2017 International Conference on Network and Information Systems for Computers

ICNISC 2017

Table of Contents

Pretace	
Conference Organization	
Program Committee	xi
Keynotes	
Computer Network	
Multiple Passive Sensor Multi-target Tracking Based on Multidimensional Assignment	
Shi-Zhe Bu and Gong-Jian Zhou	
Research on Bearer Network of Dual-Homed Soft-Switch System	6
Compact Multi-layered Wideband Bandpass Filter with Multiple Transmission Zeros	1 ¹
De-Cheng Gan, Song-Bai He, Zhi-Jiang Dai, Tian Qi, and De-Cheng Gan	
Resource Allocation Algorithm of Velocity Estimation for MIMO Radar	15
An Improved DV-hop Localization Algorithm for Wireless Sensor Network Based on TDOA Quantization	19
Construction of Maximal Entanglement EAQECCs of Distance 4 from Caps in Projective Space PG(r,4)	25
Qiang Fu, Rui-Hu Li, Liang-Dong Lv, and Yang Liu	
Comparative Handover Performance Analysis of MIPv6 and FMIPv6 in LEO Satellite Networks	30
Guo-Qiang Su, Peng You, and Shao-Wei Yong	
OFMON: An Adaptive Flow Monitoring Framework for SDN	37

Dynamic Remote Attestation Service for Virtual Machine on the laaS Cloud Platform	42
Huaizhe Zhou, Haihe Ba, Jiangchun Ren, Yong Chen, Yongjun Wang, and Zhiying Wang	T
Joint Task Management in Connected Vehicle Networks by Software-Defined Networking, Computing and Caching	47
Efficiency Evaluation Algorithm of Communication Networks for Energy Internet	51
Xiao-Shan Pan, Liang Zhang, and Zi-Guan Zhou	
Research on Fast Networking Technologies Based on Hybrid OFDM Modulation for Cognitive Radio Networks	55
Research on Time Slot Allocation Protocols of Ad Hoc Network Based on TDMA	60
An Analysis about the Security of the Current Open Source Cloud Platform Tie Hong and Jiang-Chun Ren	65
Improved Method for Frequency Estimation of Chirp Sequence Burst Signals Jian-Mei Dai and Hua-Fang Geng	69
A New Residual Energy Based Relay Selection in Two-Way Buffer-Aided Relay Networks	72
Hanwu Wang and Beibei Yang	
Routing Table Decomposition in Line Cards with Different Capacity	77
Wine Quality Evaluation Model Based on Artificial Bee Colony and BP Neural Network	83
Hao Huang and Xiao-Ling Xia	
Dynamic Service Chain Migration for Network Functions Virtualization	88
An Evacuation Model Based on the Improved Particle Swarm Optimization	94
An Active ZigBee-Based RFID System Reduces IT Uncertain Impact to Firm Performance	99
Long-Fei Chen	
A New Time Synchronization Method of Ad Hoc Networks Based on Life Cycle	102

Information System

Crowd Segmentation Using SimpleFlow	107
Comprehensive Rating Model of Douban Movie Based on Sentiment Analysis	111
Friend Recommendation Algorithm Based on Interest Classification with Time Decay	117
A New Static Vulnerabilities Analysis Algorithm for PHP Codes	122
Local Linear Dimensionality Reduction Algorithm Based on Nonlinear Manifolds Decomposition	126
A Comprehensive Analysis Method of Application in College Entrance Examination	131
Assessment Model of Command Information System Security Situation Based on Twin Support Vector Machines	135
Entity Extraction of Customs Clearance Data Based on CRF and Specific Rules	140
Design of Crack Detection System	147
Mobility Innovation through an Efficient Mobile System for Bike Sharing on Campus Hai-Bo Yi and Zhe Nie	153
Fuzzy TOPSIS Approach Based on Axiomatic Fuzzy Set for Assessing Thermal-Energy Storage in Concentrated Solar Power (CSP) Systems Li-Li Tao, Yun-Ying Dong, Li-Yan Qi, and Si-Yang Lv	158
The Snapshot View Analysis for Continuous Data Protection	163
Research of a Data Flow Test Method for Attribute-Based Access Control Systems	167
Yun-Peng Zhang, Bei-Bei Zhang, and Zhi-Wen Wang	
Design of Key Space Based on CPRS Algorithm	172

A Multi-video Vehicle Tracking Method Based on Camshift with Color Interference	176
Lu-Qi Xu and Xian-Qiao Chen	170
A Software System Model Based on Dynamic Self-Monitor	181
Automatic In-Memory Fuzzing with the Assistance of Taint Flow Analysis	185
Collaborative Recommendation Algorithm Based on Semi-supervised Learning	189
Software Support and Test of Software-Intensive Systems	195
Study on the Economic Evaluation Model of Wind, Solar and Energy Storage Combined Power Generation Unit	199
Investing in the IOT-based Deep Learning that Makes a Competitive Difference: An Industrial View	205
Efficient VM Memory Balancing Algorithm Design and Implementation	208
Research on Construction of Informationization Management System after "the Replacement of the Business Tax with a Value-Added Tax" of Construction Industry Jing-Qiu Yang and Yan-Li Wang	214
Data Processing and Data Mining	
Integration of Real-Time Air Pollution Analysis and Mapping Based on Multisource Data	218
The Improved Algorithm for Identifying the Vehicle Road Adhesion Coefficient Fei Gao, Yun-Cen Zhao, Lu Zhang, and Guo-Ye Wang	222
Community Detection and Location Recommendation Based on LBSN	227
Design and Implementation of Real-Time Storage Technology for Mass Satellite Remote Sensing Data	232
Zheng Zhou, Zhi-Nong Zhong, Jun Li, and Jiang-Jiang Wu	
The Data Crawling and Hotspot Analyze of Social Q&A Site	237

242
246
250
200
254
250
258
262
267
272
077
277
281
287