

2022 IEEE Conference on Telecommunications, Optics and Computer Science (TOCS 2022)

**Dalian, China
11-12 December 2022**

Pages 1-774



**IEEE Catalog Number: CFP22Y07-POD
ISBN: 978-1-6654-7054-4**

**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:	CFP22Y07-POD
ISBN (Print-On-Demand):	978-1-6654-7054-4
ISBN (Online):	978-1-6654-7053-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	First Page
TC001	Model for Single Image Enhancement Based on Adaptive Contrast Stretch and Multiband Fusion Gengchen Xu, Chao Zheng, Yilin Gu	1
TC002	Sub-pixel edge extraction method based on sub-pixel edge detection model Yu Cao, Maosong Wang	8
TC003	Research on General Terminal of Intelligent Measurement and Control of Distribution Network Based on Open Architecture Xiaobing Xiao, Yongxiang Cai, Xiaomeng He, Yue Li, Yujie Ding, Ergang Zhao	13
TC005	MAT-GT: An Automated Ground Truth Collection Tool for Mobile Application Traffic Qingya Yang, Jialin Zhang, Junzheng Shi, Peipei Fu, Gang Xiong	18
TC006	Research on 5GC Cloud-Native Deployment Mechanism Based on Cloud-Edge Collaboration Yijun Cao, Peng Lv, Xiaojie Zhou, Yuting Wu, Shuo Quan, Zeya Zhu, Shen Gao	24
TC007	Classification of Schizophrenia Patients According to DNA Methylation Data Based on Meta-learning Qi Li, Haichun Liu, Lanzhen Li, Tao Chen, Qinting Zhang, Haozhe Li, Changchun Pan	29
TC009	Integrated Planning & Scheduling Model and Optimization Simulation of Multi-base Collaborative Manufacturing for Cement Industry Xiaoxue Shang, Changchun Pan	35
TC010	A High-Sensitivity Single-Beam Triaxial Atomic Magnetometer Based on Optical Fiber Transmission Zinan Wu, Jialong Zhang, Mengyang He, Bokang Ren, Zilong Wang, Zhonghua Ou, Huimin Yue, Xiaojun Zhou, Yong Liu	42
TC011	Ultra-Wideband Terahertz Absorber Based on Graphene and Vanadium Dioxide Xingxin Cheng, Zigang Zhou, Yongjia Yang, Tao Liu, Hao Chen	46
TC013	Design and Implementation of Enterprise Resource Planning Management System Feiyan Zhang	50
TC014	Business Data Clustering Analysis of Power Internet of Things Platform Based on Improved K-Means Xian Luo, Rongtao Liao, Ronghao Yang, Dai Zhang, Xiangyu Yuan, Botao Wang	56
TC016	Research on Internet Corpus Collection Method Yuguang Wang, Hongzhi Yu	61
TC017	SOC Estimation of Lithium Batteries Based on Cluster-Growing Leaky Integrator Echo State Network Zongqing Jing, Shuxian Lun, Chang Liu, Zhenduo Sun	68
TC018	An Optically Transparent Dipole Antenna Based on Silver Nanowire-Graphene Hybrid Conductive Film Youmei Tang, Lusong Wei, Weijia Wang, Qinghai Zhu, Yuhan Kong, Peng Ye, Jiangtao Huangfu, Mingsheng Xu	72
TC020	Direct X-ray Photodetector Based on Polycrystalline CsCu ₂ I ₃ Wafer Prepared by Compression Method Xiongsheng Fan, Peiqing Cai, Zugang Liu	76
TC022	Micro-Expression Recognition Based on Multi-task Learning and Resnet18 Liangyu Fu, Qian Zhang, Rui Wang	80
TC023	AV-ITN: A Method of Multimodal Video Emotional Content Analysis Liangyu Fu, Qian Zhang, Rui Wang	84

TC025	Fine-Grained Micro-Expression Recognition Based on Hierarchical Attention Mechanism Liangyu Fu, Qian Zhang, Rui Wang	88
TC026	Design and Analysis of AWS Wireless Communication Equipment Model Based on PIFA Antenna Huanyu Sun, Junlin Pan, Jiemin Liu	92
TC028	Intelligent Community Property Management System Based on J2EE Chun Liu	98
TC029	Optical Waveguide Mode Field Diameter Measurement Method Based on Near-field Fiber Probe End-face Scanning Meihua Xiang, Zhiyong Wang, Ziyang Li, Dengcai Yang, Gang Xiong	102
TC031	Financial Indicator System Based on Data Mining Algorithm Jianing Liu	107
TC032	WEB Security Protection Technology Based on Honeypot Technology Ying Ling, Chunyan Yang, Xin Li, Dongmei Bin, Songming Han, Ming Xie	112
TC034	Parameter Identification of Stylized Free-lane-changing Bezier Model Based on Behavioral Clustering Huitong Fu, Zhichao Xing, Dong Cui, Xianming Meng, Hui Zhang, Jingyan Zhou, Zhonghao Ji	116
TC035	An Intelligent Monitoring System for Rice Seedling Xiaoyan Zhou, Lihua Zou	124
TC037	Data abnormal fluctuation detection and early warning Chunyi Xu, Xuechen Sun, Yitong Yan	128
TC038	Research on the Application of Human Resources Information Management System under Computer Big Data Technology Lina Zhang	133
TC041	Research on Computer Artificial Intelligence Ice and Snow Sports Tourism Route Optimization System Landong Xu	138
TC043	Research on the Planning of Civil Aviation Passenger Service Data Resource System Yaoshuai Zhao, Yi Liu, Di Feng, Xingguang Zhou, Ge Song	142
TC044	Study on the deployment method of public security electronic fence Dandan Ding, Fanliang Bu, Zhixin Hu	145
TC045	Research on Digital Twin Modeling and Operation Energy Efficiency Improvement System of Wind-Solar Storage Base Zhaogang Han, Jia Wu, Jian Li, Yaqiang Wang, Xuedong Hou	150
TC046	Systematic Analysis of Big Data Based Machine Learning Algorithms on Various Fields Yang Wang, Tianding Zhou, Chenglin Li, Zhixin Liu, Shichuang Zheng, Qingqing Liu	155
TC050	Multi-modal Object Tracking: Comparison and Prospective Jike Lu	165
TC051	Simulation and Research of Liquid Level Cascade Control System Xinhua Li, Qi Lu, Yanli Zhang	170
TC052	Optimization design of a new simulated projectile electromagnetic blocking device based on permanent magnet Jiahua Ma, Xiangyu Dong, Dawei Ma, Jie Ren	174
TC054	Application of VR technology in simulated attack training of armed helicopters Xiaoqin Liu, Xun Yan, Zhihu Ding, Jun Zhang	178
TC055	Mask Detection for Covid-19 under Extreme Conditions Cheng Qin	183

TC057	Identification of Crop Pests and Diseases Using a Single Convolutional Neural Network Siyu Yang	187
TC059	Application Research of Mechatronics System Based on Computer Artificial Intelligence Technology Yutian Xu, Hui Xu, Chuanqing Yao	191
TC060	A new method of grid image perspective rectification Jiajie Yao, Junjun Tao, Ye Tao	196
TC061	Governance of Abnormal Data Acquisition and Recording through Operation and Distribution Based on Big Data Fuxin Li, Yingchun Yang, Houdong Xu, Faxian Zuo	201
TC063	Research on Abnormal Data Monitoring of Intelligent Vehicle Communication Network Min Li	205
TC065	Research on Network Information Security and Protection System Based on Computer Big Data Hongkai Chen, Zheng Xiao	209
TC066	Wide-area detection technology based on hybrid neighborhood search and improved genetic algorithm Changfeng Xia, Fuqiang Cheng, Guozheng Li, An Wang	214
TC067	Behavior Recognition of Substation Maintenance Personnel Based on Deep Learning Riquan Yao, Shaojun Jin, Yingqun Fei, Lifeng Fang	218
TC068	An Improved COSMIC Software Evaluation Method Fangxu Wang, Futan Ma, Guoxing Song, Jianqiang Zhang	222
TC070	Research on the Teaching Mode of Information Visualization Course for Visual Communication Design Major Based on Artificial Intelligence Technology Xiaohuan Liu	227
TC072	Multi-hypothesis Data Association for Multiple Target Tracking Siyang Liu, Haosen Pan, Long Xiao, Beining Zhang	231
TC073	A review of noise removal techniques in ECG signals Fengjun Shi	237
TC076	Verification and Analysis of Security Hardening Operating System for Smart Power Terminals Bin Xu, Feng Zhai, Baofeng Li, Yongfeng Cao, Chao Zhang, Qi Zhou	241
TC077	Research on Comprehensive Evaluation of Relay Protection Devices Based on Entropy-G1 Method and TOPSIS Method Junjie Zhang, Li Zhang, Xinzhuo Li	246
TC078	Systematic Research on Controllable Process Parameters of Second-Generation Resonant Pulse Repair Equipment Xiaoyan Qi, Fanmin Meng, Tao Wang, Qiming Wang, Xiaoyu Liu	250
TC080	Research on Portable Integrated System of Second Generation Resonant Pulse Repair Equipment Min Jiao, Xiaoyan Qi, Qihua Hou, Changlun Hu, Kang Li	255
TC081	Research on Resonant Composite Pulse Repair and Reuse Technology of Lead-Acid Battery Triggering Process in Substation Shengxia Zhao, Yan Liu, Xueting Wang	260
TC082	Research on Intelligent System of Composite Resonant Pulse Battery Repair Equipment Xiaoqing Tang, Yaolin Zhao, Zhoufang Zhao	264
TC083	The Advance of Generative Model and Variational Autoencoder Zhenhua Ren	268
TC085	Research on the Application of Computer Artificial Intelligence Technology in the Digitalization of Modern Cities Binxi Wu	272

TC086	Application of 5G Private Network and Internet of Things in Smart Cold Chain Logistics Park Cong Cheng	277
TC088	A Lightweight Adaptive Attention Based Transportation Mode Detection Model Using Sensors Integrated in Smartphones Shan Xue, Yong Fang	282
TC089	Design and implementation of takeaway counter anti-theft system based on face recognition technology Yihui Wu, Jiayi Jiang, Lin Gao	291
TC090	Research on university fire equipment management system based on RFID technology Zirou Liu, Lin Zhu, Ting Jiang, Dezhi Qiu	296
TC092	Consensus in Multi-agent Systems and its Application in Platooning Xia Pan, Bo Yu, Yunzhi Wang, Zengxi Wang	302
TC093	Information Retrieval from Internet Data Using Textual Mining and Statistical Models for Stock Market Price Movement Prediction Baojia Huang, Liuyu Wang, Linghan Zhou	308
TC096	Multi-image fusion multi-modal rumor detection Huan Liu, Jinhui Li, Wenzhaoting Hu	313
TC097	Stock price prediction based on multifactorial linear models and machine learning approaches Guanlan Shao	319
TC099	Research on online detection method of HVDC circuit breaker Danguo Xu, Yamei Li, Shiyang Huang, Linru Ning, Yu Li	325
TC100	Research on Calibration Method Based on Structured Light Vision Measurement System Mao Zhiyong, Zhu Qing, Chen Jigang, Ni Bo, Zhang Minghua	329
TC101	Low-voltage topology identification method based on big data analysis and informatization Zhang Yuhong, Wang Shi, Ming Zhiyong, Wu Shouchang, Long Yan, Yao Linpeng	334
TC103	Research on Intelligent Network Operation Management System Based on Anomaly Detection and Time Series Forecasting Algorithms Jian Guo, Hua Guo, Zhong Zhang	338
TC104	Hyper-net: A Dual-Path Convolutional Network for Thyroid Fine Needle Aspiration Cell Segmentation Wenjie Ren, Yan Wang, Lili Gao, Qingli Li	342
TC105	English-Chinese Translation using Neural Machine Models Qi Liu, Pengfei Ou	349
TC107	Measurement Research Based on Stereo Vision Fusion Xiaodong Chen, Shichong Chen, Yudong Zhang	355
TC108	An effective incomplete data fuzzy clustering method via attribute-weighted partial distance Jiayun Liu, Dexin Zhang, Jiapeng Chen	360
TC111	Research on synthetic algorithm for simulating the situation of cyclists Beibei Wang, Kexin Zhou, Ziye Wang, Meng Bi	366
TC112	Construction of short-term stock price prediction algorithm based on MLP and CART Bagging ensemble learning Yuan Hua, Runde Zhu, Yanan Duan	371
TC115	Neural Network Simulation and LSTM-based Study of Expected Return Miaorun Lin	377
TC116	Research on Contribution Analysis of Hubei Risk Big Data Based on RBF Neural Network Guizhong Sheng, Yunqi Yang	382

TC117	Research on Chinese synergies based on K-Means clustering algorithm and correspondence analysis Yunqi Yang, Guizhong Sheng	387
TC119	Simulation Research on Space Charge of High Voltage XLPE Cable under Different Working Conditions Yule Sun, Guolong Qiu, Zehong Yang	391
TC121	Visual aided training of billiards based on depth estimation Jiyuan Fu, Weining Wang, Lechang Chang	397
TC123	Precise subpixel edge localization based on partial area effect Yuyang He, Lu Li, Yuxin Yang, Shuo Yin, Yihong Zhu	404
TC125	A Feasibility Study of Microwave Metal and Dielectric Classification Based on Machine Learning Techniques Gengyang Qie, Lixinran Tang, Mingdong Li	408
TC126	Low-light image enhancement model based on improved SCT in indoor scenes Yuxiang Cheng, Chong Yang	413
TC128	Scheduling study of vascular robot ordering and biological learning based on mixed integer programming model Zhenan Ding, Chenyuan Jia, Jingyao Han	417
TC130	A fast incomplete data classification method based on representative points and K-nearest neighbors Donghe Chen, Ruolin Ma, Haijun Du	423
TC132	An Unsupervised GAN-based Quality-enhanced Medical Image Fusion Network Liu Yanli, Li Zimu, Feng Junce, Yuanjie Gu	429
TC133	Trading Method Based on ARIMA Model and Greedy Algorithm Zirui Wang	433
TC134	Study on the allocation of resources based on SD-MOP coupling model and genetic hybridization algorithm Shunyi Chen	441
TC136	Research based on "FAST" active reflector shape adjustment problem Xinyi Lin, Ruiting Hu, Wenjia Liu	446
TC138	Automatic segmentation and fitting of image edge contours based on Douglas algorithm Yu Cao, Maosong Wang	451
TC139	Site planning of mobile communication network based on heuristic algorithm and K-means clustering analysis Cheng Huang, Jia Zhao, Sinan Peng, Jin Xu	456
TC141	Demand Forecasting: From Machine Learning to Ensemble Learning Yang Zhang, Hongyi Zhu, Yujing Wang, Tianchen Li	461
TC143	Short-term wind speed prediction method based on deep learning Peilong Guan	467
TC144	Nanolayered graphene-based tunable terahertz metasurfaces as polarization converters and beam deflectors Mingliang Xie, Yilin Jing, Yiyang Zheng	472
TC145	A Data-Driven Soft Sensor Based on CVA-DTR Model for Tennessee-Eastman Process Yubo Dong, Zichen Zhang, Weixun Liu	476
TC149	Markowitz Portfolio Model Based on LSTM Keyuan Ye	483
TC150	Application research of port cargo data system based on system dynamics model Yuxin Tian, Yu Bai, Zhongyuan Zhao	489
TC153	Knowledge graph technology based on Natural Language Processing and reinforcement learning e-commerce customer service Xiaochen Xiao	495

TC154	Research on station site planning based on combined intelligent algorithm Yan Fan, Qingding Tong, Aoshen Yang	501
TC155	Fire alarm model based on AHP and improved BP neural network Yiming Han, Xiaomin Tang	507
TC157	Urban Road Passenger Interpretation Based on MLP and SHAP Dashuang Ji, Qianxin Dong, Yu Zhang	512
TC158	Medium and Long Term Carbon Emission Forecast Based on GM BP optimized by Beetle Antennae Search Xiaomin Tang	520
TC160	Parameter analysis model of ore product based on BP neural network Yuning Hong, Yuhao Zhao, Shuailong Lei	527
TC161	Research on the control system of intelligent epidemic prevention robot based on microcontroller Xiaying Ji, Xin Qiu, Minyan Geng	532
TC162	Evaluation of fire detectors based on the topsis method Yulin Lu, Yan Xiao	539
TC163	Research and analysis of base station optimal location model based on cluster analysis Mingyue Liu, Zhitao Wang, Hengrui Zhu, Xumin Song	544
TC165	Short-term Electricity Price Prediction Based on CEEMD-TCN-ATTENTION Chenyu Yan, Chaochao Qu, Gao Mo	549
TC166	Bumblebee recognition and analysis model based on CNN Xiaochen Xiao	556
TC167	A framework for predicting the location of Vespa mandarinia nests via deep learning approach Wu Guangnan, Wang Zhenyou	560
TC170	Computer Big Data Analysis Internet Business Risk Prevention System Research Jun Mu, Wei Zhao, Chenfei Wang, Shuo Zhang, Yintie Zhang, Guangming Fan	567
TC172	Research on Different Levels of Early Warning Systems for Power Internet Application Business Xusheng Liu, Yintie Zhang, Yongbo Ma, Ling Wang, Yifan Liu, Guangming Fan, Xin Chen, Jiajia Zhu	571
TC173	Security Measurement and Protection Technology Based on Power Internet of Things Terminal Caiwei Guo, Yuxiang Cai, Wen Ji, Qimin Xiao, Shulin Wu, Weitao Zheng, Wei Zhou, Taining Huang, Jianxiong Huang	576
TC175	Temporal-Spatial Mapping Model Based on Hidden Markov Model Zhiyuan He, Weitao Zheng, Yuxiang Cai	580
TC176	Cloud Computing in Real-time Alarm Information Push of DingTalk Platform Helin Zhang, Meiling Jiang, Dongying Gao, Dewei Lin, Ning Ding, Zhiwei Zheng, Haosong Sun	584
TC177	Monitoring Information of Multi-type Energy Equipment in Smart Energy System Based on CPLD Chen Ran, Weng Lingwen, Chen Weibiao, Wu Xi, Pan Jianli, Lin Jianhua	588
TC179	New Energy Operation Platform Monitoring Data Verification Method Based on Correlation Analysis Algorithm Lin Dewei, Sun Haosong, Lin Chenhan, Ding Ning, Weng Binxin, Li Jinhu	593
TC180	High-Speed Retrieval Method for Unstructured Big Data Platform Based on K-Ary Search Tree Algorithm Zhang Helin, Jiang Meiling, Wang Yiting, Zhang Hang, Liao Huadong, Chen Anqing	598
TC182	Charging Pile Control System and Material Management Platform Based on Internet of Things Technology Li Qiang, Li Wenjing, Liu Zhu, Deng Huixian, Weng Zhangjun	602

TC185	Power Equipment Fault Diagnosis and Prediction Based on Improved ID3 Algorithm and Apriori Association Rule Algorithm Sun Haosong, Gao Dongying, Zhang Hang, Zhang Helin, Li Jinze	607
TC186	Speech noise reduction system based on combined filter Ruoting Liu	611
TC188	Research on Regional Integrated Energy Cluster Management and Control Technology Jiangjing Wang, Jiaqing Ye, Jie Xu, Jianli Yang	617
TC190	Research on Simulation Model of Self-consistent Power Supply System for Independent Micro-grid Yueyan Ren	624
TC191	Design of Intelligent System for Solidification Processing of Engineering Mud Based on Data Mining Algorithm Wei Xiang	628
TC192	Lesion region recognition of lung cancer pathology based on the Inception-V4 model Hao Peng, Yuming Qin, Ruxiao Xing	633
TC193	Chinese Sentiment Analysis Using Deep Learning Methods Yushi Wang	639
TC195	Research on the Construction System of Computer Big Data in the Community Integrated Garbage Classification AI Image Recognition Platform Lijun Fu	643
TC196	Substation intelligent security management and control practice based on artificial intelligence and big data analysis Xinzhuo Li, Li Zhang, Junjie Zhang, Xianyue Luo	648
TC198	TAMU-Net: A Tree Attributes Measurement Method Combined with UNet++ Yulin Shen, Chaoyan Zeng, Chenyang Lei	654
TC200	IT Automatic Operation and Maintenance Service System Based on SaaS Architecture Zheng Zhiwei, Sun Haosong, Gao Dongying, Huang Fangfang, Lei Qinghai, Cui Chuanjian	662
TC201	GRU-GAT Model for Blockchain Bitcoin Abnormal Transaction Detection Yang Zheng	666
TC203	Application Research of Computer AI Technology in Flat Landscape Garden Design System Xun Zhou, Li Bi	675
TC204	Application Research of Computer 3D Visualization View Technology in Environmental Design System Xun Zhou, Li Bi	680
TC205	Cardiopulmonary Function Detection System of Aerobic Exercise Based on Machine Learning Algorithm Xiaobao Zhang, Wenhui Tan	684
TC206	Research and design of a customized route recommendation system for social entrepreneurship education based on collaborative filtering algorithm Zhongfeng Pan, Hao Wang, Xiaohan Zhang	688
TC208	Application Research of Computer Big Data Technology in Enterprise Safety Production Portrait Information System Yang Zhengwei, Qin Jie, Zhang Yongqiao, Wu Song, Zhang Lei	693
TC210	Application of improved generalized predictive control for frequency control in ultrasound therapy instruments Fenghua Shu, Jingwen Yang	698
TC211	Closed-loop control design of intermediate frequency modulated lower limb rehabilitation electrical stimulation system based on NARMAX model Jingwen Yang, Fenghua Shu	703

TC215	Research on the Application of Computer Machine Vision Technology in the Electrical Automation of New Energy Vehicles Zikun Jin, Hongfeng Song	707
TC216	Forest fire smoke recognition and detection based on EfficientNet Yutong Li	712
TC218	Design of a human-robot interaction system for robot teleoperation based on digital twinning Ruishuo Xu, Weijun Wang, Wei Feng, Zhaokun Zhou, Boyoung An, Ruizhen Gao, Kaichen Zhou	720
TC219	Frabirc-based Consortium Chain Secondary Certificate Improvement Scheme Xie Jiagui, Nie Fanjie, Zhang Bo, Guo Jian	727
TC222	Stock Investment and Trading Strategy Model Based on Autoregressive Integrated Moving Average Litao Liu	732
TC223	Design of Control System for Material-sorting Arm Based on PLC Zhihong Zhou, Qichang Zhou	737
TC225	Robot locomotions in complex terrains Liangzheng (David) Liu	740
TC226	Application of Artificial Intelligence in Playing Cards Qiyue Chen	744
TC228	Exploration and Practice of Industrial Internet Platform in Manufacturing Industry Yaqi Cao, Changming Hu, Yaguang Xie, Zhanying Feng	746
TC230	TrustGNN: Enhancing GNN via Multi-similarity Neighbors Identifying for Social Recommendation Qi Han	749
TC231	Based on D-S Evidence Theory to Calculate Pipeline Failure Probability Xiao Li, Jiying Liu, Hu Ai, Jie Wang	756
TC234	A survey of phishing detection: from an intelligent countermeasures view Yifei Wang	761
TC235	Research on Multi-source Exploration Data Modeling Technology and Data Processing Youping Wu	770
TC237	The optimized designs and implements of the work paraboloid of FAST Runhao Liu, Wenjie Guo, Yukun Qin, Shuo Ma, Ziming Chen, Tianjun Xie, Zhengwei Hai	775
TC238	Application of Deep Learning Algorithm Based on Neural Network Bo Wang, Xianglin Miao, Mingyang Jiang, Chengyu Yin, Chunxin Pu	780
TC239	Organizational Behavior Management System Based on Multi-Agent Algorithm Zhiru Wei	784
TC240	Design and Implementation of Cultural Communication Platform Based on Intelligent Optimization Algorithm Xiaoli Wu	788
TC243	Multi-Time Scale Low-Carbon Optimization of IES Considering Demand Response of Multi-Energy Fan Caixiong, Zhao Wenqiang, Xu Jiawei, Wang Zhengwei, Zhou Jun, Shi Shengchao	793
TC244	Digital Marketing Technology Based on Electricity User Portrait and K-means Clustering Algorithm Rui Fan, Zhixin Jing, Dehua Guo	800
TC245	Ecological Intelligent System of Short Video Cultural Industry Based on Neural Network Algorithm Liyuan Huang	807

TC246	Application Research of Image Feature Recognition Algorithm in Visual Image Recognition Wenjie Yu, Jing Peng, Jian Li, Yanjie Deng, Hai'an Li	812
TC249	Design and Implementation of Digital Information Platform for Home-based Elderly Care Services Lili Zhu, Tao Pang	817
TC251	Deep Learning Models for Text Classification Boran Liu, Yikai Wang	821
TC253	Image Classification Using the Method of Convolutional Neural Networks Kaixin Huang	827
TC254	Smart Grid Oriented Service Function Chain Deployment Method Huiping Meng, Jizhao Lu, Feng Gao, Ruimin Wang, Shibo Li, Zihao Wang, Zhiyuan An	833
TC256	Detection and localization of power theft based on CNN-LSTM algorithm Chao Jiang, Yukun Xu, Jianfeng Jiang, Zhijing Zhang	837
TC257	Dynamic Optimal Dispatch Strategy of Integrated Energy System Considering Translatable Loads Fan Caixiong, Lei Guobin, Wang Zhengwei, Zhou Jun, Ma Runsheng, Qi Fuzhi	841
TC258	Research on Motor Drive Control Strategy of Electric Vehicle Ziqi Shen, Zhenpeng Luo, Siqing Zhang, Shuyu Wang	847
TC260	Comparative Analysis of Positioning Capability of Beidou and GPS in Maritime Islands Yuan He	851
TC261	Intelligent System of Lightning Monitoring and Defense Based on Intelligent Algorithm Zhaoyang Deng, Haihua Liu	857
TC263	Sound anomaly detection of industrial products based on MFCC fusion short-time energy feature extraction Fan Hua, Li Li	861
TC265	Research on the Application of Computer Software Encryption Technology in Digital System Zhijian Zhao	865
TC266	The Image Recognition of Guns and Knives Based on Deep Learning of Tensorflow Rui Pang	870
TC269	Design of High Dynamic Composite Detector Based on Rotating Stable Projectile Zhang Hang, Yin Ximei, Xue Song, Wu Hao	873
TC270	Intelligent Dosing Method for Water Treatment Based on Data Mining Combined with Image Recognition and Self-Learning Xuewen Xiao, Shuyang Pang, Fenghua Tong, Shangwei Mao, Yujia Liu, Bing Tang, Hongsheng Jia, Hao Wang, Yijie Du	877
TC272	Control strategy research of hybrid energy storage system to smooth out PV fluctuations Kun Wang, Sen Wang, Guochao Yang, Xueming Zhao, Li Zhang, Qian Nie, Zhiyong Gan, Yan Qi	887
TC275	Design of Intelligent Air Quality Online Monitoring Trolley Based on STM32 MCU Zhihong Zhou, Linlin Li, Qichang Zhou	893
TC276	Dynamic Path Planning for Parking Lot Based on Carbon Emission Optimization Yuqing Tao	897
TC277	Research on single-cell segmentation and identification based on image features fusion Lihui Ren, Hongyan Wu, Yuxin Sun, Lijun Sun, Jinjia Guo, Qi Wang, Huilan Yu, Yuan Lu	903

TC280	A Hand Gesture Detection Algorithm and Quantization Implementation Bin Ma, Xianxian Lv, Yueli Hu	908
TC281	Research on communication network site planning and regional clustering algorithm Wenjuan Yang, Chenyu Sun	913
TC282	Research and design of intelligent parking management system based on UML technology Li Lyu, Ningning Fan	919
TC285	A yield prediction and optimization method based on nonparametric boundary analysis Huatong Zheng, Lei Zhou	923
TC286	A review of motion control methods and bionic control theory for quadruped robots Liang Zhaoxi	928
TC288	Adaptive Inversion Sliding Mode Control of Double-joint Manipulator Based on Nonlinear Disturbance Observer Hongwang Zhao	932
TC289	Prediction of Drug-Target Interaction Based on Multi-Head Self-Attention Xin Ma, Yujing Cheng	937
TC290	Design and Realization of University Discipline Archives Management System Based on Data Mining Technology Wang Chunxia, Yang Xinbao	941
TC293	Research on Computer Image Recognition and Intelligent Analysis Technology of Water and Land Painting Clothing Niu Meng, Tan Tianyu, Zhang Mingming	946
TC295	Big Data Analysis and Calculation on Occupant Protection Based on Intelligent Sled Test System in Passenger Car Wu Yongqiang, Liu Manli, Chen Chao	953
TC296	A velocity planning algorithm of high speed dispensing based on wavelet transform optimization Weiming Yang, Yong Zhang	958
TC297	Research on Intelligent Tourism System of 5A-Level Tourist Attractions Based on Computer Big Data Du Lili, Lu Youlan	962
TC298	Advances of Gate Stack Technology in MOSFETs Lefu Xie	966
TC300	Application research of 3D geological modeling based on discrete smooth interpolation Tian Longqiang, Zeng Qingqiang, Liu Liling, Wang Yanbing, Tu Xinbin, Jin Yongjun, Chen Qingwei	971
TC301	Key Technologies of Electricity Information Collection System Caixia Zhang, Xinyu Li, Zhu Tang, Peng Wang, Nan Xu	979
TC303	Research on stock quantitative investment strategy based on ARIMA-GARCH-MLP Model Yutong Sun, Tianjia Dong, Bing Shan	984
TC304	Design of Power Quality Analyzer Based on Virtual Instrument Yujin Zhu, Xin Hu, Yuchong Zhu, Yang Geng	991
TC305	Electricity price prediction based on a new hybrid model Shan Zhang, Powei Chen, Ziqiang Yang	995
TC306	Shape adjustment of "fast" reflector based on dimension reduction and Monte Carlo simulation Zhiwen Mao, Zeling Ma, Bingxuan Yu, Yingtao Chen	1000
TC307	Research on optimal configuration of UAV for rapid response to wildfire based on ant colony algorithm and terrain complexity model Shihan Chen, Jialu Ma	1006

TC309	Research on optimal location of network base stations based on establishing 0–1 dynamic programming Chenyuan Jia, Jiawen Liang, Jingyao Han	1012
TC310	CInet:Towards Precise Flame and Smoke Detection with Grid Partition Adopting Context and Interior Paths Mingqi Yang, Dingke Zhang, Wenxia Yang	1018
TC311	Particle swarm algorithm-based analysis of signal base station siting and signal coverage problems Jisheng Li, Xun Luo	1024
TC312	Research on the Shape Adjustment Strategy of FAST Active Reflector Based on Physical Mathematical Methods Xingchen Liu, Yuzhi Li, Pengfei Luo	1031
TC314	Mass Appraisal of Real Estate Prices Using Improved BP Neural Network with Policy Evaluation Yikai Zheng, Bohan Yang, Ruichen Zhang, Zhixin Bai, Yu Sun	1036
TC315	K-mean clustering algorithm and particle swarm algorithm based on base station siting optimization problem Ziyao Zhu, Yueyao Li, Yan Guo, Zixuan Zhou, Ziyu Liu	1042
TC317	Wind Speed Prediction Based on Gate Recurrent Unit Yiliu Sun, Jie Wang	1047
TC318	Research on the Best Riding Strategy Zhenhui Duan, Hexuan Wu, Yuanze Luo, Jin Yan	1053
TC320	Designing the intelligent epidemic control robot control system for epidemic prevention and control Shuhan Wang, Mingliang Xie, Ji Feng	1059
TC321	Urban Highway Freight Volume Prediction Based on the BP Neural Network Xiaoshuang Ji, Shengyu Feng, Haobo Ma	1065
TC322	Study on Microwave Food Contamination Examination Based on Machine Learning Approach Yidan Qiao, Shikai Wu, Jinsong Wang	1071
TC323	Quantitative investment decision model based on ARIMA and iterative neural network Naihan Han, Shuo Zhang, Hexiao Wang, Zhihao Chen, Xiaolong Hou, Zhijie Sun	1076
TC325	Optimization of Network Base Station Location Based on Immune Algorithm Jiyuan Song, Zhong Wang	1082
TC326	Design and research on business processor of electricity consumption information collection system Caixia Zhang, Jun Sun, Yuhang Xiao, Chun Guo, Xu Dong	1086
TC328	Study on the effect of bubble motion characteristics on insulation performance of transformer oil based on COMSOL Multiphysics Qu Chen, Shuang Tang, Kaikai Liu	1092
TC330	Research on 5G communication station location planning and regional clustering based on K-medoids and DBSCAN algorithm Rong Guo, Jinsong Zhang	1097
TC331	Structural design and research of underwater inspection robot for nuclear power plant Jianhua Zhou, Jianpeng Fu, Ruitang Pan, Guangzheng Tian, Yujun Li	1102
TC333	Design of underwater mobile platform suitable for nuclear reactor environment Jianhua Zhou, Fuhu Xiao, Jun Liu, Guangzheng Tian, Jianpeng Fu	1108
TC334	Research and Application Status of Distribution Network Grid Rui Fan	1112
TC335	Analysis of Fire Line Vibration and Realization on Motion Prediction Gate Liu Jinsuo, Tian Xingke, Qin Shumin, Yang Shuo, Zhang Guangxiang	1115

TC336	Design of an aperture measuring device for nuclear power plant Guangzheng Tian, Shuai Shao, Guangfeng Li, Jianhua Zhou, Jianpeng Fu	1119
TC339	Flatness Error Evaluation Based on Marine Predator Algorithm Liu Changying, Yang Yuanyuan, Hou Yuguang, An Bowen	1123
TC342	SVR Modeling and Parameter Optimization for Financial Time Series Forecasting Dahai Huang	1126
TC343	A baas platform for cross-chain cloud management service system of consortium blockchain Ran Chen, Junwei Bao, Xiaoping Qiao, Yongchao Fu, Huifen Li, Senlin Guo	1131
TC345	Key Technology of Passive Wireless Temperature Measurement of Power High-Voltage Switchgear Based on Wireless Sensor Network Junguang Gao, Hong Chen, Wei Liu, Bin Cheng, Chengtao Zhang	1136
TC346	Integrated Forecast of Financial Time Series Data Based on Deep Learning Model Yingjie Ma	1140
TC349	Chinese herbal recognition by Spatial-/Channel-wise attention Nan Wu, Jie Lou, Juan Lv, Feihan Liu, Xingjiao Wu	1145
TC350	A Forecasting Method for User-Side Power-Related Carbon Emissions Zhang Lu, Yan Jiahui, Wang Liyong, Li Xianglong, Wang Weixian, Ma Longfei	1151
TC351	Study on site selection of long-term electromagnetic environment observation station for ac transmission lines in qinghai-tibet plateau Zhenhuan Liu, Wan Hao, Rui Huang	1157
TC354	The Research on Material Properties Database System Based on Network Sharing Cuifang Zheng, Jiaju Wu, Linggang Kong, Shijia Kang, Zheng Cheng, Bin Luo	1163
TC355	Exploring the Role of PWV in Rainfall Time Series Prediction in Deep Learning Shenzheng Zuo, Lingzhi Liu, Yan Wang	1169
TC357	Prediction of 5th Generation Mobile Users Traffic Based on Multiple Machine Learning Models Su Caiyu, Wei Jinri, Dong Jie, Wu Shanyun	1174
TC358	Vehicle Price Forecasting Based on Multiple Machine Learning Models Zhongwei Chen, Xiaofeng Li	1180
TC360	Research on Academic Early Warning Model Based on Improved SVM Algorithm Jing Dong, Xinsheng Liu, Zhanglong Wang, Long Chen, Fan Wang, Jiaying Tang	1186
TC361	A Brief Review and Comparison Between Transmitarray Antennas, Reflectarray Antennas and Reconfigurable Intelligent Surfaces Zhiwei Fu, Xiaopeng Zou, Yunqi Liao, Guoming Lai, Yuzhong Li, Kwok L. Chung	1192
TC362	Buckwheat Grain Image Segmentation Based on U-Net Model Bo Wang, Shaozhong Lv, Nan Zhou, Xinyu Wang, Zhengbing Xiong, Xiaohua Sun	1197
TC364	Research on intelligent control technology of the hot in-place recycling of asphalt pavement Mingyue Zhang, Wei An, Kuhang Cheng, Peng Zhang, Shasha Chen	1202
TC366	Trajectory Prediction Method of Millimeter-Wave Radar Based on Markov Model for Roadside Installation Scenario Baidong Ma, Haiqing Liu, Hai'en Fang	1206
TC367	A GA-BP Neural Network Model for Students Examination Score Prediction Chen Mei	1212
TC369	A Blockchain Distributed Computing Resource Scheduling Balancing Method Based on Variance Ratio Xiaofeng Chen, Xiangjuan Jia, Lu Zhang, Liang Cai	1218
TC370	Optimization of Blockchain Storage Architecture Based on Voronoi Diagram Xiaofeng Chen, Xiangjuan Jia, Lu Zhang, Liang Cai	1223

TC372	Design of Height and Weight Measuring Instrument Based on STM32 Nie Xiaojing, Zheng Yuqing, Zheng Zhongjun	1228
TC373	Design and Implementation of Cross-Platform Well Site Integrated Monitoring and Management System Based on HTML5 Yang Cao, Fangzi Cui, Baofeng Zheng, Zhenlin Fan	1233
TC375	Multi Optical Axis Parallelism Detection Method for Multiple UAVs Based on Multi-Sensor Data Fusion Xin Zhao, Xuebin Liu, Fuli Qi, Ping Yan, Ling Yang	1237
TC377	Research on Remote Sensing Image Target Detection Algorithm Based on Optical Measurement Information Yuhan Wang	1243
TC380	A Lightweight Risk Advertising Image Detection Method Based on Mobile-ViT Hui Tong, Tian Peng, Xiangyao Jiang	1249
TC381	Portable Air-fuel Ratio Analyzer Based on UEGO Sensor Xuehui Hua, Junli Zhao	1254
TC383	Model of Pollution Information Based on Collaborative Filtering Algorithm Lina Wang, Qiuyue Zhang, Qingyi Li, Chuan Geng, Yitong Wang, Yongqiang Pan	1258
TC385	Model of Pollution Source Information Recommendation Lina Wang, Qiuyue Zhang, Qingyi Li, Chuan Geng, Yitong Wang, Yongqiang Pan	1262
TC386	Estimation on Audience Status in Teaching Scene Based on Improved SSD Algorithm Siquan Hu, Pei Wang, Zhiguo Shi	1266
TC388	Planning and design of wifi-based university wireless networks Mingwen Chi, Xiaoming Zhang	1271
TC389	Construction of Ocean Information Network with All Time, Space and Elements Zhiqiang Xu	1276
TC392	A Security Enhancement Design of Video Surveillance System Based on TPM Wu Zhao, Xiarun Chen, Jiayi Zhang, Xiudong Fu	1283
TC395	Pivot-based Unsupervised Domain Adaptation for Pre-trained Language Model Zhang Pengyu, Zhang Wenkang, Xing Zhiqiang	1288
TC396	Research on Athlete Performance Prediction Model Based on Recurrent Neural Network Ying Zhang	1292
TC397	Design of Gesture Recognition System Based on Deep Learning Wu Zhisong, Huang Shiyang, Feng Yebin, Hu Anming	1297
TC399	Part-of-Speech Tagging of English-Translation Bilingual Parallel Corpus Based on Convolutional Neural Network Xiuli Gou, Rui Li, Peng Zhang	1300
TC400	Fuzzy C-means Clustering Algorithm and Its Application in Mental Health Intelligent Evaluation System Shan Hu	1305
TC402	Construction of manufacturing green innovation system based on big data and artificial intelligence Yuanyuan Li, Dechao Han	1310
TC404	Systematic Research on Marketing Based on Computer Big Data Le Zhang	1314
TC405	Research Advanced in Deep Learning Object Detection Mingzhe Zhou	1318
TC407	Research on College Counselor Training System Based on Computer Virtual Reality Technology Xin Zeng, Lin Deng	1323
TC408	Text Classification Using Deep Learning Methods Chi Zhang	1327

TC409	Confrontation with Noise in Selective Classification Haobo Xu	1333
TC411	GBCD: A Granular-ball Based Discretization Method for Continuous Valued Attributes Weiqi Chen, Shuyin Xia, Cheng Wang, Zizhong Chen, Guoyin Wang	1340
TC413	Study on Expansion Potential User Identification Method Based on Data Mining Yongjun Feng, Xinlei Huang, Guanlong Li, Xiaoyun Chen, Min Zhu	1345
TC414	Design and Application of Joint Approval Module for Industry Expansion Scheme Based on State Grid OA System Hailong Wang, Xinlei Huang, Heseng Wang, Beiyuan Fu, Cheng Wei	1348
TC415	Application Research in Computer Design System Based on 3D High-Definition Image Visual Communication Zimo Chen	1352
TC417	Computer Graphics Image and Visual Communication Design Model in Computer VR Environment Zimo Chen	1356
TC419	Safety Detection and Evaluation Method of Pressure Vessel Use Based on Multiple Regression Algorithm Guiqian Wang	1361
TC422	Research on Optimization of Customized Bus Dispatching by Genetic Algorithm and Intelligent Information System Wen Shao, Baizheng Wang, Yanyan Han, Xiong Zhao, Qiang Zhang, Yihong Qin	1365
TC424	Research on Designing Outdoor Microphone Protection Structure Lu Ling, Wan Tao, Zhou Zhou, Cao Hao, Hu Sheng, Chen Wei, Zhou Weihua	1373
TC425	The Application of Unmanned Aerial Vehicles Data Communication in Agriculture Guanlin Ji, Chen Shi, Mingtao Xue	1378
TC426	Measurement and Analysis of Vibration Characteristic of 1000kV Reactor tank Jingzhu Hu, Diandian Tang, Jingli Ren, Jianguo Zhang	1383
TC430	Research on the Application of Portable X-ray Backscatter Imaging Technology in the Field of Non-destructive Testing of Crimped Power Fittings Hongyu Ni, Su Huang, Wuhao Huang, Zhimin Wu, Chengbin He, Wenhuan Zhu	1387
TC433	Research on a non-stop replacement technology of electric energy meter connected with standard meter Yu Xing, Yanling Sun, Xianguang Dong, Xiaohui Zhai, Kai Sun	1391
TC434	Reliability evaluation of radar equipment based on improved IAHP grey target model Zhai Yun, Hu Bing, Shi Duanyang	1395
TC436	Design of Intelligent Lock Based on Face Recognition Hui Li, Lei Zhu, Shijie Sun, Ke Xie, Jiabing Wang, Dong Liang	1400
TC437	Heterologous Optical Remote Sensing Image Matching Method Based on Road a Priori Jiawei Zhao, Yongfei Li, Dongfang Yang, Peng Xiao	1404
TC440	Research on Construction of Armament Knowledge Graph by Protégé Qu Hui	1410
TC441	Eye-Blink Detection under Low-Light Conditions Based on Zero-DCE Xiaolin Zhou	1414
TC444	Research on the Application of Computer Network Technology in New Media Communication Mi Zhou	1418
TC445	A Robust and Efficient Path Planning System Based on the Global Euclidean Distance Fields Hanxiong Zhou, Xiaoli Zhang, Xiafu Peng	1422
TC449	Deep Neural Networks for Fake News Detection Xun Xu	1426

TC450	Learning Emotion Representations on a Manifold Qingfeng Zou	1431
TC451	An efficient deep learning algorithm for predicting market trends using cyclic long short-term memory network Yao Qinghua, Zhang Wentao	1436
TC452	An advanced algorithm for discrimination prevention in data mining Shuoyu Wang, Jie Ren, Hao Fang, Jun Pan, Xin Hu, Tingyun Zhao	1443
TC455	Design of Customization Intelligent Management System for Whole House Home Based on SSH and Internet Zhou Linzhi, Fang Cheng	1448
TC456	Named Entity Recognition Method for CNC Machine Tool Design Knowledge Text Hao Liu, Zheng Sun, Fangjian Ning	1452
TC460	Research on Optimization of Enterprise Financial Management System Based on Big Data Hadoop Yue Chang, Juan Wang	1456
TC461	Research on remote intelligent monitoring system based on MQTT and LoRa communication for the five-axis NC machine tool Lei Xie, Bing Xie, Yuming Qi	1462
TC464	Research on key technologies of power grid operation resource allocation based on Internet of Things Riquan Yao, Shaojun Jin, Yingqun Fei, Lifeng Fang	1467
TC465	Research Advanced in Image Denoising Based on Deep Learning Feiyang Huang, Yamin Jia, Yuxuan Yang	1472
TC466	Design and Research of Intelligent Bluetooth Circuit Breaker Detection Device Hua Shen, Lei Yu, Haohan Zhen, Tao Tong, Shengfei Tang, Dongjun Han, Hailiang Yu	1477
TC468	Research on the Automation System of the Intelligent Analysis and Evaluation Platform for Distribution Network Changes Lei Chen, Ming Tan, Tao Xu	1482
TC469	Research on Network Security Protection System Based on Computer Big Data Era Xiuyun Lu, Wenxing Zhao, Yuquan Zhu	1487
TC471	Neural network-based bipartite consensus tracking control of multi-agent systems with model uncertainties and unknown disturbances Erfan Dou	1491
TC472	A Measurement Method of Broken Cable Detection in Packing Station Based on YoloV5-Oriented Xuewen Xiao, Jiaming Song, Ling Tan, Jingsheng Liu, Shuyang Pang, Xiaohui Zhang	1497
TC473	A Review of Sparrow Search Algorithms Shaoqiang Yan, Weidong Liu, Xinqi Li, Ping Yang, Fengxuan Wu, Zhe Yan	1505
TC475	A music recommendation system based on collaborative filtering and SVD Yuchang Chen	1510
TC477	Deep Convolutional Neural Networks for Cancer Detection: Faster R-CNN, U-Net and GoogLeNet Zirui He, Zeyan Liu, Bowen Wu	1514
TC480	CDAE-C: A Fully Convolutional Denoising Auto-Encoder with 2.5D Convolutional Classifier Haolan Zuo	1520
TC481	Handwritten Digit Recognition using Deep Learning Networks Shiying Yu, Jinmei Liu, Hang Shu, Zhiwei Cheng	1526
TC484	Machine Learning Methods for Crime Scene Prediction Yue Hu	1531

TC485	Research on Loss Reduction and Energy Saving System of Distribution Network under Computer Big Data Technology Wenbo Cai	1538
TC489	Research on the Application of Computer Vision Image Enhancement Technology in Wetland Landscape Display System Muwen Li, Sirong Liu	1544
TC490	Image steganalysis method based on integrated GoogleNet Yunhao Zhang	1549