Table of Contents

Large Scale Instance Selection by Means of a Parallel Algorithm Aida de Haro-García, Juan Antonio Romero del Castillo, and Nicolás García-Pedrajas	1
Typed Linear Chain Conditional Random Fields and Their Application to Intrusion Detection	13
Generalized Derivative Based Kernelized Learning Vector Quantization	21
Cost Optimization of a Localized Irrigation System Using Genetic Algorithms	29
Dimension Reduction for Regression with Bottleneck Neural Networks	37
Analysing Satellite Image Time Series by Means of Pattern Mining François Petitjean, Pierre Gançarski, Florent Masseglia, and Germain Forestier	45
Sentences Generation by Frequent Parsing Patterns	53
Gallbladder Boundary Segmentation from Ultrasound Images Using Active Contour Model	63
On the Power of Topological Kernel in Microarray-Based Detection of Cancer	70
An Evolutionary Multi-objective Optimization of Market Structures Using PBIL	78
New Application of Graph Mining to Video Analysis	80



Classification by Multiple Reducts-kNN with Confidence	94
Towards Automatic Classification of Wikipedia Content	102
Investigating the Behaviour of Radial Basis Function Networks in Regression and Classification of Geospatial Data	110
A Comparison of Three Voting Methods for Bagging with the MLEM2 Algorithm	118
Simplified Self-adapting Skip Lists	126
Multi-Agent Architecture with Support to Quality of Service and Quality of Control	137
Robust 1-Norm Soft Margin Smooth Support Vector Machine Li-Jen Chien, Yuh-Jye Lee, Zhi-Peng Kao, and Chih-Cheng Chang	145
A Generalization of Independence in Naive Bayes Model Yu Fujimoto and Noboru Murata	153
Interval Filter: A Locality-Aware Alternative to Bloom Filters for Hardware Membership Queries by Interval Classification	162
Histogram Distance for Similarity Search in Large Time Series Database	170
The Penalty Avoiding Rational Policy Making Algorithm in Continuous Action Spaces	178
Applying Clustering Techniques to Reduce Complexity in Automated Planning Domains	186
The M-OLAP Cube Selection Problem: A Hyper-polymorphic Algorithm Approach	194

XV

Privacy Preserving Technique for Euclidean Distance Based Mining Algorithms Using a Wavelet Related Transform	202
Extracting Features from an Electrical Signal of a Non-Intrusive Load Monitoring System	210
Annotation and Retrieval of Cell Images	218
Adaptive Particle Swarm Optimizer for Feature Selection	226
A Randomized Sphere Cover Classifier	234
Directed Figure Codes with Weak Equality	242
Surrogate Model for Continuous and Discrete Genetic Optimization Based on RBF Networks	251
Relevance of Contextual Information in Compression-Based Text Clustering	259
Simple Deterministically Constructed Recurrent Neural Networks Ali Rodan and Peter Tiňo	267
Non-negative Matrix Factorization Implementation Using Graphic Processing Units	275
A Neighborhood-Based Clustering by Means of the Triangle Inequality	284
Selection of Structures with Grid Optimization, in Multiagent Data Warehouse	292
Approximating the Covariance Matrix of GMMs with Low-Rank	200
Perturbations	300

XVI Table of Contents

Learning Negotiation Policies Using IB3 and Bayesian Networks Gislaine M. Nalepa, Bráulio C. Ávila, Fabrício Enembreck, and Edson E. Scalabrin	308
Trajectory Based Behavior Analysis for User Verification	316
Discovering Concept Mappings by Similarity Propagation among Substructures	324
Clustering and Visualizing SOM Results	334
A Hybrid Evolutionary Algorithm to Quadratic Three-Dimensional Assignment Problem with Local Search for Many-Core Graphics Processors	344
Evolution Strategies for Objective Functions with Locally Correlated Variables	352
Neural Data Analysis and Reduction Using Improved Framework of Information-Preserving EMD	360
Improving the Performance of the Truncated Fourier Series Least Squares (TFSLS) Power System Load Model Using an Artificial Neural Network Paradigm	368
An Efficient Approach to Clustering Real-Estate Listings	379
Incremental Update of Cyclic Association Rules Eya Ben Ahmed	387
Author Index	397