2023 IEEE International Conference on Electrical, Automation and Computer Engineering (ICEACE 2023)

Changchun, China 29-31 December 2023

Pages 1-601



IEEE Catalog Number: ISBN:

CFP23UI8-POD 979-8-3503-0962-1

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:
 CFP23UI8-POD

 ISBN (Print-On-Demand):
 979-8-3503-0962-1

 ISBN (Online):
 979-8-3503-0961-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

PID	Paper Information	Page
CE001	Application of Intelligent Algorithm Prediction Model Based on Particle Swarm Optimization on Power Load Forecast Pinze Ren, Tao Li, Kylin Zhang	1
CE002	Attitude control of quadrotor UAV based on ADRC Haoyu Wang, Jiajin Zhuo, Xingjia Xiong	8
CE003	Multiscale Kernal Based Convolutional Neural Networks for Gear Fault Diagnosis under Variable Operation Conditions Liuxuan Wei, Linfang Qian, Manyi Wang, Yanze Li, Yilin Jiang, Ming Li	16
CE006	A Classification Model of Urban Fire Level with Stacking Ensemble Learning Mingxin Yang, Nady Slam, Ziwen Zheng	22
CE008	Characteristic Analysis of Series/Series Compensation Wireless Energy Transmission System Shaonan Chen, Weiceng Zeng, Jing Xiao, Xiaorui Wu, Wenlan Gong, Yuhong Mo	27
CE009	Review on Foreign Body Detection Technology of Electric Vehicle Wireless Charging System Ning Wu, Hongbo Jian, Jing Xiao, Xiaorui Wu, Wenlan Gong, Yuhong Mo	32
CE010	Research on High-Speed Acquisition Method of LIN Signals Based on FPGA and USB Interface Jianfeng Liu, Lan Chen, Songping Yang, Yaming Xie	37
CE011	Deep Sentiment Analysis: Exploring Emotional Trends in Architectural Decoration Language Using the BERT Model Li Pengyu, Zhou Zhenkun, Zhu Yajing	41
CE013	Application of DEA Model in Agricultural Production Efficiency Evaluation Yu Miao, Jianjun Wang	46
CE015	Short-Term Load Forecasting Based on a Matter-Element Extension Analysis Model Zhuojun Cai, Hongjun Wang, Hui Zhao, Youjun Yue	51
CE016	MEMS maritime self-adaptive zero line heave compensation technology Gaoling Song, Wangyang Zhao, Wei Li, Fangjin Deng, Yujie Wang, Xuezhi Wang	56
CE018	Alignment Method for MEMS under High Overload Conditions Gaoling Song, Xuezhi Wang, Quanjian Xiao, Wangyang Zhao, Yuanming Wang	60
CE019	Design and Implementation of a Smart Orchard Comprehensive Service Platform Ling Xie, Di Luan, Hongying Liu, Wei Wei	64
CE020	Economic Operation Analysis of Energy Storage System in Smart Grid Jing Yan, Jingxian Yang, Zhen Yang, Yufan Hong	70
CE021	Study on Digital Support and Lift Construction Technology for Large Span Spatial Structures Based on Genetic Algorithm Cheng Wang, Zhuohua Song, Xuechun Yao	75

CE023	Detection of Illegal Parking Based on Deep Learning Jialin Li, Yipeng Zhao, Xuchen Wang, Yuxuan Chen, Hui Li, Xi'ai Chen	79
CE024	A Novel Distribution Network Projects Selection Method Kun Zhou, Hao Deng, Zejie Huang	84
CE026	A study of biological sequence classification based on local globally weighted KNN algorithm Yang Lin, Xiao'an Zhou, Yuyuan Chen	89
CE027	A Research and Analysis of Blockchain Federated Learning Lingxin Meng, Yiting Guo, Shanshan Song, Chi Cui	94
CE029	Research on Enterprise Cost Data Storage and Traceability Based on Blockchain Technology Liu Tingting, Cheng Qi, Lou Chao, Kuang Peiying	99
CE031	High-risk Electric Vehicle Identification Based on Logistic Regression Xuan Li, Marvin Ci, Shengxu Huang, Ni Lin, Shuaiheng Chen, Shuang Wen	104
CE032	A P4-based Identifier Mapping Network System Lianpeng Fu, Kuayue Chen	109
CE034	Development and Field Application of Ultrasonic Scanner for Coal Mine Gas Extraction Borehole Drilling Lili Yan, Xingming Wang, Kai Chen, Jingwu Zhou, Tianxiang Yan, Hua Wang	113
CE035	Dynamic analysis of novel memristor chaotic systems with influence factors Pinzuo Liu, Xuanyu Zhou, Hongmei Xu	118
CE036	New Methods for Lunar Impact Crater Detection Based on YOLO v7 with Deformable ConvNets Siyi Chen, Jiarui Liang, Jionghao Zhu, Xiaolin Tian	123
CE037	A new approach monitoring wind turbine clearance based on image processing Lu Shengqi, Wang Qian, Chen Weidong	128
CE040	Research on Sentiment Analysis of Travel Reviews Based on Word2Vec and RNN Wan Ying, He Yufan	133
CE041	Intrinsic Property and Common Information Extraction for Unsupervised Multiplex Graph Learning Xiyu Guan, Yan Zhang	138
CE043	A study of quantitative modelling methods for social engineering simulation considering dialogue-session mechanisms Ying Ling, Chunyan Yang, Songming Han, Xin Li, Dongmei Bin, Ming Xie, Yihao Liu	143
CE044	Research on Layered Equipment Software Architecture Based on SOA Haoda Xu, Liang Feng, Qianya Guo, Huimin Zhang, Zhaoyang Mi, Longbo Qu	148
CE045	X-ray elemental detection scheme based on dual-source monochromatisation technology Mohai Yue, Qi Zhang, Zhiqi Huang, Yun Teng, Lan Rao, Feng Tian, Qinghua Tian, Yuanfeng Li, Meng Sun	153
CE046	Research on Underwater Non-contact Displacement Measurement Based on Vision Yang Jianfeng, Han Fenglei, Zhang Jiawei, Su Zhihao	158

Next Generation of Underwater Wet-Mate Electrical Connectors Xu Chenxu, Chen Hongju, Tao Haohan, Guo Hong, Sun Qin, Han Yunfeng, Jia Peng	165
Multi-objective Optimization and Decision-making Study of Ring-stiffened Cylindrical Shell Using NSGA-II and PCA Wang Zhiqiang, Liang Laiyu, Peng Tao	173
Control Modes Comparative Analysis of Floating Offshore Wind Turbines Ai Shangmao, Su Jiayin	180
An unsupervised multiple joint optimization method for underwater manganese nodule image enhancement Wang Xin, Yu Fubai	191
Research on thermal deformation of electric axis based on improved Salpa Swarm algorithm Jing Hou, Ruizhe Wang, Jinxiang Pian	195
UDnet: A polyp image segmentation method based on derivative network Mengxin Li, Donghui Piao, Baofeng Wang	201
Upper Limb and Back Rehabilitation Exoskeleton Chengcheng Liu, Jiayi Wen, Peiyi Zhu	206
A Generic Anti-windup Design under Linear Active Disturbance Rejection Control Scheme Li Hui, Xu Cheng, Ji Hua, Yin Zhide, Hu Wanhai	214
Research on automatic layout of multiple pipelines in buildings based on improved bee colony algorithm Changtao Wang, Bo Cao, Juan Cheng, Baolong Yuan	219
Research on Anti-eavesdropping System of Multi-source Ultrasonic in Space Xun Yi, Zhuoling Mo, Zhili Zhao, Haixin Zou, Yousheng Chen	223
Two-Branch Deepfake Detection Network Based on Improved Xception Rui Zhang, Zixuan Jiang, Changxu Sun	227
TLMB-GAN: A network model for left ventricular image segmentation Yihan Gao, Mengxin Li, Wenjin Qiu, Ye Zhang, Zhihong Lu, Haiyang Piao	232
Congestion to Clarity: Innovative Traffic Management with Braess Paradox and Advanced Image Segmentation Archit Thanikella, Siddhant Singh	237
A Fast Compression Method of Photoplethysmogram Signal Liming Yang, Yan Zhou, An Yao, Chongyang Yao, Yongxin Chou	245
Extrinsic calibration method for GNSS/IMU and LiDAR with the custom calibration pattern Chao Yan, Fei Ye, Guoqiang Xue, Wentao Bai, Yefei Gong	251
Design-space exploration of the Runge-Kutta Hardware Accelerator for Solving Ordinary Differential Equation Soham Bhattacharya, Dwaipayan Chakraborty	260
Experimental Study on Fault Process of High Energy Arch Discharge in the Oil Chamber of OLTC Lin Cheng, Qinqing Huang, Chuanxian Luo, Jing Zhang, Hao Zhan, Mengna Liu	265
	Xu Chenxu, Chen Hongju, Tao Haohan, Guo Hong, Sun Qin, Han Yunfeng, Jia Peng Multi-objective Optimization and Decision-making Study of Ring-stiffened Cylindrical Shell Using NSGA-II and PCA Wang Zhiqiang, Liang Laiyu, Peng Tao Control Modes Comparative Analysis of Floating Offshore Wind Turbines Ai Shangmao, Su Jiayin An unsupervised multiple joint optimization method for underwater manganese nodule image enhancement Wang Xin, Yu Fubai Research on thermal deformation of electric axis based on improved Salpa Swarm algorithm Jing Hou, Ruizhe Wang, Jinxiang Pian UDnet: A polyp image segmentation method based on derivative network Mengxin Li, Donghui Piao, Baofeng Wang Upper Limb and Back Rehabilitation Exoskeleton Chengcheng Liu, Jiayi Wen, Peiyi Zhu A Generic Anti-windup Design under Linear Active Disturbance Rejection Control Scheme Li Hui, Xu Cheng, Ji Hua, Yin Zhide, Hu Wanhai Research on automatic layout of multiple pipelines in buildings based on improved bee colony algorithm Changtao Wang, Bo Cao, Juan Cheng, Baolong Yuan Research on Anti-eavesdropping System of Multi-source Ultrasonic in Space Xun Yi, Zhuoling Mo, Zhili Zhao, Haixin Zou, Yousheng Chen Two-Branch Deepfake Detection Network Based on Improved Xception Rui Zhang, Zixuan Jiang, Changxu Sun TI.MB-GAN: A network model for left ventricular image segmentation Yihan Gao, Mengxin Li, Wenjin Qiu, Ye Zhang, Zhihong Lu, Haiyang Piao Congestion to Clarity: Innovative Traffic Management with Braess Paradox and Advanced Image Segmentation Archit Thanikella, Siddhant Singh A Fast Compression Method of Photoplethysmogram Signal Liming Yang, Yan Zhou, An Yao, Chongyang Yao, Yongxin Chou Extrinsic calibration method for GNSS/IMU and LiDAR with the custom calibration pattern Chao Yan, Fei Ye, Guoqiang Xue, Wentao Bai, Yefei Gong Design-space exploration of the Runge-Kutta Hardware Accelerator for Solving Ordinary Differential Equation Soham Bhattacharya, Dwaipayan Chakraborty Experimental Study on Fault Process of High Energy Arch Discharge in the Oil Chamber

CE083	A Decentralized Multi-authority Attribute-based Encryption Scheme via Blockchain for Smart Grid Chunmei Zhang, Zhengang Wang, Li Liu, Guochun Li, Huiming Li	269
CE084	Fatigue Load Prediction of Large Wind Turbine by Big Data and Deep Learning Jiayue Wu, Qinmin Yang, Nanlin Jin	275
CE086	Image processing algorithms for extracting the droplet feature information Hong Du, Xiaozheng Zhang, Zhe Jiang, Liqiong Huang, Yaofeng Huang, Hao Zheng	281
CE088	A Study on the Number of Composite Layers and Effectiveness of Metamorphic Relation Xueyu Zhang, Xiaohua Yang, Meng Li, Jie Liu, Qujin Wu, Shiyu Yan	286
CE089	Research on Ship Development Progress Control Based on Critical Chain Fei Li, Qicheng Li, Di Yang, Weibo Pan, Yuhang Sun, Sheng Li, Xiang Wan	293
CE091	Research on Discourse Structure Fusing Specific Features Xiaoyi Wang, Jincheng Wang, Jie Liu, Siyuan Xue, Jianshe Zhou	298
CE092	A comparison of YOLOv5 and YOLOv8 in the context of tear film break-up detection based on ophthalmic videos Ruoyu Zhou, Mini Han Wang, Zhiyuan Lin, Peijin Zeng, Yang Yu, Xiaoxiao Fang, Xudong Jiang, Haoyang Liu, Yunxiao Liu, Chengde Huang, Guanghui Hou, Kelvin KL Chong, Xiangrong Yu	303
CE095	Research on Safety Distance Analysis of Low Frequency Transmission Demonstration Project Haofan Lin, Yu Ma, Li Liu, Yongtao Jin, Bing Yu	307
CE097	Skip-attention Optimization Methods for Machine Learning Models for Papillary Thyroid Carcinoma Detection Based on Ultrasound Images Jie Yang, Mini Han Wang, Xiangrong Yu, Guangshun Chen, Lei Chu, Yinjie Zhang, Tianyuan Zhu	311
CE098	TRIZ Principle Expansion Research and Practice for Underwater Biological Action Bionic Mechanism Yichen Chu, Mingxu Ma, Yahui Wang, Mingzheng Bao, Yang Zhou, Yifan Xia	316
CE099	Submarine Geophysical Navigation of Autonomous Underwater Vehicle Using Extended Kalman Filter Zetian Yu, Qiang Zhang, Guobang Chen, Chuanzhi Huang, Jinshou Lan	322
CE100	Prediction of Diesel Engine Cylinder Pressure Based on SSA-BiLSTM Model Yao Ji, Chong Yao, Enzhe Song, Yun Ke, Xinhui Yu, Jiaqing Xu	327
CE101	Research on Topic Co-occurrence Network and Evolution Path Based on DeepTFIDF Algorithm Qun Chen, Qiqi Zhang, Liping Wu, Xudong Pang	335
CE102	Adopted agriculture system based on STM32 and Internet of Things technology Tao Sheng, Wenjie Yin, Boshi Li, Yinghao He	341
CE103	Path-Game Hybrid Decision Strategy for UAV Air Combat Maneuver Yang Jiaqi, Gan Xusheng, Wu Chenglong, Zhang Hanwen	346
CE104	Combat Effectiveness Evaluation for Ground-Attack UAV Based on Multi-kernel RVM Zhang Luhao, Wang Minghua, Li Ze, Li Yongxin	351

CE106	AdaBoost regression predicts the ranking of college students using the super star	355
	learning APP	
	Huamin Wei	
CE107	An analysis of college students' emotional tendency for internet hot searchs based on	363
	python	
87110	Jiayan Wu	
CE110	Analysis of public opinion sentiment tendency of microblogging hot search based on	370
	Python Xuelian Li	
CE111	Big data analysis of video index popularity and public emotion based on python	375
	Li Li	
CE112	Machine learning analysis of college students' number information	380
	Xinwen Wu	
CE114	Predicting the number of college students taking the postgraduate entrance	390
	examination based on machine learning algorithm	
	Pengpeng Li	
CE115	Predicting the price of management books for college students by machine learning	396
	Peiyao Zhang	
CE117	Prediction of college students' normal grade in final exam based on machine learning	403
	Guowu Li	
CE118	Prediction of final overall evaluation grade based on KNN	410
	Guowu Li	
CE120	Prediction of university students' scholarship grade for excellent students based on	416
	machine learning Jingwen Li	
CE122	Design of Cloud Platform Fire-fighting Reconnaissance Robot Based on STM32 and	421
CEILL	K210	
	Longxiang Zhang, Ting Liu, Zhixuan Fu, Guanrun Chen, Weinan Ling	
CE123	Scene-Based Data Management Method for Power System Using Snapshot	427
	Technology	
on : = =	Jingjing Wu, Feipeng Jiang, Lifei Ren, Lianqiang Zhang	
CE125	Intelligent Home Environment Monitoring System Based on STM32 Microcontroller	434
	Yun Zhang, Teng Hu, Jinyang Zhang, Guannan Li, Qihong Wang, Chenyu Xu, Yongfei Zhang	
CE126	Deep Reinforcement Learning Based HVAC Optimization Control Algorithm	439
02120	Application	10)
	Linzhe Zeng, Jian Cen, Xi Liu, Yinbo Wu, Xiaowei Tan	
CE128	An Improved Cuckoo Search Based K-means for Outlier Detection	447
	Zhenzhen Han, Bin Cheng, Cheng Wang, Fengjiang Feng, Yunli Wang	
CE129	Design of Intelligent Monitoring System for Server Rooms	451
	Jiao Huizhou, Zou Haidong, Wu Wei	
CE131	Research on Benefit Evaluation of Power Distribution Area Based on Financial Data	455
	Analysis	
	Yanjun Xu, Xiaocun Wang, Chenlan Ji, Yihua Guo	

CE132	Research on the Technology of Carbon Verification Terminal Based on Power Energy	460
	Controller	
CE122	Miao Bo, Song Lei, Lu Chunguang, Liu Chao, Zhou Hao	165
CE133	Analysis of the Influence of Three Factors on Deep Learning Aircraft Target	465
	Classification Method Liu Junwei, Tan Xiansi, Qu Zhiguo, Hu Xuchao, Liu Chi	
CE134	Single-Stage Real-Time Multi-Object Tracking Method Based on Visual	470
CE134	Transformers	470
	Jiang Hao, Ling Ping	
CE136	Development of the Ultrasonic Imaging Tool Circuit System for Gas Drainage	475
5=50	Borehole of Coal Mines and Laboratory Experiment	
	Jingwu Zhou, Xingming Wang, Lili Yan, Lusi Chen	
CE137	A Risk Assessment Method for Online Shopping Based on Index Grading Weighting	480
	Chen Xinhang, Yu Fei, Xu Xinsheng, Lu Hongyi	
CE139	Heterogeneous Graph Neural Network Based on Hierarchical Attention Mechanism	485
	Zhenghe Zhang	
CE140	Sparse Bayesian Learning Underwater Source Localization Method Based on	490
	Matched Beam	
	Qingji Li, Xiao Han, Guangping Zhu, Zexun Wei	
CE142	Anti-Attention Mechanism: A Module for Channel Correction in Ship Detection	498
	Qiu Xinjie, Han Fenglei, Zhao Wangyuan	
CE143	Design and Simulation of Constant Tension Control System for Deep-Sea Scientific	505
	Expedition Winch	
	Jingfu Wang, Haodi Tang, Tianbao Zhu	
CE144	Research on Multi-level Positioning of Underwater Wireless Power Supply Base	513
	Station	
CT14.4	Wei Liu, Liangshun Sun, Mingwei Su, Longlei Bai, Jiang You, Xiaoyong Shi	
CE145	Research of Forecasting Method of Lung Cancer Based on Machine Learning and	517
	Support Vector Machines Gou Zixuan	
CE146	Research on algorithm and modification of Elman network based on fuzzy	523
CLI40	classification and short-term electricity consumption prediction	323
	Zhang Lijuan	
CE148	Research on the application of gradient lifting stochastic forest model in electricity	527
	price forecasting	
	Wu Ruobing	
CE149	Research on Enterprise Intelligent Financial Accounting System Based on Computer	532
	Big Data Technology	
	Xuxin Yang, Wei Zhang	
CE150	Fine grain classification of dog breeds based on HERBS method	537
	Jianxin Ye, Zeqiao Huang, Yihao Wang, Jinming Chen	
CE152	Research on electrospindle vibration prediction model based on improved whale	541
	algorithm to optimize convolutional neural network	
	Hou Jing, Li Jianzhou, Pian Jinxiang	

CE154	Research on Optimization Control Method of Laminar Cooling Process Based on	546
	Improved Black Widow Algorithm Jing Hou, Siyao Luan, Jinxiang Pian	
CE157	Fire Detection of Electric Vehicle Charging Stations Based on Improved YOLOv5	552
CEIST	Algorithm	332
	Wanghua Jiang, Xueliang Fan	
CE158	Recommendation of Tourist Attractions and Route Based on Social Network Data	558
	Mining	
	Chao Lou, Xi Yang, Xingchen Jin	
CE161	Research on Cylindrical Projection Transformation of Fixed Elevation Cameras in	566
	Panoramic Stitching	
	Xuebing Ren, Yanyong Wang, Xiaoyu Chen, Wenxun Zhao, Chuan Zhang, Jie Wang	
CE163	Research and Application of Image Testing System for Artillery Stabilization	572
	Accuracy	
CE1C4	Yanyong Wang, Qianya Guo, Zhe Jiang, Huaibo Shen, Xiaoyu Chen, Xuebin Ren	570
CE164	Research on Scheduling Algorithms for AI Data-Intensive Tasks in Edge Heterogeneous Environments	579
	Luanqi Liu, Zixian Xu, Yingxun Wang, Xiang Wang	
CE165	Study on Fault Detection and Location of XLPE Submarine DC Cable Based on	585
02100	SSTDR	
	Daoping Fan, Mingwei Su, Longlei Bai, Jiang You, Xiaoyong Shi, Junli Zhao	
CE166	Research on Key Technologies of Ceramic MEMS Platinum Rhodium 10- platinum	590
	Thermocouple	
	Hongquan Zhang, Dexin Xu, Guangbin Yu, Junchang Yu	
CE168	Collaborative Multi-Mission Planning of Unmanned Systems in Cross-Domain	595
	Environment	
CE1CO	Yang Liu, Biyin Zhang, Yufeng Liao	(02
CE169	An EMD Based Automatic Endpoint Detection Method for Cetacean Vocal Signals Yinian Liang, Fangjiong Chen, Hua Yu, Yankun Chen, Fei Ji	602
CE170		(07
CE170	Inverse kinematics analysis of manipulators based on popular space Guangcai Zhang, Peng Xu	607
CD181		(10
CE171	Emergency Parcel Movement and Structure Optimization of E-commerce Logistics Network Parcel Based on LSTM Algorithm	612
	Xiaoyu Wang	
CE172	Automated Pricing and Replenishment Decision for Vegetable Products Based on	617
	XGboost Prediction	
	Tianshuai Zhu, Yuhuai Lin	
CE175	Optimization Study of Multibeam Bathymetry Based on Genetic Algorithm	623
	Shixian Wu, Zibing Shen, Haoqi Xu	
CE176	Application Research of Computer Artificial Intelligence Technology in New Media	629
	News Release	
	Tang Yu, Dai Xinxiao	
CE177	Multi-label classification method based on self-attention mechanism	634
	Jie Guo, Bing Fang	

CE179	Risk reduction strategy of complex system based on intelligent science Zhilin Qiu	638
CE180	A study of single-objective integer planning problem based on the basic block arrangement of PISA architecture chips Zijie Liu	642
CE182	Research on College English Intelligent Test System Based on Computer Artificial Intelligence Technology Rui Zheng	646
CE183	Analysis of Transient Flow Model and Leakage Detection Algorithm of Gas Straight Pipeline Tiantian Zhang, Meiqi Yu, Dongliang Han, Jing Liu	651
CE185	Nursing Quality Based on Decision Tree Algorithm Yan Xue, Yang Qian, Zhuang Lijuan, Ma Yunchun, Wang Zheng	657
CE187	Research on Education Based on Information Computing Zhilin Qiu	662
CE188	Automatic Pricing and Replenishment Decision for Vegetable Products Based on XGboost Regression Modeling Xiaoyu Huang, Wenjie Gu, Jingsheng Zhang	666
CE190	Techno-economic analysis of electric heating load participation in power system power regulation Tianjie Ji, Xincheng Liao, Xu Fan	671
CE191	Research on automatic pricing and replenishment decision of vegetable commodities based on penalty function LSTM model Honglin Liao, Shujuan Chen, Jiachen Huang	677
CE193	Effects of maternal mental health on infant physical and mental development based on XGBoost model Junye Yang, Shiya Wang, Xinjian Wang, Wangchao Liu, Ye Wang	683
CE194	Research on Intelligent Control Based on Heuristic Algorithm Zhilin Qiu, Yi Wang, Jianbin Zhu	691
CE195	Development of a BP neural network-based model for prediction of thermal and humidity parameters and particulate matter concentration in open space Tiantian Zhang, Hongxi Hu, Dongliang Han, Jing Liu	695
CE196	Study of Maximum Power of Wave Energy Device Based on Differential Equation Modeling Qihang Fan, Maocheng Liang	702
CE198	Reliability Test Analysis of Sampling Resistance for Intelligent Energy Meters Qiong Lang, Yingheng Wu, Haiyang Peng, Ying Zhang, Xiaobo Liu, Lei Feng, Zhengming Liu, Zhen Se	708
CE199	Research on the Failure Mechanism and Fault Analysis of Measuring Boxes in High Altitude Environment Shiwen Yuan, Jincheng Xu, Qi Yang, Rui Wang, Ming Zhang, Jie Geng, Weining Ren, Wei Duan	712

CE200	Health Status Assessment of Miniature Circuit Breakers in High Altitude Environment	718
	Da Cheng, Suqin Xiong, Qiuyang Li, Heping Zou, Jiesen Lin, Linhao Su, Shimeng Li	
CE201	A Division Method in Combustion Mode to Improve the Forecast Accuracy of the Cylinder Pressure Based on the Clustering Method Lijiao Tang, Chong Yao, Enzhe Song, Xiaoyang Liu, Yun Ke	723
CE202	Improved Genetic Algorithm-Based Task Assignment Algorithm of Cooperative Patrol for Manned/Unmanned Surface Vehicles Wen Zhang, Fenxue Zhao, Qing Weng, Jing Wang, Shengrong Lv	733
CE204	Research and Fabrication of Combustible Gas Sensor Based on Ceramic Additive and Subtract Hybrid Manufacturing Technology Shiyi Zhou, Hongquan Zhang, Jian Zhang, Lidong Zhang, Wenguang Zhao, Baodan Shen	739
CE206	Design of In-situ Optical Fiber Sensor for Dissolved Oxygen and Chlorophyll-a in Ocean Jian Zhang, Hongquan Zhang, Shiyi Zhou, Lidong Zhang, Wenguang Zhao, Hang Zhou	744
CE207	An empirical study on the efficiency of transmission and distribution management system in China based on DEA model Jianhui Liao, Hanxiong Xiao, Yu Wang	750
CE208	Detection of Positional Accuracy Degradation of Industrial Robots Based on Kinematic Analysis Kongping Yang, Yuming Qi, Bing Xie, Sanpeng Deng, Kaidi Mo	754
CE209	Research on network communication design and detection function implementation of home early warning system Shaogang Liu, Lingyan Zhang, Kaisong Ji, Tingjun Tan, Lihong Chen, Songxin Li, Zhipeng Li	759
CE211	Improvement of the product traceability system related to nuclear contamination based on WSN and RFID Fangyuan Cui, Zhiyuan Hu, Rongkai Shao, Lianfan Wang, Le Sun, Chaoyi Wang, Yuxi Deng	764
CE212	Critical wind speed for galloping of crescent-shaped icing conductors Wang Jinyu, Li Zhe, Yan Zhitao, Liu Bin, Guo Huiyong, Zhong Yongli	768
CE213	Optimization of Building Wind Environment Using CFD and Genetic Algorithm Yong You	771
CE215	Investigation into the Dynamic Modeling and Control Technologies for a Novel Unmanned Flight Submarine Vehicle Bowen Zhou	777
CE217	Tunnel environment pulse noise suppression method based on morphological filtering Yonggao Yue, Zhiyuan Wu, Shang Zhang, Lijuan Deng	788
CE218	Hybrid Intelligent Algorithm for Human Resources Demand Forecasting Baocheng Wang	793

CE220	Research on Optimization of Water Conservancy Project Schedule Based on Genetic Algorithm and Mathematical Modeling Qian Gao	799
CE221	Study on Structural Health Monitoring Practice Using Artificial Intelligence Peng Liu	804
CE223	Analysis and Exploration of Topology Optimization Based on Variable Density Method Zhen Li	810
CE224	Application Research of Computer Big Data Technology in Artificial Intelligence System Sun Zhenhua	814
CE225	Low-carbon flexible planning of power grid using alternative energy storage Jing Li, Yinghua Xie, Ruoyu Wang, Zhipeng Li, Sun Qingchao, Xiaosheng Xiong	819
CE226	Application of Big Data Technology and K-Means Clustering Algorithm in Urban Rail Transit Huijiao Wu	826
CE229	Research on Path Optimization Models for E-commerce Using Intelligent Water Droplet Algorithm Yang Hu	831
CE230	A Study on the Construction of Automobile Working Scenario Library Using GooSeeker Crawlers Software and Element Matrices Jingxuan Kang, Lipeng Qin, Xince Yu, Jie Zhao, Xin Guo, Jixia Wu, Zhen Qiu	836
CE231	A Node Security Determination Method Based on Container Monitoring Lijun Wang, Haodong Zou, Ling Wang, Xin Chen, Jinghang Yu	843
CE232	Research on Traffic Flow Prediction Based on GRU Model Xilong Huang	847
CE234	Research on Text Mining Technology for Power Grid Safety Hazard Identification Yusong Guo, Caiyan Dai, Junliang Wang, Jie Feng	851
CE236	Research progress on the static stability and motion stability for cable-driven parallel robots Wei Huiling	857
CE237	The software design for UDS of VCU Xiaolin Dong	862
CE239	Simulation of Hierarchical Parallel Computing Model for Fluid Machinery Based on Support Vector Machines Dechen Wei, Yuanyuan Jiao, Yukun Fan	868
CE240	Design of Children's Digital Education Resource Sharing Platform Based on Artificial Intelligence Algorithm Yibo Wang	874
CE243	Application of High Voltage DC Power Technology in Construction Jiankang Shang, Zheng Zhang, Tao Zhang, Zhao Niu, Yongcai Wang	880
CE244	Optimal Ordering for Transport Equations in Immiscible Two-Phase Countercurrent Flow Weifeng Zhang, Xiaohong Wang	884

CE246	Study on the environment state perception technology of the finite space	888
	Xiaodong Song, Qingzhi Jian, Shun Xie, Xiaoshuai Yang, Kai Guo, Yufeng Chen,	
CT-2.40	Peng Zhao, Jian Tian, Jinglong Liu, Xinyuan Tong	002
CE249	Analysis of the signal and computing technology in finite space	893
	Peng Zhao, Kai Guo, Benyun Liu, Jinglong Liu, Xinyuan Tong, Xinjie Li, Caipeng Yue, Siwei Wang, Tan Ma, Tong Shen	
CE251	Multi-temporal petroleum price estimation model based on VMD-SSA-LSTM and its	897
02201	application	0,7
	Zhengjie Tian, Yizhen Zeng	
CE252	Research on Design Technology of Piezoelectric Hydrophone Based on Micro	903
	Additive Manufacturing	
	Lidong Zhang, Hongquan Zhang, Jian Zhang, Shiyi Zhou, Wenguang Zhao, Hang	
	Zhou	
CE253	Mapping Structure Environment from ROV Motion with Image Sonar Submaps	910
	Wenxuan Zhang, Cui Liu, Xi Chen	
CE255	Energy Management Strategy of Fuel Cell Ship Based on Moving Average	914
	Transformation Huang Mengzhuo, Guan Cong, Chen Hui	
CE257	A Novel Bio-cultivation System Based on Intelligent Creation of Artificial	920
CLIZI	Environment	720
	Jiahui Wang, Hui Lin	
CE258	Research on the perception technology of the human body state in the finite space	926
	Xiaodong Song, Qingzhi Jian, Shun Xie, Xiaoshuai Yang, Kai Guo, Peng Zhao, Jian	
	Tian, Jinglong Liu, Yufeng Chen, Xinyuan Tong	
CE260	Prediction of Motion Trajectory of Fire Line Based on Mean Correction of Kalman	932
	Filter	
CE261	Jinsuo Liu, Shuo Yang, Xingke Tian, Shumin Qin, Guangxiang Zhang Research on Flexible Interaction Technology between Nuclear Power Units and	939
CE261	Power Grid	939
	Ziwei Zhong, Lingkai Zhu, Panfeng Shang	
CE263	A single-phase inverter parallel operation system based on STM32	943
	Shu Liu, Ruihan Wang, Yixin Liang	
CE265	An intelligent terminal for safety production based on AI video analysis	947
	Mingzuo Zhang, Weiwei Zhang, Jianping Wang, Yang Zhou, Weidong Duan, Jinsong	
	Yan, Hongwei Wang, Haotian Li	
CE266	Application of Laser Gas Detectors in Gas Operation Sites	953
	Mingzuo Zhang, Weiwei Zhang, Jianping Wang, Yang Zhou, Weidong Duan, Jinsong	
CE269	Yan, Hongwei Wang, Haotian Li Danisian analysis based on SVP and VCP cost mediation models	056
CE268	Decision analysis based on SVR and XGBoost prediction models Rui Tao, Ziheng Liu, Yajuan Zhang, Xuran Wang, Jingjing Wang, Linlin Li	956
CEACO		0.00
CE269	AI Chinese sign language recognition interactive system based on audio-visual integration	962
	Xiaoran He, Yangde Lin, Zhiyuan Hu, Xintong Xu, Rui Xu, Weiming Xiang	
	, 1g,,,, 1111, 11111001g 110, 11011111g 111111g	

CE270	Crop growth monitoring system based on infrared thermal imaging and Internet of Things technology Yangde Lin, Zhiyuan Hu, Xiaoran He, Jiahong Wu, Rui Xu, Hongxiu Wang	969
CE271	Intelligent point reader based on machine vision and speech processing Zhiyuan Hu, Xiaoran He, Yangde Lin, Yuxuan Zhao, Zijuan Liang, Jiahong Wu	975
CE272	Research on Automatic Driving Test System for On-Line Correction of Computer 3D Image Vision Vehicle Model Zhan Wei	984
CE273	Construction of mining industry ESG information disclosure evaluation index system based on BP neural network Zhaojie Wang	989
CE276	Traffic sign object detection with the fusion of SSD and FPN Fei Xie, Gengsheng Zheng	995
CE277	Intelligent Clinical Diagnosis of Stroke Based on Machine Learning and Random Forest Ge Gao, Yingying Yin	999
CE278	Analysis of the Solution Error of a Long Baseline Underwater Acoustic Localization Method with Few Acoustic Beacons Zunheng Wang, Depeng Zeng, Xianfeng Wang, Pengyu Gao, Kai Guo	1005
CE279	Realization of RSSI Based, Three Major Components (Hx, Hy, Hz) of Magnetic Flux Created around the MI-TD Coil Muhammad Aman, Qiao Gang, Zhigang Shang, Zahid ULLAH Khan, Muhammad Shoaib khan, Irfan Ullah, Wazir-Ur-Rahman	1012
CE281	Autonomous Motion Control of Underwater Manipulator Based on Dynamic System Yong Wang, Shuaihang Wang, Song Ding	1018
CE283	Application of Artificial Intelligence to Deep Learning in Vocational Education Qin Ran, Dan Han	1024
CE285	Gender Bias in Online News Articles of a Computational Analysis Using AI-Based Critical Discourse Analysis Yuyao Qin	1029
CE287	Research on Intelligent Industrial Digital Manufacturing System Based on Industry 4.0 Computer Technology Quanwen He	1037
CE288	The Application of Artificial Intelligence Technology in the Unmanned Intelligent Library Minghui Zhang	1042
CE289	Research on Information Scheduling and Monitoring Automation System Based on Computer Big Data Technology Song Shankun, Xie Kejun, Gu Haomin, Lu Hongbo, Li Bin	1047
CE290	Research on Comprehensive Data Processing System of Volleyball Trajectory Data Based on Computer Big Data Technology Tianlong Wang	1052

CE291	Study on Evaluation System of Invasive Plant Micrantha Herbicide Guided by Computer Remote Sensing Li Shuqiang, Chen Wei	1057
CE293	Research and Application of Optimization Model Based on Hybrid Strategy Improved Grey Wolf Algorithm Chenhang Qu, Weikun Mu, Rui Lu, Hailong Liu	1062
CE296	Research on vegetable commodity pricing replenishment decision based on particle swarm algorithm Jing Geng, Yifan Zhai, Hongyi Yao	1069
CE297	Research on feedforward parameter identification of valve-controlled cylinder system based on Kalman algorithm Zhang Zhe	1074
CE299	Merchandise Pricing and Replenishment Decision Based on ARIMA Model and BP Neural Network Pengjie Wang, Kaihua Che, Chenxin Fan, Xiaolin Zhu	1078
CE300	Optimization of survey line layout for multibeam bathymetric system based on shortest path planning Qi Wang, Haohao Cheng, Yilin Jin	1084
CE301	Optimization of Route Placement for Multibeam Line Bathymetry Based on Self-heuristic Algorithm and Kalman Filtering Siyuan Chen, Jiayi Xu, Shuo Dai, Ming He	1089
CE303	Automatic Pricing and Replenishment Strategy for Vegetable Products Based on ARIMA Prediction and Particle Swarm Optimization Algorithm Han Xiao, Lijia Chen, Zhiyi Dai	1095
CE304	YOLOv5-based mask wearing status detection Feixiang Du, Shuowen Chen, Yu Lin, Xinran Yu, Wei Wang, Chao Hu	1100
CE305	Multi-Objective Planning Model Based on the Soft Voting Ensemble Learning Algorithm Yuexin Wang, Jie Zheng, Danni Wang, Zhiling Zhang	1104
CE307	Application Research of Computer Intelligent Building Carbon Emission Reduction System Wang Yucheng, Yin Jinlin, Li Jiaxuan, Ying Danlei, Chew Boon Cheong	1108
CE308	Research on Adaptive Automation of Job Scheduling Based on Computer Cloud Native Technology Lu Hongbo, Yuan Yiyou, Gu Haomin, Li Dong, Chen Heng, Fei Jianzhang	1113
CE310	Customer Requirements Extraction Based on Transformer Guangyu Huang	1118
CE311	Research on computer network intrusion detection algorithm based on deep learning Xiaoyang Huang	1122
CE312	Research on Weighted Scheduling Algorithm for Clos Networks with Cache at Input and Output Levels Fangyuan Cheng	1126
CE313	Research on the classification of e-commerce users based on RFM model and K-Means algorithm Yingzhu Yao	1133

CE314	Design of Distributed Resource Database Multi-channel Data Synchronous Transmission System Juanjuan Yan	1138
CE316	A study of few-shot image classification model based on contrastive learning and self-attention Jiapei Sun, Lei Shi	1142
CE318	Unstructured big data analysis algorithm for communication networks based on machine learning Yuchen Liu	1149
CE319	Research on Data-Driven Device Health Assessment and Fault Diagnosis Strategies Daxin Gong	1153
CE320	Squirrel Cage Magnetic Coupler Suitable for Unmanned Underwater Vehicles Wireless Charging Applications Tianyu Liu, Xuefeng Li, Shaogui Fan, Wenhao Bai, Yanzhao Xiang, Yaning Wang	1158
CE323	Research on Compact Single-Switch WPT System to Optimize the Power Density Optimization of Underwater Instruments Tianyi Liang, Dong Guo, Dan Li	1163
CE325	Study on Evaluation of Herbicide Removal of Invasive Plant Micrantha Using Big Data Remote Sensing Images from Computer Beidou Navigation Li Shuqiang, Chen Wei	1168
CE326	Research on predictive pricing strategy based on time series forecasting and AS-ADMM algorithm Xingmin Liu, Haixu Liu, Caiyi Zhang, Bowen Su, Shitian Li	1174
CE327	Attention-based CNN-BiLSTM model for La Niña events Hang Ye	1181
CE328	Optimization of credit score card portfolio based on QUBO model with quantum annealing algorithm Siqi Feng, Jinfeng Shi, Rui Zhang, Yuyang Wang, Fan Chen, Xu Wang	1187
CE330	Research on Alibaba Cloud Robot Process Automation System Based on RPA Jiangang Sun, Liang Chen, Jiawei Shi, Danni Shao, Jingwen Zhang, Menglei Zhang, Ruofei Bai	1196
CE332	Adaptive Fuzzy Neural Network Modelling and Simulation of Switch Reluctance Motor Xiaolin Dong	1201
CE333	Research on Intelligent Resource Scheduling System Based on Inference Pipeline Allocation for Edge Cooperative Systems Hui Liu, Linhui Mao, Yu Wu, Lizhi Zhang	1206
CE334	Real-time Responsive Traffic Lights Control Model Zhe Tu	1211
CE336	Hybrid Ranging UWB Precise Positioning Model and XGBoost Classification Algorithm Jiang Zhihao	1215
CE337	Cow estrus status identification and individual identification system based on voiceprint data Yi Wang, Wei Sun, Shanshan Cao, Fantao Kong	1219

CE339	A high-resolution grassland aboveground biomass estimation method based on SfM and grassland height factor	1224
	Mengdi Cao, Shanshan Cao, Wei Sun, Fantao Kong	
CE341	Research on Grasping Control of Space Robot Peilin Lv	1228
CE343	Research on Physical Intelligent Health Test System of Students in Computer Digital Intelligent Campus Qingbo Fang	1233
CE344	Computerized Intelligent Pricing and Replenishment Model for Vegetable Products Based on ARIMA Prediction Lijia Chen, Han Xiao, Zhiyi Dai	1238
CE345	Computerized Intelligent Pricing and Replenishment Model for Vegetable Commodities Based on Greedy Algorithm Cheng Zhang, Ran Mei, Yuchen Xie, Yizhuo He	1244
CE346	Automatic Pricing and Replenishment Strategy for Vegetable Products Based on ARIMA and LSTM Prediction Models Hanyu Xu	1248
CE349	Optimized Design of Heliostat Field Based on Genetic Simulated Annealing Algorithm Zhaowen Tan	1254
CE350	Optimal Design Model of Heliostat Field Qinglian Li, Guoting Li, Xingchen Wang	1260
CE351	Composite plate rolling force analysis model algorithm and calculation software interface development Jun Che	1266
CE353	Application of Computer Artificial Intelligence Technology in Image Processing Botany Control System of Mikania Micrantha Li Shuqiang, Chen Wei	1270
CE354	Monitoring system for the status of valve based control equipment Xinyang Zhao, Chen Yang, Lei Shi, Hongjian Lu	1275
CE356	Genetic Algorithm Based Optimization Solution for Supermarket Replenishment and Pricing Strategies Xuhui Yi, Yalin Huang, Xinyu Zhang, Zhihan Liu, Haiyang Wang	1280
CE358	Research and calculation of heliostat field efficiency based on solar ray reflection modeling Jiayi Wang	1287
CE359	Research on Vegetable Pricing Strategy Based on Simplified Single-Factor Optimization Model Xi Kuang	1296
CE360	Research on the Optimal Solution of Counter Periodic Boundary Value of Pulsed Differential Equations Using Computer Big Data Technology Chunyan He, Xingping Zhu	1303
CE362	Statistics and Analysis of Characteristic Harmonic Monitoring Data for a Converter Station Lei Zhao, Jin Zhang, Tongxun Wang, Haijun Liu	1308

CE364	Temperature rise prediction and uncertainty analysis of miniature circuit breaker terminal Da Cheng, Suqin Xiong, Qiuyang Li, Heping Zou, Jingyun Jin, Fangzhou Han,	1312
	Xinbin Su	
CE366	Control System Simulation Analysis of a Bearingless Permanent Magnet Synchronous Motor with Midpoint Injection Hang Li, Wenshao Bu, Changchun Zhao	1317
CE367	Research on Material Demand Forecasting Technology of Power Distribution Network Based on Computer Intelligence Technology Dong Tao, Li Xue, Song Jie, Nie Ding, Tan Zhiwei, Zhu Hua	1322
CE368	Hybrid solar and wind power prediction based on optimal decomposition and WOA optimization BiLSTM Qi Gao, Yunlong Zhang	1327
CE370	Research on the application of AI technology in railway signal fault identification system Lizhu Cao, Yunlong Zhao	1332
CE373	Multi-peak Response Method for Forward Looking Sonar Images Zeliang Wang, Xiufen Ye, Mutong Yu, Ang Chen	1337
CE375	A Kernel Affine Projection Maximum Correntropy Criterion Algorithm Based on the q-Rényi Kernel Qishuai Wu, Wenwen Zhou, Lin Xu, Jiahui Liu, Peisong Jia, Wenjian Chen	1341
CE376	High Precision Underwater Active Acoustic Positioning Technology Based on Distance Information Lichen Zhang, Qi Wang, Pengfu Ding, Tao Xing, Jing Fang	1345
CE377	Home Retrieval Robot Based on Robot Arm and Vision Jiang Jiaxin, Zhang Kai	1351
CE378	Research on Replenishment and Pricing Strategy of Vegetable Goods in Superstores Based on LSTM Modeling Shuqi Wang	1355
CE379	Pricing and Replenishment Decisions for Vegetable Commodities Based on ARIMA Prediction and Particle Swarm Optimization Algorithms Xiaodi Wang, Zhenshuo Hu, Zhaokun Wang	1361
CE381	A Research on Pricing and Replenishment Decision of Vegetable Items Based on XGBoost Prediction and Particle Swarm Algorithm Tianyang Song, Jingying Wang, Yang Huang	1368
CE382	A Superstore Vegetable Replenishment and Pricing Scheme Based on ARIMA Time Series Forecasting Yilong Wang, Rui Chen	1373
CE383	Selecting for Task Requirements: Exploring the Effectiveness of CPU-based Datasets and Optimizer Technique Selections on Informer Zhiruo Qiu	1379
CE385	Electricity load forecasting based on CNN-LSTM Jianpeng Zhang, Zhehao Zhu, Yuming Yang	1385

CE386	Wind Power Prediction Based on BiLSTM-Attention Modeling	1391
CESOU	Chang Cao, Xinou Xie, Shiqi Ju	1371
CE387	Interpretable and SSA-based Optimization of DarkNet-19 Industrial Bearing	1397
CESO	Identification Fault Diagnosis Methods	1377
	Kaifeng Wang, Guangzhe Lu, Ailisi Bao	
CE388	An Interpretation Method for Fault Diagnosis in Rolling Bearings: Integrating Whale	1403
	Optimization Algorithm and SqueezeNet Model	
	Wenyu Gu, Zhehao Zhu, Wenxin Xu	
CE390	Wire insulator fault and foreign body detection algorithm based on YOLO v5 and	1412
	YOLO v7	
	Qizheng Wang, Zitong Liao, Meiyi Xu	
CE392	Research on defects of hoisting wire rope based on wavelet denoising	1418
	Yuheng Li, Wenbing Zhang	
CE393	Analytic Derivation of Harmonic Characteristics of Ultra-High Voltage DC	1424
	Transmission and Simulation Verification	
CE204	Youpeng Ke, Ming Gao	1.422
CE394	Research on Short-term Power Load Forecasting Based on Hybrid Deep Learning Jinuo Xu	1432
CERC		
CE396	Research on Target Grid Structure Optimization of Medium-Voltage Distribution	1437
	Network Suitable for Large-Scale Multi-Load Access	
CE398	Hao Chen, Sudan Lai, Guilian Wu, Guang Ouyang, Pengfei Liu The Development of Model Based Vehicle Asynchronous Motor Control System	1442
CESTO	Xiaolin Dong	1772
CE399	Hand-Written Number Classification Based on Hardware Neural Network	1447
CESSS	Zhongtian Lin	1447
CE400	Research on Intelligent Inspection Robot Based on Neural Network and Visual	1452
CE400	SLAM Technology	1452
	Chuyan Wang, Hongliang He, Chaoyang Guo, Silun Huang, Jiwen Zhang, Bo Xu,	
	Jiahui Li	
CE402	Intraocular pressure sensor based on flexible sensing technology	1458
	Lifeng Wu, Runze Yang	
CE404	A bearing fault image recognition method based on reliability analysis and	1463
	RSO-optimized Alexnet	
	Shangbin Gao, Jiale Li, Zhun Zhang	
CE405	Research on Shopping Recommendation Based on Graph Neural Network and Deep	1468
	Learning	
OT 12=	Wenyu Xie	
CE407	Prediction of Nuclear Weapon Quantities Based on BP Neural Network and Time	1474
	Series ARIMA Models Heiby Weng, Weilang Li, Jianfang Wei	
CE408	Hailu Wang, Weilong Li, Jianfeng Wei Intelligent Prining and Penlanishment Strategy for Vegetables Penad on APIMA	1479
CE408	Intelligent Pricing and Replenishment Strategy for Vegetables Based on ARIMA Prediction and BP Neural Networks	14/9
	Quyixiao Yang, Enyu Liu, Yue Qiao	
	() rang, Liija Lia, rao (iao	

CE410	Intelligent Civil Aviation Booking System Based on Data Structure and Big Data Algorithm	1485
	Yujie Liu, Xiaolian Jiang, Yiyuan Li	
CE411	Cloud-mobile Video Super-resolution Method Based on Deep Learning	1491
	Jing Zhou, Yang Zheng, Songbin Yu, Zhijun Yan, Huishen Yuan	
CE412	Automatic Pricing and Replenishment Decision of Vegetable Commodities Based on	1496
	Random Forest and ARIMA Models	
OF 44.4	Qianrong Ma	4.500
CE414	Verifying Digital Signatures Based on Blockchain-Based Neural Network Shaohua Li, Nan Qin	1502
CE418	PSO-BP Neural Network Based Prediction Study for Nonlinear Problems	1507
CE410	Jiedong Nan	1507
CE420	Research on Prediction Model Algorithm Based on Long Short Term Memory	1513
	(LSTM) Neural Network and XGBoost	
	Yongyi Jiang, Minqiu Sun, Anke Du	
CE421	Research on Wall Crack Recognition Based on Aerial Images	1519
	Xinping Huang	
CE423	An improved YOLOv5s algorithm and its application for object detection	1525
	Tianyue Chang, Zijie Niu, Yunfei Wang	
CE424	Construction of Smart Glasses Assisted Road Sign Recognition System	1530
	Kedi Wu, Zhiyang Xue	
CE425	Research on Attention-Driven Unsupervised Underwater Image Enhancement	1536
	Na Li, Genwei Li, Yingqi Wang	
CE426	Research on the Application of Improved LSTM Model in Time Series Problems Jian Dai, Maojun Liao, Xuanyu Guo	1544
CE 420		1710
CE429	Research on the problem of pure azimuth passive location in UAV formation flight based on genetic algorithm	1549
	Jiankai Huang, Xin Liang, Yueqian Duan	
CE430	Optimization Study of BP Neural Network Based on Genetic Algorithm	1555
	Yongheng Cai, Zhuye Zhou, Zehui Li	
CE433	Application of Hungarian Algorithm in the Problem of Optimal Color Matching of	1561
	Opaque Products	
	Feifan Cai, Yuanyuan Zhang, Zijun Zhang, Jiaju Xu, Yueyang Liu	
CE434	Research on License Plate Recognition and Ranging Estimation Algorithm Based on	1569
	Improved-YOLOv5 Target Detection Technique Boyuan Gao, Minjie Zhang, Guangyuan Liu, Guanghui Zhang	
CE436	Research on Time-Series-Data-Prediction Based on Neural Network Technology	1581
	Puying Tao, Jingyu Zhang, Haoyu Chen	
CE437	Handwritten recognition based on convolutional neural networks	1587
	Mohan Wang	
CE440	Research on the Application of Time Series ARIMA Model and Neural Network	1594
	Model	
	Wendi Gou, Shihao Lian, Kaixin Jiang	

CE441	Research on multi-beam line measurement based on differential algorithm Futian Xie, Zehua Li, Chunlei Wang, Jianing Hou	1600
CE443	Research on multi-beam line-finding problem based on multi-modal analysis Jinze Wang, Guishu Xu, Haowen Wang	1606
CE444	Research and Application of Image Captioning Based on the CNN-LSTM Method Jingwen Liu, Mingxu Gao	1614
CE445	Image Edge Analysis and Application Based on Multimodal Analysis Qiuping Zhong, Mingfei He, Yanni Pan, Wenting Yang	1621
CE448	Line measurement of multi-beam sounding system based on annealing algorithm Xiaochen Yan, Lingfeng Lv, Rui Xi	1627
CE449	Research on multibeam sounding problem based on multimodal analysis Hao Li, Yuxi Zhang	1632
CE450	Research into Data Mining Algorithms Based on Cloud Computing Environments Yu Song	1639
CE451	Research on Weighted Association Rules Mining Algorithm for Big Data Wenhua Yang	1644
CE452	Research on Path Planning Algorithm for UAV-Assisted Internet of Things Data Collection Qian Liu	1653
CE453	Federated learning optimisation algorithm based on Non-IID data Biying Ning	1663
CE455	Research on time series anomaly detection based on graph neural network Yapeng Xue	1670
CE456	Research on cloud service artificial intelligence evaluation algorithm based on big data resource awareness mechanism Jiale Ding	1675
CE457	Computerized Intelligent Pricing and Replenishment Strategy for Vegetable Commodities Based on Dynamic Planning and Time Series Algorithm Jiadong Zhang, Chulun Shi, Kexin Sun	1679
CE460	Intelligent inspection car in factory equipment environment Mingyue Li, Jianrong Li, Yangde Lin, Danyang Yin, Jinning Zhang, Jingyi Xie, Jiaqi Cheng	1684
CE461	Intelligent Diagnosis Technology for Skin Cancer Based on Residual Neural Network Fengshen Sun, Xiao Xu, Chao Li, Yuxin Luo, Qingshuai Zheng	1689
CE462	Research on Personnel Safety Risk Early Warning Technology Based on Power Infrastructure Samples Linyu Zhang, Qing Guo, Yu Qin, Xiaodong Wang, Xudong Huang, Wenping Nie	1696
CE463	Construction and Application of Mumps Incidence Situation Awareness and Risk Early Warning Model Based on LSTM Algorithm Rong Tang, Huadong Zhang, Zhuozhi Shen, Dong Wang	1702
CE465	A Survey of Pre-Trained Language Models Incorporating Knowledge Graphs Xiaoyi Wang, Jie Liu, Jianshe Zhou, Jincheng Wang	1706

CE466	A Wristband Design for a Water Rescue System	1711
	Quan Qiu, Ming Wang, Haitao Tuo, Shannan Wu, Xiao Bai, Fan Wang, Qingru Yang,	
	Fengxian Liu, Huijie Lu	
CE467	Intelligent Traffic Monitoring for Engineering Monitoring in Measurement	1716
	Information Network	
	Hailang Tian	
CE468	Prediction of e-commerce business supplier's purchase quantity based on	1721
	LSTM-ARIMA model and Kmeans algorithm	
	Lin Chen, Mohan Li, Yihang Guo, Xianwen Liu, Ying Zhou, Xiaohan Li	
CE470	Target distance estimation model based on deformable convolution and attention	1727
	mechanism	
	Tao Lin, Yu Shi, Yabo Zhang, Zeping Jiang, Shiming Yi, Rong Wang	
CE471	Design of management system for WR timing system based on Django framework	1734
	Ruiming Bao, Wei Zhang, Tao Ma, Zhenye Gan	
CE473	Design of enterprise wastewater supervision system based on federal learning	1739
	Min Wang, Yi Wang, Quan Qiu, Xiao Bai, Shannan Wu, Haitao Tuo, Qingru Yang,	
	Fengxian Liu, Annan Wang	
CE475	License Plate Detection and Recognition Using Deep Learning in Unconstrained	1745
	Scenarios	
	Hejun Lv, Hongyuan Jing, Qingqing Wang, Yanfei Wang, Beiyan Jiang	
CE478	Exploration of power grid planning considering changes in electricity prices	1750
	comprehensively	
	Lu Tianqi, Gao Jing, Li Fang, Yang Guochen, Li Jiaxin	
CE480	Vertical Study on Distribution Network Planning Considering Electricity Price	1757
	Fluctuation	
CT: 404	Lu Tianqi, Wang Zezhong, Zhao Mingyu, Yang Bo, Li Fang, Ma Qiang	1561
CE481	Intelligent Search Engine Technology for Power Dispatching Cloud Platform	1764
	Li Jiayang, Jiang Xiaolong, Chen Ziyun, Ding Jie, Ren Lifei	
CE482	Electronic Warfare UAV Combat Effectiveness Evaluation Based on GrC-ELM	1769
	Haichao Ma, Peng Wang, Chao Li, Yanming Wei	
CE485	UAV Air Combat Maneuver Decision Based on Improved Q-Learning Algorithm	1774
	Hu Pengzhuang, Zhang Hanwen	
CE486	An end-to-end chromosome classification method based on contrastive and sparse	1779
	representation learning	
	Minghui Li, Haoxi Zhang	
CE487	Automatic Generation of Multibiome Topography Based on Climate Modeling	1784
	Yu Bai, Tianhan Gao, Yushuang Sui	
CE490	Data analysis application of cultural tourism industry based on neural network and	1789
	big data analysis	
	Cizhen Yu, Zichao Chen	