3.3.1 Stochastic Dynamics of Neuronal Firing States 389
3.3.2 Synaptic Symmetry and Lyapunov Functions 394
3.3.3 Balance and Equilibrium Statistical Mechanics 396
3.3.4 Simple Recurrent Nets with Binary Neurons 402
3.3.5 Simple Recurrent Nets of Coupled Oscillators 410
3.3.6 Attractor Neural Nets with Binary Neurons 418
3.3.7 Attractor Neural Nets with Continuous Neurons 430
3.3.8 Correlation– and Response–Functions 436
3.4 Synchronization in Arrays of Josephson Junctions 446
3.4.1 Phase Model for Underdamped JJL 449
3.4.2 Comparison of LKM2 and RCSJ Models 454
3.4.3 ‘Small–World’ Connections in JJL Arrays 455
3.5 Global Neurodynamics 458
3.5.1 A Path–Integral AM–Model 458
3.5.2 General Path–Integral Approach to Attractor NNs 467
3.5.3 Hierarchical Self–Programming in Neural Nets 489
3.5.4 Neural Path–Integral Model for the Cerebellum 495
3.5.5 Brain–Like Control Functor in Biomechanics 501
3.5.6 Concurrent and Weak Functorial Machines 513
3.5.7 Brain–Mind Functorial Machines 525
3.5.8 Path–Integral Psychodynamics 532

4 Fuzzy Systems 547
4.1 Fuzzy–Logic Control 547
4.2 Fuzzy Cognitive Maps 552
4.2.1 FCM Definitions 553
4.2.2 FCM Properties and Models 556
4.3 Takagi–Sugeno Fuzzy Dynamics 559
4.3.1 The Basic Takagi–Sugeno Model 559
4.3.2 Local and Global Fuzzy Dynamical Models 560
4.3.3 Affine Fuzzy System 561
4.3.4 Fuzzy Modeling and Control of Chaotic Systems 562
4.4 Evolutionary Fuzzy Recurrent Control and Computational Geometry 565
4.4.1 Fuzzy Recurrent Voronoi Model 567
4.4.2 RFV Design with Evolutionary Algorithms 570
4.4.3 Fuzzy–Genetic Properties of RFV 571
4.4.4 Application to Evolutionary Robotics 572
4.5 Fuzzy Discrete Event Systems 574
4.5.1 Crisp Discrete Event Systems 576
4.5.2 Fuzzy Automaton Model 577
4.5.3 Controllability of Fuzzy Languages 581
4.6 Neuro–Fuzzy Associative n–Functors 594
4.6.1 High–Resolution Functorial Agents 594
4.6.2 Application to Real–Life Games 596
Neuro-Fuzzy Associative Machinery for Comprehensive Brain and Cognition Modelling
Ivancevic, V.G.; Ivancevic, T.
2007, XII, 730 p., Hardcover
ISBN: 978-3-540-47463-0