Table of Contents

| Support vector Machine |
|--|
| An Experimental Research on Vector Control of Induction Motor Based on Simple Model |
| Rough Set Theory |
| An United Extended Rough Set Model Based on Developed Set Pair Analysis Method |
| Learning Rules from Pairwise Comparison Table |
| Particle Swarm Optimization |
| A Novel Hybrid Particle Swarm Optimization for Multi-Objective Problems |
| Research on Constrained Layout Optimization Problem Using Multi-adaptive Strategies Particle Swarm Optimizer |
| ARIMA Model Estimated by Particle Swarm Optimization Algorithm for Consumer Price Index Forecasting |
| Neural Computation |
| A Uniform Solution to HPP in Terms of Membrane Computing |
| Self-organizing Quantum Evolutionary Algorithm Based on Quantum Dynamic Mechanism |
| Intelligent Agents and Systems |
| Can Moral Hazard Be Resolved by Common-Knowledge in S4n-Knowledge? |



| Casuist BDI-Agent: A New Extended BDI Architecture with the Capability of Ethical Reasoning | 86 |
|--|-----|
| Information Security | |
| Research of Trust Chain of Operating System | 96 |
| A Novel Application for Text Watermarking in Digital Reading Jin Zhang, Qing-cheng Li, Cong Wang, and Ji Fang | 103 |
| Immune Computation | |
| Optimization of Real-Valued Self Set for Anomaly Detection Using Gaussian Distribution | 112 |
| Genetic Algorithms | |
| A GP Process Mining Approach from a Structural Perspective Anhua Wang, Weidong Zhao, Chongchen Chen, and Haifeng Wu | 121 |
| Effects of Diversity on Optimality in GA | 131 |
| Dynamic Crossover and Mutation Genetic Algorithm Based on Expansion Sampling | 141 |
| Multidisciplinary Optimization of Airborne Radome Using Genetic Algorithm | 150 |
| Global Similarity and Local Variance in Human Gene Coexpression Networks | 159 |
| A Grid Based Cooperative Co-evolutionary Multi-Objective Algorithm | 167 |
| Fuzzy Computation | |
| Fuzzy Modeling for Analysis of Load Curve in Power System | 176 |

| Biological Computing | |
|--|-----|
| Honey Bee Mating Optimization Vector Quantization Scheme in Image Compression | 185 |
| Towards a Population Dynamics Theory for Evolutionary Computing: Learning from Biological Population Dynamics in Nature | 195 |
| Applications of Computational Intelligence | |
| Application of Improved Particle Swarm Optimization Algorithm in UCAV Path Planning | 206 |
| Modal Analysis for Connecting Rod of Reciprocating Mud Pump Zhiwei Tong, Hao Liu, and Fengxia Zhu | 215 |
| A Time-History Analysis Algorithm of a Non-viscously Damped System Using Gauss Precise Integration | 221 |
| Application of LSSVM-PSO to Load Identification in Frequency Domain | 231 |
| Local Model Networks for the Optimization of a Tablet Production Process | 241 |
| Implementation of On/Off Controller for Automation of Greenhouse Using LabVIEW | 251 |
| Ant Colony Algorithm | |
| Structure Design of the 3-D Braided Composite Based on a Hybrid Optimization Algorithm | 260 |
| Robotics | |
| Robot Virtual Assembly Based on Collision Detection in Java3D Peihua Chen, Qixin Cao, Charles Lo, Zhen Zhang, and Yang Yang | 270 |

| Robust Mobile Robot Localization by Tracking Natural Landmarks Xiaowei Feng, Shuai Guo, Xianhua Li, and Yongyi He | 278 |
|---|-----|
| Multi-Robot Dynamic Task Allocation Using Modified Ant Colony System | 288 |
| Zhenzhen Xu, Feng Xia, and Xianchao Zhang | |
| Pattern Recognition | |
| A Novel Character Recognition Algorithm Based on Hidden Markov Models | 298 |
| New Algorithms for Complex Fiber Image Recognition | 306 |
| Laplacian Discriminant Projection Based on Affinity Propagation Xueping Chang and Zhonglong Zheng | 313 |
| An Improved Fast ICA Algorithm for IR Objects Recognition Jin Liu and Hong Bing Ji | 322 |
| Facial Feature Extraction Based on Wavelet Transform | 330 |
| Fast Iris Segmentation by Rotation Average Analysis of Intensity-Inversed Image | 340 |
| Neural Networks | |
| A New Criterion for Global Asymptotic Stability of Multi-delayed Neural Networks | 350 |
| An Improved Approach Combining Random PSO with BP for Feedforward Neural Networks | 361 |
| Fuzzy Multiresolution Neural Networks | 369 |
| Research on Nonlinear Time Series Forecasting of Time-Delay NN Embedded with Bayesian Regularization | 379 |
| An Adaptive Learning Algorithm for Supervised Neural Network with Contour Preserving Classification | 389 |

| Natural Language Processing | |
|--|-----|
| Application Study of Hidden Markov Model and Maximum Entropy in Text Information Extraction | 399 |
| Automatic Expansion of Chinese Abbreviations by Web Mining Hui Liu, Yuquan Chen, and Lei Liu | 408 |
| Adaptive Maximum Marginal Relevance Based Multi-email | |
| Summarization | 417 |
| Semantic Relation Extraction by Automatically Constructed Rules Rongfeng Huang | 425 |
| Machine Vision | |
| Object Recognition Based on Efficient Sub-window Search | 435 |
| Machine Learning | |
| A Multi-Scale Algorithm for Graffito Advertisement Detection from Images of Real Estate | 444 |
| An Improved Path-Based Transductive Support Vector Machines Algorithm for Blind Steganalysis Classification | 453 |
| Logic Reasoning and Theorem-Proving | |
| Resolution with Limited Factoring | 463 |
| Knowledge Representation and Acquisition | |
| Formal Analysis of an Airplane Accident in $N\Sigma$ -Labeled Calculus Tetsuya Mizutani, Shigeru Igarashi, Yasuwo Ikeda, and Masayuki Shio | 469 |
| Using Concept Space to Verify Hyponymy in Building a Hyponymy Lexicon | 479 |

| Advanced Self-adaptation Learning and Inference Techniques for Fuzzy Petri Net Expert System Units | 487 |
|--|-----|
| Intelligent Signal Processing | |
| MIMO Instantaneous Blind Identification Based on Second-Order Temporal Structure and Newton's Method | 497 |
| Seed Point Detection of Multiple Cancers Based on Empirical Domain Knowledge and K-means in Ultrasound Breast Image Lock-Jo Koo, Min-Suk Ko, Hee-Won Jo, Sang-Chul Park, and Gi-Nam Wang | 507 |
| Intelligent Scheduling | |
| A Controlled Scheduling Algorithm Decreasing the Incidence of Starvation in Grid Environments | 517 |
| A Space Allocation Algorithm for Minimal Makespan in Space Scheduling Problems | 526 |
| Intelligent Information Retrieval | |
| A New Approach for Chest CT Image Retrieval | 535 |
| Intelligent Information Fusion | |
| Depth Extension for Multiple Focused Images by Adaptive Point Spread Function | 544 |
| Intelligent Image Processing | |
| Image Annotation Using Sub-block Energy of Color Correlograms $ \textit{Jingsheng Lei} $ | 555 |
| Heuristic Searching Methods | |
| Optimal Evolutionary-Based Deployment of Mobile Sensor Networks Niusha Shafiabady and Mohammad Ali Nekoui | 563 |

| Fuzzy Logic and Soft Computing | |
|--|-----|
| Research of Current Control Strategy of Hybrid Active Power Filter Based on Fuzzy Recursive Integral PI Control Algorithm Zhong Tang and Daifa Liao | 568 |
| A Fuzzy Query Mechanism for Human Resource Websites Lien-Fu Lai, Chao-Chin Wu, Liang-Tsung Huang, and Jung-Chih Kuo | 579 |
| Selecting Cooperative Enterprise in Dynamic Enterprise Alliance Based on Fuzzy Comprehensive Evaluation | 590 |
| Distributed AI and Agents | |
| An Evolutionary Solution for Cooperative and Competitive Mobile Agents | 599 |
| Towards an Extended Evolutionary Game Theory with Survival Analysis and Agreement Algorithms for Modeling Uncertainty, Vulnerability, and Deception | 608 |
| Data Mining and Knowledge Discovering | |
| Uncovering Overlap Community Structure in Complex Networks Using Particle Competition | 619 |
| Semi-supervised Classification Based on Clustering Ensembles Si Chen, Gongde Guo, and Lifei Chen | 629 |
| Research on a Novel Data Mining Method Based on the Rough Sets and Neural Network | 639 |
| Applications of Artificial Intelligence | |
| The Techno-Economic Analysis of Reducing NOx of Industrial Boiler by Recycled Flue Gas | 649 |
| Urban Traffic Flow Forecasting Based on Adaptive Hinging Hyperplanes | 658 |

| Turbine Fault Diagnosis Based on Fuzzy Theory and SVM | 668 |
|--|-----|
| Architecture of Multiple Algorithm Integration for Real-Time Image Understanding Application | 677 |
| Others | |
| Formalizing the Modeling Process of Physical Systems in MBD Nan Wang, Dantong OuYang, Shanwu Sun, and Chengli Zhao | 685 |
| Study on Stochastic Programming Methods Based on Synthesizing Effect | 696 |
| Rate Control, Routing Algorithm and Scheduling for Multicast with Network Coding in Ad Hoc Networks | 705 |
| Design and Experimental Study on Spinning Solid Rocket Motor Heng Xue, Chunlan Jiang, and Zaicheng Wang | 715 |
| An Energy-Based Method for Computing Radial Stiffness of Single Archimedes Spiral Plane Supporting Spring | 724 |
| Author Index | 735 |