2021 IEEE International Conference on Emergency Science and **Information Technology** (ICESIT 2021)

Chongqing, China 22-24 November 2021

Pages 1-479



IEEE Catalog Number: CFP21AU4-POD ISBN:

978-1-6654-3532-1

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:
 CFP21AU4-POD

 ISBN (Print-On-Demand):
 978-1-6654-3532-1

 ISBN (Online):
 978-1-6654-3531-4

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

ES001	Blocking EMI Optimization of the Drive Circuit for an Intelligent High Side Power Switch Wu Jianyu, Hongli Zhang, Jianfei Wu	1
ES002	Research on Semantic Interaction Integration Method and Key Technology for Edge Intelligent Instrument Yanling Zhao, Xue Wang, Dantao Han	ć
ES004	Trajectory optimization and closed-loop feedback control of multi-degree-of-freedom robot Renjie Ma, Chenglong Zhang, Jingwei Wang	11
ES006	Application of PCA-BP Neural Net Based on Equipment Fault Prediction Chengcheng Guo, Jingwei Wang, Chenglong Zhang, Caitian Liu	15
ES007	Short-term urban traffic prediction based on deep learning: A systematic map Mingong Chen, Yuxiang Huang, Zhihong Liang, Mingming Qin, Zhichang Guo, Cong Zhong	19
ES009	Online substation equipment recognition technology Xilan Zhao, Weizhou Wang, Meikun Wang, Feng Gao, Changnian Lin	27
ES010	Research of driving torque monitoring for electric vehicle Zhang Xin, Ma Teng, Liu Yuanzhi, Li Jiashi	31
ES012	An authentication design of intelligent substation based on identity password Shaocheng Wu, Wenlong Su, Xiaowei Chen, Tao Liu	35
ES013	An Improved Simulated Annealing Algorithm for Fleet Size and Mix Vehicle Routing Problem with Time Windows Jinglu Sun	39
ES015	Design of Monitoring System of Injection Pump Based on IoT Xingsi Cheng, Xiaoyan Shen, Zhihui Zhang, Chen Xu, Hongming Shen	44
ES016	Application Research of Spark in Corporate Online Data Monitoring and Analysis Zhongping Xu, Dandan Qin, Yaqing Liu, Shouchao Li, Zhaoyuan Zhang	48
ES018	A New Method for Feature Enhancement of Grid Equipment Images Honghui Zhou, Ruyi Qin, Jian Wu, Ying Qian, Xiaoming Ju	52
ES019	Key-Region and Layout Learning for Contract Intelligent Identification <i>Qinghong Guo, Zipeng Hu, Chao Li, Kai Liu, Xinze Guo</i>	57

ES020	A Stochastic Model with Optimal Control Strategy of the Transmission of Covid-19 Chentong Li, Huan Lei, Zhanhu Hu, Xinwang Li, Junxiong Liang, Zhenyu Zhong	62
ES025	A Gesture Recognition Method Based on Yolov4 Network Jingqi Ma, Kai Huang, Zeyu Jiao, Chentong Li, Liangsheng Wu	67
ES026	Study and Design an Equipment-fault-diagnosis System Based on 3D Draft Software Chen Chen, Yangdi Hou, Lianglong Li, Tao Jiang	72
ES028	Typical forage image recognition method based on U-Net network Shaopeng Zhang, Xiuling Wang, Ge Rui, Renqing Zhang	75
ES031	Helmet Detection Algorithm Based on the Improved YOLOv5 and Dynamic Anchor Box Matching Wang Junlong, Kang Wei, Zhou Wei, Huang Fengbiao, Tao Xuefeng, Wu Qiong	79
ES032	Face animation making method based on facial motion capture Yihao Zhang, Xiangzhen He, Yerong Hu, Jia Zeng, Huaiyuan Yang, Shuaihang Zhou	84
ES034	Research on Sarcasm Detection of News Headlines Based on Bert-LSTM Hongying Liu, Ling Xie	89
ES035	A new energy trading model for virtual power plants based on blockchain Xinyan Wang, Zheng Jia, Dong Li, Jing Zhang, An Hu, Xiaoting Wu	93
ES037	Person re-identification algorithm based on multi-module convolutional neural network Huan Lei, Junhao Lin, Chentong Li, Zeyu Jiao, Zaili Chen, Zhenyu Zhong	100
ES039	A Real Time Scheduling Scheme For Food Delivery Xiaosong Ding, Hu Liu, Xi Chen	104
ES042	Optimized Improvement Method of Low Dropout Regulator Parallel Current-balanced Performance Chongyang Gu, Peilei Li, Haiming Zhang, Maogong Jiang, Yantu Mo, Wei Zhang	109
ES043	Research on Emergency Methods for Terminal Risk Areas of Power System Tong Yu, Ming Xie, Xin Li, Ying Ling, Dongmei Bin, Chunyan Yang	113
ES044	A single failure correction accelerated RAID-6 code Ruizhen Wu, Yan Wu, Lin Wang	120
ES045	Research on Control Strategy of Improved Bidirectional Quasi-Z Source Inverter Huang Lin, Wei Liang, Lan Zhu, Zhen Cheng, Yunhong Zheng	124
ES049	Design of New Micro-Nano Aerator Zhen Cheng, Huang Lin, Wei Liang, Lan Zhu, Yunhong Zheng	129

ES050	Design and Implementation of Vehicle Environment Monitoring System Based on Wireless Sensor Network Gang Dong, Yumei Lu, Chengyong Li	134
ES052	A Multi-time Scale Tie-line Energy and Reserve Allocation Model Considering Wind Power Uncertainty for Multi-area System in Hierarchical Control Structure Linyu Wang, Haiyan Jiang, Yibo Jiang	139
ES053	Personality Classification Based on Bert Model He Jun, Liu Peng, Jiang Changhui, Liu Pengzheng, Wu Shenke, Zhong Kejia	150
ES054	Optimal Time Five Voltage Vector Finite-set Model Predictive Control Zhang Haiwei, Li Shuangshuang	153
ES057	Domain-invariant Feature Refinement Model for Generalizable Person Re-Identification <i>Yunlong Wang</i>	157
ES058	An Adaptive ResNet Based Speaker Recognition in Radio Communication Liu Jiahong, Bao Jie, Chen Yingshuang, Lv Chun	161
ES060	Foreign Object Detection for LCC-S Wireless Power Transfer System Based on LSTM Sheng Li, Haoze Li, Zhijun Wu, Guangjie Bao, Kejun Qian, Yafei Li	165
ES061	Design and comparison of two kinds of silicon-on-insulator wavelength demultiplexers based on multimode interference Xiaoling Jia, Zhifeng Zhang	170
ES064	A Multi-modal Attention-based Seq2eq Model for Predicting Real-estate Prices Puyuan Yao	174
ES065	Research on multi-objective optimization of substation project management considering risk factors Xichu Zhou, Li Sun, Bin Wu	178
ES068	Imitating the Biological Vision Mechanism for Orientation Estimation Shao Xiaofang, MD AL Mamun	183
ES069	Prediction of Container Throughput in Guangdong Province Based on Different Model Lili Weng	188
ES070	Improve the Application of XGBDT in Network Abnormal Traffic Detection Fang Binhao, Huang Hong, Zhou Ziyun	193
ES072	Feature Selection Criteria for Clustering Based on Support Vectors Ping Ling, Xiangsheng Rong	201

ES075	Red and yellow light warning evaluation on project weak links based on smart construction site and project progress platform Yunzheng Lan	206
ES077	Analysis of Traffic Congestion around Nanjing Middle School Based on Floating Car Data Hui Xiao, Xiaoqian Yu, Zhujun Gu	210
ES078	Enterprise Internal Audit System in the Context of Big Data Wen Du	215
ES079	Massive High-dimensional Image Processing System Based on Big Data Technology Wang Chunmei	219
ES082	Price Prediction of Used Cars Using Machine Learning Chuyang Jin	223
ES083	Optimization of BP artificial neural network regression prediction model based on Improved Sparrow search algorithm with Sine chaotic mapping and its application Yuanjie Xu	231
ES085	Correlation Analysis and Test of the Development Trend of Photovoltaic Building Integration Plate Index Based on EMA Wang Hao, Yilin Wang, Chenheng Xu, Huang Xuan, Pengyuan Xu	235
ES086	Propagation characteristics of optical solitons Lai Zhongrong, He Wei, Lu Youqin	239
ES090	An optimized fusion positioning algorithm based on BP neural network Ao Liu, Chundi Xiu	244
ES091	Multi-Objective Particle Swarm Optimization Algorithm Based on Double Random Kangge Zou, Yanmin Liu, Qian Zhang, Nana Li, Shihua Wang	249
ES093	Multi-objective particle swarm optimization for selecting optimal grid learning without replacement sampling Xiaoli Shu, Yanmin Liu, Nana Li, Shihua Wang, Qian Zhang, Meilan Yang	253
ES094	Hybrid Multi-objective Particle Swarm Optimization Algorithm Based on Particle Sorting Yaowei Wu, Yanmin Liu, Nana Li, Shihua Wang	257
ES095	Research on Anti-Phase Ambiguity Method for High Frame Rate Ultra-Short Baseline Location System Xiaoliang Zhang, Junming Zhang, Jianggiao Li, Limin Zhang, Nan Zou	261

ES096	A Task Priority-based Resource Scheduling Algorithm for Container-based Clouds Wei Guo, Haoqiu Huang, Zhongying Niu, Wei Liu	268
ES098	Cloud Control Platform of Vehicle and Road Collaborative and its Implementation on Intelligent Networked Vehicles Erxin Sun, Zongjuan Chen, Jianjun Cai	274
ES099	Dragonfly Optimization-based MPPT Algorithm for Standalone PV System under Partial Shading Ehtisham Lodhi, Pu Yang, Lina Wang, M. Adil Khan, Zeeshan Lodhi, Usman Javed, Qasim Saleem	277
ES101	Research on the Failure Mechanism of Components in a Complex Mechanical System Via Quantitative Analysis Mingying You, Gangqiang Ye, Zhengyang Wu, Tengfei Weng, Qi Han, Guorong Chen	284
ES103	An Agent Based Modelling Approach for Dynamic Risk Modelling in Emergency Response Ma Aixia, Zhou Aidi, Ali Asgary, Alain Normand	290
ES105	The composite support technology for soft rock roadway with large loose zone Lan Zhang, Zhongguang Sun, Rong Huang, Xuefeng Wen, Jiange Chen	294
ES106	Research and application of sensitive data intelligent identification technology in power grid data protection Lei Chen, Congcong Shi, Xiangqun Wang, Pengfei Yu, Fei Liang, Xianzhou Gao	299
ES107	Fire detection system based on unmanned aerial vehicle Cong Xiong, Anning Yu, Lu Rong, Jiaming Huang, Bocheng Wang, Haiyang Liu	302
ES108	Study on pyrolysis characteristics of polyethylene outer sheath of 110kV power cable under overheating defect Ke Wu, Junyong Zhu, Gang Xiong, Hao Xiong, Chao Gao, Yunsong Qiao, Jing Chen, Yecheng Yin, Yichun Bai	307
ES110	Numerical Simulation Analysis of Ground Pre-extracted Coalbed Methane Zhongguang Sun	311
ES111	Gradually channel pruning algorithm via joint training Saijun Gong, Hong Cao, Xiangxiang Zhi	315
ES112	Research and Application Demonstration of Predictive Maintenance Cloud Platform for Building Intelligent Perception Equipment Feng Lixiao, Chen Guorong, Hu Biaobiao, Yang Shougang	319
ES113	Numerical Simulation Research on Light Scattering Characteristics of Coal Dust Particles Jiange Chen, Li Cheng, Zhongguang Sun	324

ES114	Path Planning of Armor Cash Carrier Based on Intelligent Algorithm Leqian Wu	329
ES115	Research on YOLOv4 Traffic Sign Detection Algorithm Based on Deep Separable Convolution Yu Gong, Jun Peng, Shangzhu Jin, Xiaobing Li, Yuchun Tan, Zhenrui Jia	333
ES116	DetachMix: Color Channels Fusion for Training Object Detection Neural Networks Boyu Zhao, Zhicheng Dong, Jie Li, Bin Zhao, Pengfei Li	337
ES117	Gas Adsorption and Desorption Performance of Coal with Different Degree of Metamorphism Zhongguang Sun, Fakai Wang	343
ES119	Exploring the high consequence zone classification of gas gathering pipelines containing hydrogen sulphide Liang Kaiwu, Zhang Siqi, Wang Lijing	349
ES121	A new traffic accident risk prediction method based on adaptive neural fuzzy inference system Zhenyu Luo, Shangzhu Jin, Yunfeng Jiang, Kun Du	354
ES122	Research on Acceptable Level of Social Risks in Oil and Gas Pipeline Liang Kaiwu, Chen Xingyu, Wang Maolin	359
ES126	Application of a new deep learning method with CBAM in clothing image classification Sheng Yu, Shangzhu Jin, Jun Peng, Haiyang Liu, Yuanyuan He	364
ES129	Robust Partitioning Scheme for Accelerating SQL Database Wisal Khan, Cheng Zhang, Bin Luo, Teerath Kumar, Ejaz Ahmed	369
ES130	Application of Multidimensional Feature Visualization in Emergency Management of Venues Wenyan Yan, Degang Yang	377
ES133	ECG diagnosis device based on machine learning Bocheng Wang, Guorong Chen, Lu Rong, Anning Yu, Tingting Wen, Yixuan Zhang, Biaobiao Hu	383
ES134	Video Anomaly Detection Based on Frame Prediction of Generative Adversarial Network Bin Zhao, Boyu Zhao, Pengfei Li	387
ES135	Application of Intelligent Identification Technology on Oil and Gas Fields Yuchun Tan, Jun Peng, Shangzhu Jin, Yu Gong, Xiangren Wang	392

ES136	Application of BERT Based on Entity-Aware in HICH Emergency Clinical Diagnosis Wenwen Zhu, Hongcheng Liao, Qilin Huang, Li Jiang, Dingjiang Yan, Jie Li	398
ES139	Research on Fall Detection Algorithm for the Elderly Living Alone Based on YOLO	403
ES140	Yanwei Yin, Liang Lei, Minghui Liang, Xiaobing Li, Yuanyuan He, Lanyao Qin Classroom Brightness Detection Based on Deep Learning Liang Lei, Lanyao Qin, Zhaocheng Huang, Huiming Liang, Yunfeng Jiang, Yuanyuan He, Yanwei Yin	409
ES141	Research on Fire Detection Method of High-rise Residential Buildings Based on Cloud Edge Fusion Computing Tingting Wen, Guorong Chen, Yixuan Zhang, Yanbing Xiao, Bocheng Wang, Biaobiao Hu	414
ES143	Classroom Facial Emotion Recognition Based on Channel Attent Liang Lei, Yuanyuan He, Xiaobing Li, Sheng Yu, Yanwei Yin, Lanyao Qin, Minghui Liang	419
ES145	A New Target Detection Scheme for Classroom Energy-saving System Based on YOLOv5s Xi Zheng, Jun Peng, Lanyao Qin, Xiangren Wang, Ke Xu	424
ES151	A Binocular Distance Measurement Method with ORB Features in Region of Interest Yonglin Huang, Zhaocheng Huang, Qiufang Xiang, Lei Liu, Yi Xiang	429
ES152	Photo Steel Stamp Removal Algorithm Based on Image Filtering Wenqi Lv, Huayun Zhang, Xiao Ma, Su Liu, Sha Lan, Yi Xiang	433
ES153	An adaptive knowledge distillation algorithm for text classification Zuqin Chen, Tingkai Hu, Chao Chen, Jike Ge, Chengzhi Wu, Wenjun Cheng	439
ES154	A cloud-edge collaborative framework and its applications Yixuan Zhang, Guorong Chen, Tingting Wen, Qiao Yuan, Bocheng Wang, Biaobiao Hu	443
ES155	Aspect-words Sentiment analysis of commodity comments based on deep memory network Wenjun Cheng, Jike Ge, Chengzhi Wu, Sheng Yu, Haoyin Liu, Jichao Xu	448
ES156	Health Monitoring of Milling Cutters with Nonlinear Entropy and Self-organizing Mapping Jing Li, Bin Zhang, Haiqing Li	452
ES158	Design of dual-model embedded finger vein and texture on dorsal recognition auto-guard system Liukui Chen, Tianqi Yang, Weiyei Sun, Li Tang, Zuojin Li, Yao Du	456

An Image Encryption Method for Object Detection Based on Chaotic Systemand DNA Sequence Ke Xu, Jun Peng, Xiangren Wang, Shangzhu Jin, Xi Zheng, Qingxia Li	
Application of attention YOLOV4 algorithm in metal defect detection Xie Xikun, Li Changjiang, Xu Meng	465
An Improved MVCNN for 3D Shape Recognition Yan Wang, Wanxia Zhong, Hang Su, Fujiang Zheng, Yiran Pang, Hongchuan Wen, Kun Cai	469
ES162 Metro Neighborhood Construction Monitoring System Based on Neur Network Lu Rong, Anning Yu, Bocheng Wang, Cong Xiong, Xinghua Gao, Senhao Yuan, Zhihan Yang	
ES163 Application of Data Augmentation of Rare Words Based "Font-CycleGan" in Character Recognition Kai Wu, Dingjiang Yan, Hongcheng Liao, Xiang Zhang, Qilin Huang, Qian Zhang, Min Fu	on <i>477</i>
Noise Analysis Based on Frequency Domain for Vehicle Voice Denoising Wanxia Zhong, Xuanlin Min, Zijue Zheng, Zhilong Sheng, Wei Zhou	480
Hyperchaotic Image Encryption Algorithm Based on Dynamic DNA Coding Xiangren Wang, Jun Peng, Ke Xu, Shangzhu Jin, Ning Chen, Xi Zheng	g 484
Exploration of Cloud Computing and Deep Learning on Smart Buildin Management Platform Biaobiao Hu, Guorong Chen, Tingting Wen, Yixuan Zhang, Bocheng Wang, Lu Rong	ng <i>489</i>
Design of Palm Vein Platform and Pattern Enhancement Model Based Raspberry Pi Liukui Chen, Xiaoxing Wang, Haiyang Jiang, Li Tang, Zuojin Li, Yao Du	on <i>495</i>
Research on WSN Routing Based on Pheromone Factor of Improved A Colony Algorithm Su Liu, Jike Ge, Wenjun Cheng, Chengzhi Wu, Tingkai Hu, Haoyin Liu	nt <i>499</i>
Collision Warning System Based on Potential Energy Field Model und Dynamic Conditions Sijun Li, Jiufei Luo, Haiqing Li	ler 504
Autonomous Obstacle Avoidance Control Strategy for Intelligent Vehic Based on Lateral and Longitudinal Safety Distance Model* Fuhao Xia, Sijun Li, Haiqing Li	cle 509
Application of Natural Gas Pipeline Leakage Detection Based on Improv DRSN-CW Hongcheng Liao, Wenwen Zhu, Benzhu Zhang, Xiang Zhang, Yu Sun, Cending Wang, Jie Li	

ES176	Research on ORB mismatch elimination algorithm based on fusion of gradient and cosine similarity Lei Liu, Zhaocheng Huang, Sha Lan, Yonglin Huang, Xiaopeng Xie	519
ES181	Intelligent Diagnosis System of Networked Substation Equipment Based on Data Mining Algorithm Liyou Fang, Xiang Yao	524
ES183	Research on Medical Image Registration Comparison Based on Algorithm Stitching Optimization Bihui Cheng, Mingyue Jiang	529
ES184	Based on genetic algorithm to analyze the advantages and disadvantages of parking lot Bihui Cheng, Shenglan Nian	534
ES188	Research on System Modeling Simulation and Application Technology Based on Electromechanical Equipment Rong Zhou, Heping Jia	538
ES189	Construction of a Personalized Learning Platform Based on Intelligent Algorithms for the Integration of Industry and Education under the Framework of the Digital Economy Juying Li	543
ES190	Research on software development and test environment automation based on association rules Jiaxiang Zheng	548
ES193	Strengthening and Upgrading of Laboratory Safety Management Based on Computer Risk Identification Tian Deng	552
ES194	Deformation monitoring of highway goaf based on three-dimensional laser scanning Zhilan Chen	556
ES197	Data processing and analysis of Xinjiang first order gravity network Zhitang He	561
ES200	Design and Research of Interactive Intelligent Melody Arrangement System through Deep Learning and Artificial Neural Networks Zhang Yuxiao, Yin Yujie, Wang Zijun	567
ES201	Research on the Application of Artificial Intelligence in Computer Network Technology in Big Data Era Ma Qiuchen	571

ES204	Research on Intelligent Load Forecast in Power System Dispatching Automation Qiang Zhang, Quan Yuan, Xin Zhou, Xin Luo	575
ES205	Research on Algorithm Optimization of Charging and Replacing Service of Electric Vehicles Using Discrete Choice Model Qian Li, Shiqiang Liu, Zhan Su, Chang He	579
ES208	Magnetic Field Calculation of Distribution Transformer with Finite Element Method Ling Lu, Yao Che, Xiaowen Wu, Gang Li, Zhou Yang, Lingyu Zhu	585
ES211	Research on Battery Performance Assessment Technology by Artificial Neural Network and Intelligent Computing Guo Wenming, Li Weiping, Pan Yanhui, Yu Hui	589
ES212	Research of Information Management System by Big Data Algorithm and Computer visualization Nan Zhang, Haiyan Duan	593
ES215	A Study on Power System Development Trend through Comptuer Visualization and Big Data Technology Zhang Yuzhuo	597
ES217	Application of Smart UAV technology in substation inspection through association set decomposition algorithm model Ling Qing	601
ES218	Optimization of a Four-Factor Model for China Using Machine Learning Algorithm and Intelligent Computational Method Yiyao Luo	606
ES220	Enhanced Magneto-optic Imaging Based on LSTM-CNN Model and Multi-modal Fusion Shiyun Huang, Ge Jin, Ma Jiyun	612
ES223	The Research on the Modeling and Simulation of 100 BASE-TX Physical Layer Based on CST Xiaolong Hu, Changxian Li, Han Zhang	622
ES226	Discussion of Computer Network and Electronic Communication Security in the Age of Information Digitization Lijuan Chen	626
ES227	Computer intelligent recognition and studied of the pronunciation of Xiahe dialect database system through speech aerodynamics Jing Wang, Yonghong Li	629

ES229	Performance Improvement of Window and Interpolation Algorithm in TTU Harmonic Analysis Module Cheng Li, Zhengjun Bao, Jiajia Cao	633
ES233	Influence of Stator Notch Size on Torque of Permanent Magnet Synchronous Motor Yan Xie, Jian Luo	638
ES234	Research on Computer Intelligent Risk Prediction Model and Identification Algorithm with Machine Learning Jiang Xiangjian	642
ES235	Research on the smart fault diagnosis technology of computer-aided hydraulic system *Yufeng Liu*	649
ES239	Electricity Short-Term Load Computer Intelligent Forecasting Model under Robust Extreme Learning Machine and Numerical Simulation Xuemin Chen, Maoyi Fang, Xinnan Zhou, Hengchun Ding, Xiaobo Yang, Hui Zhou	651
ES241	Degradation analysis of analog sun sensor used by satellite in orbit Pan Yanhui, Li Qiang, Li Zhi, Li Xiaoying	657
ES242	Performance Analysis of Solar Synchronous Orbit Satellite Battery Array Li Xiaoying, Pan Yanhui, Yuan Xian, Cai Lifeng	660
ES245	Research on Mechanics System in Civil Engineering through Computer Big Data Technology and Visual Simulation Qin Fengyan, Zhang Guangsheng	663
ES246	Structure design of elastomer of miniature six-axis force/torque sensor based on Y-type beam Yi Wang, Zongfeng Li	669
ES249	Clustering Research Based on Ship Trajectory Density and DBSCAN Algorithm Zhang Weilin, Yao Gaole, Cui Jianhui	674
ES252	Research on Computer Intelligent Virtual Entrepreneurship System under .NET Platform and Big Data Technology Yufeng Zhou	678
ES253	Electric Vehicle Configuration Recommendation Algorithm Using Clustering Fusion Matrix Decomposition and Pearson Calculation Zhang Fan, Chen Ziyi, Yang Jing, Wu Mingxia	683
ES254	A new computer assisted design of shaftless pump for small fluid circuit by hydraulic calculation Haowen Chen, Zongfeng Li	694

ES255	The Network Distance Learning System Aided by Computer Information and Online Video Technology Peisheng Li	700
ES260	Mathematical Comprehensive Evaluation Model of Support Capability of a Missile Equipment Supported by Hierarchy-Fuzzy-Grey Correlation Li Xiaohui, Liu Xiaofang, Zhou Mengran, Dong Qingjiang, Zeng Yizhi	705
ES262	Application of Big Data and Computer 3D Simulation Technology in the Assistance of Training by Database System Shangjun Liu	710
ES263	Computer Simulation and Dynamic Characteristics Analysis of Moving Base Overhead Crane Wenzheng Du, Quanmao Zhang, Zhenxin He	715
ES266	Application of Neural Style Transfer and Image Recognition in the Computer Aided Design of Creative Products Adopting Computational Vision Guo Yanlong	721
ES268	Study on Precise Calculation of Three-Dimensional Fracture of Alloy Using Computer MATLAB Program and Finite Element Method Yikun Wang	725
ES270	Mathematical Statistics and Analysis on the Path Mechanism of Protecting Personal Information Relying on Information Digitization and Big Data <i>Tianyu Yao</i>	729
ES271	Research on the Application of Computer Artificial Intelligence Technology in the Field of Network Security Zhengxu Chen, Yunbiao Zhang	734
ES272	A Novel Approach for Solving Light Reflections on the Blackboard by Machine Vision Algorithm Shengjie Zhu	738
ES273	A Smart Mobile Robotic Exoskeleton by Man-Machine Interaction Signal Processing Jianxiang Liu, Shuai Guo	742
ES275	Design of a SIW Wide-Band bandpass filter loaded by DGS Chu Shuyuan	746
ES280	Computer Numerical Simulation and Stability Analysis of Rainfall Infiltration on Cutting Slope Using Finite Element Software Yongzhong Ren, Jing Wu	750

ES283	Application of Artificial Intelligence Technology in Automatic Control of Electrical Engineering Liang Mengyao	754
ES286	Application of artificial intelligence computer control technology in management information system Baosheng Xie, Zhikai Lin, Jianbiao Chen, Intan Maizura	757
ES287	Research on Application of Computer Artificial Intelligence Technology in Remote Dynamic Monitoring of Environment Pan Feng, Qu Qiang	761
ES288	Research on intelligent recommendation system model supported by data mining and algorithm optimization Xiaoyue Jia, Fengchun Liu	766
ES289	Dynamic path planning of UAV for three-dimensional moving target search in complex environment Yang Chen, Wei Li, Jianyi Yue	770
ES290	Research and Application of Intelligent Question-Answer Algorithm Based on Multi-Channel Dilated Convolution Xusheng Liu, Wei Zhao, Rong Sun, Ziqian Li, Lintan Sun, Wei Han, Min Li	776
ES291	Research on Named Entity Recognition Based on ELECTRA and Intelligent Face Image Processing Yihui Fu, Fanliang Bu	781
ES295	Research on the Computer Aided Design of Sensing Terminal System for Mass Transmission Equipment Xin Xia, Chuanliang He, Bo Zhang, Shouzhi Wang	787
ES296	Research and Design of Automatic Testing System for Full Performance of Measuring Instruments Wei Yin, Weijie Zhu, Dawei Zhang, Zhengyu Hu	791
ES299	Computer Intelligent Prediction Method for Hot Event by Long Short-Term Memory Model Zheng Zhong	795
ES300	Computer Recognition of Species Using Intelligent UAV Multispectral Imagery Guofei Xia, Yaohua Zheng, Yuxuan Hu, Jianbin Luo, Qibin Xu	803
ES302	Research on the Microscopic Mechanism and Thermal Characteristics of Electron Emission of Safe Spark Test Yongxiu Zhao, Jianghui Tian	807
ES303	Big Data Analysis on Online Platform Model Based on 5G Technology Li Yansong, Zhang Ligang	813

ES305	Application of Cloud Computing and Blockchain Technology in Intelligent Information Security Jiancai Liang, Tingquan Li, Chunhui Song	819
ES308	A Novel Method to Develop MiniDB Using DBMS and Information Digitization Zhou Hongwei, Kang Keda, Zhang Yuchen, Yuan Jinhui	824
ES309	Application of Artificial Neural Network in TTU Frequency Analysis Module Guofei Guan, Mingliang Gao, Hua Shan	828
ES312	Research on the Computer Assisted Design of the Intelligent Information Platform Using Blockchain Kongsheng Guo, Huili Xue	832
ES314	Research on High Speed and High Precision Control Method Used in Semiconductor Packaging System Yong Zhang, Ning Zhang, Yu Wang	837
ES315	The data analysis and smart discriminant method based on fisher model Ye Zhu, Yuyan Lu, Fei Hu	843
ES316	Computer Aided Design and Development of a Intelligent Information Test System Dongyang Wang, Chuping Yang, Yucheng Wei, Chao Ma	847
ES319	Application of Industrial Robots in Grinding Technology through Path Planning and Artificial Intelligence Jiawu Li	851
ES322	Data Sets Modeling and Frequency Prediction via Machine Learning and Neural Network Ziqi Zhang	855
ES325	Anti-Interference Methodologies Used for Transformer Noise Test Technology Peng Jiwen, Hao Cao, Wei Chen, Sichu Dai, Huiyou Yang	864
ES327	A Intelligent Prediction Model Using Bayesian Discrimination and Computer Simulation Zhang Fan, Guo Xin, Chen Ziyi, Yang Jing	869
ES328	X-ray pulsar signal period estimation based on improved Lomb-Scargle algorithm	876

Pengfei Zhang, Hongli Wang, Yingdong Gao, Lei Feng

ES330	Forecasting Methods of Big Data Based on Machine Learning and Cloud Computing Bojie Sun	883
ES331	Design of Intelligent Joint Commissioning System for Telecontrol Information Based on IEC61850 Wang Yu, Gao Jipu, Lin Chenghui, Xin Mingyong, Zhu Jianyang, He Yumin, Li Bowen	887
ES333	An intelligent method of violation identification for power operation Xiaolong Zhang, Bin Qian, Wei Zhou, Yang Yu, Kai Yang, Xiuming He	891
ES334	Research on the Extensive Model of Information Systems under Big Data and Computer Aided Analysis Changchun Lu	894
ES336	P300 Detection Adaptive Channel Selection Method under the Multiple Kernel Learning Wenxin Guo, Weiwei Qin, Dezhong Zheng, Tainian Song, Pengfei Zhang	898
ES337	Research on Data Collection and Catastrophe Index Using Grey Relational Analysis Baoxin Chen, Kan Chen, Xi Wang, Xu Wang	903
ES342	Research on Intelligent Information System Using Computer Big Data and Artificial Intelligence Technology Baosheng Xie, Zhikai Lin, Jianbiao Chen, Intan Maizura	906
ES344	Research on Smart Logistics and Distribution Path Optimization Using Genetic Algorithm Lan Gao, Lulu Chen, Ying Pan, Naiyue Hu	910
ES345	Mathematical Prediction Model of Power Grid Engineering via Data Mining and Cloud Computing Xing Xiaoxia, Sui Yi, Bai Yang, Wang Zheng, Gu Zhihong, Li Nannan	915
ES346	Mathematical Analysis on Power Load Characteristics and Index Using Big Data Technology Fang Peng, Junda Ren, Yaru Qi, Hualong Liu, Feng Huang	920
ES350	Research on Remote Intelligent Platform and Automatic Monitoring System of Transformer Substations Biao Li, Jing Liu	925
ES353	Study on computer modeling and calculation of 500kV ultra-high voltage transmission towers Chen Hao, Yi Liming, Xu Zhengtao, Fang Qing	928
ES355	Design of Uimprove Knowledge Payment Platform Using Artificial Intelligence and Big Data Analysis Jiawei Ling	933

ES358	A semantic segmentation algorithm supported by image processing and neural network Liwei Liu, Daming Qu, Alin Hou	937
ES361	Application of intelligent UAV onboard LiDAR measurement technology in topographic mapping Chen Wei, Zhang Jian	942
ES362	Research on transmission system optimization of hydrogen fuel cell vehicle based on Simulink Anpeng Zhao	946
ES365	Span-based Model for Chinese Event Detection Wang Bo, Wu Yang, Wei Wei, Su Yaofeng, Mu Xiaofeng	951
ES367	HarDNet-PSA: A High Precision Polyp Detection Neural Network with Attention Module Chen Zizhao	958
ES369	A novel method for constraint creation of human long bone model based on hierarchical semantic mapping Xiaozhong Chen	964