Using Class-Center Vectors to Build Support Vector Machines p. 3
Margin-Like Quantities and Generalized Approximate Cross Validation for Support Vector Machines p. 12
SUPANOVA - A Sparse Transparent Modelling Approach p. 21
Sequential Support Vector Machines p. 31
Fisher Discriminant Analysis with Kernels p. 41
The Application of Support Vector Machines with Gaussian Kernels for Overcoming Co-Channel Interference p. 49
A Gaussianity Measure for Blind Source Separation Insensitive to the Sign of Kurtosis p. 58
Robust Machine Fault Detection with Independent Component Analysis and Support Vector Data Description p. 67
View-Based 3D Object Recognition with Support Vector Machines p. 77
Gradient Based Adaptive Regularization p. 87
Global Stability in Delayed Cellular Neural Networks p. 95
Weight Estimation for the Learning of Modular Perceptron Networks p. 103
General Statistical Inference by an Approximate Application of the Maximum Entropy Principle p. 112
On Training Piecewise Linear Networks p. 122
A Control Theory Formulation for Random Variate Generation p. 132
A Spiking Neural Network Architecture for Nonlinear Function Approximation p. 139
Partial Likelihood Methods for Probability Density Estimation p. 147
Why a Nonlinear Solution for a Linear Problem? p. 157
Approximation by Random Networks with Bounded Number of Layers p. 166
Natural Power Method for Fast Subspace Tracking p. 176
Robust Neural Network Online-Learning in Time-Variant Regression Models p. 186
Hidden Markov Mixtures of Experts for Prediction of Non-Stationary Dynamics p. 195
A Comparison Among Feature Selection Methods Based on Trained Networks p. 205
Sizing of the Multilayer Perceptron via Modular Networks p. 215
On Optimal Data Split for Generalization Estimation and Model Selection p. 225
Nearest-Prototype Classifier Design by Deterministic Annealing with Random Class Labels p. 235
Time Series Classification Using Adaptive Dynamic Targets p. 243
Some Analytical Results on Critic-Driven Ensemble Classification p. 253
Neural Architectures for Parametric Estimation of A Posteriori Probabilities by Constrained Conditional Density Functions p. 263
Allpass vs. Unit-Norm Constraints in Contrast-Based Blind Deconvolution p. 273
A Stable and Robust ICA Algorithm Based on t-Distribution and Generalized Gaussian Distribution Model p. 283
Separation of an Overlapped Signal Using Speech Production Models p. 293
Geometrical Structures of FIR Manifold and Their Application to Multichannel Blind Deconvolution p. 303
Clustering Approach to Square and Non-Square Blind Source Separation p. 315
Separation of Acoustic Signals Using Self-Organizing Neural Networks p. 324
Neuro Bayesian Blind Equalization with BER Estimation in Digital Channels p. 333
Maximum Likelihood Blind Source Separation in Gaussian Noise p. 343
A Suboptimal Bayesian Equalizer using a Nonlinear Multilayer Combiner p. 353
Applications of SOAR to Monochromatic Image Restoration p. 363
Efficient Approximation of a Neural Filter for Quantum Noise Removal in X-Ray Images p. 370

Learning Gestalt Of Surfaces In Natural Scenes p. 380
Rate-Constrained Self-Organising Neural Maps and Efficient Psychovisual Methods for Low Bit Rate Video Coding p. 390
Selective Image Smoothing via Dyadic Wavelet-Based Conduction Equation p. 400
An Adaptive Metric Learning Procedure for Reconfigurable Facial Signature Authentication p. 409
Global Color Image Segmentation Strategies: Euclidean Distance vs. Vector Angle p. 419
A Topology Independent Active Contour Tracking p. 429
Model Combination and Weight Selection Criteria for Speaker Verification p. 439
Subspace Techniques in Speech Enhancement p. 449
Multi-channel Piecewise Selective Averaging of Cognitive Evoked Potentials with Variable Latency p. 459
A Comparative Study of a Hidden Markov Model Detector Atrial Fibrillation p. 468
Discrimination of Cylinders with Different Wall Thicknesses Using Neural Networks and Simulated Dolphin Sonar Signals p. 477
Statistical Multimodal Integration for Intelligent HCI p. 487
Hierarchy of Probabilistic Principal Component Subspaces for Data Mining p. 497
A New Tool for the Market Research Using a Modified Auto-Associative Memory p. 507
Adaptive Web Caching Using Logistic Regression p. 515
Pattern Classification using a Mixture of Factor Analyzers p. 525
Near-Optimal Flight Load Synthesis Using Neural Nets p. 535
Two-Dimensional Joint Process Adaptive Filtering via Principal Component Support Region p. 545
On Condition Monitoring of Exhaust Valves in Marine Diesel Engines p. 554
Author Index p. 565

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