2019 International Conference on Communications, Information System and Computer Engineering (CISCE 2019)

Haikou, China 5 – 7 July 2019



IEEE Catalog Number: ISBN:

CFP19U49-POD 978-1-7281-3682-0

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP19U49-POD
ISBN (Print-On-Demand):	978-1-7281-3682-0
ISBN (Online):	978-1-7281-3681-3

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 E-mail: curran@proceedings.com Web: www.proceedings.com



2019 International Conference on Communications, Information System and Computer Engineering (CISCE) CISCE 2019

Table of Contents

CISCE 2019 Preface xx
CISCE 2019 Committees xxi
CISCE 2019 Reviewers xxiii

Session 1: Circuits and Systems Design

A New Location Detection Algorithm Research for the Boundary of Submarine Cable in Harbor Area 1
Zupei Yang (State Grid Fujian Power Co. Ltd.) and Zeyun Li (Nanjing University of Science and Technology)
A Multi-Functional Smart Socket Design .5. Lei Liu (Fudan University)
Design and Realization of a Computer Security Control Circuit for Local Area Network .9 Yiyong Lin (Xichang Satellite Launch Center) and Lei Lin (Chengdu Flight Industry Refco Group Ltd.)
Design and Analysis of Online Editorial System for Magazines .1.3 Yuke Huo (Beijing Institute of Graphic Communication), Wenjie Yang (Beijing Institute of Graphic Communication), and Shaozhong Cao (Beijing Institute of Graphic Communication)
Design and Implementation of a Partial-Parallel Regular Expression Matching Engine Based on FPGA .1.7.
Mingqian Sun (Army Engineering University), Qinghua Chen (Army Engineering University), Lufeng Qiao (Army Engineering University), Guanhang Shi (Boston University), and Yali Lu (Army Engineering University)

Assessment of AGC Performance Based on Thermal Power Unit Model .23 Xiangkun Pang (State Grid Shandong Electric Power Research Institute), Chao Zhang (Shandong University of Science and Technology), Shijun Cui (Shandong University of Science and Technology), Qingbin Yu (State Grid Shandong Electric Power Research Institute), and Jun Liu (State Grid Shandong Electric Power Company)
Swing Error Phase Modulation Jamming Method of Airborne SAR .31 Jie Li (China Electronics Technology Group Corporation), Bin Jiang (China Electronics Technology Group Corporation), Wenyan Liang (University of Electronic Science and Technology of China), Jun Zhu (University of Electronic Science and Technology of China), Ying Xiong (University of Electronic Science and Technology of China), and Bin Tang (University of Electronic Science and Technology of China)
Resultant Analysis Method for Supportability Evaluation of Radar Equipment Based on Drift Degree .36 Duanyang Shi (Air Force Early Warning Academy & 95174 PLA Troops), Bing Hu (Air Force Early Warning Academy), and Jiaxun Chen (Air Force Early Warning Academy)
A Navigation Spoofing Algorithm Based on Clock Error Fitting .40 Chao Ma (National University of Defense Technology), Jun Yang (National University of Defense Technology), Chao Zhou (National University of Defense Technology), and Sili Liu (National University of Defense Technology)
A Micro Capacitance Measurement System with Ultra-High Accuracy and Fast Speed .44 Yihui Miao (Soochow University), Baoqing Nie (Soochow University), and Xinjian Chen (Soochow University)
Joint Power and Codebook Assignment Using Cooperative Game and Coalitions for SCMA mMTC System .49 Saisai Yang (Nanjing University of Posts and Telecommunications) and
Jun Sun (Nanjing University of Posts and Telecommunications) Study on Electromagnetic Scattering Characteristics of Inductively Coupled Plasma Stealth Radome .54. Wenyuan Zhang (Air Force Engineering University), Haojun Xu (Air Force Engineering University), Zhijie Song (Air Force Engineering University), Xiaolong Wei (Air Force Engineering University), Xinmin Han (Air Force Engineering University), and Xin Wu (Air Force Engineering University)
Design of Centralized Control Architecture for Distribution Network Communication Network Based on SDN .59 <i>Tie Luo (Guangdong Power Grid Co., Ltd.), Shanhui Zhang (North China Electric Power University), and Junjie Liu (North China Electric Power University)</i>
A Geofence Algorithm for Autonomous Flight Unmanned Aircraft System .65 Qixi Fu (Air Force Engineering University), Xiaolong Liang (Air Force Engineering University), Jiaqiang Zhang (Air Force Engineering University), Duo Qi (Air Force Engineering University), and Xiujun Zhang (Air Force Engineering University)

Ultrafast Circuit Protection for Unmanned Systems <u>70</u> . Chih-Hong Kao (Minnan Normal University), Sy-Ruen Huang (Feng Chia University), Bo-Rong He (Feng Chia University), and Hsiung-Cheng Lin (Chin-Yi University of Technology)
Impact Study of Temperature on Residual Layer Thickness in Thermal Nanoimprint Lithography.7.3 Hongwen Sun (Hohai University) and Haibin Wang (Hohai University)
Systematic Polar Codes Based on 3x3 Kernel Matrix .77 Jie Cheng (Hainan University), Hui Li (Hainan University), Ming Ye (Hainan University), Lijie Wang (Hainan University), and Chi Zhang (Hainan University)
Design and Implementation of Campus Energy Consumption Monitoring and Management System Based on IPv6 .80
Guoli Zhang (Dalian Jiaotong University) and Jianping Zhang (Dalian Jiaotong University)
Research on Digital Predistortion of Power Amplifier Based on Innovation Adaptive Kalman Filter .84.
Zhe Wang (Qingdao University), Pu Miao (Qingdao University), and Teng Yu (Qingdao University)
Application of Adaptive Fuzzy Integral Theory to Variable Structure Controllers .88 Junhong Li (University of South China), Hua Liu (University of South China), and Hong Zhennan (University of South China)
A Corpus-Based Study of Metonymy of Container ICM .9.3 Rui-feng Luo (Shanghai International Studies University) and Jie Zheng (Shanghai International Studies University)
Research on UAV's Autonomous Target Landing with Image and GPS under Complex Environment .97 Yuxi Huang (Wuhan University of Technology), Yi Zhong (Wuhan University of Technology), Shuxiao Cheng (Wuhan University of Technology), and Mengyuan Ba (Wuhan University of Technology)
Research on Data Center System Design of Server Virtual Machine Based on Cloud Computing .1.0.3 Zhuang Li (Changzhou College of Information Technology)
Design and Development of Reservoir Dynamic Analysis System Based on Web .106 Guoxin Lin (Seventh Operating Area of Daqing No. 2 Oil Production Plant)
Development Effect Evaluation and Injection-Production System Adjustment of Water Flooding Reservoir .1.09.
Bin Liao (Hailaer Oil Exploration and Development Command)
Railway's Turnout Fault Diagnosis Based on Power Curve Similarity .1.12 Wanwan Li (Lanzhou Jiaotong University) and Guoning Li (Lanzhou Jiaotong University)
The Assignment of Crowdsourcing Tasks with Verifiable Capability .1.16 Guangyu Chen (National University of Defense Technology), Chengxin Ran (Hunan Communications Engineering College), Jian Liu (National University of Defense Technology), and Ming Xian (National University of Defense Technology)
A Smart Book Management System Based on Blockchain Platform .120 Xidong Liu (Shandong Institute of Commerce and Technology)

Research on the Architecture of Advanced Intelligent Tourism System in a Hyper-Connected Era 124.
Yonggang Tang (Guilin Tourism University), Huijie Lin (Guilin Tourism University), Hong Zhong (Guilin Tourism University), and Mingjian Mo (Guilin Tourism University)
Topology Design of VPN Based on Communication Performance and Server Load .1.30 Zheng Wu (Beijing Normal University), Yue-ning Zhang (Beijing Normal University), and Ming-zhong Xiao (Beijing Normal University)
The Design of Disciplinary Book Recommendation System Based on Android: A View of Extra-Curricular Activities .1.36 Wenyu Li (Zhejiang Gongshang University), Daqiang Chen (Zhejiang Gongshang University), Xiaoyu Duan (Zhejiang Gongshang University), Changchang Huang (Zhejiang Gongshang University), Yayun Lü (Zhejiang Gongshang University), and Xuemei Hu (Zhejiang Gongshang University)
PM2.5 Prediction Model Based on ABC-BP .1.4.0 Qiang Wang (An Hui Xin Hua University), Zhixiang Xu (An Hui Xin Hua University), Zhengjun Xu (An Hui Xin Hua University), Yuyang Shi (An Hui Xin Hua University), Hailong Wu (An Hui Xin Hua University), and Guifang Shen (An Hui Xin Hua University)
Interlace Type Recognition Analysis under Non-Cooperative Conditions .1.44 Renxin Liu (Naval Aeronautical University), Zhaogen Zhong (Naval Aeronautical University), Xueli Sun (Naval Aeronautical University), and Hengyan Liu (Naval Aeronautical University)
Research on Fuzzy Logic Control Based on Targetlink Automatic Code <u>148</u> . Ji-gao Niu (Zhongyuan University of Technology), Zhao-jun Wang (Zhongyuan University of Technology), Chun-hua Xu (Zhongyuan University of Technology), Peng-bo Zhang (Zhongyuan University of Technology), and Bing Zhang (Zhongyuan University of Technology)
Power Minimization of Full Duplex Communication System Based on Interference Exploit .1.52 Peng Xu (Shenyang Aerospace University), Guangli Liu (Northeastern University), Jing Gao (Northeastern University), and Yanfei Yang (Northeastern University)
Analysis of Receivers' Nonlinearity by the Use of Double-Frequency Diagram <u>157</u> Chen Pang (Rocket Force University of Engineering) and Zhiyong Yu (Rocket Force University of Engineering)
An Access Control Model and Its Application in Blockchain .1.63 Xiangwu Ding (Donghua University) and Jianming Yang (Donghua University)
Simple Transversal Signal-Interference Dual-/Tri-/Quad-Band Filters Using Single Rectangular Loop Resonator .1.68 Kai Li (National University of Defense Technology) and Shuiqiao Jiang (National University of Defense Technology)
Research on Dimensionality Reduction of Hyperspectral Image under Close Range .1.7.1 Xin Yang (Amy Engineering University), Wei-dong Xu (Amy Engineering University), Heng Liu (Amy Engineering University), and Li-yan Zhu (Amy Engineering University)

Counterfeit IC Detection Research Based on Wavelet Transform and SVM .1.75 Jiawei Ma (Army Engineering University) and Xiongwei Li (Army Engineering University)
Analysis of Influencing Factors of Transmission Line Loss Based on GBDT Algorithm .1.79 Songhui Zhang (Shandong Electric Power Research Institute), Xianguang Dong (Shandong Electric Power Research Institute), Yu Xing (Shandong Electric Power Research Institute), and Yuqi Wang (Shandong Electric Power Research Institute)
A Novel Tunable Predistortion Circuit .183 Xin Zhang (China Electronic Technology Corporation), Jingfeng Wu (China Electronic Technology Corporation), and Wensi Zhu (China Electronic Technology Corporation)
The Research on User Short-Term Electricity Load Forecasting for Judging Electric Theft .1.8.7 Xianguang Dong (State Grid Shandong Electric Power Research Institute), Songhui Zhang (State Grid Shandong Electric Power Research Institute), Yanjie Dai (State Grid Shandong Electric Power Research Institute), Zhi Zhang (State Grid Shandong Electric Power Research Institute), Pingxin Wang (State Grid Shandong Electric Power Research Institute), Zhiru Chen (State Grid Shandong Electric Power Research Institute), Zhiru Chen (State Grid Shandong Electric Power Research Institute), Yu Xing (State Grid Shandong Electric Power Research Institute), Yu Xing (State Grid Shandong Electric Power Research Institute), Yanxi Liu (Shandong Zhongshiyitong Group Co., Ltd.), and Chao Yu (Shandong Zhongshiyitong Group Co., Ltd.)
Research on Audio Signal Denoising and Simulation Processing .1.92 Bei Ming (Beijing Jiaotong University) and Peichen Wu (Beijing Jiaotong University)
Design and Implementation of Multi-Priority Hybrid Threshold Scheduling Algorithm for Edge Nodes of Satellite OBS Networks .1.95. Lisiyang Li (Army Engineering University), Lufeng Qiao (Army Engineering University), and Qinghua Chen (Army Engineering University)
A Sentiment Measurement Model for Online Reviews of Complex Products .199 Yanan Du (HeFei University of Technology) and Lu Yang (HeFei University of Technology)
Design and Implementation of Three-Dimensional Virtual Tour Guide Training System Based on Unity3D .203 Li Wang (Shanxi Datong University) and Lizhen Wang (Shanxi Datong University)
Research on Extract-Shift-Reverse Routing Algorithm in Inverse Butterfly Network .206 Zhongxiang Chang (National University of Defense Technology) and Zheng Dai (National University of Defense Technology)
A Hybrid Intrusion Detection Method Based on Improved Fuzzy C-Means and Support Vector Machine .210 Zhiyou Zhang (Nanjing University of Posts and Telecommunications) and Peisheng Pan (Nanjing University of Posts and Telecommunications)

A Design of Wireless Sensor Network Applied to Acoustic Localization of Supersonic Bullet .215 Jian Wu (Nanjing University of Science and Technology), Sheng Zhao (Nanjing University of Science and Technology), Tao Jiang (Nanjing University of Science and Technology), and Likai Ju (Nanjing University of Science and Technology)
A Dynamic Programming Track-Before-Detect Algorithm Based on EKF for Acceleration Targets .220 Ning Meng (Xi'an Electronic Engineering Research Institute), Qingsong Gao (Xi'an Electronic Engineering Research Institute), Xiaobin Shi (Xi'an Electronic Engineering Research Institute), and Ren Yan (Xi'an Electronic Engineering Research Institute)
Performance Evaluation of Electromagnetic OAM Waves with Circular Plate Antenna Array .226 Juefei Chen (Fudan University)
Ultrasound Image Denoising Based on Fuzzy Logic .230. Jimin Yu (Chongqing University of Posts and Telecommunications), Long Chen (Chongqing University of Posts and Telecommunications), Hantao Li (Chongqing University of Posts and Telecommunications), Shangbo Zhou (Chongqing University), Limin Wang (Chongqing University), and Zihan Zhang (Chongqing University)
Remaining Useful Lifetime Prediction of Semiconductor Lasers Using Radiation-Induced Model and Particle Filtering Method .234 Wenbo Wu (Technology and Engineering Center for Space Utilization), Dequan Yu (Technology and Engineering Center for Space Utilization), Hongyong Fu (Technology and Engineering Center for Space Utilization), Liangzhi Men (Technology and Engineering Center for Space Utilization), Yang Wang (Technology and Engineering Center for Space Utilization), and Lu Zhang (Technology and Engineering Center for Space Utilization)
Moving Target Detection Using the 2D-FFT Algorithm for Automotive FMCW Radars .239 Renjie Wan (Nanjing University of Science and Technology), Yaoliang Song (Nanjing University of Science and Technology), Tong Mu (Nanjing University of Science and Technology), and Zhonghan Wang (Nanjing University of Science and Technology)
Music Detecting and Recording System Based on Support Vector Machine .244 Xingqi Pan (Beijing University of Technology), Bo Song (Air Force Engineering University), Chang Liu (Beijing University of Technology), and Hongbin Zhang (Beijing University of Technology)
McCann's Retinex Enhancement Method Based on YUV for Space Station Image .249 Bo Wei (Chongqing University of Posts and Telecommunications), Sihao Shu (Chongqing University of Posts and Telecommunications), Rong Yang (Chongqing University of Posts and Telecommunications), Yi Zhang (Chongqing University of Posts and Telecommunications), and Jianguo Miao (Sichuan University)
Defect Detection Based on Edge Detection and Connected Region Filtering Algorithm .254 Yiwei Pan (Harbin Institute of Technology Weihai), Yingcong Lu (Harbin Institute of Technology Weihai), Shuhang Dong (Harbin Institute of Technology Weihai), Zihan Zhao (Harbin Institute of Technology Weihai), and Zhanfeng Zhao (Harbin Institute of Technology Weihai)

A Circular Sub-Wavelength Radial Polarization Grating Based on Nanotechnology .260...... Wenxi Zhu (Fuzhou University), Qifeng Xu (Fuzhou University), Yifan Huang (Fuzhou University), Yuting Xu (Fuzhou University), and Qiao Tan (Minjiang University)

Session 2: Network, Communication, and Information Technology

Link Level Comparative Study between OFDM and FBMC .266 Liuwei Zhan (Chongqing University)
Directional Polarization Modulation for Secure Dual-Polarized Satellite Communication .270 Zhangkai Luo (Space Engineering University), Zhongmin Pei (Space Engineering University), and Bo Zou (Space Engineering University)
Fog Node Selection for Low Latency Communication and Anomaly Detection in Fog Networks .276 Yuxiao Li (Key Laboratory of Broadband Wireless Communication and Sensor Network Technology), Yazhong Zhang (Key Laboratory of Broadband Wireless Communication and Sensor Network Technology), Yuxiang Liu (Key Laboratory of Broadband Wireless Communication and Sensor Network Technology), Qingmin Meng (Key Laboratory of Broadband Wireless Communication and Sensor Network Technology), and Feng Tian (Key Laboratory of Broadband Wireless Communication and Sensor Network Technology)
A Real-to-Complex Conversion Phase Difference Estimation Method for Coriolis Mass Flowmeter Signal .280 Peng Chen (Army Logistics University), Yaqing Tu (Army Logistics University), Ming Li (Army Logistics University), and Yan Liu (Army Logistics University)
Reconstruction of Noise-Containing Acoustic Emission Signals in Tensile of HRB400 Welded Specimens .285 Liu Qi (Chongqing Three Gorges University), Yushu Lai (Chongqing Three Gorges University), and Jun Cui (Chongqing Vocational Institute of Safety and Technology)
Reducing MMV-Based OMP Channel Estimation for Massive MIMO OFDM Systems .289 Wei Xu (Tianjin Polytechnic University) and Yao Zhao (Tianjin Polytechnic University)
Code Rate Estimation and Code Sequence Retrieval of the Binary Phase-Coded Radar Signal Using Further Autocorrelation Analysing .294 Bin Jiang (China Electronics Technology Group Corporation), Jie Li (China Electronics Technology Group Corporation), Xiaohong Yang (University of Electronic Science and Technology of China), Jun Zhu (University of Electronic Science and Technology of China), Ying Xiong (University of Electronic Science and Technology of China), and Bin Tang (University of Electronic Science and Technology of China)
Bayesian Network Based Reliability Prediction in Mobile Wireless Networks .299 Yi Hu (Nanjing University of Posts and Telecommunications), Qingmin Meng (Nanjing University of Posts and Telecommunications), and Jia Zhu (Nanjing University of Posts and Telecommunications)

Topology Control of Wireless Sensor Networks Based on Improved K-Means Algorithm .30.4 Haiqin Xu (Donghua University), Haisheng Cheng (Donghua University), Yang Liu (Donghua University), and Xiaohui Gong (Donghua University)
Efficient Shellcode Detection Based on Convolutional Neural Network .309 Yu Song (National University of Defense Technology) and Jian Wang (National University of Defense Technology)
Research on Fault Diagnosis of Traction Inverter Based on Compressed Sensing and Deep Wavelet Neural Network .314 Yongqi Cheng (Lanzhou Jiao Tong University) and WeiGuang Dong (Lanzhou Jiao Tong University)
Time Delay Performance Analysis of Distributed Communication Platform Based on ZeroMQ .319 Yaoqi Yang (Army Engineering University), Lei Zhang (Army Engineering University), and Xiaohui Wang (Army Engineering University)
Message Passing Algorithm with Dynamic Thresholds in SCMA .324 Baocheng Min (Nanjing University of Posts and Telecommunications) and Jun Sun (Nanjing University of Posts and Telecommunications)
A Blind Image Information Hiding Algorithm in the HSI Color Space Based on BEMD and DWT .328. Danqing Feng (Army Engineering University) and Liang Chen (Army Engineering University)
Transmittance Calculation of Terahertz Wave in Fog Based on MC Method .333 Hongxia Wang (Xi'an Research Institute of High Technology), Xuanke Zhao (Xi'an Research Institute of High Technology), Xiaofang Shen (Xi'an Research Institute of High Technology), Zhanrong Zhou (Xi'an Research Institute of High Technology), and Haifei Zhu (Xi'an Research Institute of High Technology)
Analysis on Improvement Scheme of Distribution Network Communication Network Management .337 Tie Luo (Guangdong Power Grid Co., Ltd.), Shanhui Zhang (North China Electric Power University), and Junjie Liu (North China Electric Power University)
The Self-Organizing Mapping Based on Kernel Function .343. Hongsong Li (Guilin University of Electronic Technology), Yun Ren (Guilin University of Electronic Technology), and Ruihua Dong (Guilin University of Electronic Technology)
A Calculation Method for Aerosol Mass Based on Counting Method .348 Juan Yang (Jinling Institute of Technology)
The Framework of Software Defined Avionics Network for Multi-Platforms .353 Jiaxin Zhou (Air Force Engineering University) and Na Lv (Air Force Engineering University)
Research on "Cyberspace Security Testing and Evaluation" Technology Development Trend .363 Wangshu Guo (National University of Defense Technology), Huimei Wang (National University of Defense Technology), Ye Tian (National University of Defense Technology), and Ming Xian (National University of Defense Technology)

An Efficient Verification Way for the Encrypted EMRs Based on Sub_MB Tree .368 Zhengfei Wang (Guangzhou University of Chinese Medicine), Lai Wang (Guangzhou University of Chinese Medicine), Tengda Zhou (Guangzhou University of Chinese Medicine), Jiaming Hong (Guangzhou University of Chinese Medicine), and Honglai Zhang (Guangzhou University of Chinese Medicine)
Research on Spare Parts Requirement Quantity Forecasting for Communication Equipment .373 Ningyan Wang (National University of Defense Technology), Guijin Xia (National University of Defense Technology), Zhuzhen He (National University of Defense Technology), Linbo Su (National University of Defense Technology), Yani Zhang (National University of Defense Technology), and Xiaoshuang Wang (National University of Defense Technology)
The Penetration Testing Framework for Large-Scale Network Based on Network Fingerprint .378 Pengfei Shi (Luoyang Electronic Equipment Test Center of China), Futong Qin (Luoyang Electronic Equipment Test Center of China), Ruosi Cheng (Luoyang Electronic Equipment Test Center of China), and Kunsong Zhu (Luoyang Electronic Equipment Test Center of China)
The Development Trend Analysis of 5G Network .382 Yejin Tan (National University of Defense Technology), Jian Liu (National University of Defense Technology), Huimei Wang (National University of Defense Technology), and Ming Xian (National University of Defense Technology)
Research on RFID Information Security Technology Based on Elliptic Curve Algorithms .386 Song Wang (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)
EM-Based Channel Estimation with Index Modulation for High Speed Train Communication .390 Huisheng Zhang (Nanjing University of Posts and Telecommunications), Wei Li (Nanjing University of Posts and Telecommunications), and Youyun Xu (Nanjing University of Posts and Telecommunications)
An Overlapping Community Discovery Algorithm Based on Label Propagation .395 Xiujin Shi (Donghua University), Yue Wang (Shanghai Shenfutong Electronic Payment), Keke Huang (Donghua University), and Shuli Zhang (Shanghai Shenfutong Electronic Payment)
Research on Computer Network Security Evaluation Method Based on Levenberg-Marquardt Algorithms .399 Dongqi Wang (Dalian University of Technology), Xuanyue Shuai (Dalian University of Technology), Xueqiong Hu (Dalian University of Technology), and Li Zhu (Dalian University of Technology)
EEG Signal Classification Method Based on Feature Priority Analysis and CNN .403 Sheng Li (Sichuan University) and Hanxin Feng (Sichuan University)
Network and Information Security Characters and Threats .407. Jingjie Tang (Beijing Full-Ink Culture and Arts Development Center)

Application Research of Machine Learning Method Based on Distributed Cluster in Information Retrieval .41.1 Xiaolian Li (PetroChina Research Institute of Petroleum Exploration and Development), Kunying Li (PetroChina Research Institute of Petroleum Exploration and Development), Dexin Qiao (PetroChina Research Institute of Petroleum Exploration and Development), Yu Ding (PetroChina Research Institute of Petroleum Exploration and Development), and Daiming Wei (PetroChina Research Institute of Petroleum Exploration and Development) Understanding and Improving the Intermediate Features of FCN in Semantic Segmentation .415..... Yuting Zhao (National University of Defense Technology), Yi Zhang (National University of Defense Technology), Kang Yi (National University of Defense Technology), and Yiyan Lei (National University of Defense Technology) Research on Recommendation Method Based on Multi-Convolution Neural Network .420..... Yi-wen Zhang (An Hui Xin Hua University), Jia-hua Wan (An Hui Xin Hua University), An-ju Yang (An Hui Xin Hua University), Cheng-rui Ji (An Hui Xin Hua University), and Jun Chu (An Hui Xin Hua University) Exploring Computer Information Security Technology and Protection Methods .425..... Zhe Ming (Electric Power Research Institute), Huahui Lv (China Southern Power Grid), Aidong Xu (Electric Power Research Institute), and Hang Yang (Electric Power Research Institute) Discussion on Computer Information Security in Network Environment .428..... Hang Yang (Electric Power Research Institute), Zhe Ming (Electric Power Research Institute), Aidong Xu (Electric Power Research Institute), and Kai Fan (China Southern Power Grid) Network Intrusion Detection Based on Deep Learning .431..... Wang Peng (China Flight Test Establishment), Xiangwei Kong (China Flight Test Establishment), Guojin Peng (China Flight Test Establishment), Xiaoya Li (China Flight Test Establishment), and Zhongjie Wang (China Flight Test Establishment) Research on Fresh Quality Detection of Citrus Based on Computer Vision and Neural Network .436. Shuzhen Liang (South China Agricultural University), Chenxi Jiang (South China Agricultural University), and Jianguo Chen (South China Agricultural University) Structured Sparse Representation in Resting-State fMRI Image Processing for Mild Traumatic Brain Injury Analysis .445..... Na Li (Central South University), Wenchang Zhang (Institute of Medical Equipment), SiYing Cheng (Central South University), and Yin Liu (Central South University) A Method of Remote Sensing Water Bathymetry Based on Support Vector Machine .451..... Jin Zhang (32023 Troop & Dalian Naval Academy) and ShuJun Li (Dalian

Naval Academy)

Study on 4D Track Prediction and Optimization of Aircraft Climbing Phase .456 Shuyuan Jiang (Nanjing LES Information Technology Co., Ltd. & Jiangsu Civil Aviation Transportation Management System Engineering Technology Research Center), Gang Chen (Nanjing LES Information Technology Co., Ltd. & Jiangsu Civil Aviation Transportation Management System Engineering Technology Research Center), Jing Tao (Nanjing LES Information Technology Co., Ltd. & Jiangsu Civil Aviation Transportation Management System Engineering Technology Research Center), Keguang Bao (Nanjing LES Information Technology Co., Ltd. & Jiangsu Civil Aviation Transportation Management System Engineering Technology Research Center), Xianfeng Chen (Nanjing LES Information Technology Co., Ltd. & Jiangsu Civil Aviation Technology Co., Ltd. & Jiangsu Civil Aviation Management System Engineering Technology Research Management System Engineering Technology Research Center), and YuHua Xi (Nanjing LES Information Technology Co., Ltd. & Jiangsu Civil Aviation Transportation Management System Engineering Research Center), and YuHua Xi (Nanjing LES Information Technology Co., Ltd. & Jiangsu Civil Aviation Transportation Management System Engineering Technology Research Center)
Image Target Detection Based on Deep Convolutional Neural Network .46.1 Jiyao Tian (Army Engineering University) and Jianghua Hu (Army Engineering University)
Automatic Defect Segmentation for Plain Woven Fabric Images .465 Miao Guan (Soochow University), Zhaozhun Zhong (Soochow University), and Yannian Rui (Soochow University)
SSRF Vulnerability Attack and Prevention Based on PHP .469 Haibo Luo (Neusoft Institute)
A Novel Implementation Method for GRP Instruction .473 Zhongxiang Chang (National University of Defense Technology) and Haiyan Lyu (National University of Defense Technology)
Application and Prospect of Regional Interlocking Based on Safety Ring Network in Alpine Region .477 Yi Sun (China Academy of Railway Sciences)
Visualization and Analysis of Global Agricultural E-Commerce Research Based on Knowledge Graph .480 Haohao Song (Nanjing University of Aeronautics and Astronautics), Yongming Li (Nanjing University of Aeronautics and Astronautics), and Ying Wang (Nanjing University of Aeronautics and Astronautics)
Network Fault Prediction Based on CNN-LSTM Hybrid Neural Network .486 Zilong Tan (Nanjing University of Posts and Telecommunications) and Peisheng Pan (Nanjing University of Posts and Telecommunications)
A Camera Node Wake-Up Algorithm for Wireless Sensor Networks .491 Sheng Zhao (Nanjing University of Science and Technology), Tao Jiang (Nanjing University of Science and Technology), Jian Wu (Nanjing University of Science and Technology), and Likai Ju (Nanjing University of Science and Technology)
Research on Intrusion Detection Based on Improved DBN-ELM .495 Dai Liang (Nanjing University of Posts and Telecommunications) and Peisheng Pan (Nanjing University of Posts and Telecommunications)

Session 3: Artificial Intelligence and Big Data

Friend Recommendation Mechanism for Social Media Based on Content Matching .500 Xueying Yu (Dalian Neusoft University of Information) and Shudong Yang (Dalian Neusoft University of Information)
Analysis on the Development of IoT Platform in Broadcasting and TV Industry .504 Yuanjia Gong (Internet Technology Institute), Chong Zhang (Internet Technology Institute), and Lin Zhu (Internet Technology Institute)
Denoising Algorithm Combining Cone Beam CT Projection Data with Reconstructed Image .508 Shikuan Li (Shandong University), Min Han (Shandong University), Degiang Wang (Shandong University), and Xu Cheng (Shandong University)
Access Class Barring Parameter Adaptation Based on Load Estimation Model for mMTC in LTE-A.512 Cong Wan (Nanjing University of Posts and Telecommunications) and Jun Sun (Nanjing University of Posts and Telecommunications)
Adaptive High Maneuvers Flight Control with Input Constraint .516 Yang Zhou (Air Force Engineering University), Wenhan Dong (Air Force Engineering University), Renwei Zuo (Air Force Engineering University), Zongcheng Liu (Air Force Engineering University), Yong Chen (Air Force Engineering University), and Wenqian Zhang (Air Force Engineering University)
Research on the Algorithm of Elliptical Interpolation for Equal-Step Length .520 Meng Zhang (Nantong University), Xiaomei Zhang (Nantong University), and Yinghui Huang (Nantong University)
Study on the Threshold Characteristics of Human Back Perception for Vibrational Tactile Expression .523 Yongcui Wang (University of Electronic Science and Technology of China), Chen Liu (University of Electronic Science and Technology of China), Zhiqi Huang (University of Electronic Science and Technology of China), and Wang Pu (CNPC Chuanqing Drilling Engineering Company Ltd.)
A Four-Position Calibration Method of Inconsistent Angles between Units of TRUSINS .529 Jinyuan Liu (Beihang University) and Gang Chen (Beihang University)
Research and Software Implementation of Array Performance Analysis Method for Multichannel Receiving System .533 Song Jia (The723 Institute of CSIC) and Gu Bing (The723 Institute of CSIC)
Research and Design of New Basic Geographic Information System Platform .537 Nan Wang (Wuhan Donghu University) and Bo Zhang (Wuhan Donghu University)
Simulation Research on Efficiency of Communication Countermeasure UAV Interfere Ship-to-Air Communication Based on STK .541 Xiang Ji (Luoyang Electronic Equipment Test Center), Xiaohe Wu (Luoyang Electronic Equipment Test Center), Haiqiang Yang (Luoyang Electronic Equipment Test Center), and Yong Xu (Aerospace Engineering Research Institute)
Face Detection Based on Template Matching and Neural Network .547 Ru Wang (Xi'an Polytechnic University) and Xinshi He (Xi'an Polytechnic University)

Segmentation and Classification Method of Pulmonary Nodule Based on Neural Network Model .55.1 Zanhan Ding (Sichuan University), Ziqi Wang (Sichuan University), and Bo Liu (Sichuan University)
Design and Implementation of Data Acquisition System Based on Dynamic Threshold .555 Hong-bo Liu (PLA Strategic Support Force Information Engineering University), Yao-hui Hao (PLA Strategic Support Force Information Engineering University), and Zong Zuo (PLA Strategic Support Force Information Engineering University)
Blockchain-Enabled Security-Aware Applications in Home Internet of Thing .559 Guolei Zhang (Northwest A&F University) and Junlin Xie (Northwest A&F University)
Decentralized Group Signature Scheme Based on Blockchain .566 Yisen Cao (Beijing Electronic Science and Technology Institute), Yanjun Li (Beijing Electronic Science and Technology Institute), Ying Sun (Beijing Electronic Science and Technology Institute), and Shubei Wang (Beijing Electronic Science and Technology Institute)
The Application of Big Data in Cyberspace: A Survey .570 Jiawei He (National University of Defense Technology), Huimei Wang (National University of Defense Technology), Ming Xian (National University of Defense Technology), and Jian Liu (National University of Defense Technology)
A Survey and Empirical Research on Online Animation Course Based on User Perspective .575 Yuxin Cai (Xi'an University of Technology)
Study on the Accuracy of Chinese Teaching Goal Setting under the Background of Big Data .579 Yujuan Si (Shangrao Early Childhood Education College)
Application Status and Development Prospect of Big Data in Chinese Sports Field .583 Lifang Sheng (Shangrao Early Childhood Education College)
Study on the Improved IDW in the Maanshan Reach of the Yangtze River Modeling .586 ya Wen (Wanjiang University of Technology), Juan Shang (Wanjiang University of Technology), and Ding Liang (Wanjiang University of Technology)
Application of Metrology Geography in Regional Economics .589 Ya-jun Gu (Tongji Zhejiang College)
Research on Kindergarten Science Field Teaching Based on Big Data Analysis .592 Yan Miao (Shangrao Early Childhood Education College)
Research on Machine Learning Methods for Intelligent Decision Problems .595 Xiao Dong (Daqing Normal University), Erwei liang (PetroChina Kunlun Gas Co., Ltd.), and Li Zi (Daqing Normal University)
Paradox Analysis Based on Machine Learning .598 Fang Wan (Guangdong University of Finance and Economics)
Discussion and Thinking about Financial System Construction of Modern Company .602 Xi Zhou (Guangdong University of Finance and Economics)
A Dictionary-Based Convolutional Recurrent Neural Network Model for Sentiment Analysis .606 Jin Zheng (China Agricultural University) and Limin Zheng (China Agricultural University)

Solution Design for E-Commerce Platform of Fresh Agricultural Products Based on Mobile Geographic Information System .612 Hongmin Shen (University of Electronic Science and Technology of China)
A Feature Detection and Matching Algorithm Based on Harris Algorithm .616 Jiangtao Feng (Beijing Institute of Technology), Changjun Ai (Beijing Institute of Technology), Zhe An (State Key Laboratory of Advanced Power Transmission Technology Beijing), Zhiqiang Zhou (Beijing Institute of Technology), and Yongsheng Shi (Beijing Institute of Technology)
A Link Prediction Algorithm by Unsupervised Machine Learning .622. Hao Shao (National University of Defense Technology), Lunwen Wang (National University of Defense Technology), and Jian Deng (Army Engineering University)
Sentiment Analysis of Weibo Comments Based on Deep Neural Network .626 Fang Wan (Guangdong University of Finance and Economics)
The Analysis of Academic Communication Based on Co-Author Perspective - Take Library and Information Science as an Example .631 Ziqi Liu (Beijing Normal University)
Research on the Management Model of University Students Academic Early Warning Based on Big Data Analysis .639 Peng Yang (North China University of Technology) and Ming Yang (Beijing University of Chemical Technology)
A Study on Human-Capital-Intensive Firms: A Challenge to Traditional Issues .643 Xiaoshan Cai (Guangdong University of Finance and Economics) and He Chen (Guangdong University of Foreign Studies)
A Study of the Application of Big Data to Tax Management .647. Lanlan Liu (Shandong Women's University)
The Dynamic Vertical Variation of Cadmium Content Caused by Source and Transport Volume .65.1. Dongfang Yang (Guizhou Minzu University), Bailing Fan (Guizhou Minzu University), Chunhua Su (Guizhou Minzu University), Chengling Huang (Guizhou Minzu University), and Sixi Zhu (Guizhou Minzu University)
The Dynamic Vertical Variation Rule of Dongfang Yang .655. Dongfang Yang (Guizhou Minzu University), Wenliang Tao (Guizhou Minzu University), Chengling Huang (Guizhou Minzu University), Ming Wang (Guizhou Minzu University), and Bailing Fan (Guizhou Minzu University)
The Slowly Rising Cadmium Content at Bottom .660. Dongfang Yang (Guizhou Minzu University), Wenliang Tao (Guizhou Minzu University), Ming Wang (Guizhou Minzu University), Chengling Huang (Guizhou Minzu University), and Bailing Fan (Guizhou Minzu University)
Sentiment Analysis of Chinese Tourism Review Based on Boosting and LSTM .664 Pengfei Liu (South China Agricultural University), Duxian Nie (South China Agricultural University), Xiaxu He (South China University of Technology), Weifeng Zhang (South China Agricultural University), Zhirui Huang (South China Agricultural University), and Kejing He (South China University of Technology)

The Long-Term Forecasting Method for IFTS .669 Sha-Sha Xu (National University of Defense Technology) and Kou-Quan Zheng (National University of Defense Technology)
Summary of Research on the Application of Big Data in Auditing .674 Yangpeng Zhu (Xi'an Shiyou University) and Bingbing Huang (Xi'an Shiyou University)
Road Anomaly Detection with Group Intelligence Perception .678 WenChen Wang (Army Engineering University), YuFeng Chi (Army Engineering University), Tao Zhang (Army Engineering University), MengXue Deng (Army Engineering University), and Weijun Zeng (Army Engineering University)
New Media Big Data Analysis and Forecast Based on Deep Learning .683 Jiatong Chen (Shenyang Aerospace University), Jiankai Zuo (Shenyang Aerospace University), Ying Miao (Shenyang Aerospace University), Xinlei Zhao (Shenyang Aerospace University), Jingjing Yao (Shenyang Aerospace University), and Lu Xin (Shenyang Aerospace University)
Round Paper Tray Grabbing Detection Based on Hough Transform Optimization .688 Zizhou Wang (Nantong University), Jun Du (Nantong University), and Hailong Chen (Nantong University)
Research on UAV Attitude Data Fusion Algorithm Based on Quaternion Gradient Descent .694 Bin Zhang (Guilin University of Electronic Technology) and Chao Xu (Guilin University of Electronic Technology)
Numerical Simulation of High Al Component AlGaN Films Grown by MOCVD .7.00 Ligen Lu (University of Jinan), Wanghao Ren (University of Jinan), Lansheng Feng (Xidian University), Zhiming Li (University of Jinan), Runqiu Guo (Xidian University), and Yang Li (University of Jinan)
Numerical Simulation and Analysis of Growth Rate of GaN Thin Films .7.04 Zhiming Li (University of Jinan), Hailing Li (Shandong College of Electronic Technology), Yang Li (University of Jinan), Ligen Lu (University of Jinan), and Wanghao Ren (University of Jinan)

Author Index 709