

# CONTENTS — VOLUME VI

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

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

## PART II: Models

**René Doursat**

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 *Leishmania major* 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

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

<b>Philip Vos Fellman &amp; Jonathan Vos Post</b> Quantum Nash Equilibria and Quantum Computing	454
--	-----

### **PART III: Applications**

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

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