

2024 IEEE 2nd International Conference on Control, Electronics and Computer Technology (ICCECT 2024)

**Jilin, China
26-28 April 2024**

Pages 1-798



**IEEE Catalog Number: CFP24DO4-POD
ISBN: 979-8-3503-8096-5**

**Copyright © 2024 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:	CFP24DO4-POD
ISBN (Print-On-Demand):	979-8-3503-8096-5
ISBN (Online):	979-8-3503-8095-8

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
CT001	Research on Masked Multiple Fault Method Based on 5-SDG Dan Zhu, Xiaohua Yang, Jie Liu	1
CT002	Method for sharing radio spectrum on basis of beam constant offset for low-orbit communication satellite system Fenglong Hou, Xiaoxiong Lin, Yu Qi	6
CT004	Design of a Vehicle Trajectory Prediction System Jie Zhang, Jiahui Li, Wenhui Duan, Jiahui Wang	11
CT005	Development of CSR high-frequency power source control system based on Zynq SoC Xi Xia Chang, Zhihong Jiao, Yan Cong, Zhe Xu	15
CT007	Semantic Intelligent Understanding and Knowledge Generation of Target Features for SAR Images Dan Guo, Ziquan Wang, Yuxuan Gong, Jia Zhai	21
CT008	Intelligent optimization of line parameters based on the inverse problem of spatial electric field strength for ultra-high voltage AC transmission lines Zhangzhang Xie, Shouqiang Zhang, Yanhua Li	26
CT010	Construction and application of equipment intelligent connection cloud platform based on the whole lifecycle Liang Weicong, Gao Hengyi, Guo Juanying, Deng Feng, Zhou Xudan, Li Huaichuan	32
CT011	An Optoelectronically Modulated Artificial Bionic Visual Neuron Congyao Qin, Jiaming Lin, Huipeng Chen	38
CT013	License Plate Recognition System Based on Matlab Jiahui Li, Jie Zhang, Yinfeng Zhou	43
CT014	A Weight-Tunable Oxide Synaptic Transistor Zexuan Ren, Congyao Qin, Huipeng Chen	48
CT016	Automatic ICD coding based on bias removal Xun Peng, Teng kai Tan, Teng Fan	53
CT017	Video stablelization based on grid wariping and moving gaussian filter Lai Jianwei	58
CT019	Committee-Based Threshold Classification Algorithm with Reinforcement Active Learning Dan Zhao, Hujun Shen	63
CT021	Construction and Evaluation of a Multivariate Prediction Model for Educational Expenditure in China Li Junjiang	68
CT022	User Attribute Identification Based on Load Characteristics Zheyu Zhang, Jinyang Jiang, Huan Zhang, Wenzhong Cao, Wei Tang, Fei Xiang	73

CT023	MCVFNet: Multi-information Cost Volume Fusion for Real-Time Stereo Matching Qilong Wei, Shuhui Xia, Qian Rui, Qiming Hua	78
CT025	Emotion Recognition Method Based on EEG Signals: 4D-CapsBLnet Model Integrating Spatio-Temporal Features Chenze Zhuang, Licao Dai, Qiang Fu	82
CT026	Design of Hydrogen Fuel Cell Cooling Systems: An Integrated Study of Air and Liquid Cooling Technologies Yuanbo Zhang, Shuo Wang, Yuxuan Sun	88
CT028	Research on development and application of AI agent for travel recommendation driven by large language model Meirong Lin	92
CT030	Research and Development of Variable Air Volume Valve Controller Futong Ma, Jun Wei, Youbo Yang	96
CT031	Detecting Drowsiness Based on Opencv and Openmv Lv Junze, Luo Yunzhi, Hong Zhiwei	102
CT033	Research and Exploration on the Architecture of the Intelligent Management System for "Dual Carbon" Work in the Context of Digitalization Jiang Ying, Meng Fanhua	107
CT034	Visual Encoding Method for MR Interface Operation Process Prompts Supporting Blind Area Assembly Zhuo Wang, Yiliang Zhou, Fei Xiong, Jun Xiao, Rong Lu, Feilong Han	113
CT035	Research on Multi-Level Collaborative Interactive Technology for Electricity Power Balance Mingde Bi, Yihui Fan, Haifeng Fan, Lei Sun, Cheng Huang, Yang Liu	118
CT036	Analysis of Mechanical Characteristics Test Data for SF ₆ Circuit Breakers Chong Jiali, Dou Bingjie, Wen Xin	123
CT039	An Ensemble Approach for Bundle Recommendation Based on Performance Evaluation Peng Zhang, Ru Ma, Fuzhi Zhang	127
CT040	Research on Digital Modeling Technology for Commercial Aerospace Launch Data Yubo Tang, Jia Wang, Zheshuai Zhou, Yating Pan, Xiuluo Liu, Han Zhang	133
CT041	DC Series Arc Fault Detection Method for Photovoltaic Array Based on Random Forest Weijun Li, Tianyou Li, Jun Su	138
CT042	Adaptive Secure Homomorphic Encryption Scheme Ma Boyu, Chen Hong	144
CT043	Data-driven Hidden Fault Mechanism and Early Warning Method for Ultra-High Voltage Direct Current Control and Protection System Weitao Li, Zihao Wan, Ao Shen, Kaige Zhao	149
CT044	A Fast Identification Method for Morchella Growth Stage Based on Vision Transformer Jia Ning, Zheng Chunjun	155
CT045	Method for Recognizing Intrapulse Modulation Types of Radar Signals Wang Yuzhang	159

CT046	Grey Clustering Correlation Analysis of AC Contactor Closing Dynamic Performance Using Panel Data Yang Yijun, Lin Guofeng	164
CT047	An improved moving target detection algorithm based on background modeling Wenzhi Wang, Chenhuan Song, Anfei Luo	169
CT048	Application research of wireless sensor network technology in concrete pavement quality monitoring Ya Liu, Lei Yang	174
CT049	Research on prediction and analysis of consumer behavior management based on deep learning Chao Meng, Zhengyang Fang	179
CT050	Design and realization of modular standard module for orderly charging Qingwen Yu, Wanyuan Qu, Xueqing Qi, Haibo Zhang, Yuesong Nan, Lizong Liu	184
CT052	Pinoycchio: Unleashing the Power of OpenAI and Ensemble Models for the Detection of Government Related Filipino Fake News Pete Andre Cadeliña, Kashmel Galil Go, Glenn Pepito	190
CT053	Attacker Hunting in the Intranet using Multi-agent Reinforcement Learning Guanhua Kong, Guozhen Cheng, Xiaohan Yang	194
CT056	Thermal Analysis and Heat Dissipation Design of Inter-UAV Fleet Modular Laser Communication Yiyuan Jiang, Lixin Meng, Lizhong Zhang	199
CT057	Research on Energy Management Strategy for Electric Vehicles Based on Flywheel Energy Storage Li Song, Yu Yi, Zhang Xiaoliang	205
CT060	A Programmable Packet Scheduling Method Based on Traffic Rate Liangliang Kang, Le Tian, Yuxiang Hu	211
CT061	The analysis of grid-connected contactor faults in wind farms Yanjun Zhang, Weiyu Jing, Cang Chen, Bingyi Yao, Xiaobo Li	216
CT063	An Adaptive Speed Estimation Method Based on a Reduce-Order Extended Kalman Filter for PMSM Sensorless Drives Shoukang Wang, Kai Liu	220
CT065	An optimization method of federated database join query based on computational push-down Wenjie Gao, Yong Wen, Hao Zhang	225
CT066	Feature mutual learning two-stream network for facial StO2 stress classification Bing Lin, Jiaxiu Wang, Tong Chen	230
CT067	A secure container placement algorithm based on microservice invocation criticality Mingyang Li, Hongchao Hu, Wenyan Liu	234
CT069	An Image Raindrop Removal Method Based on Squeeze-Excitation and Residual Fusion Yongsheng Shi, Lanxiang Gu	241
CT071	A CS-LSTM Model-based Spoofing Prediction Method for GNSS-based Train Positioning Jiaqi Bi, Jiang Liu, Baigen Cai, Jian Wang	247

CT073	Research on Control Strategy of Railway Traction Power Supply System with PV Integration Liu Tao, Huang Xiaohong, Li Qunzhan, Yang Naiqi, Li Haoyang, Jia Gongyu	254
CT074	Real-time electromagnetic and electromechanical hybrid simulation based on RTLAB-PowerFactory Changwang Zhao, Weiwei Miao, Haoran Zhao, Jing He, Yan Cheng, Guangqi Zhou, Yibao Jiang	261
CT076	Analysis and Assessment of Frequency Regulation Characteristics of Joint Wind-storage System Based on Predicted Wind Speed and Load Yueyi Qu, Jing He, Weiwei Miao, Haoran Zhao, Yibao Jiang, Yan Cheng, Guangqi Zhou	266
CT081	Computer-Generated Image Detection Based on Multi-Scale Feature Fusion Attention Module Yijie Xue, Lixin Ji, Shaomei Li	273
CT089	Research on Technology and Maintenance of Train Control Center Bo Li, Ying Lu	278
CT090	Construction of indoor physical environment based on digital twin Xiaorui Wang, Weihua Zhao, Zhuo Li	283
CT092	Object detection based on digital twin-based road scenarios Zhang Yu, Chen Huimin, Wang Weihan	288
CT095	Refining Node Similarity Analysis: An Optimized Nearest-neighbor Ranking Algorithm Jiaqi Sui, Wei Guo, Xin Shi, Shuai Zhang, Hongchao Hu	292
CT096	HIL Simulation Experimental Teaching System Design of PEM Hydrogen Production Load Wanwan Xu, Liangli Zhang, Zhihui Xia	298
CT099	Quantitative Assessment of Controllable Distributed Energy Resources in Distribution Network Jian Zhang, Hengxu Zhang, Yongji Cao	302
CT103	A lightweight self-developed IKE framework to implement the national security standard IPsec protocol Lizong Liu, Nianxiong Tan, Chunqiao Liu, Zongnan Li, Kun Li, Wenju Ji	308
CT105	Low power control strategy of core board based on hub system Jianwei Chen, Naichong Fan, Fei Guo, Wei Meng, Qingquan Wang, Yongliang Duan	314
CT106	Design and Implementation of a Universal Bootloader Upper Computer Based on 698 Protocol Naichong Fan, Yongliang Duan, Qingquan Wang, Jianwei Chen, Fei Guo, Wei Meng, Ke Xu, Yongxin Chen, Yeqing Ji	318
CT108	Development and design of a data acquisition device for cold standby power meter Lei Zhou, Liang Zhu, Jing Shao, Qingming Li, Li Wei, Yanhui Zhang, Wei Wang, Wei Chen, Zhuo Wang	322
CT110	Design of Data Conversion Module Based on WAPI Protocol Qingquan Wang, Fei Guo, Fan Jiang, Wei Meng, Naichong Fan, Jianwei Chen	326

CT111	Analysis of player performance and game fluctuation based on LM-BP neural network and SVM Wang Li, Ken Lin, Zhenbin Fan	330
CT113	Design of Campus Security Information Identification System Based on ZigBee and CC2530 Module Zixiao Mo	339
CT115	Design and Implementation of Video Surveillance Identification System in Smart Campus Zixiao Mo	343
CT117	Design of application security scheme of electronic tag management system Changsheng Niu, Xuehe Dong, Zhaoqing Liang, Fan Jiang, Xuesong Bai, Tao Sun, Zhiqiang Wang	348
CT118	A Secure Identity Authentication Method for Electric Vehicle TCU Zhong Wenqi	354
CT119	Study on the coupling mechanism of machining process parameters and part machining accuracy prediction in intelligent production line Hongjun Duan, Guorong Chen, Jiaming Huang, Junliang Yang, Bocheng Wang	359
CT120	Joint Multi-Scale CNN and Vision Transformer for Hyperspectral Image Classification Rui Sun, Jianhong Xiang, Linyu Wang	364
CT122	SRAG: Speech Retrieval Augmented Generation for Spoken Language Understanding Hao Yang, Min Zhang, Daimeng Wei, Jiabin Guo	370
CT123	Comprehensive Performance Evaluation on the Listed Companies of the Traditional Chinese Medicine Industry Based on Unsupervised Learning Algorithm Xiao Yi, Wang Shu	375
CT130	Research on the Influence of Superconducting Fault Current Limiter on the Reactive Active Support Capability of DFIG-based Wind Turbine Mingming Dong	382
CT133	Motion Planning for Multi-Agent Systems with Obstacles Based on Buffered Voronoi Cell Meng Ma, Quoc-Viet Dang	386
CT136	Analysis of error rate of residual current electrical fire monitoring detector by capacitive impedance Lei Lei, Yimin Li, Jingbo Zhou	393
CT138	A U-Net based drivable region detection algorithm for RGB-D maps Zhihua Qu, Xia Qin	399
CT145	A Novel Driving Ultrasonic Atomizer Based on Class-E Amplification Circuits Bing Han, Shuguang Wu, Jilan Li, Ke Wang, Xiongyou Cai	404
CT152	Study on Signal Optimization of PCB Design for Wireless Communication Yongliang Duan, Naichong Fan, Jianwei Chen, Qingquan Wang, Fei Guo, Wei Meng, Ke Xu, Yongxin Chen, Yeqing Ji	408
CT153	A Neural Network Unmanned Aerial Vehicle Conflict Resolution Method Based on Bat Algorithm Xie Xiongfengshi, Shi Hongwei	412

CT155	Key Section Search Method Based on Key Branches Yifan Zuo, Yongxiang Xia	417
CT157	Optimal Site Selection and Capacity Determination of Distributed Photovoltaic Sources Connected to Distribution Network Based on Squirrel Search Algorithm Han Aoyang, Zheng Zhun, Liu Tongtong, Wei Zhen, Cui Weilong	423
CT158	Research on Intelligent Semantic Retrieval System for Large-Scale Biomedical Texts Ning Wang, Xiaoguang Lin, Xinyu Liu, Ziqi Zhang, Yong Yang	427
CT165	Construction of Driving Hazard Disposal Model for Human Drivers Based on Natural Driving Data and Extraction of Critical Scenarios for Cut-out Scenarios Lai Wei, Xichan Zhu, Zhixiong Ma, Biao Wu	431
CT167	Enhancing Access Security in Virtual Power Plant through Device Attribute Integrity Jinheng Fan, Yang Zhang, Wenjie Wang, Yujian Zhang	438
CT168	Influence Analysis of Dual Carbon Goals on Industrial Load Based on System Dynamics Xiuqing Li, Mo Zhou, Yongji Cao, Tao Liao, Jian Zhang, Hengxu Zhang	445
CT170	Iterative Direction Expansion of Power Flow and Convergence Analysis Based on Deep Learning Shang Cao, Baoliang Li, Yongji Cao, Hengxu Zhang, Lingyu Liang, Huanming Zhang, Xiangyu Zhao	450
CT171	Production process of 3D model of industrial park based on Cesium platform Xiaonan Hu, Jingyu Li, Hanzhi Li, Baoguo Gao, Weidong Wang	455
CT173	Coordination Planning of Multiple Energies in Distribution Networks Jian Zhang, Yongji Cao, Hengxu Zhang, Jiaying Wang, Ruicong Ma, Baoliang Li	462
CT176	Based on Vector Control and Design of Dual-motor Control System for Electric Wheelchair Li Honghao, Bai Dianchun, Li Jiajin, Dai Jinli	469
CT178	Air Defense Resource Deployment Optimization Based on Particle Swarm Optimization Algorithm Jian Yu, Bin Shan, Qilong Huang, Huili Fan, Ye Li	475
CT181	Text data anti pinch technology based on visual font filtering binary security detection Kun Li, Yuqi Li, Yong Ge	480
CT183	A new FMEA approach with a consensus reaching model considering bounded confidences based on deep learning classification algorithm Lingling Yue, Jingyi Zhu	484
CT185	Research on the indicator system of communication network of integrated electronic system for aircraft communication Liu Lei, Jiahou Li, Shihai Wang, Dong An	487
CT187	Hydraulic-based Rotary Electromagnetic Energy Harvester for Road Speed Bumps Jinghua Li, Nan Chen, Xiaoyang Yuan, Tingcun Wei	493
CT193	Network Location and Distribution Planning of Packaging Waste Recycling Facilities under Uncertain Demand Qiqi Zhang, Qun Chen	498

CT196	Smooth control strategy for remote-controlled robot under unstable time delay between controller and robot Qiang Wang, Yinghui Huang, Zhangbao Chen, Guowei Qin	504
CT200	Modelling and Calculation of Micro-resistance Measurement Shiyu Zhang	508
CT201	Calibration Techniques and Volume Flow Analysis in Energy Systems Jianxun Chen, Qingbo Gao	518
CT204	Design of a High-Speed CAN FD Transmitter with Low Electromagnetic Interference Gefan Zhang, Xihu Wang, Peng Qin, Yang Sun	526
CT205	A Design of an Over-Temperature Protection Circuit Based on Hysteresis Comparison Gefan Zhang, Xihu Wang, Peng Qin, Yang Sun	531
CT206	Research on corporate financial risk prediction model based on machine learning Weiyi Zhang	535
CT207	User Satisfaction Prediction Based on Adaptive Feature Interaction Extraction Junxuan Wang, Liang Dong	541
CT208	Laser and grating cross-integrated calibration method for wide field-of-view 3D cameras Xiao Yang, Yanzhu Yang	545
CT209	Analysis of speaker power control system based on automobile mechanical structure characteristics Wei Jiang, Pengfei Feng	550
CT210	Deicing robot design based on ANSYS simulation Siyang Liu, Yupeng Wen, Zhiyuan Zhan	556
CT211	Mechanical Assembly Parts Recognition Technology Based on Yolov5 Target Detection Algorithm Xiangzhi Wang, Mingkun Wu, Haobo Yang	561
CT212	A Novel Object Detection Algorithm for UAV Aerial Images Based on YOLOX_s Junyi Qiu	566
CT215	Vehicle target detection on campus roads based on YOLOv8 Jiaxing Gao, Xiaozhou Zhou	572
CT216	Application of the YOLOv8 model to a fruit picking robot Yicheng Gu, Ruicong Hong, Yonghu Cao	580
CT218	Research on Signal Source Sweeping Instrument Based on Three in One Oscilloscope Haoxiang Zhang, Zhanheng Zheng, Jingchao Sun, Ziyang Yu	586
CT219	Bearing fault image classification method based on interpretable hyperparameter optimization model Xinyu Zhang, Chenfei Li, Shijing Cao	592
CT220	Charge Simulation of XLPE Cable Based on Bipolar Carrier Model Yuyao Wang	598
CT222	Optimizing Replenishment and Pricing Strategies for Vegetable Categories in Supermarkets: A Gradient Boosting and SARIMA Approach Yiting Wang	604

CT223	Research on Vegetable Sales Strategies of Supermarkets Based on Time Series Analysis and Particle Swarm Optimization Xuan Zhao, Qian Luo, Liuying Wang	609
CT226	Research on Vegetable Replenishment and Pricing Strategies for Supermarkets Based on Time Series and Multi-Objective Planning Jiacong Qu	614
CT227	Study of Decision-Making for Plants Survive Droughts Based on Lotka-Volterra Prediction Modeling Ziang Zheng, Xinyi Chen, Zikang Chen	619
CT229	Design Scheme of Network Security Access System Based on Zero Trust Li Guowei, Pan Hua, Yang Fuming, Chen Qifeng	625
CT230	Mid-Term Load Forecasting for Electric Vehicle Charging Stations Based on LASSO-BPNN Yifan Ma, Zhiyun Yu, Zhizhuo He, Junzhe Zhao	630
CT232	Research on IWOA-GBDT regression prediction model based on gradient lifting decision tree Bo Peng, Jia Zhao, Yinuo Sun, Yuhui Liu	636
CT234	Research on purely azimuthal passive localization and adjustment strategy for UAVs based on multimodality Zhishang Huang	641
CT235	Multi-view stereo reconstruction based on adaptive aggregation and coordinate attention mechanism Chuang Wang, Zhenghao Song, Changwei Zhao, Lang Yang, Mingjia Li	648
CT237	A multi-strategy integrated optimized YOLOv5s algorithm and its application to target detection Xiao Han, Yaodong Zhang, Tianyu Lu	653
CT239	Multi-strategy integrated optimization of YOLOv5 algorithm and its application to object detection Senwei Hu, Xinyu Pang, Tian Jing	660
CT241	Camouflaged animal target detection algorithm based on YOLOv8 Wentong Huo, Qi Wang	667
CT242	Time Series Forecasting Study Based on Decomposition-Prediction-Optimization Mode Jiyang Liu, Mingkai Li, Borui Zhang	675
CT244	Research on Time Series Data Prediction Based on Machine Learning Algorithms Zhiwei Zheng, Yang Yang, Junyu Zhou, Fengxu Gu	680
CT245	Wind turbine blade icing monitoring, de-icing and wear prediction device based on machine vision recognition algorithm Fuyin Wang, Lihui Niu, Tianxu Wang, Liuqiang Ye	687
CT247	Substation Inspection Method Based on Air-Ground Collaboration Qinhe Liu, Jinyang Yan, Haitao Huang	695
CT248	Lane Detection for Autonomous Driving Based on FastSCNN Boyi Lin	704

CT251	Research and Case Analysis of Spatial Data Optimization Method Based on Ray Detection Algorithm Juntong Wang, Hanyang Guo, Shengkun Yang, Leyu Cao, Chengkai Wu	710
CT253	Research on blockchain-based fine-grained cloud data de-duplication for secure storage in untrustworthy environments Yuanqin Yu, Haiwen Chen, Hao Deng, Huizhi Zhou, Zhaolong Teng	719
CT254	Research on the Application of YOLOv8 Model Based on ODConv and SAHI Optimization in Dense Small Target Crowd Detection Xiaotao Guan, Zifan Guan, Sicaiyu Zhu, Bingcai Chen	726
CT256	Research on PID Control of BP Neural Networks Based on PSO Optimization Mingjun Sun	733
CT257	Gray Wolf Based Algorithm Applied to UAV Route Planning Methodology Chengli Hu, Xianbang Yang, Xiaolin Ma	739
CT258	Intelligent Impact Crater Detection on the Surface of Mars Based on YOLOv7 Zhichao Yu	745
CT260	UAV Target Tracking and Detection Based on Faster R-CNN Improved Networks Ji Ma, Haoxuan Li, Jianchao Xi, Guangjie Zha, Yang Yue, Hong Yang	751
CT262	Raster map modelling method and application for UAV-intelligent robot cooperative inspection path planning Hongyi Li	756
CT263	An improved YOLOv8-based target detection algorithm for online rumor "shoe print flow and blood flow" Guancheng Chen, Xiang Qi, Yuxin Wang, Wenzhuo Du, Xu Zhang, Aidong Zhang, Xin Zhou, Yuanhao Ding, Yangqi Xie, Fengyu Tao	763
CT265	On Classes of Algorithms and a Meta-Algorithm for Solving the LPN Problem Peisong Li	768
CT266	Research on the Construction and Optimization System of Carbon Chain in Load Area of Power System Integrating Deep Learning Algorithm Wei Fei, Zhi Tan, Yu Chen, Ningyi Zhou, Yueping Yang, Huajun Liu	774
CT267	Research and Discussion on Comparative Prediction Models Based on XGBoost and Random Forest and Clustering Analysis Bo Peng, Jia Zhao, Yinuo Sun, Yuhui Liu	780
CT269	Spread spectrum signal detection method based on support vector machine Peng Yang, Huishan Zhang, Junzhe Zhu	786
CT270	Research Algorithm for Neural Network Computing Based on Chip Acceleration Hedi Qu, Deyuan Liu, Huichao Yang, Yune Fu, Ni Zhu	794
CT272	Internet Abnormal Traffic Detection Based on WOA-BiLSTM-Attention Lin Mei	799
CT273	Research on Packet Loss Rate Measurement Method and Device Realization for TSN Network in Heavy Load Environment Nan Guo, Hong Yang	805

CT277	Classification of Potholed Roads Using Deep Convolutional Neural Network Model Based on AlexNet Shuxin Wang, Zongxuan Zhang, Kun Liang	809
CT278	A study of Wordle games based on mathematical models Zongxuan Zhang, Shuxin Wang, Di Sun	813
CT280	The Exploration of a Multi-level Fuzzy Comprehensive Evaluation Model Ziyao Wang, Shaer Yu, Zekai Zhu	818
CT281	Research on multi-beam survey line layout model based on single-objective optimization Meng Gu, Yuncheng Yan, Yige Sun, Xinyue Yao, Mengjie Wang, Chunyang Li, Yuquan Zhang, Haoxiang Yang	825
CT283	Sequence modeling and feature fusion for multimodal emotion recognition Xiang Li, Ruoran Feng, Hao Yue, Haozhi Zang, Qi Yang	831
CT285	Information prediction of groundwater pollution sources based on improved random forest algorithm Xiaoping Huang, Thelma Domingo Palaoag	836
CT286	Implementation of intelligent elderly care system based on cloud platform and NNB algorithm Xiaoping Huang, Thelma Domingo Palaoag	841
CT288	Research on models based on greedy algorithms, dynamic programming algorithms and grid discretization algorithms Jianguo Deng, Ruiqing Yang, Jiahang Liang, Yi Wu, Hui Wang	847
CT289	Application of PSO algorithm in optimizing BP neural network Zihao Cai	853
CT290	Optimization of heliostat field layout using enhanced whale algorithm Zeyan Li, Baichi Chen, Xin Weng	860
CT291	Research on Robot Image Recognition Based on Deep Learning He Zhang, Lei Chen, Xinyu Tong, Yaxuan Li, Huabo Guo, Yizhou Yang, Shixiang Lu	866
CT292	Research on Power System Design Optimization Based on Dynamic Cutting Method Jingwen Tian, Hao Wu, Wusheng Chen, Hongyan Lu	873
CT294	Research on Multi Beam Sounding Based on Spatial Position Relationship and Backtracking Algorithm Bensen Xian, Bo Liu, Yufen Li, Baicheng Zhu, Qiuyan Chen, Jinlong Diao, Wenkai Sun, Jiahuan Mo, Shaoyuan Bai, Ya'nan Zhang	880
CT295	Research on fruit detection algorithms for picking robots in complex environments Xingyu Chen, Ya Fang, Mengke Feng	887
CT296	Research on Object Recognition Detection Based on Image Processing and Machine Learning Jiahui Zou, Zhenwen Liu, Shuhang Jiang, Xu Li, Yingjie Dong, Chenxi Wang	896
CT297	Research on goal planning problem based on genetic algorithm Lele Hao, Junjie Wang, Bowen Li, Chenxu Wang, Yuangang Li	903
CT300	Research on Heliostat Field Design Based on Intelligent Optimization Algorithm Yijin Wang, Tiankuo He, Yihan Fan	909

CT301	Application example of heuristic algorithm based on machine learning Xingyue Tan, Renjie Tian, Wenzhuo Chen, Yuzhuo Zhao, Bingling Wang	916
CT302	Research on microblog comment clustering algorithm based on emotional topic feature word weighting Sun Yue	924
CT303	Integrated Forecasting and Protection Strategy for Countering Illegal Elephant Poaching: A Grey Model and ARIMA Approach Jing Han, Mingfeng Gao, Linghan Liu, Tingwei Zhang, Yao Lu	929
CT304	Test Research on the Effect of Peak Cutting and Valley Filling of Distributed Energy Storage Technology in Urban Distribution Network Shenglong Qi, Zhihao Yu, Xiaokang Wang, Hongyu Wang, Yingchun Du, Chunsheng Ma	935
CT305	Research on the design and application of a new lightweight and efficient electric wire stripper for power construction and maintenance Zhao Luna, Wang Jubo, Du Wenxiang, Zhao Chengru	940
CT311	Research on AIGC Classification Content Generation System of Tourism Resources in Jilin Province Based on Computer Machine Vision Technology Lihua Ding	945
CT312	Design and Implementation of Intelligent Culture Digital Computer Display System Driven by Big Data Wenhua Liu	950
CT314	The Group-Based Distributed Auction Algorithms for Multi-Robot Task Assignment Zhenyu Wan	955
CT316	Invisible Fingerprint-based Copyright Protection for Generated Medical Image Nan Yang, Wenjun Jia, Peng Deng, Wen Yang	960
CT317	Design of a Six Degrees of Freedom Robotic Arm for Grasping Flat Objects Based on Bus Servo Drive Jiahao Chu	965
CT319	Resource Allocation and Route Optimization of Shipping Vessels Based on Intelligent Scheduling Algorithm and Data Analysis Yumei Zhang	971
CT320	Residual Value Calculation of New Energy Used Vehicles Based on XGBoost+Feature Engineering Zhang Fan, Wang Haiyang, Li Jianming, Yang Tengjian	976
CT321	Construction of Translation Corpus and Training of Translation Models Supported by Big Data Chun Yao Li	981
CT323	Application of Data Mining Algorithm in Network Music Teaching Platform Jing Han	987
CT325	Deep Feature Compression Method for Collaborative Intelligent Applications Jingping Zhao	992
CT326	Minimizing Cold Start Time on Serverless Platforms Based on Time Series Prediction Methods Yuhang Lin	996

CT329	Lane Line Segmentation Based on Comparative Analysis of Three Convolutional Neural Networks SegNet, U-Net and Attention-U-Net Donghan Li, Xitong Chen	1002
CT330	Optimized design of heliostat layout based on particle swarm algorithm He Yu, Qing Dong	1010
CT332	Statistical Research on Small Target Monostatic RCS Based on Full-Wave Simulation Hongyi Lu, Junlan Yue	1015
CT333	Research on Passive Localization in Circular Formation Flight of UAVs with Simulated Annealing Optimization Based on Triangulation and Greedy Strategy Ruiqing Yang, Jianguo Deng, Jiahang Liang, Zihao Liu	1021
CT334	Bearing-only Passive Location Model of UAV Based on Northern Goshawk Optimization Algorithm Jiayi Ding, Hailong Chen, Jingyi Cao	1028
CT336	Forecasting Housing Price Using GRU, LSTM and Bi-LSTM for California Jun Liu, Zihan Ma	1033
CT337	Research on a Multi-layer Camera Calibration Method Used in Close-range Industrial Photogrammetry Lingbo Jiang	1038
CT339	A Method for Predicting the Temperature of Steel Billet Coming out of Soaking Furnace Based on Deep Belief Neural Network Su Yan, Xuhui Xia	1042
CT340	Anchor-Free Ranking-Based Localization Optimized Siamese RGB-T Object Tracking Network Yonghui Cao, Wenjun Ming, Haiyan Li, Bingbing He, Pengfei Yu	1047
CT341	Research on the Construction of Image Processing Model Based on Computer Vision Algorithm Wang Yi	1052
CT343	Research and Design of Remote Control System of Fire Alarm Controller Based on STM32 Kun Tang, Jingwu Wang, YINUO Huo, Tao Wu	1058
CT344	Research on real-time athlete tracking method based on computer deep learning Guoqing Zhao	1063
CT345	Practice and Evaluation of Optimal Dynamic Characteristic Response Design Scheme in Nuclear Power Excitation System Liang Zhou	1069
CT347	Discussion on the Design of 1E Excitation System for Emergency Nuclear Power Plant Generator Liang Zhou	1074
CT348	Study on the Design and Implementation Effect of Limiting and Protecting Mechanism in Nuclear Power Excitation System Hao Wu	1079
CT350	A Feature Extraction Intelligent Music Genre Classification Method Based on Deep Learning Technology Shuqi Si	1084

CT351	Research on the construction and application of visual inspection system for power tools based on image recognition technology Jiankang Xu, Ying Xu, Zhengbing Zhu, Zhuoxing Hu, Shuai Hu, Zizai Li	1089
CT353	Research and application of multimodal data fusion technology for oil and gas pipelines Shaohui Jia	1093
CT354	Algorithm for Detecting Hidden Hazards of Crane Hook Safety Latch Based on Cascade Network Fan Junying, Li Lei, Wang Mingming, Zhao Ran, Du Junlin, Gan Fangji	1098
CT356	Research on energy scheduling strategy of DC microgrid with multiple power routers Shujian Tang, Meng Zhang, Junjie Zhu	1106
CT358	Research on Historical Data Model of Wind Farm Based on Computer Missing Data Processing Algorithm Zilong Xu, Xiao Huang	1112
CT359	Design and Application of Dot-matrix Structured Light for Close Range Industrial Photogrammetry Lingbo Jiang	1117
CT360	Relative Orientation Algorithm Based on Essential Matrix Factorization and Its Application Lingbo Jiang	1121
CT361	Digital Twin-Driven Bearing Defect Model and Life Cycle Prediction Research Zhihao Zhou, Shujuan Tian, Dongsu Shen, Junwei Cao	1125
CT364	Design of Handling Robot Based on OpenMV and Intelligent Tracking System Jie Luo	1131
CT365	Research on Internet of Things Human-Computer Interaction System Based on Computer Artificial Intelligence Technology Zitong Cheng	1135
CT366	Chang'e-3 soft landing orbit design and control strategy Yajuan Tang, Wu Wang, Xudong Li	1140
CT369	Loan Default Prediction Based on Logistic Regression and XGBoost Modeling Yi Ouyang	1145
CT370	Analyzing Player Momentum in Competitive Gaming: A Data-Driven Approach for Predicting Performance and Outcomes Yuxin Zhao, Yi Shi, Dong Li	1150
CT371	Research on Rapid Detection and Crack Recognition Algorithm for Highway Pavement Based on Feature Space Chao Lin	1156
CT372	Application Research of Machine Learning Algorithms in Big Data Mining and Prediction Hao Wang	1161
CT375	Modeling and Genetic Algorithm-Based Solutions for Deep-Sea Multibeam Survey Line Placement Ruoqi Wang, Jiajun Qian	1165

CT376	Research on the development of new energy electric vehicles based on factor analysis and intervention optimization of LSTM model Lijing Yang, Yuhan Huang, Hanlin Shi, Zijing Yuan, Chun Yuan	1172
CT377	Computing resources monitoring and task scheduling design for targeting a massive patent data fusion cluster Ding Qiang, Ji Nan, Wang Liangliang, Guo Shaojie, Chen Yaqin	1179
CT380	Research on the application of GABP neural network algorithm model in computer network security assessment Zhen Zhang	1184
CT381	Construction and empirical study of regional logistics demand prediction model based on BP-RBF neural network Ren Yujia	1188
CT382	Research on big data dimensionality reduction transmission of smart grid Shiyu Guo	1193
CT383	Research on computer vision target tracking technology based on multi-feature fusion Mean Shift algorithm Xinling Jiang	1198
CT385	Aspect-Level Sentiment Analysis Based on the Convolutional Neural Network and Positional Enhancement Vectors Qianquan Wang, Lin Zhang	1202
CT386	A Malicious Domain Name Detection Method Based on Variational Autoencoder Donglin Ma, Xichuan Wu	1206
CT388	Optimization Study of Multibeam Bathymetric System Based on Computer Simulation Junyu Wan, Qinan Liao, Jiangshan Lyu	1211
CT390	Research on graph data classification algorithm based on deep learning technology Bin Zhang, Wei Wu	1216
CT392	An Active/Reactive Power Control Strategy for Photovoltaic Power Station under Grid Fault Kai Ji, Xiaohui Xu, Tingyang Chen, Bangyin Liu	1221
CT393	A Dual-Sided LCCLC-compensated IPT System for Enhanced Power Stability across Wide Coupling Variations Kai Ji, Tingyang Chen, Siqi Li, Yuyang Li	1227
CT394	Electromagnetic Safety Analysis and Optimization of Wireless Electric Vehicle Charging Applications Kai Ji, Tingyang Chen, Siqi Li, Xiaohui Xu	1231
CT396	Multi-criterion OLSR protocol optimization based on network analysis method Liu Chao	1235
CT397	An Analog Simulation Study Based on Longe-Kuta and Cellular Automata Model Zenan Huang, Linhao Zhang, Shiqing Zhao	1240
CT398	Research on Athlete Scientific Training Management System Based on New Computer Artificial Intelligence Technology Yi Hu, Jing Liu	1245

CT400	Efficient Object Recognition of a Deep Dive into Computer Vision Algorithms Zhenyang Yao	1250
CT401	A deep ground roll noise suppression method based on DRinCGAN Jiarui Xia, Yongshou Dai	1259
CT403	Perspective-based Motion Planning for UAV Interception Jingyuan Ke, Changying An	1265
CT404	Prediction-based Motion Planning for UAV Interception Changying An, Jingyuan Ke	1273
CT405	Research on the Construction of Battery System Simulation Platform Based on Computer BMS Algorithm Yinquan Hu	1280
CT407	Research on optimization system of machine learning algorithm to improve wireless power transmission Taiqing Tang, Xiwen Wei, Peng Pang, Cong Tian	1286
CT408	A study of optimization strategies of autonomous vehicle related technology Qingtao Ren	1291
CT409	Anomaly Detection Model-Based Analysis of Aircraft Flight Data Zituo Wang, Lixian Huang, Lide Chen, Wenzhuo Du, Muxuan Xu	1297
CT410	Research on communication transmission of ultra-low field MRI digital receiver based on PXIe architecture Yiyi Zhang, Huaiming Wang	1302
CT411	Study on grade prediction and data analysis in tutorial system by deep learning technology based on modified LSTM algorithm Zhengyan Deng	1308
CT412	The Prediction and Investigation of Factors in the Adaptability Level of Online Learning Based on AutoML and K-means Algorithm Yan Zhao, Pengbo Wang	1313
CT414	Research on spatiotemporal data restoration and power prediction model of electric carbon green energy based on machine learning Hui Li, Xin Wen, Zhengyang Peng, Jing Zhang	1320
CT415	Research on optimal water level of lakes based on PSO algorithm Ming Hao, Jiaxu Gan, Yuhuan Sun	1325
CT416	An improved fuzzy C-means clustering algorithm considering data density distribution Rong Cui	1332
CT418	New energy used car residual value prediction method based on GBDT model + computer simulation technology Wang Haiyang, Zhang Fan, Li Jianming	1337
CT419	Intelligent Control System of High Voltage Transmission Converter Valve Based on Computer Technology Xinyang Zhao, Chen Yang, Lei Shi, Hongjian Lu	1342
CT420	Satellite Navigation Signal Processing Technology Based on the Integration of Communication and Navigation Zhaoliang Duan, Hongsheng Li	1350

CT423	Improved VVO Algorithm Based on Multi-Node Voltage Sensitivity Control in Distribution Networks Zejiang Wang, Shuai Lu, Taotao Bao, Zhengtao Jiang	1357
CT424	Design of Forestry Carbon Sink Measurement and Prediction System Based on Convolutional Neural Network Lizhu Leng, Chengwei Wang	1371
CT425	Research on optimal configuration of parameter variables of hybrid energy storage in microgrid under new energy access Junli Jia	1376
CT426	Research on image recognition and classification algorithms based on artificial intelligence Changlu Zhang, Ruifeng Chang	1381
CT427	Research on intelligent translation system based on artificial intelligence algorithm Zhengyan Deng	1386
CT429	Simulation and Verification of Common Mode Voltage in EDS Chen Zhang, Zaiyuan Wu, Yun Wang, Zhiduo Xiao, Xuan Feng, Qingfeng Kong	1391
CT430	High-resolution Pearl Identification Based on Orthogonal-Polarization-Gating Optical Coherence Tomography System Zhiyan Liang	1395
CT431	Prediction of cement slurry formulation based on RMAPCN Ruohuan Liu, Bin Wang, Yazhi Yang, Xingpeng Zhang	1401
CT432	Unsupervised Pedestrian Re-Identification Method Based on Deep Learning and Pseudo-Label Optimization Fan Yang	1406
CT434	Design and Implementation of ASCII Extended Character Password Input Module Based on Java GUI Hua fu Fang	1415
CT435	Research on Maximum Power Point Tracking Technology of Adaptive Particle Swarm Optimization Based on Greedy Strategy Bohui Wu, Zhongli Wang, Jiatong Jiang	1422
CT436	Research on Bode Data Processing Method Based on Python Xiaoguang Du, Chao Gao, Xianjun Song, Jingbin Gao	1426
CT437	A Short-term Time Series Predictive Algorithm Based on Rolling Prediction and PSO-SVR Shaowei Pan, Bo Yang, Qian Song	1430
CT440	A Trusted Network Framework of Calculation and Storage Separation for Crowdsourcing Property Settlement Jianfeng Li, Dingmiao Yuan, Jingrong Zhou, Hui Wang, Guofei Wang, Guixiang Song, Ke Feng	1435
CT441	Road Crack Segmentation Based on Dual Branch Attention Mechanism and Multi-Scale Features Zhaoxuan Chen, Haixin Jia, Jianbo Peng, Huilin Liu	1441

CT443	A method for predicting coherent acoustic field of substation Shengping Fan, Linyong Li, Yifan Wang, Hualiang Li, Gang Xu, Chuiyou Li, Jianwen Qiu, Jinsong Yang	1446
CT444	Analysis and Research on the Parameterization of Automotive Power Tailgate Yong Guo, Gang Wang, Weining Kang	1451
CT445	Road Vehicle Detection Based on Deep Learning Jingna Cui, Dongqiu Xing, Xinwei Gao, Lihua Qi, Ruifeng Yu	1456
CT450	Design and Research of Heat Shrink Tube Expansion Control System Based on PLC and Touch Screen Yigui Zuo, Wenping Jiang, Yongquan Zhao	1461
CT451	Optical storage cooperative control strategy of distribution network adapted to new power system Yuan Gao, Shengqian Hu, Fanghua Chen, Wenjie Lao, Ming Deng	1466
CT452	Electric vehicle charging station location method based on Voronoi diagram Minghui Ye, Junle Guan, Shengqian Hu, Huangde Chen, Wenjie Lao	1472
CT454	Research on the Design of Software Upgrade for Special Vehicles Based on OTA Technology Haoda Xu, Liang Feng, Yaowei Li, Tianze Dong, Yutong Guo, Jingtian Chen	1477
CT455	The research of a model-based derivative alarm identification method for civil aircraft Zuo Pianpian, Zhu Zhongbin, Jiang Jun	1482
CT456	Research on the Driving Capability Evaluation Method Basing on the Parallel Driving System for Automated Vehicles Wenxiao Ma, Bohua Sun, Tong Luo, Zhuofan Wang, Wenjin Li	1486
CT459	Research on Risk Warning System for Insurance Company Based on Neural Network Chenhua Li	1491
CT461	Intelligent recommendation algorithm based on multi-service power data Guotao Peng, Dan Wang, Jingming Guo, Jianing Yu, Yuqi Zhao, Yifan Bao	1497
CT462	An Improved Self-supervised Learning Method for Controllable Content Generation in Large Language Models Yanda Li, Zhaobo Guo, Yuanjun Tan, Gaoyang Ji, Dongbo Zhou	1502
CT463	Modulating LSTMs of Data-driven Domain Features for DGA Detection: A Semantic Context-Dependent Method Ruixuan Zhao, Chuyi Chen, Ruoyu Li, Baotong Yan, Shenghang Liu, Hongan Wang	1508
CT465	Hash Algorithm with Adaptive Hash Value Length Based on Weighted Probability Model Liao Yifan, Wang Jielin, Zhou Lang	1515
CT466	A Distributed Feature Extraction Method Based on MapReduce Yongchang Wang, Hongqiang Hu, Xuning Liu	1521
CT467	A High-voltage Pre-regulator Circuit for Wide-input LDO Shixiao Guo, Wei Tang, Min'an Kang, Jin Yang	1527
CT468	An Amplifier for High-precision Current Detection Circuit Shixiao Guo, Wei Tang, Min'an Kang, Jin Yang	1531

CT470	A sentiment analysis model based on text generation-OpinionSpanT5 Peiyu Liu, Weibin Guo	1536
CT471	SCR Device Design with Ultra-Low Capacitance and Low Trigger Voltage Wang Jiale, Tang Wei, Huang Zilong	1541
CT473	Ultra-low Capacitance Bidirectional SCR Device Design Wang Jiale, Tang Wei, Wu Haoran	1546
CT475	Path Planning of UGV via Deep Reinforcement Learning with Observation Enhancement Wei Wang, Chao Kong, Huabin Diao	1552
CT477	Proximal Policy Optimization based USV Navigation under Auxiliary Soft Policy Constraints Wei Wang, Chao Kong, Huabin Diao	1559
CT480	Electric Field Simulation and Structure Optimization of 12 kV Environmental-Friendly Gas Insulated Ring Network Cabinet Dai Dongyun, Huang Jiahua, You Yimin	1566
CT483	Application of Deep Learning in Fault Diagnosis of Rolling Bearings under Variable Operating Conditions Zhen Jiao, Xiufang Yang, Liang Tian	1572
CT484	A Lightweight Context Aware Traffic Sign Detection Algorithm Based on YOLOV8-n Yanfei Peng, Kun Chen, Yankang Chen, Yun Cui	1578
CT486	Sorting by Selection Method and Its Improvement Yan Yang	1584
CT490	Parameter Optimization of Active Disturbance Rejection Controller for Precision Fertilizer Machine Based on Estimation of Distribution Algorithms Jianjun Wang, Yue Zhou, Xiaoyu Yu, Bing Bai	1589