2016 International Conference on Information System and Artificial Intelligence

ISAI 2016

Table of Contents

Ргетасе	XV
Conference Organization.	XV
Program Committee	xvii
Keynotes	xix
Computer Science and Information System	
Top-k Query Based on Map Reduce Dun Li, Lin Bai, Zhen-Fei Wang, and Zhi-Yun Zheng	1
Wave Front Reconstruction and Error Correction for Three Wavelengths Phase-Shifting Digital Holography Information System	5
Design of an Improved RSA Cryptosystem Based on Synchronization of Discrete Chaotic Systems	9
Privacy as a Machine	14
Research on the Architecture of Internet of Things Applied in Coal Mine	21
Dynamic Page Size Adjustment in Operating System	24
The Research of Intelligent Medical Devices Management System Based on RFID Technology	29
Cai-Feng Liu and Yi-Ming Gu	

Simulation and Analysis of the Communication between Deep Station and Moon Detector	34
Li-Juan Gao and Tai-Jie Jiang	
Research on Command and Control of MAV/UAV Engagement from	
the Cooperative Perspective	38
Extending Patchmatch Stereo to Multiple-View Case by Using Neighboring Images	45
Wen-Juan Ma	
Two-Phase Pricing Strategy Based on QoS Constraints in Distributed Computing	50
Chang-Song Ding and Yang Liang	
A Projection Based Algorithm for Link Prediction in Bipartite Network	56
Morphological Segmentation of 2-D Barcode Gray Scale Image	62
High Quality Wave Front Reconstruction for Phase-Shifting Color Digital Holography	69
Yu-Lei Jia, Xiao-Shuai Chen, Long-Hua Zhao, Xian-Feng Xu, and Zhi-Yong Jiao	
Global Social Event Extraction and Analysis by Processing Online News	73
Design and Simulation of Physical Layer of IEEE 802.11p Vehicular Ad-Hoc Networks	77
Yao Zhang and Li-Cai Yang	
Design and Implementation of an Automatic Visual Acuity Test Software	81
An Algorithm of Routing and Spectrum Assignment Based on Revenue-Maximization with Resource-Constrained in Elastic Optical Networks	85
Kai Wang, Zhan-Qi Xu, Zhe Ding, and Wen-Bin Jia	
An Efficient Routing and Spectrum Assignment Algorithm Using Prediction for Elastic Optical Networks	89
Wen-Bin Jia, Zhan-Qi Xu, Zhe Ding, and Kai Wang	
A Topology Optimal Algorithm for Improving the Invulnerability of Scale-Free Networks	94
Xiu-Wen Tian, San-Yang Liu, Zhao-Hui Zhang, and Hai-Jun Dong	
The Design and Analysis of Campus Network under the Background of Triple Play	100

Research on SLA-based Business Automatic Deployment of Private Cloud Platform	104
Mappings between Two Covering Approximation Spaces	109
Obstacle-Avoiding Connectivity Restoration Based on Power Adjustment and Node's Movement in Disjoint Mobile Sensor Networks	115
A Novel Schedulability Test Algorithm for Preemptive Real-Time Scheduling Problem in QCSP Ju-Yang Zhang	120
Modeling and Simulation Research of Kane Dynamics Method for the 5-DOF Modular Industrial Robot	124
Xiao Li, Han-Xu Sun, Lin-Jing Liao, and Jing-Zhou Song	
Research on the Intelligent Information System for the Multimedia Teaching Equipment Management	129
The Application of Image Processing and Pattern Recognition to the Analysis of the Microstructure Characteristics of Synthetic Minerals	133
Nonrigid 3D Reconstruction from a Single Image	138
Design and Implementation of Remote Control System between Android Platform	143
Kui-Sheng Wang, Yan Hou, and Ying-Zhuo Xu	
The Analysis of Application of Cloud Computing in E-Commerce	148
Existence Results of Non-collision Periodic Solutions for Third-Order Singular Dynamical Systems	152
Research on the Security of Multi-frequency Road Broadband MIMO Medical Special-Purpose Wireless Network Yue Gao and Bing Pang	159
Based on the Discharge of the Goods Problems and Solving TSP Problem	164
On Reading Changes under the Fragmentized Reading Environment and Application of Visual Thinking in the Design of Mobile Multimedia Reading Interface	168

A Survey on the Studies of Security Guard Technology for Memory	172
Modeling of Software Aging Based on Non-stationary Time Series	176
Binary Vulnerability Exploitability Analysis	181
AFDD: Automatic Fault Detection Daemon via Event-Tracing	186
A Resilient Data Fusion Algorithm in Wireless Sensor Networks	192
Hybrid Scheduling Deadline-Constrained Multi-DAGs Based on Reverse HEFT	196
Xiu-Jie Xu, Chuang-Bai Xiao, Guo-Zhong Tian, and Ting Sun	
The Improvement of a Data Cached Strategy Based on Eventual Consistency Theory	203
Ting-Ting Cai, Xin Qin, and Zhi-Huai Li	
Locality-Aware Concurrency-Driven Issue	208
JMS Scheduling Model Design and Implementation Based on Priority Control in the SOA System	214
IoT-based Detection for Tropical Flower	219
Error Performance Analysis of Minimum Mean-Square Error Linear Precoder for Spatial Modulation	223
Design of Cloud-Based China's Community Care System for Diabetes	228
Research on Management System of Disaster Prevention and Relief Based on Building Information Modeling	232
An Infrared Radiation Simulation Method for Aircraft Target and Typical Ground Objects Based on RadThermIR and OpenGL	236
Key Technology Research of Massive Multi-source Heterogeneous Spatial Data Visualization and Management System Based on 3D Digital Earth Zhi-Wen Liu, Sheng-Yang Li, Haijun Yu, and Zhong-Weng Hao	241

SIAW: An Adaptive Idleness-Aware Work-Stealing Strategy on Shared	0.47
Memory Machines Lei Guan, Yu-Tong Lu, and Tao Gao	247
Comparison and Evaluation of Routing Protocols Based on a Collaborative	
Simulation Using SUMO and NS3 with TraCl	253
Yue Yang, Si-Yuan Hao, and Ha-Bin Cai	
Learning Tree-Structured Data in the Model Space	258
Ya-Dong Dong and Sheng-Fei Lv	
An Effective Pseudonym Generating Scheme for Privacy and Anonymity in VANETs	267
Ling-Ling Wang, Guo-Zhu Liu, Li-jun Sun, and Yue-Wei Lin	
An Initiator-Beneficiary-Separated Strategy for ARP Attacking Ren-Long Chen and Bin-Yu Yan	271
The Design of Public Opinion Analysis System Based on Micro-Blog Zheng-Wu Lu	276
MapReduce Frequent Itemsets for Mining Association Rules	281
Prouter: Privacy Preserving Multi-user Behavioral Advertising via Smart Router	285
Zhuo Chen	
Research on the Extraction Algorithm of RT Mold Geometry Feature Based on STL Model	290
Zhuang-Ya Zhang, Ming-Li Li, Li-Xia Zheng, and Ming-De Duan	
Study of a Novel Wireless Indoor Positioning System for Monitoring	296
A Method to Guarantee Real-Time for Software-Defined Radio in User-Space	300
A Fast Algorithm for Single Image Super-Resolution Reconstruction via Revised Statistical Prediction Model	305
A Novel Approach for Analyzing EEG Signal Based on SVM	310
The Improvement of QKD Scheme Based on BB84 Protocol	314

Robotics and Artificial Intelligence

Application of One-Class Classification in NLOS Identification of UWB Positioning	318
Zhi-Min Miao, Lu-Wen Zhao, Wei-Wei Yuan, and Feng-Lin Jin	
A Novel Deep Model for Biopsy Image Grading	323
Gang Zhang, Zhao-Hui Liang, Hua-Dong Lai, Yi-Yu Lin, Dong Lin, and Zi-Ping Li	
A Method of Temperature Prediction and Velocity Control Based on BP Artificial Neural Network	327
Quan-Gang Wen, Kong-Feng Sun, and He Yin	
Using Emotions as Intrinsic Motivation to Accelerate Classic Reinforcement Learning	332
Cheng-Xiang Lu, Zhi-Yuan Sun, Zhong-Zhi Shi, and Bao-Xiang Cao	
A New Sparse Representation Classifier (SRC) Based on Probability	220
Judgement Rule	338
A New Frame Based on Particle Filter for Moving Target Tracking	343
Speech Recognition and Synthesis Algorithm for Digital Hearing Aids under Background Noise	347
Phoneme Recognition Based on Deep Belief Network	352
Indoor Positioning Algorithm Based on Parallel Multilayer Neural Network	356
Electricity Consumption Forecast Based on Wavelet Neural Network	361
Bilevel Genetic Algorithm with Clustering for Large Scale Traveling Salesman	
Problems	365
Yan-Yan Tan, Li-Zhuang Tan, Guo-Xiao Yun, and Wei Zheng	
The Design of Human-Robot Spatial Cognition Interaction System	370
Research on Path Planning Algorithm of Intelligent Mowing Robot Used in Large Airport Lawn	375
Jie-Hua Zhou, Ji-Qiang Zhou, Yong-Sheng Zheng, and Bin Kong	
Performance of Predictive Display Teleoperation under Different Delays	
with Different Degree of Freedoms	380
Huan Hu, Camilo Perez, Han-Xu Sun, and Martin Jagersand	

Cooperative Operational Path Planning of Airborne ARM and ASP	385
A Novel Vessel Segmentation in Fundus Images Based on SVM	390
Yue-Bin Wang, Cheng-Zhang Zhu, Quan-Feng Yan, and Li-Qiang Liu	
Syllable Segmentation of Pumi Speech with GABPNN Based on Fractal	
Dimension and DWPTMFCC	395
Mei-Jun Fu, Wen-Lin Pan, Wen-Jun Hu, and Shao-Xiong Chen	
Improvement of Dynamic Hand Gesture Recognition Based on HMM Algorithm	401
Xu-Hui Zhang, Jun-Jie Wang, Xu Wang, and Xian-Li Ma	
Industry 4.0 Development and Application of Intelligent Manufacturing	407
Guo-Jian Cheng, Li-Ting Liu, Xin-Jian Qiang, and Ye Liu	
Unsupervised Extraction of Roles from Large-Scale Mail Archives	411
Using NIR with Support Vector Regression to Predict the Crude Protein of Alfalfa	415
Tai-Ang Liu, Xiu-Yun Zhai, Qing Zhang, Wei Lv, and Wen-Cong Lu	
Application of Extreme Learning Machine Algorithm in the Regression Fitting	419
A Semi-supervised Intrusion Detection Algorithm Based on Natural Neighbor	423
Passenger Capacity Prediction Based on Least Squares Support Vector	
Regression with Continuous Ant Colony Optimization Algorithm	427
A Modified Particle Swarm Optimization Algorithm Using Uniform Design	432
Road Lane Detection with Gabor Filters	436
Zuo-Quan Li, Hui-Min Ma, and Zheng-Yu Liu	
A Multi-swarm Artificial Bee Colony Algorithm for Dynamic Optimization	
Problems	441
Dong-Li Jia, Shuang-Xue Qu, and Long-Yan Li	
Integrated Applications and Other Related Fields	
Damage Detection in Cross-Ply CFRP Based on Open Electrical Impedance	
Tomography	446
Wen-Ru Fan, Qian Xue, Hua-Xiang Wang, and Bai-Ling Tian	
A Quantitative Method to Design Command and Control Structure	454
of Distributed Military Organization	431

450
459
464
467
472
476
479
485
488
492
497
503
509
514
519
523
020
528

Software Design of Onboard DMI of Train Control System for High Speed	
Railways Ling Liu, Ping Wang, You-Bing Zhang, and Guo-Zhen Zhang	533
	500
Hardware Implementation of Symbol Timing Synchronizer in MQAM Systems	539
The Design of Aircraft Wiring Harness Detection System Based on Wireless Network Communication	543
Gui-Hao Bao, Lei Shi, Zhao-Jun Yan, and Kong-Xiao Niu	
The Realization of Braking Calculation of Custom Multi-variable Low-Floor Trams	547
Xiao-Jun Deng, Yi-Wei Wang, and Long Han	
Based on FFT Transform and the Current Statistical Model of Joint Track Algorithm	552
Dian-Heng Pan, Bing He, Duo-Fu Ye, and Hao-Shen Lin	
An Improved Multi-scale Retinex Fog and Haze Image Enhancement Method	557
Personalized Learning Research on Interest-Driven in Virtual Learning Community	561
Yan Cheng, Gui Zeng, Wei-Sheng Xu, and Quan-Yuan Weng	
Research on Mining and Detection Method of Abnormal Learning Behavior	566
Research on Feature Extraction and Clustering of Virtual Learning Community Network Learning	571
Yan Cheng, Jian-Hua Xie, Ping-Fei Tan, and Zhi-Ming Yang	
An Annealing Stochastic Ranking Mechanism for Constrained Evolutionary Optimization	576
Wei-Qin Ying, Dong-Xin Peng, Yue-Hong Xie, and Yu Wu	
Research of the Fish Tracking Method with Occlusion Based on Monocular Stereo Vision	581
Gang Xiao, Wei-Kang Fan, Jia-Fa Mao, Zhen-Bo Cheng, Dan-Hong Zhong, and Yi Li	
A Brief Survey of Low-Level Saliency Detection	590
A Novel Architecture for Ultra-High-Definition Television Video Content Protection	594
Lei Wang, Qian Wang, Yan Xi, and Xiao-Bin Zhu	
The Fast Acquisition Algorithm for Intelligent Vehicle Software Receiver Based on Divided FFT	598
Qing-Xi Zeng and Peng-Na Zhang	

Mian-Fang Liu and Sheng-Wu Xiong	603
Research on the Performance Evaluation Model of Tax Audit	608
Research on Response Mechanism of Data Behavior Based on Radiation Relationship Zhi-Gang Lu, Yang Liu, and Chun-Sheng Li	613
The Strategy of Collision Avoidance between Missile and Space Debris Based on Genetic Algorithm	618
IoT Family Robot Based on Raspberry Pi	622
Automatic Control Method to Video Tracking System for a Flying Target Ting-Ting Wang and Xue Han	626
An Online LC-KSVD Based Dictionary Learning for Multi-target Tracking	630
Online Tracking Based on Multiple Appearances Model	634
Author Index	638