Contents

	م
Preface	V
Editors	vii
Keynote Speaker	xi
Committees	xiii
Session I: Computer Science	1
A Multi-View System Appropriate for 3D Renewal	
Jin-Yu Tang·····	3
An Improved RBF Neural Network Applies to Infrared Gas Sensor	
Wen-Juan Cheng, Xing-Xing Huang, Shi-Xiang Tang	12
Fast Basic Shape Feature Computation	
Li-Feng He, Xi-Wei Ren, Qi-Hang Gao, Xiao Zhao, Bin Yao,	
Yu-Yan Chao ·····	18
Summarize of Communication Network MAC Layer Protocol	
Oriented Network Fire Control	
Guo-Hui Zhang, Ang Gao, Jie Cao, Yuan Wang·····	24

Stock Market Prediction with Improved BP Neural Network
Shuo Zhang, Tian-Sheng Xu ····· 31
Structure Effects Modeling Method for C4ISR System Based on
Information Flow Model
Jin-Feng Zhang, Fang Zhou, Ming Lei · · · · · · 38
Research of Software Defect Prediction Technology Based on
Complexity
Xue-Jing Ding, Liang-Fen Wei · · · · · · · · · · · · · · · · · · ·
Improved Dijkstra Algorithm Based on Fibonacci Heap for
Solving the Shortest Path Problem with Specified Nodes
Shuai-Lei Guo, Jin Duan, Yong Zhu, Xiu-Chang Li,
Tian-Wei Chen · · · · · · · 52
Boiler Drum Water Level Warning Method Based on D-S
Evidence Theory
Xi Ma, Fei Xia, Hao Zhang, Dao-Gang Peng, Zhi-Jiang Luo,
Peng Sun, Yuan Bo, Zhi-Cheng Wang · · · · · 62
1-D Barcode Detection Based on the Feature of LBP and HOG
Xin Luo, Hua-Zhu Liu, Xue-Fang Chen · · · · · 68
A Novel RBF-PID Control Strategy for Main Steam Temperature
Based on QPSO Algorithm
Yue-Chao Wang, Feng-Ping Pan, Ling-Ling Shi, Zhi-Qiang Pang,
Juan-Juan Ren Ying-Nan Wang 80

Research on Lag Synchronization Control Based on BP Neural	
Network for Full Trailer Vehicles	
Ning Chen, Xiao-Lei Chen, Xin Lu	87
Visual Strategies in Excellent Courses Construction	
Pei Pei	99
Erbium Doped Fiber Attenuation Influenced by the Irradiation Dose	
Zong-Feng Ma, Dong-Xing Li, Yun-Yang Li	108
Research on Diffraction Efficiency and Light Intensity for AOM	
Zong-Feng Ma, Dong-Xing Li, Li Ying ······	114
A New Method on Parameters Estimation of Accelerated	
Degradation Test Model Based on Wiener Process	
Yun-Di Bai, Jiu-Long Xiong, Xiao-Ming Wang, Qi Zhang ······	120
The Research on Early Warning Helicopter's Position Deploy for	
Aircraft Carrier's Sea Battle	
Jian-Guo Wang, Jin-Zhu Meng, Ke-Ming Yao, Qun E	133
Design and Development of Well Site Drilling Information	
System Used in South Azadagan	
Zhi-Kun Liu, Xiao-Bo Shen, Mehmood Aayz ······	140
Have a Deep Look at Deformable Part Models for Cyclist Detection	
Xiao-Ping Du, Hui Xiong, Yang Li ······	147
An Improved Particle Swarm Algorithm Based on the Siege Strategy	
Ding Guo. Xiao-Bin Hui. Ping-Ping Wu. Yu Zhao·····	155

Theory and Practice of the Electronic Data Forensics of the Panda
Case
Yong-Hao Mai, Jun Zhang, Shu-Fang Yang · · · · 165
An Algorithm of the Conceptual Design Solution Evaluation and
Selection Based on Trustworthiness
Dian-Ting Liu, Chao-Yang Li, Quan-Yong Zhang,
Zheng-Feng Wang, De-Jian Zhou · · · · · 170
The Application Research of Artificial Neural Network in the
Transformer Fault Diagnosis
Jian-Li Yu, Hong-Qi Huang, Hong-Gen Chen
Study on Fault Diagnosis for Transformer Based on PCA and BP
Neural Network
Jian-Li Yu, Xiao-Tian Pan, Hong-Gen Chen
Monocular Vision Distance Measurement Based on Angle Error
Compensation
Zheng-Guang Xu, Yan Zheng, Jin-Jun Wang · · · · 191
Research on Visual Methods in Bibliometrics — Taking the
Research of Surveying and Mapping Journals as an Example
Jing Li, Hai-Yan Liu, Sen Che, Rui-Jie Yang, Wen-Yue Guo
A Comparative Study of Algorithms on Project Scheduling
Problem with Uncertain Resource Constraints
Chuan-Liang Jia, Jia-Li Tan, Jie Su · · · · · 209
Research on the Vulnerability Detection Approach Based on
Program Slicing Similarity
Jie Gong, Xiao-Hui Kuang, Qiang Liu

A Global Motion Compensation Algorithm Based on Sub-Block
Feature Match
Jun-Yong Ma, Yin-Ji Hu, Fei-Ran Jie····································
Vehicle Target Attitude Estimation Based on Motion Information
Duo Zhang······ 229
System Contribution Rate Evaluation of the Equipment System
Based on Rough Set and Neural Network
Hui-Wen Lv, Wei Zhang · · · · · 234
An Improved Apriori Algorithm for Mining of Association Rules
Ji-Shuai Li, Su-Juan Qin····· 244
Decision-Making on the Optimal Evasion Course of Escort Fleet's
Collision Avoidance
Shu-Xiao Wang, Ke Wang, Qian Huang
Evolving Support Vector Regression by Hybrid PSO and SA for
Rainfall-Runoff Forecasting
Jian-Sheng Wu · · · · · 257
An Improved FFT Method for Determining the Period of a
Torsion Pendulum
Feng-Jiao He, Jia-Hao Xu · · · · · 269
Novel Object Tracking Method Based on Bayesian Framework
Qin-Jun Zhao, Jun Wei, Qin Zhang, Yuan Xu
Sybil Attack Group Detection Scheme in ZigBee Network
Yi-Cai Huang Mei-Gen Huang Bin Yu Zhi-Yin Kong

WSN
Xi Li, Lu Wang, Ai-Zhen Liu · · · · · · · 290
Parallel Multi-Pattern Matching Algorithm Based on CUDA
Jie Wang, Hui Wang, Wei-Hao Chen, Ji-Wei Liu ······ 300
Research on the CORBA Implementation of the PL-ISEE Broker
Jian-Li Dong, Wen Dong ······311
Development of Brain Extraction Methods for MRI
Shao-Feng Jiang, Su-Hua Yang, Zhen Chen, Cong-Xuan Zhang
Research on Communication Anti Jamming System Based on
Multitier Architecture
Ai-Rong Yu, Jun Wang, Yan-Jie Niu, Guo-You Chen, Yong Wang 325
A New Hierarchical Testing Model in Software Reliability Testing
Lei Yu, Wei-Shan Xu, Shao-Fan Hou, Jun-Chi Feng ····· 331
An Effective Fault Localization Approach Based on Weighted Test Cases
Yi-Han Li, Ji-Cheng Chen, Ya-Qian Zhao ····· 339
A Kind of Hierarchical Network Vulnerability Assessment Model
Based on Attack Graph
Jun-Chun Ma, Shan Chen, Min Li, Jun-Ping Yao ····· 346
An Effective 3D Printing Placement Algorithm
Gong-Hai Xie, Ruo-Mei Wang ······ 352

A Programming Abstraction for R in Distributed Parallel System
Xin Zhao, Kai Lu, Xiao-Ping Wang
Design of Reconfigurable Data Processing Software Based on
Component
Guo-Hua Wang, Wei-Shuo Zhang, Si-Chen Xu
Equipment Attitude Monitoring System of the Railway
Transportation Based on WSN
Gui-Xing Zheng, Ya-Hui Che, Yue-Ming Li, Peng Wang 375
A Study on Transformation Practice of Real-Time Probe Vehicle
System Architecture in Beijing
Li-Yun Zhu, Yang-Lin Hu, Jian-Ping Sun, Peng Zhang · · · · · 382
Session II: Computational Intelligence 391
Robust D-Stable Pole Assignment Fuzzy Control of Nonlinear
Systems Subject to Bounded Input Bounded Output Constraints
Hong-Yu Qiao, Wen-Jer Chang · · · · · 393
Fuzzy Sliding Mode Controller with Integral Sliding Surface for
Permanent Magnet Synchronous Motor
Jing Wang, Sheng-Wei Zhang, Yu Zhang · · · · · 400
An Investigation of Charged Particle Identification with Totally
Depleted SSB Detectors Using Artificial Neural Networks
Li-Feng Ji, Gu-Fu Liu, Jun Yang, Jin-Tao Zhu, Xiao-Liang Luo,
Lei Zhang
Deep Learning Based Disease Mention Recognition
Yu-Xin Zhou, Yi-Nan Lu, Zhi-Li Pei, Yang Lu, Xiao-Lei Ma······ 419

A New Structure-Preserving Method for Recognition of Color
Face Images
Zhi-Gang Jia, Ru-Ru Ma, Mei-Xiang Zhao · · · · 427
Design of Intelligent Alarm System for Fire Based on
Microcontroller
Gai-Lian Zhang · · · · · 433
Evolutionary Process of Vibration Trajectory Based on Hydraulic
Excitation
Hui-Xian Zhang, Ling-Xia Miao · · · · · · 440
Face Detection Based on Method Combined RVM and SVM
Zhen Zhang, Cheng-Long Gong, Rui-Ming Liu····· 448
Multi-Exposure Images Fusion Based on IHS Transformation
Nan Li, Jian-Xian Zhang, Duan Zhou · · · · · 458
Binocular Vision System for a Four Legged Robot
Long Han 468
Deep Supervised Autoencoder Based Image Reconstruction and
SVM for Face Recognition
Rong-Bing Huang, Xiao-Qun Liu, Chang-Ming Shu····· 474
Research on a New User Authentication Strategy for Rabbit Farm
in the Context of Internet of Things
Zhi-Hui Wang, Jing-Jing Yang, Ben-Zhen Guo ······ 480
Optimize Choice Method of the Mission Load for Unmanned
Ship-Based Helicopter
Jin-Zhu Men, Ke-Ming Yao, Jian-Guo Wang ······ 486

Research of Robot Tutorial Software Systems
Huan-Xia Feng, Jian Zhang · · · · · · 492
Big Data Local-Loop Particle Filter Based on the Artificial Fish
Algorithm
Jian Yu, Yu Yan ····· 501
The Detection of Buddha's Circle Head Light and Backlight in
Thangka Image
Wen-Tao Shen, Wei-Lan Wang · · · · · 511
Multi-Frames Pedestrian Recognition Via Deep Learning
Kun Zhang, Cui-Rong Wang, Bing-Yu Liu 522
Imbalanced Learning Based Sentiment Classification of Stock Reviews
Guo-Xun Wang, Min Tian, Ya-Chen Lin 528
Echo-Based Image Watermarking Scheme in the Wavelet Domain
Huang-Nan Huang, Der-Fa Chen, Chiu-Chun Lin, Jun-Jin Xie,
Shuo-Tsung Chen 538
A Research on Uyghur Semantic Text Classification
Gui-Xian Xu, Zhi-Yuan Chen, Lei Shen, Rui She, Jian-Lin Wang,
Zhen-Zi Jia, Shu-Qi Yan 544
Temperature Recognition Based on Infrared Images of Electric
Power Equipment
Bin Yu, Yu Zhong, Dan-Lei Shan, Jie-Qiong Jin, Wei Qi 550
Research on the Control of the Crazyfile Based Open Source
Unmanned Aerial Vehicle
Xia Gao, Hai-Feng I II. Fang-Oin XII

An Analysis of BDS-Based High Precision Positioning System for
Autonomous Driving
Jia-Wei Yu, Feng Luo · · · · · · 564
Detection of Behavior Based on Image Analysis
Tian-Zheng Wang, Gang Yang, Hai-Fang Li, Xing-Zhong Zhang,
Hong-Xia Deng, Xiao-Feng Yang · · · · · 573
Fault Location Based on Support Vector Machine
Ya Li, Shao-Bin Huang, Yan-Mei Li · · · · · · · 579
Ant Colony Optimization Metaheuristic for Shortest Path of
Directed Graph Passing Through Specified Nodes
Di Zhong, Long-Bin Zhang, Ping-Jian Zhang ······ 585
An Optimization Scheme for Intelligent Material Delivery Based
on Omni-Directional Vehicle
Shang-Jie Pan, Lu Zhao, Hao Fu ····· 594
A Double Time-Slot RFID Anti-Collision Algorithm Based on
Gray Code
Hong-Wei Deng, Hui Wang, Lang Li ······ 605
Spoken Term Detection Based on Neural Network Front-Ends in
Reverberant Environments
Zhen Zhang, Peng Li····· 617
A Secure Permutation-Substitution Based Color Image Encryption
Scheme Using Exchanging Strategy
Rui-Song Ye, Jun-Ming Ma, Xing Zhang, Ming Ye, Ya-Fang Li 629

Application and Research on Gesture Recognition by Kinect Sensors
Ze-Sheng Yu, Wen-Hua Cui, Tian-Wei Shi ······ 636
Task Planning of Spaced Early Warning System Based on Mixed
Discrete Particle Swarm Optimization
Ping Jian, Lin Guo····· 643
Task and Scale Variable Focus of Attention Based Visual Attention
Method
H. Wang, Z. C. Li, H. C. Ke 650
RNASIM: A Simulation Tool for Solexa Transcriptome Sequencing
You-Jie Zhao, Yong Cao, Fei Xiong, Zhi Xiong
Program Repair Via Code Block Mutation Operator
Lin-Xin Wang, Yong Liu, Yang Xu 663
Head Detection by PCA-based CNN with Multi-Stage Features
Integration
Jian-Chao Fei, Jun-Hua Zou, Ting Rui, You Zhou, Qi-Yu Gao······ 673
Evaluation of Multi-Boreholes Heat Exchanges Based on
Optimization Model
Yong Li, Hui-Liang Lian, Fu-Sheng Peng, Xu Han, Hai-Bo Liu,
Ludan Zhang · · · · · 68
Mitosis Detection in Breast Cancer Using Histological Images
Chao Li, Chu-Qing Cao, Yun-Feng Gao 68
Tunnel Lighting System Control Design and Research
Wei-Sheng Liu, Yan-Jun Liu, Yi-Ping Zhang 69

An Error Classification-Based Query Error Correction Method in
Chinese Search Engine
Feng-Qi Li, Jian Shen 70
The Mathematical Model of Tunnel Lighting Brightness and Application
Wei-Sheng Liu, Yan-Jun Liu, Yi-Ping Zhang · · · · 71
Session III: Cloud Computing 71'
Design and Implementation of Financial Information System of
Covering the Entire Business Process
Jian Jin, Cheng-Feng Ding, Hao Zhang, Xiao-Chuan Ma,
Chang-Feng Jiang · · · · 719
Simulation Research of 1/2 Vehicle Based on Double Fuzzy
Control of Semi-Active Suspension
Xiao-Peng Wang, Jian-Jun Liu, Hao Hong, Long Wu ····· 726
Competition Situation and Regulatory Strategy of Internet Access
Market with Shaanxi Province as an Example
Ling-Yi Kong, Wei-Feng Jia · · · · · 737
The Weak Signal Detection for Drill Pipe Acoustic
Communication Based on Stochastic Resonance
Si-Min Kang, Fu-Cai Qian, Wei-Bin Cheng, Yue-Long Wang · · · · · · · · · · · · · · · · · · ·
The Differential Horizontal Well Design Method of Tight
Sandstone Gas Reservoir
Tao Sun Bin Fu Rong Xie····································

An Impact of Consumer's Internet Information Adoption Through
Electronic Word of Mouth Communication
Safdar Hussain, Wasim Ahmed, Rana Muhammad Sohail Jafar,
Ambar Rabnawaz, Jian-Zhou Yang · · · · · 769
Motion Trend Estimation of Track Vehicles Based on
Micro-Motion Model
Xin-Yi Li, Yin-He Huang, Kui-Ying Yin, Yin-Qi Qiao · · · · · · · 777
A Novel Method of Test Case Generation for Embedded Software
Zheng-Wei Yu, Shuai-Shuai Yang, Yu-Mei Wu, Bin Liu · · · · · · · 787
Conditional Restricted Boltzmann Machines for Collaborative
Filtering Based on GPU
Hong-Yi Su, Feng-Jiao Chen, Bo Yan, Hong Zheng 793
Mirror Boundary Normal Modes Method of Atmospheric Acoustic
Fields
Song Yin, Zhi-Yuan Li · · · · 800
Tuning Pretty Fast Analysis on Heterogeneous Systems Equipped with GPUs
Xin-Biao Gan, Rui Liu, Jian-Zheng Sun, Jie Liu 806
The Economic Design of ARMA Control Chart Based on Quality
Loss Function
Li Zhang, Xiao-Yang Dong · · · · 812
An Improved Bounded Rational Negotiation Model Based on
Answer Set Program
Long-Yun Gao, Hui Wang, Wu Chen 818

Agricultural Data Integration and Storage with Cloud Services	
Rong-Hua Gao, Hua-Rui Wu ····· 826	6
Measuring the contribution of developers in open source projects	
Yi-Ang Gan, Gang Yin, Yao Lu, Xiang Hou, Meng-Wen Chen,	
Tao Wang 832	2
Large Mean Margin Distribution Machine and Its Application on Pedestrian Detection	
Fan-Yong Cheng, Jing Zhang, Hai-Bo Luo, Zuo-Yong Li ····· 847	7
The Security Analyses of Strategy on Testing of Public Cloud Applications	
Ya-Nan Song, Ping Liu ····· 853	3
Mobile Application of Secure Voice Over Internet	
Gui-Fen Zhao, Ying Li, Li-Ping Du, Guan-Ning Xu ····· 861	Ĺ
A Model of Resource Service Virtualization In Cloud Manufacturing	
H. B. Li, M. X. Liang, T. He 867	7
Energy-Efficient Positioning Approach Based on Multi-Sensors in Smart Phone	
Ying Wu, Nan-Kai Yu, Jian-Zhong Zhang ····· 873	;
A Study on Driving Behavior Analysis Model Based on the	
Movement Data of the New Energy Bus	
Xiao-Ping Du, Xue-Guang Xie, Qing-Hong Yang, Wen-Xu Zhou····· 879)
Analysis of Six Degrees of Separation in Baidu Encyclopedia Using Breadth-First Search	
Vi-Wei Shen 226	
# ## www.it wask.it	

Octopus: A Data Acquisition System for Open Source Communities	
Zhi-Xing Li, Gang Yin, Tao Wang, Yi-Ang Gan, Yun Zhan,	
Yang Zhang·····	893
A Multi-Dimension Factor Decision-Making Model Framework	
Using Back-Propagation Neural Networks	
Peng Nie · · · · · · · · · · · · · · · · · · ·	904
The Vehicle License Plate Recognition Using an Improved	
Le-Net5 Convolutional Neural Network	
Yang-Gang Zhou, Hong-Mei Xie, Lei Xia ······	911
Author Index	921