## **Contents**

Leonid I. Perlovsky and Robert Kozma	J
Part I Neurocognition and Human Consciousness	
Proposed Cortical "Shutter" Mechanism in Cinematographic Perception Walter J. Freeman	11
Toward a Complementary Neuroscience: Metastable Coordination  Dynamics of the Brain  J. A. Scott Kelso and Emmanuelle Tognoli	39
The Formation of Global Neurocognitive State	61
Neural Dynamic Logic of Consciousness: the Knowledge Instinct Leonid I. Perlovsky	73
Using ADP to Understand and Replicate Brain Intelligence: The Next Level Design? Paul J. Werbos	109
Neurodynamics of Intentional Behavior Generation	131
How Does the Brain Create, Change, and Selectively Override its Rules of Conduct?	163
Part II Cognitive Computing for Sensory Perception	
Shape Recognition Through Dynamic Motor Representations	185

viii Contents

A Biologically Inspired Dynamic Model for Object Recognition Khan M. Iftekharuddin, Yaqin Li, Faraz Siddiqui	211
A Brain-Inspired Model for Recognizing Human Emotional States from Facial Expression	233
Engineering Applications of Olfactory Model from Pattern Recognition to Artificial Olfaction	255
Recursive Nodes with Rich Dynamics as Modeling Tools for Cognitive Functions	279
Giving Meaning to Cycles to Go Beyond the Limitations of Fixed Point Attractors	305
Complex Biological Memory Conceptualized as an Abstract Communication System-Human Long Term Memories Grow in Complexity during Sleep and Undergo Selection while Awake	325
Nonlinear High-Order Model for Dynamic Synapse with Multiple  Vesicle Pools	341
Index	359