Contents

Complexity Decomplexified: A List of 200+ Results Encountered Over 55 Years
Otto E. Rössler

The Cause of Complexity in Nature: An Analytical and Computational Approach
Klaus Mainzer

Complexity Fits the Fittest
Joost J. Joosten

Rugged Landscapes and Timescale Distributions in Complex Systems
D. L. Stein and C. M. Newman

Structural Complexity of Vortex Flows by Diagram Analysis and Knot Polynomials
Renzo L. Ricca

Two Conceptual Models for Aspects of Complex Systems Behavior
Burton Voorhees

Toward a Computational Model of Complex Human Systems Dynamics
Glenda H. Eoyang

Stochastic Complexity Analysis in Synthetic Biology
Natalja Strelkowa
Automatic Computation of Crossing Point Numbers
Within Orthogonal Interpolation Line-Graphs .......................... 195
Victor J. Law, Feidhlim T. O’Neill and Denis P. Dowling

Computational Tactic to Retrieve a Complex Seismic Structure
of the Hydrocarbon Model ............................................. 217
Tatyana A. Smaglichenko, Maria K. Sayankina
and Alexander V. Smaglichenko

Controlling Complexity .................................................. 237
Ivan Zelinka, Petr Saloun, Roman Senkerik and Michal Pavelch

Influence of Chaotic Dynamics on the Performance
of Differential Evolution Algorithm ............................... 277
Roman Senkerik, Donald Davendra, Ivan Zelinka
and Zuzana Oplatkova
How Nature Works
Complexity in Interdisciplinary Research and Applications
Zelinka, I.; Sanayeil, A.; Zenil, H.; Rössler, O. (Eds.)
2014, VIII, 290 p., Hardcover
ISBN: 978-3-319-00253-8