Self-Assembly of Oscillatory Neurons and Networks p. 1
Reverberating Loops of Information as a Dynamic Mode of Functional Organization of the N. S.: A Working Conjecture p. 12
Reconstruction of Brain Networks by Algorithmic Amplification of Morphometry Data p. 25
Slow Learning and Fast Evolution: An Approach to Cytoarchitectonic Parcellation p. 34
Dendritic [Ca\textsuperscript{2+}] Dynamics in the Presence of Immobile Buffers and of Dyes p. 43
Development of Directionally Selective Microcircuits in Striate Cortex p. 53
Neural Circuitry and Plasticity in the Adult Vertebrate Inner Retina p. 65
Modelling the Circuitry of the Cuneate Nucleus p. 73
Filtering Capability of Neural Networks from the Developing Mammalian Hippocampus p. 86
Spatial Inversion and Facilitation in the J. Gonzalo's Research of the Sensorial Cortex. Integrative Aspects p. 94
A Self-Organizing Model for the Development of Ocular Dominance and Orientation Columns in the Visual Cortex p. 104
Gaze Control with Neural Networks: A Unified Approach for Saccades and Smooth Pursuit p. 113
The Neural Net of Hydra and the Modulation of Its Periodic Activity p. 123
A Biophysical Model of Intestinal Motility: Application in Pharmacological Studies p. 138
Model of the Neuronal Net for Detection of Single Bars and Cross-Like Figures p. 152
Connected Cortical Recurrent Networks p. 163
Inter-spike Interval Statistics of Cortical Neurons p. 171
A New Cochlear Model Based on Adaptive Gain Mechanism p. 180
Structure of Lateral Inhibition in an Olfactory Bulb Model p. 189
Effects of Correlation and Degree of Balance in Random Synaptic Inputs on the Output of the Hodgkin-Huxley Model p. 197
Oscillations in the Lower Stations of the Somatosensory Pathway p. 206
Paradoxical Relationship Between Output and Input Regularity for the FitzHugh-Nagumo Model p. 221
Synchronisation in a Network of FHN Units with Synaptic-Like Coupling p. 230
Two-Compartment Stochastic Model of a Neuron with Periodic Input p. 240
Stochastic Model of the Place Cell Discharge p. 248
Integrate-and-Fire Model with Correlated Inputs p. 258
Noise Modulation by Stochastic Neurons of the Integrate-and-Fire Type p. 268
Bayesian Modeling of Neural Networks p. 277
Neural Networks of the Hopfield Type p. 287
Stability Properties of BSB Models p. 297
Storage Capacity of the Exponential Correlation Associative Memory p. 301
A New Input-Output Function for Binary Hopfield Neural Networks p. 311
On the Three Layer Neural Networks Using Sigmoidal Functions p. 321
The Capacity and Atractor Basins of Associative Memory Models  p. 330
A Modular Attractor Model of Semantic Access  p. 340
Priming an Artificial Associative Memory  p. 348
What Does a Peak in the Landscape of a Hopfield Associative Memory Look Like?  p. 357
Periodic and Synchronic Firing in an Ensemble of Identical Stochastic Units: Structural Stability  p. 367
Driving Neuromodules into Synchronous Chaos  p. 377
Aging and Levy Distributions in Sandpiles  p. 385
Finite Size Effects in Neural Networks  p. 393
On the Computational Power of Limited Precision Weights Neural Networks in Classification Problems: How to Calculate the Weight Range so that a Solution Will Exist  p. 401

Estimating Exact Form of Generalisation Errors  p. 413
A Network Model for the Emergence of Orientation Maps and Local Lateral Circuits  p. 421
A Neural Network Model for the Self-Organization of Cortical Grating Cells  p. 431
Extended Nonlinear Hebbian Learning for Developing Sparse-Distributed Representation  p. 442
Cascade Error Projection: A Learning Algorithm for Hardware Implementation  p. 450
Unification of Supervised and Unsupervised Training  p. 458
On-Line Optimization of Radial Basis Function Networks with Orthogonal Techniques  p. 467

A Fast Orthogonalized FIR Adaptive Filter Structure Using a Recurrent Hopfield-Like Network  p. 478
Using Temporal Neighborhoods to Adapt Function Approximators in Reinforcement Learning  p. 488
Autonomous Clustering for Machine Learning  p. 497
Bioinspired Framework for General-Purpose Learning  p. 507
Learning Efficient Rulesets from Fuzzy Data with a Genetic Algorithm  p. 517
Self-Organizing Cases to Find Paradigms  p. 527
Training Higher Order Gaussian Synapses  p. 537
Structure Adaptation in Artificial Neural Networks through Adaptive Clustering and through Growth in State Space  p. 556
Sensitivity Analysis of Radial Basis Function Networks for Fault Tolerance Purposes  p. 566

Association with Multi-dendritic Radial Basis Units  p. 573
A Boolean Neural Network Controlling Task Sequences in a Noisy Environment  p. 582
SOAN: Self Organizing with Adaptative Neighborhood Neural Network  p. 591
Topology Preservation in SOFM: An Euclidean Versus Manhattan Distance Comparison  p. 601
Supervised VQ Learning Based on Temporal Inhibition  p. 610
Improving the LBG Algorithm  p. 621
Sequential Learning Algorithm for PG-RBF Network Using Regression Weights for Time Series Prediction  p. 631
Parallel Fuzzy Learning  p. 641
Classification and Feature Selection by a Self-Organizing Neural Network  p. 651
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA-Prop: Optimization of Multilayer Perception Parameters Using Simulated Annealing</td>
<td>661</td>
</tr>
<tr>
<td>Mobile Robot Path Planning Using Genetic Algorithms</td>
<td>671</td>
</tr>
<tr>
<td>Do Plants Optimize?</td>
<td>680</td>
</tr>
<tr>
<td>Heuristic Generation of the Initial Population in Solving Job Shop Problems by Evolutionary Strategies</td>
<td>690</td>
</tr>
<tr>
<td>Randomness in Heuristics: An Experimental Investigation for the Maximum Satisfiability Problem</td>
<td>700</td>
</tr>
<tr>
<td>Solving the Packing and Strip-Packing Problems with Genetic Algorithms</td>
<td>709</td>
</tr>
<tr>
<td>Multichannel Pattern Recognition Neural Network</td>
<td>719</td>
</tr>
<tr>
<td>A Biologically Plausible Maturation of an ART Network</td>
<td>730</td>
</tr>
<tr>
<td>Adaptive Resonance Theory Microchips</td>
<td>737</td>
</tr>
<tr>
<td>Application of ART2-A as a Pseudo-supervised Paradigm to Nuclear Reactor Diagnostics</td>
<td>747</td>
</tr>
<tr>
<td>Supervised ART-I: A New Neural Network Architecture for Learning and Classifying Multivalued Input Patterns</td>
<td>756</td>
</tr>
<tr>
<td>A Psychophysical Approach to the Mechanism of Human Stereovision</td>
<td>776</td>
</tr>
<tr>
<td>Neural Coding and Color Sensations</td>
<td>786</td>
</tr>
<tr>
<td>Neurocomputational Models of Visualisation: A Preliminary Report</td>
<td>798</td>
</tr>
<tr>
<td>Self-Organization of Shift-Invariant Receptive Fields</td>
<td>806</td>
</tr>
<tr>
<td>Pattern Recognition System with Top-Down Process of Mental Rotation</td>
<td>816</td>
</tr>
<tr>
<td>Segmentation of Occluded Objects Using a Hybrid of Selective Attention and Symbolic Knowledge</td>
<td>826</td>
</tr>
<tr>
<td>Hypercolumn Model: A Modified Model of Neocognitron Using Hierarchical Self-Organizing Maps</td>
<td>840</td>
</tr>
<tr>
<td>Attentional Strategies for Object Recognition</td>
<td>850</td>
</tr>
<tr>
<td>Author Index</td>
<td>861</td>
</tr>
</tbody>
</table>

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