Preface to the Second Edition i Preface to the First Edition xi How to Use This Book xv

Part I: Background: The Elements of Brain Theory and Neural Networks 1

How to Use Part I 3
I.1. Introducing the Neuron

The Diversity of Receptors 4
Basic Properties of Neurons 4

Receptors and Effectors 7
Neural Models 7

Neural Models /
More Detailed Properties of Neurons

I.2. Levels and Styles of Analysis
A Historical Fragment 10

Brains, Machines, and Minds 11 Levels of Analysis 12

Schema Theory 13

I.3. Dynamics and Adaptation in Neural Networks 15Dynamic Systems 15Continuous-Time Systems 15

Discrete-Time Systems 16
Stability, Limit Cycles, and Chaos 16
Hopfield Nata 17

Hopfield Nets 17
Adaptation in Dynamic Systems 18
Adaptive Control 18
Pattern Recognition 18

Associative Memory 19 Learning Rules 19

Hebbian Plasticity and Network Self-Organization 19 Perceptrons 20

Network Complexity 20
Gradient Descent and Credit Assignment 21
Backpropagation 21

A Cautionary Note 22 Envoi 23

Part II: Road Maps: A Guided Tour of Brain Theory and Neural Networks 25 How to Use Part II 27

II.1. The Meta-Map 27

II.2. Grounding Models of Neurons and Networks 29

Grounding Models of Neurons 29

Grounding Models of Neurons 21

Grounding Models of Networks 31

Contents

	Neuroethology and Evolution 31
	Mammalian Brain Regions 34
	Cognitive Neuroscience 37
II.4.	Psychology, Linguistics, and
	Artificial Intelligence 40
	Psychology 40
	Linguistics and Speech Processing 42
	Artificial Intelligence 44
II.5.	Biological Neurons and Networks 47
	Biological Neurons and Synapses 47
	Neural Plasticity 49
	Neural Coding 52
	Biological Networks 54
II.6.	Dynamics and Learning in Artificial Networks 55
	Dynamic Systems 55
	Learning in Artificial Networks 58
	Computability and Complexity 64
II.7.	Sensory Systems 65
	Vision 65
	Other Sensory Systems 70
II.8.	Motor Systems 71
	Robotics and Control Theory 71
	Motor Pattern Generators 73
	Mammalian Motor Control 74
II.9.	Applications, Implementations, and Analysis 77
	Applications 77
	Implementation and Analysis 78
	•
Par	t III: Articles 81
	articles in Part III are arranged alphabetically by title
	etrieve articles by author, turn to the contributors list,
whic	h begins on page 1241.
	on Monitoring and Forward Control of
	ovements 83
	ity-Dependent Regulation of Neuronal
	nductances 85
_	tive Resonance Theory 87
-	tive Spike Coding 90
	lification, Attenuation, and Integration 94
	og Neural Nets: Computational Power 97
	og VLSI Implementations of Neural Networks 101
	ogy-Based Reasoning and Metaphor 106
	and Hand Movement Control 110
Artifi	cal Intelligence and Neural Networks 113

II.3. Brain, Behavior, and Cognition 31

Associative Networks 117
Auditory Cortex 122
Auditory Periphery and Cochlear Nucleus 127
Auditory Scene Analysis 132
Axonal Modeling 135
Axonal Path Finding 140
Backpropagation: General Principles 144
Basal Ganglia 147
Bayesian Methods and Neural Networks 151
Bayesian Networks 157
Biologically Inspired Robotics 160
Biophysical Mechanisms in Name 136
Biophysical Mosaic of the Neuron 170
Brain Signal Analysis 175
Brain-Computer Interfaces 178
Canonical Neural Models 181
Cerebellum and Conditioning 187
Cerebellum and Motor Control 190
Cerebellum: Neural Plasticity 196
Chains of Oscillators in Motor and G
Chaos in Biological Systems 205
Choosin No. 10
Committee D. 1
Cognitive Development 212 Cognitive Maps 216
Cognitive Modeling, Paralant
Collective Rehavior of County 100 and Connectionism 219
Collective Behavior of Coupled Oscillators 223 Collicular Visuomotor Transformations for Gaze
Control 226
Color Perception 230
Command Neurons and Command Neurons and Command
Command Neurons and Command Systems 233 Competitive Learning 238
Competitive Quanting 5-1 Pl
Competitive Queuing for Planning and Serial Performance 241
Compositionality in Neural Systems 244 Computing with Attractors 248
Concept Learning 252
Concept Learning 252 Conditioning 256
Connectionist and Connectionist and Connectionist
Consciousness New About Representations 260
Consciousness, Neural Models of 263
Contour and Surface P
Convolutional Natural
Convolutional Networks for Images, Speech, and Time Series 276
Coomerch' Di
Cortical Habbin No.
Cortical Memory 290
Cortical Population D
Covariance Structural Formula 294
Covariance Structural Equation Modeling 300
Crustacean Stomatogastric System 304
Data Clustering and Learning 308
Databases for Neuroscience 312
Decision Support Systems and Expert Systems 316

Dendritic Learning 320 **Dendritic Processing** Dendritic Spines 332 Development of Retinotectal Maps Developmental Disorders Diffusion Models of Neuron Activity Digital VLSI for Neural Networks 349 Directional Selectivity 353 Dissociations Between Visual Processing Modes 358 Dopamine, Roles of 361 Dynamic Link Architecture Dynamic Remapping Dynamics and Bifurcation in Neural Nets Dynamics of Association and Recall Echolocation: Cochleotopic and Computational Maps EEG and MEG Analysis 387 Electrolocation Embodied Cognition 395 Emotional Circuits 398 Energy Functionals for Neural Networks 402 Ensemble Learning 405 Equilibrium Point Hypothesis Event-Related Potentials 412 Evolution and Learning in Neural Networks 415 Evolution of Artificial Neural Networks 418 **Evolution of Genetic Networks** Evolution of the Ancestral Vertebrate Brain Eye-Hand Coordination in Reaching Movements Face Recognition: Neurophysiology and Neural Technology 434 Face Recognition: Psychology and Connectionism 438 Fast Visual Processing Feature Analysis 444 Filtering, Adaptive 449 Forecasting 453 Gabor Wavelets and Statistical Pattern Recognition 457 Gait Transitions 463 Gaussian Processes Generalization and Regularization in Nonlinear Learning Systems 470 GENESIS Simulation System 475 Geometrical Principles in Motor Control 476 Global Visual Pattern Extraction 482 Graphical Models: Parameter Learning 486 Graphical Models: Probabilistic Inference Graphical Models: Structure Learning Grasping Movements: Visuomotor Transformations 501 Habituation 504 Half-Center Oscillators Underlying Rhythmic Movements 507

Hebbian Learning and Neuronal Regulation 511
Hebbian Synaptic Plasticity 515
Helmholtz Machines and Sleep-Wake Learning 522
Hemispheric Interactions and Specialization 525
Hidden Markov Models 528
Hippocampal Rhythm Generation 533
Hippocampus: Spatial Models 539
Hybrid Connectionist/Symbolic Systems 543
Identification and Control 547
Imaging the Grammatical Brain 551
Imaging the Motor Brain 556
Imaging the Visual Brain 562
Imitation 566
Independent Component Analysis 569
Information Theory and Visual Plasticity 575
Integrate-and-Fire Neurons and Networks 577
Invertebrate Models of Learning: Aplysia and
Hermissenda 581
Ion Channels: Keys to Neuronal Specialization 585
Kalman Filtering: Neural Implications 590
Laminar Cortical Architecture in Visual Perception 594
Language Acquisition 600
Language Evolution and Change 604
Language Evolution: The Mirror System Hypothesis 60
Language Processing 612
Layered Computation in Neural Networks 616
Learning and Generalization: Theoretical Bounds 619
Learning and Statistical Inference 624
Learning Network Topology 628
Learning Vector Quantization 631
Lesioned Networks as Models of Neuropsychological
Deficits 635
Limb Geometry, Neural Control 638
Localized Versus Distributed Representations 643
Locomotion, Invertebrate 646
Locomotion, Vertebrate 649
Locust Flight: Components and Mechanisms in the
Motor 654
Markov Random Field Models in Image Processing 657
Memory-Based Reasoning 661
Minimum Description Length Analysis 662
Model Validation 666
Modular and Hierarchical Learning Systems 669
Motion Perception: Elementary Mechanisms 672
Motion Perception: Navigation 676
Motivation 680
Motoneuron Recruitment 683
Motor Control, Biological and Theoretical 686
Motor Cortex: Coding and Decoding of Directional
Operations 690
Motor Pattern Generation 696

Motor Primitives 701
Motor Theories of Perception 705
Multiagent Systems 707
Muscle Models 711
Neocognitron: A Model for Visual Pattern
Recognition 715
Neocortex: Basic Neuron Types 719
Neocortex: Chemical and Electrical Synapses 725
Neural Automata and Analog Computational Complexity
729
Neuroanatomy in a Computational Perspective 733
Neuroethology, Computational 737
Neuroinformatics 741
Neurolinguistics 745
Neurological and Psychiatric Disorders 751
Neuromanifolds and Information Geometry 754
Neuromodulation in Invertebrate Nervous Systems 757
Neuromodulation in Mammalian Nervous Systems 761
Neuromorphic VLSI Circuits and Systems 765
NEURON Simulation Environment 769
Neuropsychological Impairments 773 Neurosimulation: Tools and Resources 776
NMDA Receptors: Synaptic, Cellular, and Network
Models 781
NSL Neural Simulation Language 784
Object Recognition 788
Object Recognition, Neurophysiology 792
Object Structure, Visual Processing 797
Ocular Dominance and Orientation Columns 801
Olfactory Bulb 806
Olfactory Cortex 810
Optimal Sensory Encoding 815
Optimality Theory in Linguistics 819
Optimization, Neural 822
Optimization Principles in Motor Control 827
Orientation Selectivity 831
Oscillatory and Bursting Properties of Neurons 835
PAC Learning and Neural Networks 840
Pain Networks 843
Past Tense Learning 848
Pattern Formation, Biological 851
Pattern Formation, Neural 859
Pattern Recognition 864
Perception of Three-Dimensional Structure 868
Perceptrons, Adalines, and Backpropagation 871
Perspective on Neuron Model Complexity 877
Phase-Plane Analysis of Neural Nets 881
Philosophical Issues in Brain Theory and
Connectionism 886
Photonic Implementations of Neurobiologically Inspired
Networks 889
A TOUR OLD OUT

Post-Hebbian Learning Algorithms 898
Potential Fields and Neural Networks 901
Prefrontal Cortex in Temporal Organization of Action 905
Principal Component Analysis 910
Probabilistic Regularization Methods for Low-Level Vision 913
Programmable Neurocomputing Systems 916
Prostnetics, Motor Control 919
Prosthetics, Neural 923
Prosthetics, Sensory Systems 926
Pursuit Eye Movements 929
Q-Learning for Robots 934
Radial Basis Function Networks 937
Rate Coding and Signal Processing 941
Reaching Movements: Implications for Computational Models 945
Reactive Robotic Systems 949
Reading 951
Recurrent Networks: Learning Algorithms 955
Recurrent Networks: Neurophysiological Modeling Oco
Removement Learning 963
Reinforcement Learning in Motor Control 069
Respiratory Rhythm Generation 972
Retina 975
Robot Arm Control 979
Robot Learning 983
Robot Navigation 987
Rodent Head Direction System 990
Schema Theory 993
Scratch Reflex 999
Self-Organization and the Brain 1002
Self-Organizing Feature Maps 1005 Semantic Networks 1010
Sensorimotor Interactions and Central Pattern Generators 1016
Sensorimotor Learning 1020
Sensory Coding and Information
Sensory Coding and Information Transmission 1023 Sequence Learning 1027
Short-Term Memory 1030
Silicon Neurons 1034
Simulated Annealing and Boltzmann Machines 1039
Single-Cell Models 1044
Sleep Oscillations 1049
Somatosensory System 1053
Somatotopy: Plasticity of Sensory Many
Dullu Localization and Dimess 1 p
operate Country in the Primate Cortex 1064
Speech Processing: Psycholinguistics 1068

Speech Production 1072
Speech Recognition Technology 1076
Spiking Neurons, Computation with 1080
Spinal Cord of Lamprey: Generation of Locomotor
Patterns 1084
Statistical Mechanics of Generalization 1087
Statistical Mechanics of November 1
Statistical Mechanics of On-line Learning and
Generalization 1095
Statistical Parametric Mapping of Cortical Activity
Patterns 1098
Stereo Correspondence 1104
Stochastic Approximation and Ecc.
Stochastic Resonance 1112
Structured Connectionist Models 1116
Support Vector Machines 1119
Synaptic Interactions 1126
Synaptic Noise and Chaos in Vorteland N
Synaptic Transmission 1133
Synchronization, Binding and Expectancy 1136
Synfire Chains 1143
Synthetic Functional Brain Mapping 1146
Systematicity of Generalizations in Connectionist
Networks 1151
Temporal Dynamics of Biological C
Temporal Potters Pro-
Temporal Pattern Processing 1163
Temporal Sequences: Learning and Global Analysis 1167
Thalamus 1176
Universal Approximators 1180
Unsupervised Learning with Global Objective
Functions 1183
Vapnik-Chervonenkis Dimension of Neural Networks
1188
Vestibulo-Ocular Reflex 1192
Visual Attention 1196
Visual Cortex: Anatomical Structure and Models of
Function 1202
Visual Course C
Visual Scene Perception, Neurophysiology 1210 Visual Scene Segment (1)
Visual Scene Segmentation 1215
Visuomotor Coordination in Frog and Taxabase
Visuomotor Coordination in Salamander 1225
Winner-Take-All Networks 1228
Ying-Yang Learning 1231
- 0 1
E.P.
Editorial Advisory Board 1239
Contributors 1241
Index 1255