## 2023 5th International Academic **Exchange Conference on Science** and Technology Innovation (IAECST 2023)

Guangzhou, China 8 – 10 December 2023

Pages 1-860



**IEEE Catalog Number: CFP23BJ6-POD ISBN:** 

979-8-3503-5774-5

## Copyright © 2023 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:
 CFP23BJ6-POD

 ISBN (Print-On-Demand):
 979-8-3503-5774-5

 ISBN (Online):
 979-8-3503-5773-8

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

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



## **Table of Contents**

DRL-based Dynamic Spectrum Access for Cognitive Radio Networks in Mobility Scenarios	1
Zhifeng Jiang, Liang Han	1
BEDA: BERT-wwm-ext with Data Augmentation for Similarity Measurement and Difficulty	
Evaluation of Test Questions	6
Shen Wang, Cai Fei, Mengxi Zhang	
Free Space Optical Reliable Routing Algorithm based on Deep Reinforcement Learning	11
Gengxin Zheng, Yishi Han	
Research on Backdoor Attack against Deep Graph Neural Network	15
Yukai Gao, Jing Huang	
Improved internal voxelization algorithm based on depth buffer	19
Changhao Li, Jun Liu, Hongliang Wang, Pengfei Xiu	17
Air Quality Index Prediction Model Integrating Spatiotemporal Information	23
Lantao Yao, Lizhi Liu	23
Multi-dimensional Attention Feature Alignment for High Resolution Saliency Detection	27
Biao Tong, Xiaoning Song	21
Improvements of AODV Routing Protocol in Shipborne Ad-Hoc Networks	33
Minghui Chen, Shengming Jiang, Junqi Shi	33
A DRL-based algorithm for Dependent Task Offloading in Multi-access Edge Computing	38
Ji Wang, Peipei Chen, Quanjun Yin, Miaomiao Yu, Miao Zhang, Xiaoyan Zhang	30
Research on Line Spectrum Frequency Coding Algorithm	44
Youquan Zhang, Hao Zhang, Tingting Lu, Yang Wang, Huaifeng Zhang	77
UWB Anchor Deployment Optimization Based on Improved Artificial Rabbits Optimization	50
Haojie Ma, Ping Lou, Min Chen	50
Group maintenance strategy of multi-component system based on WOA algorithm	54
Haibo Jin, Jianhua Huang	51
Application of Federated Learning in Distributed Environments: Experiments and Evaluation	58
Wei Qiu, Dongxiao Shi, Qiang Li, Yating Zheng, Xiaohui Shen	30
Software fault locating technology based on propagation mechanism analysis	63
Danyang Chen	03
Multi-Sequence Spreading Random Access Detection Algorithm for Compressive Sensing- Based Grant-Free NOMA System	71
Lu Yang, Yan He	
PCPFuzz: Path Coverage Protocol Based Firmware Fuzzing System	76
Lin Li, Ruoran Xu, Leran Chen, Bin Dong, Wei Chen, Xiaotian Xu	70
Adaptive IMM Algorithm for Highly Maneuverable Targets based on Cubature Kalman Filter	83
Mingyang Liu, Guowei Xu, Yi Cheng, Yuanyuan Guo	0.5
Multi-agent path planning based on meta-agent conflict merge search algorithm	87
Mengshao Pei, Chunling Liu	07
A Novel Code Classification based on Recurrent Nerual Network and Multi-Head Attention	91
Lei Zhao, Fujin Huang, Ling Kang, Jingru Chang, Xinning Liu, Yingnan Fan	91

LFHML: Leveraging FTF-XGB and Hybrid Machine Learning for Stroke Prediction from Imbalanced Data	96
Yingjie Long	
QGABS: GPU Tensor Core-accelerated Quantized Graph Neural Network based on Adaptive Batch Size	100
Chao Shen, Liwei Chen, Mengyang Zhang	
SG-Coder: Code completion algorithm applied on large software development platform	104
Shan Li, Zesan Liu, Xinyi Liu, Gang Chen, Ying Gao, Yaqi Liu	104
Application of Remote Virtual-Reality Combined Experimental Platform in EDA Experimental Teaching	108
Di Wu, Zhaojie Guo, Hongyang Jiao, Huiying Deng, Fangjie Shen	
Traffic Anomaly Detection Method based on Mislearned Autoencoder	112
Weixi Wu	112
TFIR: GCN Powered and Reinforcement Learning-based Topo-Free Intelligent Routing	117
Shi Cheng, Fenglin Liu, Zhichuan Zuo, Yue Jiang	11/
PCB defect detection algorithm based on YOLOV4	100
Pengfei Chen, Xiuhong Chen	122
DoS Attack Detection and Defense Methods based on W-L and Information Entropy	126
Zhixin Xia, Jingwei Shao, Heng Xu, Kaidi Li, Chao Liu, Jiadong Ren	126
Numerical Stability Reduction Algorithm for NTRU Symplectic Lattice	122
Xinjian Li, Weichang Liu, Shufang Cui, Chaohai Xie	132
Design of AXI-APB bus bridge verification platform	120
Lei Liu, Jinxue Sui, Xia Zhang	138
A Robust Classifier for Unbalanced-Data Learning	1.43
Linchang Zhao, Ruiping Li, Baicheng Ouyang, Hao Wei, Qianbo Li, Hongming Cai	143
Dynamic feature elimination method based on target detection and depth information	1.45
Xunjia Li, Zhiming Wang	147
A Review of GPU Virtualization Technology Based on API Redirection	1.51
Yuhong Zhao, Ze Gao, Ziyu Wu, Ling Xu	151
A design method for the multi-operand adder in logic synthesis flow	1.5.5
Lihua Wang, Wenjie Fu, Li Xu, Xiaoshuang Xu	155
Design of a low-delay signed multiplier	1.50
Lihua Wang, Li Xu, Wenjie Fu, Kaichao Wang	159
Design of FPGA Deep Neural Network Accelerator Based on High-Level Synthesis	1.60
Hong Fan, Haixiang Wang, Kai Che, Ziyu Wu	163
Generative Hierarchical Mixture Density Network Clustering Model Based on von Mises-	
Fisher Distribution	167
Suwen Lu	
A Review of Computational Offloading Techniques in Edge Computing Environments	172
Jie Yang, Yahui Li, Pengcheng Han, Na Wu	1/2
Domain-adaptive Object Detection with Dynamic Mosaic and Consistent Learning	
Ding Gao, Jian Yang	177

Prefetch-directed Scheme for Accelerating Memory Accesses of PCIe-based I/O Subsystem	183
Wuzhe Wang, Peiyong Zhang	103
Embedded System Implementation of Spiking Neural Network Propagation Model	187
Jianhua Dai, Wanlin Zhang	10/
Development and Verification of the GPU-Based Monte Carlo Particle Transport Program MagiC	194
Kekun Gao, Zhenping Chen, Aikou Sun, Tao Yu	
Research on an Improved Genetic Algorithm for Solving the Location Problem of Logistics Distribution Centers	200
Haijun Yang	
FATN: Flow-Guided Alignment-Based Transformer Network for High Dynamic Range Imaging	205
Wangdu Chen, Fuyu Huang, Qi Wang, Yu Sun, Zhipeng Cheng, Muohan Yang	
Research on cross-network cooperative development mode based on 3D model  Zhuang Miao	211
A Deep Learning Based Method for Grading the Appearance Quality of Peaches	
Chun Kong, Xin Zhou, Shiyao Chen, Feng Feng, Chen Wang, Chunyue Ma, Xiuru Guo, Bo Sun, Peng Liu, Zhijun Wang	215
A Two-Stage Robust Reversible Watermarking Algorithm	222
Hongjun Zhang	222
A Comprehensive Survey on Lattice-based Cryptography and Homomorphic Encryption	226
Wenjie He, Jing Wang, Yuan Gao	220
Research on automatic classification of muck in earth pressure balance shield based on deep learning network	235
Dawei Yang, Xinwen Gao	
Design and Analysis of A Double-Roof Wavefront Sensor	242
Simin Zhang, Dongsheng Zeng, Cong Yang, Zhizheng Wu	272
RMP-Net: A high-performance super-resolution underwater scene segmentation network based on parameter reconstruction	247
Guanqi Chen, Haijun Xie, Yongcong Liang, Zhide Zeng, Jiongjiang Chen, Zhenbo Wang, Zizhao Yuan	247
An Improved TD3 with Dropout Actor Based on Enhanced Action Exploration	255
Gang Feng, Xiangren Kong, Jianbin Lai	
An Approach to Building User Rating Behavior Model Based on Bayesian Network	260
Hui Feng, Lei Chen, Ruoyu Li, Qiang Li, Baoguo Chen	
A Computer Identity Authentication Technique Based on User Behavior	267
Ying Zhou, Lixin Li	
Software Design for MMC Sub-Module Voltage Acquisition Based on Zynq	271
Wanghong Jun, Sunbo Ao, Yueyou Jun, Zhao Hui	
Improved FCOS network-based Instance Segmentation Method	277
Jingjing Bai, Yu Huang, Xingming Feng, Ye Lu, Zheng Xu	
Design and Analysis of High-Precision Infusion Systems	282
Zhenyu Liang, Zixian Yan, Minghai Yuan, Rui Shu, Liangwei Xu, Fengqve Pei	

Research on Optimization Strategy of Coupled Network Layout for Reducing Network Loss	287
Fucong Xu	201
Design of Small Wind Power Generation Control System Based on Mountain Climbing Search Method	291
Yishu Zhang, Jianguo Chen	
40 Gbit/s chaotic secure communication utilizing coherent detection and modified constant modulus algorithm	297
Zhounan Du, Xiaodong Lin, Fei Wang, Yingke Xie, Xi Tang, Yixin Ren, Tianjie Deng, Zhengmao Wu, Tao Deng	271
Comparison of Bluetooth Tracking Systems Based on the COVID-19 Environment	301
Yueyin Jiang	501
South China Sea-Marine Environment Monitoring Internet of Things Information Analysis and Processing	305
Bo Lin	
Joint Relay Selection and Power Allocation in Free-Space Optical Communication with Reinforcement Learning	313
Shaowu Xie, Yishi Han	
Analysis of Low Bit Quantization and Signal-To-Noise Ratio Mismatch in Spaceborne SAR Azimuth Multi-Channel Signal Reconstruction	318
Lu Bai, Wei Xu, Pingping Huang, Weixian Tan	
Test Method Research on Emergency Position Service for Mobile Terminal	323
Xun Dai, Xinyue Chen, Qinjuan Zhang, Rui Huang, Huanhuan Jing	0_0
Research on unmanned multi-mode wireless cooperative communication	327
Wentao Fan, Xingzhi Lin	02,
High-quality distractor generation framework for English reading comprehension	331
Zhengrong Guo, Hui Wang, Gongde Guo	
Research on Logistics Trolley Collaboration System under Complex Transport Scenario	339
Jing Fang, Xiaoyang Feng, Yongjie Zhang	-
Joint Optimization Design for Intelligent Reflecting Surface-Aided Ambient Backscatter Communication System	343
Wenhui Zhu, Beilun Li, Rui Zheng, Miaozhi Huang, Fei Du, Suiyan Geng	
Harmonizing Access Control: A Unified Framework for Multi-Application Permission System Integration	348
Hanxiao Zheng, Shan Li, Shujie Wang, Yaqi Liu, Lu Sun	
Research on Clutter Removal Method of Real-time Signal of Full-waveform Airborne Radar Remote Sensing to the Earth	352
Guorui Luan, Yihu Xu	
Simulation of frequency-shift forwarding interference style based on intermittent sampling	357
Zhenyu Sun, Yuxin Fu, Jiangtao Fan, Shutao Yang	
A comparative study of mobile health based on neural network word embedding	363
Xuepei Lv	
Blockchain Data Query Scheme Based on Auxiliary Storage	367
Chongjun Liu, Yongzhen Li, Zhexue Jin	

Learning User Spreading Behavior for Fake News Detection Based on Gated Recurrent Neural Network	371
Wenxuan Li, Fanliang Bu	
A Multi-Label Text Classification Model Combining Label Graph Embedding and Transformer Decoding	375
Jiandong Li, Jia Fu	
Region Weighted Cross-Correlation Back Projection Imaging Algorithm for Stepped Frequency Ground Penetrating Radar	380
Xinxin Zhang, Zijiang Yang, Yanbo Zhang, Xiangdong Li, Xingwen Zhao	
Strategies for optimizing power line communication resources	386
Fei Teng, Rui Wang, Guangyuan Xu, Jian Liu, Jingjing Xu, Xinxin Guo, Xinyue Tang	360
Radar Signal Sorting Based on Ordered Dynamic Clustering Algorithm	391
Haoxiang Chen, Xiaoyan Wang, Limin Guo	391
The overall development trend of 6G	200
Yuhan Ran, Di Zhang	398
Simulation Approach for Spatio-temporal Two-dimensional Ground Clutter Based on DEM Data	404
Yi Cheng, Jingsi Yue	
Complex Bayesian Compressive Sensing of Channel Estimation for OTFS Modulation	400
Hao Wang, Meng Tang, Zongming Yuan, Yongtao Yu	408
Fusion of Ship Fire Information Based on Fuzzy DS Evidence Theory	410
Chunyu Yang, Chuang Zhang, Chunlin Jia	412
Research on Invulnerable Routing Optimization in Power Communication Backbone Network based on Link-Risk Equalization	416
Huan He, Yang Li, Keren Cheng, Zhen Jiao, Hao Guo, Xiaomeng Hou	
Performance Analysis of Distributed Antenna Array Synthesis for Geostationary Earth Orbit Distributed Satellite Cluster	421
Changxu Wang, Yuanzhi He	
Real-time Outdoor Abandoned Object Detection Algorithm based on Detection and Tracking	426
Ziteng Wang, Yeqin Shao	420
Intention prediction model of automobile intelligent cockpit based on optimized genetic algorithm	431
Lin Fang, Ruilong Han, Chuanqi Qin, Shuai Liu	
Dynamical analysis of an enhanced epidemic model in complex network	435
Shixiang Han, Guanghui Yan, Wenwen Chang, Huayan Pei	433
Highway Engineering Information Technology Based on Spatio-temporal Big Data	441
Shilei Zhang, Tianli Huang, Wanyun Yin, Lanmin Xie	441
Super-resolution Reconstruction Algorithm With Dynamic Depth Linear Residual	110
Qiang Cai, Ziyao Li, Chen Wang, Shaohua Xiong	446
Deep Reinforcement Learning based Intelligent Routing for Multi-service Traffic SDN	A E 1
Lingjiao Wang, Jiachen Li	451
Dynamic Channel Utilization Algorithm Based on Space Division Factor for massive MIMO System	456
Qixuan Zhang, Jianhui Mao, Bin Wang, Qin Si, Wenbin Yao, Zhou Li, Yue Liang, Li Yang	

A fuzzing test sample generation method based on GRU-A	460
Liu Yang, Haitao Li, Shengnan Zhang	400
Design of Resource Scheduling Technology for Multi task Remote Sensing Data Transmission	465
Jing Lei, Dan Wang, XiJing Liang, Yingqiang Wang, Jimin Zhao	403
Incremental Radar Jamming Recognition Method Based on Enhanced Attention and	
Dynamic Weights	470
Xingyu Li, Shengbo Dong, Muyao Yu	
Epidemic Analysis of COVID-19 in South Korea Based on Spatiotemporal Geographic	455
Information and Graph Databases	477
Yang Yang	
Improved CP-ABE Algorithm Based on Identity and Access Control	482
Dehua Zhang, Xiaopeng Yang, Ziyi Jia, Hao Li, Xiaobo Guo, Qiang Wang	
Multi-Object Tracking Algorithm for Detecting Entry and Exit Events in Indoor Surveillance	488
Yangyang Chen, Xiaohan Hu	
Research on Meta-Learning Based Few-Shot Chinese Text Classification Algorithms	494
Tong Sun, Ningjia Qiu	
A Federated Learning Oriented Approach to Node Scheduling for Power Communication	400
Networks	498
Li Li, Wenhai Nie, Yuhao Xie, Runze Wu, Shanshan Lu	
Travel Recommendation Model Integrating Long-term and Short-term User Preferences	504
Yuhang Cui, Xiangyu Wang	
Performance analysis of reliability in Mid-infrared FSO Communication	509
Tianliang Zeng, Qi Li, Jianwen Liang	
Research and thinking on digital development of satellite equipment	514
Yongqiang Li, Chuan Zhao, Guangjie Ren, Nan Ma, Qingbo Fan	
Entity Relation Extraction for Bridge Inspection based on Lattice-LSTM-Softmax	523
Guodong Shen, Zhu Liang, Rui Yuan	
Truck Compartment detection algorithm based on 3D point cloud for automated loading	529
Weidong Jiang, Yong Liu, Jun Tang, Yang Liu	
Research on coal train car number recognition algorithm based on TextSnake and SAR	535
Lingfeng Zhang	
Predicting Word-Guessing Times in the Wordle Game using GBDT and FCNN	539
Peiyun Huang, Jingxia Jiang	237
Harmonic Coupling Characteristic Analysis of VSC under Single-phase Fault Conditions	543
Mingming Shi, Weiwei Jing, Xian Zheng, Hui Fu, Jiaxuan Ren, Youhang Yang, Shaorong Wang	5.15
5G Low-SAR Antenna with Spatial Reverse Current Distribution	551
Qingxin Chu, Yue Xiao, Xiaotao Cai, Ruoqing Zhu	331
Multi-Method Collaborative GIS Fault Defect Diagnosis Research	555
Chen Jin	333
Algorithm for Crop Pest and Disease Recognition Based on Residual Network	558
Jing Feng, Xiaodong Chen, Dandan Fu, Qiang Liu	336
Design of Face Expression Recognition Based on Convolutional Neural Network	562
Qiang Liu, Yifan Liu, Xun Liu, Jing Feng	302

Abstractive Text Summarization with Semantic Dependency Graph	567
Tianci Yu, Shang Gao	367
Specific Emitter Identification based on CNN and Transformer	571
Bin Wang, Ning Gao, Feng Wang	3/1
Recurring Gaitset: A Gait Recognition Method Based on Deep Learning and Recurring Layer Transformer	576
Ruoxi Kuang, Pangyi Li	
Design of adaptive fuzzy kernel estimation and blind restoration for motion blurred images	580
Guangbo Yu, Xinxin Jiang	360
3M: An Affinity Processing Method for Weakly Supervised Semantic Segmentation	587
Shuang Wang, Naimeng Cang	307
Urban Street Quality Measurement in Central City by Combining Street View Images and Deep Learning	592
Kaiyi Jin, Wentong Guo, Tao Yang	
ALTO-based 3D point cloud reconstruction method	602
Ziqi Yang, Li Cui	002
Lightweight Coal-Rock Image Classification Method Based on Cross-Channel Saliency Feature Fusion	606
Yunfei Gao, Fu Lü	
An improved point cloud denoising method based on gradient field	610
Liang Ma, Li Cui	
Multi-person gesture recognition for complex environmental based on improved Yolov8 algorithm	614
Zhengyang Li, Jinxiang Wang	
Advances in Cantonese Speech Recognition: A Language-Specific Pretraining Model and RNN-T Loss	620
Junyun Guan, Minqiang Xu, Xuan Xuan, Lei Fang, Yihao Chen, Liang He	
Time-frequency Feature-based Detection of Small Target on Sea-Surface	625
Yi Cheng, Yang Wang	023
Enhanced Neighborhood Rich Comparative Learning Recommendation Algorithm Based on Improved Hypersimplified Graph Convolutional Network	629
Lingjuncong Xiao, Yang Liu	
SECURENET: Advancing Cybersecurity Knowledge Graphs with Multi-Feature Perceptrons and Hierarchical Adversarial W2NER	633
Yiqi Su, Yuxin Ding	
A novel method to select multi band sampling frequency	637
Yuan Liang, Xuchun Zhang, Xin Xiang, Pengyu Dong	
Surface deformation monitoring and potential geological hazard identification of pumped storage power station based on time-series InSAR	643
Kai Wang, Shengjun Wang, Xueqing Zhang, Hui Yu, Xiaoang Kong, Yi Liu, Binbin Zhao	
A key frame supervised deep learning framework of dance boundary detection and movement identification	(10
Ruicheng Wei, Min Zuo, Wenjing Yan, Qingchuan Zhang	649

Intellectual Property Protection for Video Games in the Cloud Computing Era	656
Jikuan Xu	030
A New High-Capacity Robust Image Steganography Method via Adversarial Network	663
Weina Dong, Zongbao Jiang, Lifeng Chen, Wenquan Sun	003
Literature Review of Maritime Image Defogging	673
Bing Lu, Helong Shen	0/3
Book Rating Prediction Model Based on LightGBM and Text Convolutional Neural Network	681
Xingyu Dong, Qi Wang, Xinlu Wang	001
Behavior Recognition Method for Sports Match Video Based on Improved YOLOv5	685
Baiyi Chen, Xiujie Zhang	003
Intelligent Fire Recognition Algorithm Based on Yolov7 Algorithm	690
Lili Wang, Chunhe Song, Guangxi Wan, Shijie Cui	090
Multi stage image restoration based on a single image	695
Changjie Qin, Yue Shen, Xuelian Sun, He Sun	073
Research on A Pest Inspection System for Small Mountain Orchards Based on Image Data Analysis	699
Jilin Qin, Xiucui Wang	
An Image Distortion Correction Algorithm Based on Feature Fusion AlexNet with Wide First- layer Kernels	704
Lingji Kong, Huadong Zhang, Shuren Liu, Fusheng Li, Wei Xu, Jianjun Zhang, Yuankai Han	
Spatial-Temporal Dynamic Fusion Graph Convolutional Network for Traffic Forecasting	700
Xing Ju, Xingsheng Xie, Yongfu Yu	709
Incorporate Personas and Emotions into Dialog Generation	714
Yufeng Wu, Chengyu Liu, Wenjian Guo	/14
Upper limb movement pattern recognition based on sEMG	710
Zhuoyuan Xie, Zhiming Wang	719
Laryngeal image dataset automatic annotation and classification of laryngeal disease	723
Xinxin Xu, Xinyu Zhao, Weichen Xu, Jian Cao, Xing Zhang	123
Video description method based on contextual memory network and gated fusion	729
Shunhong Long, Xiaodong Cai, Kunjun Liang	129
Flame Image Segmentation Method Based on Color Features	734
Mingyuan Sun, Wenbo Han	734
Video anomaly detection based on deep learning	738
Zhenshan Bao, Chunlin Liao, Wenbo Zhang	/30
An Algorithm for Low-Light Image Enhancement Integrating Residual Dense Block and Attention Mechanis	742
Jinke Zhu, Ting Chen, Pan Xue, Xiaolin Zhao	
E-bidNER: A Two-stage Enhanced Named Entity Recognition for Chinese Bid Announcements	
Yuhang Chen, Di Yang, Peng Wang, Cheng Gao	749

DPANet: Automated Segmentation of Optic Disc with Optical Coherence Tomography Angiography in Ophthalmology	
Subtitle: Segmentation of Optic Disc with OCTA	754
•	
Fei Ma, Shengbo Wang  Named Entity Recognition Method for Chinese Public Opinion Based on Multi-Task Learning	
	758
Yunkai Zhang, Bo Cheng	
A Chinese Movie Recommendation Algorithm Incorporating Knowledge Graph and GNN	762
Zhonglin Xiao, Shenglin Li  Evaluation of Cloud Blatform Or austion and Maintenance Time Society Knowledge County	
Evaluation of Cloud Platform Operation and Maintenance Time Series Knowledge Graph State by Integrating Knowledge Graph and Graph Learning	766
Zhihong Li, Liang Chen, Zhipeng Feng, Huaiyu Wang, Jiawei Shi, Xinyi Cai	
Deep Learning-Based Joint Extraction Model of Entity Relationships for Cloud Operations Knowledge Graph	775
Zhihong Li, Huaiyu Wang, Zhipeng Feng, Liang Chen, Xiao Han, Yan Li, Ying Long	, , ,
Ripeness recognition of citrus fruit by combining attention mechanism with YOLOv5	
Qichun Bu, Xin Zhang, Bojie Zhou, Shenglian Lu	787
Improved YOLOv5 network method for ground objects detection in optical remote sensing	
images	795
Shaojun Li, Jiahao Liu	
Whole body bone scan image enhancement algorithm based on Laplacian and adaptive	
Wiener filter	800
Qingbiao Zhang, Gang He	
Deep Graph Clustering Network for Phytopathology Image Recognition	805
Rui Chen, Yongqiang Tang, Gaowei Wu, Wensheng Zhang	005
Identification of Bird Nest Based on YOLOv5 Algorithm	811
Min Xie, Xiaogang Li, Chenlong Zhao, Cheng Xu	011
Orthogonal Discriminant Projection Dimension Reduction Method based on Firefly Algorithm Optimization	815
Yan Wang	
Effect of Particle Size on Dispersion Velocity of Inert Particles under Shock Wave	010
Qian Jia, Fang Chen, Huihui Li, Liangliang Zhang	819
Partial differential equations for image processing applications	024
Linlin Lv	824
Fuzzy Clustering Identification Method for High Loss Feeders Caused by Three-Phase Imbalance	828
Yihong Jiao, Xiulin Zhou, Chunming Liu	
Image Processing Techniques in Unattended Substations	
Xiaomin Zhao, Tingkun Ma, Qiang Chen, Shaocong Chang, Jinghan Zhang, Xuewu Zhang, Xinqiang Wu, Chengcheng Wu	834
User-Transformer Connectivity Relationship Identification Based on Shapelet Feature Extraction Method	840
Qingzhong Ni, Hui Jiang, Qirui Wang	
Machine arm tracking control based on the fusion of PDM algorithm and KF algorithm	0.45
Fei Xu, Denglong Li, Liru Chen, Kailei Wang, Yifan Gao, Yu Wang	845

Research on Road Sense Simulation of Steer-By-Wire System	851
Dandan Fu, Jing Feng, Bo Wang, Qiang Liu	831
Research on sonar simulation technology of deep sea operation training simulator	855
Yilin Wang	833
Advances in Assuring Artificial Intelligence and Machine Learning Development Lifecycle and Their Applications in Aviation	861
Huiying Shuai, Jiwen Wang, Anqi Wang, Ran Zhang, Xin Yang	
Design and Implementation of a Nearly Nyquist Polyphase Filter Structure Sampling Rate Converter for 5G Systems	868
Chenyi Jiang, Jun Yu	
Modeling of underwater non-Gaussian noise based on alpha-stable distribution	873
Long Xie, Xutao He, Xinlong Zheng, Kongyang Huang, Jiangzheng Shu	073
Underwater Acoustic Classification Based on Spectrogram Transformer	877
Dan Zou, Lina Lu, Jizhou Guo, Weihua Zhang	077
Methods to Improve Indoor Small Cell Edge Rates	881
Yuyang Liu, Han Liu, Hua Wang, Xuejun Zhang	001
An Automatic Driving Device Based on Improved Best-First Search Algorithm and Floyd Algorithm	888
Shengle Li, Yixuan Zhang, Yuyao Sun, Libin Liu	
Application of Nonlinear Oscillator in Artificial Heartbeat Generator	894
Jiahan Yu, Yihorng Lai, Yi Long, Leyuan Wang	071
Research and application of BIM forward design technology for bridge pile foundation structure	898
Guohe Guo, Xiaopeng Shi, Chao Zhu, Qian Zhang	
A2C-Based Approach for Rumor Containment and Correction in Social Networks with a Time Delay	904
Lin Li, Haiyan Guo	
Mapping method of embedded system based on multi-sensor data fusion for unstructured terrain	913
Yufei Wang, Zhiming Wang	
YOLO-M: An Improved YOLOv5 Method for Occlusion Face	918
Zhangziyi Zhou	710
Parameter Prediction of Marine Seawater Cooling System Based on EMD-BO-LIESN Combined Model	922
Zhenhao Ma, Hui Cao, Guangxi Sun, Zeren Ai	
Improved YOLOX-based Method for Steel Surface Defect Detection	929
Chengfei Li, Ao Xu, Yufei Cai, Qibo Zhang	)2)
Product quality prediction based on the improved Informer model for surface mounting technology	935
Fei Kuang, Weizhong Zhang	
Phase-change materials-integrated MRR-type $2\times 2$ optical switch based on slot-ridge waveguide structure	941
Nuo Shi	

Application of Multi-objective Optimization Scheduling of Cascade Reservoir Based on Improved PSO Algorithm	949
Xifeng Liu	
Neural Visual-Inertial Odometry with Integrated Mechanical Choreography	052
Jiaxing Liu, Chengyu Liu	953
Autonomous Driving Strategy for Highway Parallel-type On-ramp Merging Based on Deep Reinforcement Learning	958
Zhenyi Lu, Lili Lu	
Data-driven Fault Diagnosis of a Certain System's Transmission Mechanism	967
Chuang Yu, Xiaoning Yu, Yunlong Wang, Lei Zhang	<i>7</i> 07
Research on adaptive longitudinal speed tracking control strategy of distributed driving unmanned ground vehicle based on PI-AWOA	972
Shengyang Lu, Xiaojun Xu	
Research on Safety System of Driverless Vehicles in Complex Traffic Scenarios	978
Xikai Wei, Xiaochun Lu, Yongjie Zhang	716
Gait feature construction and selection based on plantar pressure insole	982
Zekun Xie, Longhan Xie	702
A low-field portable Halbach magnet for mouse detection	988
Zhiyong Qian, Junnan Wang, Rongsheng Lu, Guanhua Zhang	700
ATT-based multi-scale one-dimensional CNN laser cleaning equipment motor fault diagnosis technology research	993
Hao Wang, Jijun Zhang, Linli Zhang, Jing Jiao, Yiwen Zhang, Zhenhui Li, Linsen Song, Liqi Yang, Yan Gao, Chundi Zhao	993
Optimized Fault Tolerant Control for Quadrotor Based on Seeker Optimization Algorithm	997
Jiajing Zheng	997
Detect and Grasp Objects in Sand Guided by Tactile Sensor	1006
Shubiao An, Nan Wang, Jiayang Gu	1000
Research on Hardware-in-the-Loop Automated Testing for integrated by-wire hydraulic brake system	1012
Zihao Chen, Yong Li, Xuxiang Wang, Jiming Duan	
Design and Research of the Multifunctional Walking Aid Device Based on TRIZ Theory	1017
Guangquan Luo, Xuesong Han, Dongjin Xie, Lingyan He	1017
Numerical Study on Flow and Temperature Rise Characteristics in Low Pressure Cylinder of Steam Turbine under Low Flow Condition	1023
Hongwu Wang, Huan Liu, Rongzu Yang, Tian Xie, Longwen Yu, Ting Wang, Tingshan Ma	
Renovation and Numerical Simulation of Corner Tangential-round Boiler Furnace System	
Huan Liu, Hongwu Wang, Jin Shu, Jinsong Du, Haojun Cao, Yubo Zhang, Xiaoguo Liu, Yichao Ma	1030
Millimetre Wave Radar-based Wind Turbine Yaw Study	1026
Tian Ma	1036
Research on Vibration Control of Lubricating Water Pipes of Auxiliary Feedwater Pumps in Nuclear Power Plants	1041
Jie Wan, Jiabing Lin	

Simulation and Verification of Magnetic Field Distribution in Transformer Oil Tank Based on Finite Element Method	1046
Meng Huang, Haomin Lv, Mao Ji, Bo Qi, Wei Zheng	
A Diagnostic Method for Inverter Faults in Aviation VSCF System Based on Voltage Vector Diagram and Crossing Phase Reconfiguration	1051
Zhanjun Huang, Xin Dong, Xianshuang Yao, An Zhang, Kang Hu, Xiaohua Chen	
A Notch Filter-Based High-Frequency Signal Injection Method for Balancing Current Sampling in PMSM Drives During Self-commission	1057
Danqi Xiang, Jianzhong Yang, Yong Hao, Guangda Xu	
Research on Anti-Misalignment Method for SWPDT System Based on Partial Power Coupling Coil	1063
Ke Qiao, Zhixin Liu, Suleiman M. Sharkh, Yongzhi Jing	
Failure Modes and Effect Analysis of The Control System of a Dp 2 Wind Power Service Operation Vessels(SOV)	1067
Hanlin Cao	
Design of Intelligent Follow Anti-falling Device for Transmission Tower Maintenance	1074
Zhi Sun, Xueping Xie, Chengzhi Wang, Qi Lu, Bin Zhang, Fan Yang	10,.
Comprehensive Assessment of Windings Deterioration in Oil-Immersed Transformers Based on Stacked Autoencoder	1079
Jinglong Zhou, Hongwei Song, Ruifeng Zhi, Jun Dong, Yifeng Zhang, Jian Kang, Yanyun Shang	
Vehicle-Road-Station Interaction for Electric Vehicle Charging Navigation Strategy Based on End-of-Trip Orientation	1085
Yongcan Wang, Xiaofeng Jiang, Huabo Shi, Gechao Huang, Gang Chen, Yunyang Li	
Quantification of Steel Plant Production Load Regulation Capabilities Considering Flexibility Services	1092
Qiulin Wang, Jiarui Zhang, Xiandong Xu, Hongjie Jia, Jian Zhang, Yu Zhang	
Analysis of Subsequent Phase Change Failure with Fault Division Angle and Single-phase Grounding Faults	1097
Zhonghui Xu, Chunya Yin	
Simulation of Influence of Multi-Point Ground Fault Position on Current of 800kv Converter Transformer	1101
Wei Chen, Siyuan Liu, Zilu Wang, Dezhi Liu, Meng Huang	
Experimental Study on the Characteristics and Impact of Single-phase High-impedance Grounding Faults Considering Feeder Imbalance	1105
Kai Xu, Juyong Cui, Zhiyu Liu, Guanhua Li, Jianying He	
A Control Strategy for SiC-Based High-Frequency High-Power Train Auxiliary Inverter	1114
Shuqing Zhou, Zhigang Zhao, Hui Wang, Yuan Sun, Ruixiang Li, Jie Chen	
Non Intrusive Load Monitoring Based on Squeezenet-CBAM Model	1120
Kaixuan Hu, Hongwei Zhu	1120
Research on Near- Electric Warning Method of High-Altitude Construction Machinery	1125
Pei Zhang, Li Ma, Fan Sun, Yiming Ma, Kai Zhu, Shuangrui Jia	- 120
Research on thermistor signal conditioning circuit based on genetic algorithm-BP neural network	1129
Chunxin Xu, Hua Yang, Beibei Mao, Jianjun Zhang	

Electricity Theft Detection Based on Federated Learning	1125
Peizhi Xu	1135
Study of the impact of analytical modelling based on electric heating loads and differential	
equations for power regulation	1140
Changquan Huang, Renlong Zhang, Yukun Zhu, Chenxi Wang, Henan Liu, Jiaxian Fu	
Fault Detection in Shipboard Integrated Electric Propulsion System with EEMD and XGBoost	1144
Yue Sun, Tao Huang, Hao Liu	
A comprehensive evaluation method for multi-scenario peak-shaving response capability of virtual power plant considering dynamic weighting	1148
Qiuying Li, Tao Liang, Chao Meng	
Portable sEMG-based Multi-Channel Hand Contralateral Controlled Functional Electrical Stimulation System	1155
Shuoyu Liu, Longhan Xie	
Prediction and Analysis of Waste Quantity of Fluorine Containing Adsorbents in Electric Power	1159
Hang Liu, Dongyi Wan, Gang Wei, Yao Luo	
Electric-Magnetic-Acoustic Characteristics of Surface Discharges along Oil-paper Insulation	
Changming Jiang, Meng Huang, Yunpeng Tang, Zhen Hao, Chunjia Gao, Guangwei Liu, Chunyi Wang	1164
Research on the Typical Characteristics and Development Patterns of Multi-Parameter Signals of Inter-Turn Insulation Partial Discharge in Large Transformer Windings	1169
Bo Qi, Zeqi Zhang, Chunyi Wang, Runsheng Yang, Shupeng Yang, Heli Ni	
Ultrasonic Signs of Overcharged Lithium-Ion Batteries	1175
Jie Tian, Xuening Song, Xueting Liu, Jinqiao Du, Yan Han, Kai Huang	11/3
The Impact of Pollution Distribution on the Audible Noise of AC Transmission Lines	1182
Xiangyu Cui, Lianke Xie, Qingquan Wei, Fangwei Li, Benxiang Guo, Yanglin Hu	1102
Modeling Analysis of Grid-Connected Distributed Photovoltaic Power Generation System	1187
Xi Wang, Bo Liu, Huan Liang, Xiaohu Wang, Fanhua Zeng	1107
Optimization of green ammonia production system based on large-scale wind power generation	1191
Ji Zhao, Liangxian Li, Yongjing Yu, Peng Gong, Xinmei Yuan	1171
Ultra-Short-Term Prediction of Wind Power Based on the NARX Neural Network	
Ming Chen, Qiming Feng	1196
Research on Magnetic Sensing Broadband Weak Current Sensing Technology for Broadband	
Voltage Inversion in Distribution Networks	1199
Feng Huang, Hui Huang, Hui Deng, Xianjun Shao, Zezhou Wang	
Modeling and Analysis of VFTO Interference in Substation Isolation Switches	1206
Jia Lou, Xiuwei Mao, Hao Wu, Weijun Zheng, Hongzhen Yang	1206
Research on Electricity Market Transaction Based on Multi-Agent Shared Energy Storage	
Wei Guo, Weijun Zhang, Jinfu Huang, Zhicheng Li, Shuling Zhang, Chaoping Deng, Yuxuan Li, Lei Wang, Jinghua Yan	1212

Research on Voltage Reactive Power Regulation Method of Distribution Network Under Distributed Power Structure	1217
Duo Wang, Zhengwen Li, Zhongwei Li, Long Zhao, Chong Wang, Jingning Shi	1217
Self-Supervised State Calculation for Distribution Network via Masked Graph	
Reconstruction	
Tenglong Yu, Qingwen Wang, Hongliang Chu, Xiaozhou Xiong, Kang Huang, Rixuan Qiu, Bing Hu, Haoran Yan, Fan Wang, Yang Bai, Song Wang, Jun Qi, Siyan Liu, Danni Shi	1222
Detection of Latent Faults in Low-Current Grounding Systems Based on Composite Criteria	1000
Yibiao Huang, Nan Jiang, Wenxuan Xu, Yirong Ye, Xiaoqiang Wen, Longyang Zhu	1228
Design of Dynamic Economic Dispatch Model for Power System with Wind Power	1024
Lueneng Qiu, Xuefeng Wang, Lang Ye, Wenxiu Xu, Liwen Chen, Wenqian Fang	1234
The Research of Hydrogen-Electric Coupled Energy Microgrid and Its Application	
Jiangshan Zhou, Jintao Jiang, Sirui Chen, Hao Zhao, Moyan Sun, Yanda Huo, Linlin Zheng, Julong Huang	1240
Calculation of Sheath Overvoltage for 220 kV Long-segment Cable and Design of Sheath Voltage Limiter	1246
Danbing Liu, Yadi Wang, Huihong Li, Wuzhou Zhu, Xinxin Hu, Jiaming Huang, Rou Li	
Post Assessment Method of Wind Farms' Performance Based on Terrain and Wake Effect	1250
Lijiang Dong, Wanli Ma, Zeqi Shi, Baiyun Qian, Wei Liu, Xiaoxia Gao, Xiaoxun Zhu	1230
New Power System Topology Transformation Planning Method	1256
Yu Chen, Muyang Liu, Shijia Lu	1230
Study on Regional Carbon Emissions from Power Generation Based on Resource Aggregation	1261
Meijie Guo, Yaoxian Yu, Yi Guo, Tipeng Wang	1201
Current Carrying Capacity Evaluation of Transmission Lines by Lasso Method Based on Multi-Modal Data	1266
Haibin Zhang, Zhongqi Guo, Feng Deng, Shunli Lv, Jianxu Yang, Liang Yun, Kaihua Jiang	
Low-carbon Optimal Dispatch of IES based on Carbon Responsibility Sharing	1271
Xiulin Zhou, Chunling Wang, Wutikuer Abudouwaili, Qingyu Fu, Yutong Li, Chunming Liu	12/1
A Control Strategy for the Seamless Transition between Islanded and Grid-connected Microgrid with PV and Storage	1277
Yuting Tian, Yang Chen, Wei Wei, Yan Xia, Diyan Li	
Research on Soft Start Based on High Power Charging and Discharging Device	1283
Chenyu Ju, Xikun Chen, Kesong Zhang, Haotian Xu, Guangwei Gao, Ze Sun	1203
Planning of Energy Storage for Resilience Enhancement of microgrid	1207
Min Xu, Yuan Li, Liang Ma, Shigong Jiang, Qingxi Li, Yu Bai	1287
Research on Power Transformer Faults Detection based on Recurrent Neural Network	1292
Shiqi Yin, Xinyi Wen, Jing Han	1292
A Hybrid Approach with Decomposition Mechanism for Remaining Useful Life Prediction of Lithium-Ion Battery	1296
Chenxu Miao, Tao Liang	
Simulation Study on Arc Characteristics of Single Phase Grounding Overhead Line Tree in Distribution Network	1202
Guanhua Li, Ke Huang, Jianying He, Shicong Sun, Quanying Liu	1302

Study on the Fast Testing Method for the Health Status of Power Battery in Electric Vehicles	1207
Nutao Zhang, Jingjing Zhou, Qingping Bai, Jian Wang	1307
D-Vine Copula Based Distributionally Robust Optimization of Integrated Energy Distribution Network Considering Multiple Uncertainty	1313
Mingjie Yang, Yangyu Hu, Haixia Qian, Fang Liu, Xinwen Li, Yuxiang Xiao, Jiqing Tang, Xiaoyang Tong	1313
A Review on Control Strategies of Grid-connected Energy Storage Systems for Frequency Regulation	1319
Yuting Tian, Yang Chen, Wei Wei, Yan Xia	
Characterization of Acoustic Signals of Insulation Breakdown in Submarine Cables	1326
Long Xie, Zhichu Lei, Qingye Shen, Lei Zhang, Yuan Li, Qile Wang	1320
Improvement of Exciter Insulation Monitoring Scheme in a Nuclear Power Plant	1330
Yanjun Zhao, Yulin Ye	1330
Research on Optimization Operation Strategy of Distributed Power Supply in Distribution Network Based on Adaptive Particle Swarm Algorithm	1334
Jian Li, Ke Zhang, Zetao Jiang, Yuxin Lu, Yu Zhao	
Aqueous Zinc Ion Batteries with Silicon Dioxide Sphere-Coated Modified Zinc Negative Electrodes	1340
Yusheng Lu, Jincheng Zhang, Lei Ling, Tianyu Zou, Bozhong Cao, Tong Zhang	
Data Mining-Based Abnormal State Diagnosis Method for Active Distribution Networks	1344
Xiaolei Tian, Ke Li, Guoliang Li, Yuqing Lin, Shuang Yan, Tianguang Lu	15
Optimization Method for Location and Capacity of a Distribution Network with Distributed Photovoltaic Energy Based on an Improved PSO Algorithm	1348
Wei Li, Wenyi Chi, Zhihua Zhang	
Study on Load Forecasting of Combined Cooling, Heat and Power System with Deep Learning Algorithm Based on Attention Mechanism	1353
Peiwen Qi, Wenzhong Gao	
Time-History Simulation of Wind Speed on Transmission Line Towers	1359
Dacai Chen, Xue Chen, Jiyu Li	1009
Multivariate Wind Power Prediction Model Based on WPD-CNN-LSTM Model	1364
Ling Huang, Huifeng Shi	1501
Recognition of Distribution Power Line Insulator Surface Defects Based on Convolutional Neural Networks	1368
Mingrui Mo, Caizhu Wu, Qunyong Yao, Zhigang Zhang, Cundai Ning, Jie Mo	
Capacity and Power Optimization of Energy Storage System in Microgrid with Wind and Solar Power Station	1372
Zhicong Huang, Guozhong Liu	
Optimal Dispatch of the Power System in a Chinese Province Considering Carbon Capture and Storage	1377
Fucong Xu, Yichao Zou, Weiqi Liu, Jinshi Wang	
Blockchain Microgrid Supervision Mechanism Based on Tripartite Evolutionary Game Theory	1201
Yifei Li, Tianchen Zhang, Wenshan Wang, Hao Ma, Zhao Yu	1381

A Blockchain-Based Time-Sharing Trading Model for Microgrid Energy Storage	1207
Jun Gu, Jing Shen, Tianle Li, Ying Jin, Zhao Yu	1387
Risk Assessment of Distribution Network Nodes based on Data-driven Awareness Model by	
Adaptive Online Deep Learning Algorithm	1393
Zhiqing Sun, Jianping Huang, Yi Xuan, Yundan Liang, Yi Huang, Jiansong Zhang, Tiechao Dai, Weihao Liu, Jian Liu, Qifeng Wang, Xingye Liu, Rongjie Han, Yibo Lai	
Short-Term PV Output Prediction Based on Neural Network Data and Model Hybrid Driving	1397
Shuaijun Liu, Lei Ding, Meng Qiu, Guangkai Zhou	1377
High Precision Closed-loop TMR Current Sensor for small Current Measurement	1402
Hui Deng, Feng Huang, Jinghong Guo, Hui Huang	1102
Charging and Discharging Control Strategy of Energy Storage Converter for Vanadium Redox Flow Battery	1408
Xin Li, Yongchuan Ning, Donglei Mu, Yang Song	
Joint SOC/SOH estimation of all-vanadium flow batteries based on DAUKF algorithm	1413
Xin Li, Donglei Mu, Yongchuan Ning, Yang Song	1113
Optimizing the Vent Location in the Battery Charging Room Under Different Ventilation Scenarios	1419
Chang Li, Ruojie Chen, Shiguang Shen	
Study on the Impact of Parasitic Parameters on the Switching Characteristics of Silicon Carbide MOSFET Devices for High-Voltage Charging Stations	1425
Chun Chen, Yajia Ni, Huahao Zhou, Jiandong Zhuang, Haifu Wu, Tianyu Liu, Wuhao Xu	
Dispatchable Space Prediction Method of Virtual Power Plant Based on Phase Space Reconstruction	1432
Guoji Zhang, Yanbing Jia, Ze Zhang, Wei Han	
Research on Electricity Load Forecasting Based on Attention Model	1436
Qiyue Huang, Jianwei Shen, Yichao Shen, Liheng Ying	1430
Research on Service Governance Security Based on Federated Mechanism	1440
Kun Che, Shuo Sheng, Tao Zhang, Qi Chen	1440
Improved YOLOv8 based on gated fusion and multiple detection head for anti-UAV	1446
Yuhanzhong Chun, Hu Zhang, Yaping Wu, Lei Qian	1440
Research on Maize Yield Prediction Model Based on CNN-LSTM-PSO	1452
Junhua Zeng, Mingjun Yan, Yongxue Shu	1132
Risk Management of Personnel Intrusion at Container Terminals Based on Visual Detection	1457
Lixi Wang, Zikang Zhou, Jun Yang, Junwei Yan	1107
Momentum-based Single-Node Injection Attack with Neighbor Suppression Loss	1463
Zhiqiang Shan, Yuxin Ding	1.00
Deep Learning for Air Quality Prediction: A Comparative Study	1468
Yuntao Mao, An Fang, Ziwei Chen, Yuang Zheng	1.00
Pre-training for Industrial Defect Detection	1475
Tao Luo	1.,0
Study on salt-and-pepper denoising based on dual convolutional neural networks	
Chengqiang Huang, Yinghu He	1481

Research on Malaria Parasite Detection in Thick Blood Smears Based on YOLO-VF	1 106
Xiujie Zhang, Baiyi Chen	1486
Deep Learning-based Decision-tree Classifier for Tuberculosis Diagnosis	1.401
Zhixiang Lu, Tenglong Li, Mingming Chen	1491
Long-endurance Solar-powered Unmanned Aerial Vehicle Based on Modular Composite Design	1496
Zhengan Wu	
Research on prediction method of Atmospheric carbon monoxide Concentration based on Deep Learning	1504
Yan Zhang, Qi Zhou, Xiaozhen Ma, Shuxian Li	
Climate change prediction by combination prediction method based on deep learning models	1508
Yang Li, Xinrui Li, Ning Tan	1300
Numerical and Experimental Investigation on Environmental Air Exchange in a Museum Showcase	1513
Na He, Heng Yi, Quan Yuan, Dongbo Hu, Xiongwei Zhao, Tan Zeng, Huacheng Liu	
Colony counting method based on computer vision research	1519
Xinli Ding, Shan Han, Yujuan Zhu, Yan Kou, Xiangzhen Cui, Xueling Zheng	1319
A Lightweight UAV Audio Detection Model Based on Multiscale Feature Fusion	1524
Tao Li, Zhihua Huang, Xianxu Zhai, Siyuan Wang	1324
Research on China's carbon emission prediction model based on machine learning and end- energy consumption	1529
Yan Liu	
Analysis of the Allowable Time of Ground Temperature Recovery of a Certain Type of Rocket Engine	1534
Tao Song, Lei Wang, Xiuqing Xu, Zhaoyang Fu, Yiyong Lin	
A Head Posture-based Interactive Method of Auxiliary Mobile Robot for Direction Recognition and Obstacle Avoidance	1540
Bosi Zhang, Shiyan Hu, Qianlong Wang	
Design of Industrial Hot Air Furnace Monitoring System Based on ZigBee	1546
Xuewen He, Kui Yuan, Yong Wang, Xinxin Sun	15 10
Gait Control of Bipedal Robots Based on Improved Model Predictive Control (MPC) Algorithm	1551
Wenyan Deng, Zhongshan Wei, Zhengyong Feng, Huaibing Qi	
Offline Walking Strategy Of Biped Robot Based On Improved DCM	1556
Zhongshan Wei, Wenyan Deng, Zhengyong Feng, Xinxiang Huang	
Numerical Simulation Study of Pumped Storage Fast Pump-to-Turbine Transition Process	1562
Luoxiang Zhou, Zhibing Zhang, Yikai Chen, Xiaotong Yan, Yuan Zheng, Kan Kan	
Direct and Flexible Temperature Measurement and Thermal Compensation methods for Piezoresistive Pressure Sensor	1568
Xueliang Zhao, Guanghua Wei, Yingping Guo, Aijun Yuan	
Research on grid material analysis for inventory management based on data mining	
technology	1573
Hailong Liu, Hui Bai, Ming An, Maijie Jiang, Liang Shi, Jiayi Chen, Haoran Chen, Tiezhen Wang	1313

Human-Machine Coupling Control With PSO-Deep Q Network	580
Yumeng Zhang, Yaning Li, Chen Lv, Longhan Xie	380
Research on Outdoor Mobile Robot Localization and Mapping Algorithm Based on Multi- Sensor Fusion	585
Biao Liu, Shuqin Xiang	
A Method for Predicting Carbon Emission Intensity in Integrated energy system Based on Federated Learning	589
Liang Shen, Chunlei Zhou, Wensi Liu, Qiang Li, Yanya Hao, Dong He	
The automatic control system for information acquisition of arc welding linear energy based on PLC	593
Xian Li, Jinyi Li, Xiangpeng Xing	
Review of Research on Evaluation Index System of Integrated Energy System in Low-Carbon Park	599
Zhukui Tan, Yipeng Qin, Zongyu Sun, Yang Wang, Ji Li, Wei Xu, Youzhuo Zheng, Zhenpeng Liu	
Analysis of Operation Effect of Ground Source Heat Pump System in a Low-Carbon Park Based on Measured Data	607
Zhukui Tan, Biao Qiao, Yang Wang, Jintang Li, Zongyu Sun, Ji Li, Yipeng Qin	
Intelligent Line Loss Analysis of New Energy Connected to the Power Grid	616
Yifang Tang, Ruiyun Hou, Dafu Zhong, Yingbo Xu	010
Effect of three-dimensional MHD mixed convection on heat transfer through U-tube in DCLL	620
Lihan Hai, Jianquan Liu, Zenghao Dong, Xinyi Niu	
Application Analysis of a New Power Load Management System Based on Demand Side Resource Management	625
Hong Xue, Linlang Guo, Minzhe Wang, Yuewei Qin	
The "Component-Equipment-System" Layered Control Method for Park-level Integrated Energy Systems	629
Zhiguang Wang, Yao Tan, Jingtao Wang, Yuanbo Zhang, Xin Yang, Wei Zhao	
Optimization of Adaptive Virtual Inertia Method for VSG in Renewable Energy Grid- Connected Mode	636
Jianfeng Wang, Nurulazlina Ramli, Noraidah Binti Mohd Shariff, Noor Hafizah Abdul Aziz, Sicong Huo	550
	642
Jinghui Xin, Zhi Liu, Lumeng Liu	
Optimization of Regional Integrated Energy Systems Considering Power-to-Gas (P2G) and Load Forecasts	651
Zhiyuan Zheng, Haoxuan Liang, Jingkun Zhang, Jizhong Zhu	
Optimal Dispatching of Power System Considering Landscape Consumption and Economic Characteristics	655
Meijin Zhang, Zhaojin Liu, Hao Zhang, Ruizhi Zhao, Junjie Shi	
ATO Target Speed Following Control Strategy Considering of Energy-Saving	661
Qinyue Zhu, Jie Li, Runkai Hua, Shuyang Qian	J J 1
Quantitative Index Analysis of Energy Storage Demand for Power System with High Proportion of Renewable Energy	666
Wen Wang, Ye Yang, Jian Qin, Shujun Li, Lili Li, Yansong Xia, Shuaihua Li, Yulu Zhong	

Analysis of Temperature Change and Trace Characteristics Under Wire Overload Conditions	1.671
Renlie Bao, Kai Bi, Chonghan Du, Shengli Kong	1671
Optimization Modeling of the Capacity of Pumped Storage Power Stations Amidst a High	
Proportion of New Energy Sources	1675
Shaoqun Song, Zhixuan Liu, Yongsheng Lai, Jin Wang, Zhaoyu Chong	
Research on Comprehensive Evaluation of Pumped Storage and Electrochemical Energy Storage Based on Improved Analytic Hierarchy Process (AHP Fuzzy)	1682
Cuicui Hang, Bowen Chen, Xi Chen, Meiru An, Zixia Sang, Hang Chen	
Analysis and Engineering Solution of High-frequency Oscillation Caused by Integration of Islanded Renewable Energy Station into MMC-HVDC System	1689
Haiqing An, Na Yue, Haiwang Jin, Lingjie Mu	
The coordinated operation strategies of PV-Power Storage-Charging Station Multi-Agent System	1693
Junfeng Qu, Di Ge, Zhifei Cai, Guodong Wang, Haiyang Li, Chenglong Zhou, Yaping Di	
Wideband Impedance Detection Method for Energy Storage Batteries	1699
Xulin Zheng, Jingjing Bai	1099
A Thermoelectric Sensing Device Suitable for Thermal Runaway Warning of Liquid-Cooled Energy Storage Battery	1703
Bowen Li, Guangjin Zhao, Xueping Du, Yamin Li	
Photovoltaic Power Prediction Based on Fluctuation Feature Clustering and Graph Attention Mechanisms	1707
Li Ding, Donghui Wu, Cheng Zhang, Jiayin Sui, Liang Ma, Zhigang Li	
Thermodynamic Analysis of Compressed Air Energy Storage Based on Abandoned Oil and Gas Wells	1712
Xinyu Zhang, Yanduo Xia, Shuangwu Quan, Guozhi Zhang, Peng Ran, Qinyang Fan, Jing Wang	
Research on Similarity and Pressure Behavior of Bipolar Plates in Proton Exchange Membrane Fuel Cells	1719
Kanghao Li, Weimin Zhang, Liyan Zhao, Christopher Ehrmann	
Research on Detection Method for High Ratio Abnormal Data in Photovoltaic Power Generation Output Based on Gaussian Mixture Model	1723
Lei Wang, Mengqing Zhao, Zhuo Wang, Yongnan Luo, Hongjie Liang, Liang Wang	