
Contents

Part I Complex system modelling and methodology

A Passage to Complex Systems

Michel Cotsaftis 3

Holistic Metrics, a Trial on Interpreting Complex Systems

J. Manuel Feliz-Teixeira and António E. S. Carvalho Brito 21

Different Goals in Multiscale Simulations and How to Reach Them

Pierrick Tranouez and Antoine Dutot 29

Invariant Manifolds of Complex Systems

Jean-Marc Ginoux and Bruno Rosseto 41

Application of Homotopy Perturbation Method for Ecosystems Modelling

Zaid Odibat and Cyrille Bertelle 51

Part II Swarm intelligence and neuronal learning

Multi Objective Optimization Using Ant Colonies

Feïza Ghezail, Henri Pierreval, and Sonia Hajri-Gabouj 65

Self-Organization in an Artificial Immune Network System

Julien Franzolini and Damien Olivier 71

On Adapting Neural Network to Cellular Manufacturing

Dania A. El-Kebbe and Christoph Danne 83

Part III Socio-environmental complex modelling and territorial intelligence

The Evolution Process of Geographical Database within Self-Organized Topological Propagation Area

Hakima Kadri-Dahmani, Cyrille Bertelle, Gérard H.E. Duchamp, and Aomar Osmani 97

Self-Organization Simulation over Geographical Information Systems Based on Multi-Agent Platform

Rawan Ghnemat, Cyrille Bertelle, and Gérard H.E. Duchamp 107

Cliff Collapse Hazards Spatio-Temporal Modelling through GIS: from Parameters Determination to Multi-scale Approach

Anne Duperret, Cyrille Bertelle, and Pierre Laville 117

Structural and Dynamical Complexities of Risk and Catastrophe Systems: an Approach by System Dynamics Modelling

Damienne Provitolo 129

Detection and Reification of Emerging Dynamical Ecosystems from Interaction Networks

Guillaume Prévost and Cyrille Bertelle 139

Part IV Emotion and cognition modelling

Simulation of Emotional Processes in Decision Making

Karim Mahboub and Véronique Jay 165

Emotions: Theoretical Models and Clinical Implications

Sophie Baudic and Gérard H. E. Duchamp 177

Part V Production systems and simulation

Complex Systems Dynamics in an Economic Model with Mean Field Interactions

Gianfranco Giulioni 189

Complexity of Traffic Interactions: Improving Behavioural Intelligence in Driving Simulation Scenarios

Abs Dumbuya, Anna Booth, Nick Reed, Andrew Kirkham, Toby Philpott, John Zhao, and Robert Wood 201

**An Integrative Simulation Model for Project Management in
Chemical Process Engineering**
*Bernhard Kausch, Nicole Schneider, Morten Grandt,
and Christopher Schlick*..... 211

Index 233

Complex Systems and Self-organization Modelling

Bertelle, C.; Duchamp, G.H.E.; Kadri-Dahmani, H. (Eds.)

2009, XI, 236 p. 106 illus., 54 illus. in color., Hardcover

ISBN: 978-3-540-88072-1