Invited Papers
Learning in Pattern Recognition p. 1
Advances in Predictive Data Mining Methods p. 13
Neural Networks Applied to Image Processing and Recognition
Multi-valued and Universal Binary Neurons: Learning Algorithms, Application to Image Processing and Recognition p. 21
A Dynamics of the Hough Transform and Artificial Neural Networks p. 36
Applications of Cellular Neural Networks for Shape from Shading Problem p. 51
Learning in Image Pre-Processing and Segmentation
Unsupervised Learning of Local Mean Grey Values for Image Pre-Processing p. 64
Neural Networks in MR Image Estimation from Sparsely Sampled Scans p. 75
Extraction of Local Structural Features in Images by Using a Multi-scale Relevance Function p. 87
Image Retrieval
Independent Feature Analysis for Image Retrieval p. 103
Non-hierarchical Clustering with Rival Penalized Competitive Learning for Information Retrieval p. 116
Classification and Image Interpretation
Automatic Design of Multiple Classifier Systems by Unsupervised Learning p. 131
A Comparison between Neural Networks and Decision Trees p. 144
Symbolic Learning and Neural Networks in Document Processing
Symbolic Learning Techniques in Paper Document Processing p. 159
Recognition of Printed Music Score p. 174
Data Mining
Reproductive Process-Oriented Data Mining From Interactions between Human and Complex Artifact System p. 180
Generalized Fuzzy Aggregation Operators p. 195
A Data Mining Application for Monitoring Environmental Risks p. 209
Author Index p. 217
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.