Table of Contents

Section I: Artificial Life, Adaptive Behavior, Agents, and Ant Colony Optimization	
Dynamic Weapon Target Assignment Method Based on Artificial Fish Swarm Algorithm	1
An Agent-Based Model for Simulating Human-Like Crowd in Dense Places	8
A Novel Heuristic Filter Based on Ant Colony Optimization for Non-linear Systems State Estimation	20
Section II: Combinatorial and Numerical Optimization	
New Proofs for Several Combinatorial Identities	30
Construction of Standard College Tuition Model and Optimization Cuirong Chen, Sa Zhao, and Chengyu Hu	40
Research and Realization of N–Queens Problem Based on the Logic Language Prolog	50
Section III: Communications and Computer Networks	
Enterprise Information Management Based on Cloud Platform Mengyu Hua and Junkai Yang	57
uDisC: An Ultra-Lightweight and Distributed Scheme for Defending against Data Loss Attack in RFID Networks	66
A Motion Planning Framework for Simulating Virtual Crowds Muzhou Xiong, Yunliang Chen, Hao Wang, and Min Hu	74
Personalized Friend Recommendation in Social Network Based on Clustering Method	84

X

Section IV: Data Mining

1,1,1,1,1	
The Research of Intrusion Detection Based on Mixed Clustering Algorithm	92
Applying Support Vector Machine to Time Series Prediction in	
Oracle	101
Dynamic FP-Tree Pruning for Concurrent Frequent Itemsets Mining \dots Wei Song, Wenbo Liu, and Jinhong Li	111
MapReduce-Based Bayesian Automatic Text Classifier Used in Digital Library	121
On Dependences among Objects and Attributes	127
An Improved Bayesian Inference Method for Data-Intensive Computing	134
Preferences Predictions of Learning Objects Supported by Collaborative Recommendations	145
A Method of Face Detection Based on Skin Color Model in Fixed Scene	152
Parallel Remote Sensing Image Processing: Taking Image Classification as an Example	159
CNAR-M: A Model for Mining Critical Negative Association Rules Tutut Herawan and Zailani Abdullah	170
MT2Way: A Novel Strategy for Pair-Wise Test Data Generation	180
MaxD K-Means: A Clustering Algorithm for Auto-generation of Centroids and Distance of Data Points in Clusters	192
Real-Time and Automatic Vehicle Type Recognition System Design and Its Application	200

Table of Contents	111
Section V: Evolutionary Multi-objective and Dynamic Optimization	
Comparison of Three Multi-objective Optimization Algorithms for Hydrological Model	209
The Application Study of Dynamic Pricing Decision System Based on Multi-objective Optimization	217
Twisted Helical Antenna for Satellite-Mobile Handset Using Dynamic Multi-objective Self-adapting Differential Evolution Algorithm Lian Zhang, Sanyou Zeng, Zhu Liu, Steven Gao, Zhengjun Li, and Hongyong Jing	228
Task Scheduling for Imaging Reconnaissance Satellites Using Multiobjective Scatter Search Algorithm	240
A Multi-objective Differential Evolutionary Algorithm Applied in Antenna Optimal Problem	250
A Complete On-chip Evolvable Hardware Technique Based on Pareto Dominance	258
Section VI: Intelligent Computation	
An Effective Particle Swarm Optimization for Global Optimization Mahdiyeh Eslami, Hussain Shareef, Mohammad Khajehzadeh, and Azah Mohamed	267
Double Diffusive Natural Convection in Hydrothermal Systems: Numerical Simulation by Lattice Boltzmann Method	275
Research on Biogeography Differential Evolution Algorithm	284
Improving Multi Expression Programming Using Reuse-Based Evaluation	292
Improved Environmental Adaption Method for Solving Optimization Problems	300

K.K. Mishra, Shailesh Tiwari, and A.K. Misra

An Optimization Algorithm Based on Evolution Rules on Cellular System	314
An Evolutionary Approach for Image Registration	321
Non-negative Matrix Factorization: A Short Survey on Methods and Applications	331
Application of Differential Evolution to the Parameter Optimization of the Unscented Kalman Filter	341
Multi-scale Segmentation Algorithm Parameters Optimization Based on Evolutionary Computation	347
An Architecture for Internet-Based Distributed Evolutionary Computation	359
An Improved GEP-GA Algorithm and Its Application Lei Yao and Hui Li	368
Section VII: Intelligent Learning Systems	
Section VII: Intelligent Learning Systems Balancing Ensemble Learning between Known and Unknown Data Yong Liu	381
Balancing Ensemble Learning between Known and Unknown Data	381 389
Balancing Ensemble Learning between Known and Unknown Data Yong Liu A Simulation Research on a Biased Estimator in Logistic Regression Model	
Balancing Ensemble Learning between Known and Unknown Data Yong Liu A Simulation Research on a Biased Estimator in Logistic Regression Model	389
Balancing Ensemble Learning between Known and Unknown Data Yong Liu A Simulation Research on a Biased Estimator in Logistic Regression Model Jiewu Huang Multi-model Combination Techniques for Flood Forecasting from the Distributed Hydrological Model EasyDHM Weihong Liao and Xiaohui Lei The Study of Item Selection Method in CAT Peng Lu, Dongdai Zhou, Shanshan Qin, Xiao Cong, and	389 396

Table of Contents	XIII
Learning Sequential Investment Strategy in High-Frequency Environment	432
An Efficient ID-Based Directed Signature Scheme from Optimal Eta Pairing	440
WCD-New Approach Combining Words, Concepts and Documents Based on Ontology	449
A Knowledgeable Decision Tree Classification Model for Multivariate Heart Disease Data-A Boon to Healthcare	459
The Research of Abnormal Target Detection Algorithm in Intelligent Surveillance System	468
A Simulation Study of Modular Robot Self-replication Lei Zhang, Zhenhua Li, Hao Zhang, and Huaming Zhong	479
Wavelet Application in Classification of Strata	490
Duality Results of Nonlinear Symmetric Cone Programming	498
The Linear Convergence of a Merit Function Method for Nonlinear Complementarity Problems	503
A Knowledge Representation in Possible World	512
Section VIII: Neural Networks	
Grid Resource Scheduling Method Based on BP Neural Network	522
A Comparison of Artificial Neural Networks and Support Vector Machines on Land Cover Classification	531
A Neural Network for Episodic Memory with Pattern Interrelation Min Xia, Liguo Weng, Xiaoling Ye, and An Wang	540

Section IX: Real-World Applications

The Application of Improved RHT in High-voltage Transmission Lines Detection	549
VQ Codebook Design Using Genetic Algorithms for Speech Line Spectral Frequencies	557
Numerical Simulation of an Optimized Xiaermen Oilfield Adjustment Plan	567
Research of Grid Map Services Implementation for Spatial Information Grid	576
Application and Research of Shortest Time Limit-Resource Leveling Optimization Problem Based on a New Modified Evolutionary Programming	587
Design and Validation of a Parallel Parameter Inversion for Program Based on Genetic Algorithm	595
Charge Stations Deployment Strategy for Maximizing the Charge Oppurnity of Electric Vehicles (EVs)	603
Efficient Arctangent Computation for Real-Time Histograms of Oriented Gradients Descriptor Extraction	612
Single Photon Counting X-Ray Imaging System Seung Eun Lee and Sang Don Kim	617
Evaluation of CUDA for X-Ray Imaging System	621
Ambulatory Pattern Extraction for U-Health Care	626
Study on Signals Sources of Earth's Natural Pulse Electromagnetic Fields	631
Author Index	639