Agents
Experimental Market Mechanism Design for Double Auction p. 1
Model Checking Games for a Fair Branching-Time Temporal Epistemic Logic p. 11
Multistage Fuzzy Decision Making in Bilateral Negotiation with Finite Termination Times p. 21
Simple Default Reasoning in Theories of Action p. 31
From My Agent to Our Agent: Exploring Collective Adaptive Agent via Barnga p. 41

AI Applications
Classification of EEG for Affect Recognition: An Adaptive Approach p. 52
Effect of Experimental Factors on the Recognition of Affective Mental States through Physiological Measures p. 62
A Distance Measure for Genome Phylogenetic Analysis p. 71
Pattern Prediction in Stock Market p. 81
Balancing Workload in Project Assignment p. 91
Topical Analysis for Identification of Web Communities p. 101
Square Root Unscented Particle Filtering for Grid Mapping p. 121

Computer Vision and Image Processing
Towards Automatic Image Segmentation Using Optimised Region Growing Technique p. 131
Texture Detection Using Neural Networks Trained on Examples of One Class p. 140
Learning and Recognition of 3D Visual Objects in Real-Time p. 150
Learning Motion Detectors by Genetic Programming p. 160
Information-Theoretic Image Reconstruction and Segmentation from Noisy Projections p. 170
Belief Propagation Implementation Using CUDA on an NVIDIA GTX p. 180
Face Image Enhancement via Principal Component Analysis p. 190

Data Mining and Statistical Learning
On Using Adaptive Binary Search Trees to Enhance Self Organizing Maps p. 199
Topic-Based Computing Model for Web Page Popularity and Website Influence p. 210
Classifying Multiple Imbalanced Attributes in Relational Data p. 220
Algorithms for the Computation of Reduced Convex Hulls p. 230
Regularized Kernel Local Linear Embedding on Dimensionality Reduction for Non-vectorial Data p. 240
Incremental E-Mail Classification and Rule Suggestion Using Simple Term Statistics p. 250
The Positive Effects of Negative Information: Extending One-Class Classification Models in Binary Proteomic Sequence Classification p. 260
Using Topic Models to Interpret MEDLINE's Medical Subject Headings p. 270
A Novel Path-Based Clustering Algorithm Using Multi-dimensional Scaling p. 280
Ensemble Approach for the Classification of Imbalanced Data p. 291
Adapting Spectral Co-clustering to Documents and Terms Using Latent Semantic Analysis p. 301
MML Invariant Linear Regression