# 2019 International Conference on Smart Grid and Electrical Automation (ICSGEA 2019)

Xiangtan, China 10 – 11 August 2019



**IEEE Catalog Number: ISBN:** 

CFP19J11-POD 978-1-7281-4464-1

## Copyright $\odot$ 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:
 CFP19J11-POD

 ISBN (Print-On-Demand):
 978-1-7281-4464-1

 ISBN (Online):
 978-1-7281-4463-4

#### **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 Smart Grid and Electrical Automation (ICSGEA) ICSGEA 2019

#### **Table of Contents**

reface xvii
ommittees xviii
echnical Program Committee xix
eviewers xx
ession 1: Electric Engineering and Automation
Simulated Annealing Genetic Algorithm for Urban Power Grid Partitioning Based on Load haracteristics .1.
Xiao Xin (Shandong University), Ke-Jun Li (Shandong University), Kaiqi Sun (Shandong University), Zhijie Liu (Shandong University), and Zhuo-Di Wang (Shandong University)
New End-to-End Secondary Network for High-Efficient Vehicles and License Plates Detection .6
ower Plant Heating 6kv Fc Switch Anti-Jump Control Circuit Optimization 10.  Gong Xiuzhong (Huadian Electric Power Research Institute Co., Ltd.), Xu Xizhi (Huadian Zhangqiu Power Generation Co., Ltd.), Liu Shifu (Huadian Electric Power Research Institute Co., Ltd.), Mao Qingbo (Huadian Electric Power Research Institute Co., Ltd.), Zhang Chao (Huadian Electric Power Research Institute Co., Ltd.), Xu Lei (Huadian Qingdao Power Generation Co., Ltd.), and Wang Yongqiang (Huadian Electric Power Research Institute Co., Ltd.)
esearch and Application of Verification Error Data Processing of Electricity Meter Based on Grubbs riterion .13.  Xie Guangcheng (State Grid Chongqing Electric Power Research Institute), Chen Wenli (State Grid Chongqing Electric Power Research Institute), Liu Xingzhi (State Grid Chongqing Electric Power Research Institute), Zheng Ke (State Grid Chongqing Electric Power Research Institute), Zou Bo (State Grid Chongqing Electric Power Company), and Sun Hongliang (State Grid Chongqing Electric Power Research Institute)
esearch on 10kV Line Breaker Check Training System Based on Virtual Reality 18

Research on a General Fast Analysis Algorithm Model for Pd Acoustic Detection System: The Algorithm Model Design and Its Application .22
Research on Details Enhancement Method of UAV Inspection Image for Overhead Transmission Line .27  Daxin Hui (State Grid Changchun Power Supply Company), Yilin Zhang (State Grid Changchun Power Supply Company), Hongsong Miao (State Grid Changchun Power Supply Company), Zhipeng Wang (State Grid Changchun Power Supply Company), Guangxin Zhang (Changchun Institute Of Technology), and Liying Zhao (Changchun Institute Of Technology)
Research on Isolation Technology of Aseptic Process Equipment in Pharmaceutical Industry .32
SF6 Gas Infrared Thermal Imaging Leakage Detection Based on Faster-RCNN .36.  Kan Xu (State Grid Shanghai Electric Power Company Electric Power Research Institute), Zhiwen Yuan (State Grid Shanghai Electric Power Company Electric Power Research Institute), Jinli Zhang (State Grid Shanghai Electric Power Company Electric Power Research Institute), Yiping Ji (State Grid Shanghai Electric Power Company Electric Power Research Institute), Xing He (Shanghai Jiaotong University), and Haosen Yang (Shanghai Jiaotong University)
Study on Charged Detection Method of Porcelain Insulator in Single Asymmetric Transmission Line 41  Keqiang Wang (State Grid Baicheng Power Supply Company), Xiaoning Tang (State Grid Baicheng Power Supply Company), Tuo Shen (State Grid Baicheng Power Supply Company), Zhu Liu (State Grid Baicheng Power Supply Company), and Guangxin Zhang (Changchun Institute Of Technology)
Technical Research on High Power Silicon Carbide Schottky Barrier Diode 46.  Wang Zuchuan (Shenzhen Xinlian Electronic Technology Co. Ltd), Yao  Haiting (Shenzhen Xinlian Electronic Technology Co. Ltd), and Wu  Xiaoye (Shenzhen Xinlian Electronic Technology Co. Ltd)
Research on Fault Area Location Method of UHV Transmission Line Based on Transient Recording Technology 49
Session 2: New Energy and Distribution
A Novel Hybrid Immune Particle Swarm Optimization Algorithm for Unit Commitment Considering the Environmental Cost 54.  Yidi Zhang (North China Electric Power University)

Analysis of the Influence of Coil Distance on Eddy Current Array Probe for Defect Detection of Steam  Generator Tube Based on Finite Element Simulation .59.  Ding Rui (Tsinghua University)
Application Analysis on Thermal Insulation of Building Surface Greening — Based on U-Wert Simulation.63  Lin Yi (Guangdong Eco-Engineering Polytechnic), Rong Liangliang (Guangdong Eco-Engineering Polytechnic), and Zhou Chunyan (Guangdong Eco-Engineering Polytechnic)
Design Based on Wireless Energy Transfer System of Self-Resonant 68.  Li Wei-Bing (Beijing Polytechnic), Yu Jing (Beijing Polytechnic), and  Jing Ni-Qin (Beijing Polytechnic)
Design of Power Production Safety Monitoring System Based on Intelligent Internet of Things .73
Research and Development of Decision Support System for Electricity Price Prediction of Power Generation Enterprises .78.  Wang Shuo (Harbin Engineering University) and Peng Xiuyan (Harbin Engineering University)
Research of Carbon Emission Reduction on the Green Building Based on the Internet of Things .83
Risk Assessment Model and Experimental Analysis of Electric Power Production Based on Big Data .88
Study on the Method of Integrated Energy Planning for Business Park .92.  Feng Mengshuang (State Grid (Suzhou) City & Energy Research Institute Co. Ltd.), Zhang Zhichang (Suzhou Power Supply Company of State Grid Jiangsu Electric Power Co. Ltd.), Xie Dian (State Grid (Suzhou) City & Energy Research Institute Co. Ltd.), Ding Danjun (Suzhou Power Supply Company of State Grid Jiangsu Electric Power Co. Ltd.), Chen Jiejun (State Grid (Suzhou) City & Energy Research Institute Co. Ltd.), Chen Qian (State Grid (Suzhou) City & Energy Research Institute Co. Ltd.), and Sun Qiang (State Grid (Suzhou) City & Energy Research Institute Co. Ltd.)
Session 3: Electronic Design and Control
A Design of Dissolved Oxygen Monitoring System Based on Nb-Iot 98
Application of 5G-Based Mobile Communication Technology in Network Resource Scheduling .102

pplication of Matlab Calibration Toolbox for Camera's Intrinsic and Extrinsic Parameters Solving .106  Wen Xue-Jun (Guangxi University of Science and Technology), Ge  Dong-Yuan (Guangxi University of Science and Technology), and Yao  Xi-Fan (South China University of Technology)
asic Research on Reconfigurable Intelligent Manufacturing System in Jewelry Industry .1.12
esign and Implementation of Mobile Micro-Course Teaching Interactive Platform Based on App .1.16  Li Mingwei (Yunnan Open University) and Li Yongfang (Yunnan Open University)
Pesign and Implementation of Provincial Meteorological Observation Equipment Test and Maintenance latform Software Based on LabVIEW .121
xploration of Clipped Barrier Silicon Carbide Schottky Diode .124.  Wang Zuchuan (Shenzhen Xinlian Electronic Technology Co. Ltd), Yao  Haiting (Shenzhen Xinlian Electronic Technology Co. Ltd), and Wu  Xiaoye (Shenzhen Xinlian Electronic Technology Co. Ltd)
ault Tolerant Control of Unmanned Aerial Vehicle Based on Adaptive Algorithm .128
ntegrated Design of Traditional Traffic Information Acquisition Device .132.  Sijie Chen (Fo Shan University), Cong Zhai (Fo Shan University), Zewei  Li (Fo Shan University), Jiaxin Zhang (Fo Shan University), and  Xinghua Pan (Fo Shan University)
emote Control and Data Acquisition of Multiple Oscilloscopes Using LabVIEW .136
esearch and Application of RFID Technology in Smart Campus .141
esearch on Anti-Interference Control Technology of Satellite Communication Confidential Signal ransmission .145
he Attitude Adjustment of Multi-rotor Unmanned Aerial Vehicles Based on Information Fusion Analysis. 151  Peng Xie (Air Force Engineering University), Rui Liang (China  University of Mining and Technology), and Hongmei Zhang (Air Force  Engineering University)

The Design of File Management System Based on Website and Qr .157
Session 4: Signal Processing and Simulation
Development and Testing of Mechanical Properties Simulation System for Composite Laminates .1.61
Content-Based Music Retrieval Algorithm and Simulation Analysis .165.  Han Xuelian (Chifeng University)
Durability Evaluation of Concrete Bridges Considering Multi-scale High-Efficiency Numerical Models .169  Shufang Li (Chongqing Vocational Institute Of Engineering University)
Dynamic Behavior of CFRP Hangers in a Half-Through Arch Bridge .1.7.3
Quantitative Study on Biochemical Composition of Knee Joint Based on Magnetic Resonance Physiologic Imaging .179.
Yong Zhu (Yancheng Institute of Technology)
Research on Shoring Technology of Dynamic Pressure Roadway Based on Numerical Simulation Technology 184 Wang Bo (Ningxia College of Construction)
Segmentation and Simulation Analysis of Sports Video Images Based on Cellular Neural Network .187
The Application of Graphics and Images in Digital Technology Environment .191.  Ying Xiong (Jiangxi Science and Technology Normal University), Saihua Xu (Jiangxi Science and Technology Normal University), and Yan Li (Jiangxi Science and Technology Normal University)
Session 5: Virtual Reality and Digital Media Technology
A Painting Image Retrieval Approach Based on Visual Features and Semantic Classification .195
An Improved Adaptive and Structured Sentence Embedding .199
Application Research of Information Graphics Design in Web Site Design Based on Visual Communication 204  Chen Ping (Guangdong University of Science & Technology)
Cross-Language Speech Emotion Recognition via Multiple Kernel Learning 208
Design of Multimedia Tennis Teaching Data Integration System in Colleges and Universities Based on Computation 210.  Jiao Yuping (Guangdong University of Foreign Studies)

Development and Implementation of Mobile Platform-Oriented Interactive English Grammar Learning System .216.
Yanwei Yang (Northwestern Polytechnical University)
Human Face Expression Recognition Based on Deep Learning-Deep Convolutional Neural Network .221  Lingling Liu (Wuhan University of technology)
Reconstruction of Anatomy Experiment Based on 3D Virtual Theory .225.  Wei Dequan (Zaozhuang Vocational College of Science&Technology)
Research on Open Education Micro Video Production Strategy Based on New Media Age 231
Research on the Application of Virtual Reality Technology in College Teaching .235
Research on the Production Skills of Dependent Micro Video 238.  Hu Fenting (Hainan Radio and Television University)
The Applied Research on the Virtual Reality Technology in the Hotel Marketing Management .242
Using Multi-level Fuzzy Comprehensive Evaluation to Optimize the Quality of Network Classroom Teaching Evaluation for Universities .247.
Rui Jiang (Wenzhou University), Chen Zhou (Wenzhou University), and Shuhua Liu (Wenzhou University)
Session 6: Artificial Intelligent and Cloud Computing
Session 6: Artificial Intelligent and Cloud Computing  A Review of Object Detection Techniques 251.  Xinrui Zou (Southwest Jiao Tong University)
A Review of Object Detection Techniques .251.
A Review of Object Detection Techniques .251.  Xinrui Zou (Southwest Jiao Tong University)  Drawing Semantic Retrieval Algorithms Based on Deep Multilayer Convolutional Network .255.  Qian Kai (Shandong Art College)  Intelligent Classroom Information System .259.
A Review of Object Detection Techniques 251.  Xinrui Zou (Southwest Jiao Tong University)  Drawing Semantic Retrieval Algorithms Based on Deep Multilayer Convolutional Network 255.  Qian Kai (Shandong Art College)
A Review of Object Detection Techniques 251.  Xinrui Zou (Southwest Jiao Tong University)  Drawing Semantic Retrieval Algorithms Based on Deep Multilayer Convolutional Network 255.  Qian Kai (Shandong Art College)  Intelligent Classroom Information System 259.  Wei-Yun Lu (Tianjin University of Technology and Education), Jia-Wang Han (Tianjin University of Technology and Education), and Li-Qing Geng
A Review of Object Detection Techniques 251.  Xinrui Zou (Southwest Jiao Tong University)  Drawing Semantic Retrieval Algorithms Based on Deep Multilayer Convolutional Network 255.  Qian Kai (Shandong Art College)  Intelligent Classroom Information System 259.  Wei-Yun Lu (Tianjin University of Technology and Education), Jia-Wang Han (Tianjin University of Technology and Education), and Li-Qing Geng (Tianjin University of Technology and Education)  Internet of Things Experiment Platform Based on Open Source Ecosystem 263.  Zhou Mei (Nanjing University of Posts and Telecommunications) and Li
A Review of Object Detection Techniques 251.  Xinrui Zou (Southwest Jiao Tong University)  Drawing Semantic Retrieval Algorithms Based on Deep Multilayer Convolutional Network 255.  Qian Kai (Shandong Art College)  Intelligent Classroom Information System 259.  Wei-Yun Lu (Tianjin University of Technology and Education), Jia-Wang  Han (Tianjin University of Technology and Education), and Li-Qing Geng  (Tianjin University of Technology and Education)  Internet of Things Experiment Platform Based on Open Source Ecosystem 263.  Zhou Mei (Nanjing University of Posts and Telecommunications) and Li  Yangqun (Nanjing University of Posts and Telecommunications)  Logical Construction and Realization of Intelligent Service in AI Library 270.
A Review of Object Detection Techniques .251

Research on E-Government Data Management in Cloud Computing Environment .289
Research on Quality Evaluation Method of Digital Teaching Resources Design Capability Based on Cloud Computing .293
Research on Resident Personalized Sports Artificial Intelligence System 299.  Yong Zhu (Yancheng Institute of Technology)
Research on Semantic Service Technology in Mobile Geographic Information System 304.  **Jiang Rui (Qujing Normal University)**
Research on Tiered Storage Method for Big Data of Virtual Information Based on Cloud Computing .308  Ping Chen (Jiangxi Science and Technology Normal University), Jianlan  Liu (Jiangxi Science and Technology Normal University), Xing Liu  (Jiangxi Science and Technology Normal University), Ruiying Zheng  (Jiangxi Science and Technology Normal University), and Yongyan Pan  (Jiangxi Science and Technology Normal University)
Research on Vehicle Detection and Tracking Algorithm for Intelligent Driving .312
Study on the Intelligent Matching of Power Big Data Based on the Chinese Word Segmentation  Technology .3.16
The Construction of Accounting Curriculum System Based on Artificial Intelligence Technology .321
Session 7: Big Data and Communication
Application of Vehicle Event Data in Vehicle Quality Analysis 327.  Wen Quan (China Automotive Technology & Research Center), Gu Yangyang (China Automotive Technology & Research Center), and Shi Pan (China Automotive Technology & Research Center)
Assessment of International Business Transaction Risk Based on Big Data .333.  Linzhu Hu (Chongqing University of Science and Technology)
Association Between Education Level and e-Cigarette Use Among Young Adults in New York City .337  Ruize Ma (New York University)
Big Data Encryption Storage System Design Under Cloud Environment .343
Construction of Evaluation Index System and Amos Analysis of Rural Community Development in Big Data Era .347

Construction of Ideological and Political Teaching Resource Integration Platform Based on Big Data .350 Shishi Chen (Hunan Modern Logistics Vocational and Technical College)
Design and Implementation of Antenna Anti-Jamming Communication .355.  Wang Weifeng (Xi'an Satellite Control Centre) and Cai Wei (Xi'an Satellite Control Centre)
Designing Method of Art Education Course Based on Moodle Platform 361.  Xiangqun Wang (Zheng Zhou College)
Network Precision Marketing Strategy of Agricultural Products Based on Big Data Analysis .366
On College English Teaching Reform Strategies Based on Large Data Technology .370
Python-Based Unstructured Data Retrieval System 37.4.  Weihua Zhang (Jiangxi Science and Technology Normal University), Wei Wang (Jiangxi Science and Technology Normal University), Li Zhu (Jiangxi Science and Technology Normal University), Ruiying Zheng (Jiangxi Science and Technology Normal University), and Xing Liu (Jiangxi Science and Technology Normal University)
Research on Anti-Jamming Method of Frequency Hopping Communication Based on Blind Source Separation in Complex Electromagnetic Environment .378.  Wang Rui (Dalian Naval Academy) and Wei Wei (Dalian Naval Academy)
Research on Data Acquisition Method of Water Quality Detection Based on Revolving Door Algorithm .382  Lihuan Liu (Hunan Polytechnic of Water Resources and Electric Power),  Juan Liu (Hunan Polytechnic of Water Resources and Electric Power),  Cen Jiang (Hunan Polytechnic of Water Resources and Electric Power),  and Huifang Xiao (Hunan Polytechnic of Water Resources and Electric Power)
Research on Mobile Phone Attendance Positioning System Based on Campus Network .387
Research on The Effectiveness of Campus Recruitment Based on Big Data 390.  Ying Zhang (Jiangxi Science and Technology Normal University),  Xuanping Luo (Jiangxi Science and Technology Normal University), Chen  Zhong (Jiangxi Science and Technology Normal University), Xinghua Cai  (Jiangxi Science and Technology Normal University), and Xiang Gao  (Jiangxi Science and Technology Normal University)
Teaching Method Improvement of Engineering Management Major in University Based on Data Mining .395 Liu Xiuhong (Zhijiang College of Zhejiang University of Technology)
The Time and Space Data Model Developments in Ocean 399.  Gui Qiuyang (Naval Research Academy) and Li Weibo (Naval Aviation University)
Trend Analysis of University Sports Venues Opening To Outside World Based on Big Data .402

### **Session 8: Modeling and Optimization**

An Analysis of Historical Urban Area's Renovation in Shantou .408.  Zheng Li (South China University of Technology) and Li Qinyu (South China University of Technology)
An Intelligent Risk Assessment System for Locally-Granted Student Loan of Undergraduates Based on Game Theory 413.
Xing Liu (Jiangxi Science and Technology Normal University), Wei Yao
(Jiangxi Science and Technology Normal University), Ruiying Zheng (Jiangxi Science and Technology Normal University), Li Zhu (Jiangxi
Science and Technology Normal University), and Yuanyuan Zhu (Jiangxi
Science and Technology Normal University)
Application of Performance Evaluation of College Counselors In Integrating Target Performance  Management 4.17
Jingwen Luo (China West Normal University)
Clustering-Based Prototype Generation for Imbalance Classification .422
Daily Variation Characteristics and Influencing Factors of the Haze in Xiangxi From 1981 to 2017 .427  Wei Zhou (Xiangxi Prefecture), Benzhi Wang (Tujia-Miao Autonomous  Prefecture of Xiangxi), Chaohui Chen (Meteorological Bureau of Hunan), and Yuzhen Yang (Xiangxi Prefecture)
Early Warning Method of Tariff Recovery Risk Based on Long Short-Term Memory Neural Network .433 Yidi Zhang (North China Electric Power University)
Evaluation Model of Rural Primary and Middle School Education Informatization Based on Data Sharing .437.  Bai Yan (Ningxia Normal University) and Zhang Fangqin (Ningxia Normal University)
Evaluation on Water Source Conservation Capacity of West Liaohe River Basin Based on Invest Model .443  Wu Kai (Yellow River Conservancy Commission), Gu Jinyi (Yellow River  Conservancy Commission), and Zhang Nan (Hohai University)
Experimental Study on Starting Shear Stress of Cohesive Soil in The Lower Yellow River .448
Jiang Enhui (Yellow River Conservancy Commission)
Issues on Infrared Dim Small Target Detection and Tracking 452  Raziye Eysa (Xinjiang University of Information Science & Engineering)  and Askar Hamdulla (Xinjiang University of Information Science & Engineering)
Prediction of PM2.5 Concentration Based on Multiple Linear Regression .457.  Jing Chen (Meteorological Technology and Equipment Center of Hunan  Province) and Jianbo Wang (Meteorological Technology and Equipment  Center of Hunan Province)
Research on an Efficient Single-Stage Multi-object Detection Algorithm .461.  Xin Chen (Shenyang University of Technology) and Jing Li (Shenyang University of Technology)

Research on Liquidity Risk Measurement Method of Financial Block Chain Based on Sand Box .465
Research on Ship's Wave-Enduarability in Navigation 470.  Yang Dawei (Naval Aviation University), Wang Qi (Naval Aviation University), and Qi Xuewen (Naval Aviation University)
Study on Evaluation Index of the Old-Age Suitability Transportation in Old Mountain City Area:  Taking Guiyang as an Example .473
The Development of Digital Game Teaching of Minority Traditional Sports with the Integration of Two Levels of Logistic Regression 476.  Lei Liu (Panzhihua University)
The Research and Design of Traffic Flow Statistics System Based on Video .480
Timeliness Evaluation of Guangxi-Asean National Sports Culture Cooperation Based on the Consideration of Dynamic Algorithm 484.  Jing Zhong (Guangxi Sports College) and Naiyuan Chen (Guangxi Medical University)
Session 9: Information Management and Supply Chain
Design and Application of Adolescent Mental Health Data Mining and Management System .490
Design and Implementation of Geographic Information Service System Based on Big Data Platform .493  Jiang Rui (Qujing Normal University)
Design and Implementation of Intelligent Construction Engineering Information Management System Supporting Mobile Platform 497.  Dong Shi (Xi'an Shiyou University) and Limei Zhang (Xi'an Water (Group) Planning and Design Research Institute Co., Ltd.)
Development and Implementation of Safety Information Management System for Construction Enterprises .50 You Yi (Taizhou Vocational & Technical College)
Intelligent Management System of Sunshine Sports Activities for College Students .505
Ownership Information Data in the Rural Land Confirmation Databases .510.  Zhan Jingui (Kunming University of Science and Technology) and Ge Zhenyang (Kunming University of Science and Technology)
Research and Practice of RFID-Based Warehouse Logistics Management System .5.14. Lin Yuan (Chongqing Vocational College of Transportation)
Research on Evaluation of Heilongjiang Supply Chain Financial Development Model Based on Malmquist Index Model .520

Site Selection of Dangerous Goods Integrated Logistics Management System Based on Line Selection  Model .527.  Lin Yuan (Chongqing Vocational College of Transportation)
Support Plan of Emergency Supply for Earthquake Repair Operation Based on Fuzzy DEA .533
Session 10: Network and Web Application
A Visual Communication Design Method for E-Commerce Websites .538.  Chen Ping (Guangdong University of Science & Technology)
Attendance System Based on Stm32 in College Classroom .543.  Wenxuan Zhao (Tianjin University of Technology and Education), Yichao Zhao (Tianjin University of Technology and Education), and Chulei Zhu (Tianjin University of Technology and Education)
Evaluation of DDOS Attack Degree Based on GRA-TOPSIS Model .547.  Hang Yang (National University of Defense Technology), Rong Jiang (National University of Defense Technology), Chengliang Zhao (National University of Defense Technology), and Aiping Li (National University of Defense Technology)
Interaction Design Strategy Based on the Consideration of Subconsciousness and Behavioral Habits .553  Lin Sun (Wuhan Business University)
Interactive Application Security Testing .558  Yuanyuan Pan (Anhui Istitute of International Business Department of Commerceand trade circulation)
Operation Reliability Assessment and Diagnosis Method Based on Random Matrix Distribution Network .562  Hongxi Le (Shanghai Shinan Power Supply Company of State Grid),  Chunhua Ni (Shanghai Shinan Power Supply Company of State Grid), Yu Lu  (Shanghai Shinan Power Supply Company of State Grid), Hongcheng Zhu  (Shanghai Shinan Power Supply Company of State Grid), Jing Xie  (Shanghai Shinan Power Supply Company of State Grid), Zhihao Sun  (Shanghai Jiaotong University), and Congzhe Gao (Shanghai Jiaotong  University)
Research on Campus Network Security Management Technology Based on Big Data 57.1.  Lingfang Huang (Jiangxi Science & Technology Normal University)
Research on Quality Modeling of Information Education in Colleges and Universities Based on Web Data Mining 57.6  Ruiming Tang (Changsha Health Vocational College), Junping Zou (Changsha Health Vocational College), Shan Chen (Changsha Health Vocational College), and Lun Li (Changsha Health Vocational College)
Research on Physical Layer Security of Cooperative Networks Based on Swipt .583
Web Log Analysis Based on Hadoop Technology .587.  Zhao Yongjian (Shandong University)

Website Log Statistical Testing and Analysis .591.  Zhao Yongjian (Shandong University)
A Summary of Studies on Bilingual Comparable Corpus .595  Fei Lv (Hefei Institutes of Physical Science) and Zede Zhu (Hefei Institutes of Physical Science)
LSTM Network for Carrier Module Detection Data Classification .600.  Yu Xuejun (Electric Power Science & Research Institute of Tianjin),  Zhu Yiqun (Electric Power Science & Research Institute of Tianjin),  Sun Shuxian (Electric Power Science & Research Institute of Tianjin),  Teng Yongxing (Electric Power Science & Research Institute of  Tianjin), and Lu Jinyu (Electric Power Science & Research Institute of  Tianjin)
Author Index 605