, Jonathan R.A. Maier & Georges M. Fadel Representing the Complexity of Engineering Systems: A Multidisciplinary Perceptual Approach	564
a municipinary refeeptual approach	004

Dighton Fiddner Policy Scale-free Organizational Network: Artifact or Phenomenon?	572
Hans-Peter Brunner Application of Complex Systems Research to Efforts of International Development	580
Alex Ryan About the Bears and the Bees: Adaptive Responses to Asymmetric Warfare	588
Donald Heathfield Improving Decision Making in the Area of National and International Security — The Future Map Methodology	596
Andrei Irimia, Michael R. Gallucci & John P. Wikswo Jr. Comparison of Chaotic Biomagnetic Field Patterns Recorded from the Arrhythmic Heart and Stomach	604
F. Canan Pembe & Haluk Bingol Complex Networks in Different Languages: A Study of an Emergent Multilingual Encyclopedia	612
Gökhan Şahin, Murat Erentürk & Avadis Hacinliyan Possible Chaotic Structures in the Turkish Language with Time Series Analysis	618
Index of authors	626