2021 2nd International Conference on Electronics, Communications and Information Technology (CECIT 2021)

Sanya, China
27-29 December 2021

Pages 1-643
2021 2nd International Conference on Electronics, Communications and Information Technology (CECIT)

CECIT 2021

Table of Contents

Preface ......................................................................................................................... xxxii
Committees .................................................................................................................... xxxiii
Reviewers ....................................................................................................................... xxxv
Sponsors and Supporters ............................................................................................... xxxvi

2021 2nd International Conference on Electronics, Communications and Information Technology

2-D Molecular Descriptor Screening and Quantitative Structure-Activity Relationship Modeling for Estrogen Receptors Alpha Bioactivity ................................................................. 3
Shiyu Liu (Beijing Institute of Computer Technology and Applications, China), Kangli Chang (Beijing Institute of Computer Technology and Applications, China), Hao Yan (Beijing Institute of Computer Technology and Applications, China), Dongfang Li (Beijing Institute of Computer Technology and Applications, China), and Fuchuan Li (Beijing Institute of Computer Technology and Applications, China)

A Cascade Binary Tagging Joint Extraction Method ....................................................... 8
Wenchao Song (State Key Laboratory of Media Convergence and Communication, National Broadcast Media Language Resources Monitoring & Research Center, Communication University of China, China), Zhenghan Li (State Key Laboratory of Media Convergence and Communication, National Broadcast Media Language Resources Monitoring & Research Center, Communication University of China, China), Nanchang Cheng (State Key Laboratory of Media Convergence and Communication, National Broadcast Media Language Resources Monitoring & Research Center, Communication University of China, China), and Ming Yan (State Key Laboratory of Media Convergence and Communication, National Broadcast Media Language Resources Monitoring & Research Center, Communication University of China, China)

A Chinese Document-Level Event Extraction Method Based on ERNIE ................................ 13
Jiahua Zhang (China Aerospace Academy of Systems Science and Engineering, China), Xiaochuan Jing (Aerospace Hongka Intelligent Technology (Beijing) CO., LTD., China), Junkang Zheng (China Aerospace Academy of Systems Science and Engineering, China), and Boya Shi (China Aerospace Academy of Systems Science and Engineering, China)
A Ciphertext Updatable Attribute-Based Searchable Encryption Scheme via Blockchain .......................... Mi Song (Northwest Normal University, China), Shufen Niu (Northwest Normal University, China), and Lizhi Fang (Northwest Normal University, China)

A CVSS-Based Vulnerability Assessment Method for Reducing Scoring Error ........................................... Shaofeng Kai (National University of Defense Technology, China), Jinghua Zheng (National University of Defense Technology, China), Fan Shi (National University of Defense Technology, China), and Zhifan Lu (National University of Defense Technology, China)

A Deepfake Video Detection Method Based on Multi-modal Deep Learning Method ............................... Yutong Zhang (Beijing University of Posts and Telecommunications, P.R.China), Xiaoyong Li (Beijing University of Posts and Telecommunications, P.R.China), Jie Yuan (Beijing University of Posts and Telecommunications, P.R.China), Yali Gao (Beijing University of Posts and Telecommunications, P.R.China), and Linghui Li (Beijing University of Posts and Telecommunications, P.R.China)

A DQN-Based Hyperheuristic Algorithm for Emergency Scheduling of Earth Observation Satellites ................................................................................................................................. 39

Zheng Liu (Space Engineering University, China) and Wei Xiong (Space Engineering University, China)

A Fast Sea-Sky Line Detection Method Based on EDLines ................................................................. Yongqing Zhang (Northwestern Polytechnical University, China), Huigang Wang (Northwestern Polytechnical University, China; Dongguan Sanhang Civil-Military Integration Innovation Institute, China), and Runhe Yao (Northwestern Polytechnical University, China)

A Frequency Domain CFAR Detection Algorithm Based on Morphological Filters ........................... Kexin Jia (East China Research Institute of Electronic Engineering, China) and Yuxia Xin (Hefei Information Technology University, China)

A Heterogeneous Dual-Channel Routing Protocol Based on OLSR for FANETs .................................. Wenxin Zhang (National University of Defense Technology, China), Wei Peng (National University of Defense Technology, China), and Pengcheng Wang (National University of Defense Technology, China)

A Hybrid Relation Extraction Model for Knowledge Graph of Heroic Epic “Gesar” ...................... Jing Tang (The Key Laboratory for Computer Systems of State Ethnic Affairs Commission, Southwest Minzu University, China; Southwest Minzu University, China), Xinran Ning (The Key Laboratory for Computer Systems of State Ethnic Affairs Commission, Southwest Minzu University, China; Southwest Minzu University, China), Kunfeng Wang (The Key Laboratory for Computer Systems of State Ethnic Affairs Commission, Southwest Minzu University, China; Southwest Minzu University, China), Ying Tan (The Key Laboratory for Computer Systems of State Ethnic Affairs Commission, Southwest Minzu University, China; Southwest Minzu University, China), and Jianying Chen (The Key Laboratory for Computer Systems of State Ethnic Affairs Commission, Southwest Minzu University, China; Southwest Minzu University, China)

A Lightweight Secure Mutual Authentication Protocol for IoT Devices ................................................. Guolei Ren (National University of Defense Technology, China), Shen Hou (Information Engineering University, China), and Xiaoming Wang (National University of Defense Technology, China)
A Method of Avionics System for Fixed Wing UAV .......................................................... 76
Zhang Chen (Major Laboratory of Space Physics, China), Tian Yunpeng
(Northwestern Polytechnical University, China), and Pan Jihui
(Northwestern Polytechnical University, China)

A Model and Method of Information System Security Risk Assessment Based on MITRE ATT&CK .......................................................... 81
Tian He (Jiangnan University, China) and Zhihua Li (Jiangnan University, China)

A Modified AODV Routing Protocol Using in WSN Based on Ant Colony Algorithm ................. 87
Jian Xu (Taishan University, China)

A Modified Particle Swarm Optimization for the Applications of Electromagnetic Devices ............. 91
Rehan Ali Khan (Zhejiang University, China), Shiyou Yang, Shah Fahad
(Zhejiang University, China), Shafiullah Khan (Islamia College University, Pakistan),
and Javed Ali Khan (Department of Software Engineering, University of Science & Technology Bannu, Pakistan)

A Network Selection Optimization Algorithm Based on AHP and TOPSIS in Heterogeneous Network Environment .......................................................... 97
Tongpo Zhang (Xi’an Jiaotong-Liverpool University, China), Haodong Liu
(Xi’an Jiaotong-Liverpool University, China), Yuang Zhou (Xi’an Jiaotong-Liverpool University, China),
Lopez-Benitez Miguel (Electrical Engineering and Electronics, University of Liverpool, United Kingdom),
Enggee Lim (Xi’an Jiaotong-Liverpool University, China), Fei Ma (Xi’an Jiaotong-Liverpool University, China),
and Limin Yu (Xi’an Jiaotong-Liverpool University, China)

A Novel 24 / 15 Pole Bearingless Switched Reluctance Motor and Sensorless Speed Control ....... 101
Shangke Han (Shandong University of Science and Technology, China),
Peng Zhuang (Shandong University of Science and Technology, China),
Hang Yang (Shandong University of Science and Technology, China),
Jiaqing Li (Shandong University of Science and Technology, China), and
Ning Han (Shandong University of Science and Technology, China)

A Novel Method for ADC Channel Synchronization in Optical Signal Reception Systems ........... 106
Yongjie Zhao (National University of Defense Technology, China), Sida Li (National University of Defense Technology, China),
Longqing Li (National University of Defense Technology, China), and Zhiping Huang
(National University of Defense Technology, China)

A Parameter-Adaptive Convolution Neural Network for Capturing the Context-Specific Information in Natural Language Understanding ................................................. 111
Rongcheng Duan (Defence Industry Secrecy Examination and Certification Center, China), Xiaodian Yang (China Ship Building IT Co., Ltd., China),
Qingyu Wang (Harbin Engineering University, China), and Yang Zhao (Defence Industry Secrecy Examination and Certification Center, China)

A Precision Clock Synchronization Method of Satellite Constellation Network Based on IEEE 1588 Protocol ........................................................................................................... 122
Zhi Qu (National University of Defense Technology, China), Ningjing Wu
(Central South University, China), and Jianyun Chen (National University of Defense Technology, China)
An Intelligent Selection Method Based On Electronic Component Quality Data System ........... 218
Xiangwei Wu (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT), Hongqi Yang (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT), Yuke Liu (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT), Guojian Nie (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT), Lihao Yang (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT), and Yun Yang (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT)

An PM2.5-Driven Parametric Adaptive ESDD Prediction Model ........................................... 224
Yi Ma (Joint Laboratory of power remote sensing technology (Electric Power Research Institute, Yunnan Power Grid Company ltd.), China), Bo Wu (Joint Laboratory of power remote sensing technology(Electric Power Research Institute, Yunnan Power Grid Company ltd.), China), Dada Wang (Joint Laboratory of power remote sensing technology(Electric Power Research Institute, Yunnan Power Grid Company ltd.), China), Fangrong Zhou (Joint Laboratory of power remote sensing technology(Electric Power Research Institute, Yunnan Power Grid Company ltd.), China), Hao Pan (Joint Laboratory of power remote sensing technology(Electric Power Research Institute, Yunnan Power Grid Company ltd.), China), Gang Wen (Joint Laboratory of power remote sensing technology(Electric Power Research Institute, Yunnan Power Grid Company ltd.), China), Chao Xu (Beijing Institute of Spacecraft System Engineering, China), and Zhidong Li (Beijing Institute of Spacecraft System Engineering, China)

An Self-Supervised Learning & Self-Attention Based Method for Defects Classification on PCB Surface Images ................................................................. 229
Lijie Zhou (Tianhua College Shanghai Normal University Shanghai, China), Xufeng Ling (Tianhua College Shanghai Normal University Shanghai, China), Shan Zhu (Tianhua College Shanghai Normal University Shanghai, China), Zheng Sun (ASIC Motor Corporation Limited, China), and Jie Yang (Institute of Image Processing and Pattern Recognition, Shanghai Jiao tong University, China)

An Unsupervised Hybrid Model Based on CNN and ViT for Multimodal Medical Image Fusion ... 235
Shishuang Yu (Yunnan University, China), Min He (Yunnan University, China), Rencan Nie (Yunnan University, China), Chenchao Wang (Yunnan University, China), and Xue Wang (Yunnan University, China)
Chaotic Separation Constellation Scrambling Scheme to Enhance the Security of PDM
CO-OFDM/OQAM Systems ................................................................. 352
Lina Ma (Beijing Electronic Science and Technology Institute, China),
Xi Fang (Beijing Electronic Science and Technology Institute, China),
Yang Zhou (Beijing Electronic Science and Technology Institute, China),
Suo Zhang (Beijing Electronic Science and Technology Institute, China),
Ding Ding (Beijing Electronic Science and Technology Institute, China), and Lei Zhang (Beijing Electronic Science and Technology Institute, China)

Chinese Knowledge Graph Completion Based on Improved BERT Model ........................................... 357
Liu Liu (National University of Defense Technology, China), Hao Tian
(Nanjing University of Information Science and Technology, China),
Xiaoxiong Zhang (National University of Defense Technology, China),
Shanshan Liu (National University of Defense Technology, China), and
QinQin Yang (Nanjing University of Information Science and Technology, China)

Chinese Opinion Target Extraction Based on MRC Framework ..................................................... 362
Zhenghan Li (Communication University of China, China), Nanchang Cheng
(Communication University of China, China), Ming Yan (Communication University of China, China), and Wenchao Song (Communication University of China, China)

Chinese Text Classification Based on ERNIE-RNN ................................................................. 368
Jing Li (University of Science and Technology Beijing, China), Dezheng
Zhang (University of Science and Technology Beijing, China), and
Aziguli Wulamu (University of Science and Technology Beijing, China)

Chromatic Dispersion Monitoring for Long Haul 28 GBaud PDM-QPSK Optical Signal Based on CNN ................................................................. 373
Shen Fangqi (National University of Defense Technology, China), Li
Longqing (National University of Defense Technology, China), Li Sida
(National University of Defense Technology, China), Zhao Yongjie
(National University of Defense Technology, China), Wu Zicheng
(National University of Defense Technology, China), Huang Zhiping
(National University of Defense Technology, China), and Zhou Jing
(National University of Defense Technology, China)

Civil Aviation Data Monitoring System Based on Encryptable Consortium Blockchain ........... 378
Hang Zhu (University of Electronic Science and Technology of China, China),
Yu Su (China Mobile Chengdu Institute of Research and Development, China),
Yuhe Qiu (China Mobile Chengdu Institute of Research and Development, China), Jing Li (The Second Research Institute of Civil Aviation Administration of China (CAAC), China),
Hao Xu (School of Computer Science and Engineering, University of Electronic Science and Technology of China, China), and Xuhan Liao
(University of Electronic Science and Technology of China, China)

Clock Domain Crossing Verification Challenges ................................................................. 383
Boon Chong Ang (Intel)
Coherent Signals Adaptive Beamforming Algorithm Based on Eigenvalue .......................... 388

Yuxi Du (Zhengzhou University; National Digital Switching System Engineering & Technological Research Center, China), Weijia Cui (National Digital Switching System Engineering & Technological Research Center, China), Fenglong Mei (National Digital Switching System Engineering & Technological Research Center, China), Haiyun Xu (National Digital Switching System Engineering & Technological Research Center, China), and Yinsheng Wang (National Digital Switching System Engineering & Technological Research Center, China)

Colloidal PbS QDs Heterostructure Photodector Based on High-Quality Graphene .......... 394

Ruiqi Zhang (Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Jintao Fu (Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), and Xin Li (Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China)

Combining Minimal Surface Model with DGCNN for Natural Language Understanding .... 399

Mingkai Zha (University of Electronic Science and Technology of China, China), Gongqi Lin (University of Electronic Science and Technology of China, China), Hongguang Fu (University of Electronic Science and Technology of China, China), Yunhao Liu (Chengdu Institute of Computer Application, Chinese Academy of Sciences, China), and Lei Huang (University of Electronic Science and Technology of China, China)

Contrastive Visual Representation Learning Enhanced with Knowledge Embedding for Reinforcement Learning ................................................................. 407

Zhuoan Ma (Shanghai Jiaotong University, China)

Coverless Steganography Method Based on the Source XML File Organization of OOXBL Documents ................................................................. 413

Chenxu Zhang (Zhengzhou University, China), Xiaomei Wang (PLA Strategic Support Force Information Engineering University, China), and Weikai Sun (PLA Strategic Support Force Information Engineering University, China)

CPKD: Concepts-Prober-Guided Knowledge Distillation for Fine-Grained CNN Explanation . 421

Lei Chen (Nankai University, China), Yu Qiu (Nankai University, China), Junan Zhao (Nankai University, China), Jing Xu (Nankai University, China), and Ao Liu (Nankai University, China)

Deep Reinforcement Learning-Based Vaccine Distribution Strategies ................................. 427

Xinwei Wei (Shandong University, China), Chenghan Pu (Nanjing University of Aeronautics and Astronautics, China), Zhaoxu He (University of Southampton, United Kingdom), and Pietro Lio’ (University of Cambridge, United Kingdom)

Design and Implementation of an Experimental Platform for Online Monitoring of Mine Water Based on the Internet of Things ......................................................... 437

Lei Bo (China University of Mining and Technology (Beijing), China), Zihang Zhang (China University of Mining and Technology (Beijing), China), Yang Liu (China University of Mining and Technology (Beijing), China), Dongxu Zhu (China University of Mining and Technology (Beijing), China), and Yuangan Yue (China University of Mining and Technology (Beijing), China)
Design and Implementation of an Intelligent Classification and Reliability Prediction Tool Based on Cloud Platform ................................................................. 443
Jieyu Chen (Key Laboratory of Industrial Equipment Quality Big Data, The 5th Electronics Research Institute, MIIT, China), Qiuxiang Wang (Key Laboratory of Industrial Equipment Quality Big Data, The 5th Electronics Research Institute, MIIT, China), Yadong Ling (Key Laboratory of Industrial Equipment Quality Big Data, The 5th Electronics Research Institute, MIIT, China), Shizhang Liang (Key Laboratory of Industrial Equipment Quality Big Data, The 5th Electronics Research Institute, MIIT, China), and Meixian Li (Key Laboratory of Industrial Equipment Quality Big Data, The 5th Electronics Research Institute, MIIT, China)

Design and Research of Low Noise Receiving System with Hybrid Antenna ..................... 449
Hongyi Zhao (Xi’an Institute of Space Radio Technology, China) and Yinyu Wei (Xi’an Institute of Space Radio Technology, China)

Design of Low Profile High Gain Antenna Loaded with Artificial Magnetic Conductor ........ 452
Zhao Jin (Chang’an University, China), Lu Li (Chang’an University, China), Xuan Zhang (Chang’an University, China), and Luowen Qin (Chang’an University, China)

Design of Low-Power Video Acquisition and Display System Based on ZYNQ ................... 457
Jiawei Qin (Harbin Institute of Technology Electronics and Information Engineering, China), Mingjiang Wang (Harbin Institute of Technology Electronics and Information Engineering, China), and Yuchao Deng (Nanjing Tech University, China)

Design of Maritime Unmanned Detection System Based on Multi-mode Communication ...... 464
Shuiliu Fang (Yunnan Normal University, China), Ruiting Hao (Yunnan Normal University, China), Longgang Zhang (Yunnan Normal University, China), Jihui Peng (Yunnan Normal University, China), Jinheng Yu (Yunnan Normal University, China), and Changming Pan (Yunnan Normal University, China)

Design of Scintillation Counter Circuit Based on STM32 Counting .................................. 472
Yuping Jiang (Fujian Normal University, China), Wenzao Shi (Fujian Normal University, China), Yuan Situ (Computer and Information Engineering, Guangzhou Huali College, China), and Ge Gao (Tianjin University of Science and Technology, China)

Design of Test Instrument for Executing Components in a Certain Aircraft Weapon Control System ......................................................................................... 477
Xiaoyu Zhang (Unit 32317 of the Chinese PLA, China), Ling Ma (Naval Aviation University, China), Yongxia Zhu (The Army Border Sea Defense Academy of PLA, China), Yang Gao (Unit 32319 of the Chinese PLA, China), and Zhanhui Sun (Unit 32318 of the Chinese PLA, China)

Design of Ultrasonic Range Finder Based on STM32 Single Chip Computer ................. 482
Jing Yuyang (Beijing University of Posts and Telecommunications, China)

Design of Vehicle Intelligent Distributor Based on Solid-State Power Distribution ............ 487
Wei Tan (University of Electronic Science and Technology of China, China)
Designing Evaluation Indices for Joint Operation Systems Base on Random Forest with Generalized Linear Regression Algorithm ...................................................... 491
Peng Liu (China Ship Research and Development Academy, China), Zeyu Zhou (China Ship Research and Development Academy, China), Xinghua Qian (China Ship Research and Development Academy, China), and Yijiang Xu (China Ship Research and Development Academy, China)

Development and Validation of a new Sampling Method to Eliminate Septal Artifacts to Improve the Accuracy of Quantitative Analysis ........................................... 496
Ni Yao (Zhengzhou University of Light Industry School of Computer and Communication Engineering, China), Jinyu Zhao (Zhengzhou University of Light Industry School of Computer and Communication Engineering, China), Zelin Zhu (Zhengzhou University of Light Industry School of Computer and Communication Engineering, China), Hanlei Zhu (Zhengzhou University of Light Industry School of Computer and Communication Engineering, China), Guojie Wang (Zhengzhou University of Light Industry School of Computer and Communication Engineering, China), Longxi Li (Zhengzhou University of Light Industry School of Computer and Communication Engineering, China), Zhengyuan Gao (Zhengzhou University of Light Industry School of Computer and Communication Engineering, China), and Zhixin Jiang (The First Affiliated Hospital of Nanjing Medical University (Jiangsu Provincial People’s Hospital), China)

Development of PCB Board Coding Equipment Based on New Digital Signing Technology ...... 504
Xiaochen Liu (Nanjing University of Science and Technology & Beijing Hangxing Machinery Co., Ltd, China), Kai Wu (Beijing Hangxing Machinery Co., Ltd, China), Song Zhou (Beijing Hangxing Machinery Co., Ltd, China), Chao Wang (Beijing Hangxing Machinery Co., Ltd, China), and Kai Wu (Nanjing University of Science and Technology, China)

Discussion on Operational Reliability Test Scheme and Evaluation Method of Underwater Complex System ................................................................. 508
Dou-hui Wang (CEPREI; National Joint Engineering Research Center of Reliability Test and Analysis for Electronic Information Products; Guangdong Provincial Key Laboratory of Electronics Information Products Reliability Technology), Jin Li (CEPREI; National Joint Engineering Research Center of Reliability Test and Analysis for Electronic Information Products; Guangdong Provincial Key Laboratory of Electronics Information Products Reliability Technology), Xiao-xi Liu (CEPREI; National Joint Engineering Research Center of Reliability Test and Analysis for Electronic Information Products; Guangdong Provincial Key Laboratory of Electronics Information Products Reliability Technology), and Jia-le Lu (CEPREI; National Joint Engineering Research Center of Reliability Test and Analysis for Electronic Information Products; Guangdong Provincial Key Laboratory of Electronics Information Products Reliability Technology)

Disruptive Information on Social Media: A Perspective of Information and Communications Technology Processing ............................................................. 513
Ping He (Guilin University of Electronic Technology, China) and Kaibo Yu (Guilin University of Electronic Technology, China)

Diversity Enhanced Image Captioning with Adversarial Learning .................................. 518
Qi Ding (State Grid Zhejiang Marketing Service Center, China), Qingjuan Wang (State Grid Zhejiang Marketing Service Center, China), Liangfeng Jin (State Grid Zhejiang Marketing Service Center, China), and Ran Shen (State Grid Zhejiang Marketing Service Center, China)
Domain Adversarial Entity Alignment Model Between Knowledge Graphs .......................... 525
Liyuan Ding (Beijing University of Posts and Telecommunications, China)

Eco-Driving Speed Optimization Model of Urban Intelligent Connected Vehicle Platoon Considering Driver’s Comfort Level ............................................................. 532
Ruiling Qin (Chang’an University, China), Yongchun Lu (Chang’an University, China), Jingjing Guan (Chang’an University, China), and Can Ji (Chang’an University, China)

Efficient Dynamic Spectrum Sharing for LTE-NR Networks ............................................. 538
Jincan Xin (China Telecom Research Institute, China), Sen Xu (China Telecom Research Institute, China), Hua Zhang (China Telecom Research Institute, China), and Shangkun Xiong (China Telecom Research Institute, China)

Efficient Hardware Implementation of Error Correcting Codes Classification Algorithm .......... 544
Sida Li (National University of Defense Technology, China), Fangqi Shen (National University of Defense Technology, China), Yongjie Zhao (National University of Defense Technology, China), and Zhiping Huang (National University of Defense Technology, China)

Employing Gated Mechanism to Incorporate Symbolic Features into Chinese Event Coreference Resolution ................................................................. 549
Liu Liu (National University of Defense Technology, China), Zhigang Huan (Southeast University, China), Guoquan Jiang (National University of Defense Technology, China), Ming Liu (National University of Defense Technology Nanjing, China), and Kun Ding (National University of Defense Technology Nanjing, China)

Enhanced Wafer Level Variability Improvement by Customized Wafer dose Patterning by Shot in DRAM ................................................................. 555
Kejun Mu (ChangXin Memory Technologies, Inc., China), Chuyu Wang (ChangXin Memory Technologies, Inc., China), Zhongjie Zhang (ChangXin Memory Technologies, Inc., China), Jifeng Tang (ChangXin Memory Technologies, Inc., China), Andy Yang (ChangXin Memory Technologies, Inc., China), Xiong Li (ChangXin Memory Technologies, Inc., China), Jianping Wang (ChangXin Memory Technologies, Inc., China), Blacksmith Wu (ChangXin Memory Technologies, Inc., China), and Kanyu Cao (ChangXin Memory Technologies, Inc., China)

Estimating the Number of Communities in Complex Network ......................................... 560
Ningsi Li (Taiyuan Institute of Technology, China), Guohong Lou (Taiyuan Institute of Technology, China), Dong Li (South China University of Technology, China), Zhuanning Gao (South China University of Technology, China), and Hongge Wu (South China University of Technology, China)

Explicitly Represent the Boundary of ReLU NN as a Classifier and Measure Its Robustness ..... 565
Yangyi Hu (National University of Defense Technology, China)

Factoring Gaussian Integers: A Quantum Algorithm ....................................................... 577
Mingwei Wu (Fontbonne Academy, United States)

Distributed Communication of Inter-Satellite Link Based on Time Reversal Method ............... 582
Sili Liu (National University of Defense Technology, China), Rong Lv (National University of Defense Technology, China), Zhixi Yang (National Defense Science and Technology Innovation, Research Institute of the Academy of Military Sciences, China), and Yufeng Zhang (National University of Defense Technology, China)
FasterBERT with Double Loss Function Based on Batch Data Preprocessing .............................................................. 588
  Pengqi Duan (Heilongjiang University, China), Jun Lu (Heilongjiang University, China; Key Laboratory of Database and Parallel Computing of Heilongjiang Province, China.), and Yudong Zheng (Heilongjiang University, China)

Fast-QMIX: Accelerating Deep Multi-agent Reinforcement Learning with Virtual Weighted Q-Values .................................................................................................................. 594
  Boyang Yu (Jilin University, China), Zhaonian Cai (Jilin University, China), and Jingbo He (Jilin University, China)

Fine-grained Fashion Clothing Image Classification and Recommendation ................................................................. 600
  Amitha Nayak (PES University, India), Jigya Shah (PES University, India), Ayush Kuruvilla (PES University, India), Akshaya J (PES University, India), and Sandesh B J (PES University, India)

FlexIPS: A Keep Tracking Scalable Network Function Design and Implementation ......................................................... 607
  Tong-Hong Yen (National Cheng Kung University, R.O.C.) and Chu-Sing Yang (National Cheng Kung University, R.O.C.)

Further Improvement of NR RRC Inactive for Small Data Transmission ........................................................................... 614
  Sen Xu (China Telecom Research Institution, China), Jincan Xin (China Telecom Research Institution, China), Hua Zhang (China Telecom Research Institution, China), and Shangkun Xiong (China Telecom Research Institution, China)

Game Model in Multi-target Jamming Task Allocation ...................................................................................................... 620
  Mingxing Ke (National University of Defense Technology, China), Haiyan Zhang (National University of Defense Technology, China), Hao Wu (National University of Defense Technology, China), Bo Hu (National University of Defense Technology, China), and Yuxi Wang (National University of Defense Technology, China)

Generating Emotional Coherence and Diverse Responses in a Multimodal Dialogue System .... 625
  Yunfei Huang (Beijing Institute of Technology, China), Kan Li (Beijing Institute of Technology, China), Zhiqiu Chen (Nanjing Three-eye Spirit Information Technology Co., Ltd, China), and Lipeng Wang (Nanjing Three-eye Spirit Information Technology Co., Ltd, China)

GLRT for Adaptive Array Signal Detection in the Presence of Spatial Steering Vector Uncertainties ......................................................................................................................... 631
  Dian Jin (University of Science and Technology of China, China) and Jun Liu (University of Science and Technology of China, China)

Hardware Acceleration Scheme of Compressed Position Report Based on FPGA ................................................................. 636
  Juming Chen (University of Electronic Science and Technology of China, China), Li Li (University of Electronic Science and Technology of China, China), Sheng Tao (University of Electronic Science and Technology of China, China), Yao Chen (University of Electronic Science and Technology of China, China), Haoxi Yang (University of Electronic Science and Technology of China, China), and Qifan Su (University of Electronic Science and Technology of China, China)

Homomorphic Proxy Re-Signcryption Scheme and Its Application in Edge Computing-Enhanced IoT ......................................................... 644
  Xiaodong Yang (Northwest Normal University, China), Hang Zhou (Northwest Normal University, China), Ningnig Ren (Northwest Normal University, China), and Tian Tian (Northwest Normal University, China)
Improvement of Output Voltage Quality of Power Conversion System Based on Specific Harmonic Elimination

Zhenning Fan (State Grid Tianjin Chengdong Electric Power Company, China), Qiang Su (State Grid Tianjin Chengdong Electric Power Company, China), Yuelong Li (China Electric Power Research Institute, China), Huan Liu (China Electric Power Research Institute, China), and Haoyuan Li (China Electric Power Research Institute, China)

Improving Discriminative Entity Retriever with Generative Tasks

Siyu Lv (Beijing University of Posts and Telecommunications, China)

Improving Performance of Log Anomaly Detection with Semantic and Time Features Based on BiLSTM-Attention

Xinqiang Li (University of Electronic Science and Technology of China, China), Weina Niu (University of Electronic Science and Technology of China, China), Xiaosong Zhang (University of Electronic Science and Technology of China, China), Runzi Zhang (NSFOCUS Technologies Group Co., Ltd., China), Zhenqi Yu (University of Electronic Science and Technology of China, China), and Zimu Li (University of Electronic Science and Technology of China, China)

Indoor Elderly Fall Recognition System Based on Target Detection and Self-Attention Model

Min Liu (Tianhua College, Shanghai Normal University, China), Xufeng Ling (Tianhua College, Shanghai Normal University, China), and Jie Yang (Shanghai Jiaotong University, China)

Influence of Migration Sites on Electronic Structure of N, O, P and S Doped Graphene Nano-Flake Systems

Shenyao Bi (The Stony Brook School, USA)

Information Hiding Algorithm Based on Depth Projection of 3D Model

Zhuoyi Dan (Chang’an University, China), Xuemei Lei (Chang’an University, China), Shuai Ren (Chang’an University, China), Shengxia Liu (Chang’an University, China), and Qiuyu Feng (Chang’an University, China)

Innovative Teaching Combined with 3D Printing Teaching Aids and OBE Teaching Philosophy

Bin Ren (Chengdu Medical College, Big health and Intelligent Engineering academy, China), Kang Li Lei (Chengdu Medical College, Big health and Intelligent Engineering academy, China), and Ting Zhang (Chengdu Medical College, Big health and Intelligent Engineering academy, China)
Integrated Design Framework of Product General Quality Characteristics and Functional Characteristics

Hongqi Yang (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT, China), Bin Diao (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT, China), Lihao Yang (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT, China), Guojian Nie (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT, China), and Yujie Liu (China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT, China)

Integrated Reliability and Performance Design Method of Hybrid Systems

Xiao-xi Liu (CEPREI; National Joint Engineering Research Center of Reliability Test and Analysis for Electronic Information Products; Guangdong Provincial Key Laboratory of Electronics Information Products Reliability Technology), Xiao-ping Zhu (Beijing Aviation Engineering Technology Research Center), Dou-hui Wang (CEPREI; National Joint Engineering Research Center of Reliability Test and Analysis for Electronic Information Products; Guangdong Provincial Key Laboratory of Electronics Information Products Reliability Technology), Jin Li (CEPREI; National Joint Engineering Research Center of Reliability Test and Analysis for Electronic Information Products; Guangdong Provincial Key Laboratory of Electronics Information Products Reliability Technology), and Zi-gang Cai (CEPREI; National Joint Engineering Research Center of Reliability Test and Analysis for Electronic Information Products; Guangdong Provincial Key Laboratory of Electronics Information Products Reliability Technology)

Intelligent Diagnosis of Pipeline Defects Based on Extreme Learning Machine

Jingyi Xiong (College of Safety and Ocean Engineering, China University of Petroleum (Beijing), China), Wei Liang (College of Safety and Ocean Engineering, China University of Petroleum (Beijing), China), Yu Ding (Jiangsu Xukuang Energy CO.LTD, China), and Junming Yao (College of Safety and Ocean Engineering, China University of Petroleum (Beijing), China)

Journal Profile Based on Feature Words Extracting and Feature Co-Occurrence Analyzing

Xiang Li (McGill University, Canada)

Knowledge map Reasoning Algorithm Based on Weight

Tianbao Sun (Beijing University of Posts and Telecommunications, China) and Jianfeng Li (Beijing University of Posts and Telecommunications, China)
k-Space Based Reconstruction Method for Wave Encoded bSSFP Sequence
Che Wang (Chongqing University of Technology, China), Sen Jia (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, China), Zhonghong Yan (Chongqing University of Technology, China), Yuxin Yang (Chongqing University of Technology, China), Shaonan Liu (Inner Mongolia University. Inner Mongolia, China), Haifeng Wang (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, China), Dong Liang (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, China), and Yanjie Zhu (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, China)

LDA-LPA: A Community Detection Method Based on Topic Model
Chuanpeng Wang (South China University of Technology, Guangzhou, China), Zhuanming Gao (South China University of Technology, Guangzhou, China), and Dong Li (South China University of Technology, Guangzhou, China)

Lung Nodule Detection Method Based on Improved YOLOv4
Zhongqiu Zhang (Shandong University of Science and Technology, China), Min Li (Shandong University of Science and Technology, China), and Shoushan Liu (Shandong University of Science and Technology, China)

Medical Consultation System Based on Python Web Crawler
Tianyi Ma (University of Manchester, UK) and Ziyang Zhang (University of Melbourne, Australia)

MMC Equivalent Modeling Method of AC/DC Hybrid System Based on Model-Data Hybrid Drive
Jingsen Zhou (Chongqing Electric Power Research Institute, State Grid Cooperation of China, China), Yongtao Chen (Chongqing Electric Power Research Institute, State Grid Cooperation of China, China), and Li Ran (Chongqing University, China)

Mobile Intelligent Terminal Privacy Continuous Protection System Based on Usage Habits
Yunhan Yang (Harbin Institute of Technology, China), Hengji Dong (Harbin Institute of Technology, China), Xiongtao Wu (Harbin Institute of Technology, China), Tianxing Guo (Harbin Institute of Technology, China), Xue Zhang (China Mobile Communications Group Co., Ltd., China), and Mingfeng Li (Harbin Institute of Technology, China)

Modeling Semantic Inspired by Quantum Composite System
Yingjie Gao (Tianjin University, China), Yuexian Hou (Tianjin University, China), Tian Tian (Tianjin University, China), Tingsan Pan (Tianjin University, China), and Zan Li (Tianjin University, China)

Multiple UAVs Forest Fire Fighting using a Hierarchical Task Planning Method
Chen Zhang (Major Laboratory of Space Physics Beijing, China), Bo Hu (Northwestern Polytechnical University, China), and Fei Yan (AVIC Xi'an Flight Automatic Control Research Institute, China)

Multi-sensor Image Fusion Based on low-rank Feature and Joint Convolutional Dictionary
Minghui Wu (Wuhan University, China) and Yongming Gao (Institute of Space Intelligent Application Technology, Tsinghua Innovation Center, China)

Multi-user Computation Offloading Algorithm for Mobile Edge Computing
Meini Pan (jiangnan University, China) and Zhihua Li (jiangnan University, China)
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Evaluation for Smart Electricity Meters using Machine Learning</td>
<td>830</td>
</tr>
<tr>
<td>Wei Zhang (State Grid Xinjiang Electric Power Co., China), Jun Ma (Hunan University, China), Junfeng Duan (Hunan University, China), Ning Li (State Grid Xinjiang Electric Power Co., China), Keyu Yi (Hunan University, China), and Zhaosheng Teng (Hunan University, China)</td>
<td></td>
</tr>
<tr>
<td>Position Control of XY Precision Planar Motion Table Based on Input Shaping Filter</td>
<td>835</td>
</tr>
<tr>
<td>Hua Liang Zhang (Chinese Academy of Sciences, China), Xu Lu (Shenyang University of Technology, China), Dan Ping Jia (Shenyang University of Technology, China), Bing Jie Zhao (Chinese Academy of Sciences, China), Tao Zhang (Chinese Academy of Sciences, China), Yang Liu (Shenyang University of Technology, China), and Hong Yu Yan (Shenyang University of Technology, China)</td>
<td></td>
</tr>
<tr>
<td>Precise and Scalable Evaluation on the Robustness Metric of Neural Networks as Classifiers</td>
<td>840</td>
</tr>
<tr>
<td>Yangyi Hu (National University of Defense Technology, China)</td>
<td></td>
</tr>
<tr>
<td>Privacy-Preserving Hamming Distance Protocol and Its Applications</td>
<td>848</td>
</tr>
<tr>
<td>Shaofeng Lu (Northeastern University, China), Cheng Li (China Transport Telecommunications &amp; Information Center, China), Xinyi Feng (Shandong University of Technology, China), Yuefeng Li (Shandong University of Technology, China; Institute of Geographical Sciences and Natural Resources Research, Chinese Academy of Sciences, China), Yulong Hu (China Transport Telecommunications &amp; Information Center, China), and Wenxi Li (China University of Geosciences, China)</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Dialogue Model Combined with VAE For Task-Oriented Dialogue System</td>
<td>854</td>
</tr>
<tr>
<td>Xulei Xing (Beijing University of Posts and Telecommunications, China) and Zelong Wang (Beijing University of Posts and Telecommunications, China)</td>
<td></td>
</tr>
<tr>
<td>QINR: A Quantum-Inspired Network for Interpretable Review-Based Recommendation</td>
<td>861</td>
</tr>
<tr>
<td>Tingsan Pan (Tianjin University, China), Yuexian Hou (Tianjin University, China), Tian Tian (Tianjin University, China), and Zan Li (Tianjin University, China)</td>
<td></td>
</tr>
<tr>
<td>QoE Assessment of Angle Perception with Haptics for Networked Virtual Environments</td>
<td>867</td>
</tr>
<tr>
<td>Ma Jianlin (Nagoya Institute of Technology, Japan), Yutaka Ishibashi (Nagoya Institute of Technology, Japan), Pingguo Huang (Gifu Shotoku Gakuen University, Japan), Yuichiro Tateiwa (Nagoya Institute of Technology, Japan), and Kostas E. Psannis (University of Macedonia, Greece)</td>
<td></td>
</tr>
<tr>
<td>READ-CSRL: Relation Entities Augmented Datasets for Conversational Semantic Role Labeling</td>
<td>873</td>
</tr>
<tr>
<td>Yinyan Wu (Sun Yat-sen University, China), Chenhao Jin (Sun Yat-sen University, China), and Congduan Li (Sun Yat-sen University, China)</td>
<td></td>
</tr>
<tr>
<td>Reading Method of Physical Characteristic Data of RFID Radio Frequency for Wireless Perception</td>
<td>879</td>
</tr>
<tr>
<td>Ziyi Wang (China West Normal University, China), Yihong Chen (China West Normal University, China), Wei Wan (China West Normal University, China), Yuhang Xie (China West Normal University, China), and Yangjun Ou (China West Normal University, China)</td>
<td></td>
</tr>
</tbody>
</table>
Research on Classification of Kazakh Questions Integrate with Multi-feature Embedding

Gulizada Haisa (Xinjiang University; The Base of Kazakh and Kirghiz Language of National Language Resource Monitoring and Research Center on Minority Languages; Xinjiang Laboratory of Multi-language Information Technology, P.R.China), Gulila Altenbek (Xinjiang University; The Base of Kazakh and Kirghiz Language of National Language Resource Monitoring and Research Center on Minority Languages; Xinjiang Laboratory of Multi-language Information Technology, P.R.China), Hayinaer Aierzhati (University of Science and Technology of China, P.R. China), and Kaden Kenzhekhan (Almaty University of Power Engineering and Telecommunications, Kazakhstan)

Research on Construction and Application Methods of Semantic Library in the Field of Quality and Reliability

Quan Qiu (The 5th Electronics Research Institute, MIIT, China), Ran Li (The 5th Electronics Research Institute, MIIT, China), and Bingquan Chen (The 5th Electronics Research Institute, MIIT, China)

Research on Data Link State Awareness Based on Buried Point

Yingjie Ren (State Grid Corporation Big Data Center, China), Zhongyi Shang (State Grid Corporation Big Data Center, China), Chang Yang (State Grid Corporation Big Data Center, China), Lisa Wu (State Grid Corporation Big Data Center, China), Haifeng Liu (State Grid Corporation Big Data Center, China), Ling Nie (Beijing china-power information technology co., ltd, Chian), and Bowen Shao (North China Electric Power University, China)

Research on Intelligent Inspection Technology Based on Active Collaboration of Intelligent Sensors

Chen Chen (Economic and Technological Research Institute, State Grid Henan Electric Power Company, China), Xiaofan Song (Economic and Technological Research Institute, State Grid Henan Electric Power Company, China), Pingxian Dong (Economic and Technological Research Institute, State Grid Henan Electric Power Company, China), Wenjie Xue (Economic and Technological Research Institute, State Grid Henan Electric Power Company, China), Pingping Bai (Economic and Technological Research Institute, State Grid Henan Electric Power Company, China), Yigui Li (Chongqing University, China), and Qi Li (Chongqing University, China)

Research on Keypoint-Based Object Detection

Guanglei Fan (National University of Defense Technology, China), Xin Song (National University of Defense Technology, China), Lei Yang (National University of Defense Technology, China), and Yong Zhao (National University of Defense Technology, China)

Research on Kill Chain Analysis Method Based on Template-Bayesian Network

Peng Liu (China Ship Research and Development Academy, China), Lifeng Zhu (China Ship Research and Development Academy, China), Zeyu Zhou (China Ship Research and Development Academy, China), and Han Xiao (China Ship Research and Development Academy, China)

Research on Link Load-Balancing Between Marine LEO Satellite Constellations Based on SDN

Peng Liu (China Ship Research and Development Academy, China), Jun Liang (China Ship Research and Development Academy, China), Xinghua Qian (China Ship Research and Development Academy, China), and Yijiang Xu (China Ship Research and Development Academy, China)
Research on Metaverse: Concept, Development and Standard System .................................................. 983
Dianwei Wang (Jiangsu CESI Technology Development Co., Ltd, China),
Xiaoge Yan (Center of Digital Economy, China Electronics
Standardization Institute East China Branch, China), and Yang Zhou
(Center of Digital Economy, China Electronics Standardization
Institute East China Branch, China)

Research on Military Internet of Things Technology Application in the Context of National
Security ................................................................................................................................................. 992
Donghao Cui (National University of Defense Technology, China), Bohua
Zhang (PLA Army Academy of Artillery and Air Defense, China), Chaomin
Ou (National University of Defense Technology, China), and Zhiyu Chen
(National University of Defense Technology, China)

Research on MIMO-SAR Imaging Based on Millimeter Wave Integrated System .................. 999
Yinghui Zeng (Nanjing University of Science and Technology, China),
Jiayi Zhu (Nanjing University of Science and Technology, China), Leyi
Lv (Nanjing University of Science and Technology, China), and Yaoliang
Song (Nanjing University of Science and Technology, China)

Research on Modeling Method of System Reliability Digital Twin ........................................ 1005
Hongqi Yang (China Electronic Product Reliability and Environmental
Testing Research Institute (CEPREI); Key Laboratory of Industrial
Equipment Quality Big Data, MIIT, China), Zhe Lai (China Electronic
Product Reliability and Environmental Testing Research Institute
(CEPREI); Key Laboratory of Industrial Equipment Quality Big Data,
MIIT, China), Yujie Liu (China Electronic Product Reliability and
Environmental Testing Research Institute (CEPREI); Key Laboratory of
Industrial Equipment Quality Big Data, MIIT, China), Ning Hu (China
Electronic Product Reliability and Environmental Testing Research
Institute (CEPREI); Key Laboratory of Industrial Equipment Quality Big Data, MIIT, China),
Bin Diao (China Electronic Product Reliability and Environmental Testing
Research Institute (CEPREI); Key Laboratory of Industrial Equipment
Quality Big Data, MIIT, China), and Yong Pan
(China Electronic Product Reliability and Environmental Testing
Research Institute (CEPREI); Key Laboratory of Industrial Equipment
Quality Big Data, MIIT, China)

Research on Network Security Situation Prediction Based on Improved and Optimized BP
Neural Network ...................................................................................................................................... 1014
Zhongqiu Zhang (Northwestern Polytechnical University, China)

Research on New Energy Vehicle Sales Forecast and Product Optimization Based on Data
Mining ...................................................................................................................................................... 1019
Siying Long (Wuhan University of Technology, China) and Qin Liu (Wuhan
University of Technology, China)

Research on Optimal Scheduling Problem of Mine Water Based on Swarm Intelligence ........ 1025
Zihang Zhang (China University of Mining and Technology, China), Lei
Bo (School of Mechanical Electronic & Information Engineering, China
University of Mining and Technology, China), Yang Liu (China
University of Mining and Technology, China), Dongxu Zhu (China
University of Mining and Technology, China), and Yuangan Yue (China
University of Mining and Technology, China)
Research on Performance Prediction of a Gas Turbine Air Filtration System Based on Transformation-Gated LSTM Method .................................................. 1031
Jiachi Yao (Tsinghua University, China), Chao Liu (Tsinghua University, China), Jiangang Hao (HuaDian Electric Power Research Institute Co., Ltd., China), Haizhou Huang (HuaDian Electric Power Research Institute Co., Ltd., China), Gaofeng Deng (State Key Laboratory of Building Safety and Environment, China Academy of Building Research, China), and Dongxiang Jiang (Tsinghua University, China)

Research on Prediction of Link Embedding in Maritime Knowledge Graph ...................... 1036
Peng Liu (China Ship Research and Development Academy, China), Feng Chen (China Ship Research and Development Academy, China), Jing Ma (China Ship Research and Development Academy, China), and Jiahao Zhang (China Ship Research and Development Academy, China)

Research on Reliability Optimization Design for Airborne Fire-Detecting System .............. 1041
Jun Zhao (Computing Technique Research Institute, AVIC, China), Ren Xianjun (Computing Technique Research Institute, AVIC, China), Fan Xinyu (Computing Technique Research Institute, AVIC, China), Yan Wen (Computing Technique Research Institute, AVIC, China), and Huang Yanfei

Research on Speaker Identification Models Based on CNN and Additive Angular Margin Loss ...... 1046
Xuan Xi (Chinese Fashion Science & Technology Research Institute, Beijing Institute of Fashion Technology, China), Runping Han (Chinese Fashion Science & Technology Research Institute, Beijing Institute of Fashion Technology, China), and Baiyong Ding (Chinese Fashion Science & Technology Research Institute, Beijing Institute of Fashion Technology, China)

Research on the Application of Health Detection Technology in Intelligent Elderly Care ....... 1051
Jinhuang Lin (Xiamen University of Technology, China), Ronghui Liu (Xiamen University of Technology, China), Qingquan Jiang (Xiamen University of Technology, China), and Honggang Huang (Xiamen University of Technology, China)

Research on the Construction Method of Zhuang Word Embedding Evaluation Set ............ 1057
Yunyou Huang (Guangxi Normal University, China), Danni He (Guangxi Normal University, China), Suqin Tang (Guangxi Normal University, China), and Tinghui Li (Guangxi Normal University, China)

Research on the Current Situation of New Digital Infrastructure Construction in Shandong Province ................................................................................. 1064
Sisi Li (Qilu University of Technology (Shandong Academy of Sciences), China; Information Research Institute of Shandong Academy of Sciences) and Zhang Mingjion (Qilu University of Technology (Shandong Academy of Sciences), China; Information Research Institute of Shandong Academy of Sciences; National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”, Ukraine)

Research on the Development Mode of Fashion Select Shop Under the New Retail Format: Take LABELHOOD as an Example ......................................................... 1069
Jie Zhou (University of Zhejiang Science-Tech, China), Xiaofen Ji (University of Zhejiang Science-Tech, China), and Chen Pang (University of Zhejiang Science-Tech, China)
Research on the Efficiency of Educational Expenditure in Ganzi Prefecture Based on DEA Model ................................................................. 1075
  Bing Li (University of Electronic Science and Technology of China) and
  Yuanhao Huang (University of Electronic Science and Technology of China)

Research on the Structure of Heterogeneous Combat Network Based on Improved Hete_M Community Detection Algorithm ................................................................. 1080
  Liang Guo (College of Information and Communication, National
  University of Defense Technology, China), Yunjun Lu (College of
  Information and Communication, National University of Defense
  Technology, China), Kebin Chen (College of Information and
  Communication, National University of Defense Technology, China),
  Lijun Zhao (College of Information and Communication, National
  University of Defense Technology, China), and Qichao Peng (College of
  Information and Communication, National University of Defense
  Technology, China)

Research on Two-Dimensional Sum-Difference Network of Phased Array Antenna ............. 1085
  Taifu Zhou (Southwest Research Institute of Electronics Technology, China)

Research on Visualization of Cable Laying Process of 3D Digital Platform ................................. 1092
  Pingping Bai (Economic and Technological Research Institute, State
  Grid Henan Electric Power Company, China), Chen Chen (Economic and
  Technological Research Institute, State Grid Henan Electric Power
  Company, China), Pingxian Dong (Economic and Technological Research
  Institute, State Grid Henan Electric Power Company, China), Xiaofan
  Song (Economic and Technological Research Institute, State Grid Henan
  Electric Power Company, China), Fang Guo (Economic and Technological
  Research Institute, State Grid Henan Electric Power Company, China),
  Yanzhou Li (Chongqing University, China), and Qi Li (Chongqing
  University, China)

Resource Allocation Based on IMPALA Algorithm ................................................................. 1101
  Caihong Wang (Beijing Aerocim Technology Co., Ltd, China), Qian Dong
  (Beijing Aerocim Technology Co., Ltd, China), Dongxue Li (Beijing
  Aerocim Technology Co., Ltd, China), Naibing Lv (Beijing Aerocim
  Technology Co., Ltd, China), Yang Cao (Beijing Aerocim Technology Co.,
  Ltd, China), Sicong Zhao (Beijing Aerocim Technology Co., Ltd, China),
  Jinghui Wu (Beijing Aerocim Technology Co., Ltd, China), and Ruofan
  Zhao (Beijing Aerocim Technology Co., Ltd, China)

SAR Repeater Jamming Detection Method Based on Circle Frequency Filter ..................... 1108
  Peijie Zhao (National University of Defense Technology, China), Dahai
  Dai (National University of Defense Technology, China), Hao Wu
  (National University of Defense Technology, China), and Bo Pang
  (National University of Defense Technology, China)

Scorpio: an Automated Penetration Testing Tool and Its Integration with a Cyber Range ...... 1113
  Wenqiang Pan (China Academy of Engineering Physics, China), Xihua Liu
  (China Academy of Engineering Physics, China), Jian Han (China Academy
  of Engineering Physics, China), Wenqi Zheng (China Academy of
  Engineering Physics, China), and Mingyong Yin (China Academy of
  Engineering Physics, China)
Stereo Image Inpainting for UGVs Based on a Multistage Feature Alignment and Refinement Network ................................................................. 1178
Xiaokang Yang (Shanghai University of Engineering Science, China),
Hengyu Li (Shanghai University of Engineering Science, China), Jingyi
Liu (Shanghai University of Engineering Science, China), Tao Song
(Shanghai University of Engineering Science, China), Guohua Cui
(Shanghai University of Engineering Science, China), and Shaorong Xie
(Shanghai University of Engineering Science, China)

Study on Segmentation Technology of Thyroid Nodules Based on Improved U-Net ........ 1185
Min Li (Shandong University of Science and Technology, China),
Zhongqiu Zhang (Shandong University of Science and Technology, China),
and Shoushan Liu (Shandong University of Science and Technology,
China)

Study on Transmission Line Image Defect Recognition Algorithm Based on Faster-RCNN .... 1190
Dabing Yang (Beijing Yupont Electric Power Technology Co., Ltd.,
China), Chaohua Huang (Beijing Yupont Electric Power Technology Co.,
Ltd., China), and Hongwu Tan (Beijing Yupont Electric Power Technology
Co., Ltd., China)

Terminal Response of non-Uniform Transmission line Based on Microwave Network Parameters ..
1194
Hede Lu (Civil Aviation Flight University of China, China), Shiyun Dan
(Civil Aviation Flight University of China, China), and Qing Cheng
(Civil Aviation Flight University of China, China)

Text Hashing by Semantic Information Based on BERT Model ........................................ 1199
Zhiwen Li (Beijing Institute of Computer Technology and Application,
China), Xiaoguang Yuan (Beijing Institute of Computer Technology and
Application, China), and Jun Zheng (Beijing Institute of Computer
Technology and Application, China)

The Decoding Method of LDPC Based on Dynamic Maximum Iteration in Physical Downlink
Shared Channel Data ........................................................................................................ 1204
Yan Liang (College of Mechanical and Electrical Engineering, Shanghai
Jiao Tong University, China)

The Design of Fault Diagnosis System of Equipment Operating Status Based on ITD and LCD ..... 1208
Mengdi Shi (Beijing Polytechnic, China), Ji Jun (Beijing Polytechnic,
China), Bai Yu (Beijing Polytechnic, China), and Cui Tao (Tianjin TEDA
Co., Ltd., China)

The Effect of the Supply Chain Finance on Trading Enterprises and the Promotion of
Financial Information System ............................................................................................ 1213
Shuqi Yao (Shanghai University, China), Jun Chen (Shanghai University,
China), and Xiao Luo (Shanghai University, China)

The Experimental Study of Low Voltage Line Contact Undesirable Based on the Needle-Plate
Model ................................................................................................................................ 1219
Hu Shuai (State Grid Xinjiang Electric Power Research Institute,
China), Wang Tingwang (State Grid Xinjiang Electric Power Research
Institute, China), and Ma Tao (State Grid Xinjiang Electric Power
Research Institute, China)

The Factors Affect the Usage of Mobile App of Banking Service ........................................ 1224
Su-Tzu Hsieh (Sanda University)

The Impact of R&D Investment on Patent Quality and its Moderation and Mediation
Effects—Empirical Analysis Based on Data Mining .......................................................... 1229
Yaqing Niu (Wuhan University of Technology, China) and Qin Liu (Wuhan
University of Technology, China)