Proceedings of a Conference, sponsored by Florida Atlantic University, held in honor of Hermann Haken on the occasion of his 60th birthday.

DYNAMIC PATTERNS IN COMPLEX SYSTEMS

Edited by

J.A.S. Kelso
A.J. Mandell
M.F. Shlesinger

World Scientific
Singapore • New Jersey • Hong Kong
Table of Contents

Introductory Remarks: Dynamic Patterns
   J.A.S. Kelso

Prologue: The Epistemology of Complexity
   R. Rosen

Part I — Pattern Formation and Pattern Recognition in Multistable Systems

Pattern Recognition and Pattern Formation as Dual Processes
   H. Haken & A. Fuchs

Holovision: A Semantic Information Processor for Visual Perception
   H. Shimizu, Y. Yamaguchi & K. Satoh

Dynamic Patterns of Biological Coordination:
   Theoretical Strategy and New Results
   G. Schöner & J.A.S. Kelso

Fluctuations in Bistable Tunnel Diode Circuit (with Editors’ Introduction)
   R. Landauer

Temporal and Spatial Patterns in Chemical Systems
   H.L. Swinney, W. Horsthemke, W.D. McCormick,
   Z. Noszticzins & W.Y. Tam

Fractal Distributions Useful for Search Algorithms
   H.H. Szu

Part II — Pattern Generation in Neurobiological Systems

Invertebrate Central Pattern Generators as Computational Data Bases
   A.I. Selverston

Studies of the Lamprey Central Pattern Generator for Locomotion: A Close Relationship between Modelling and Experimentation
   A.H. Cohen

Appendix to Cohen’s Paper: Chains of Oscillators and the Effects of Multiple Coupling
   N. Kopell

Variability and Chaos: Neurointegrative Principles in Self-Organization of Motor Patterns
   G.J. Mpitsos, H.C. Creech, C.S. Cohan & M. Mendelson
Calculation of Correlation Dimensions from Experimental Data: Progress and Problems
   P.E. Rapp, A.M. Albano & A.I. Mees 191

Part III — Chaos, Coding and Fractals
Self-Similar Basin Boundary in an Invertible System
   (Folded-towel map)
   O.E. Rössler, J.L. Hudson, M. Klein & R. Wais 209
An Unstable Singularity Theory of Molecular Biological Coding: Calcitonin’s Structures and Potencies
   A.J. Mandell 219
Fractal Models in Physiology
   B. West 236
Sudden Death is Not Chaos
   A.L. Goldberger & D.R. Rigney 248
Predicting Chaotic Dynamics
   J.D. Farmer & J.J. Sidorowich 265
Adaptation Toward the Edge of Chaos
   N.H. Packard 293

Part IV — Action, Perception and Developing Systems
The VITE Model: A Neural Command Circuit for Generating Arm and Articulator Trajectories
   D. Bullock & S. Grossberg 305
Simplicity from Complexity: Archetypal Action Regimes and Smart Perceptual Instruments as Execution-Driven Phenomena
   M.T. Turvey 327
Dynamical Approaches to the Development of Behavior
   E. Thelen 348
Critical Behavior in Perception-Action Systems
   W.H. Warren, Jr. 370
Epilogue: Poor Signal to Noise Ratio in Science
   R. Landauer 388

Abstracts of Poster Presentations 395

List of Participants and their Addresses 413