2016 International Conference on Network and Information Systems for Computers

ICNISC 2016

Table of Contents

Conference Organization	
Consider A. Commutae Naturals	
Session 1: Computer Network	
Fault-Tolerance and Minimum Cost Placement of Bistatic Radar Sensors	1
for Belt Barrier Coverage	I
An Extensible Universal Reverse Proxy Architecture	8
TRPM: A Model of Rumor Propagation Based on Trust	12
B-CaB: Optimizing the SP's Bidding for Cache and Band Resources	
in Virtualized Wireless Networks	17
Yuwei Yan, Pengbo Si, and Yanhua Zhang	
Research on Reliable Multicast in EBSN	23
A Soft Multi-core Architecture for THP of MIMO-OFDM Systems	26
ARP Enhancement to Stateful Protocol by Registering ARP Request	31
LEACH-T: LEACH Clustering Protocol Based on Three Layers	36
Mustafa A. Al Sibahee, Songfeng Lu, Mohammad Z. Masoud, Zaid Alaa Hussien, Mohammed Abdulridha Hussain, and Zaid Ameen Abduljabbar	

An Opportunistic Routing with Minimizing the Expected Coordination Delay	41
An Efficient Total Prefix Length-Based Clustering Packet Classification	
Algorithm	46
Modulation Performance Analysis of Terahertz Satellite Communications	50
A Two Time-Scales Network Bandwidth Measurement for Video Transmission Peng Wang, Guangyuan Zhang, Cui Ni, and Kefeng Li	55
Research on Indoor Positioning Accuracy Based on Wi-Fi Intensity Values	63
DSTP-End to End Based Approach to Optimize Data Transmission for Satellite	
Communications	67
Design of Intelligent Mobile Video Surveillance System Based on 4G	71
Mobile Satellite Network Virtual Mapping Algorithm Based on Node Risk	76
Multi-service Routing Algorithm Based on Geo/Leo Satellite Networks	80
The Study on Network Information Security	85
Game Theory-Based Network Rumor Spreading Model	89
An Optimal Deployment with Conectivity Information Airborne Wireless Sensor	
Network	95
Research of Materials Unique Identification System Framework for IoT	99
The Important Node Assessment Method of Satellite Network Based on Near the Center	103
Debin Wei, Yufan Qin, and Zhixiang Kong	
An Adaptive PNC Strategy for Satellite Communication	108
Serried Forwarder Routing (SFR): A Query-Driven Routing Algorithm for a Wireless Sensor Network with High Density of Nodes	114

Peer-to-Peer Networks	120
Mobile IPV6 Fast Switching Technology Research	124
Wenge Sun, Cong Gao, and Jinwei Sun	
The Performance Analysis of Quantum Illumination Radar	128
A Hybrid Hierarchical Software-Defined Photonic On-Chip Network	133
Based on Bayesian Networks Improvement Semiconductors Quality the Key Technology Research	138
Zhihui Huang and Lianwen Yan	
Conditional Edge Fault-Tolerant Hamiltonian-Connected of Locally Twisted Cubes LTQn	145
Xirong Xu, Hang Su, Sijia Zhang, and Fan Wang	
Session 2: Information System for Computer	
Improved Roulette Wheel Selection-Based Genetic Algorithm for TSP	151
Cloud Storage Third-Party Data Security Scheme Based on Fully Homomorphic Encryption	155
Junjian Chen	400
A Linux Server Operating System's Performance Comparison Using Lmbench	160
An Electricity Services Investigation Operating and Evaluation System Based on Hand-Held Terminal	165
Jun Fu, Zhijie Sun, Xiaowei Liu, Li Wang, Dongmei Gong, Xin Xu, Huaqin Qin, and Hongbo Ma	
Flexible Design for Battery Management System	168
Research on Cloud Network Infrastructure of Sea Battlefield	173
Research of Power Grid's Real-Time Data Acquisition and Monitoring	177
Automatic Chain Cold Drawing Machine Design Zhenhua Wang	180
Research and Implementation of Video Codec Based on FFmpeg	184

Pesign of UAV Avionics Automatic Test System Based on Virtual Instrument	189
File Dynamic Integrity in a Multi-user Environment	193
Design of Monitoring Software of Take-Off and Landing for UAV	199
Optimization of High Voltage Direct Current Power Transmission System Based on Genetic Algorithm Guxiong Li	202
Code-Based Provable Data Possession Scheme for Integrity Verification in Cloud Storage	207
Junyao Ye, Yanhong Wang, and Kening Liu	
Session 3: Learning	
The Combination Method of Conflict Evidence Based on Classification Correction	213
Kehua Yang and Yuping Feng	
A Novel Meta-Heuristic-Based Sequential Forward Feature Selection Approach for Anomaly Detection Systems	218
Yukang Liu, Zhen Xu, Jing Yang, Liming Wang, Chen Song, and Kai Chen	210
Application of Random Forest and Back Propagation Neural Network in Estimating Radiation-Based Reference Evapotranspiration Model in Gansu	
Province	228
Research on the Computer Algorithm Application in Urban Rail Transit Holiday Passenger Flow Prediction	233
Credit Risk Evaluation Using: Least Squares Support Vector Machine with Mixture of Kernel	237
Liwei Wei, Wenwu Li, and Qiang Xiao	
An Adaptive Statistical Neural Network Model	242

Session 4: Data Processing and Data Mining

in the Analysis of Seismic Data	247
Weixiang Zhou, Meng Huang, Yonglong Xue, Hongbo Zheng, Ying Jia, and Dian Zhang	
Study of openGIS for Earthquake Analysis and Prediction System	250
Research on the Early Warning Information Release Technology of Urban Explosion Based on Knowledge Model Huixin Yuwen, Xueqiu He, Xinmin Qian, and Mengqi Yuan	253
Searchable Encryption with Conjunctive Field Free Keyword Search Scheme	260
General Medical Information Management System Design Based on Cloud Computing	265
A Secondary Index for Improving Reading Performance in the Inline Deduplication System	269
Research and Implementation of Security Cipher-Text Clustered Index Based on B+ Tree	274
The Role of Big Data Analysis in New Product Development	279
Preliminary Study on Safety Technology of Digital Archives Hui Ouyang	284
Knowledge Modeling Based on Ontology for Disaster Warning Information Release Technology of Urban Industrial Disaster Huixin Yuwen, Xueqiu He, Xinmin Qian, and Mengqi Yuan	287
MRFP: Discovery Frequent Patterns Using MapReduce Frequent Pattern Growth	298
Session 5: Image and Graphics	
A Simple and Effective Method for Hand Gesture Recognition	302
A Document Image Retrieval Method Based on Multi-feature Fusion	306

Research of Character Recognition Based on BP Neural Network	312
Compressed Sensing Remote Sensing Image Reconstruction Based on Wavelet Tree and Nonlocal Total Variation	317
Wangli Hao, Meng Han, and Wangbao Hao	
Research on the Graphic Correction Technology Based on Morphological Dilation and Form Function QR Codes	202
Peng Liu, Min Duan, Wen Liu, Yanrong Wang, Qiang Li, and Yue Dai	323
Ground Vehicle Target Detection Algorithm Based on Saliency Detection Junyong Ma, Yinji Hu, and Feiran Jie	328
A Threshold-Based Kalman Filter with Recursive Covariance Estimation	332
Inverse P-Information Law Models and the Reality-Camouflage Intelligent Transformations of Information Image	337
Ling Zhang, Xuefang Ren, and Kaiquan Shi	
Session 6: NLP	
Automated Assessment Method of Chinese Subjective Questions Based on Semantics	342
Jianzhou Liu, Liang Xiao, and Xiongkai Shao	
An Extractive Multi-document Summarization Technique Based on Fuzzy Logic Approach	246
Evrard Stency Larys Tsoumou, Linjing Lai, Shichong Yang, and Mbembo Loundou Varus	340
A Binaural Deep Neural Networks Parameter Mask for the Robust Automatic Speech Recognition System	352
Yi Jiang and Runsheng Liu	
Product Related Information Sentiment-Content Analysis Based	257
on Convolutional Neural Networks for the Chinese Micro-Blog	357
An Empirical Study of Operational Bias in Steering Tasks for Different User	
Groups	362
A Smart Document Review System for Business Expansion Project in Electric	
Power Marketing	365
Jun Fu, Peichen Song, Feng Xie, Maoyi Fang, Huaqin Qin, Shaohui Shen, and Xingwang Gu	
Author Indox	200