# 2019 International Conference on Electronic Engineering and Informatics (EEI)

## EEI 2019

### Table of Contents

- **EEI 2019 Preface** xvi
- **EEI 2019 Organizing Committee** xviii
- **EEI 2019 Reviewers** xx

### Electronic Science and Technology

**Transient Current and Dispersion Characteristics of Transmission Lines Subjected to Lightning Stroke at Different Locations**

Wei Li (Shaanxi Electric Power Research Institute of State Grid), Sen Wang (Shaanxi Electric Power Research Institute of State Grid), Zhizhong Li (Shaanxi Electric Power Research Institute of State Grid), Jing Wang (Shaanxi Electric Power Research Institute of State Grid), Yalin Feng (Shaanxi Electric Power Research Institute of State Grid), Jianshe Hao (Lantian Power Supply Company of State Grid), Xuefeng Ma (Shaanxi Lufeng Electric Power Engineering Co. Ltd.), Xixi Shang (Shaanxi Lufeng Electric Power Engineering Co. Ltd.), Shuai Han (Shaanxi Lufeng Electric Power Engineering Co. Ltd.), Sa Liang (Shaanxi Lufeng Electric Power Engineering Co. Ltd.), Zhurong Li (Shaanxi Lufeng Electric Power Engineering Co. Ltd.), and Xuming Wang (Xi’an Jiaotong University)

**Improved Adaptive Estimation for Intermittent Time-Varying Faults in Non-Gaussian Stochastic Systems**

Kaiyu Hu (Nanjing University of Aeronautics and Astronautics) and Zian Cheng (Nanjing University of Aeronautics and Astronautics)

**Research on Influence of Temperature Effect on Silicon-on-Sapphire Pressure Sensor by Finite Element Method**

Yaping Li (Beijing Polytechnic) and Zhanshe Guo (Beijing University of Aeronautics and Astronautics)
The Analysis on Under-Damped Response for Short-Circuit Fault of Electric Vehicle Charging Facility

Zi-xia Sang (State Grid Laboratory for Hydro-Thermal Power Resources Optimal Allocation and Simulation Technology), Jiong Yan (State Grid Laboratory for Hydro-Thermal Power Resources Optimal Allocation and Simulation Technology), Yun-fei Zheng (State Grid Laboratory for Hydro-Thermal Power Resources Optimal Allocation and Simulation Technology), Jia-qi Huang (State Grid Laboratory for Hydro-Thermal Power Resources Optimal Allocation and Simulation Technology), He Lei (State Grid Laboratory for Hydro-Thermal Power Resources Optimal Allocation and Simulation Technology), Zhu Chen (State Grid Laboratory for Hydro-Thermal Power Resources Optimal Allocation and Simulation Technology), Si-cong Wang (State Grid Laboratory for Hydro-Thermal Power Resources Optimal Allocation and Simulation Technology), and Ya-lei Wang (State Grid Laboratory for Hydro-Thermal Power Resources Optimal Allocation and Simulation Technology)

Effect of Equipment Layout on Electromagnetic Field Distribution in Engine Room

Shengkun Sun (Equipment Department of Navy), Yuhan Liu (Beihang University), and Yunfeng Jia (Beihang University)

Research on the External Detection Technology for Buried Steel Pipelines Based on Multi-Frequency Electromagnetic

Renbi He (China Special Equipment Inspection and Research Institute), Jinzhong Chen (China Special Equipment Inspection and Research Institute), Tao Meng (China Special Equipment Inspection and Research Institute), and Renyang He (China Special Equipment Inspection and Research Institute)

A Novel Magnetic Induction Communication Transmitter Based on a Mechanical Antenna

Yu Liu (Xidian University), Jun Cao (Xidian University), and Shuhong Gong (Xidian University)

An 8-12 GHz GaAs Limiter Based on PIN Diodes and Schottky Diodes

Xuda Yang (China Electronic Technology Corporation), Zhihong Yao (China Electronic Technology Corporation), and Feifei Liu (China Electronic Technology Corporation)

Design of the Multi-Band Artificial Magnetic Conductors Using the Circle Rings Embedded into a Square Ring

Jia Yang (Communication University of China), Xi Lu (Communication University of China), Wei Gan (Communication University of China), Fei Liu (Communication University of China), Ziqi Zhang (Communication University of China), and Shuhui Yang (Communication University of China)

The Development of a 2-20 GHz Limiter Integrated with Low Noise Amplifier

Dongxin Ni (Nanjing Electronic Devices Institute), Longxin Peng (Nanjing Electronic Devices Institute), Chenyang Jia (Nanjing Electronic Devices Institute), and Hao Liu (Nanjing Electronic Devices Institute)
A Novel High Precision Range and Velocity Measuring Method for LFMCW Radar
  ShiYu Meng (Nanjing University of Aeronautics and Astronautics),
  XuDong Wang (Nanjing University of Aeronautics and Astronautics),
  JinMeng Wang (Nanjing University of Aeronautics and Astronautics), and
  Qian Zhong (Nanjing University of Aeronautics and Astronautics)

Continuous Measurement of Distributed Vibration Using Coherent Rayleigh Backscattering
  Heng Jiang (Changsha University of Science and Technology), Qian He
  (Changsha University of Science and Technology), Zong-Qiang Wang
  (Changsha University of Science and Technology), Li-Jun Tang (Changsha
  University of Science and Technology), and Xiong-Jun Shang (Changsha
  University of Science and Technology)

Rapid Distinguish of Edible Oil Adulteration Using a Hyperspectral Spectroradiometer
  Shizhuang Weng (Anhui University), Fangfang Pan (Anhui University),
  Shuan Yu (Anhui University), and Bingqing Guo (Anhui University)

A Fast Method for Measuring the Scattering Parameters of Microwave Two-Port Reciprocal
Device Based on MATLAB
  Bin Wang (Communication University of China), Qiang Sui (Communication
  University of China), Yaya Zhao (Communication University of China),
  Shicheng Luo (Communication University of China), and Jie Chen
  (Communication University of China)

Analysis and Modeling Voice-Coil Motor Displacement Change Using an Electrical Simulation
Method
  Gao Pan (University of Electronic Science and Technology of China) and
  Bo Zhang (University of Electronic Science and Technology of China)

Information and Communication Engineering

The Informatization Development of Wisdom Library under the Background of Big Data Era
  Kehong Shi (Zhengzhou University of Science and Technology)

Doppler Rate-of-Change Estimation Method for BPSK Signal Based on Spectrum Phase
  Deqian Xia (National University of Defense Technology), Min Zhang
  (National University of Defense Technology), Fucheng Guo (National
  University of Defense Technology), and Daowang Feng (National
  University of Defense Technology)

5G Communication and Positioning Integrated System Based on Millimeter Wave
  Siyuan Lu (Beijing University of Posts and Telecommunications)

Research on Reverberation Signal under Ice Based on Physical Acoustic Modeling and Its
Related Characteristics
  Li-ting Wang (Hangzhou Applied Acoustic Research Institute), Jian-feng
  Tao (Hangzhou Applied Acoustic Research Institute), Yang Jing
  (Hangzhou Applied Acoustic Research Institute), and Hui-liang Ge
  (Hangzhou Applied Acoustic Research Institute)
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Compressed Sensing DOA Estimation Based on Priori Space Sparsity of Information Theory</td>
<td>83</td>
</tr>
<tr>
<td>Yang Jing (Hangzhou Applied Acoustic Research Institute), Qing Wang (Hangzhou Applied Acoustic Research Institute), Li-ting Wang (Hangzhou Applied Acoustic Research Institute), and Wei Zhu (Hangzhou Applied Acoustic Research Institute)</td>
<td></td>
</tr>
<tr>
<td>Supply Chain Management in the Era of Big Data</td>
<td>88</td>
</tr>
<tr>
<td>Yunli Cheng (Guangzhou Nanyang Polytechnic College) and Rongxia Wang (Guangzhou Nanyang Polytechnic College)</td>
<td></td>
</tr>
<tr>
<td>Research on Key Technologies of Traffic Guidance in Smart City under the Environment of Internet of Vehicles</td>
<td>94</td>
</tr>
<tr>
<td>Zhengqin Wang (Guangzhou Nanyang Polytechnic College)</td>
<td></td>
</tr>
<tr>
<td>Locally Modified Laplacian Feature Mapping</td>
<td>101</td>
</tr>
<tr>
<td>Xin Wang (Zhengzhou University of Light Industry)</td>
<td></td>
</tr>
<tr>
<td>Simulation of Shielding Effectiveness with Different Interference Sources</td>
<td>105</td>
</tr>
<tr>
<td>Haixun Jiang (Equipment Department of Navy), Jian Wang (Beihang University), and Yunfeng Jia (Beihang University)</td>
<td></td>
</tr>
<tr>
<td>An Improved Wilkinson Power Divider and Its Applications in GaN MMIC Power Amplifier in W-Band</td>
<td>109</td>
</tr>
<tr>
<td>Changshi Liu (University of Electronic Science and Technology of China) and Long Jin (University of Electronic Science and Technology of China)</td>
<td></td>
</tr>
<tr>
<td>Research and Simulation Analysis of Improved Channel Access Protocol Based on Load Weight</td>
<td>113</td>
</tr>
<tr>
<td>Juan Chen (Army Engineering University), Laixian Peng (Army Engineering University), Xueqiang Zheng (Army Engineering University), Hongyan Wei (Beijing Institute of Information Technology), and Danni Deng (Army Engineering University)</td>
<td></td>
</tr>
<tr>
<td>A Practical Transient Stability Margin Algorithm Based on Information-Driven and Fine Fault Information</td>
<td>118</td>
</tr>
<tr>
<td>Yongfan Guo (North China Electric Power University), Zengping Wang (North China Electric Power University), Jiuliang Liu (North China Electric Power University), Shaoxuan Zhu (North China Electric Power University), and Tong Wang (North China Electric Power University)</td>
<td></td>
</tr>
<tr>
<td>An All-to-All Broadcast Algorithm for Multi-Priority Packets in Ad Hoc Networks Using Directional Antennas</td>
<td>126</td>
</tr>
<tr>
<td>Jun Zhu (Nanjing Research Institute of Electronics Technology), Juan Chen (Army Engineering University), and Yichen Zhang (Army Engineering University)</td>
<td></td>
</tr>
<tr>
<td>Intelligent Demodulation Method for Communication Signals Based on Multi-Layer Deep Belief Network</td>
<td>131</td>
</tr>
<tr>
<td>Qingyuan Miao (Qingdao University), Yongkang Zhang (Qingdao University), and Xiangyun Zhang (Harbin University of Science and Technology)</td>
<td></td>
</tr>
</tbody>
</table>
The Guiding Role of Scientific and Technological Methodology in the Development of Sensing Technology .................................................. Di Liu (Beijing Information Science and Technology University), Wenjie Tian (Beijing Information Science and Technology University), Fubin Chen (Beijing Information Science and Technology University), and Jie Feng (Yunnan Normal University)

Low Frequency Mechanical Antenna for Underwater Communication ................................................................. Jun Cao (Xidian University), Yu Liu (Xidian University), and Shuhong Gong (Xidian University)

A New Probe into the Security Problems and Prevention Strategies of Computer Network Communication ........................................ Tao Sun (Jiuquan Vocational and Technical College)

Information Management Strategy of Teaching Management in the Age of Cloud Computing and Big Data .................................................. Zhen Li (Sichuan Vocational and Technical College)

Intelligent Terminal of Power Grid Based on Trusted Computing ........................................................................ Bureau Zhao (Global Energy Interconnection Research Institute Co. Ltd.), Ti Guan (Grid Shandong Electric Power Company), Yong Liu (Grid Shandong Electric Power Company), Xiao Liang (Global Energy Interconnection Research Institute Co. Ltd.), and Lin Lin (Grid Shandong Electric Power Company)

Imaging for Bistatic Airborne Frequency Modulated Continuous Wave SAR ...................................................... Yixin Zhang (Beijing Institute of Technology) and Lili Fang (Beijing Institute of Technology)

The Method for Enhancing Positioning Accuracy Based on Automatic Identification System .......................................................... Manhcuong Nguyen (Dalian Maritime University), Shuaiheng Huai (Dalian Maritime University), Shufang Zhang (Dalian Maritime University), and Xiaoye Wang (Dalian Maritime University)

UAV Energy Utility Maximization Algorithm for Cellular UAV-to-Device Communications .................................................. Kai Wang (Academy of Military Science), Yaqin Liu (Peking University), Kaiming Xu (Peking University), and Jianjun Wu (Peking University)

Design of a Seven-Band Antenna Based on the Ring-Shaped and Composite Fractal Slots ........................................... Yajie Gong (Communication University of China), Shuhui Yang (Communication University of China), Bin Li (Communication University of China), Fanglu Tong (Communication University of China), Xueqi Zheng (Communication University of China), and Jiajie Chu (Communication University of China)

Performance Analysis of Preamble Detection of LoRa System ........................................................................... Xiaoke Tang (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), Yubing Zhang (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), Yubo Wang (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), Dongyan Zhao (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), Hongqiang Li (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), and Xu Zhao (Beijing Smart-Chip Microelectronics Technology Co., Ltd.)
Ultra Wideband Bandpass Filter with Sharp Selectivity Using Interdigitated Structure .181
Hongxing Chen (Communication University of China), Shuhui Yang (Communication University of China), Bin Li (Communication University of China), Fanglu Tong (Communication University of China), Yajie Gong (Communication University of China), Xueqi Zheng (Communication University of China), and Jiajie Chu (Communication University of China)

Phase Tracking Algorithm of IEEE 802.15.4g MR-OFDM with Frequency Offset .185
Xiaoke Tang (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), Jichao Liu (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), Dongyan Zhao (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), Yubo Wang (Beijing Smart-Chip Microelectronics Technology Co., Ltd.), and Yahong Zhao (Beijing Smart-Chip Microelectronics Technology Co., Ltd.)

Interference Graph-Based Resource Management for Vehicular Communications .191
Peiwen Ye (Northwest Normal University), Xiangdong Jia (Northwest Normal University), Xiaorong Yang (Northwest Normal University), and Haixia Hu (Northwest Normal University)

A Method for Digital Modulation Recognition Based on Mixed Signal Features .195
Yangqiang Yang (National University of Defense Technology), Lifen Yang (National University of Defense Technology), and Mingbo Hu (National University of Defense Technology)

Multi-View and Multi-Information Clustering for Semi-Supervised Person Re-Identification .200
Shaoming Pan (Wuhan University), Yujie Wang (Wuhan University), and Yanwen Chong (Wuhan University)

System Software and Hardware Design

Design of Electrostatic Discharge Test System Induced by Electromagnetic Field in Space Radiation Environment .206
Xining Xie (National Key Laboratory of Electromagnetic Environmental Effects), Xiaofeng Hu (National Key Laboratory of Electromagnetic Environmental Effects), and Qingyun Yuan (National Key Laboratory of Electromagnetic Environmental Effects)

Research on Voice Interaction Technology in VR Environment .213
ChangYuan Li (Communication University of China) and BaiHui Tang (Communication University of China)

Research and Analysis of Learning Rate on Face Expression Recognition .217
Congcong Ji (Guangxi Normal University), Shuxiang Song (Guangxi Normal University), and Haiying Xia (Guangxi Normal University)

Research on Design and Optimization of Game UI Framework Based on Unity3D .221
PeiYi Yin (Communication University of China)

ISAR Image Matching and 3D Reconstruction Based on Improved SIFT Method .224
Shan Yang (National University of Defense Technology), Weidong Jiang (National University of Defense Technology), and Biao Tian (National University of Defense Technology)
Indoor Positioning System Based on Micro-Inertial Navigation  282
  Dejing Cui (Hengde Technology Co., Ltd.) and HuiHui Zhang (Hengde Technology Co., Ltd.)

Improved YOLOv3 Algorithm for Airport Detection under Complex Conditions  286
  Yongsai Han (Air Force Engineering University), Shiping Ma (Air Force Engineering University), Kun Liu (Air Force Engineering University), and Chenghao Li (Air Force Engineering University)

An Efficient High-Precision Data Detection for Massive MU-MIMO Systems  290
  Shikai Qiu (National University of Defense Technology), Yu Wang (National University of Defense Technology), Lizhao Li (National University of Defense Technology), and Zuocheng Xing (National University of Defense Technology)

Research on a Recycling Strategy of Old Objects Based on Internet + Environment  295
  Xinwen Du (Shenyang Aerospace University), Chunhong Zhang (Shenyang Aerospace University), Jiankai Zuo (Shenyang Aerospace University), Luyao Wang (Shenyang Aerospace University), Ziyuan Liu (Shenyang Aerospace University), Xuesong Li (Shenyang Aerospace University), and Haichuan Tong (Shenyang Aerospace University)

Research on Remote Monitoring Technology of Operating State Software of Charging Pile  299
  Sinan Yang (Nanjing University of Science and Technology) and Libo Ding (Nanjing University of Science and Technology)

FPGA Implementation of Family Service Robot Based on Neural Network PID Motion Control System  304
  Ju Liu (Northwest Normal University), Mingming Liu (Northwest Normal University), Dong Pei (Northwest Normal University), and Haoxiang Sun (Northwest Normal University)

A Flexible Hardware Architecture for Slave Device of I2C Bus  309
  Cang Liu (Naval University of Engineering), Qingyun Meng (Naval University of Engineering), Tao Liao (Naval University of Engineering), Xianqiang Bao (Naval University of Engineering), and Chengcheng Xu (Naval University of Engineering)

Research into the Development of Fidelity Evaluation Methods for Flight Simulator  314
  Wen-zao Zhou (Civil Aviation University of China) and Guo-chang Zhao (Civil Aviation University of China)

A New Approach to Evidence-Based Practice Evaluation of Mental Health in Psychological Platform under the Background of Internet + Technology  321
  Qin Yang (Sichuan Vocational and Technical College)

Research on Intelligent Wearable System for the Elderly Based on Internet of Things  324
  Yanqiang Xu (Lanzhou Institute of Technology), Miao Zhang (Lanzhou Modern Vocational Institute), and Zhigang Gao (Lanzhou Railway Public Security Bureau)

The Influence of Interrupted Position on Sequential Human-Computer Interaction Tasks - Combination of Behavior Data Analysis and EEG Analysis  327
  Jie Lv (Jiangsu University of Science and Technology), Hai Yang (Jiangsu University of Science and Technology), and Jiajia Qiao (Jiangsu University of Science and Technology)
Algorithm Design and Optimization

Optimization of Ship Target Detection Algorithm Based on Random Forest and Regional Convolutional Network. 375
Zhong Han (New York University), Long Ma (Zhongzhou University), and He Chen (Beijing Institute of Technology)

Research on Deep Learning Model Construction Based on Virtual Reality Technology. 383
Baiqiang Gan (Guangzhou Nanyang Polytechnic), Chi Zhang (Nanfang College of Sun Yat-sen University), and Fei Deng (Guangzhou City Construction College)

Research on Investment Risk Evaluation of Multinational Interconnection Project Based on Intuitionistic Fuzzy Set Theory. 387
Yongfang Jian (State Grid Energy Research Institute) and Lin Liu (State Grid Energy Research Institute)

Dairy Cow Health Monitoring System Based on NB-IoT Communication. 393
Pei Chen (Beijing University of Aeronautics and Astronautics)

Design and Implementation of Ultra-Low Delay Video Codec System Based on ZYNQ. 397
Caiquan Huang (Air Force Early Warning Academy), Zengjun Bi (Air Force Early Warning Academy), and Cui Zhou (Air Force Early Warning Academy)

An Image Recognition Algorithm Based on Self-Encoding and Convolutional Neural Network Fusion. 402
Wenrui Zhang (Lanzhou University)

A Registration Method for Augmented Reality System Based on Visual SLAM. 408
Zuoming Zhang (Jilin University), Man Shu (Jilin University), Zixuan Wang (Jilin University), Hanwen Wang (Jilin University), and Xin Wang (Jilin University)

Multi-Projection Surface Deformation Control Method Based on Elevation Naturalization Model. 412
Xin Zhang (Changjiang Spatial Information Technology Engineering Co. Ltd.), Aiming Yang (Changjiang Spatial Information Technology Engineering Co. Ltd.), and Benhai Jiang (Changjiang Spatial Information Technology Engineering Co. Ltd.)

Non-Uniform Linear Array Beamforming Algorithm Based on High-Order Cumulant. 415
Jing He (Chengdu University of Technology), Chuang Ma (Chengdu University of Technology), and Xuefeng Tan (Sichuan Agricultural University)

Optimized Design of ECC Point Multiplication Algorithm Over GF(2m). 420
Kun Wu (Naval University of Engineering) and Guoheng Wei (Naval University of Engineering)

Multi-Objective Evolutionary Evidential C-Means Clustering. 426
Hong-yu Zhou (Southeast University), Zhi-gang Su (Southeast University), and Yong-sheng Hao (Southeast University)

On the Vertex-Distinguishing Equitable Edge Coloring of Product Graph. 430
Zhuoma Ji-mao (Northwest Minzu University) and Gang Ma (Northwest Minzu University)

An Association Rule Mining Algorithm for Gas Monitoring Database. 435
Tong Yu (Beijing Polytechnic), Mei-de Xu (Beijing Polytechnic), and Tian-qing Zhang (Beijing Polytechnic)
An Adaptive Opportunistic Spectrum Access Algorithm Based on Packet Length of Secondary User Service Request. 438
Lei She (Defense University of Science and Technology), Biao Zhao (Defense University of Science and Technology), Dong Wei (Defense University of Science and Technology), and Dan Zhou (Defense University of Science and Technology)

Artificial Intelligence Prediction and Decision Evaluation Model Based on Deep Learning 444
Jiankai Zuo (Shenyang Aerospace University), Chunhong Zhang (Shenyang Aerospace University), Jiatong Chen (Shenyang Aerospace University), Yunai Wu (Shenyang Aerospace University), Zeyuan Liu (Shenyang Aerospace University), and Zhengsheng Li (Shenyang Aerospace University)

Modeling of Tractor Routing Problem Considering the Departure Times of Trains in Euro-China Expressway 449
Yue Lu (Beijing Jiaotong University) and Yan Sun (Shandong University of Finance and Economics)

Research on Pilot-Based Channel Estimation Algorithms 454
Mengyang Liu (Beijing Institute of Graphic Communication), Hongjuan Wang (Beijing Institute of Graphic Communication), Yeli Li (Beijing Institute of Graphic Communication), and Pei Li (Beijing Institute of Graphic Communication)

Analysis of AdaBoost-Based Face Detection Algorithm 458
Pei Li (Beijing Institute of Graphic Communication), Hongjuan Wang (Beijing Institute of Graphic Communication), Yeli Li (Beijing Institute of Graphic Communication), and Mengyang Liu (Beijing Institute of Graphic Communication)

Facial Sentiment Classification Based on Resnet-18 Model 463
Yitao Zhou (Tokushima University), Fuji Ren (Tokushima University), Shun Nishide (Tokushima University), and Xin Kang (Tokushima University)

The Effective Method to Elicit Requirements of Scientific Research 467
Hongyan Wei (Beijing Institute of Information Technology), Juan Chen (Army Engineering University), Long Li (Beijing Institute of Information Technology), and Zhenxing Sha (Beijing Institute of Information Technology)

Sentiment Classification of Tourism Based on Rules and LDA Topic Model 471
Bingyang Chen (Zhengzhou University of Science and Technology), Lulu Fan (Zhengzhou University of Science and Technology), and Xiaobao Fu (Zhengzhou University of Science and Technology)

Research on Improving SMOTE Algorithms for Unbalanced Data Set Classification 476
Xiaoli Li (Lanzhou Jiaotong University) and Qinghua Zhou (Lanzhou Jiaotong University)

Construction and Simulation of Competition and Cooperation Model of Logistics Park Enterprises Based on Immune Mechanism 481
Bo Yang (Jiangxi University of Finance and Economics) and Wanting Shao (Jiangxi University of Finance and Economics)
Data Augmentation Method of SAR Image Dataset Based on Wasserstein Generative Adversarial Networks 488

Qinglin Lu (Space Engineering University), Haiyang Jiang (Space Engineering University), Guojing Li (Space Engineering University), and Wei Ye (Space Engineering University)

Pattern Design of Yi Nationality Lacquerware Based on Fractal Algorithm 491

Yuan Hu (Sichuan Agricultural University) and Ming Chen (Sichuan Agricultural University)

Signed Mixed Domination Number of Circulant Graphs 495

Hong Gao (Dalian Maritime University), Wei Duan (Dalian Maritime University), Tingting Feng (Dalian Maritime University), and Yuansheng Yang (Dalian University of Technology)

Analysis of Typical Modes of Relay Protection Defects Based on K-Means Algorithm 499

Chunliang Wu (China Electric Power Research Institute), Wenhuan Wang (China Electric Power Research Institute), Lie Zhang (China Electric Power Research Institute), Peng Guo (China Electric Power Research Institute), Yiqun Kang (China Electric Power Research Institute), Guosheng Yang (China Electric Power Research Institute), Zhoutian Yan (China Electric Power Research Institute), and Hanfang Zhang (China Electric Power Research Institute)

Relay Protection Data Integrity Check Method Based on Big Data Association Algorithm 506

Peng Guo (China Electric Power Research Institute), Guosheng Yang (China Electric Power Research Institute), Wenhuan Wang (China Electric Power Research Institute), Zhoutian Yan (China Electric Power Research Institute), Lie Zhang (China Electric Power Research Institute), and Hanfang Zhang (China Electric Power Research Institute)

Structure and Query Optimization of Relay Protection Data Model Based on Shortest Path Algorithm 509

Wenhuan Wang (China Electric Power Research Institute), Yanfei Li (China Electric Power Research Institute), Peng Guo (China Electric Power Research Institute), Hanfang Zhang (China Electric Power Research Institute), Guosheng Yang (China Electric Power Research Institute), Zhoutian Yan (China Electric Power Research Institute), and Yiqun Kang (China Electric Power Research Institute)

Research on Energy Efficiency Optimization of Indoor Network for Green Communication 516

Yaping Lv (Northwest Normal University), Xiangdong Jia (Northwest Normal University), Yi Lu (Northwest Normal University), and Haixia Hu (Northwest Normal University)

Research on Big Data Encryption Algorithms Based on Data Deduplication Technology 520

Zhengxiong Mao (Yunnan Power Grid Co., Ltd.), Yongjun Xue (Yunnan Power Grid Co., Ltd.), Huan Wang (Yunnan Power Grid Co., Ltd.), and Wei Ou (Yunnan Power Grid Co., Ltd.)

Author Index 523