Contents

From Individual to Social Cognition: Piaget, Jung, and Commons  ........ 1
Francisco Antonio Pereira Fialho

POEM-COPA Collaborative Open Peer Assessment  ...................... 15
Pierre Collet, Raaj Seereekissoon, Isaac Abotsi, Marie Michaud-Maret,
Anna Scius-Bertrand, Emma Tillich, and Pierre Parrend

Ecological Dynamics: A Theoretical Framework for Understanding Sport Performance, Physical Education and Physical Activity  ..................... 29
Ludovic Seifert and Keith Davids

A Multi-agent System Approach to Load-Balancing and Resource Allocation for Distributed Computing  ......................... 41
Soumya Banerjee and Joshua P. Hecker

Is the Lean Organisation a Complex System?  ......................... 55
Pierre Masai, Pierre Parrend, Nicolas Toussaint, and Pierre Collet

An Artificial Immune Ecosystem Model for Hybrid Cloud Supervision  ...................... 71
Fabio Guigou, Pierre Parrend, and Pierre Collet

Analysis of a Planetary Scale Scientific Collaboration Dataset Reveals Novel Patterns  ..................... 85
Soumya Banerjee

A Formal Model to Compute Uncertain Continuous Data  ............... 91
Jérôme Dantan, Yann Pollet, and Salima Taibi

Bayesian Causalities, Mappings, and Phylogenies: A Social Science Gateway for Modeling Ethnographic, Archaeological, Historical Ecological, and Biological Variables  ..................... 99
Douglas White, Paul Rodriguez, Eric Blau, Stuart Martin,
Lukasz Lacinski, Thomas Uram, Feng Ren, Wesley Roberts,
and Tolga Oztan
A General Approach to the Linear Stability Analysis of Miscible Viscous Fingering in Porous Media ................................................. 109
Tapan Kumar Hota, Satyajit Pramanik, and Manoranjan Mishra

Viscosity Scaling in Hydrodynamic Instabilities in Porous Media........... 117
Satyajit Pramanik

MOOC as a Complex System ................................................................. 125
Natália Nakano, Mariana Cantisani Padua, and Maria José Vicentini Jorente

Emerging Dance Movements Under Ecological Constraints in Contact Improvisation Dancers with Different Background ............... 133
C. Torrents, J. Coterón, A. Ric, and R. Hristovski

Adaptability in Swimming Pattern: How Do Swimmers Modify Propulsive Action as a Function of Speed? ........................................ 141
Christophe Schnitzler, Ludovic Seifert, Chris Button, Gavin Kennedy, and Huub Toussaint

Emerging Collective Shared Behaviors from Individual Exploration in Football Small-Sided Games ............................................ 149
A. Ric, C. Torrents, and R. Hristovski

Matrimonial Patterns and Trans-Ethnic Entities .................................. 157
Philippe Ramirez

Are Innovation Systems Complex Systems? ....................................... 167
Emmanuel Muller, Jean-Alain Héraud, and Andrea Zenker

Dynamic Emissions Reduction from Vehicles with Technical and Behavioral Approach ................................................................. 175
Mohammad Syafrizal, Estelle Bretagne, Nadia Hamani, Bambang Sugirarto, and Setyo Sarwanto Moersidik

Frontal Systems as Mechanisms of Fish Aggregation ......................... 183
Alberto Baudena, Francesco d’Ovidio, Guido Boffetta, and Silvia De Monte

Science Information and the Complexity: Are We Oriented to a Transdisciplinary Science? ......................................................... 187
Rafaela Carolina da Silva and Rosângela Formentini Caldas

Flexible Perception-Action Strategies: The Influence of Segmental and Global Motion Information on Follow-the-Leader Coordination .................................................. 191
Laurentius A. Meerhoff, Harjo J. De Poel, and Chris Button
Dynamic Process of Pulmonary Data Analysis: From the Athlete Mouth to the Coach Hands ........................................ 195
A. Sousa, K. de Jesus, L. Machado, J.P. Vilas-Boas, and R.J. Fernandes

Lyapunov Exponents and Oceanic Fronts .................................. 199
Francesco Toselli, Francesco d’Ovidio, Marina Lévy, Francesco Nencioli, and Olivier Titaud

Software is Not Fragile .......................................................... 203
William B. Langdon and Justyna Petke

Open Systems Science: A Challenge to Open Systems Problems .......... 213
Mario Tokoro

Open Systems Exploration: An Example with Ecosystems Management ................................................................. 223
Masatoshi Funabashi

Entropy, Earthquakes, and Tumors ............................................. 245
Oscar Sotolongo Costa

Coarse-Grained Molecular Dynamics for Copolymer-Vesicle Self-Assembly. Case Study: Sterically Stabilized Liposomes .......... 255
Alexander Kantardjiev and Pavleta Shestakova

Understanding and Modeling the Complexity of the Immune System .... 261
Véronique Thomas-Vaslin

A Simple Paradigm for Nooconomics, the Economy of Knowledge ...... 271
Idriss J. Aberkane

From Waste to Kwaste: On the Blue Economy in Terms of Knowledge Flow .......................................................... 283
Idriss J. Aberkane

Exploring the Synergy Between Motorists and Motorcyclists in Urban Mobilization .............................................................. 291
Juan C. Correa

Synergetic Economics. Scientifical Approaches of Synergistic Economic Networks and Systems ....................................... 297
Laura Melinda Stan

Synergy Drives the Evolutionary Dynamics in Biology and Economics ... 311
Klaus Jaffe

A Case Study in the Emergence of Recursive Phrase Structure .......... 333
Emília Garcia-Casademont

From “Traces” and “Human Trace” to “Human-Trace Paradigm” ...... 337
Béatrice Galinon-Mélénc
Foundation of CS-DC e-Laboratory: Open Systems Exploration for Ecosystems Leveraging ........................................... 351
Masatoshi Funabashi, Peter Hanappe, Takashi Isozaki, AnneMarie Maes, Takahiro Sasaki, Luc Steels, and Kaoru Yoshida

Product Lifecycle Management (PLM): A Key to Manage Supply Chain Complexity ............................................................... 375
Imane Bouhaddou and Abdellatif Benabdellahfi

Performance Improvement of Baggage Handling System in the Soekarno-Hatta International Airport ......................................................... 383
Dimas Novrisal, Nadia Hamani, A. Elmhamedi, and Tresna Soemardi

Territory as a Narrative ........................................................................ 385
Eddie Soulier

Fractal Density and Singularity Analysis of Extreme Geo-Processes ..... 395
Qiuming Cheng

Globalisation, Multilingualism and Multiculturalism in Mozambique .... 407
Sarita Monjane Henriksen

Lagrangian Approach to Phytoplankton Mesoscale Biogeography in the Kerguelen Region ......................................................... 415
Alice Della Penna, Simon Wotherspoon, Thomas W. Trull, Silvia De Monte, Craig Johnson, and Francesco d’Ovidio

Index ........................................................................................................ 421
First Complex Systems Digital Campus World
E-Conference 2015
Bourgine, P.; Collet, P.; Parrend, P. (Eds.)
2017, VIII, 424 p. 120 illus., 96 illus. in color., Hardcover
ISBN: 978-3-319-45900-4