Document Clustering Based on Vector Quantization and Growing-Cell Structure  p. 326
Using a Modified Counter-Propagation Algorithm to Classify Conjoint Data  p. 337
A Comparison of Corporate Failure Models in Australia: Hybrid Neural Networks, Logit Models and Discriminant Analysis  p. 348
An Ontology-Based Information Retrieval System  p. 359
A Bidders Cooperation Support System for Agent-Based Electronic Commerce  p. 369
SumTime-Turbine: A Knowledge-Based System to Communicate Gas Turbine Time-Series Data  p. 379
A Blackboard-Based Learning Intrusion Detection System: A New Approach  p. 385
Developing a Goodness Criteria for Tide Predictions Based on Fuzzy Preference Ranking  p. 391
Debugging VHDL Designs Using Temporal Process Instances  p. 402
Efficient Pattern Matching for Non-strongly Sequential Term Rewriting Systems  p. 416
A Policy Based Framework for Software Agents  p. 426
Intelligent Support for Solving Classification Differences in Statistical Information Integration  p. 437
Supporting Collaborative Product Design in an Agent Based Environment  p. 447
Fast Feature Selection by Means of Projections  p. 461
Hybrid Least-Squares Methods for Reinforcement Learning  p. 471
HMM/ANN System for Vietnamese Continuous Digit Recognition  p. 481
UMAS Learning Requirement for Controlling Network Resources  p. 487
Dialogue Management in an Automatic Meteorological Information System  p. 495
Agent-Based Implementation on Intelligent Instruments  p. 505
Granules and Reasoning Based on Granular Computing  p. 516
A Comparison of the Effectiveness of Neural and Wavelet Networks for Insurer Credit Rating Based on Publicly Available Financial Data  p. 527
A New System Based on the Use of Neural Networks and Database for Monitoring Coal Combustion Efficiency  p. 537
Application of Artificial Neural Network for Identification of Parameters of a Constitutive Law for Soils  p. 545
Visualising the Internet Components of Networks  p. 555
Bayesian Web Document Classification through Optimizing Association Word  p. 565
The Use of a Supervised [kappa]-Means Algorithm on Real-Valued Data with Application in Health  p. 575
SymCure: A Model-Based Approach for Fault Management with Causal Directed Graphs  p. 582
Efficient Initial Solution to Extremal Optimization Algorithm for Weighted MAXSAT Problem  p. 592
Adaptive Resource Location in a Peer-to-Peer Network  p. 604
Computing Lower Bound for MAX-CSP Problems  p. 614
Efficient Pre-processing for Large Window-Based Modular Exponentiation Using Genetic Algorithms  p. 625
Improving Genetic Algorithms' Efficiency Using Intelligent Fitness Functions p. 636
Clustering Hoax Fire Calls Using Evolutionary Computation Technology p. 644
Packet Transmission Optimisation Using Genetic Algorithms p. 653
Design and Implementation of Personality of Humanoids in Human Humanoid Non-verbal Interaction p. 662
Improving the Predictive Power of AdaBoost: A Case Study in Classifying Borrowers p. 674
Proposition of the Quality Measure for the Probabilistic Decision Support System p. 686
Using Local Information to Guide Ant Based Search p. 692
The Generalised Method for Solving Problems of the DEDS Control Synthesis p. 702
Nurse Rostering Using Constraint Programming and Meta-level Reasoning p. 712
An Application of Genetic Algorithm to Hierarchical Configuration of ATM Internetworking Domain with a Special Constraint for Scalable Broadcasting p. 722
Faster Speaker Enrollment for Speaker Verification Systems Based on MLPs by Using Discriminative Cohort Speakers Method p. 734
Improving the Multi-stack Decoding Algorithm in a Segment-Based Speech Recognizer p. 744
A Parallel Approach to Row-Based VLSI Layout Using Stoachastic Hill-Climbing p. 750
An Optimal Coalition Formation among Buyer Agents Based on a Genetic Algorithm p. 759
Application of Cepstrum Algorithms for Speech Recognition p. 768
Maintaining Global Consistency of Temporal Constraints in a Dynamic Environment p. 779
Towards a Practical Argumentative Reasoning with Qualitative Spatial Databases p. 789
The Object Event Calculus and Temporal Geographic Information Systems p. 799
Author Index p. 815

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