Contents

Part I   Foundations of Complex Systems

1  Aggregation and Emergence in Agent-Based Models: A Markov Chain Approach ........................................... 3
    Sven Banisch, Ricardo Lima, and Tanya Araújo

2  Chemically-Driven Miscible Viscous Fingering: How Can a Reaction Destabilize Typically Stable Fluid Displacements? .......................................................... 9
    L.A. Riolfo, Y. Nagatsu, P.M.J. Trevelyan, and A. De Wit

3  Dynamical Localization in Kicked Rotator as a Paradigm of Other Systems: Spectral Statistics and the Localization Measure .................................................. 15
    Thanos Manos and Marko Robnik

4  $A + B \rightarrow C$ Reaction Fronts in Hele-Shaw Cells Under Modulated Gravitational Acceleration .......................... 23
    Laurence Rongy, Kerstin Eckert, and Anne De Wit

5  Effect of Limited Stirring on the Belousov Zhabotinsky Reaction ............................................................... 29
    Florian Wodlei and Mihnea R. Hristea

6  Size Distribution of Barchan Dunes by a Cellular Dune Model .............................................................. 35
    Atsunari Katsuki

7  Experimental Study of Buoyancy-Driven Instabilities Around Acid-Base Reaction Fronts ........................................ 39
    L. Lemaigre, L.A. Riolfo, and A. De Wit

8  Dynamical Trap Effect in Virtual Stick Balancing .......................................................... 43
    Arkady Zgonnikov, Ihor Lubashevsky, and Maxim Mozgovoy

9  Bounded Capacity of Human Cognition as a New Mechanism of Instability in Dynamical Systems .................................................. 51
    Ihor Lubashevsky
<table>
<thead>
<tr>
<th>10</th>
<th>Complex Systems with Trivial Dynamics</th>
<th>57</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ricardo López-Ruiz</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Advection of Optical Localized Structures</td>
<td>67</td>
</tr>
<tr>
<td>12</td>
<td>Comparative Analysis of Buoyancy- and Marangoni-Driven Convective Flows Around Autocatalytic Fronts</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>M.A. Budroni, L. Rongy, and A. De Wit</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>A Field Theory for Self-organised Criticality</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>Gunnar Pruessner</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Chaos and Non-linear Tools in Website Visits</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>Maria Carmela Catone</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Networks and Cycles: A Persistent Homology Approach to Complex Networks</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>Giovanni Petri, Martina Scolamiero, Irene Donato, and Francesco Vaccarino</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Von Neumann Reproduction: Preliminary Implementation Experience in Coreworlds</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>Barry McMullin, Declan Baugh, and Tomonori Hasegawa</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Modelling Complex Multi-particle Transport: From Smooth Flow to Cluster Formation</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>Ko van der Weele and Giorgos Kanellopoulos</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Out-of-Equilibrium Dynamics in Systems with Long-Range Interactions: Characterizing Quasi-stationary States</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>Pierre de Buyl</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Distance Ratio: An Exploratory Application to Compare Complex Networks</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>Nuno Caseiro and Paulo Trigo</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Traveling and Stationary Patterns in Bistable Reaction-Diffusion Systems on Network</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>Nikos E. Kouvaris, Hirosih Kori, and Alexander S. Mikhailov</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Searching Shortest Paths on Weakly Dynamic Graphs</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td>Jean-Yves Colin, Moustafa Nakechbandi, and A.S. Ould Cheikh</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Emergence of Long Range Order in the XY Model on Diluted Small World Networks</td>
<td>145</td>
</tr>
<tr>
<td></td>
<td>Sarah De Nigris and Xavier Leoncini</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Role Detection: Network Partitioning and Optimal Model of the Lumped Markov Chain</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>Maguy Trefois and Jean-Charles Delvenne</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Kinetic Limit of Dynamical Description of Wave-Particle Self-consistent Interaction in an Open Domain</td>
<td>159</td>
</tr>
<tr>
<td>-----</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td></td>
<td>Bruno Vieira Ribeiro and Yves Elskens</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>The Emergence of Pathological Constructors when Implementing the Von Neumann Architecture for Self-reproduction in Tierra</td>
<td>165</td>
</tr>
<tr>
<td></td>
<td>Declan Baugh and Barry Mc Mullin</td>
<td></td>
</tr>
<tr>
<td>Part II Complexity, Information and Computation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>A Preferential Attachment Model for Efficient Resources Selection in Distributed Computing Environments</td>
<td>173</td>
</tr>
<tr>
<td></td>
<td>María Botón Fernández, Francisco Prieto Castrillo, and Miguel A. Vega-Rodríguez</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>The Challenge of Software Complexity</td>
<td>179</td>
</tr>
<tr>
<td></td>
<td>Kevin Moore and Michel Wermelinger</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>The Internet Geographical PoP Level Maps</td>
<td>189</td>
</tr>
<tr>
<td></td>
<td>Yuval Shavitt and Noa Zilberman</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Practical Approach to Construction of Internal Variables of Complex Self-organized Systems and Its Theoretical Foundation</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>Dalibor Štys, Petr Jizba, Tomáš Náhlík, Karina Romanova, Anna Zhyrova, and Petr Císař</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>An Efficient Simulator for Boolean Network Models</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>Stefano Benedettini and Andrea Roli</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Inferring Information Across Scales in Acquired Complex Signals</td>
<td>209</td>
</tr>
<tr>
<td></td>
<td>Suman Kumar Maji, Oriol Pont, Hussein Yahia, and Joel Sudre</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>On the $\alpha$-Shiner–Davison–Landsberg Complexity Measure</td>
<td>227</td>
</tr>
<tr>
<td></td>
<td>Thomas L. Toulias and Christos P. Kitsos</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>State Space Properties of Boolean Networks Trained for Sequence Tasks</td>
<td>235</td>
</tr>
<tr>
<td></td>
<td>Andrea Roli, Matteo Amaducci, Lorenzo Garattoni, Carlo Pincirol, and Mauro Birattari</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Towards a Deeper Understanding of the Complex Behaviour Observed in the Distribution of Words in Written Texts</td>
<td>241</td>
</tr>
<tr>
<td></td>
<td>Concepción Carretero-Campos, Marcelo A. Montemurro, Pedro Bernaola-Galván, Ana V. Coronado, and Pedro Carpena</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Shared Information—New Insights and Problems in Decomposing Information in Complex Systems</td>
<td>251</td>
</tr>
<tr>
<td></td>
<td>Nils Bertschinger, Johannes Rauh, Eckehard Olbrich, and Jürgen Jost</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Probabilistic Real Swarm Logical Gate</td>
<td>271</td>
</tr>
<tr>
<td></td>
<td>Yuta Nishiyama, Yukio-Pegio Gunji, and Andrew Adamatzky</td>
<td></td>
</tr>
</tbody>
</table>
37 The Role of Complex Systems in Public-Private Service Networks . . 279
Ameneh Deljoo, Marijn Janssen, and Y.-H. Tan

38 Revisiting von Neumann’s Architecture of Machine
Self-reproduction Using Avida ........................................ 287
Tomonori Hasegawa and Barry McMullin

39 Decimation of Fast States and Weak Nodes: Topological Variation
via Persistent Homology ................................................ 295
Irene Donato, Giovanni Petri, Martina Scolamiero, Lamberto Rondoni,
and Francesco Vaccarino

Part III Prediction, Policy and Planning, Environment

40 Characteristics of Seismic Networks in Spatial Scales ............ 305
D.D. Kang, D.I. Lee, and K. Kim

41 You Are Who Knows You: Predicting Links Between Non-members
of Facebook .............................................................. 309
Emöke-Ágnes Horvát, Michael Hanselmann, Fred A. Hamprecht, and
Katharina A. Zweig

42 Vulnerability Analysis of Interdependent Infrastructure Systems . . 317
Gaihua Fu, Mehdi Khoury, Richard Dawson, and Seth Bullock

43 Human Security—A View Through the Lens of Complexity .... 325
Anthony J. Masys

44 Mitigating Risks of Event Avalanches Caused by Climate Change .. 337
Ljubomir Jankovic

45 Reliable Probabilities Through Statistical Post-processing
of Ensemble Forecasts ............................................... 347
Bert Van Schaeybroeck and Stéphane Vannitsem

46 CoenoSense: A Framework for Real-Time Detection
and Visualization of Collective Behaviors in Human Crowds
by Tracking Mobile Devices ........................................... 353
Martin Wirz, Tobias Franke, Eve Mitleton-Kelly, Daniel Roggen,
Paul Lukowicz, and Gerhard Tröster

47 An Agent-Based Model for the Analysis of the Energy Sources
Diffusion Dynamics .................................................. 363
Alessandro Filisetti, Stefano Bontempi, and Marco Setti

48 Complexity and Standards—Programming Innovation ............ 371
Anna Andreyevna Zaytseva

49 The Right to a Due Deliberation, Mental Models of Judicial
Reasoning and Complex Systems .................................... 383
Enrique Cáceres Nieto
50 MOSIPS Agent-Based Model for Predicting and Simulating
the Impact of Public Policies on SMEs ............................... 399
Federico Pablo-Martí, Antonio García-Tabuenca, María Teresa Gallo,
Juan Luis Santos, María Teresa del Val, and Tomás Mancha

51 Integrating Collective Decision-Making Models and Agent-Based
Simulation ............................................................. 415
Pablo Lucas and Diane Payne

52 Agent-Based Simulation for Complex Social Systems: Support
for the Developer ..................................................... 421
Amineh Ghorbani and Virginia Dignum

53 Coping with the Complexity of Cognitive Decision-Making:
The TOGA Meta-Theory Approach ................................. 427
Marta Weronika Wronikowska

Part IV Biological Complexity

54 Computing Birth-Death Fixation Probabilities for Structured
Populations .............................................................. 437
Burton Voorhees

55 Modeling of Spatially Extended Delay-Induced Circadian
Oscillations Synchronized by Cell-to-Cell Communications ........ 445
Dmitry A. Bratsun and Andrey P. Zakharov

56 Topology Drives Calcium Wave Propagation in 3D Astrocyte
Networks ................................................................. 453
Jules Lallouette and Hugues Berry

57 Modelling Spatial Dynamics of Plant Coastal Invasions .......... 465
James T. Murphy and Mark P. Johnson

58 Dynamical Aspects of Information in Copolymerization Processes . 471
Pierre Gaspard

59 Emergence of Gene Regulatory Networks Under Functional
Constraints ............................................................... 477
Marcin Zagórski

60 Numerical Continuation of Equilibria of Cell Population Models
with Internal Cell Cycle ............................................. 483
Charlotte Sonck, Markus Kirkilionis, and Willy Govaerts

61 Bistability and Oscillations in a Skeleton Model for the Cyclin/Cdk
Network Driving the Mammalian Cell Cycle ...................... 489
Claude Gérard and Albert Goldbeter
Centrality Clubs and Concepts of the Core: Decoding the Communicative Organisation of the Brain
Emma K. Towlson, Petra E. Vértes, Sebastian E. Ahnert, and Edward T. Bullmore

A Broader Perspective About Organization and Coherence in Biological Systems
Martin Robert

Modelling Biological Form
Rebecca Cotton-Barratt and Markus Kirkilionis

A Novel Approach to Analysing Fixed Points in Complex Systems
Iain S. Weaver and James G. Dyke

Inquiring Protein Thermostability: Is Resistance to Temperature Stress a Rigidity/Flexibility Trade-off?
Maria Kalimeri, Simone Melchionna, and Fabio Sterpone

Finding Missing Interactions in Gene Regulatory Networks Using Boolean Models
Eugenio Azpeitia, Nathan Weinstein, Mariana Benítez, Elena R. Alvarez-Buylla, and Luis Mendoza

Can Hermit Crabs Perceive Affordance for Aperture Crossing?
Kohei Sonoda, Toru Moriyama, Akira Asakura, Nobuhiro Furuyama, and Yukio-P. Gunji

A Framework for Scalable Cognition
David R. Weinbaum

Multi-agent Simulation for Enzyme Kinetics
Viviane Galvão, Rafaela Galante, José G.V. Miranda, and Sandra A. Assis

Fast and Accurate Decisions as a Result of Scale-Free Network Properties in Two Primate Species
Cédric Sueur, Andrew J. King, Marie Pelé, and Odile Petit

How to Turn an Available Data-Warehouse into Interactive Visualization Tools for Stakeholder’s Empowerment
Giuseppe Roccasalva and Andrea Valente

How Do Fish Use the Movement of Other Fish to Make Decisions?
Arianna Bottinelli, Andrea Perna, Ashley Ward, and David Sumpter

Self-organized Flocking with Conflicting Goal Directions
E. Ferrante, W. Sun, A.E. Turgut, M. Dorigo, M. Birattari, and T. Wenseleers
75 Garden Ants Lasius Niger Perceive a Rotating Landmark .......... 615
Mai Minoura, Kohei Sonoda, Tomoko Sakiyama, and Yukio-P. Gunji

76 In vivo, in silico, in machina: Ants and Robots Balance Memory and Communication to Collectively Exploit Information .......... 621
Melanie E. Moses, Kenneth Letendre, Joshua P. Hecker, and Tatiana P. Flanagan

77 Popularity and Similarity Among Friends: An Agent-Based Model for Friendship Development ................................. 629
Sma Abbas

78 Characterizing and Modeling Collective Behavior in Complex Events on Twitter ......................................................... 643
A.J. Morales, J. Borondo, J.C. Losada, and R.M. Benito

79 Majority Rule with Differential Latency: An Absorbing Markov Chain to Model Consensus ........................................... 651
Gabriele Valentini, Mauro Birattari, and Marco Dorigo

80 Computational Modeling of Collective Behavior of Panicked Crowd Escaping Multi-floor Branched Building ...................... 659
Dmitry Bratsun, Irina Dubova, Maria Krylova, and Andrey Lyushnin

81 Spread of Disease During a Social Event ............................................. 665
Lara Goscé and Anders Johansson

82 A Collective Binomial Learning Methodology .............................. 671
Xiao Perdereau

83 A Model for Social Network Evolution Affected by Individual Tolerance to Heterogeneity .................................................. 675
Haoxiang Xia and Peng Liu

84 A Stochastic Lattice-Gas Model for Influenza Spreading ................. 679
A. Liccardo and A. Fierro

Part VI Social Systems, Economics and Finance

85 CoopNet: A Social, P2P-Like Simulation Model to Explore Knowledge-Based Production Processes .............................. 689
Edoardo Mollona, Gian Paolo Jesi, and Matteo Vignoli

86 Analyses of Group Correlations in the KOSPI and the KOSDAQ ..... 699
Jung Su Ko and Kyungsik Kim

87 ‘Time is Money’: An Heterogeneous Agent Model for the FX ........ 705
Sophie Béreau

88 Anomalous Metastability and Fixation Properties of Evolutionary Games on Scale-Free Graphs ........................................ 713
Michael Assaf and Mauro Mobilia
89 Constrained Graph Resampling for Group Assessment in Human Social Networks .............................................. 723
Nicolas Tremblay, Pierre Borgnat, Jean-François Pinton, Alain Barrat, Mark Nornberg, and Cary Forest

90 Automated Synthesis of Reliable and Efficient Systems Through Game Theory: A Case Study ...................... 731
Mickael Randour

91 Evaluation of Latent Vocabularies Through Zipf’s Law and Heaps’ Law ......................................................... 739
Yukie Sano, Hideki Takayasu, and Misako Takayasuo

92 Complex Systems in Organizations and Their Influence on Human Resource Management ............................. 745
Tobias M. Scholz

93 Why First Movers May Fail: Global Versus Sequential Improvement of Complex Technological Artefacts ............ 751
Adrien Querbes-Revier and Koen Frenken

94 Market Opportunities, Customer Desires and Purchasing Selectiveness Modelling in Multi-layered Cellular Automata: A Study Case on Organizational Survivability .......................... 757
José V. Matos, Rui J. Lopes, and Yasmin Merali

95 When Pig Meets Pencil: The Beauty of Complexity in Industrial Networks ......................................................... 769
Andreas Ligtvoet

96 Citation Networks Dynamics: A New Clustering Algorithm Using Recurrence Plots ........................................ 775
F. Strozzi, C. Colicchia, A. Sorrenti, and J.M. Zaldívar

97 Bio-inspired Political Systems: Opening a Field ......................................................... 785
Nathalie Mezza-Garcia

98 The Family at the Center of Interdisciplinary Research in Complex Systems: A Call for Future Research Programs .......................... 813
Ana Teixeira de Melo and Madalena Alarcão

99 Face-to-Face Discussions: Networking or Opinions Exchange? ....... 819
Simone Righi and Timoteo Carletti

100 Evolution of Fairness and Conditional Cooperation in Public Goods Dilemmas ...................................................... 827
Sven Van Segbroeck, Jorge M. Pacheco, Tom Lenaerts, and Francisco C. Santos

101 Patterns in the Occupational Mobility Network of the Higher Education Graduates. Comparative Study in 12 EU Countries ...... 831
Eliza-Olivia Lungu, Ana-Maria Zamfir, and Cristina Mocanu
# Contents

## Part VII Satellite Meeting: Complexity in Spatial Dynamics

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
<td>Modeling Urban Patterns Across Geographical Scales by a Fractal Diffusion-Aggregation Approach</td>
<td>841</td>
</tr>
<tr>
<td></td>
<td>Roberto Murcio and Suemi Rodríguez-Romo</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Generating Individual Behavioural Routines from Massive Social Data for the Simulation of Urban Dynamics</td>
<td>849</td>
</tr>
<tr>
<td></td>
<td>Nick Malleson and Mark Birkin</td>
<td></td>
</tr>
<tr>
<td>104</td>
<td>Spatial Externalities Approach to Modelling the Preferential Attachment Process in Urban Systems</td>
<td>857</td>
</tr>
<tr>
<td></td>
<td>Igor Lugo</td>
<td></td>
</tr>
</tbody>
</table>

## Part VIII Satellite Meeting: Space-Time Phases

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>Some Properties of Persistent Mutual Information</td>
<td>867</td>
</tr>
<tr>
<td></td>
<td>Peter Gmeiner</td>
<td></td>
</tr>
</tbody>
</table>

## Part IX Satellite Meeting: Complex Dynamics in Cellular Systems

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>Demographic Fluctuations and Inherent Time Scales in a Genetic Circuit</td>
<td>879</td>
</tr>
<tr>
<td></td>
<td>Hildegard Meyer-Ortmanns and Darka Labavić</td>
<td></td>
</tr>
</tbody>
</table>

## Part X Satellite Meeting: Information Processing with Recurrent Dynamical Systems: Theory and Experiment

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>Memory and Nonlinear Mapping in Reservoir Computing with Two Uncoupled Nonlinear Delay Nodes</td>
<td>895</td>
</tr>
<tr>
<td></td>
<td>Silvia Ortín, Luis Pesquera, and José Manuel Gutiérrez</td>
<td></td>
</tr>
</tbody>
</table>

## Part XI Satellite Meeting: Complexity in the Real World—From Policy Intelligence to Intelligent Policy

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>108</td>
<td>What Networks to Support Innovation? Evidence from a Regional Policy Framework</td>
<td>903</td>
</tr>
<tr>
<td></td>
<td>Annalisa Caloffi, Federica Rossi, and Margherita Russo</td>
<td></td>
</tr>
<tr>
<td>109</td>
<td>Computational Complete Economy Models: A Model Class that Bridges the Gap Between Conventional Economic Modeling and Agent-Based Models</td>
<td>913</td>
</tr>
<tr>
<td></td>
<td>Davoud Taghawi-Nejad and Samuel G. Asfaha</td>
<td></td>
</tr>
</tbody>
</table>

## Part XII Satellite Meeting: Data-Driven Modeling of Contagion Processes

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>Malaria Incidence Forecasting and Its Implication to Intervention Strategies in South East Asia Region</td>
<td>919</td>
</tr>
<tr>
<td></td>
<td>Ankit Bansal, Sarita Azad, and Pietro Lio</td>
<td></td>
</tr>
</tbody>
</table>
111 Studying Disease Dynamics Under Diverse Population Structures and Contagion Scenarios ........................................ 927
   Iris N. Gomez-Lopez, Olivia Loza, and Armin R. Mikler

112 Stochastic Computational, Thermal, and Vertical Transmission Models to Simulate Dengue Persistence in Vector and Human Populations .................................................. 935
   Angel Bravo-Salgado, Armin R. Mikler, and Thiraphat Meesumram

Part XIII Satellite Meeting: Complex Behavior in Discrete Dynamical Systems

113 Biham-Middleton-Levine Traffic Model in Two-Dimensional Hexagonal Lattice ........................................ 943
   J. Carlos García Vázquez, Salvador Rodríguez Gómez, and Fernando Sancho Caparrini

114 Pesin’s Relation for Weakly Chaotic One-Dimensional Systems .......................................................... 949
   Alberto Saa and Roberto Venegeroles

115 An Agent-Based Sorting Model for City Size and Wealth Distributions .................................................. 955
   Steffen Eger

116 Characteristic Features of the Sustainable Strategies in the Evolvable Iterated Prisoners’ Dilemma ......................... 969
   Mieko Tanaka-Yamawaki and Ryota Itoi

117 Lyapunov Exponent: A Qualitative Ranking of Block Cipher Modes of Operation ........................................ 979
   Jeaneth Machicao, Anderson Marco, and Odemir Bruno

Part XIV Satellite Meeting: Self-organization, Management and Control

118 Improving Individual Accessibility to the City ......................... 989
   Arnaud Banos, Nicolas Marilleau, and MIRO Team

119 Passification Based Controlled Synchronization of Complex Networks .................................................. 993
   Alexander Fradkov, Ibragim Junussov, and Anton Selivanov

Part XV Satellite Meeting: Complex Multiphase Systems

120 Inertia and Hydrodynamic Interactions in Dynamical Density Functional Theory ........................................ 999
   Benjamin D. Goddard, Andreas Nold, Nikos Savva, Grigorios A. Pavliotis, and Serafim Kalliadasis
121 Effective Macroscopic Stokes-Cahn-Hilliard Equations for Periodic Immiscible Flows in Porous Media .......................... 1005 Markus Schmuck, Gregorios A. Pavliotis, and Serafim Kalliadasis

122 Bound State Formation and Self-organization in Interfacial Turbulence ...................................................... 1011 Marc Pradas, Serafim Kalliadasis, Phuc-Khanh Nguyen, and Vasilis Bontozoglou

Part XVI Satellite Meeting: Information Processing in Complex Systems

123 Dynamics of Artificial Markets on Irregular Topologies ........ 1019 Ranaivo Mahaleo Razakanirina and Bastien Chopard

124 Multiple Levels in Self-adaptive Complex Systems: A State-Based Approach .................................................. 1033 Luca Tesei, Emanuela Merelli, and Nicola Paoletti

125 Information Filtering and Learning: From Heuristics to Social Eudaimonia .......................................................... 1051 Pietro Liò, Luce Jacovella, Lucia Bianchi, and Viet Nguyen

Part XVII Satellite Meeting: Genomic Complexity

126 Modelling the Genetic and Epigenetic Signals in Colon Cancer Using a Bayesian Network ........................................ 1059 Irina A. Roznová and Heather J. Ruskin

127 The Role of the Genome in the Evolution of the Complexity of Metabolic Machines ............................................. 1063 Claudio Angione, Giovanni Carapezza, Jole Costanza, Pietro Liò, and Giuseppe Nicosia

128 Can We Understand Parameter Values in the Human Genome? .......................... 1071 Wentian Li

Part XVIII Satellite Meeting: Critical Phenomena and Collective Behavior of Multi-particle Systems

129 Kinetic Theory of Two-Species Coagulation .......................... 1079 Carlos Escudero

List of Participants ................................................................. 1083

Author Index ......................................................................... 1093
Proceedings of the European Conference on Complex Systems 2012
Gilbert, Th.; Kirkilionis, M.; Nicolis, G. (Eds.)
2013, XVII, 1096 p. 316 illus., 219 illus. in color., Hardcover
ISBN: 978-3-319-00394-8