

2023 IEEE 3rd International Conference on Electronic Technology, Communication and Information (ICETCI 2023)

**Changchun, China
26-28 May 2023**

Pages 1-619



**IEEE Catalog Number: CFP23AP3-POD
ISBN: 979-8-3503-9842-7**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23AP3-POD
ISBN (Print-On-Demand):	979-8-3503-9842-7
ISBN (Online):	979-8-3503-9841-0

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	Page
ET001	Man-in-the-middle Intrusion Detection Based on CNN-LSTM Model Jie Luo	1
ET002	Simulation of non-inductive vector control of permanent magnet synchronous motor based on sliding mode observer Caiyue Zhang, Zipin Liu, Bowen Xu	8
ET003	Handwritten Digit Recognition Based on Convolutional Neural Network Kun He	16
ET005	Social Media Sentiment Analysis of Sequential Three-way Decision Model Based on Knowledge Fusion Junyu Su, Wenjian Liu, Duanyang Feng, Chiyu Shi, Yuankun Liu	20
ET006	Analysis and Design of a Single Input and Multiple Output WPT System Jing Chen, Rui Li, Weilong Zhang, Xiang Jin, Haijing Sun, Haowei Wu	25
ET008	Study on Traffic Meteorological Information Collection Technology of Trunk Highway in Severe Cold Area Lei Qianrong, Bei Cong, Yuan Lei	29
ET009	Research on the Design of Crop Disease Recognition System Based on Deep Learning Jie Chen, Shuaijie Li, Jiapeng Sun, Yihan Xie	34
ET010	Research on Software Security Based on DVWA Junmei Wang, Xinning Liu	38
ET011	Accurate Analysis and Simulation of Transmission Power of Suppressed Interference Yitao Qian	43
ET015	Coordinated Control Method of Thermal Power-Hybrid Energy Storage System Hairong Luo, Shuang Zhang, Fan Xu, Zhiyong Ma, Yongliang Li, Qingping Zhang, Xin Wu	47
ET016	Pedestrian segmentation and shadow removal based on Bezier curve fitting for video image Jin Yaohua	54
ET017	Design of Direct Torque Control System for Permanent Magnet Synchronous Motor Qi Yumei, Zheng Jinwen	58
ET018	Adaptive sliding mode observer-based vector control of asynchronous motors without speed sensors Yipeng Zhang, Zhenqiang Yang, Tengyue Sun, Shichao Yu	62
ET021	Researches Advanced in Reliable Low Latency Transmission Based on Multi-links Wenjuan Liang, Shina Xu, Yutu Liang, Zhengfeng Zhang, Xinzhan Liu	67

ET022	An Ultra-Low-Power LoRa Mesh for Low-Cost and Real-Time Resort Pool Temperature Monitoring Jesse Duran, Yiyan Li	71
ET023	Short-time load forecasting based on Som-K clustering and random forest considering correlation Huayong Wang, Xuejing Liu, Qiang Fu, Yu Xu, Kun Yu, Zimeng Wang	75
ET025	Design and Implementation of Remote Real-time Condition Monitoring System for Power Operator Shishu Wu, Guoqiang Xu, Xinchao Chen, Jingyu Lu, Xinzhu Li, Yiran Li	80
ET026	The Research and Application of the Batch Testing Technology for the Power Distribution IOT Intelligence Huang Runhong, Liu Yang, Wei Chengzhi, Guo Xiaoyi, Li Ming, Zhang Fuzeng	85
ET027	Positive Weighted Feature Attack: Toward Transferable Adversarial Attack to SAR Target Recognition Yuzhou Chen, Jiawei Du, Yang Yang, Changfeng Sun	93
ET029	Design and implementation of the simulation system of low-voltage distribution network based on real-scene simulation Zhangjun Ye, Shuo Liu, Shengxia Zhao	99
ET030	Design and application of distribution network fault simulation system with precise control of closing angle Gang Liu, Yuanming Zhang, Congcong Shi, Chen Chen, Kaidi Zhang, Xu Li	105
ET032	A method of fully connected recurrent neural network model Ni Dang, Zhifang Fan	112
ET033	Characteristic model-based adaptive control of Z-source inverter Bingyuan Wang, Songtao Liu	116
ET034	Research on GDP Data Prediction of Guangxi Beibu Gulf Based on Support Vector Machine and ARIMA Model Long Jing	125
ET035	MTT-Road: Dynamic Updating of Road Diseases Classification Model Based on Datasets Distillation Haihang Han, Yongjun Ge, Xinxiao Wang, Zhi Yu, Chenchen Xi, Yue Wang	130
ET037	YOLOv5-LC: A Lightweight Classification Deep Learning Detector for Dining Plate Hanqi Jiang, Zhou Guan, Cheng Zeng, Lan Zeng, Tiance Wang, Hao Wang	135
ET038	Optimization Method and Simulation Verification of Capacitive Load Characteristics of DC/DC Converters for Spacecraft Peilei Li, Chongyang Gu, Maogong Jiang, Wei Zhang, Jia Qiuyang, Lv Qianqian	140
ET039	The application of KNN data mining algorithm on big ball lily planting Liping Song, Aiyan Wu, Lihua Song	145
ET040	A two-dimensional convolutional gated recurrent unit based method for classifying malicious encrypted traffic Chen Jianhua, Liu Zhaohui, Deng Xin, Lu Xinyue	149
ET041	Research on intelligent joint control model of outlet moisture of tobacco silk drying machine Li Lin	155

ET042	The establishment and adaptive iteration of service community based on context association mining Lijun Wang	160
ET044	Research on Evaluation and Design of Safety Instrumented Systems Security Laihua Fang, Xunxian Shi, Shuo Liu, Pingxue Li	165
ET048	LoRa-based Human Activity Recognition Using Deep Learning Cui Hao, Wan Yaping, Zhong Hua	170
ET049	A K-means Optimized Self-Organizing Map Neural Network Video Recommendation Framework Yang Liming, Luo Tianyao	176
ET050	An Intrusion Detection Framework with Optimized Feature Selection and Classification Combination Using Support Vector Machine Luo Tianyao, Huang Huadong, Li Run	182
ET051	Mandarin Emotion Recognition Based on Weighted Fusion Strategy Caihua Chen, Xinyuan Long	187
ET052	Singular Value Decomposition Representation of Color Image Based on Quaternion Equivalent Complex Matrix Xiu He, Lina Zhang, Feng Ding	193
ET053	TS-ADMM: A Novel EEG Source Localization Method Based on Time Smoothing Optimization Ming Hu, Dengjie Yang, Yi Sun, Yuan Sun, Hongyu Qiu, Shiwei Ye	197
ET056	The traffic engineering project aggregation by K-means method on material quality features Yuping Qin, Zhiyao Yang, Jingrun Zhu, Shaohong Fang, Hao Chen	202
ET057	Position Planning for Monitoring Shepherd-UAVs Using the Herd's Location Information Weixuan Zhang, Zhihui Xiong, Guangqiang He	206
ET058	A Field of Study-Centric Approach to Evaluating Paper Similarity Jianbing Ma, Ke Chen	211
ET059	Simulation analysis of mobile phone wireless charging system coupling coil Du Feng, Jiang Xinqiang	216
ET060	A Method for Automatically Constructing Event Logic Graph from Online News Texts Dongcheng Liang, Zunwang Ke, Wushour Slamu	220
ET062	Research on a Hybrid Control Strategy of PV MPPT Xu Feng, Wang Li, Shu Renyi	226
ET063	Security risk analysis and protection scheme of video transmission system Ni Lin, Zhang Yingjie, Zhang Yang, Yao Yiyang	231
ET064	Network Threat Analysis and Protection Technology of UAV System Ni Lin, Yao Yiyang, Zhang Yingjie, Liu Zihui	236
ET065	Chili Pepper Pests Recognition Based on HSV Color Space and Convolutional Neural Networks Weibo Chen, Haiguan Gao, Di Ding, Xinyue Dong, Xinyu Luo	241

ET066	Underwater Acoustic Target Recognition Combining Multi-scale Features and Attention Mechanism Huakui Wang, Chuanxiu Xu, Dingzhao Li	246
ET067	Modeling of Optical Transmission Link Lingjie Zhou, Qinghua Liu	254
ET068	Flood flow prediction based on combined CNN-GRU-XGBoost model Yu Fan, Fu Yanyun, Shi Wenxi, Li Yimo	259
ET069	Tracking MPPT under Photovoltaic Shadow Based on FP&O-IMSSA Method Du Feng, Xu Anbin	265
ET070	Formation-flying Control Technology for Commercial Remote Sensing Satellites Yang Xu, Ligang Gong, Jie Liu, Taihua Zhang, Qinghua Jiang	271
ET072	Research on Anti-Leakage and Tampering Guarantee Strategy for Experimental Data Sharing Based on Blockchain Lin Shaofeng, Zhang Yang, Zhou Yao, Ni Lin	277
ET073	Malicious encrypted traffic detection based on Bert and one-dimensional CNN model Peng kai Kang	282
ET075	Fault diagnosis of rolling linear guides based on wavelet packet decomposition and support vector machines Xiudan Luo, Yangyang Rao, Guangyu Xia, Wei Liu, Runwei Gu, Cheng He	288
ET077	Image Semantic Segmentation Algorithm of DeepLabv3+ Based on Attention Mechanism and Strip Pooling Yan Wang, Na Wang, Chuangshuai Xia	293
ET079	SkeFormer: Sign Language Segmentation Based on Skeleton Input Transformer Gangqing Yu, Tiantian Yuan	298
ET081	Joint Resource Allocation in Digital-Twin-Assisted and UAV-Enabled Mobile Edge Computing System Shuai Shen, Yujing Fu, Kun Yang	302
ET082	Description Method of Cyber-Physical System Fusion Model Kuangyu Jin, Lijin Wu, Xiaomei Shen	307
ET083	Accuracy Analysis of Sight Determination of Infrared Remote Sensing Satellite Based on Digital Intelligent Technology Liang Zhao	314
ET086	Research on Image Fusion Algorithm Based on Wavelet Transform Yang Lei	319
ET087	A generative target detection algorithm based on diffusion model Dan Wang, Xiaoya Li, Feng Li	325
ET090	Research on SAR Imaging Method Based on Vortex Electromagnetic Han Yueyue, Li Chenlu, Du Yongxing, Qin Ling, Li Baoshan	329
ET091	Renyi Entropy-based DDoS Attack Detection in SDN-based Networks Haiyan Zhang, Long Zhou, Jiangang Lei	334
ET093	Optimization method of railway crew planning based on column generation and tabu search Yongcheng Wang, Qining Guo	338

ET095	EEG signals of Chinese character cognition under simulated prosthetic vision Jing Jiaqi, Zhao Ying, Zhang Yi, Zhang Yan, Jiang Guangmiao, He Yang, Wang Sheng, Ji Qing, Dai Tingting	343
ET097	Research and design of video brightness extraction system based on FPGA embedded platform Ziyuan Hong, Tao Chen	349
ET099	Application of Auxiliary Models in Neural Network Knowledge Distillation and Gap Reduction Strategies Xiaoyu Wang, Liang Sun	354
ET101	XGBoost and CNN-LSTM Hybrid Model with Attention-based Stock Prediction Renzhe Zhu, Yingke Yang, Junqi Chen	359
ET102	Vision Transformer-Based Image Inpainting Method Rui Lin	366
ET106	A Low Power Active-Passive Noise Shaping SAR ADC Ziqi Huang, Weilin Xu, Baolin Wei, Xueming Wei, Haiou Li	373
ET109	Deep reinforce learning and meta-learning based resource allocation in cellular heterogeneous networks Ze Chen, Fang Wang, Xiaodong Zhu, Yinghui Zhang, Guochen Yu, Yang Liu	378
ET110	Integration of Quantum-Safe Algorithms into X.509v3 Certificates Congli Wang, Weijia Xue, Jingran Wang	384
ET111	An Efficient Indoor Ray Tracing Method for Propagation Model Prediction Miao Yuan, Huiqing Zhai, Daolin Fu	389
ET112	Electrical Fast Transients Monitoring Based on a Noncontact Voltage Measurement Technology Rui Ding, Chengyang Luo, Wenxiao Fang	394
ET116	A 3D Object Tracking Method Based on Graph Neural Network and Spatio-Temporal Dependency Knowledge Yixin Chen, Qingnan Li, Xi Hu	398
ET117	Diabetic Retinopathy Detection with Enhanced Vision Transformers: The Twins-PCPVT Solution Weinan Dai, Chengjie Mou, Jun Wu, Xuesong Ye	403
ET118	A Temperature-Drift Suppressed Charge Pump for CPPLL Applied in MEMS Oscillator Junyi Wang, Yu Jin, Quan Yuan	408
ET119	A Novel Neural Network Based on Transformer for Polyp Image Segmentation Kunyu Wang, Zhiqin Qian, Wenjun Zhang, Mingda Zhang, Qi Luo	413
ET121	AGCN-SAT: Adaptive Graph Convolutional Network with Spatial Attention and Transformer for EEG Emotion Recognition Bincheng Qian, Zhiqin Qian, Huishan Liang, Qi Luo, Lei Xu	418
ET123	System Design of Wearable Tactile Device Based on Virtual Reality Wen Xia, Zhiqin Qian, Mingda Zhang, Yijie Yu, Lei Xu	424
ET124	Vision-Based Measurement Method for Internal Riveting of the Joist Zongzhe Ni, Jianjun Yi, Yihan Pan, Xinke Zhang, Shaobo Wang, Fanxin Li	429

ET127	Large valve sealing surface in-position measurement robot and its parameter identification Xujie Zhao, Shijian Chen, Lijie Ren, Shangshu Chen, Xinhai Yu, Jin Li	435
ET129	A Super-Spiral Sliding Mode Algorithm for Sensorless Permanent Magnet Synchronous Motor of Electric Vehicle Yaolin Pan, Na Xu	440
ET131	Fast Joint DOA, Range, and Velocity Estimation Method for FMCW MIMO Radar via PARAFAC Jingyu Cong, Wenshuai Wang, Yunye Su	445
ET132	A clustering method for power time series curves based on improved self-organizing mapping algorithm Jiahao Yan, Chao Zhang, Yaping Li	451
ET133	Fast digital filter for frequency discriminator Xinkai Yao, Wei Xin, Yu Jin, Meng Li, Qi Guo, Xueyan Li	456
ET134	Trajectory Planning of Autonomous Mobile Robot using Model Predictive Control in Human-Robot Shared Workspace Jieming Chen, Xiang Chen, Steven Liu	462
ET137	Research on the Technology of the Multi-operating System Co-development Based on the Unity Platform Xi Hu, Zhiwei Shen, Zhiqi Chen, Xiaoyue Ran, Xin Xiong, You Wu	468
ET140	An improved YOLOv5 algorithm for construction solid waste detection Tian Zhou, Jun Yang	473
ET144	IEEE 802.1AS clock synchronization algorithm based on Kalman filtering Fangpeng Lu, Panwang Liu, Songyan Liu	478
ET145	Research on Electric Load Identification Method of Integrated Energy System Based on Image Analysis Jie Li, Yi Liu, Lei Zhou, Yafei Li, Chaoqun Zhu, Meng Zhao	484
ET146	Performance evaluation of flywheel energy storage participating in primary frequency regulation of power grid Xutao Li, Jiawei Zhang, Yong Ren, Shibin Bai, Zhenyu Ding, Shuang Qian	490
ET147	Road Condition Detection Based on Deep Learning YOLOv5 Network Zhaojie Lu, Leiyi Ding, Zhiyuan Wang, Linjie Dong, Zebang Guo	497
ET148	Communication Information Requirements and Strategies for Cooperative Air Combat in Target Aircraft Formations Huan Zhu, Wei Zhang, Le Qi	502
ET150	Multi-user Power Load Forecasting Based on K-means and Deep Neural Network Haitao Zhang, Chuanjing Zhu, Shaochun Yang	508
ET151	Hybrid Beamforming Design Based Oversampling for 1-Bit Quantized Massive MIMO Systems Yingying Yu, Wenxun Chen, Qijun He, Junjie Yan, Zengzuo Yin, Huafeng Qin	513
ET152	Unmanned Ground Vehicle Autonomous Navigation in Unknown Indoor Environments Mengjiao Xie, Chunlei Song, Jiahui Wang, Xiaohui Wu, Man Li, Jianhua Xu	518

ET153	Research on fingerprint localization algorithm based on multivariate Gaussian mixture model Yue Tan, Zhenhui Zhang, Danyang Qin	526
ET154	Analysis and Suppression of Harmonic Oscillation Caused by Active Power Filter with Magnetic Flux Compensation Wenhao Pan, Dayi Li, Xiao Yang	531
ET156	A quadrotor integral sliding mode control based on mass estimation Xuewen Shi, Zhaoning Wang, Rui Wang, Hongmin Wang	537
ET157	Research on AGC frequency regulation technology and energy storage joint frequency regulation strategy of thermal power plant Weili Jiang	543
ET158	Bias-tolerant track association based on multiple model features Zhu Xubin, Han Deqiang	550
ET161	Research on Soil Erosion Monitoring System Based on UAV Aerial Images Lei Lei, Zheng Shuhai, Zhou Haihong, Wang Shaojun, Wang Liang	555
ET162	Task Scheduling Algorithm of Administrative Management System Based on Ant Colony Optimization Neural Network Li Wenting, Jia Xinlin	561
ET163	Establishment and Simulation of Intelligent Control Algorithm Model of Autonomous Power Supply System Based on Random Forest Wang Lina, Luo Jinman, Yv Ling, Li Xiaoxia	565
ET165	A power supply recovery algorithm for large area power failure in distribution network based on artificial neural network Yan Jin, Luo Jinman, Ye Siqi, Li Yuqing	570
ET166	Research on reliability design optimization of electronic products based on Fuzzy PID control Chuan Yang, Yuanqi Li	575
ET167	Energy Efficiency Optimization Algorithm(OA) for Large-Scale MIMO Precoding Based on Channel State Huanhuan Yin, Yong Zhang, Qi Shen	581
ET168	Optimization Algorithm Design of Computer Network Connection Enhancement Based on Particle Swarm Optimization Guan Zhicong	586
ET169	Realization of Remote Control Function of Numerical Control System Based on Improved Genetic Algorithm Huang Yulong	591
ET171	Research on position servo control method of micro-motion stage based on direct-drive of voice coil motor Li Qi	597
ET172	Visual Communication Design of Multi-dimensional Image Visualization Fusion System Based on Wavelet Transform Wenjie Li	604
ET175	Research on Automatic Chunk Extraction Translation System Based on Artificial Neural Network Yongtang Zheng	609

ET176	MIMO Outdoor Wireless Optical Communication System Based on Evolutionary Synthetic Neural Network Jia Wang	615
ET177	Dynamic Resource Allocation Algorithm for UAV Emergency Communication Network Based on Energy Balance Jinyu Wang	620
ET178	Research on load modeling and forecasting algorithm of automobile charging station based on GA Ning Cundai, Pan Dongxi	627
ET179	Artificial Intelligence Algorithm in Intelligent Power Supply and Distribution Network Design System Luyao Pei, Cheng Xu, Jinsong Zhang, Bo Wang, Yining Ma	632
ET180	Research on motor control of new energy electric vehicle Zheng Jinwen, Qi Yumei	637
ET181	Research on Transmission Path Simulation System of Power Grid Investment Construction Based on Computer Database Simulation Xuebin Jiang, Nuoya Lv, Yuhang Wang	641
ET182	Research on short-term wind speed prediction based on EEMD-GRU prediction model Yingpeng Cai, Dingkai Wei, Fengchi Zhou	647
ET184	Distribution network automation design and intelligent distributed FA positioning of failure Hao Wang, Jing Wang, Ziqian Guo	652
ET187	Wind Power Utilization Solutions Based on Demand Response and EV Retirement Batteries in New Power Systems Tingxu Pu, Xina Leng, Leyan Yang, Qingsong He	659
ET188	Particle swarm algorithm based microgrid dispatch optimization Jiayi Liu	665
ET192	Research on Real-Time Power Line Damage Detection Method Based on YOLO Algorithm Tanyao Di, Liujing Feng, Huangyan Guo	671
ET195	DesNet: PCB defect detection network based on deformable convolution Chengzhou Li, Chenling Yu, Haotian Lin	677
ET197	The Research of UAV Cluster Flight Positioning Model Based on Polar Coordinate System Zixin Yang, Yitong Wang, Bohao Zhang, Yifan Bai, Yangyang Feng	682
ET198	Site planning based on two-dimensional particle swarm optimization algorithm Zhen Li, Lingyu Meng, Jiayuan Zhou, Junbo Hu, Yusheng Fan	688
ET199	Research on pure azimuth passive positioning and navigation problem of UAV based on Kalman filter Xin Yan, Qunli Ma	695
ET201	A Detection Algorithm Based on Improved Cascade R-CNN for UAV Aerial Images Hangcheng Dong, Yang Li, Rui Liu	700

ET203	Pure Azimuthal Passive Positioning of UAVs under Position Deviation Scenario Peiqi Yang, Xingde Zhang, Yuang Guo, Xinyu Zhao	705
ET207	Study on Hyperparameter Adaptive Federated Learning Mingyue Jiang, Runtian Tang	712
ET209	Library occupancy warning system based on dual-channel detection Guoqiang Yang, Xiaowen Chang, Zitong Wang	718
ET210	Fabrication and testing of the rescue quadruped robot for post-disaster search and rescue operations Nian Li, Jialu Cao, Yiming Huang	723
ET211	Object Detection Method Based on PVTv2 Yuzhe Chen, Zhe Zhuang, Cheng Chen	730
ET216	Application Analysis of Improved K-Means Clustering Based on Simulated Annealing-KNN Changye Kuang, Haobo Pan, Jianwen Ye, Yuxuan Li, Dehe Wang	735
ET217	Video Quality-driven Path Planning Algorithm for Target Tracking for UAV Hang Zhang	743
ET219	Wind power prediction model based on deep learning neural network Lijia Zheng, Hefei Fan, Liuyu Qi	749
ET222	Wind power prediction model based on long and short-term memory neural network Zhen Wang, Zihao Zhang, Kai Wang, Liming Chu	754
ET223	Research on Whale Optimization BP_PID Algorithm in DC Speed Control of Electric Energy Vehicle Zhoutao Hu, Ziyi Wang, Deming Li	759
ET225	UPerNet with ConvNeXt for Semantic Segmentation Runze Wang, Haoyu Jiang, Yufei Li	764
ET227	FFDR-Net: Feature Fusion Deeper RetinaNet for PCB Defect Detection Qiufeng Shao, Jiawang Liu, Diantao Hu	770
ET228	Research on short-term power load forecasting based on ARIMA-LSTM model Wei Zhang, Liuziyu Zhao, Xiaozhuo Wang	775
ET231	UAV path planning based on GA search Huiping Yang, Jiahui Zhang, Shuyu Liu, Jingyu Liang, Wanyi Zhang	784
ET234	H_∞ attitude control of 3-DOF unmanned helicopter system based on event-triggered mechanism Zhouxi Sun	789
ET236	Cluster Under-Sampling Least Squares Support Vector Machine(CSSVM)-An Algorithm for Missort Fault Detection Ding Zhong'an	795
ET237	A Predictive Model Based on SVM-CART-MLP Ensemble Learning Ruizhi Wang, Haodong Hu, Xuanlong Qi	800
ET239	Solar Cell String Defect Identification Method by Fusing CANNY Operator and HOG Operator Mingli Li, Xinglong Wu	805

ET240	Research on Power Grid Fault Diagnosis Based on Artificial Intelligence Xiaoyue Liu	808
ET242	Research on Mobile APP Online Short-Term Rental System Based on Computer Artificial Intelligence Technology Wang Shiyun	814
ET244	A Method of Converting ANN to SNN for Image Classification Ruohong Zhou	819
ET247	A-ConvRNN: A Prediction Model for E-Commerce Page Views Based on Convolutional Neural Network and Attention Mechanism Haopeng Wang, Ran Tian	823
ET248	A time-weighted bitrate switching method in adaptive video streaming Shichao Jin, Rui Hu	827
ET249	Research on Electronic Information Hardware Intelligent Terminal Based on Computer 5G Communication Technology Fengjiao Zou	834
ET251	Scratch Detection Method of Aircraft Skin Based on Machine Vision Peng Nie, Xingzuo Yue, Jiahe Yu, Hui Zhang	839
ET252	The Development of MIMO-OFDM Technology Xulun Huang	844
ET254	Enhancement of Digital Printing Image Visual Experience Algorithm Based on HSV Color Space Lianghua Ma, Jingzhi Yang, Yonghua Xiang, Meihuan Chen	850
ET255	RA-GAN data enhancement method to improve the performance of lung parenchyma segmentation Hong Zhao, Yang Zhang, Aolong Wang	855
ET257	Research on Text Classification Technology Integrating Contrastive Learning and Adversarial Training Xuyang Wang, Jiyuan Zhang, Lijie Zhao, Xinran Wang	860
ET258	Optimization of the UAV network routing protocol based on the ant swarm algorithm Fanxu Meng, Fanliang Bu, Yifan Wang	866
ET260	Research on the Real-time Vehicle Detection Technology Based on Bic-YOLOv5s Huiting Kang, Jin Wu, Jingjing Liao	871
ET262	Intelligent Car Control System Based on Image Recognition Yuanming Jian	876
ET263	Research on Flame Tracking System Based on Single-chip Microcomputer Yuanming Jian	880
ET266	Modeling and prediction of surface roughness in high-speed dry milling using GRU neural network improved by DOA algorithm Yigong Huang, Chunping Yan, Lei Song, Chao Zhou, Gan Tu, Minghong Xiang	884
ET267	Hybrid Portfolio Decision: Forecasting Sharpe Ratio with ARI-LSTM Method Zishan Shu, Chenlong Li, Wentao Jiang, Yong Lu	890

ET269	Research on Model and Algorithm Optimization of Site Area Clustering Problems in Mobile Communication Networks Zishan Shu, Zihong Li, Rongxiu Yao	897
ET270	Task-Oriented and Energy-Saving Multi-UAV Deployment Xusheng Fang	902
ET271	AlexViT: Novel Diabetic Retinopathy Image Classification Yihui Yan	913
ET272	Research on the Application of Voltage Reinjection Converter in Photovoltaic Systems Xiangyue Han, Zhenpeng Luo, Ran Li, Xiangxiang Zhang	919
ET274	Analysis of the Influence of Sending-End Energy Storage of HVDC System on Commutation Failure Caused by Receiving-End AC Fault Yilang Jiang	923
ET277	A Multi Strategy Improved Sparrow Search Algorithm Changyou Wu, Min Cong	930
ET279	A Simplified Approach to DEM Based on Important Points and the Triangular Irregular Network Angles Shun Zhang, Kun Liu, Jinguang Yao	934
ET281	Research on detection of safety helmet wearing based on improved YOLOv4 Jie Wang, Jing Xue, Peng Huang	938
ET283	Propagation Mechanism and Suppression Measures of AC-Side Asymmetric Faults between AC and DC Hybrid Microgrid Yantian Zhang, Shaoqian Zhang, Xiaotong Luo	945
ET285	Trajectory Tracking for Cable-driven Underactuated Manipulator Based on Udwadia-Kalaba Theory Sanbao Hu, Xiangsui Jin, Hengjia Zhu	959
ET286	Research on underwater acoustic weak signal detection method based on multi-resolution analysis Ji Wu, Jun Long, Zixin Wang	966
ET288	Design of Adaptive Control System for Intake Air Volume of Piston Compressor Based on Fuzzy Neural Network PID Controller Han Yuheng, Xia Qiu, Hu Guangzhong, Wang Ping	970
ET289	Research on fault diagnosis and evaluation method of wind turbine gearbox Guoliang Zhao	976
ET290	Design and Testing of Synchro Decoder System Li Hongkuai, Li Chongjian, Zhang Jifu, Chai Shengzheng, Wu Hao	981
ET291	Design of Multiplex IP Cores for System-level Boundary-scan Test Tingwei Yin, Xiaozheng Zhang, Yanyong Wang, Xuebing Ren	985
ET292	Real-time Power Distribution Strategy of Hybrid Tracked Vehicles Based on Nonlinear Model Predictive Control Kaifeng Wei, Chunming Li, Rui Li, Xuefeng Han, Yulong Zhao	993
ET293	Accuracy Analysis of Pseudo-range Single Point Location Based on B2b Signal Correction Riping Xia, Chenglin Cai	1003

ET296	Simulation analysis of the interception effectiveness of ATT against typical torpedoes Li Weichen, Wang Shushan, Qiu Liyuan, Gao Yuan, Jia Xiyu	1007
ET297	Image Style Transfer Based on CycleGAN Zijun Wen, Wenwei Lin, Yongmeng Feng, Congzhe You	1016
ET299	FEDNet: A real-time deep-learning framework for object detection Jian Pan, Zhe Li, Yi Wei, Zhibin Chen, Yingxiong Nong, Bin Zhou, Wuqing Huang, Jun Zou, Zilang Pan, Weiwei Liu	1020
ET300	k-PFed: Communication-efficient Personalized Federated Clustering Liwen Zhang, Zongben Xu	1026
ET302	Research and simulation analysis of positioning technology of nuclear power underwater robot based on monocular vision Guangzheng Tian, Hongwei Sha, Jianhua Zhou, Jianpeng Fu, Guangfeng Li	1030
ET303	Underwater Image Processing Method of Boric Acid Pool in Nuclear Power Plant Based on Machine Vision Hongwei Sha, Guangzheng Tian, Jianhua Zhou, Jianpeng Fu, Shuai Shao	1035
ET305	Research on Key Control Technology Based on Two-Way Vehicle-Mounted Electric Vehicle Drive and Charging Integration System Yaya Wang	1039
ET307	Fault diagnosis for high voltage circuit breaker based on VMD energy entropy and support vector machine Wenhao Wu, Longjiang Dou	1044
ET308	Research on cigarette size detection based on machine vision Haihua Lu, Chunhui Huang, Shunkai Sun, Sixiao Chen, Miaojie Shen, Liang Chen, Xianan Li	1050
ET310	Design and Implementation of Target Tracking System Based on High Performance FPGA and DSP Hu Jingying	1054
ET313	Study on multi-resolution decomposition of rainfall in wenrui plain based on Mallat wavelet analysis algorithm Meng Jinbo, Jin Qiwu	1058
ET314	Multiphysics effect study of high-voltage electrical pulses on rock pores Maoran Li, Wenfeng Sun, Haiqi Wang, Meitong Li	1063
ET316	Research on the function test of the porous media system in tunnel construction based on virtual computer simulation mathematical model Huijuan Hao	1068
ET317	Research of Optimized Deployment of LSST Detection Based on Improved Xdraw Algorithm Chen Chunmei, Yang Ping	1073
ET319	Design and Development of Drive Unit Testing System for In-core Instrumentation System CPR Nuclear Plant Hongkuai Li	1078
ET321	Design of control system for intelligent sweeping robot Yingying Zhu	1083

ET322	An analysis of smoothing pseudorange algorithm based on Doppler reconstruction Zijie Zhu, Chenglin Cai	1088
ET325	Boundary Prediction of Safety Steering of 8×8 Unmanned Vehicle Wang Ran, Li Erkang, Wang Dongliang	1092
ET326	Research on Adaptive Control Method of Quadruped Robot's Load Yufeng Li, Lei Jiang, Peng Xu, Boyang Xing, Yufei Liu, Tong Yan	1097
ET328	Topological analysis of multi-node deterministic uniform recursive tree model Xinrui Guo	1104
ET329	Short-term Power Load Forecasting Based on FA-LSTM with Similar Day Selection Zhu Linzi	1110
ET335	Research on indoor wireless network coverage layout based on hybrid particle swarm optimization algorithm Shuo Xing	1116
ET337	Fusion Multi-scale Features and Attention Mechanism for Multi-view 3D Reconstruction Qiqi Xie, Yuelan Xin, Kexin Sun, Xi Zeng	1120
ET339	Based on image recognition technology of the automatic feature extraction sequence images Hongwei Fan, Yufeng Zhou, Zixian Zhu	1124
ET340	Heart beat information prediction based on a Kalman filter Hao Xue, Bojun Hu, Xiaoyu Yue, Gege Zhu	1128
ET343	Geometric model-based positioning of UAVs when their position deviates Raojingzi Wang, Gaoyang Xu, Mingshuo Zhang, Yunpeng Guo	1136
ET344	Passive location of UAV based on Angle-of-Arrival and polar coordinates Siyu Huang, Shangshi Li, Huibing Yang, Yitong Li, Ziyi Huang, Haoran Chen	1141
ET346	Time Series Temperature Prediction Model Based on Big Data Keyu Zhang, Zhulin An, Xuan Gao	1147
ET347	Research on Intelligent Language Recognition System Based on Computer Big Data Technology Fangfang Xiong, Zhenyu You	1153
ET349	Research on Face Image Recognition System Based on Computer Artificial Intelligence Technology Fangfang Xiong, Zhenyu You	1158
ET351	YOLOV5-based traffic sign detection algorithm Ruiqian Li	1162
ET352	Research on the Translation System of Spoken English Situational Dialogue Based on Computer Artificial Intelligence Yue Zhu	1166
ET355	Application of Computer Aided Intelligent Translation in English Training System Qinjin Huang	1171
ET356	Research on Handwritten Digits Classification Technology Based on Convolutional Ceural Network Algorithm Guan Gui	1176

ET358	Dreambooth-based Image Generation Methods for Improving the Performance of CNN Shaocong Zhang	1181
ET360	CAMShift-Based Moving Object Tracking System Shaoheng Du	1185
ET362	Design of express package disinfection control system Xingbing Li, Jilin Shi, Zhenyu Yao, Xueyin Yang	1190
ET363	Imbalanced Word Counting Using MapReduce in Serverless Platform Xiaoyue Chen, Xinyue Li, Qingyuan Zhou	1195
ET364	Efficiency Assessment of MapReduce Algorithm on a Serverless Platform Jingwen Cai, Kai Huang, Zhuoya Liao	1201
ET366	Analysis of RCS Characteristics in Dynamic Flight of Stealth UAV Wei Hao, Gang Chen, Yangmeng Li, Yujie Hou	1208
ET367	Research on Target Overtop Tracking Strategy Gang Chen, Feng Han, Wei Chang, Li Feng	1213
ET369	Prediction of Short-term Passenger Flow in the Metro Station with CNN-LSTM Model Yifan Sun	1218
ET371	Aspect-level Sentiment Analysis Based on Static Pruning of Syntactic Trees Xuyang Wang, Xinran Wang, Wenjing Dong, Jiyuan Zhang	1223
ET372	Research on Smart Home Vision System Based on Computer Artificial Intelligence Technology Liu Wei	1227
ET374	Design and Implementation of IT Health Diagnosis System Based on Knowledge Graph and Artificial Intelligence Technology Wang Lin, Sun Yuchen, Fu Haixiang, Bian Huihui, Sun Liang	1232
ET375	Short-Term Traffic Flow Prediction Method with Multiple Factors and Deep Learning Fan Zhezheng	1237
ET377	News Text Classification Based on Deep Learning and TRBert Model Jiahao Wang, Lin Zhang	1244
ET378	Research on the Construction of Heterogeneous Resource Data Relation Extraction System Based on Computer Knowledge Graph Zhang Fan, Mao Hangyin, Cao Ying, Li Wei, Nie Qing	1249
ET380	Research on the Motion Model of Chaotic Phenomena Based on Computer Artificial Intelligence Simulation Jing Lv, Yue Liu, Jungang Zheng, Shuang Chen, Xiaowei Sun	1254
ET381	Application of XGboost in Electricity Consumption Prediction Danhuang Dong, Fan Wen, Yihong Zhang, Wenxin Qiu	1260
ET383	Power Grid Software Cost Estimation Based on Improved COCOMO Model Xiang Yuan, Jie Su, Chutian Yu, Shaojie Ye	1265
ET385	Corrosion detection around rivets based on improved Otsu algorithm Peng Nie, Xingzuo Yue, Yongyi Guo, Jingdong Liu	1270

ET386	Application of Computer Simulation Technology in Detection Model of Mycoplasma Pathogen Subtype He Ling, Cao Erlong, Tan Xiao	1276
ET387	Research on Intelligent Centralized System Based on Security Architecture of Computer Cloud Security Protection Fangfang Dang, Lijing Yan, Yang Yang	1281
ET389	Research on Security Protection System under Multi-party Gathering Technology of Computer Big Data Libin Wang, Yin Qin, Ning Li	1286
ET391	Accurate Segmentation of Skin Injury Based on Multimodal Attention Mechanism Naiming Liu	1290
ET392	Research on Aero-Engine Detection System Based on Computer Virtual Reality Technology Qingqing Guo, Liya Liu	1297
ET394	Position Adjustment of UAV Based on Geometric Features Sixuan Wu	1302
ET396	Effective Localization of UAV Based on Sine Theorem Dewei Xu	1308
ET398	Wave energy maximum output power design Pengyang Wu, Zhilin Yao	1314
ET400	Communication Base Station Site Planning Based on Improved Simulated Annealing Algorithm Yazhong Chen, Qian Wang, Xianglong Ouyang	1319
ET401	A Method for Robot Indoor Path Planning Using BIM Based on A* Algorithm Yujie Hou, Yuting Ju	1324
ET403	Research and Application of Different Machine Learning Algorithms in ILPD Risk Prediction Model Huayi He	1330
ET404	Research of Properties of Deformed Steel Bar Based on Multiple Stepwise Regression and BP Neural Network Meihui Wang, Xingpeng Chen, Zhenyu Chen, Jinsheng Liu	1335
ET405	BiLSTM Short-term Wind Power Prediction Based on Attention Mechanism Zikai Chai	1341
ET407	Insulator detection of Yolov5 fused with GBAM and α -IOU Xin Luo, Junsun Chen, Guangling Sun, Ziqi Dai	1347
ET409	An Environmental and Security Monitoring System Based on IoT Xin Xu, Mingrui Lin, Kaifeng Chen, Zhengni Yao	1354
ET411	Speech-based Detection Machine Learning Methods on Parkinson Data Set Yuejia Hao	1362
ET412	Deep Learning Algorithm Based Remote Sensing Image Classification Research Hengjie Zhu, Xuyao Wang, Renxing Chen	1368
ET414	A bearing-only collaborative positioning algorithm for UAV Tianyi Zhou, Ziyang Meng, Runjing Yang	1374

ET418	Neural networked prediction model based on time series prediction Xiangyu He, Kejia Li, Hao Meng	1378
ET420	Optimization design of sediment sampling underwater vehicle based on TRIZ theory Yahui Wang, Yichen Chu, Yang Zhou, Mingzheng Bao, Yunan Zhong, Mingxu Ma	1383
ET421	Developing a Coordinated Control Strategy for a Wind-solar Complementary Stand-alone Pumping System Ran Li, Zhenpeng Luo, Shuyu Wang, Xiangyue Han	1387
ET423	Study on Static Characteristics of a New Ferrite Permanent Magnet Motor Yue Liu, Jing Lv, Qingjie Wang	1391
ET425	Design and Research of Electrical Automation System Based on NdFeb Permanent Magnet Motor Yue Liu, Jing Lv, Qingjie Wang	1396
ET427	Research on the Application of Computer Digital Simulation Technology in the Chaos Model of Analog Circuits Jing Lv, Yue Liu, Dan Liu, Liwei Han, Biao Che	1401
ET429	Multi-source data processing method for low-voltage distribution network Yi Wang, Yue You, Han Zhang, Shengkui Ma, Huiling Su	1406
ET430	Harmonic/Inter-harmonic Detection Method Based on Variational Mode Decomposition and Hilbert Transform Quanzheng Li, Xinfu Pang, Donglai Wang	1411
ET432	Research on the Characteristics of Battery Safety Early Warning Based on Big Data of NEVs Operation Peng Zhang, Guorui Jia, Bingyang Li, Chuan Chen, Ming Cheng	1416
ET436	Design of a warehousing robot that can automatically clear obstacles and prevent goods from shaking Wan Zhiqiang, Zhang Qingqing	1421
ET439	Research on PV MPPT control strategy based on hypothesis algorithm Bai Zhen	1425
ET441	Research on the Construction of Experimental Platform System Based on Computer Virtual Simulation Technology Jun Lyn	1429
ET443	Research on the Development and Programming of Experimental Learning Software Based on Computer Big Data Technology Honglei Xia	1434
ET445	Cloud Environment Intrusion Detection Based on GAN and LightGBM Wangqin Jiang, Yanping Cheng, Yaqi Li, Manqi Zhao	1439
ET447	Design and Implementation of a 5G Network Architecture Based on Software Defined Network Shaowen Jing, Hui Wang	1444
ET448	A Firefly Algorithm for Two-dimensional Grayscale Image Segmentation Jiwen Guan, Yi Wang	1450
ET452	Optimization of MPPT control algorithm in photovoltaic system Bai Zhen	1455

ET453	Research on MPPT algorithm of photovoltaic cells under shadow condition Bai Zhen	1459
ET455	Multilayer Radiation Shield for a Photodetector in Space Applications Zhenwei Han, Shijie Liu, Ke Lian	1463
ET456	Research on Transformer Barrier Maintenance System Based on Intelligent On-line Detection Technology Jianhong Li, Bin Li	1468
ET457	Research on high-speed processing of array ultrasonic signal based on FPGA Lirong Wang, Shuaitao Zhang, Beining Wang	1473
ET459	Research on Intelligent Operation and Maintenance System of Power Distribution Automation Terminal under Computer Big Data Lu Han, Zhenhua Xing, Shuyuan Wang, Dongwei Qiao, Yumeng Xie, Peng Sun	1479
ET460	Research on Wearable ECG Monitoring Systems Jiawen Yu	1486
ET461	CAN shortwave communication technology in power vehicle communication system and condition monitoring research Zhuocheng Huang, Mingzhi Qiu	1490
ET464	Design and Implementation of Intrusion Detection System Based on Deep Learning Shihao Wang, Zhefan Chen, Jin Chen, Peiwen Zhu	1495
ET465	Prophet algorithm-based power load forecasting model Xinyuan Pei	1498
ET468	Path planning based on joint distribution of distribution vehicles and UAVs Zhuo Liu, Xinxin Di, Qi Wang, Lei Wang	1504
ET469	Design of Archery Robot System Based on Incremental PID Algorithm Wuyang Hao, Bo Gao, Shaojia Zhan	1509
ET471	Research on Chip Resource Layout Based on PISA Architecture Xinzhi Lin, Junjie Zhou, Qiwei Lin	1515
ET472	Urban drone delivery path optimization in the context of green carbon reduction Hanxi Li, Yi Sun, Song Cai	1521
ET473	Glass classification based on random forest-genetic algorithm and K-means clustering analysis Shengkai Wang, Ziqi Wang, Tian Ji	1527
ET475	Working Shape Optimization Design of Cable Net Active Reflector Mingyu Shao, Yongqi Zhang, Shiheng Zhang, Jilong Zhao	1533
ET477	Image Scene Transformation Based on Dynamic Mutual Information Generative Adversarial Networks Yang Benchen, Jia Yuhang, Jin Haibo	1539
ET480	Transient Energy and Neural Networks Based on Set Empirical Mode Decomposition Line Selection Method for Small Current Single-phase Grounding Fault Tinghe Cai, Yunhong Zheng	1544
ET482	Multi-scale Geometry-aware Self-Attention for 3D Point Cloud Classification Cui Heng, Zhang Haitao, Yang Jian, Du Baochang, Jia Yuhang	1549

ET483	Research on Chinese Text Classification Based on Improved RNN Tiantian Fu, Haizhong Liu	1554
ET485	Dialectal Speech Emotion Recognition Based on the BOGW-KNN Model Ji Changpeng, Tong Tingting, Dai Wei	1559
ET487	Photovoltaic Panel Intelligent Detection Method Based on Improved Faster-RCNN Jun Wang, Rui Zhang, Xixi Zheng	1565
ET488	Application of Improved HMM in Rolling Bearing Fault Diagnosis Xiufang Yang, Yankang Yang, Yi Sun	1570
ET490	Faster R-CNN-Based Method for Detecting Contraband Targets in X-ray Images Cui Liqun, Li Wanxin	1577
ET491	A New Attention-Based Multiscale Convolutional Network for Grasp Detection An Wang, Zongqing Lu, Siyuan Qin	1583
ET492	Research on Applying Dense Convolutional Neural Network in Chinese Character Font Recognition Xiangyang Zhang	1589
ET494	YOLOv4-tiny Mask Detection Algorithm Based on Attention Mechanism Tao Liu, Wenju Song	1594
ET495	Design and Application of Tobacco Impurity Removal Model Based on Convolutional Neural Network Yunhao Li, Yuhao Shen	1600
ET496	Design and analysis of omnidirectional mobile material handling robots that can adapt to complex environments He Lei, Xu Canzhen, He Fuchun, Fu Chunming, Huo Shaoyong	1606
ET499	A Hierarchical Framework for Multi-UAV Reconnaissance Mission Planning Problem Qingshan Cui, Kaiwen Xu	1616
ET500	Research on Real-time Dynamic Object Detection Based on YOLOv3 Deep Learning Network Yang Yu	1624
ET501	Research on Power Load Forecasting Model Based on Adaptive Feedback Loop Network Wenxuan Li	1630
ET503	Research on the Application of Moving Target Tracking Based on Binocular Vision Xinwei Xia	1636
ET504	Research on Dynamic Image Segmentation Method Based on Detection Federated Learning Algorithm Bo Wang, Qi Hua, Shuoxing Zhang, Wanwan Chen, Yingqi Chen	1642
ET506	Design of Real-time Centroid Extraction System for Shack–Hartmann Sensor Based on FPGA Shen Xiaocui, Huang Zhangqin, Gao Han	1648
ET507	Research on Data Augmentation of Dynamic Object Detection Based on Generative Adversarial Networks Yizhou Song	1655

ET508	Research on distributed model forecasting parallel framework based on adaptive genetic algorithm Yuting Yang, Xiaoxia Liu	1662
ET511	Research on the Application of Relationship Graphs in Data Analysis Algorithm Design Zhu Yancheng	1670
ET512	Research on Electronic Hardware Scheme Design for Performance Improvement of Convolutional Neural Network Xibin Liu, Han Zhu, Xiaofang Liu	1675
ET514	Research on Embedded Gateway Design for Smart Home Zheng Bowen	1681
ET515	Research on Cloud Computing Security Technology under Computer Big Data Network Qiang Zhou, Wenjisi Ou, Wei Zheng	1686
ET516	Handwritten Note Recognition in Digital Music Classroom Teaching Based on Trusted Neural Network Qiao Lingyan, Tang Qiaolan	1692
ET518	Simulation of Music Art Teaching Quality Evaluation System Based on Trusted Neural Network Tang Qiaolan, Sun Xinyu, Qiao Lingyan	1699
ET520	Vibration Comfort Evaluation of Child Safety Seat Based on Vehicle Ride Comfort Hao Donghui, Zhang Jie, Qiang Yi, An Jianying, Zhang Jin	1705
ET522	Structural design of six-dimensional force sensor elastomer based on composite beam Xiliang Chen, Yiwen Sun, Zhengyu Xie	1714
ET523	Study on Ducted Rocket's Multivariable Control Scheme Wang Zhigang, Han Xu, Liang Qian	1719
ET525	Primary Frequency Modulation Performance Test and Data Analysis of Unit 2 of a Hydropower Station Jia Huang, Shenghui Lin, Linhai Hu, Tiankuo Wang, Longfei Yu, Qing Wei	1725
ET526	Study on Optimal Guidance Method for Intercepting Hypersonic Weapons Wang Zhigang, Han Xu, Shi Lianzi	1731
ET528	Research and Design of Automatic Parking System Based on STM32 and CoppeliaSim Edu Zhang Xiaogang, Fu Yang, Xu Kailong, Cai Wei, Liu Yuanyuan	1737
ET532	A Crack Classification Method for Dam Image Based on Double-input Neural Network Chenyi Duan, Jian Zhang, Wenhua Sun, Kangqi Yuan	1742
ET534	Research on Safety Helmet Wearing Detection Algorithm Based on Lightweight Convolution and Spatial Attention Qiu Fuliang, Chen Dehai	1749
ET535	Defect recognition of small samples in substations based on the domain adaptive YOLOv7 Jipan Li, Suliang Sun, Shuai Wang, Rui Guo, Yuyu Du, Yang Wang, Yuankai Han	1754

ET537	A Data Mining Technology of Electricity Trading Data Based on Data Sandbox Rui Zhou, Xin Hu, Dejun Xiang, Kangqian Huang, Siyu Liu, Lingfei Ma	1759
ET539	Research on the Design of Integrated Guidance and Control of Missile Considering Terminal Angle Constraint and Input Saturation Dong Yuanping, Xu Zhe, Wang Xuemei, Liang Chenxia, Zhao Zhentao	1764
ET540	A lightweight distributed processing computer system Zhenpeng Xu, Weiwei Li, Jinyong Yin	1770
ET544	A Load-balancing method for high performance cluster computing system Zhenpeng Xu, Jinyong Yin, Weiwei Li	1775
ET545	Stance Recognition Applied to Chinese Martial Arts Long Stick Combat Sports Wenpian Ruan, Bo Zhang, Shihan Lu, Lianzhen Ma	1780
ET546	An adaptive slope compensation circuit for peak current mode of buck switching power supply Zongju Cai, Xiran Sun, Chao Xu, Zhijie Zhang, Kefan Liu	1784
ET549	Asteroid trajectory analysis based on multi-sensor and intelligent technology Yubo Zhang	1788
ET550	Design of Electronic Logbook Based on Finite State Machine Wang Xiaohai, Zhang Yang, Ji Chao	1794
ET551	Anti tampering identification algorithm for defect measurement data based on big data Qiang Zhou, Li Zhu, Xing Liu, Xiuzhen Zheng, Yinxia Fu	1798
ET552	Scheme and selection of the mainboard hardware of a complete home-made distributed control system controller Li Changqing, Zhou Wenfeng, Ni Chengyu, Wang Kang	1804
ET555	Satellite Communication Ground Test System Based on Computer Simulation Technology Yong Wang, Xiaojun Lu, Shaocun Zou, Yaning Yang	1817
ET558	Hyperspectral Feature Selection Algorithm Based on Differential Evolution and Multivariate Mutual Information Qian Yunzhu	1821
ET560	A Study of Multi-Task Recommendation Models Incorporating Preference Propagation Benchen Yang, Hongyu Ye, Xiangfu Meng	1827
ET561	Defect Detection of Aerial Insulator Based on Improved Lightweight YOLOv5 Xiangming Qi, Songfa Ye	1833
ET563	Design of Crawler and Visual Interactive Interface Based on Scrapy Framework Lili Gao, Qi Meng	1840
ET565	Irregular Shape Image Retargeting Based on Seam Carving Yanfei Peng, Xiaoxuan Liu, Gang Wang, Jing Wang	1845
ET566	Network Intrusion Detection Based on VDCNN and GRU Fusion Heyu Wang, Yinggang Li	1849
ET568	Analysis of CFIT Accident Inducement Using Interpreting Structural Model Linqi Han, Xusheng Gan, Long Cheng, Yanming Wei	1854