# **2021 3rd International Academic Exchange Conference on Science** and Technology Innovation (IAECST 2021)

# Guangzhou, China **10 – 12 December 2021**

Pages 1-692



IEEE Catalog Number: CFP21BJ6-POD **ISBN:** 

978-1-6654-0268-2

#### **Copyright © 2021 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:	CFP21BJ6-POD
ISBN (Print-On-Demand):	978-1-6654-0268-2
ISBN (Online):	978-1-6654-0267-5

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

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Performance analysis of EDFA-based all-optical relaying FSO-CDMA wiretap channel	
Peng Ouyang, Ke Wang, Jianhua Ji, Ming Xu	1
Application of PHM System in Navigation Satellite	
Dongwei Bai, Wenjing Feng, Mengyang Jia, Fei Cong	6
Regressing and predicting of multidimensional gait data characteristics——a novel correlation analysis method	11
Shuai Tao, Yiyuan Chen, Liwen Kong, Jie Zhao, Yi Wang, Xing Han, Weishang Gao	
Research on Trusted Digital Capability Architecture of Industrial Supply Chain Based on Blockchain Infrastructure	17
Xiaofu Lang, Liying Li	
A wireless human pose detection method based on digital twin and inertial sensor	24
Huaijin Zheng	24
A Sidelobe Cancellation Doppler Filter for Angular Measurement in Monopulse Radar Imagination	29
Zesen Li, Yueli Li, Jinfu Zhang	
Unstructured Text ABAC Attribute Mining Technology Based On Deep Learning	24
Zhipeng Zhu, Zhiyu Ren, Xuehui Du	34
Remote-control Real-time Video Interactive Robot	40
Fei Gao, Hua Li, Jiyou Fei, Chang Lu, Shujie Guo, Jiahe Zhang	40
Software Exploratory Testing: Present, Problem and Prospect	44
Jiujiu Yu, Jishan Zhang, Liqiong Pan, Yun Chen, Ning Wu, Wenling Sun	44
Research on the rapid discovery of information resources in the training and management of big data construction	48
Yan Zhang, Xiaobin Huang, Siyong Peng, Dongchu Zhang, Rui Ma	
An oversampling method that fuses boundary factor and data density	53
Zhemei Zhao, Zhonglin Zhang, Guanghui Yan, Zhihan Liu	55
Research on the Application of Internet of Things in Universities Instruments and Equipment Management	58
Chao Lin, Youyu Wang, Jifei Zhang	
A Low Computation Direct Position Determination Based on TDOA	63
Shangcheng Li, Chundong Qi, Yongqiang Zhang	03
Dynamic Beam Hopping Resource Allocation Algorithm Based on Deep Reinforcement Learning in Multi-Beam Satellite Systems	68
Yongfeng Han, Chen Zhang, Gengxin Zhang	

Fractional-order LMS filter	
Based on Chaotic Particle Swarm	74
Honglin Wan, Hu Sheng, jingxin Yang	
Research on the Classification Model of Equipment Simulation Training Data Resources based on System-Composition Method	79
Yong Zhang, Renjie Xu, Xiaoning Zhai, Zhiming Dong, Yan Sun	
Research of Broadband System Correction Techology	02
Fanqi Shao, Xiaoming Xing, Yuhua Zhang, Yong Chen, Jianhua Tan, Duo Li	83
An Incremental Index Construction Scheme Based on Observer Pattern	00
Guang Jiao, Peng Nie, Yuchen Zheng, Licheng Xu	88
E-commerce user behavior data simulation based on multi-dimensional user profile	
Meng Yuan, Meihong Yang, Ying Guo, Hu Zhang, Wentai Cao, Minghui Sun, Yang Bai, Tianwei Wang	92
Radar Intra-pulse Modulation Signal Classification Using CNN Embedding and Relation Network under Small Sample Set	99
Tao Chen, Fuyue Liu	
Unmanned Surface Vessel Motion Intention Recognition Based on Deep Reinforcement Learning	104
Tao Chen, Hao Li	
Study on Multi-source Mixed Partial Discharge Signals Separation Method Based on AMUSE Algorithm	111
Weizhi Sun, Hu Sheng, Liang Shen	
An anti-interception two-dimensional optical coding communication system	116
Mandong Liu, Peng Ouyang, Jianhua Ji, Ming Xu	110
Exploring the Effects of Single-tone Jamming and Multi-tone Jamming on B2a Signal Quality	120
Shuolei Li, Yufeng Li, Lu Li, Chuang Gao	
Supervised Cloud Presence Detection in Remote Sensing Image	124
Xiaokai Xie, Xin Hou, Laibao Cao	124
Semi-Supervised with Partition Strategy and MS-G3D for Skeleton-Based Action Recognition	128
Tinglong Liu	
Performance comparison of thinned antenna array based on different density-tapered methods	133
Qingfeng Tan, Yimeng Zou, Zhaoke Wang, Yang Huang	
Optimal Design of Linear and Circular Antenna Arrays Using Hybrid GWO-PSO Algorithm	138
Jing Guo, Pengzhao Xue, Caixia Zhang	

Product Sumarrization with Pointer Generator Network	1.40
Lizhong Xiao, Yunpeng Zheng, Saisai Song	142
Research on Student Big Data Portrait Method Based on Improved K-means Algorithm	146
Suzhi Zhang, Minzhe Shen, Yirang Yu	146
Dynamic Weapon-Target Assignment of Armored Units Based on Improved MOPSO Algorithm	151
Xiaojun Zheng, Qixian Wu, Jia Gao	
Design and Implement of a User-Editable Arbitrary Waveform Generator	157
Haibo Li, Pengfei Li	137
A Study of LMS Adaptive Filters Based on the Firefly Algorithm	160
Zhongshu Wei, Hu Sheng	162
Identification of Radar Active Interference Types Based on Three-dimensional Residual Network	167
Jingyi Wang, Wenhao Dong, Zhiyong Song, Qiang Fu	
Machine Learning-based web security intrusion detection system	172
Chuanlin Chen, Jing Zhong, Wenjie Chen	173
Heuristic sparse sampling path planning algorithm for complex scenes	170
Shujie Guo, Xue Han, Hua Tian	178
Temperature field Simulation of 27.5kV Environment-friendly Gas Insulated Switchgear based on ANSYS	184
Xiaojing Tian, Long Xu, Haoming Sun, Huajun Dong	
FARIMA Model Based on Particle Swarm-genetic Hybrid Algorithm Optimization and Application	188
Jingxin Yang, Hu Sheng, Honglin Wan, Fang Yu	
Feature Fusion with Multi-Task Attention Networks for Semantic Segmentation from VHR Remote Sensing Images	193
Xinmin Da, Jingjing Zhang, Luyu Chen, Mengting Ma	
PMSM Sliding Mode Control Based on A New Exponential Reaching Law	199
Xiaohui Xing, Hu Sheng	177
An Extended F\$A Method for Airborne Radar Clutter Suppression	204
Shuoshuo Dong, Penghui Huang, Xiaofeng Wang, Xingyu Shi	204
Inverse Eigenvalue Problem of Generalized Periodic Jacobi Matrices with Edges	211
M Jiang, J Yang, S Zuo, Z Li, L Jiao	211
Multiscale Full-waveform Inversion for Subsurface Penetrating Radar	215
Laibao Cao, Tao Liu, Chunlin Huang	215
Multipath Signal Energy Focusing Algorithm Based on Multiple Parameter Estimation	219
Tianren Sun, Wenhao Dong, Chen Chen, Mingrui Qi	219

Research on a Device for Measuring Elevator Landing Door Clearance	222
Shuangchang Feng, Yanchun Liang, Jie Chen, Kun Fang	223
The Software Design of the Simulation Flight Thermal Environment System of the Hypersonic Aircraft	227
Lei Chen, Lei Mei	
A STUDY ON SPEECH EMOTION RECOGNITION MODEL BASED ON MEL-SPECTROGRAM AND CAPSNET	231
Wei Zhang, Yu Jia	
A Discriminative Deep Neural Network for Recognizing Humor	236
Chen Li	230
Consensus of Heterogeneous Multi-Agent Systems with Second-Order and Third-Order Dynamics	240
Hua Geng, Hongyang Wu, Hao Zhao	
5G Oriented Network Quality Detection and Inspection Power Line System	245
Shuai Li, Wenhua Wang, Qing Wu, Jinan Li, Shimulin Xie, Yongzhi Huang, Dan Wang	243
Research and Implementation of IoT Secure Element Testing Software Based on SPI Interface	252
Wenli Liu, Jitianbai Zhou	
RO PUF design for secure identity authentication	256
Yuanhang He, Lei Li, Jin Li, Wanting Zhou, Xiangjie Ma	230
Two-stage operational amplifier with Class A and B output stage	260
Lujun Xie	200
Research on garment image classification algorithm based on machine learning	264
Fei Ren, Ye Liu, Jiahui Zhang, Jitian Qian, Pengfei Gao, Hongsheng Li	204
The design of university resource sharing system based on alliance chain	269
Hanbing Yu, Chengtai Li	209
Voice Conversion of Tibetan Amdo Dialect Based on Cycle-Consistent Adversarial Network	273
Zhenye Gan, Min Zhang, Rui Wang, Min Luo	215
Research on Synchronization and Correction Technology in Array Reception	277
Xinyue Ming	211
OFAF-ConvLSTM: An Optical Flow Attention Fusion-ConvLSTM Model for Precipitation Nowcasting	283
Tengfei Nie, Xiang Ji, Yuying Pang	
EEG topomap-based Identification scheme	287
Shuai Zhang, Lei Sun, Xiuqing Mao, Peiyaun Liu	201
IOT home automation – Smart homes and Internet of Things	294
Jiawen Li, Yuanyi Lin	274

Application of Reinforcement Learning for Electric Power System	299
Yingqi Zhou	299
Feature Fusion CNN-LSTM Network Based Gait Recognition On Covariate Of Clothing And Bag	304
Rui Zhang, Lei Zhang, Tianqi Yu, Jipeng Huang, Yan Yu	
Tracking Planar Objects by Segment Pixels	308
Zhongguan Zhai, Shang Sun, Junjie Liu	508
Research of AGV Route Planning Algorithms	312
Jiaze Tang	512
Consensus of Mixed-Order Multi-Agent Systems with Directed Network Topologies	317
Hua Geng, Hongyang Wu, Hao Zhao	517
Immersive Visualization VR System of 3D Time-varying Field	200
Hao Du, Yu Zhang, Bo Qin, Weiduo Xu	322
Visual Composite Navigation Technology of Electric Inspection Robot	207
Yuechao Wang, Ying Mai, Weijian Wen	327
The Cloudlet MEC Enabling ISAR Based Indoor Localization and Navigation System Using Passive UHF RFID	331
Shuchen Zhao	
Research and analysis of active disturbance rejection control technology for carrier aircraft landing	337
Wenqi Yang, Siyu Zhou, Jianhua Lu, Liting Song	
An Inter and Intra Transformer for Hate Speech Detection	246
Xi Huang, Minxuan Xu	346
Leveraging Syntactic Structures in Natural Language Processing	250
Xinmeng Hou	350
Thinking and Practice of Smart Home Product Design Driven by Big Data	254
Rong Zhang	354
A Study of Identifier Resolution Security Strategy Based on Security Domains	250
Qiqi Li, Peng Wu, Ling Han, Danyang Bi, Zheng Zeng	359
Analysis and Research on the Upgrading of Swarm Intelligence Based on the Development of 5G Industry	363
Yu Ding, Xutong Wang, Guansheng Shen, Jianwei Zhang, Shaokun Li	
Design and Implementation of Vulnerability Attack and Utilization Platform Based on Container Virtualization	368
Jiajun Duan	

Adaptive Group Fusion Module for Improving Feature Fusion of Multi-modality Lumbar Spine MRI	373
Guangtao Zhang, Han Yan, Zhuliang Yu	
Modeling for Endogenous Secure Domain Name System Based on Software Defined Networks	378
Quan Ren, Jiangxing Wu, Ziyong Li, Zheng Zhang	
Optimization of car-sharing scheduling based on genetic combined with simulated annealing strategy	383
Chao Zhou, Danyang Guo, Jiaqi Li, Aiqiong Rong, Sihua Liang, Xuwen Lin	
Multi-granularity Feature Extraction Based on Vision Transformer for Tomato Leaf Disease Recognition	387
Shupei Wu, Youqiang Sun, He Huang	
Expression Classification of Stroke Patients Based on Improved Edge Detection Mask Algorithm and Neural Network	391
Fengzhen.Zeng, Yuxin.Xu, Benny Zhang, Hewei.Wang, Xiaofeng.Lu	
Causal discovery of cascaded data based on adversarial variational method	396
Xiapeng Zhang, Yaping Wan, Lijun Ouyang, Jinghua Yang	390
A Fast Jamming Waveform Design Method for Deployment in Precision Electronic Warfare Scenario	402
Kedi Zhang, Jing Wang, Qingsong Zhou, Jianyun Zhang	
A Travelling Recommendation System based on Knowledge Graph	407
G.R. Dai, J.Y. Xu, H. Zhou, L. Zhou, Z.H. Cao, M.D. Zhu	407
Research Progress of Fine-grained Visual Classification: Basic Framework, Challenges, and Future Development	413
Congying Ma, Yuhan Pu	
Research on Information Technology in Acoustic Experiment of Mandarin Monosyllabic Tone	420
Fu Zhang, Gezhi Duojie, Dawa Pengcuo, Lanqing Ou	
An Improved Crack Detection Method Based on Pyramid Split Attention	426
Zexu Du, Guoliang Zhang, Peng Wu, Xiangquan Zhang, Weizhou Wang, Zhiyuan Wang	420
Secure User Authentication Protocol for Mobile Internet of Things Based on SM9	430
Cong Dai	430
Blockchain Technology for Security and Privacy in Energy Internet	
Yongqi Zhu, Yuanxun Zhang, Yinghui Han, Ying Zhang, Zhiwen Xue, Zhengqiang Li, Wenkun Jiang, Ayman Ahmed	434
Real-Time Response Scheduling Method of Multi-depot Agricultural Machinery with Fuzzy Time Window	438
Yajie Liang, Aiqing Fan	

A Study of Integration Path and Application of Active Identification Carriers	446
Yin Sun, Qiqi Li, Wanwan Zheng	440
Comparative Analysis of Performance of 1D-CNN and DNN Model in Line Loss Rate Prediction	450
Jie Shen, Jie Li, Min Li, Biao Fan, Kun Wang, Jiahui Cai, Zongjie Bian	
Human Behavior Recognition Based on Partition Strategy and MS-G3D	454
Tinglong Liu	434
GANAN: GAN-based for Anomaly Detection on Attributed Networks	458
Biao Ouyang, Minsheng Tan, Lin Ding, Yunxiang Kang	430
Theoretical analysis of graphene-based terahertz encoding metamaterial absorber	463
Yukai Zhao, Junting Meng, Shengji Zhang	405
Research on Noise Reduction of Motor Ripple Based on Improved Wavelet Threshold Function	467
Hui Liu, Yi Zhong	
Face mask recognition based on MTCNN and MobileNet	471
Heming Tang, Fucheng You	4/1
Optimized Electric appliance identification device	
High-accuracy electrical appliance analysis, identification and monitoring device	475
Zhiyuan Yao, Zhengrui Xiao	
Towards Pre-trained Language Model for Dynamic Disturbance	480
Zihao He, Yuer Yang, Shuai Zhao	400
Research Progress of Domestic Big Data Field Based on Social Network Method	485
Changlu Zhang, Qiong Yang, Dongyan Zhao, Yan Wu	
<b>Research on quantitative multi-factor stock selection model based on machine learning</b> <i>Ming Yang</i>	489
A-TPN: User trajectory prediction method based on mobile communication CDR data	
Mengjie Cai, Xuejun Li, Guijuan Wang, Yadong Wu	494
Sending judgment mechanism improvement algorithm of SPMA protocol	
Yanhui Zhang, Na Lv, Jingcheng Miao, Ying Pan, Qi Gao, Xinyu Hong	499
The Introduction of Digital Identity Evolution and the Industry of Decentralized Identity	
Yue Jing, Jingxuan Li, Yipeng Wang, Haihua Li	504
Research on Influence Maximization of Citation Network from the Perspective of Meme	
Yishu Wang, Guanghui Yan, Zhe Li, Ye Lv	509
An Efficient Blockchain Based Electronic Voting System Using Proxy Multi-signature	
Tianyuan Luo	513

A Stable PPG-based Biometric Method using Dynamic Time Warping and Deep Learning	c 1 7
Guocheng Xiong, Yalan Ye, Li Lu, Qiaosen Dong, Bozhou Zhang	517
Research of Caching Methods in Mobile Edge Networks	501
Yue Sun, Wei Chen, Yin Yuan	521
Improving the Accuracy of Maintenance Decision-Making via Deep Forest-Based Failure Prognostics	525
Hui Yu, Chuang Chen, Ningyun Lu	
Speech Enhancement Using Deep Complex Neural Network With Channel Attention	530
Minghui Hao, Jingjing Yu	550
A Real-time Unsupervised Two-stage Framework for Fabric Defect Detection	525
Deqiang Xia, Zhuliang Yu, Xiaoyan Deng	535
A Speech Emotion Recognition Method Based on Improved Residual Network	520
Xin Jiang, Yi Guo, Xuejun Xiong, Hanbing Tian	539
Inter-frame Correlation Aided Fusion Channel Tracking in Angle Domain for mmWave Systems in V2X Communications	543
Meng Zhang, Yuqi Zeng, Sai Huang, Yuanyuan Yao	
A Symbolic-domain Music Generation Method Based on Leak-GAN	540
Zihan Li, Yi Guo, Yangcheng Liu, Qianxue Zhang	549
A Dimension Hybrid Framework for Multimodal Medical Image Segmentation	552
Zichen Su, Guixia Kang	553
Classification of Potato Early Blight With Unbalanced Data Based on GhostNet	550
Yanshuo Guo, Zhiyi Fang, Shuhao Zhang, Hongliang Dong	559
Research on Construction Resource Allocation Decision Based on Coupled Multi-objective Weighted Grey Target Decision Model	564
Rong Ma, Shiwei Zhang, Yunsong Lei	
Research on Security Monitoring System of Smart Substation Based on Internet of Things Technology	570
Yihai Chen, Zhihua Chen, Jian Shi, Haitao Zeng	
Application Analysis of Face Recognition Technology Based on Computer Vision	574
Chenran Liu, Junting Lius	574
Prediction method of statistical line loss rate in station area with single data loss based on deep neural network	578
Jie Shen, Jie Li, Min Li, Yuhang Yao, Kun Wang, Jiahui Cai, Zongjie Bian	
Blockchain privacy consensus mechanism based on threshold signature	582
Minsheng Tan, Guoqing Xu, Jie Yang, Lin Ding	582
Residual Feature Fusion Attention Network For Single Image Super-resolution	586
Li Zhang, Yang Luo	580

UAV remote sensing image Rural homestead detection based on deep learning	502	
Xing Chen, Mi Zou, Yanbing Yan, Bo Wen	592	
A deep survey in the Applications of demosaicking	506	
Yinan Wang, Rongchuan Cao, Yingzhou Guan, Tianliang Liu, Zhenghua Yu	596	
Three-dimensional point cloud classification based on multi-scale dynamic graph convolutional network	603	
Shuaishuai Wei		
New Energy Parking Space Management System Based on Target Detection	607	
Zian Yuan, Xinyan Wang, Xiaofeng Qiu, Xiangrui Sun	607	
A Review: Personalized News Recommendation fusion with Topic Model	(1)	
Shuhao Jiang, Hongyun Zhao, Jichang Guo	612	
A inland waterway monitoring virtual-GIS system based on multi heterogeneous navigation data fusion	618	
Peng Fei, Xiumin Chu, Xiongfei Geng, Jianan Luo		
COVID-19 Detection Using CT Image Based On YOLOv5 Network	622	
Ruyi Qu, Yi Yang, Yuwei Wang	022	
Research on Acoustic Experiment of Mandarin Monophthong Based on Computer Technology	626	
Fu Zhang, Dawa Pengcuo, Naqin Ma		
Elderly fall detection based on wireless perception in private area	631	
Xinyi Kou, Bingyi Wu	031	
A Detection Systems For Molting Scylla Paramamosain Based On YOLO v4	635	
Kai Hu, Ce Shi, Guangchun Gao, Junyu Zhu	055	
GADO-Net: An Improved AOD-Net Single Image Dehazing Algorithm	640	
Shuaiyu Chen, Jia Cheng, Zeyu Huang	040	
Kidney Whole Slide Image Quality Assessment Based on Fused Convolutional Neural Networks	647	
Jiazi Ouyang, Xuetao Ma, Yongfei Wu, Chen Wang		
Study on Unmanned Aerial Vehicle with neural network stereovision perception for reducing pesticide and water saving in Precision Agriculture	651	
Yinghui Han, Wenkun Jiang, Ayman Ahmed, Zongren Peng, Ziyang Jiang, Yuanxun Zhang, Lei Wang, Zhengqiang Li, Ying Zhang	031	
Temporal convolutional network-based electromagnetic power spectrum density prediction model	655	
Xudong An, Xueyu Wang, Qinjuan Zhang		
A Novel Mismatching Elimination Algorithm Based on Catadioptric Panoramic Images	659	
Wenshuang Wang, Chuanjia Liu, Nuozhou Fang, Changsheng Li	039	

A heuristic algorithm of social influence based on K-shell value diversity	664
Baojun Fu, Jianpei Zhang, Rui Xiong	004
The Decentralized Identity and Its Application for Industrial Internet	671
Yue Jing, Xiaoyu You, Danyang Bi, Haihua Li	671
Dual Attention Modeling between Users and Items Using Review for Recommendation	675
Ruijie Yu, Kun Niu, Xiao Li, Xiaohan Yang	075
Research on evaluation System of blockchain consensus algorithm	690
Chao Hu, Gehao Lu	680
Reducing Communication Costs of Federated Contrastive Learning by Particle Swarm Optimization	687
Zesheng Liu, Tao Zhu, Zhenyu Liu, Huansheng Ning, Liming Chen	
Text Spotting on Metal Part Identifier	693
Li Liu, Wenbo Sun	095
A Method of Process Mining based on Genetic Algorithm	698
Feng Xu, Jing Yang, Li Liu, Gongliang Li	098
Research on the psychology of historical figures based on big data analysis and data mining	
Taking Zeng Guofan's diary as an example	704
Jingyi Zhou, Tingshao Zhu	
Research on Key Node Evaluation Algorithm of Multi-index Based on Betweenness Centrality-Structure Holes	709
Xin Di, Muqing Wu, Min Zhao	
NightDNet: A Semi-Supervised Nighttime Haze Removal FrameWork for Single Image	716
Chenghao Yang, Xianxin Ke, Ping Hu, Yarong Li	/10
GroupSync: Scalable Distributed Dataset Synchronization for Named Data Networking	720
Liu Yang, Junfeng Ma, Hui Li, Feng Wang, Fuli Jiang	720
Asymmetric CycleGAN for Unpaired Image-to-Image Translation Based on Dual Attention Module	726
Yiwei Sheng	
FI-BRS: A Few-Interaction Backpropagating Refinement Scheme for Video Object Segmentation	731
Qiurui Wang, Yiqun Pang, Mingyang Wang, Mingyuan Cui	
A method to determine the tolerable time of national top-level nodes failure	736
Jian Chen, Chendi Ma, Jiagui Xie, Zhiping Li	150
Rotated-UNet: A seismic fault identification network based on inverse sampling block construction	740
Zhonghua Ma, Ying Li	

Research on Mutual Exclusion and Condition Synchronization in Concurrent Programming	745
Ling Yang	745
Correct the distribution by augmenting feature for few-shot learning	750
Shaowei Qian, Jianan Zhou, Chengjun Xie	750
Satellite Image Classification Based on Convolutional Neural Network	751
Peiyuan Zhang	754
Natural Image Investigation Using Masked Image Encoding for Text Editing	750
Yujie Zhang	758
Egg-Laying Rate Prediction Based on PSO-DBN Model Under Multiple Variables	762
Xiaomeng Liu, Xiaodong Ye, Miao Li, Hualong Li, Kai Zhan, Junying Li, Mengdi Liu	763
A Vision-based Compensation Detection Approach during Robotic Stroke Rehabilitation Therapy	768
Gengliang Lin, Weifeng Wu, Chengqi Lin, Yonghao Song, Siqi Cai, Longhan Xie	
Moldy garlic recognition based on machine vision	772
Aojie Wang, Jiangming Zhao	112
Research on Radar Active Jamming Recognition Based on 2-D Time-Frequency Features	
Peng Sun, Jianyu Yu, Wanbing Hao	777
A hierarchical sharing mechanism based privacy data protection	782
Zhaxi Namjie, Tianbo Lu, Yanjiao Gong, Jiaze Shang	102
Style Transfer for Reconstruct 3D Human Pose from Single Image	789
Rong Tan, Jun Li, Zhiping Shi	/ 09
Research on Affective Computing Based on Graph Sentiment Dictionary	793
Shiqi Wang, Zhiyi Fang, Shuhao Zhang, Hongliang Dong	195
Safety Helmet Wearing Detection and Recognition Based on YOLOv4	798
Mudi Zhou, Zhuli Fang, Bin Zhao, Pengfei Li	/90
Blind Noisy Image Quality Assessment Using Variance, Kurtosis, and Noise Estimation Score	803
Ting He, Yizhi Liu, Youya Xu	
Research on Correction Model of Automobile Angular Velocity Based on Graph Optimization	807
Rui Yang, Ping Han, Yi Zhong, Yi Han, Nanxi Chen	
An Identification Method of Image-based for Output Pattern of Metamorphic Relation in Burnup Calculation Program	811
Shengfu Fu, Xiaohua Yang, Meng Li, Fan Wang	
Study on mechanical motion rectifier under different excitation forms	819
Mingfan Ding, Lin Xu, Zhenyu Wang, Liang Sun	819

Effect of Micro-texture on Cavitation Distribution of Journal Bearing Friction Pair	0.20	
Ziyu Shen, Zhijun Yan, Jianhao Wang, Shengwei Zhang, Yuanyuan Jiang, Xun Fang	830	
A Cooperative Reentry Trajectory Optimization Method for Hypersonic Glide vehicles	0.26	
Xiaoxuan Li, Zhanyuan Jiang, Jianquan Ge, Tao Yang	836	
Robust blind separation of sparse sources based on morphological diversity and low-rank matrix recovery	841	
Ziyan Huang, Di Zhao, Hongyi Li		
Adaptive Inverse Compensation Base on Vibration Isolation Platform	o 4 <b>-</b>	
Min Wang, Yi Cai, Qingyu Liu, Jiheng Ding	847	
Analysis of Rotation Resistance of Bogie and Running Safety of Railway Vehicle	051	
Zhigao Huang, Shurong Wen, Yinhuan Zheng, Xiang Hu	851	
Strain measurement and experimental analysis of buttress thread joints of drill rods	0.50	
Guoye Jing, Xianjin Qiu, Fuwen Hu, Wenjing Liu	859	
Thermal drive car design and production	0.60	
Jia Xiong	868	
Design of Intelligent Classification Trash Bin Based on Database and Image Recognition		
Ruien Liu, Jia Xiong, Jun Wei, Yuerui Mao	872	
Neural network prediction of wind field and landing point in target area of return capsule	0	
Ke Ma, Wen Zou, Fei Wang, Qingbin Zhang	876	
Three fixtures coordinate synchronous identification of the crane	0.02	
Junyu Liu, Yujie Deng, Zhe Wang, Haonan You	882	
State Of Charge Estimation of Lithium Battery Based on Exogenous Kalman Filter	006	
Yu Liu, Jiawei Xiang, Liang Shao, Chenqi Song	886	
Simulation and test of elastic characteristics of fixed cylinder hydro-pneumatic suspension	001	
Yafeng Zhang, Yijie Chen, Xu Zhang, Long Xu	891	
MATLAB Test and Simulation of BSC Racing Brake Distribution Coefficient	006	
Shuheng Wang, Xueyuan Liu, Jiatan Cao, Tiansheng Wu, Qing Li, Changgui Qi, Wengang Chen	896	
Design of Multi-vehicle Cooperative Handling Control System Based on Virtual Chassis	001	
Hao Chen, Xiang Liu, Wentao Pan, Youdong Wu	901	
Development of a kind of taper cylinder inclined hole machine equipment	007	
Xuewei Zhang, Linhao Ren, Xu Tan, Jingyuan Su, Gaolin Ren, Xinyu Zhang, Duo Jiang	907	
Intelligent desk for children	010	
Hongbin Li, Die Hu, Quan He	912	
Design of Driving Circuit of Silicon Carbide Field Effect MOSFET	~ ~ ~	
Jian Wang, Xingzhi Liu, Xuejing Wang	916	

Design of safety strategy for unmanned vehicle	020
Heyao Jiang, Youdong Wu, Yi Hu, Jiasheng Liu	920
Numerical and experimental study of tool wear and chip shape in ultrasonic vibration- assisted turning	925
Yingshuai Xu, Huaqiang Zheng, Jie Zhang, Jing He	
Design and simulation of ECM motor based on ANSYS	020
Ya Chen, Bingyang Luo, Qiao Zhang, Yuxuan Fang	930
Effect of preload force on the nonlinear dynamic characteristics of bolted structure	935
Yuxin Tian, Xueyan Zhao, Qingping Shi	933
Design and Experiment of a Magnetic Shape Memory Alloy Actuator	0.40
Yulu Zeng, Zhifang Zhu, Jiaxin Wan, Ran Zhao, Senlin Huang	940
Multibody Model and Dynamics of Novel Tension-rod Structural System	045
Dayu Zhang, Hui Wang, Xiaofei Ma	945
Fully automatic folding triangle intelligent crane	0.40
Yue Zhang, Ze Zhu	949
Density Analysis of Additive Manufactured Metal Parts Using Laser Ultrasonics	052
Yiqin Lin, Dapeng Zou, Guoliang Ye, Jinglun Liang	953
The design of cruise control and lane-changing control for an autonomous vehicle	957
Kangwei Chen	937
Installation Technology of Vector Adjustment Mechanism for Electric Propulsion System in Spacecraft	961
Xiaohui Song, Qiang Zhang, Wei Wang, Zhenyue Ren	
Analysis and prospect of automated container terminal technology development	0.65
Muhan Deng, Rui Yang, Yiqin Li	965
Research Status and Prospects of Proton Exchange Membrane Fuel Cell Vehicle	070
Tong Zhao, Zibaijia Zhu, Yu Zhao	970
Precision forming method of tool profile for special-shaped screw	077
Lijia Tao	977
Design and Experimental Research of Dynamic Characteristic Test System for Railway Vehicle Pantograph	982
Ruigang Song, Tianchen Yuan, Jinsong Zhou, Xiaodan Miao, Jian Yang	
Handrail and step sweeper in one machine	0.97
Yanling Xie, Pengfei Liu, Yu Zhang	986
Research on Cotton Flow Velocity Measurement Based on SIFT Feature Matching	000
Zhongqiang Feng, Shoujing Zhang, Yang Dai, Yue Zhang	990

Research on Adaptive Processing Method of Feature Data Domain of Bearing Health State of Injection Molding Machine	994
Chunfeng Zhang, Guanhao Chen, Shukai Wang, Jiawen Yu, Yaohua Deng	
Effect of vacancy defects on electronic and magnetic properties of zigzag silicon nanoribbons	000
Yanni Yang, Junjie Wang	998
Preparation and microwave absorbing properties of Fe <sub>3</sub> O <sub>4</sub> @C nanoparticles	1002
Sujun Shi, Fengxian Zhou, Xiuchen Zhao, Hong Li	1003
Experimental Research on Humidity Diffusion Driven by Temperature Gradient Based on Soret Effect	1011
Lin Liu	
Construction and Application of Nanomaterials-Based Colorimetric Sensors	1016
Jiayi Tu, Zhicheng Zhuang	1016
Effects of processing parameters and annealing on the mechanical properties of polyether ether ketone(PEEK) via fused deposition modeling(FDM)	1020
Dacheng Zhao, Ting Li, Haoxuan Zhang, Weiping Liu, Guangquan Yue, Lijian Pan, Weiping Liu	
Advance in surface plasmon resonance biosensors	1007
Yijie Mo, Zhener Pan, Caiyi Xiang, Linghui Zhu	1027
Application of different approaches to increase the sensitivity of electrochemiluminescence biosensor for microRNA detection	1032
Meiyi Li, Ziye Liu, Jiayu Zheng	
Applications of Nanomaterials-Based Photoelectrochemical Biosensors for Highly Sensitive Detection	1037
Miansen Xue	
Preparation and characterization of polycaprolactone modified with cotton nano cellulose fibers blend film	1042
Jinying Pang, Tanlin Jiang, Qifeng Gao, Shuhua Zhang	
Microstructure and Properties of TiC Reinforced Stellite 6 Alloy Prepared by Laser Cladding	1046
Gen Li, Yang Li	
Preparation of vanadium-based Sodium-ion battery anode material by supramolecular method	1051
Zhe Luo	
Taloring solid state electrodes for the development of next generation asymmetric supercapacitors	1055
Haoheng Zhang	
Influence of Ce Content on the Microstructure and Microhardness of Injection Casting Al- Cu-Fe Alloys	1063
Luan Wang, Zhong Yang, Hongho Duan, Jianning Li	

Juan Wang, Zhong Yang, Hongbo Duan, Jianping Li

Study on the Measurement of Surface Energy of Slag Powder with Different Fineness	1068
Zaibo Li, Yongping Zhang	
A Stable Environment Under the Ultrasound for Chemical Deposit	1073
Jiahao Chen, Yongjun Yuan, Bao Lin	1075
The Applications and Mechanisms of Water-based Adhesive, Anaerobic Adhesive and Electrocuring Adhesive	1079
Jiaxin Ding, Haowei Jiang, Jianlin Zhou	
The preparation and properties of high thermal conductive epoxy composites modified by boron nitride and alumina complex micron fillers	1085
Kun Wang, Wei Yang, Yun Chen, Chong Zhang, Jinfeng He, Kai Bian, Xin Chen	
Effect of trap density/depth on space charge transport and electric field distribution in polypropylene films	1000
Fei Li, Shaowei Guo, Zhaoliang Xing, Huize Cui, Jieyi Liang, Cong Zhang, Fuqiang Tian, Shuting Zhang	1090
Recent Advances in DNA Biosensors	1000
Weiye Bao, Jiayi Chen, Shuze Peng, Bian He	1096
Effect of low plastic burnishing on hot corrosion property of TA29 alloy	1100
Congjie Kang, Qianqian Tian, Hongyun Luo, Duoqi Shi	1102
Numerical simulation of dynamic ablation of carbon fiber composites	1105
Ran Yao, Zhaowei Wang	1107
Research Progresses in the Preparation of Spinel Coatings on the Surface of SOFC Ferrite Stainless Steel Interconnectors	1113
Jia Deng, Yunyi Li, Wei Tong, Jianli Song	
A Multivariate Regression Method for Battery Remaining Capacity Based on Model Parameter Identification	1120
Yan Li, Huan Zhu, Jiaqi Zheng, Yiran Chen	
Application of Nanomaterials for Glucose Detection	1105
Kangjun Ji, Yuqi Wang, Zhiqi Zhao	1125
Study on Viscosity in Blast Furnace Slag Bearing Titania	1121
Yaqin Guo, Duoqiang Liang	1131
Progresses in the Electrodeposition Preparation of Spinel Coatings on SOFC Ferritic Stainless Steel interconnectors	1135
Yunyi Li, Jia Deng, Wei Tong, Jianli Song	
Application of Transistor-based Biosensors	1141
Hao Qi, Haoyu Zhang	1141
Application of Biobased and Biodegradable Polymers	1147
Haining Li	1145

Applications of Hydrogels in Biomedicine	1171
Zhifan Xu	1151
Applications of Polymer Materials in Lithium-Ion Batteries: Polymeric Electrolytes and Separators	1156
Jiaze Wu, Hanyang Ye, Tianyi Zhang	
Synthesis and rheological properties of amphoteric hydrophobically associating polymer P(AM/AA/AMPS/C <sub>18</sub> DMAAC)	1163
Baixue Gong, Jianquan Wang, Shuai Jia, Jie Wei, Han Jiang, Dalun Zhang, Ziqiang Shao	
Study on Transformation of Advanced Bainite Steel for Automobile after Continuous Cooling	1168
Xiaolong Jin, Yan Li, Feiru Zeng, Shunda Cai, Zhi Wang, Liwei Song, Rongsheng Sun	
DLP 3D Printing of High-Performance Epoxy Resin Via Dual Curing	1172
Haohuan Wang, Zhengyong Huang, Jian Li, Licheng Li	1172
Optical absorptions of benzotrithiophene-based covalent organic frameworks evolving with amine-building blocks	1177
Xingdi Cao, Lingyu Ge, Jing Ning, Shien Li, Long Hao	
Core/Shell of Sodium Bicarbonate in composite Shell with Enhanced Thermal Stability	1182
Xiaodong Wang, Lei Hua, Aijuan Dong, Xiaoqing Wang, Siqi Mao	1102
Study on the performance of anode binder for lithium iron phosphate battery	1186
Chunxiang Ma, Wei Xing	1100
Polyethylene: Properties, Production and Applications	1191
Longsheng Chen, Zewei Lin	1171
Experimental Study on the Laser Cladding of 316L / 316L / Stellite 6 / Stellite6 / H13 + 20% Ni60 Gradient Composite Coating on H13 Steel	1197
Jianli Song, Wei Tong, Yunyi Li, Jia Deng	
Risk Analysis of Ternary Cathode Material Industry-Taking Ronbay Technology as an Example	1201
Yiran Wang	
Effect of initial pH value and atmosphereon fluorapatite preparation	1207
Yaxin Zhu, Chunhua Bai, Guanghui Li	1207
Study of chemical ablation mechanism of carbon composites through static heating experiment method	1212
Zhaowei Wang, Ran Yao	
Polymer Degradation and Degradable Polymer Designing	1217
Kaiyue Li, Shangjin Tian, Yicheng Zhao	121/
Colorimetric Sensors Based on Nanomaterials for Various Analytes Detection	1223
Yi Wang, Qimin Chen, Hanxiao Shen, Rui Liao	1223

Block Copolymer Synthesis and Application	1000
Ruofan Shi, Yifei Wang, Wenxiu Yao	1228
Physical Properties and Negative Thermal Property of Antiperovskite Mn3Ga0.5Sn0.5N	1007
Yongjuan Dai, Xiangxiang Wu, Zhonghua Sun	1237
Warehousing Layout Optimization on Logistics System of Fresh Products	1041
Xinyue Pan, Jiaqi Yang	1241
Optimal Design of Urban Rail Train Operation Plan Based on Virtual Coupling	1047
Ting You, Zhongping Yang	1247
Research on Optimization of Electric Multiple Units Circulation Plan	1051
Yueqing Li	1251
Short-term Prediction of Passenger Flow Based on Self-organising Data Mining	1256
Wandi Zhang, Zhifang Yin, Chao Li	1256
Bilateral Satisfaction Measurement of Vehicle and Cargo Based on Grey Synthetical Associatied Analysis	1263
Mengru Shen, Yan Cheng, Xiaoran Pang, Shaolun Ma	
Research on demand analysis and path planning of mobile hydrogen refueling station	1269
Jinghao Long, Jiaqi Yang, Shunxi Li, Shunxi Li	1268
Experimental Study of A New Method for Berthing and Disembarking Large Cruise Ships	1075
Xiang'en Bai, Dong Liu, Xiaofeng Xu, Yingjie Xiao	1275
Safe berthing and unberthing of large cruise ships: key technology and risk assessment	1002
Xiang' en Bai, Lu Liu, Jianhua Shen, Yingjie Xiao, Xiaofeng Xu	1283
A Neural Network Model-Based Matching Problem of City Scale and Metro Network Scale	1000
Qi Wang, Jiaqi Yang, Jinghao Long	1288
Gauge Calculation of a Certain Type of EMU	1205
Jiahua Wan, Jiahua Wan, Haijian Xiao	1295
Investigation of cold chain logistics of fresh agricultural products in Xi'an based on CSI analysis	1299
Dan Du	
Research on data processing method of railway safety information based on NLP technology	1304
Shaowen Fan, Jiaxing Liu, Guoping An, Xinqin Li	1304
A Longitudinal Empirical Study on Low Carbon Logistics Efficiency in Shaanxi Province	1308
Jianhua Gao, Tianxia Li, Zhilin Ma	1508
Application of discrete Grey Wolf Algorithm in balanced transport problem	1312
Ziquan Xiang, Jiaqi Yang, Xueheng Liang, Muhammad Hamza Naseem	1312

Optimizing Passenger Flow Control under	
Large-scale Metro Network Based on Lagrangian Relaxation Decomposition Algorithm	1319
Yuting Hu, Yiwen Zhang, Huimin Zhang	
Attention-guided Dual Enhancement Train Driver Fatigue Detection Based on MTCNN	1324
Weili Liu, Minan Tang, Chenyu Wang, Kaiyue Zhang, Qianqian Wang, Xiyuan Xu	1524
Coupling and Coordinated Development of Logistics Transportation and Regional Economy-A Case Study of Sichuan and Chongqing, China	1330
Wenhui Xia, Yue Li	
Intelligent monitoring system for braking performance of heavy haul railway freight cars	
Wenlan Guo, Zhunqing Hu, Jianhai Yue, Jun Zhang, Zhiping Chen, Di Pei, Hang Zhou, Zhengxiang Cao, Yaodong Qian, Yueyu Huang	1334
Analysis of Locomotive Ride Quality	1241
Dapeng Wang, Wenheng Zhang, Tiejun Wang, Wei Shi	1341
Research on the Throughput Prediction of Coastal Ports in China	10.44
Peng Cai, Di Xu, Jialu Wu	1346
Analysis of Volatility Characteristics of Yangtze River Commodity Automobile Ro-Ro Freight Index	
Based on VAR	1350
Yang Zhou, Jiaqi Yang	
Two-Stage Brain Storm Optimization-Simulated Annealing Algorithm for	
Constrained Vehicle Routing Problem	1357
Xueheng Liang, Jiaqi Yang, Ziquan Xiang, Ying Chen	
Model Construction and Topological Characteristics Analysis of Air-Rail Double-Layer Weighted Network	1363
Feng Xu, Jianan Yin, Dan Chen, Jinfu Zhu	
Research on the application of blockchain in the information sharing of electronic waybills for the road transport of dangerous goods	1368
Wenji Fan, Shihui Tian	
Research on the Co-integration Relationship between China Coastal Bulk Freight Index and the Freight Rate of Sample Route	1373
Yiqun Deng, Jiaqi Yang	
Research on the development level of logistics in Beibu gulf (Guangxi) economic region based on fuzzy substance element	1378
Junnan Hua, Zhilin Ma, Tianxia Li	
Analysis on the Influencing Factors of Railway Arriving Passengers' Departure Transport Interchange Modes Selection during Short Holidays: Taking May Day holiday at Chengdu East Railway Station as an Example	1382
Liang Vun Dan Tu Lan Chan Vangshang Liang	

Liang Yun, Dan Tu, Lan Chen, Yangsheng Jiang

Research on the Application of Lighting Control Scheme for Runway Status Lights System	1290
Weidong Liu, Liang Dong, Tuo Li, Xiaozhongling Yuan	1389
Research on the Application of Electronic Waybill in the Cooperative Supervision of Dangerous Goods Transportation by Road	1393
Shihui Tian, Wenji Fan, Yibin Zhao, Min Fan	
Research on Evolution of Risk Management Behavior of Participants in Technological Innovation for the Sichuan-Tibet Railway	1397
Xuyang Gan, Zhaojing Wang, Ruijiao Sun, Kai Chang	
Experimental Study on High Frequency Dynamic Response of Fastener Assembly System	1404
Yan Liu, Xiujie Jiang, Qiutong Li, Huan Liu	1404
Multi-objective path planning method of cross-sea drone logistics based on $\mathbf{A}^{*}$ algorithm	1400
Jinlun Zhou, Honghai Zhang, Wenying Lyu, Yajing Lu	1408
Image Recognition of Prohibited Express Packages Based on YOLOv4	1412
Cheng Cheng, Xifu Wang, Mengru Shen, Yan Cheng	1413
The performance comparison between high performance cars and family cars and the orientation of vehicle purchase	1419
Siyu Chen, Zijie Lu	
Design and Development of Power System Control Test Bench for New Energy Vehicles	1432
Xiwei Zheng	1452
Comprehensive Evaluation Indicator System of Transportation Service Level in High-Speed Railway Stations	1436
Kuan Yang, Yuting Yang, Naihan Guo, Junhua Chen	
Forecast of Cold Chain Logistics Demand Based on GM (1,1) Model	1441
Zhaoyuan Xu, Shan Lu	1441
Research on the construction of a blockchain-based intelligent logistics data management system	1446
Fei Liang	
Study on measurement and convergence of high quality development level of logistics industry in Pearl River Delta	1451
Zelin Hu, Xiuli Gao, Tingting Chen	
Numerical simulation of effects of active flow control on an aero-engine inlet	1455
Haoran Zhan	1455
Vibration analysis of bogie components based on electromechanical coupling model and test for high speed train	1460
Chengqiang Wang, Xun Wang, Pingbo Wu, Haiyan Zhu, Bichao Yin, Peng Xu, Yapeng Qin	
Research on Path Planning and Evaluation Method of Urban Logistics UAV	1465
Bowen Li, Honghai Zhang, Liandong Zhang, Dikun Feng, Yuhan Fei	1403

The Mixed Impact of Autonomous Vehicles on Urban Traffic	1 4 7 1
Xingjian Mao	1471
Research Progress of Cathodic Oxygen Reduction Catalysts for Fuel Cells	1 4 5 5
Xiangzhi Meng, Qiuping Zhao, Haibin Wang, Fanchao Meng, Yuanyuan Cong, Chunlei Li	1477
Yield of $C_4$ -olefin based on partial least squares regression model	1401
Tianyuan Wang, Xinyu Chen, Andi Wang, Shiyun Wang	1481
Research Determination of Reductive Glutathione by Copper Ion Quenching Alizarin Red Fluorescence	1485
Yan Gao, Li Han, Yawei Li, Hanyi Zhang, Rutai Guan, Ying Lan	
Effect of Al-Ti Composite Oxide on Adsorption Properties of Formaldehyde	1400
Li Han, Yan Gao, Hui Wang, Xing Gao	1489
Spectrophotometric determination of melamine based on citric acid-terminated gold nanoclusters	1493
Wen He, Xiujuan Li, Na Jia, Jingming Tang, Xing Gao	
Studies on Calibration of Clinical Chemistry Analyzer Based on Reflectance Spectroscopy	1400
Yang Xu, Tingting Ren, Yanxiang Fu, Hailong Song, Qian Zou	1498
Applications of fluorescent sensors for cancer biomarkers detection	1500
Yujie Guo	1502
Studies on Calibration of Blood Coagulation Analyzer	1507
Tingting Ren, Yang Xu, Xuemei Yang, Jing Zhang, Xianhong Li	1507
Studies on Calibration of Electroencephalographic Biofeedback Equipment	1511
Tingting Ren, Yang Xu, Chunyan Gu, Feng Chen, Gong Wei	1511
Nanomaterials-based biosensors for biomarkers detection	1515
Haoran Li	1515
Early Discrimination of Banana Diseases Based on Two-Dimensional Correlation Spectroscopy (2D-COS) Combined with Partial Least Square Method	1520
Xuan Chu, Kun Zhang, Hongli Liu, Zhiyu Ma, Hongyu Wei	
Design of a lightweight red date pitting machine base on spatial slider-crank mechanism	1526
Haichao Gao, Haimin Han	1526
Studies on Calibration of C-Reactive Protein Analyzer	1532
Tingting Ren, Yang Xu, Delong Hu, Yanxiang Fu, Jing Zhang	
Applications of electrochemical biosensors for glucose detection	1526
Yutong Zheng	1536
Development of a Calibration Device for Ultrasound Transcranial Doppler System	1541
Yang Xu, Tingting Ren, Hailong Song, Yanxiang Fu, Guangxin Dong	

Application of microchips for various targets detection	1545
Kefei Chen, Jinqi Tian, Wentao Zhao	1545
Electrochemical and surface plasma resonance biosensors for biomarkers detection	1
Haobin Chen	1551
Analysis of Stress and Fatigue Life of Circuit Breaker Opening and Closing Spring	1
Jianxi Chen, Xiong Zhou, Yanjun Peng, Shuaiwei Qian, Yongqiang Huang, Jianyou Pang	1557
A Differentiated Time-of-use Pricing Method for Park Users Based on Source-charge Interaction	1562
Zhikai Wu, Xiao Pan, Qi Zhang, Linkun Man, Wende Wang, Mengzeng Cheng, Zhenghao He	
Study on low noise Semi-Airborne electromagnetic receiving amplifier circuit	1569
Han Jiang, Yiming Zhang, He Wang, Xuhong Wang	1309
Analysis and Predictions of Pumped Storage Hydroelectricity	1573
Haoyu Huang, Qingang Lang, Zhixiu Zhu	1373
Research on the Water Quality Simulation of Hongze Lake Based on Completely Mixed Attenuation Model	1580
Zhi Jiang, Shiyan Wang, Chang Liu, Liang Wang, Jie Wang, Yiqian Tan	
Research on detection device and method of leachate level in domestic waste landfill	1585
Xian Zhang, Changxin Nai, Jingcai Liu, Ting Lin	1565
Modeling and simulation of double-stator cage induction motor	1591
Yi Sun	1371
Research on Energy Internet Based on Lotka-Volterra Model	1595
Pingkuo Liu, Yufeng Chai, Pengbo Gao, Chen Zhang	1575
Research of Transient Energy in the Process of Power System Out-of-Step Separation	1602
Changsheng Chen, Huiling Li, Jun Qi, Zhiguo Yang, Xinyao Song, Xiaojun Tang, Liwen Zheng	1002
Experimental Study on Combustion Optimization for 1000MW Ultra-supercritical Boilers	1607
Shuai Wang, Xuefei Li	1007
Design of Power Quality Information Dynamic Analysis Platform	1612
Wanxin Li, Hao Xu, Guangyou Liu, Xiangkun Shen, Mingbin Chang, Xiaoxiang Zheng	1012
Research on Transaction Mechanism of Distributed Photovoltaics	1617
Zechen Wu, Chenghui Tang, Menghua Fan, Han Zhang	1017
The Evaluation and Development Suggestions on the Interprovincial Power Delivery Capacity of Northwestern Provinces Based on DC Transmission Networks	1623
Xiaoping Zhao, Hongjie Tian, Ting Liu, Shengtao Li, Jing Chen, Gongyu Wei	
Research on scheduling of wind solar energy storage microgrid considering new energy consumption	1630
Chunjiang Gong, Yufang Wang	

Research on on-line monitoring and alarm device for SF6 leakage in Substation	1634
Boyu Yang, Xiaomin Zhao, Shaocong Chang, Hongliang Li	
Application of Cross-hole Resistivity Method to Monitoring Leachate Diffusion in Landfill	1638
Guobin Liu, Jingcai Liu, Kaida Zheng, Changxin Nai	
Analysis of an electric breakdown fault of circuit breaker in 220 kV GIS equipment	1644
Dilyar • Dolkun, Duohu Gong, Jiabao Du, Zhongqiang Zhan	
Research on orientation, function and main application modes of power system in smart energy system	1648
Yi Zhang, Jialei Zhang, Hao Liang	
A power supply restoration method of distribution network based on NSGA-II algorithm	1653
Fengyuan Zhou, Zhanjun Gao, Jinshuang Mu, Peng Zong	1055
From Hydrogen Production to Storage: A Process for Sustainable Development of Underground Hydrogen Storage in Caverns	1658
Yutong Zhu	
Centrality Measures for Power Grid Network Based on K-shell Method	1664
Yali Zhu, Nengfei Zhu, Gang Chen, Weihua Gu	1664
Comprehensive evaluation of shared energy storage for new energy consumption scenarios	1670
Yefeng Zhang, Ying Xu, Zaile Yang, Boyi Wang	1070
Research on relay reliability evaluation based on information flow block diagram in smart substations	1676
Yanjie Zhang, Yishu Zhao, Fengmin Xing, Shitao Wang, Zhaoyang Liu, Zhiming Song, Tao Jia, Xinyi Zhang, Lulu Wang, Yingjie Xu	1070
Oscillation mode identification of Guizhou-Guangdong II HVDC transmission system	1691
Huan Li, Kang Qin	1681
Research on single-stage three-phase large boost ratio current-type PV grid-connected inverter based on space vector pulse width modulation	1689
Zhenjie Zhao, Yiwen Chen, Jiahui Jiang, Yangxin Cai	
Research on Gas Component Detection and Filling Technology of Mixed Gas Insulated Switchgear	1695
Meng Ge, Ming Zhang, Jing Jiang, Guo chao Zhang, Zong Li	
Demand-Side Resource Aggregation Value and Compensation Mechanism Design for New Energy Consumption	1699
Guobin Wang, Yue Xi, Wentao Xu, Lele Wang, Dunnan Liu, Jing An, Mingguang Liu	
Heat exchange network and thermal economic optimization based on exergy analysis	1704
Ning Zhao, Jingyue Xu	1704
Research on partial discharge signal denoising of transformer based on improved CEEMD and adaptive wavelet threshold	1708
Qingqing Zhang, Li Lou	

Research on Correction Method of Acceleration Sensor Temperature Drift	1710
Xiaofei Wang	1713
Cable defect detection technology based on low frequency method and damped oscillation wave	1717
Shaoran Wang, Jianwei Chu, Xin Su, Dong Sun, Shuai Liu, Jiahong Xu, Yongxin Piao	
The Responding Time for Low Permeability Reservoirs under Stress Sensitive Exponential Model	1721
Limin Yang	
Research on online detection transmission line technology for automatic classification of business image recognition model of State Grid	
Research on transmission line image recognition model detection algorithm	1725
Xiangzhou Chen, Wenli Liu, Wensi Liu, Shicong Chen	
An Export Coefficient Based Linear Programming Model for Regional Land-Use Optimization Considering Control of Non-Point Source Pollution	1730
Shuwa Zhu, Jingni Zeng, Qiangqiang Rong, Wencong Yue	
Research on Application of A New-type Anti-clogging Pressure-compensated Trickle Irrigation Emitter in Greening of High Slopes	1734
Dan Wang, Peifeng Li, Liming Yu, Ximao Zhu	
A New Method for Calculating the Anti-Peaking Demand of New Energy Generation with Load Correlation	
Measured using data from China's various regional power systems as an example	1741
Fuqiang Zhang, Jie Yang, Fengkui Luan, Bo Yuan, Zhuonan Li	
Photothermal Synergetic Fenton Catalytic Degradation for Methylene Blue Via NIR-Driven Polypyrrole Modified Magnetic Melamine Foam	1746
Jianbo Zhang, Jianfeng Bao, Jingpi Gao, Jiahua Shi, Meijun Chen, Jinghua Li	
A distributed coordinated charging strategy for electric vehicles based on event-triggered mechanism	1750
Kai Wu, Shengxuan Weng, Zhenfeng Sun, Hang Xu	
Comparative Analysis of Small Signal Stability of LCC-HVDC System with Constant Voltage Control and Constant Extinction Angle Control	1758
Huan Li, Kang Qin	
Research on Control Strategy of Direct-drive Permanent Magnet Synchronous Wind Power System	1765
Yongxin Guo, Jian Zong, Hao Jiang, Yonghui Yan	
Design of case statistics analysis based on JavaEE	1770
Xuefei Xu	1770
Ultra-Short-Term Prediction of EV Aggregator's Demond Response Flexibility Using ARIMA,Gaussian-ARIMA , LSTM and Gaussian- LSTM	1775
Feng Lu, Jian Lv, Yang Zhang, Haifeng Liu, Songsong Zheng, Yuan Li, Min Hong	

Research on Location Method of Vertical HDPE Membrane Leak Point	1700	
Kailun Lai, Changxin Nai, Jingrun Chang, Panpan Qiu	1782	
The Analysis of Flywheel Energy Storage System Current and Future Prospects	1788	
Chunliang Ding, Ruixin Du, Wenting Ge, Haoyang Gui	1/88	
GFS ground temperature simulation data in China's mainland and spatial and temporal distribution characteristics of errors	1793	
Yu Liu, Naiqun Zhang		
Analysis and Optimization for Electromagnetic Force of Machine in New Energy Vehicle	1797	
Haiyan Wang, Tao Sun, Zhe Zhao, Ying Dai, Duanfeng Xiong		
Experiment Study on the Effect of Wind-sand Sedimentation on the Performance of Solar Cells	1802	
Xiaoyu Liang, Hui Zhang, Hao Ye, Yan Yao, Shifeng Wang		
Faulty Line Detection Method of Power Grid Based on PMU Data and Capsule Network	1807	
Ziqi Zhang, Xu Zhang, Zixing Guo	1807	
Research on On-line Monitoring Technology of Electric Energy Meter Error Based on High- Frequency Acquisition and Ridge Regression Least- Square Method	1812	
Xiaojun Li, Lina Liu, Fangshuo Li, Yifei Zhou, Tao Wang, Chencheng Wang, Ruichao Li		
Research on distributed intelligent distribution path architecture based on matrix switch	1818	
Junbiao Shi, Mingming Ji, Sha Zheng, Xiong He, Yoga Chen, Zhiqi Huang	1010	
Research on fault traveling wave location based on Fast Intrinsic Mode Decomposition and Soft morphology	1822	
Wei Duan, Ling Wei		
Development of 66kV R PIN ground potential puller for tower	1828	
Long Li, Song Liu, Ye Zhang, Pengfei Ren, Tao Song	1828	
Test and analysis of mechanical characteristics of circuit breakers	1922	
Yanjun Peng, Ningbo Pan, Lu Wang, Jialin Wang, Yongqiang Huang	1832	
3D Numerical Simulation of Pre-cooling Process of Membrane Liquefied Cargo Tank in LNGC	1837	
Xiaoyuan Ma, Zhe Yu		
Research and application of cable information intelligent platform	1841	
Jianwei Chu, Jinting Chu, Guoguang Du, Shuai Liu, Ying Zhang, Yongxin Piao, Zichen Gao	1041	
Research on Integrated Smart Energy Evaluation Index System Based on Optimal Algorithm	1846	
Qizhao Li, Fuzheng Zhang		
Research on reliability of multi-channel distributed intelligent distribution architecture	1856	
Sha Zheng Zhen Liu Junhiao Shi Iy Li Xueyyan Si Wenyang Liu	1000	

Sha Zheng, Zhen Liu, Junbiao Shi, Ly Li, Xueyuan Si, Wenyang Liu

Automatic Adjustment Mechanism of Electric Vehicle Charging Service Fees Based on Intelligent Contract	1860	
Shu Su, Xingang Yang, Boyuan Cao, Shuanglong Shi, Dunnan Liu, Wen Wang, Yang Du		
Two-stage optimization model of emergency power supply for improving resilience of the distribution network under flood disaster	1865	
Chao Liu, Ping Zhou, Yongzhong Zhou, Qinan Liao, Libo Tang, Anqi Tao, Qianggang Wang		
Flow battery: An energy storage alternative for hydropower station	1869	
Wei Ding, Qianbo Sheng, Jiayi Zhang, Xiangjun Zhu		
Harmonic Analysis of Short Circuit Air Gap Magnetic Field in Interturn Field Winding of Large Turbo Generator	1877	
Yang Jin, Xin Wang, Min Yang, Rui Chen, Qikang Zhu, Shiyou Yang		
Optimal Planning of Distributed Energy Storage in Distribution Network Considering the Influence of Typhoon-like Extreme Weather	1882	
Zhiheng Shen, Yangqing Dan, Lei Wang, Feifei Sun, Pan Dai, Kexuan Song		
Study on Negative Ion-enhanced Dust Sedimentation Technology for Acrylic Corrugated Sheets	1887	
Pei Wu, Jin Wang, Jia Yang, Yudong Xie, Xixian Fu, Sijie He		
Optimal Scheduling of Building Integrated Energy System considering uncertainty of Human Behavior	1893	
Lixia Cao, Yujing Huang, Nian Liu		
Feasibility Investigation of Hydrogen Generation & Storage	1898	
Danwen Zhao, Ziyue Li	1070	
Analysis of Strength and Fatigue Life of Breaker Detent	1906	
Lu Wang, Yanjun Peng, Xiong Zhou, Ningbo Pan, Xiaohui Zhang, Yongqiang Huang		
Development of 66kV New Rotating Grounding Insulating Rod	1910	
Long Li, Xiang Li, Ye Zhang, Yunpeng Sun, Song Yang	1710	
Experimental study of slit selection for an arc channel schlieren observation system	1914	
Haozhao Wang, Yufei Fu, Zhong Fu, Jianwei Gu, Nianwen Xiang, Yushun Liu, Shengxin Huang	1914	
A Maximum Power Point Tracking Strategy for Photovoltaic System Based on Improved Artificial Jellyfish Search Optimizer	1918	
Ronggeng Huang, Yongping Lin		
Research on cable information technology based on GIS technology	1002	
Jianwei Chu, Xin Su, Jinting Chu, Ying Zhang, Houyan Ai, Dong Sun, Jie Yang	1923	
Research on the Application of Machine Learning in Photovoltaic Power Station	1927	
Jiapeng Wang	1927	
On-line monitoring and control of auxiliary facilities in substation	1931	
Boyu Yang, Shaocong Chang		

Research and Analysis on Slagging of 300MW Lean Coal-fired Boiler	1025	
Yongjia Wang, Ying Chen, Xuefei Li, Kai Wang	1935	
Research and application of intelligent fire prevention workbench in substation	1020	
Shaocong Chang, Boyu Yang, Xiaomin Zhao	1939	
The Investigation of Superconducting Magnetic Energy Storage	1943	
Peiran Lin, Yuming Su, Jingxin Xi, Bocheng Zhou	1945	
Research on intelligent monitoring system of auxiliary equipment in substation	1050	
Shaocong Chang, Boyu Yang	1950	
A New Photovoltaic Power Station Load Frequency Control Strategy	1954	
Run Li, Chao Zhang	1934	
Impact of improvement on standard for flood control in Huxi sub-basin on flood control of Taihu Basin	1959	
Xiting Li, Shouwei Shang, Yintang Wang, Leizhi Wang		
Flexural Bearing Capacity of Embedded H-shaped Steel Pile-abutment Joints	1072	
Haohui Shi, Guanhua Zhang	1963	
Experimental Study on the Concrete Protective Materials on the Outer Surface of the Aqueduct	1967	
Jianmin An, Yonghong Ma, Liang Chen, Xiulin Li		
Hysteretic model of reinforcement based on clough constitutive model and considering strength	1971	
Chengfeng Wei, Jinhui Zong		
Effect of yield hardening on plastic deformation of metal contact interface	1075	
Lichuan Deng, Bin Luo, Hui Cheng, Wei Lin, Lixin Cheng, Qingsong Wang	1975	
Formation mechanism and stability analysis of No.3 Landslide in Dangkou Village JiangXi Province	1981	
Yantao Wang, Jianguo Yang, Yang Wang, Guangqing Yang, Zhaohui Liu, Xuanlin Li		
Influence of Different Supporting Forms on the Deformation of Special-Shaped Deep Foundation Pit	1990	
Zhongying Li, Xinyuan Li, Yuanyuan Tian, Yaru Qin, Hongyue You		
Safety Monitoring Methods of Dam Structure Deformation Based on Improved Support Vector Machine	1996	
Yeqing Chang, Yangjun Zhao, Jing Leng, Feng Zhu, Chao Tan		
Digital design of sunflower solar photovoltaic and planting roof	2000	
Jia Shen	2000	
Research on Water Spray Evaporative Cooling Air-conditioning System in Public Buildings	2004	
Wenhong Yu, Yue Zhao, Kuan Wang, Jianxin Wu	2004	

Comparative analysis of Duncan-Zhang E-v and E-B models	2000
Min Lang, Chengfa Deng	2008
Machine Aided 3D Urban Design based on Style Transfer	2012
Zhiyong Dong, Yubo Liu, Qiaoming Deng	2012
Research on Characteristics and Selection of De-excitation Resistance of Hydro-generator	2016
Shuang Cai, Mingjun Sheng, Shoubao Liu, Zhonghao Xiong, Siyu Hu, Xiaolan Wang	2010
Study on determination of true stress and strain of low carbon steel based on tensile test	2023
Kuangjie Zhao, Jianguang Li	
Influences of blade stiffness on structural natural frequencies of offshore wind turbine with monopile foundation	2028
Shigang Shi, Endi Zhai, Chenshun Xu, Yilong Sun	
Intelligent Construction of Prefabricated Buildings Based on Building Information Modeling and Artificial Intelligence & Internet of Things	2033
Jingjing Sun	
Study on the influence of different river widening schemes on river	2037
Jiangchuan Liu, Maoyuan Zhu, Xiaodong Li, Zhuqiu Hu	2037
Aseismic design and analysis of a core tube structure with over-limit frame	2042
Xianzhe Tang, Wenjie Fu, Yi Tao, Qiongqiong Wang	2042
Comparison of Methods of Gross Error Location Technology in Hydraulic Safety Monitoring	2047
Jian Liu, Xinghe Liu, Xiuwen Li, Shunfu Zhang	
Deformation Monitoring in the Central Route of South-to-North Water Diversion Project Using Multiple Space-Air-Ground Technologies	2051
Mingxin Li, Jinfeng Lei, Zhigang Wang, Jie Dong, Qusen Chen, Mingpeng Li	
Research on integration application of BIM technology in water conservancy and hydropower automation system	2061
Hong Ye, Dong Shang, Tingting Liang, Jun Yan, Tao Hua, Jun Rui	
Operation energy saving of central air conditioning based on auto-counting of people number	2066
Wenhong Yu, Jianxin Wu, Zhaoyi Wang, Kuan Wang	
Simulation and Risk Analysis of Typhoon, Rain and Waterlogging in Coastal Cities	
A Scenario Study of Typhoon "In-Fa" Close to Fuzhou	2070
Haichen Li, Haocheng Huang, Weihong Liao, Yang Chen	
Research on Corrosion Problem and Residual Bearing Capacity of Transmission Tower Engineering Application Process	2076
Jianping Cheng, Benzhao Fu	

Author Index