Segmentation Coding by the Visual System - Neural Signals that Possibly Support Scene p. 5
Synchrony and Fast Plasticity in the Visual Cortex p. 13
Rapid Neural Synchronization: From Spiking Cells to Synfire Webs p. 21
Dynamic Representations Provide the Gradual Specification of Movement Parameters p. 29
Recording from Foveal Striate Cortex While the Monkey is Looking at the Stimulus p. 33
Propagation of Synfire Activity in Cortical Networks - A Statistical Approach p. 37
Propagation of Synfire Activity in Cortical Networks - A Dynamical Systems Approach p. 41
Aspects of Spatiotemporal Learning in Artificial Neural Networks: Modelling p. 47
Synaptic Membrane Currents Using SPICE Simulations p. 51
Possible Functional Roles of the Bipartite Dendrites of Pyramidal Cells p. 55
The Role of Cerebellum in Motor Control p. 59
A Point Process Approach to Cortical Networks p. 63
Stochastic Resonance and Multi-Modal Firing Patterns in Single-Neuron Models p. 69
The BB Neural Network Rule Extraction Method p. 73
Implications of Hadley's Definition of Systematicity p. 77
The Binding Problem in Distributed Systems p. 81
Integrating Symbolic and Subsymbolic Architectures for Parsing Arithmetic Expressions and Natural Language Sentences p. 85
Learning at Subsymbolic and Symbolic Levels p. 91
The Construction of Evaluative Maps: Affective Computations in the Amygdala p. 95
Computation, Cognition and Neural Networks p. 99
Automatic Speech Recognition Systems and Models of Human Word Recognition: A Comparative Analysis p. 103
Language Acquisition and the Necessity of a New Neural Network Approach p. 107
A Neural Model of Visual Attention p. 111
The Combination of Knowledge in Fuzzy Cognitive Maps p. 115
A Visually Guided Robot and a Neural Network Join to Grasp Slanted Objects p. 121
The Mobile Robot Rhino p. 129
Background Invariant Face Recognition p. 140
Learning Structure from Motion: How to Represent Two-Valued Functions p. 144
A Natural Object Recognition System Using Self-Organising Translation-Invariant Maps p. 151
Affine Scale-Space for Discrete Pointsets p. 155
Dual Processing of Visual Motion Reduces Smearing, Delay and Noise, but Yields the 'Wavy Edge' and 'Window-Shift' Illusions p. 161
The Dynamics of the Perceptual Organisation in Apparent Motion p. 165
Multiscale Image Segmentation Based on a Receptive Field Model p. 169
A Neural Network Architecture for Scene Interpretation p. 173
Neural Dynamics Parametrically Controlled by Image Correlations Organize Robot Navigation p. 177
Statistical Ideas for Selecting Network Architectures p. 183
Developments in Probabilistic Modelling with Neural Networks - Ensemble Learning p. 191
A Constructive Algorithm for Building a Feed-Forward Neural Network p. 199
Density Estimation Using SOFM and Adaptive Kernels p. 203
Maximum Likelihood Estimates for Markov Networks Using Inhomogeneous Markov Chains p. 207
Density Estimation as a Preprocessing Step for Constructive Algorithms p. 213
Mutual Information Neural Networks: A New Connectionist Paradigm for Dynamic Pattern Recognition Tasks p. 217
Output Coding and Modularity for Multi-Class Problems p. 221
Optimal Training for Neural Network Applied to Nuclear Technology p. 227
Nonlinear Predictive Control with Neural Models p. 231
System Identification with Orthogonal Basis Functions and Neural Networks p. 235
Applications of Neural Networks to pH Control p. 241
Appropriate Context Association and Learning Parameters for Word Spotting with Partially Recurrent Neural Networks p. 245
EEG Signal Analysis Using Dynamic Time Warp Transformation and Kohonen's Neural Network p. 249
Learning the Equations of Data p. 253
New Digital Hardware Concept for Self-Organising Feature Maps p. 257
Applicability of Artificial Neural Networks in Small and Medium-Sized Businesses p. 265
Calculation for Client Specific Transformers p. 269
Modelling of Industrial Processes Using Natural Computation p. 271
Neural Network Control for Steel Rolling Mills p. 280
Condition Monitoring with National Power p. 287
The Electronic Nose for Process Control p. 297
Automatic Quality Control of Roofing Tiles p. 303
Automatic Sorting of Pot Plants with a Neural Network Classifier p. 314
Neural Networks Applied to Direct Marketing p. 322
Modelling Market Dynamics in Food - and Durables Markets p. 330
Handwritten Character Recognition Using Neural Networks p. 337
Neural Networks - The Future of Forecasting in Finance? p. 344
COUNTERMATCH: A Neural Network Approach to Automatic Signature Verification p. 349
ZN-Face: A System for Access Control Using Automated Face Recognition p. 356
Current Prediction for Shipping Guidance p. 366
Adaptive Nonlinear Control - Linearised Models with Neural Networks p. 377
A Software Engineering Approach to Neural Network Specification p. 381
A Neural Network-Based Software Tool for Number-Plate Recognition p. 385
Parallel Cross-Validation of Artificial Neural Networks p. 389
Neural Networks in Large Scale Bank Effect Recognition p. 393
Author Index p. 397

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.