Complexus Mundi
Emergent Patterns in Nature

Editor
Miroslav M. Novak
Kingston University, UK
Contents

Preface
  M. M. Novak xi

Structure of Genetic Regulatory Networks: Evidence for Scale Free Networks
  L. S. Liebovitch, V. K. Jirsa and L. A. Shehadeh 1

Modelling Fractal Dynamics
  B. J. West 9

Fractional Relaxation of Distributed Order
  R. Gorendio and F. Mainardi 33

Fractional Time: Dishomogenous Poisson Processes vs. Homogeneous Non-Poisson Processes
  P. Allegrini, F. Barbi, P. Grigolini and P. Paradisi 43

Markov Memory in Multifractal Natural Processes
  N. Papasimakis and F. Pallikari 53

Description of Complex Systems in Terms of Self-Organization Processes of Prime Integer Relations
  V. Korotkikh and G. Korotkikh 63

Dynamical Decomposition of Multifractal Time Series as Fractal Evolution and Long-Term Cycles: Applications to Foreign Currency Exchange Market
  A. Turiel and C. Perez-Vicente 73

Fractal Sets From Noninvertible Maps
  Ch. Mira 83

A Generative Construction and Visualization of 3D Fractal Measures
  T. Martyn 103

Complexity in Nature and Society: Complexity Management in the Age of Globalization
  K. Mainzer 113

Fractals, Complexity and Chaos in Supply Chain Networks
  M. Pearson 135

The Effects of Different Competition Rules on the Power-Law Exponent of High Income Distributions
  K. Yamamoto, S. Miyazima, H. Yamamoto, T. Ohtsuki and A. Fujihara 147
Synergetics on its Way to the Life Sciences
H. Haken 155

Complexity, Fractals, Nature and Industrial Design: Some Connections
N. Sala 171

Modelling Pattern Formation Upon Laser-Induced Etching
A. Mora, M. Haase, T. Rabbow, P.-J. Plath and H. Parisch 181

Fractal Properties of Some Machined Surfaces
T. R. Thomas and B.-G. Rosén 191

Fractals, Morphological Spectrum and Complexity of Interfacial Patterns in Non-Equilibrium Solidification
P. K. Galenko and D. M. Herlach 199

Competition of Doublon Structure in the Phase-Field Model
S. Tokunaga and H. Sakaguchi 209

Study of Thermal Field in Composite Materials
P. Stefkova, O. Zmeskal and R. Capousek 217

Simulation of Geochemical Banding in Acidization-Precipitation Experiments In-Situ
M. Msharrafieb, M. Al-Ghoul and R. Sultan 225

Bulk Mediated Surface Diffusion: Non Markovian and Biased Behavior
J. A. Revelli, C. E. Budde and H. S. Wio 237

Multifractal Formalism for Remote Sensing: A Contribution to the Description and the Understanding of Meteorological Phenomena in Satellite Images
J. Grazzini, A. Turiel and H. Yahia 247

The Distance Ratio Fractal Image
X.-Z. Zhang, Z.-X. Wang and T.-Y. Lv 257

Iterated Function Systems in Mixed Euclidean and p-adic Spaces
B. Sing 267

Multifractality of the Multiplicative Autoregressive Point Processes
B. Kaulakys, M. Alaburda, V. Gontis and T. Meskauskas 277

Analysis of Geographical Distribution Patterns in Plants Using Fractals
Hierarchy of Cellular Automata in Relation to Control of Chaos or Anticontrol
   M. Markus, M. Schmick and E. Goles 297

Fractal Analysis of the Images Using Wavelet Transformation
   P. Jerabkova, O. Zmeskal and J. Haderka 305

Clustering Phenomena in the Time Distribution of Lightning
   L. Telesca, M. Berbardi and C. Rovelli 313

A Cornucopia of Connections: Finding Four Familiar Fractals in the Tower of Hanoi
   D. R. Camp 323

Monitoring the Depth of Anaesthesia Using Fractal Complexity Method
   W. Klonowski, E. Olejarczyk, R. Stepien, P. Jalowiecki and R. Rudner 333

The Complex Couplings and Gompertzian Dynamics
   P. Waliszewski and J. Konarski 343

Author Index 345