## **Table of Contents**

Section I: Computational Intelligence Applications	
Omnidirectional Motion Control for the Humanoid Soccer Robot  Zhechao Gao, Jia Wu, Hongwu Chen, Bowen Pan, Hao Zheng, Dingwen Liang, and Xiaoming Liu	1
Routing Algorithm Based on Gnutella Model	9
Sliding-Window Recursive PLS Based Soft Sensing Model and Its Application to the Quality Control of Rubber Mixing Process	16
The Research of Method Based on Complex Multi-task Parallel Scheduling Problem	25
Towards a Bio-inspired Security Framework for Mission-Critical Wireless Sensor Networks	35
Section II: Evolutionary Algorithms	
A Cluster-Based Orthogonal Multi-Objective Genetic Algorithm Jiankai Zhu, Guangming Dai, and Li Mo	45
An Analysis of Semantic Aware Crossover	56
An Artificial Immune Univariate Marginal Distribution Algorithm Qingbin Zhang, Shuo Kang, Junxiang Gao, Song Wu, and Yanping Tian	66
An Multi-objective Evolutionary Algorithm with Lower-Dimensional Crossover and Dense Control	76
Improved Evolutionary Programming and Its Application in Navigation System	88
Multi-objective Emergency Facility Location Problem Based on Genetic	07
Algorithm	97



Trigonometric Curve Fitting Based on Genetic Algorithm and the Application of Data Processing in Geography	104
Section III: Evolutionary Design	
A Novel Crossover Operator in Evolutionary Algorithm for Logic Circuit Design	110
Aptasensors Design Considerations	118
Latent Semantic Analysis of the Languages of Life	128
Protein Folding Simulation by Two-Stage Optimization	138
Search Direction Made Evolution Strategies Faster	146
Topology Organization in Peer-to-Peer Platform for Genetic Algorithm Environment	156
Section IV: Evolutionary Image Analysis and Signal Processing	
Almost Periodic Solutions for Shunting Inhibitory Cellular Neural Networks with Time-Varying and Distributed Delays	162
Applications of Computational Intelligence in Remote Sensing Image Analysis	171
Association Relation Mining in Multimedia Data	180
DSA Image Blood Vessel Skeleton Extraction Based on Anti-concentration Diffusion and Level Set Method  Jing Xu, Jian Wu, Daming Feng, and Zhiming Cui	188
Space Camera Focusing Forecast Based on RBF Network	199
Wood Defect Identification Based on Artificial Neural Network	207

Section V: Evolutionary Optimization	
An Improved Self-adaptive Control Parameter of Differential Evolution for Global Optimization	215
Distributed Evolutionary Algorithms to TSP with Ring Topology Shanzhi Huang, Li Zhu, Fang Zhang, Yongxiang He, and Haidong Xue	225
Self-adaptation in Fast Evolutionary Programming	232
Solving SAT Problem Based on Hybrid Differential Evolution Algorithm	240
The Application of Evolution-Branching Algorithm on Earth-Mars Transfer Trajectory	247
The Research of Solution to the Problems of Complex Task Scheduling Based on Self-adaptive Genetic Algorithm	257
Section VI: Fuzzy Logic Systems	
A Novel Approach on Designing Augmented Fuzzy Cognitive Maps Using Fuzzified Decision Trees	266
Computation of Uncertain Parameters by Using Fuzzy Synthetic Decision and D-S Theory	276
FAHP-Based Fuzzy Comprehensive Evaluation of M&S Credibility Jing Wu, Xiao-yan Wu, and Zhong-chang Gao	285
Indirect Dynamic Recurrent Fuzzy Neural Network and Its Application in Identification and Control of Electro-Hydraulic Servo System  Yuan-feng Huang, You-wang Zhang, and Peng Min	295
Logistics Distribution Center Location Evaluation Based on Genetic Algorithm and Fuzzy Neural Network	305
Mean-VaR Models and Algorithms for Fuzzy Portfolio Selection	313

MOEA-Based Fuzzy Control for Seismically Excited Structures	320
Section VII: Hybrid Methods	
A Hybrid E-Institution Model for VOs	329
An Optimal Class Association Rule Algorithm	344
Multiple Sequence Alignment Based on Chaotic PSO	351
Model Checking Algorithm Based on Ant Colony Swarm Intelligence Xiangning Wu, Chengyu Hu, and Yuan Wang	361
QPSO-MD: A Quantum Behaved Particle Swarm Optimization for Consensus Pattern Identification	369
Section VIII: Neural Network Architectures	
Prediction of Hydrocarbon Reservoir Parameter Using a GA-RBF Neural Network	379
Qualitative Simulation of Teachers Group Behaviors Based on BP  Neural Network	387
Stabilization of Switched Dynamic Neural Networks with Discrete Delays	398
ANN Designing Based on Co-evolutionary Genetic Algorithm with  Degeneration	406
Research on ACA-BP Neural Network Model	413
Section IX: Predictive Modeling for Classification	
A Text-Independent Speaker Verification System Based on Cross Entropy	419
Xiaochun Lu and Junxun Yin	

Table of Contents	АШ
An Improved Algorithm of Apriori	427
An Incremental Clustering with Attribute Unbalance Considered for Categorical Data	433
Decision Tree Classifier for Classification of Plant and Animal Micro RNA's	443
Embedded Classification Learning for Feature Selection Based on K-Gravity Clustering	452
Evaluation Measures of the Classification Performance of Imbalanced Data Sets	461
Hybrid Classification of Pulmonary Nodules	472
Author Index	483