

8th International Congress on Information and Communication Technologies (ICICT 2018)

Procedia Computer Science Volume 131

Xiamen, China
27-28 January 2018

Part 1 of 2

Editor:

Srikanta Patnaik

ISBN: 978-1-5108-6277-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com



Table of Contents

Preface	
Srikanta Patnaik	1
Editorial	
Srikanta Patnaik	3
Fast Algorithm of Image Enhancement based on Multi-Scale Retinex	
Alexander Zotin	6
Spleen segmentation in MRI sequence images using template matching and active contours	
Antonia Mihaylova, and Veska Georgieva	15
Epithelial Ovarian Cancer Stage Subtype Classification using Clinical and Gene Expression Integrative Approach	
Ala'a El-Nabawy, Nashwa El-Bendary, and Nahla A. Belal	23
Development of the Lift Assist Chair for the Elderly People “Rakutateru”	
Alireza Ahrary, Won-Seok Yang, Masayoshi Inada, and Kazumi Nakamatsu	31
Assessment of Components and Methods Used to Identify Responses and Regions of Brain Related with Face Recognition and Perception	
Şeyma Nur Özkaya, and Tülay Yıldırım	38
Business Intelligence applied in Small Size for Profit Companies	
Carmine D’Arconte	45
Comparative Study of Combined CFAR Algorithms for Non-Homogenous Environment	
Gufran M. Hatem, Thamir R. Saeed, and Jafar W. Abdul Sadah	58
Identification of Block Ciphers under CBC Mode	
Cheng Tan, Xiaoyan Deng, and Lijun Zhang	65
A Novel Pilot Decontamination Scheme for Uplink Massive MIMO Systems	
Weina Yuan, Xinkai Yang, and Rui Xu	72
On Orthogonal Strassen Tensor Decomposition	
Ming Luo, Yichao Zhang, Hailing Dong, Ming Yang, and Wen Liu	80
Research on the Construction and Application of Individual Learner Model	
Ye Jun-min, Xu Song, Luo Da-Xiong, Wang Zhi-Feng, Huang Peng-Wei, and Xu Chen	88
An Improved Recommender System based on Multi-criteria Clustering Approach	
Mohammed Wasid, and Rashid Ali	93
Performance Analysis and Massive Concurrent Access Response Test of Sichuan Top IT Vocational Institute Data Center Based on Virtualized Cloud Computing	
Liang Wang, and Hong Xia Zhang	102

Design and Implementation of Augmented Reality Cloud Platform System for 3D Entity Objects Zhimin he, Lin Peng, Haiyun Han, Min Xu, Gang Wang, Xingchuan Bao, Hai Yu, Zhansheng Hou, He Wang, Liang Zhu, and Zehao Zhang	108
A Resource Demand Prediction Method Based on EEMD in Cloud Computing Jing Chen, and Yinglong Wang	116
Research on Vulnerability Detection Technology for WEB Mail System Xin Wang, Runpu Wu, Jinxin Ma, Gang Long, and Jedeng Han.	124
Research on Suppression Strategy of Social Network Information Based on Effective Isolation Tianlai Li, Shuxian Wang, and Baohong Li	131
Innovative Virtual Teams on Demand: HBDDI-based paradigm Ghazi Alkhatib, and Omar Al-Humaidi	139
Research on the problems of interconnection in China's Internet backbone network Meijuan Li, and Yajie Zhu	148
Research on the problems of interconnection settlement in China's Internet backbone network Meijuan Li, and Yajie Zhu	153
Optimization of Face Tracking Based on KCF and Camshift Zhang NaNa, and Zhang Jin.	158
Joint detection based on the total least squares Tongliang Fan, Haoqian Feng, and Gang Guo.	167
An image fusion method based on content cognition Junyong Ma, and Duo Zhang	177
Optimization of Specific Instruction Set Processor for Image Algorithms Yi Lei, and Yabo Chen	182
Virtual reality space orientation based on neural network Wang Zhongmin, and Guo Wenhong	192
Visual Cryptography Based Multilevel Protection Scheme for Visualization of Network Security Situation Hao Hua, Yuling Liu, Yongwei Wang, Dexian Chang, and Qiang Leng	204
A Fast Video Haze Removal Algorithm Via Dark Channel Prior Nanjun Ma, Jianbo Xu, and Hongchao Li	213
Semi-automatic Liver Segmentation in CT Images Through Intensity Separation and Region Growing Zheng Zhou, Zhang Xue-chang, Zheng Si-ming, Xu Hua-fei, and Shi Yue-ding	220
Virtual Glasses Try-on Based on Large Pose Estimation Zhuming Feng, Fei Jiang, and Ruimin Shen	226
A Novel Two-Dimensional Tensor Sparse Coding Algorithm for Image Representation Jiaren Lu, Fei Jiang, and Ruimin Shen	234
An Improved Sobel Edge Algorithm and FPGA Implementation Kun Zhang, Yuming Zhang, Pu Wang, Ye Tian, and Jun Yang	243
Research and Design of AES Security Processor Model Based on FPGA Pu Wang, Yuming Zhang, and Jun Yang	249
Add "Salt" MD5 Algorithm's FPGA Implementation Ye Tian, Kun Zhang, Pu Wang, Yuming Zhang, and Jun Yang	255
Design and Implementation of Modified DDS Based on FPGA Pu Wang, Yuming Zhang, and Jun Yang	261

Design and Implementation of Dry Eye Detection Illumination Imaging System Based on Placido Disc Yue-fang Dong, Lei-lei Shi, Wei-wei Fu, and Zhe Zhou	267
A Block Image Fusion Algorithm Based on Algebraic Multi-grid Method Huang Ying, and Xie Rong	273
An Encryption Method for Mobile Video Surveillance System based on ZUC Algorithm Hao Zeng, and Lei Ji	282
Research of Polarized Image Defogging Technique Based on Dark Channel Priori and Guided Filtering Zihong Chen, Dexiang Zhang, Yao Xu, Chunling Wang, and Baohong Yuan.	289
Polarization Image Texture Feature Extraction Algorithm Based on CS-LBP Operator Baohong Yuan, Baihua Xia, and Dexiang Zhang.	295
A Systematic Analysis for State-of-the-Art 3D Lung Nodule Proposals Generation Hui Wu, Matrix Yao, Albert Hu, Gaofeng Sun, Xiaokun Yu, and Jian Tang	302
Optic disc localization algorithm based on improved corner detection Bin Gui, Ren-Jun Shuai, and Ping Chen	311
A Survey of 3D Image Navigation and High Precision Dynamic Registration in Minimally Invasive Surgery Junqing Wang, Weichuan Zhang, and Meirong Chen	320
Space Object Attitude and Position Determination Based on Astrometry and Photometric Data Fusion Jidong Qin, Huafeng Peng, and Tongxin Dang	327
Constructing visual cryptography scheme by hypergraph decomposition Teng Guo, and LinNa Zhou	336
Model-based 3D Registration Optimization Based on Graphics Simulation Method Chenglong Li, Hongwei Ma, and Xinyan Gao	344
A Robust Lane Detection Method Based on Vanishing Point Estimation Tian Youjin, Cui Wei, Li Xingguang, and Chen Lei	354
Visual Tracking of Dynamic Overhead Cranes via Sparse Representation Tianlei Wang, Nanlin Tan, Chi Zhang, Chang Zhou, and Yihang Zhi.	361
Investigating Real-World Energy Consumption of Electric Vehicles: A Case Study of Shanghai Zhang Qi, Jie Yang, Ruo Jia, and Fan Wang	367
Impact of Battery Size and Energy Cost on the Market Acceptance of Blended Plug-in Hybrid Electric Vehicles Yan Xia, Jie Yang, Fan Wang, and Qixiu Cheng	377
Method and Application Research of Fault Analysis Gas Turbine Starter Haiyan Zheng, Ruili Zhang, and Weituan Wu	387
Smart Home: Architecture, Technologies and Systems Min Li, Wenbin Gu, Wei Chen, Yeshen He, Yannian Wu, and Yiying Zhang	393
Spatial distribution of comprehensive urbanization level in Anhui Province Yu Hu	401
Design on Remote Sensing Monitoring System of Navigation Pharos in Bridge Area for Inland Waterway Zhang-li Yang.	409
Tensor Discriminant Analysis with Partial Label Kai Huang, Di Zhou, Yingna Cong, Wen Xu, Wei Wang, and Zhiguo Que	416

Analysis and Calculation of Public Bicycle Site Scale in Hohhot Zhang Chun-mei, Wang Li, Shi Yan-dan, Ling Ling, and Liu Qing	425
Design and Implementation of Spatiotemporal Information Service Platform for Complex and Big Grid Wang Jiye, Zeng Nan, Lai Zhengtian, and Yang Chengyue.	432
Program and circuit design of simple software radio FSK based on MCU Zheng ZhongKai, Jiang Xuecheng, and Cai Ping	440
Mean-Shift Algorithm for 3D Spatial Positioning Wang Zhongmin, and Dai Shanjia	446
The JTAG Circuit Design of Accomplishing Dynamic Reconfiguration Jiaqi Yang, Hui Guo, Lei Chen, Xuewu Li, and Yanlong Zhang	454
Research on the Measurement of Antennas Radiation Characteristics Based on Small Unmanned Aerial Vehicle Platform Juyong Zhang, Qiaoling Shuang, Zhiping Chen, Rong Wang, Jingxin Liu, and Yun Wang	462
Research on Thermal Deformation of Feed System for High-speed Vertical Machining Center Rong Li, Wei Lin, Juyong Zhang, Zhiping Chen, Chuanguang Li, and Qiaoling Shuang	469
Safety Assessment Method of Bridge Crane Based on Cluster Analysis and Neural Network Zhiping Chen, Zhewei Li, Chaoliang Huang, Guoan Zhang, and Huanwei Yu.	477
A New Algorithm for Solving Hemodynamic Models in fMRI under Low Frequency Interference Mingzhi Lu, Haifeng Wu, and Yu Zeng	485
Research on Fault Diagnosis Method of Board-level Circuit Based on Genetic Algorithm Ting Liu, Xinyi Wen, Suyong Wang, Changze Leng, Yuxi Liu, Xiantao Zhang, Xiaojun Peng, and Ruhua Cai.	495
New variant for Learning with Errors Problem Xuyang Wang, Aiqun Hu, and Hao Fang.	502
CPLC: Visible Light Communication based on Circularly Polarized Light Hongyu Wang, Ling liu, and Cunyue Lu	511
Active Perceptive Dynamic Scheduling Mechanism Based on Negative Feedback Yingying Lv, Yunfei Guo, Qiang Chen, Guozhen Cheng, and Yang Chen	520
Research on Unstable Approach Detection of Civil Aviation Aircraft Yang Jiao, Huabo Sun, Chun Wang, and Jingru Han.	525
Experimental Investigation on Fuzzy PID Control of Dual Axis Turntable Servo System Liang Du, Xiyuan Lu, Miao Yu, Bo Dong, and Yuanchun Li	531
An Elevator Monitoring System Based On The Internet Of Things You Zhou, Kai Wang, and Hongxia Liu.	541
A Range Profile Synthesis Method for Random Frequency Hopping Radar and Comparison with Experiments Zhikun Liao, and Yilin Li.	545
Detection of Slow Radial Velocity Ship by OTHR Huan Luo, Hui Xiao, Jun Yuan, and Hongtu Xie.	551
The Design of Gas Concentration Detection System Based on Acoustic Relaxation Method Zhao Qing, Zhou Wanting, Liu Shi, and Long Teng	556
Vehicle type detection based on deep learning in traffic scene Li Suhao, Lin Jinzhao, Li Guoquan, Bai Tong, Wang Huiqian, and Pang Yu	564

Country variation of Clean Development Mechanism project registration time: an exploratory analysis by the Cox model Liguang Liu, Konan Stephane, and Wei Zhang	573
A Framework of the Intelligent Plant Factory System Wen-Pin Hu, Chin-Bin Lin, Cheng-Ying Yang, and Min-Shiang Hwang	579
The Transfer of Weight of the Digital Technology in the Creation of Contemporary Sculpture Tan Wei, and Liu Yuan	585
A Multi-Objective Quantum-Inspired Genetic Algorithm (Mo-QIGA) for Real-Time Tasks Scheduling in Multiprocessor Environment Debanjan Konar, Kalpana Sharma, Varun Sarogi, and Siddhartha Bhattacharyya	591
Using Logic Concepts in Software Measurement Luiz A. de Lima, Jair M. Abe, Caique Z. Kirilo, Jonas P. da Silva, and Kazumi Nakamatsu	600
Organizational Climate Assessment Using the Paraconsistent Decision Method Caique Z. Kirilo, Jair M. Abe, Luiz A. de Lima, Luiz Carlos Machi Lozano, Marcelo Nogueira, Cristina Correa de Oliveira, and Kazumi Nakamatsu	608
Genetic Algorithm of Structural and Parametric Identification of Gegenbauer Autoregressive with Noise on Output Dmitriy V. Ivanov, Vladislav V. Engelhardt, and Ilya L. Sandler	619
A Novel Anti-Swing Positioning Controller for Two Dimensional Bridge Crane via Dynamic Sliding Mode Variable Structure Tianlei Wang, Nanlin Tan, Chang Zhou, Chi Zhang, and Yihang Zhi	626
COLREGS Based Path Planning and Bearing Only Obstacle Avoidance for Autonomous Unmanned Surface Vehicles Fuat Beser, and Tulay Yildirim	633
Real-time Frame Buffer Implementation based on External Memory using FPGA Dogancan Davutoglu, Nerhun Yildiz, Umut Engin Ayten, and Vedat Tavsanoglu	641
Benchmarking Philosophy based Search Framework As Xie, and Jz Mu	647
Knowledge Aggregation and Intelligent Guidance for Fragmented Learning Kun Liang, Cong Wang, Yiyang Zhang, and Weifu Zou	656
Probability Preservation Property in the Security Reduction Yuanyuan Gao, and Kunpeng Wang	665
Design and Application Research of an Power Grid Safety Supervision and Management Business Integrated Platform Based On SoTower3.0 Jun Zhang, Dong Wang, Feng Su, Xinyang Han, Xiaoling Jin, Xin Tian, Hongjun Fu, and Xinzhaoh Tang	676
An IT Capability Approach to Informatization Construction of Higer Education Institutions Zhu Aiqun.	683
The comparison of Storage space of the two Methods used in SQL Server to Remove Duplicate records Li Yue	691
Constructing Knowledge Base of Emergency Based on Hierarchical Rough Set Theory Yanqiong Zhang	699
A Method of Extracting The Semi-structured Data Implication Rules Yang Lin, Zhou Jun, Mei Hongyan, Zhang Zhongwei, and Feng Zhanfang	706

A Multicore Fault Injection Framework for Soft Errors on DSP Xiankai Meng, Qingping Tan, Zeming Shao, Nan Zhang, Jianjun Xu, and Haoyu Zhang	717
On the Advantages of Computer Multimedia-aided English Teaching Nan Guan, Jianxi Song, and Dongmei Li	727
Do common interests of students play a role in friendship? Zhihao Xiao, Jianping Li, and Guochang Zhou.	733
Exploring the Metaphor of Information under the Context of Information Science Research: A Co-words Analysis Aiping Guan, Chong Gao, Tongtong Zhang, and Wenjie Zhou.	739
Hardware Acceleration Resource Allocation Mechanism for VNF Hongwei Fan, Yuxiang Hu, Shaojun Zhang, and Quan Ren	746
Multi label text classification method based on co-occurrence latent semantic vector space Rujuan Wang, Gang Chen, and Xin Sui.	756
Comparison of CDIO and Chinese Engineering Education Accreditation for Animation Specialty of TUST Dandan Song	765
A new method for identity authentication using mobile terminals Yi Yu, Jingsha He, Nafei Zhu, Fangbo Cai, and Muhammad Salman Pathan	771
An Improved Multi-band Spectral Subtraction using Mel-scale Ruibin Zhang, and Jingen Liu	779
A Novel Construction of QC-LDPC Codes Based on Combinatorial Mathematics Peng Daqin, Zhu Shumin, and Song Jing	786
Research on Criminal Jurisdiction of Computer cybercrime Xiaobing Li, and Yongfeng Qin.	793
Data Hiding Method based on Reference Matrix Fan Wang, Yutang Guo, Zhaoxia Yin, Xiao Zhou, and Qunli Zhao	800
The Proposed Quantile Regression Model For Longitudinal Data Xiaoliang Lv, Haizhen Li, Chunli Wang, Min Duan, and Liang Feng	810
An Access Prefetching Strategy for Accessing Small Files Based on Swift Dongjie Zhu, Haiwen Du, Xueming Qiao, Chenglin Liu, Liang Kong, Aiguo Li, and Zhongchuan Fu. . .	816
Aero-Material Consumption Prediction Based on Linear Regression Model Yanming Yang, Lulu Sun, and Chaoran Guo	825
Research of Complete Information Static Game Model for Software Manufacturer, White Hats and Black Hats Qiang Leng, Yingjie Yang, Ruixuan Pan, and Hao Hu	832
A Summary of Research on Frequent Itemsets Mining Technology Wang Xin gang.	841
Exchanging knowledge for test-based diagnosis using OWL Ontologies and SWRL Rules Xilang Tang, Mingqing Xiao, Bin Hu, and Dongqing Pan	847
Research on a Digital Graduation Management System Based on the Internet Hao Zhu, Yaohua Xie, Mengshu Hou, Kai Yan, Junming Li, and Tingwei Li.	855
The Impact of Supply Chain Relationship on Food Quality Gang Liu.	860

Evaluating The Performance Of Deep Neural Networks For Health Decision Making Emelia Opoku Aboagye, Gee C. James, and Rajesh Kumar	866
Path Planning for UAV to Collect Sensors Data Based on Spiral Decomposition Wu Yue, and Zhu Jiang	873
A Class of Parseval Fusion Frames for Probabilistic Erasures He Miao, Jinsong Leng, and Dongwei Li	880
Research on Complex Weapon System Maintenance Decision-making under Uncertainty Yawei Ge, Mingqing Xiao, Zhao Yang, and Xiqian Hou.	887
Deep Learning with Gated Recurrent Unit Networks for Financial Sequence Predictions Guizhu Shen, Qingping Tan, Haoyu Zhang, Ping Zeng, and Jianjun Xu	895
Prediction of a New Kind of MR Data Hong Zhou, and Shenghui Zhao	904
A Combination of RNN and CNN for Attention-based Relation Classification Xiaobin Zhang, Fucai Chen, and Ruiyang Huang	911
Central Direction-of-arrival Estimation of Coherently Distributed Sources Based on Rank-reduction Theory Zheng Dai, Yao Shan, and Yan Liu	918
Literature Review on the Cognitive Approach to Metaphor LiPing Fan	925
A Similar Safety Systematics Model for Accident Cases Data Mining Support Jia Nan, Liu Cheng, and Liu Yi	929
Application of a Genetic Algorithm with Random Crossover and Dynamic Mutation on the Travelling Salesman Problem Jia Xu, Lang Pei, and Rong-zhao Zhu	937
Research on UWB Positioning Accuracy in Warehouse Environment Zirui Wang, Shaoxian Li, Zhengyuan Zhang, Fan Lv, and Yanzhao Hou	946
Evaluation of Personalized Service Level for Library Information Management Based on Fuzzy Analytic Hierarchy Process Huixin Chen	952
A Unequal Multiple Hops Clustering Algorithm for Wireless Sensor Networks Yinliang Jia, Kailun Ji, and Kangwu Liang	959
A two-stage coded modulation scheme based on the 8-QAM signal for optical transmission systems Zheng Demeng, Yuan Jianguo, Wang Zhe, Zeng Jing, and Sun Lele	964
Performances Analysis of An Intrinsic Random Quantum Key Distribution Scheme with Imperfect Optical Devices Guo-Dong Kang, Mao-Fa Fang, Qing-Ping Zhou, and Yan-Liang Zhang	970
Research on convolutional neural network based on improved Relu piecewise activation function Guifang Lin, and Wei Shen	977
Research on joint planning method of NB-IoT and LTE Gongguo Zhang, Chaofei Yao, and Xiaolin Li.	985
Improved ZRP Routing Protocol Based on Clustering Xueqin Yang, Qiangwei Chen, Chaobo Chen, and Jianhua Zhao	992
A Query Algorithm for Heterogeneous Information Network Luo Da-Xiong, Zhang Shi-quan, Ye Jun-min, and Chen Shu	1001

Modeling and Analysis of Downlink Heterogeneous Cellular Networks Pan Ziyu, Hu Han, and Yang Jie	1006
Network-Wide Anomalous Flow Identification Method based on Traffic Characteristics Distribution Qian Ye-kui, Shan De-sheng, Wei Dong, Li Yu-chong, and Luo Zhao-feng	1014
Intelligent Anti-jamming Communication Based on the Modified Q-Learning Chen Han, Yingtao Niu, Tianyang Pang, and Zhi Xia	1023
Coverage Analysis on NB-IoT and LoRa in Power Wireless Private Network Lishan Bao, Lei Wei, Chengling Jiang, Weiwei Miao, Bo Guo, Wei Li, Xiangdong Cheng, Rui Liu, and Jun Zou.	1032
Research of Resource Allocation Technology Based on MIMO Ultra Density Heterogeneous Network for 5G Xie Chaochen, Tan Xiaoheng, Turdybek Balginbek, Qu Qian, and Zhang Xiaoliang	1039
Iterative equalization algorithm based on modified matrix for asynchronous MIMO OFDM Liu Haitao, and Xiao Ying	1048
Design and Implementation of TS over IP Gateway System Shasha Yu, and Ning Xu	1056
A hierarchical time synchronization algorithm for WSN Du Yong-wen, Xu Ning, Li Hui-ling, Li Wei, and Feng Ke	1064
Optimal Scheme of DCO-OFDM for Optical Frequency-selectivity Ying-Dong Zang, and Jian Zhang	1074
Calculation Method of Congestion Metrics based on Mobile Phone Signaling Wang Qianzhu, Jiang Dechao, and Peng Daqin.	1081
A Faulty Node Detection Algorithm based on Spatial-temporal Cooperation in Wireless Sensor Networks* Yang Feiyue, Tao Yang, Zhang Siqing, Dai Jianjian, Xu Juan, and Hou Yao	1089
Fuzzy Logic-Based Clustering Algorithm for Multi-hop Wireless Sensor Networks Zhang Siqing, Tao Yang, and Yang Feiyue	1095
A key generation scheme for wireless physical layer based on frequency hopping Liangjun Hu, Fangyu Zhang, Aiqun Hu, Yu Jiang, and Guyue Li.	1104
A Novel Intrusion Detection System based on IABRBFSVM for Wireless Sensor Networks Dai Jianjian, Tao Yang, and Yang Feiyue.	1113
Access Control Scheme Based on Fuzzy Identity in Opportunistic Network Yue Bai, and Jianbo Xu	1122
Carrier Frequency Offset Estimation for BPSK Signals in Coherent Optical Communications Chen Kang, Li Xingguang, Zhao Shuang, and Chen Lei.	1128
Performance Analysis of SPAD-Based Underwater Wireless Optical Communication Systems Yawei Ji, Guofeng Wu, and Yu Zuo.	1134
A Distributed Low-Redundancy Information Sharing Algorithm in Ad Hoc Networks with Directional Antennas Yichen Zhang, Laixian Peng, Renhui Xu, and Jin Li.	1142
The Test of Wireless Data Transmission System in Sea-Area Seismic Li WenHui, Li LuMei, Zhou LanJie, Fang WeiHua, and Wang Hao	1150
A secure routing of wireless sensor networks based on trust evaluation model Tao Yang, Xu Xiangyang, Li Peng, Li Tonghui, and Pan Leina	1156

Research of Snr Estimation and Prediction Method Used in Cognitive Radio Li Miao.	1164
Cooperative Beamforming for Hybrid Satellite-Terrestrial Relay Networks Xiangshuai Tao, Zhi Lin, Chunyan Yin, Wei Shi, Guoqiang Cheng, and Weiye Xu.	1170
Physical Downlink Control Channel for Beyond LTE-Advanced Hua Zhang, Gang Shen, Jiancun Zuo, Beibei Li, and Gui Lin	1180
Intrusion Detection System for Hybrid DoS Attacks using Energy Trust in Wireless Sensor Networks* Xie Jinhui, Tao Yang, Yang Feiyue, Pan Leina, Xu Juan, and Hou Yao	1188
A Metadata Redundancy Approach for File Systems over Lossy Packet-based Network Guoliang Liu, and Jianjun Xu	1196
Teleportation of two-qubit entangled state via non-maximally entangled GHZ state Kan Wang, Xu-Tao Yu, and Zai-Chen Zhang	1202
QoS-aware Traffic Classification Architecture Using Machine Learning and Deep Packet Inspection in SDNs Changhe Yu, Julong Lan, JiChao Xie, and Yuxiang Hu.	1209
Research on Computer Network Defamation Crime in China Xiaobing Li, and Yongfeng Qin.	1217
A cascaded voice biometric system Roaya Salhalden A. Abdalrahman, Bülent Bolat, and Nihan Kahraman.	1223
The Surface Flattening based on Mechanics Revision of the Tunnel 3D Point Cloud Data from Laser Scanner Manlin Xiao, Zheng Qi, and Huajie Shi	1229
Application of Improved PSO - BP Neural Network in Customer Churn Warning Jiafa Huang, and Lili He	1238
Structural Healthcare Services for Personal Area Networks in Multi-hop Cognitive Radio Networks Zhang Yi, Liu Hong-xin, Zhu You-cheng, and Xiao Shi	1247
The design of Scenic tourist service system ChengHu Zhang.	1253
Temporal and Spatial Variation Characteristics of Catering Facilities Based on POI Data: A Case Study within 5th Ring Road in Beijing Ting Lan, Ming Yu, Zhibang Xu, and Yong Wu	1260
A Speech Privacy Protection Method Based on Sound Masking and Speech Corpus Ding Qi, Nan Longmei, and Xu jinfu	1269
Application of Teaching-Learning-Based Optimization Algorithm in Rotor Fault Diagnosis for Asynchronous Motor Jiatang Cheng, and Yan Xiong.	1275
Applied Research of Data Mining Technology in Hospital Staff Appraisal Leilei Yang, Hui Xu, and Yupeng Jiang.	1282
Developing Drop Box Systems for non-eLearning-based Tertiary Programmes – A Hong Kong Case Study with Broad Relevance Brian Siu.	1289
Object Localization improved GrabCut for Lung Parenchyma Segmentation Shengchao Zhang, Yuelong Zhao, and Pengcheng Bai	1311

Energy Consumption Optimization Scheme of Cloud Data Center Based on SDN Qing Liao, and Zun Wang	1318
Research on Spectrum Sharing Algorithm Based on Potential Game Theory Luo Shouzhi, Yu Lintao, and Zhou Yuxuan	1328
A Novel Way for Improving the Overall Photoelectric Conversion Efficiency of Dye Sensitized TiO ₂ Solar Cells Dailin Li, Chuanfa Zhang, Yang Yu, Ning Wang, Huafeng Zhu, Dan Yang, and Guilei Li.	1336
Temperature Monitoring System Based on Hadoop and VLC Tong Zhou, Xingguang Lee, and Lei Chen	1346