## 2022 IEEE Asia-Pacific Conference on Image Processing, **Electronics and Computers** (IPEC 2022)

Dalian, China 14-16 April 2022

Pages 1-806



**IEEE Catalog Number: CFP22W68-POD ISBN:** 

978-1-6654-0903-2

## Copyright © 2022 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:
 CFP22W68-POD

 ISBN (Print-On-Demand):
 978-1-6654-0903-2

 ISBN (Online):
 978-1-6654-0902-5

## **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**

PID	Paper Information	First Page
E001	A fault diagnosis method based on data feature reconstruction and deep transfer learning	1
E002	Zongyao Wang, Wei Shangguan, Cong Peng, Baigen Cai  An Image Denoising and Enhancement Approach for Dynamic Low-light	6
	Environment Jikun Wang, Weixiang Liang, Xianbo Wang, Zhixin Yang	
E003	Security State Estimation Algorithm of Data Transmission Channel in Wireless	12
	Communication Network Zhang Yunyun	
E004	InfoPCT: Mutual Information Maximization based Point Cloud Transformer Di Wang, Zhixin Yang	17
E005	Lossless Compression Method of Color Image Based on Improved Particle Swarm Optimization Yiping Chen, Fengshan Yuan	22
E006	Dynamic detection of malicious intrusion in wireless network based on improved random forest algorithm Yiping Chen, Fengshan Yuan	27
E008	Cherry Image Recognition Based on Homomorphic Filtering and Convolutional Neural Network Fusion Liu Zhenmin, Bai Jinke, Zhang Eryue	33
E009	Research on High Proportion Distributed Photovoltaic Access Planning Considering the Cost of Relay Protection Configuration Optimization Guocheng Sun	37
E010	Large Grid Risk Warning Assessment Prediction Based on LSTM Model and Apriori Algorithm for Dense Transmission Corridors Haifeng Ye, Zhi Li, Fei Sun, Anming He, Ligang Wu, Chuanyan Wang, Yangyue Li	41
E011	Simulation on tread Rubber Cutting Resistance of Aircraft tire Long Chen	46
E013	A Blockchain-based Platform of Housing Provident Fund Asset-backed Securitization Zhijun Xie, Jiawen Wang, Xiaoxia Hong, Zhenjun Ma, Keting Yin	50
E015	Code management platform of PLC in tobacco primary processing Cui Jianhua, Meng Jin, Shi Huaizhong, Luo Shuangqiang, Shi Chuhao, Zhang Xiangyun, Ou Tao, Yang Yang	56
E016	Research on Reliability Improvement Strategy of Regional Distribution Network He Li, Chao Lv, Deyu Yang, Wenli Wu, Junqing Jia, Yifan Zhang	61
E017	Research on Augmented Reality Technology in the Training of Pre-flight Safety Inspect Process Weijia Ye, Ning He, Jin Wang	68
E019	Safety Analysis of Uncontained Rotor Failure Based on Bayesian Network Chao Li, Zhong Lu, Yang Yi	72
E020	Research on Retention Evaluation Method of Floating Gate Memory Used in Aerospace Haiming Zhang, Ruoyuan Qu, Wenmiao Li, Liang Cheng, Wei Zhang	77
E021	Research on technical solution of common mode failure caused by avionics transmission errors for civil aircraft wing anti icing system Han Xingguang, Wu Dongwen, Zhu Jingya, Chen Yanyu, Xi Haiyan, Liu Chi	81
E022	Design and implementation of high-performance instant messaging system and personalized aggregate content service Zhang Yanhong, Chen Yiping, Zhang Guanhu	84

E023	A Convenient and Efficient Scene Shop Recognition Assistant Tool for the Visually Impaired Yu Gu, Zhi Yu, Zirui Shao, Wei Wang	90
E024	Research on Key Technologies of OPC UA Standard and Test Dantao Han, Yanjie Gong, Daqian Xu	95
E026	Optimization of FFT Algorithm Based on Target Location Biao Wang, Yanbin Jia, Zhiyu Jing, Xiaoxuan Wang, Sijian Jia, Na Wang	99
E027	A Trusted Energy Data Sharing System Based on Blockchain Yongdi Bao, Meiwei Hao, Chi Zhang, Dandan Yang, Jiaxin Fu, Jinbo Zhang	104
E028	A Hybrid Movie Recommendation Algorithm Based on Optimized K-means Clustering Lu Zhixiang	109
E030	Write-Fi: An Accurate Handwriting Recognition System Using Multimodal Net Xin Chen, Hebao Zhang, Sheng Chen	115
E032	Low-carbon economic dispatch of electricity-gas integrated energy system Jinqian Xu, Zhe Chen	120
E035	Microgrid multi-energy system considering distributed energy storage and multi-scenario dynamic electricity price coordination run optimization Yue Yu, Yun Teng	125
E038	Dynamic Resource Allocation Strategy Based on Dutch Auction Shuangshuang Ju, Jianlin Qiu, Wei Song	129
E039	Siamese anchor-free network based on dual attention mechanism for visual tracking Jie Cao, Jingyi Kang, Bin Dai, Xiaoxu Li	134
E040	Human-machine Collaboration Method Based on Key Nodes of Human Posture Xinwang Li, Zaili Chen, Zhenyu Zhong, Jinqi Ma	140
E042	Research on distributed power transaction mode and strategy based on energy storage cloud platform architecture Ze Wu, Tieyan Zhang, Yun Teng	147
E044	Construction and design of visual information platform in human-computer interaction Liu Dan	152
E045	Realize the Off-line Electronic Map in the Area of Electric Institute Based on C#.NET Junjun Xu, Xiangyu Feng, Changbao Wang	158
E049	A method for determining the status monitoring objects and parameters of complex systems from aspects of function level and component level Zebin Shi, Wei Shangguan, Cong Peng, Yahui Yuan	162
E051	Multi-View Depth Estimation with Color-Aware Propagation and Texture-Aware Triangulation Wenhong Zhang, Song Gu, Yangang Cai, Ronggang Wang	168
E052	Weighted Semi-supervised MRI Segmentation with Paired Consistency and Entropy Minimization Ao Ma, Jieyan Liu, Yimin Zhou, Ke Lu	175
E055	A method of generating Key.Net sub-pixel key-points by local gradient fitting Haozhen Feng, Hao Yang, Qiuhua Lin	180
E056	GFFS: Gravitational-Force Feature Real Time Segmentation of 3D Point Cloud Chunhao Shi, Chunyang Wang, Xuelian Liu, Bo Xiao, Shaoyu Sun, Guan Xi, Wenqian Qiu	185
E058	A liquid crystal polarization grating beam scanning component driver based on MCU Xuyang Wei, Chunyang Wang, Da Xie, Kai Yuan	190
E059	Quenching circuit for SPAD detectors based on monostable trigger Da Xie, Chunyang Wang, Kai Yuan, Xuyang Wei	196

E060	Research and implementation of GPU-based parallelization of spiking neural network  Tao Xia, Jiabin Yuan	199
E061	Phoneme-based lipreading of silent sentences Menghan Deng, Shengwu Xiong	206
E063	Research on user satisfaction of mobile short video based on rough set Keyao Yu, Liangcheng Zhang, Shanliang Yang	211
E064	IOAS: A Discrete Path Planning Algorithm for Mobile Robot Bin Xu, Xingye Dong	216
E065	Underwater target electric field location algorithm based on electric dipole Longfei Ci, Wei Xue, Jiahao Dang, Peisong Jia, Yidong Xu, Jincheng Gao	222
E066	Noether-Li Symmetry and the Motion Constant of Kepler System Shulong Gu	228
E067	Charge induction dust concentration detection technology based on active charging Zheng Zhao	233
E069	Research on the Application of Artificial Intelligence Technology in Accounting Reform Cheng Han	238
E070	Research on the Influencing Factors of Foundations' Fundraising Ability in Universities Based on Neural Network Xiao Ren, Huan Wang, Jialu Li, Dan Xia, Kexin Liang, Qiqi Cui	245
E072	Fuzzy Evaluation of the Strategic Alliance of Supply Chain Performance under the Background of Information Technology  Dan Sha	250
E073	Deep Learning Based Approaches to Detect Covid-19 with X-Ray Images Zheng Wang	255
E075	A Combined early warning model based on the internal and external influence factors of construction safety Chun Xian, Jian Liu, Qing Liu	262
E077	Quantitative evaluation of morphological characteristics of road coarse aggregates based on image processing technology Junzhi Ying, Min Ye, Li Tao, Zhihao Wu, Yunfei Zhao, Huimin Wang	272
E078	Research on the Construction of Fintech Information Sharing System and Credit Evaluation Method Based on Internet Platform Menghan Li	280
E082	Research on Text and Community Marketing of Little Red Book UGC Platform under Natural Language Processing Mei Zhenyu	284
E083	Research on three-dimensional scene production methods of cultural and creative games based on Unity technology Zhenzhen Teng, Qian Wang	288
E085	Cost-oriented Information Construction for Enterprise Based on ERP System Lei Zhang, Chunguang Miao, Cangyu Zhang	294
E086	Research on Optimization Strategy of Trade Economy Supply Chain Based on PBFT Algorithm Jinyi Zhong	299
E087	Intelligent Positioning Boots for Miners' Fall Monitoring Based on ZigBee Communication Protocol and ADXL345 Acceleration Sensor Haiqi Chen, Peng Li	304
E089	Research on College English Teaching Evaluation System Based on Data Mining Technology Li Henan	308

E090	Research on incremental update mechanism of moving target tracking based on user interest change Shiwei Lu	313
E092	A recommendation algorithm based on local principle component analysis in mobile wireless sensor networks Shiwei Lu	318
E093	Discussions on the 3D models of the images of stripy flaw by X-ray examination Song Huang, Xiaoyang Wu, Jie Chen, Yong Huang, Yongjun Qiu, Zhongguo Zhao	322
E094	A study on facial micro-expression intelligent recognition method based on residual network and long and short term memory network Su Yihuan, Zhang Yizhe, Xie Ying	326
E095	Application of Computer Simulation Virtual Reality Simulation Technology in the Statistical Analysis of Urban Building Communities Yiwen Xie	330
E097	STM32 microcontroller-based closed-loop speed control drive system design for FOC motors Rongjiang Wu, Yu Chen, Haihong Ke	335
E098	"Energy-saving heating" theoretical design of mechanical devices for seedling greenhouses Bosong Qi, Yixiao Gong, Chaohan Shen	338
E099	Coupling Coordination Analysis of Urbanization and Eco-environment Based on Multi-source Big Data and Cloud Computing Di Chen, Yunjun Zhan, Lintong Sui	342
E100	Desert grass grid paving device and intelligent control equipment Yuhao Liu	347
E101	Fire behavior of a low smoke halogen-free cable arranged by the triangular laying method Yin Li, Jian Wang, Xuehui Wang	351
E103	Research on Key Technologies of Abnormal Electricity Analysis and Electricity Stealing Site Evidence Shuqing Li, Chao Jiang, Yingliang Zhu, Jie Ying	354
E104	Distributed architecture design of big data platform Yiwen Li	359
E106	Structure and Control Analysis Based on Solar Panel Pleaning Pevice Lingfeng Zhu, Cang Qin	365
E107	Research on Head and Shoulders Detection Algorithm in Complex Scene Based on YOLOv5 Tian Qing, Hou Yuan, Dou Fei, Ning Yao	368
E108	Optimized methods on comparator design Xinyi Ren, Yajing Yu, Guangxun Zhai, Ziming Zhang	372
E110	A Survey on the Applications of Image Classification Based on Convolution Neural Network Yifan Chen, Shuang Wang, Yunpeng Ge	381
E111	Fatigue Detection Using Machine Learning Methods Zhongxi Chen, Maier Ku, Yuehao Sun	385
E112	Multi-dictionary learning with superpixel-based clustering for SAR Image despeckling Wentao Li, Bo Pang, Xin Xu, Bo Wei	390
E114	Research on Filling Control of Wet Clutch Based on Direct-drive Pump-controlled Actuator Ke Ma, Dongye Sun, Guanlong Sun	394
E115	Deep Reinforcement Learning-Based Recommender Algorithm Optimization and Intelligent Systems Construction for Business Data Analysis Fan Xingyu, Lin Yang	402

E116	Calculation and Analysis of Global and Local Vibration of New Scientific Research Ship Based on MSC. Patran & NASTRAN Zou Xiangyi, Ye Linchang	406
E117	Research on Sensorless Control Technology of Switched Reluctance Motor Based on Sliding Mode Observer Chuanyu Sun, Shangke Han, Hang Yang	410
E118	A compact dual frequency absorber based on frequency selective surface Wei Zhang, Maojun Li	415
E119	Exploration and analysis of intelligent IoT based on the difficult environment of warehouse indoor positioning Zhang Yutan, Huang Gengbao	418
E120	Two forms of frequency standard deviation of a sine signal on multi-period measurements  Erhan Dai, Weng Zhi	422
E122	Dual-stream infrared object detection network combined with saliency images Peng Qin, Yunfeng Liu, Gaofan Zhou, Chuanming Tang, Jianlin Zhang	428
E123	Visualization of images of theoretical physics problems and research assistance supported by Maple Yanxiang Gong, Juan Guo, Chuantao Ma, Chao Zhang	433
E124	A Review of LinguaSnapp: a Crowd-sourcing Mobile App for Mapping Linguistic Landscape Yi Li	438
E125	Research on Mathematical Statistics Model Algorithm under Improved Algorithm Huajian Feng, Benjun Ge, Zhitao Zhang	442
E127	Mathematical Model and Stability Analysis of Ship Compensation Current System He Fang, He Jianlan	446
E130	Research of implementation of tower cable detection and maintenance technology and system based on magnetic leakage detection and ultrasonic pickling technology  Haonan Jing, Yiwei Li, Yanlin Kou	450
E131	The progress of superconducting magnet designing for ITER Yuhang Duan, Yipeng Li, Lidanyan Zhou	456
E133	Trajectory Tracking Control of Unmanned Vehicle Based on Data-driven Optimization Yu Huang, Chao Wei, Yulong Sun	461
E136	Development of Civil Aircraft Cockpit Control Device Based on System Engineering Sun Qin	466
E137	Human-computer interaction-based robotic design and development and control system testing —Prototyping and implementation testing study of a robotic hand Jiayi Cai, Jialiang Cai	471
E139	Stabilize the scale by geometry consistency in self-supervised monocular depth estimation Yu Wang, Qiankun Xie, Yaonong Wang	476
E140	Ship target detection based on adverse meteorological conditions Jingling Lv, Dongke Liu	480
E141	Accurate Detection Method and Device for Internal Diseases of Fruit Tree Trunk Based on Electromagnetic Wave Imaging Yapeng Wang, Wei Sun, Jifang Liu, Fantao Kong, Shanshan Cao	485
E142	Facility tomato picking system based on shelf life prediction and fruit maturity discrimination Long Luo, Wei Sun, Shanshan Cao, Jifang Liu, Fantao Kong	490

E144	Multipath detection method based on CCRW-like technique for GNSS receivers Lihao Yao, Donghan He, Hai Sha, Dongfang Jiang, Haiqing Dong, Lijie Wu	493
E145	Research on Low Cost Multisensor Vehicle Integrated Navigation Xiao Huang, Rui Wang, Xiaoting Miao	497
E147	Research on the application of computer vision-based structural deformation monitoring Chengzhang Chai, Peng Yi, Jichao Zhu	503
E148	Multi-target Pedestrian Tracking Based on YOLOv5 and DeepSORT Yuhan Wang, Han Yang	508
E151	Thermodynamic Simulation Analysis of TSV under Temperature Cycle Hongwang Zhao, Tianming Li, Yi Liang	515
E152	Research on the precise marketing method of agricultural products e-commerce platform based on user recommendation algorithm Chen Xiao, Chen Xinfei	519
E153	An information perspective based on architecture design Sun Bingcheng, Li Jinfeng	523
E155	System Perspective and Intelligent Information Systems Based on Architecture Design Li Jinfeng, Sun Bingcheng	526
E158	Research on the Symbiosis Mode of Large-scale Sports Events Based on Computer Internet Technology and Intelligent Information Systems Changchun Lu	528
E159	Research on Assembly Precision Prediction Method of Mechanical Cheng Lv, Xia Li, Lijun Zhao, Hui Liu, Lian Gong, Qiang Li, Bin Li	533
E160	Research on characteristics of joint control system of large-load space manipulators Yu Guangwei, Wang Yanbo	543
E163	Information Price Intelligent Prediction Model of Major Equipment in Power Grid Projects Based on the SSA-LSSVM Model Li Kui, Yang Ke, Xu Xiaojun, Zhang Jianjun, Liu Yun, Wang Jinghong	549
E164	Research on Smart Financial Risk Early Warning Model Based on Kernel Function Adjustment Algorithm and Information Digitization Wang Jiaxin	554
E166	Ultrasonic phased array detection technology of porcelain bushing based on double crystal linear array Zhang Xingsen, Peng Jianing, Bian Meihua, Lu Zhanqiang, Li Junhua	558
E167	Agent-based modeling in global pandemic propagation Tianyi Chen, Yusheng Chen, Xinyuan Wang, Yongcan Wang	564
E169	Analysis on Relevant Factors Affecting Life Expectancy Xinyang He, Jiaxin Hu, Chuyao Liu, Yuhao Zhang	569
E170	Applications of the Decentralized Finance (DeFi) on the Ethereum Huang Teng, Wayneyuan Tian, Haocheng Wang, Zhiyuan Yang	573
E172	Blockchain Innovation in the Agriculture Aspect Yizhi Huang, Haoyuan Zhang	579
E175	Comparison of Hyperledger Fabric and Ethereum Blockchain Zishan Zhao	584
E176	mMTC Slice Mapping under DDoS Attack in 5G RAN Yifan Niu, Guoli Feng, Yajie Li, Zhengyin Liang, Suhao Zheng, Yongli Zhao, Jie Zhang	588
E177	Intelligent Classification and Evaluation Model for Safety Risks of Water Conservancy Projects Based on Deep Learning Yixuan Chen, Heng Zheng	592

E178	Read and write methods for programmable chips Haichao Yu	596
E180	Analysis and Research on Engine Rail Pressure Overrun Wang Shuliang	599
E181	Research on Integrated Electronically Controlled Two-gear Main Reducer Used in Baja Racing Car Junan Kong, Dunfeng Qin, Haoyang Dong	603
E183	Mathematical Evaluation Model and Intelligent Prediction Research about Health Status Based on SSA-DBN Changfen Gong	610
E185	Research and implementation of network service quality monitoring and multi-authority message warning based on IPv6 Liuyin Zhao, Li Ke	614
E186	Research on the Application of Computer Artificial Intelligence Technology in English Teaching Hui Zhang	618
E187	Prediction of Typhoon Tracks Based on Seq2Seq with Sliding Window Attention Chengzhi Jin, Tao Wu	622
E189	Detection of Power Line Insulator Based on Enhanced YOLO Model Yanbo Cheng	626
E190	Research on the Application of Computer Artificial Intelligence Machine Translation System in the Sci-tech Journals Jing Zhang, Fang Sun	633
E192	Research on Network White Traffic Filtering Based on Machine Learning Liuyin Zhao, Li Ke	637
E193	Improved particle filter algorithm based on piezoelectric Lamb wave monitoring characteristics Zhang Hua, Ning Ning	641
E194	Research on the Application of Computer Internet Financial Sharing Technology in Enterprises Yun Bai, Pengsong Guo, Suiming Yang	645
E195	Real-time traffic flow detection system based on video image processing Ding Shuyun	650
E197	An intelligent floating bridge system with strong maneuverability on the sea Jingchao Zhou, Hongxia Liang	653
E198	Research on Informational Sports Data Recording System Based on Computer 3D Digital Modeling Technology Guangyu Qin, Yang Wang, Zuo Qi	662
E201	Frequency Estimation Based on Gaussian Fitting in Frequency Domain Xueyan Zhong, Hongbing Pan	667
E202	Leakage Location Method of Water Supply Pipe Network Based on Integrated Neural Network Xiaoxuan Wu, Chen Zhang	670
E203	Cloud Computing Based Packet Intrusion Detection for Hyper Fusion Network Storage Zaiyi Pu, Chaobin Wang, Dawei Luo	676
E204	Characteristic Analysis for Measured Electrical Signal of Representative Electrical Loads in Chinese Indoor Low Voltage Power Line Environment Hongkui Liu	681
E206	An Improved Monkey Swarm Algorithm Xiaoping Xu, Jingjing Rong, Baicang Chen, Mengyao Yang, Guangjun Liu	689
E207	Study on Optimizing Configuration of Precise Functional Modules for UAV Products Based on Users' Personalized Needs under Big Data Yingjie Li, Hang Liu, Zan Ren, Jiahuan Li, Bingfang Li	692

E209	Design and Implementation of Production Visual Report Subsystem Based on	696
	Echarts	
	Zhaohui Li, Lin Wang, Wenjia Piao, Lulu Zhang	
E210	Design and Implementation of an Auxiliary Software Platform for Prediction of	<b>702</b>
	Coal Shipping Price Index	
E011	Zhaohui Li, Fan Yang, Yujin Huang, Haolin Li	700
E211	Research on the Development Process and Construction of Domain-specific Knowledge Graph	708
	Yuanyuan Yang, Kailei Li, Yun Yan, Jiali Zhu	
E213	A Survey of Sentiment Analysis Based on Multi-Modal Information	712
2210	Jianqiong Xiao, Xingxian Luo	,,,,
E215	Research and System Development of Automatic Guided Vehicle Based on	716
2210	Ultrasonic and Infrared Obstacle Avoidance Technical	710
	Haonan Jing	
E217	Research Progress on the Application of Machine Learning in Power System	724
	Security	
	Gan Wang, Heng Li	
E218	Route Planning Strategy of intelligent car Based on Camera Sensor	<b>729</b>
	Yunuo Liu, Xiangqi Meng, Xinquan Huang	
E220	A Multi-Scale Temporal Data Fusion Model Based on Deep Neural Network	733
	Xianglong Wei, Huiyi Liu, Zhongshuo Chen	
E223	Networked Control System Information Security Platform	738
	Deng Zhang, Jiang Zhao, Dingding Ding, Hanjun Gao	
E224	3D Object Detection Based on Multi-view Adaptive Fusion	743
	Yong Zhang, Huan Wu	
E225	Realization of Retrieval Based on Tibetan Proverbs Databas	749
	Xiucuo Ang, Lanqing Ou	
E226	Multi-objective Coordinated Optimal Scheduling of Virtual Power Plants Based	<b>753</b>
	on Demand Side Response Thongwiong Mei, Vybin Jiang, Kun Wong	
E228	Zhongxiong Mei, Xubin Jiang, Kun Wang Research on Differential Bus Dead Zone Protection of 4 Busbar Based on the New	758
L220	Six-Unification Standard	750
	Guangqiang Sun, Ping Chen, Shenhua Wei, Baotao Tang	
E229	Analysis of the Influence for Metal Foreign Body on the Shielding Case of	761
	Miniaturized GIS and Its Detection Method	
	Bo Niu, Hong Wu	
E231	Multi-Time Scale Collaborative Optimization of Distribution Network Based on	<b>766</b>
	Photovoltaic Generation Clusters Rongbo Ye, Yuchen Hao, Ying Feng, Jiangdong Liu	
E232	Study of Mechanomyography-Based Wrist Movement Classification with	771
1232	Repeatedly Wearing a Signal Acquisition Armband	771
	Yue Zhang, Tongtong Zhao, Hanyang Zhang, Chunming Xia, Gangsheng Cao	
E233	Auxiliary Measurement of Ultra-Precision Machine Tools Based on Machine	776
	Vision	
Tage	Min Zhu, Xiuping Liu, Zhixia Shang	<b>204</b>
E236	Single Image Defogging Method Based on Improved Generative Adversarial Network	<b>781</b>
	Yunfei Li, Jixiang Cheng, Zhidan Li, Qiwei Pan, Rui Zeng, Tian Tian	
E238	Classification of Chinese Text in the Power Field Using FastText with Electric	788
	Power Keywords	. 50
	Changan Li, Feihu Hu, Yanpeng Wang	
E241	Research on Plasma Grating Electrode Structure Photoconductive Antenna Based	794
	on Extraordinary Optical Transmission	
	Xiaolan Liu, Yuan Xu, Wenwen Ge	

E242	Accurate Identification of Infrared Ship in Island-Shore Background Based on Visual Attention Yinfu Long, Daizhong Jin, Zhongjian Wu, Zhiyong Zuo, Yunpeng Wang, Zixiang Kang	800
E243	Use Deep Residual GAN to Inference 3D Space Thin Film Laser Damage Guoliang Yang, Junhong Su, Yuan Li	807
E245	Frame Attention Mechanism and Transfer Learning Network for Classification on Motion Video Kechuan Liu, Gaohao Zhou, Xin Cheng	812
E246	Research on the Application of Target Detection Algorithm in the Field of Unmanned Driving Huan Yang, Jingjing Zhang, Cheng Cheng, Chenguang Zhang, Zhenzheng Yan, Zhicheng Ma	818
E247	A MrPPG Method for Face Anti-Spoofing Lan Zhang, Cailing Zhang	823
E249	Design of Rudder Controller Based on STM32 and FPGA Zhiguang Huang, Rui Sun, Guanghan Shi, Xin Cheng	828
E252	Micro-Doppler Extraction of Cone-Shaped Target Based on STFT-RANSAC Xuguang Xu, Cunqian Feng, Hao Wu, Hangui Zhu	832
E253	Coal Mine Safety Risk Prediction Based on Incremental Extreme Learning Machine Qinming Sang, Jin Dai, Shengxia Tu	836
E255	The BER Performance Analysis of Relay Selection Technology Based on BPSK Modulation Lina Yuan, Zaize Liu, Anran Zhou	841
E256	No-Reference Image Quality Assessment via Degenerate Decision Logic Haoyuan Deng, Zikai Wang, Xiao An, Guangyi Yang	845
E258	SemSegFPA: Semantic Segmentation Feature Pyramid Network with Attention Module Donghan Yang, Qing Song, Chun Liu, Mengjie Hu	850
E259	Study on Application of Channel Propagation Model for Maritime Communication Jiwei Yuan, Hongbao Qian, Donghai Wang	855
E260	Classification of Mobile Encryption Services Based on Context Feature Enhancement Hui Zhang, Jianing Ding, Jianlong Tan, Gaopeng Gou, Junzheng Shi	860
E263	A Large-Scale Privacy Measurement of Novel TLS 1.3 Protocol Yangyang Guan, Gaopeng Gou, Bingxu Wang, Peipei Fu, Zhen Li	867
E264	An Improved Ikeda System and Its Application in Image Encryption Bo Li, Yan Jiang, Guangqiang Xiao, Tinghong Yang, Songlin Wu, Rulan Zhao	873
E266	OOXML Document Data Recovery Algorithm Based on Confidence Subset Ding Simiao	879
E267	The Cloud Radiation Forcing Prediction Based on Textural Feature Extraction from Cloud Image Xiao Cao, Feng Li, Ruoying Yu	883
E269	Archival Visualization Based on Time Characteristics and Associations Yongming Zhao, Yun Ge, Guodong Jing	888
E270	Robust Automatic Camera Calibration in Badminton Court Recognition Hui Ma, Xuan Ding	893
E271	Consistent and Specific Multi-Feature Detector Based on ERCRD for Hyperspectral Images Mengqian Li, Yu Guo	899

E272	Research on The Identification of Benign and Malignant Thyroid Nodule Ultrasound Images Based on Deep Learning Model Jingyu Zhang, Chengzhe Xu	904
E274	Key Frame Extraction Based on Sports Statistical Characteristics Jiarun Han, Yepeng Zhang, Zewen Sun	908
E275	Text Detection Based on Bidirectional Feature Fusion and SA Attention Mechanism Bowen Liu, Jingxuan Jin	912
E277	Design of Voice Smart Drawer Jiahao Leng, Ling Long	916
E278	Analysis of the Influencing Factors of Users' Adoption Behavior in Social Q&A Community Based on Machine Learning Regression Algorithms Ning Dai, Yang Feng, Yuning Liu, Jian Li	921
E281	Study on the Application of Multimeter Intelligent Device with Electrified Alarm and Self-locking Function Changying Zhai, Dun Wang, Qiubin Gu, Yanchao Liu, Hongxing Ma, Liying Yang	927
E282	Research on Image Detection and Coordinate Reading of 2D Machining Path Yingnan Chu, Hui Li	931
E283	Hyperspectral Remote Sensing Image Processing and Information Extraction Technology Research in Geological Recognition Application Xiaojia Bi, Liangwen Jiang, Qing Dong, Dong Wang	936
E285	Pedestrian Detection Based on Gradient Direction Histogram Lina Mao, Linyan Tang	939
E287	Air Target Intention Recognition Based on Incomplete Multi-Granulation Rough Set Jinxing Liu	944
E288	Research and Application of 220kV Short-Circuit Current Limiting Measures Based on Fast Switch Kui Ma	948
E292	Overview of Distributed Storage of Power Grid Control Resources Data Jinhui Ma, Tongwen Wang, Xincun Shen, Hong Zhang	952
E293	Raspberry Pi 4B-based Design of Home Intelligent Access Control System Jiahao Wang, Ling Long	959
E294	Experimental Teaching and Simulation System for Ship Energy Efficiency Management Kejia Zhang, Ning Chen, Wei Liu	963
E295	Antenna Selection Technology Research in Massive MIMO System Tongcai Wu, Lina Yuan, Anran Zhou	967
E297	The USV Path Planning of Dueling DQN Algorithm Based on Tree Sampling Mechanism Zhijian Huang, Sen Liu, Guichen Zhang	971
E298	Research on Computer Network Security Algorithm Based on Boyer Intrusion Detection Xiaoning Su	977
E299	Study on Lightning Thermal Damage Characteristics of ZnO Varistor under Operating Duty Chunlong Zhang, Xiucheng Yi, Chunying Li, Gang Zhang, Min Kong	982
E300	Study on Low Temperature Performance of 10kV Vacuum Circuit Breaker Zhibin Li, Yubo Shen, Hongyi Zhou, Lei Wang, Siwei Han, Meng Zhou, Mingchen Gong, Peng Zhang	986
E301	Research on Obstacle Avoidance Algorithm of Multi-UAV Consistent Formation Based on Improved Dynamic Window Approach Shuai Zhang, Minjie Xu, Xinhua Wang	991

E303	Analysis of Magnetic Field Leakage and Eddy Current Loss of Power Transformer Oil Tank Hongyi Zhou, Yubo Shen, Jianquan Liang, Mingchen Gong, Meng Zhou, Yunlong Li, Limin Qu, Minhu Xu	997
E304	Efficient Prediction of Heart Disease Using Cross Machine Learning Techniques Sunit Mistry, Lili Wang	1002
E306	Design and Implementation of Big Data Crawling and Visualization System Based on COVID-19 Data Shen Zhao	1007
E307	Network Intrusion Detection Scheme Based on IPSO-SVM Algorithm Ruoyuan Zhang, Yang Song, Xinghang Wang	1011
E309	Device Action Prediction Based on K-means and Apriori for Smart Home Qinghua Liu, Tianwei Shi, Ling Ren	1015
E310	Research on Information Fusion Method for Cutting Positioning of Wire Harness Corrugated Pipe Xin Zhang, Lei Feng	1022
E313	Abnormal Heart Sound Detection by Using Temporal Convolutional Network Keqi Liu, Lei Yuan, Chengji Huang, Wenyuan Wu, Qiangwei Wang, Gang Wu	1026
E314	Survey of Distributed Transparent Access Control Platform in Power Grid Jinhui Ma, Tongwen Wang, Xincun Shen, Hong Zhang	1030
E315	Numerical Simulation of 'Wet' State Critical Speed of the Wet Submersible Motor Rotor System Haoyu Wang, Yanfeng Wang	1036
E317	Simulation Analysis of Cable Terminals in Electrothermal Coupling Field Yubo Shen, Jian Zhang, Hang Zhang, Jie Sheng, Jianquan Liang, Lei Wang, Siwei Han, Meishi Yuan	1042
E318	Research and Analysis on Temperature Field and Electric Field of DC Cable Yubo Shen, Mingjun Wu, Dewen Zhang, Hongyi Zhou, Minhu Xu, Mingchen Gong, Kexin Zhang, Meng Zhou	1046
E320	Study on Classification System of Rape Root Tumors Based on TPU Yuan Gao, Changhua Liu	1049
E321	High Gain Buck-Boost Converter with Active Coupled Inductor Structure Yan Gao, Zibo Zhou, Daoming Xu, Wei Han, Saiqiang Xia	1056
E322	Population Data Analysis Based on Machine Learning Jinlin Ren, Yang Gong	1064
E325	Sparsity Regularization Model Based on Network Structure Liting Duan, Huiyi Liu	1069
E326	Implementation of Hotel Intelligent Management System Based on Big Data Zhichen Zhong	1074
E328	Intelligent English Writing Automatic Scoring System Based on Data Fusion Algorithm Yuchan Cong	1079
E329	Robot Intelligent Health Assessment Algorithm Based on Multi-sensor Data Fusion Wei Li	1083
E330	Integration Project Based on Computer Information Technology Management System Fenfang Bai	1088
E332	Financial ERP System Management and Design Based on Grid Algorithm Juan Liao	1093
E333	Automobile Service Evaluation and Analysis System Based on RVM Algorithm Guangbin Xu, Xin Jin, Xiaolong Cai, Xueping Yao, Bingkui Ji	1098

E334	Computer Information Technology and Network Security Analysis of Intelligent	1103
	Image Recognition Hongxu Peng	
E335	Design of Automation Systems in Industrial Production under Artificial	1107
	Intelligence Technology Ju Zeng	
E337	Yolo Target Detection Algorithm in Road Scene Based on Computer Vision	1111
	Haomin He	
E339	Regression Analysis Model Based on Data Processing and MATLAB Numerical	1115
	Simulation Yi Huang, Wenbin Liu	
E341	Intelligent Path of Machine Translation Based on MATLAB Simulation	1119
	Technology	
E343	Shangying Guo  3D Garden Landscape Generation System Based on Machine Learning	1123
1343	Technology	1123
Eq.(4	Fei Su, Wenda Ou	440=
E344	3D Art Pattern Modeling Algorithm Design Based on Neural Network Technology Chen Lei	1127
E345	Design of Highway Bridge Construction Technology Quality Monitoring System	1132
	Based on Genetic Algorithm	
E348	Jinlan Tan, Zhimei Wang, Peiliu Shao, Li Li Design of Public Landscape Environment Optimization System Based on Niche	1136
E340	Genetic Algorithm	1130
	Sha Li	
E350	Stm32-Based Intelligent System Experience of Multi-Functional Takeout Jackup Cabinet	1140
	Meirong He, Linxiang Zhou	
E351	Design of 3D Interactive Landscape Roaming Algorithm Based on Deep Learning	1143
	Technology Jing Fan	
E352	Graphical Model and Algorithm of Human Resource Optimal Configuration	1146
	Based on FPGA and Microsystem Analysis Zhen Gao	
E354	Mechanical Performance Analysis of Bridges Based on Improved Damage	1150
	Algorithm and Intelligent Simulation	
E355	Keying Han  E-Commerce Intelligent Recommendation System Based on Deep Learning	1154
2000	Gang Huang	110.
E356	Spam Comment Recognition of E-commerce Products Based on Collaborative	1158
	Filtering Algorithm Gang Huang	
E358	Sonar Image Segmentation Based on BP Neural Network Optimized by Genetic	1162
	Algorithm Zhenghong Jiang, Chunrong Zhou	
E359	Application of PLC Control Technology in Intelligent Automatic Control	1166
	Jianglin Lu	
E362	Multi-objective Integrated Management of Engineering Project Based on Genetic	1170
	Hybrid Optimization Algorithm Qiuyun Wang	
E363	Text Classification of International Relations Based on Deep Learning	1175
	Xintong Tao	
E365	Prediction of Urban Rail Road Network Scale on Account of Genetic Algorithm Donghua Long	1179

E366	Intelligent Vehicle Trajectory Tracking and Identification Technology Based on Multi-Fitness Genetic Algorithm	1183
E369	Shouqing Lu  Research on Network Fault Diagnosis Based on Fault Tree Analysis  Xueyan Wang	1186
E370	Research and Practice of College Students' Psychological Test System Based on Apriori Algorithm Shan Hu	1190
E371	Design of Campus Network Security System Based on Network Information Security Jifang Zhang	1194
E373	Intelligent Recognition Translation Optimization Algorithm Based on Machine Vision Ruichao Li	1198
E374	Design of Interactive Landscape Virtual Tour System Based on 3D Virtual Reality Technology Yi Fu, Tianen Fu, Hao Tan	1203
E375	Design and Development of Study Style Evaluation System Based on Data Analysis Algorithm Dongmei Li	1207
E377	Tourism Data Clustering Analysis Based on Random Forest Algorithm Zongjian Fan, Lamei Lu	1211
E378	Application of RFID Information Technology in Logistics Warehouse Management Hui Zhou	1215
E379	E-commerce Information Management Model Based on Artificial Intelligence Min Zhong	1218
E380	Product Interactive Communication Design Based on 3D Image Vision Wenjun Hu, Wuxia Xie, Xuan Ma	1222
E381	Development of Image Processing Based on Deep Learning Algorithm Yanying Zhang, Xiaolin Zheng	1226
E382	Construction of Intelligent Student Management Information System Platform Based on Big Data Analysis Xu Xing, Xilin Zhang, Qiong Zhang	1229
E385	Unified Control of Bidirectional Grid Connection and Active Power Filter Based on One Cycle Control Yiyuan Shao, Feng Pan, Zhirong Hu, Ping Li	1233
E387	Optimization Model of Agricultural Product Logistics Network Based on Internet Technology Lili Tian	1238
E388	Design of Interactive English-Chinese Machine Translation System Based on Mobile Internet Yiqi Sui	1242
E391	Design of Aeration Control System for Sewage Treatment Based on PLC Yanwei Liu, Yan Zhao, Zheng Sun, Xiaoming Zhang, Limin Fei	1246
E392	Design of Stadium Building Energy Consumption Monitoring System Based on Data Acquisition Technology Jinzheng Liu, Yingwei Zhu	1250
E394	Accounting Cyber Security Based on Blockchain Wei Zhou, Minghong Sun	1254
E395	Multi Index Synchronous Optimization of FOC Control Based on Switched Reluctance Motor System Haifeng Huang	1258

E396	Intelligent Construction of Landscape Environment Monitoring System Based on Virtual Reality Technology (VRT) Xi Chen	1262
E399	Intelligent Logistics Supply Chain Management Based on Internet of Things Technology Jin Hou, Cuicui Chen	1266
E400	Performance Parameters and Running Speed of Computer System Based on Big Data Lingling Qiang	1271
E402	Modular Information Fusion Model of Urban Landscape Design Based on Genetic Algorithm Zhanji Wu, Zhuo Li	1275
E403	Urban Landscape Remote Sensing Image Fusion Based on 3D Box Dimension Algorithm Zihan Shen, Zhuo Li	1279
E404	Intelligent Early Education Auxiliary System Based on Vision Algorithm Yingchun Sun	1283
E405	Application of Parallel Algorithm of 3D Landscape Model in 3D Landscape Visualization Weixian Chang, Hui Dong	1287
E409	Study on Consecutive Interpretation Automatic Scoring Model Based on Neural Network Algorithm Ruihua Nai	1292
E410	Design of Foreign Language Intelligent Translation Recognition System Based on Improved GLR Algorithm Lixia Pan	1296
E412	Website Link Structure Optimization Based on SEO Algorithm Haoqin Xu	1300
E413	Electrical Automation Control System Based on Brovey Algorithm Shanyun Wu	1304
E416	Information Management System of Engineering Cost Based on Big Data Technology Fang Wang, Yonglu Gao	1309
E417	Human Resource Database Management Based on Apriori Algorithm Fuzhang Tian	1313
E418	Positioning of Basketball Robot Target Recognition System Based on Data Mining Algorithm Lijun Zhu, Yuhang Chen	1317
E420	College Teacher Training Resource Management System Based on Data Mining Technology Yu Hu	1321
E423	Design of Online Reading System Based on Human-Computer Interaction Information Fusion Technology Ye Wang	1325
E425	Intelligent System Construction of Gymnasium Based on Internet of Things Resource Sharing Technology Wei Qi, Ziqiong Wang	1328
E426	Design of Higher Vocational Student Management System Based on Intelligent Optimization Algorithm Han Lan	1333
E429	Prediction of the Water Force Field Physical Properties and Build Water Force Field Based on Generate Antagonistic-Recurrent Neural Networks Jin Li	1337

E430	Clustering and Evolutionary System Analysis of Data Mining Algorithms in the Field of Football Dongdong Wang	1341
E431	Design and Implementation of Management Information System Based on Rsync Algorithm Yu Liu	1345
E433	The Design of Wearable Smart Products Based on Big Data Donghong Zhou	1348
E434	Analysis and Design of Smart Cold Chain Logistics Simulation Model Based on Internet of Things Technology Xiaohua Cai, Hongzheng Zhang, Qiang Li	1352
E436	Social Network Link Prediction Algorithm Based on Node Similarity Shoumeng Huang, Liangu Ma	1357
E439	Application of Internet of Things Technology in Charging Station Operation and Maintenance Management System Haoran Li, Qian Wang	1361
E440	Design of Parking Space Management System Based on Internet of Things Technology Qian Wang, Haoran Li	1366
E441	The Application of Artificial Intelligence-based Fireworks Recognition Technology in Fire Detection Xunxun Yao	1371
E442	Remote 3D Clothing Network Customization Platform Based on Cloud Intelligence Technology Can Yang	1375
E444	Takeover Performance and Workload under Varying Automation Levels, Time Budget and Road Curvature Chengliang Xu, Penghui Li, Yibing Li, Natasha Merat, Ziwang Lu, Xing Guo	1379
E445	Research and design of four axis aircraft based on TM4C123G Haoyi Ma, Jiale Kuang, Shuxuan Zhang	1386
E446	Research on the Application of Computer Big Data Multimodal Teaching Mode in College Shuang Bu	1392
E449	Autonomous obstacle avoidance assistant system for unmanned surface vehicle based on Intelligent Vision Zhihong Xu, Kunpeng Duan, Dongzhe Li	1396
E450	Research on the Modular System of Tourism Practice Course Based on Computer Big Data Technology Yang Bai	1406
E452	AIS-based ship information acquisition and trajectory control system Huang Yu	1411
E453	Research on Robot Trajectory Planning Algorithm Based on Improved Genetic Algorithm Zhang Xinchao	1415
E455	Study on the Surface Roughness Improvement for Silicon Samples with Millimeter-Size Openings Xiao Hu	1419
E457	Automated Coral Planting Unmanned Boat Applied to Grid Plate Guanyu Wang, Junjie Huang, Yunfei Zhang	1422
E459	Research on Rectenna for Microwave Energy Harvesting Yangkun Song, Chaofan Huang, Zixuan Wang, Jiayi Zhang	1428
E460	A Survey of Heart Disease Risk Computer Intelligent Prediction Model Zihan Lin, Yuxin Wang, Zihan Xiao, Longyu Xie	1433

E461	Multi-object and single-time self-optimizing crane robot Wu Honglin	1437
E463	Design of charging pile charging control unit based on AM3354 Haohan Zhen, Lei Yu, Hua Shen, Haibin Chen, Tao Tong, Dongjun Han, Qiang Zhou	1442
E465	Application of Quantitative Analysis of Controlled Targeted Drugs for Patients Based on Computer Big Data Technology Wenqing Zhang	1446
E466	Modeling and fault simulation of power generation unit in shipboard zonal distribution power system Yuefan Liu, Weifeng Shi, Jialing Xie	1450
E468	Missing recognition of highway shading board based on deep convolution segmentation and correction Yuanshuai Dong, Yanhong Zhang, Yun Hou, Xinlong Tong, Qingquan Wu, Zuofeng Zhou, Yuxuan Cao	1455
E469	Research on the Application of Computer 3D Technology in the Creation of Films Adapted from Literary Works Lei Song	1461
E471	Research on Computer Big Data Model Based on Deep Volume Learning Algorithm Yusong Du, Qi Li, Jiashuai Yin, Yuqing Du	1466
E472	Intelligent skin detection system based on multimodal depth learning Haoyi Ma, Yue Yang, Cheng Meng	1470
E474	Research of Music Influence Based on Network Science and TOPSIS Method Yao Guo, Zhiling Zhu, Yaotian Shi	1476
E475	A Multichannel ADC Module Design Method Based on DSP and FPGA Zhiguang Huang, Guanghan Shi, Tao Liu, Jie Zheng, Xin Cheng	1486
E477	A New Solitary Waves Monitoring System Based on Buoy Tongmu Liu, Yonggang Cao, Botao Xie, Bigui Huang, Hua Huang, Xinwen Zhang, Baocheng Zhou	1490
E478	Research on the Evaluation Model of Key Indicators of Power Internet Health Status Yintie Zhang, Ziqian Li, Rui Yang, Wei Han, Huafei Yang, Guangming Fan, Lijun Wang	1493
E480	Discussion on the design of OPGW connector box with large cores Xiaomeng Xia, Tong Chen, Li Deng, Yong Wei, Jinkui Li, Dizhe Chen, Qizhi Chen	1499
E481	Design of e-commerce platform based on collaborative filtering recommendation algorithm Boheng Zhao	1503
E484	An Operational Value Index of Energy Storage Systems on a Power Grid Side for a Novel Power System Huijuan Huo, Yijiang Liu, Dan Xu, Yingdan Fan, Shuo Wang	1507
E485	Research on Mathematical Modelling and Analysis Mothod of Vehicle-bridge Coupled Vibration Yichao Xu, Jian Zhang, Yufeng Zhang	1511
E486	Research on the Application of Computer Big Data Technology in the Health Monitoring of the Bridge Body of Cross-river Bridge Di Yang, Lianfa Wang, Yufeng Zhang	1516
E488	Research on the Application of Computer Internet Technology in the Management System of Student Borrowing and Reading in University Library Jiapeng Li	1521
E490	Security Transmission Design Based on Concatenated LT and LDPC Codes Ruijia Yuan, Tianjiao Xie, Jianhua Zhang	1526

E493	Intelligent Algorithms of English Semantic Analysis Based on Deep Learning Technology Jiaying Meng, Zhifan Wang	1530
E494	Considerations on Fully Intelligent Upgrading of Traditional Container Terminals Zhang Panpan, Ding Min, Zhou Jiahai	1534
E496	Reserve sow pose recognition based on improved YOLOv4 Lianfeng Lu, Liang Mao, Ji Wang, Wenchao Gong	1538
E497	Design of Fuel Supply Control System for Automobile Dual Fuel Tanks Hongwang Zhao, Caizhong Lan, Yi Liang	1547
E499	Intelligent wheelchair design based on STM32 Chengzhi Shangguan	1551
E500	3D geological modeling and numerical simulation of multi-layer tight sandstone gas reservoir Chen Yanli, Zhu Runhua, Liu Guangjing	1555
E501	BIM-based method for extension and integration of monitoring information for foundation pits and underground engineering Ji Xuan, Lin Dongli, Tan Lingsheng, Tang Mengxiong	1559
E502	Analysis and calculation of medium and long term demand of pumped storage power station in Zhejiang Power Grid Lingjun Xu, Peixing Zhao, Yang Xue	1565
E505	Study on operation optimization of electric-heat multi-energy system considering clean energy heating Chen Guowei, Wang Fangsheng, Yao Qiang	1568
E506	Research on the Information Management System of Small and Medium-sized Enterprises under the Computer Internet Technology Yaoyao Feng, Jiangli Yang, Chunmei Bai	1572
E508	Application of roof photovoltaic grid connected power station in Tibet Wang Junle	1576
E509	Research and design of concentrating photovoltaic coupled heat pump cogeneration system Wan Li	1580
E510	Research on Dynamic Industrial Production Scheduling Strategy Based on Intelligent RGV Algorithm Zihong Chen, Xu Cheng, Zhongyi Yao, Xiang Ao, Wenxuan Liu	1584
E513	Application of solar energy in ship power field Rongjun Zhang, Huachen Liang	1588
E514	Application of Wind Power Generation Technology in Ships Xiang Huang, Sihang Sun	1591
E515	Schematic Design of a Wireless Detection System for Structure Safety in Large Port Handling Equipment Zhang Panpan, Chen Qingwei	1594
E516	Multibody Dynamic Characteristics of Non-lightweight Parallel Spring-Tension Rope System of Electric Nail Shooter Qiuyue Bin, Guangzhong Hu, Huabin Wen, Shuhao Pan, Wenchang Zhu, Junjie Liao	1597
E518	MLE Based Rotor Angle Stability Assessment of Power System Kaiqin Peng, Anqi He	1606
E521	Topological Optimization of Automobile's Control Arm Yijia Peng	1610