

HANDBOOK OF

APPLICATIONS OF CHAOS THEORY

EDITED BY

**CHRISTOS H. SKIADAS
CHARILAOS SKIADAS**



CRC Press

Taylor & Francis Group

Boca Raton London New York

CRC Press is an imprint of the
Taylor & Francis Group, an Informa business
A CHAPMAN & HALL BOOK

Contents

Preface	ix
Editors	xi
Contributors	xiii

SECTION I Chaos and Nonlinear Dynamics

1 The Intermittency Route to Chaos	3
<i>Ezequiel del Rio and Sergio Elaskar</i>	
2 Deterministic Chaos and Evolutionary Dynamics: Mutual Relations	21
<i>Ivan Zelinka</i>	
3 On the Transition to Phase Synchronized Chaos	39
<i>Erik Mosekilde, Jakob Lund Laugesen, and Zhanybai T. Zhusubaliyev</i>	
4 The Kolmogorov–Taylor Law of Turbulence: What Can Rigorously Be Proved?	63
<i>Roger Lewandowski</i>	
5 Nonlinear Dynamics of Two-Dimensional Chaotic Maps and Fractal Sets for Snow Crystals	83
<i>Nguyen H. Tuan Anh, Dang Van Liet, and Shunji Kawamoto</i>	
6 Fractional Chen Oscillators.....	93
<i>C.M.A. Pinto and Ana R.M. Carvalho</i>	

SECTION II Strange Attractors, Bifurcation, and Related Theory

7 Strange Attractors and Classical Stability Theory: Stability, Instability, Lyapunov Exponents and Chaos	105
<i>Nikolay Kuznetsov and Gennady Leonov</i>	
8 Numerical Visualization of Attractors: Self-Exciting and Hidden Attractors	135
<i>Nikolay Kuznetsov and Gennady Leonov</i>	

9	Bifurcation Analysis of a Simple 3D BVP Oscillator and Chaos Synchronization of Its Coupled Systems.....	145
	<i>Yusuke Nishiuchi and Tetsushi Ueta</i>	
10	Capture of a Particle into Resonance	155
	<i>Oleg Mikhailovich Kiselev</i>	

SECTION III Chaotic Data Analysis, Equations, and Applications

11	Integral Equations and Applications	163
	<i>Alexander G. Ramm</i>	
12	Large-Time Behavior of Solutions to Evolution Equations.....	183
	<i>Alexander G. Ramm</i>	
13	Empirical Wavelet Coefficients and Denoising of Chaotic Data in the Phase Space.....	201
	<i>Matthieu Garcin</i>	
14	Characterization of Time Series Data	211
	<i>Christopher W. Kulp and Brandon J. Niskala</i>	
15	Geometry of Local Instability in Hamiltonian Dynamics.....	231
	<i>M. Lewkowicz, J. Levitan, Y. Ben Zion, and L. Horwitz</i>	
16	Chaos Analysis of ER-Network Dynamics in Microscopy Imaging	253
	<i>Tuan D. Pham and Ikuo Wada</i>	
17	Supersymmetric Theory of Stochastics: Demystification of Self-Organized Criticality	271
	<i>Igor V. Ovchinnikov</i>	
18	New Robust Stability of Discrete-Time Hybrid Systems.....	307
	<i>Griengrae Rajchakit</i>	

SECTION IV Chaos in Plasma

19	Chaos in Plasma Physics	321
	<i>Dan-Gheorghe Dimitriu and Maricel Agop</i>	
20	Plasma Harmonic and Overtone Coupling	405
	<i>Victor J. Law</i>	

SECTION V Chaos in Flows and Turbulence

21	Wave Turbulence in Vibrating Plates	425
	<i>Olivier Cadot, Michele Ducceschi, Thomas Humbert, Benjamin Miquel, Nicolas Mordant, Christophe Josserand, and Cyril Touzé</i>	

22	Nonlinear Dynamics of the Oceanic Flow..... <i>S.V. Prants, M.V. Budyansky, and M.Yu. Uleysky</i>	449
23	The Suspensions of Maps to Flows..... <i>John Starrett</i>	493
24	Lagrangian Coherent Structures at the Onset of Hyperchaos in Two-Dimensional Flows..... <i>Rodrigo A. Miranda, Erico L. Rempel, Abraham C.-L. Chian, and Adriane B. Schelin</i>	511

SECTION VI Chaos and Quantum Theory

25	Chaotic Interference versus Decoherence: External Noise, State Mixing, and Quantum-Classical Correspondence	533
	<i>Valentin V. Sokolov and Oleg V. Zhirov</i>	
26	Application of Microwave Networks to Simulation of Quantum Graphs	559
	<i>Michał Ławniczak, Szymon Bauch, and Leszek Sirko</i>	

SECTION VII Optics and Chaos

27	Optics and Chaos: Chaotic, Rogue, and Noisy Optical Dissipative Solitons.....	587
	<i>Vladimir L. Kalashnikov</i>	
28	Hyperbolic Prism, Poincaré Disk, and Foams.....	627
	<i>Alberto Tufaile and Adriana Pedrosa Biscaya Tufaile</i>	
29	Parhelic-Like Circle and Chaotic Light Scattering.....	637
	<i>Adriana Pedrosa Biscaya Tufaile and Alberto Tufaile</i>	

SECTION VIII Chaos Theory in Biology and Medicine

30	Applications of Extreme Value Theory in Dynamical Systems for the Analysis of Blood Pressure Data.....	647
	<i>Davide Faranda</i>	
31	Comb Models for Transport along Spiny Dendrites.....	657
	<i>Vicenç Méndez and Alexander Iomin</i>	
32	Applications of Chaos Theory Methods in Clinical Digital Pathology	681
	<i>Włodzimierz Klonowski</i>	

SECTION IX Chaos in Mechanical Sciences

33	System Augmentation for Detection and Sensing: Theory and Applications	693
	<i>Kiran D'Souza and Bogdan I. Epureanu</i>	
34	Unveiling Complexity of Church Bells Dynamics Using Experimentally Validated Hybrid Dynamical Model	709
	<i>Piotr Brzeski, Tomasz Kapitaniak, and Przemysław Perlikowski</i>	

- 35 Multiple Duffing Problems Based on Hilltop Bifurcation Theory
on MFM Models..... 719
Ichiro Ario

SECTION X Chaotic Pattern Recognition

- 36 The Science and Art of Chaotic Pattern Recognition..... 745
B. John Oommen, Ke Qin, and Dragos Calitoiu

SECTION XI Chaos in Socioeconomic and Human Sciences

- 37 Why Economics Has Not Accomplished What Physics Has?..... 805
Marisa Faggini and Anna Parziale
- 38 Human Fuzzy Rationality as a Novel Mechanism of Emergent Phenomena 827
Ihor Lubashevsky
- 39 Chaos in Monolingual and Bilingual Speech 879
Elena Babatsouli

SECTION XII Chaos In Music

- 40 Composers and Chaos: A Survey of Applications of Chaos Theory in Musical
Arts and Research 893
Scott Mc Laughlin

- Index 913