## **2025 IEEE International** Conference on Electronics, **Energy Systems and Power Engineering (EESPE 2025)**

Shenyang, China 17-19 March 2025

Pages 1-582



**IEEE Catalog Number: CFP25VS0-POD ISBN**:

979-8-3503-8958-6

## Copyright © 2025 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:
 CFP25VS0-POD

 ISBN (Print-On-Demand):
 979-8-3503-8958-6

 ISBN (Online):
 979-8-3503-8957-9

## **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
EE001	Anti-offset UAVs Wireless Charging System Based on Dual-coupled Double-LCC	1
	Topology	
	Yu Wu, Heshou Wang, Lei Li, Qingbo Song, Shichang Cao, Yu Liu, Xiaofei Li	
EE002	Application of SimHash algorithm based on bucket index in deduplication of privacy	6
	data Zheng Xiahui, Niu Zhongying, Wang Licheng	
EE004	Intelligent design system for wave-absorbing Metamaterials based on broadband	10
EEUUT	polarization-independent characteristics	10
	Huili Dai, Junshan Zhang, Aixia Wang, Xiaoqing Yan, Rui Yan, Jing Wei, Xinrong	
	Guo, Xiuku Dan	
EE005	Carbon-Sink Assessment Approach for Electrified Transportation by Considering the	14
	Coordinated Optimal "Power-Traffic" Flow	
	Lingzhi Xiao, Wentao Yang, Aochen Jin	
EE007	A Comprehensive Performance Evaluation Framework for Load Balancing Products:	21
	Metrics, Methodology, and Comparative Analysis	
FF000	Zhijia Wang, Yuanyuan Yang, Weina Hu, Yan Zhang	•
EE008	Optimal operation of photovoltaic and energy storage coordination considering	28
	different characteristics of photovoltaic load scenarios Changhao He, Rui Qin, Yu Che, Qingbin Zeng, Weiqiang Liang	
EE010	Deep Learning-based Algorithm for Intelligent Sensing and Analysis of Urban	33
LLUIU	Environment	
	Li Xiang, Di Hu	
EE011	New Method to Improve the Efficiency of Fault Handling in Data Collection and	39
	Maintenance	
	Yue Wu, Cong Zhao, Chongyu An, Luning Yan, Nan Cao, Chao Liu	
EE013	Development of an Intelligent Service Terminal for Distributed Photovoltaic User	43
	Systems	
	Jialin Li, Xueyu Zhang, Xianda Shi, Yujia Huo	
EE016	Development of a school air conditioning load linkage control platform	47
	Li Yang, Qiuyun Li, Jianshuang Guo, Hanying Wu, Ying Zhao, Ran Jin	
EE017	Methods of Improving the Accuracy of Radio Frequency Identification for Measuring	55
	Instruments Entry and Exit of the Warehouser Test Time	
EE010	Anlei Wang, Fufeng Zhang, Peng Liu, Shuyi Tao, Qiang Zhao, Pan Li	64
EE019	Measures to improve the qualification rate of optical cable fusion splicing operations  Pan Li, Tongzhe Li, Yang Liu	64
PE004	, с	(0)
EE021	Dynamic Air Conditioning Efficiency Model Based on Genetic Algorithm and	69
	Particle Swarm Algorithm Cheesbury Zhang, Hua Lijy	
	Chaoshun Zhang, Hua Liu	

EE022	Intelligent Semantic Segmentation in 3D Reconstruction Using Enhanced Reverse Modeling Shuyang Tong, Minling Zhu, Zhengyang Ge, Wenjie Yang, Yifan He, Mingjing Yang	74
EE023	Research on Theoretical and Statistical Line Loss Calculation Methods of Low Voltage Photovoltaic Station Area Meng Li, Lin Liu, Boqing Yang, Xi Li, Junyu Zhao	80
EE025	Calculation of Time-Sharing Photovoltaic Access Capacity Based on Scene Clustering and Network Reconfiguration Lintao Fan, Qiang Wang, Junyu Zhao, Lei Hua	85
EE026	Research on the Development Trend of China's New Energy Vehicle Based on ARIMA Model and Power Function Nonlinear Regression Zhengyang Li	89
EE027	Numerical Investigation of Proton Exchange Membrane Fuel Cell Performance Based on Different Flow Channel Cross-sectional Designs Yi Wu, Yuanmou Li, Hong Chen, Xiaoju Zhang, Xiaomin Zhang, Chao Ma	94
EE029	Multi-Stage Assembly Optimization Study Based on Decision Tree Algorithms Heting Gao	99
EE030	Differential Analysis and Prediction Based on Independent T-test and Linear Regression-Stacking Ensemble Algorithm Xiangtong Li, Yingying Huang	104
EE032	Optimization of Air Conditioner Parameters Based on Dynamic Simulation and Genetic Algorithms Xianghan Luo, Ninghang Zeng	110
EE033	The Investigation on Potential Characteristic Markers for Assessing the Aging State of Paper Insulation of Transformers Liang Zhang, Yi Zhao, Song Cheng, Wei Sun, Bing Wei, Jingyuan Chi	116
EE034	Ultra-short-term Forecasting for Large-scale Distributed Photovoltaics Based on K-medoids-DGCN-GRU He Yu, Yingchun Wang, Wei Wei, Li Ye, Jun Li, Yalan Wang	121
EE036	Unified Modeling of Distributed Resources for Simulation of Aggregated Virtual Power Plants Tiancheng Fu, Xiaolin Li, Yu Kong	127
EE037	Load Shedding Method for Feeders Considering Distributed Energy Sources Zihan Hong, Wenhui Yang	132
EE040	A Novel Hybrid Island Detection Method for Microgrid with Photovoltaic and Energy Storage Biyun Qi, Yudong Fang, Yutao Qiu, Juan Fang, Yong Wang, Min Qian, Xiaolong Chen, Yulong Du	137
EE041	Adaptive Constant On-Time Buck Converters based on Frequency Stabilization Liu Rui, Xia Xue, Chen Ting, Zheng Zhe, Xiong Yanwei, Chen Zhitong	144
EE043	Analysis of Electromagnetic Noise of Dual Three-Phase Permanent Magnet Synchronous Motor with Pod Propeller at Various Speed Zhou Hongyu, Zhang Cong	149

EE044	Research and Application of ARIMA-GBDT Algorithm and Multiple Linear Regression Model Ruirui Ye, Qian Mei	154
EE050	Research on Multi-Criteria Decision Making Based on Greedy Algorithm and Genetic Algorithm Zhengrong Deng, Yilin Wu, Wenjuan Jiang, Jiao Huang	159
EE051	Research on Optimizing Economic Decision Support System Using Data Mining Technology Yang Meng, Shuzhu Tang	167
EE053	Research on the Style Transfer Fusion Model of Piano Improvisation Accompaniment Driven by Artificial Intelligence Huixin Chang	173
EE054	Research on Intelligent Recommendation System of English Teaching Resources Driven by Big Data Hongmiao Yuan	179
EE056	Research on the Construction System of Digital Art Creation Platform Based on Deep Learning Juan Wang, Xiao Liang	185
EE057	Research on the Innovation of Computer Major Talent Cultivation Models Driven by Generative Artificial Intelligence Liu Lizhi, Chang Tan	190
EE059	Research on an Algorithm for Optimizing the Training Effect of Basketball Players Using Big Data Qihuan Hong	195
EE061	Production Decision Optimization Based on Markov Decision Process (MDP) and Genetic Algorithm Bosong Huang, Haoyi Ma	201
EE062	Research on the Application of Intelligent Sensors in Teaching Interactive Environment Yanyan Luan	207
EE064	Financial Data Mining and Analysis Based on Intelligent Algorithms  Dongdong Yan	213
EE065	Deep Semantic Analysis and Thematic Evolution Prediction of American Literary Texts Based on BERT and Knowledge Graph Jun Liu	218
EE066	Systematic Study on the Application of Mechanical Optimization Algorithms Based on Deep Learning in Product Design Hongxiu Li, Ka Li	225
EE068	Research on Intelligent Evaluation Model of Classroom Teaching Based on Machine Learning Algorithm Caiyun Wang	231
EE070	A study of population area flows based on spatio-temporal big data from the Internet of Vehicles (IoV) Wan Tiantian, Tang Feifei, Wang Xuehong, Yang Jing, Zhang Fan	236

EE071	Multiscale Knowledge Tracing with Concept Map Representation Xiaotong Liu, Min He, Zheng Guan	242
EE073	High-speed Railway Station Safety Passenger Flow Prediction by GMM Clustering and CNN-BILSTM Ting Li	247
EE075	Research on Planting Strategy Based on Monte Carlo and Simulated Annealing Algorithms Junming Chen, Qi Yu	252
EE076	Research on Business Process Optimization Model of Customer Service Center of Power Enterprises Based on Deep Learning Hui Zhang, Weiming Du, Xiaoyu Xia, Xin Wang, Zhenyu Han	257
EE077	Hydrogeological Environmental Data Mining and Intelligent Algorithm Application: Water Resources Management under the Background of Big Data Hanxun Liu, Chenggang Li, Liyan Wang, Aijun Liu	264
EE078	AI-Driven Dynamic Water Resource Prediction and Optimization Algorithms for Precision Irrigation Xiaoben Zhong	271
EE081	Construction and Application Research of University Academic Early Warning System Based on AIGC Technology Lishu Gong	283
EE082	Design and CIPP Evaluation of an AI-Powered Personalized Learning Platform for Cross-Border E-commerce Xin Wang	292
EE083	Regression Prediction of US Stock Prices Based on RBF Neural Network Kaikai Liu, Peize Lu, Hang Li, Lingrui Wang	305
EE085	Research on dynamic scoring model of soccer game based on XGBoost and LSTM Bin Yang, Yuezhou Wei	310
EE086	Enhancing Domain-Specific English-Chinese Neural Machine Translation with Data Augmentation and Term Adaptation Techniques Xiaocui Zhu, Hui Wang	315
EE088	Study on Identification Method of Key Factors Affecting Substation Location Lei Gao, Xiaoyue Wei, Yinlong Ren	320
EE090	Research on the Application Model of Sensing Technology in Monitoring Landscape Resource Changes Weiqun Lei, Yan Huang	325
EE092	The Transmission Line of Solar Farm Qiming Song, Xianhui Sun, Yuhui Zhang	331
EE093	Research on the Application of Virtual Reality Technology in Digital Protection of Cultural Heritage Landscape Yan Huang, Yu Huang	336
EE095	Kinetic Modeling and Simulation of Emergency Recovery Process for Tiltrotor UAVs Jiaxin Gao, Shiwang Gao, Yiming Chen, Chuanqi Li	342

EE096	The TFT-LCD Quality Prediction Model Based on L1 Feature Selection and SSA-Optimized MLP-XGBoost Ensemble Songli He, Xiao Ma	349
EE098	Optimization Algorithm and Application Research of Intelligent Ship Energy Management System Xiandong Zhao, Shanshan Qi, Yonggang Zong	356
EE099	Research on Intelligent Energy Management Algorithm in Green Ship Technology Zhongfeng Ba, Yonggang Zong	362
EE100	Research on Intelligent Algorithms of IoT in Performance Monitoring of Key Ship Materials Xingfei Feng, Yanli Yang, Yonggang Zong	368
EE101	Optimization Study of Traditional Martial Arts Movement Recognition Algorithm Incorporating OpenPose Kuai Yu	373
EE102	Research on Optimization of Modern Literary Works Recommendation Based on Genetic Algorithm Xuehua Li	380
EE104	Research on Computer Network Big Data Security Defense System Based on Support Vector Machine and Deep Learning Yi Wang, Jikui Wang	386
EE106	Completing the WIN18RR dataset based on the RotatE mode Tianyi Wang	393
EE107	Theoretical Calculation and Study of Multi-conductor Transmission Line Equation in Lightning Field Gen Ye, Xiran Wang	401
EE112	A New Approach to Generate Basic Probability Assignment in the Open World Pingting Li	405
EE113	Research on Badminton Technical and Tactical Decision-Making Based on Deep Learning Optimized Ant Colony Algorithm Shen Jianfeng, Liu Wanwan	412
EE116	Research on Action Posture Feature Extraction of Volleyball Players Based on AR Technology Xiaoyong Jiang	419
EE118	Research on the Recognition and Evaluation Method of Sparring Movements Based on Skeletal Keypoints Liu Yinan, Zhao Guoqing	426
EE119	Research on Tomato Flower and Fruit Recognition and Detection Methods Based on Image Vision Jing Zhao, Lei Li	433
EE121	Sunspot activity prediction model based on cycle similarity and echo state network Zijin Qiu	441
EE122	Deep learning based crack detection method for bridges Qinxue Wu, Ruida Han	449

EE123	Deep Learning Defect Detection Research for Road Maintenance Ruida Han, Qinxue Wu	456
EE125	Classification and Prediction of Purchasing Behavior of E-commerce Users Based on Machine Learning Hong Zhang, Xiaoli He	463
EE127	E-Commerce Sales Forecasting Algorithm Based on Long Short-Term Memory Network Jing Zhang, Xiaoyu Zou	467
EE130	PCA-GAN: A Novel Framework for Cloud Removal in Remote Sensing Images Lingjun Sun	472
EE131	Research on Intelligent Sensing Machine Learning Prediction Model of Material Interface Properties Chang Pang, Hong Li, Yueyue Zhao	479
EE132	Collision modeling and guide cover structure optimization for UUV docking Chuanyuan Li, Fusheng Zha, Qiming Wang, Shilin He, Zijun Sun, Ziyang Liang	485
EE134	A Sampling Method of Sequential Tests with Sample Size Limit under Poisson Distribution Dihong Huang	492
EE135	Decision-making optimization model construction based on intelligent algorithms Zhan Zhao, Jingming Zhu, Zichong Wang	497
EE136	Research on Multi-Stage Optimization of Assembly and Disassembly on Statistical Methods and Intelligent Algorithms Minyi Shuai, Junzhi Yang	503
EE139	Gray Neural Network Model of Aviation Operational Risk Qihan Diao	513
EE140	Research on Optimization Algorithm of Multi-objective Cost Control Model in Virtual Design of Intelligent Construction Yujie Yang	519
EE141	Research on Graphic 3D Modeling Technology Based on Neural Network in Intelligent Construction System  Jiwen Zhang	524
EE143	Optimizing Accounting Management Using DCGAN and Big Data Technology Wendi Li, Yu Liu	529
EE144	Research on the Construction and Optimization Algorithm of Large Language Model in Financial Text Analysis Zhu Chaoyong, Ma Jian, Jiao Lingfeng	536
EE145	Research on Risk Prediction Model of Power Grid Marketing Project Based on Fuzzy Logic Regression Xiaoyin Ding, Jie Shen, Yingxuan Zheng, Lili Huang	541
EE146	A Risk Assessment Model for Power Data Security Considering Subjective and Objective Factors Wang Nan, Zhai Feng, Chen Yongquan, Xu Bin	547

EE149	Research on Supply Chain Data Security Optimization and Its Economic Benefits Based on Blockchain Rongjie Zhang, Jingyi Liu, Xinrui Li, Rongda Jin	554
EE150	Engineering Configuration Optimization of Wind-Solar-Storage Systems Based on Dynamic Programming Model Yiheng Zhang	560
EE152	Research on impact factors, forecasting, and optimization of electricity and photovoltaic power generation based on integrated analysis methods Haodong Chi, Yan Xu	570
EE153	Research on Intelligent Control Algorithms in Intelligent Ship Manufacturing Xiandong Zhao, Shanshan Qi, Yonggang Zong	578
EE155	Analyzing End-of-Course Comments by Using Deep Hierachical Net Fei Hu	583
EE156	Research on Intelligent Fluid Mechanics Model in High-efficiency Propeller Design Zhongfeng Ba, Yonggang Zong	587
EE157	Algorithm Research on Investment and Financing Decision Support System Based on Deep Learning Zuo Peiwen, Liu Qian, Zhang Ning	592
EE158	Coughing and Seasonality: A Study Based on Machine Learning and Internet Data Analysis Xiangwei Meng, Fengxia Wu, Dedong Ma, Fulai Peng, Ningling Zhang, Danyang Lv, Zhi Li, Tiefeng Sun, Chongxuan Tian, Yang Shen, Cai Chen	597
EE160	Research on Intelligent Evaluation Model of Rural Planning Using Remote Sensing Technology Haijun Lu, Xue Qiao, Mingyan Bi	605
EE161	A Study of Systematic Ratio Changes Based on Bayesian Hierarchical Logistic Regression Modeling Jiapeng Zuo	610
EE163	Application of Intelligent Decision-Making Systems in Risk Identification and Control for Aviation Ammunition Support Xiaoqin Liu, Zhihu Ding, Tianyu Wang, Lu Wang	615
EE165	Research on Iron Core Loss Prediction Based on Data-Driven and Machine Learning Algorithms Hao Jin, Lei Dong	622
EE166	Study on Evolution Model of Public Space in Villages Using Geographic Information System and Digitization Technology Weiqin Xu	628
EE167	Research on Simulation Model of Urban Environment Design and Renewal Using Virtual Reality Technology Wei Ma	633
EE168	Research on the Identification and Supervision Mechanism of AIGC Based on Blockchain and Digital Watermark Yutong Xie, Xinnan Wang, Huanjuan Wang	638

EE170	Research on Planting Strategy Based on Simulated Annealing Algorithm and Monte Carlo Modeling	642
	Yingrou Xu, Liming Chen	
EE171	Research on Artificial Intelligence-Assisted Personalized Learning Path Generation Algorithm Based on Deep Learning Chuyu Zhang	647
DE152	, ,	CEA
EE173	Research on Product Feature Mining Based on Big Data and K-Means Clustering Algorithm	654
	Weidong Dai, Kun Chen, Zhen Huang	
EE175	Component Loss Analysis Based on Particle Swarm Optimization Algorithm and RFR	661
	Yaohong Chen, Jinhan Wang, Jiang'en Luo	
EE176	An Investigation of Production Decision Making Based on Simulated Annealing	668
	Algorithm and Genetic Algorithm	
	Chengyu Zeng	
EE177	Research on Body Material and Process Optimization Based on Big Data and Deep	674
	Learning	
	Wu Jixia, Qin Lipeng, Qiu Zhen	
EE182	Research on the Information Integration Model of Prefabricated Buildings Based on	680
EE102		000
	BIM Technology	
EE40#	Yunfen Wu, Jing Xin	<b>CO.</b>
EE185	Research on the Resource Optimization Configuration Algorithm of Scientific	685
	Research System Based on Data-Driven	
	Kaitian Li, Weizhe Wang, Yuning Li, Ruiqing Zhai	
EE186	Design and Implementation of Grid Material Reserve Strategy Optimization	690
	Algorithm Based on Data Mining	
	Shi Hui	
EE187	Research of 3D Thermal and Flow Fields for a Permanent Magnet Synchronous	695
	Motor for Vehicle	
	Liu Ruichun, Liu Li, Che Chang	
EE188	Research on Planting Optimisation Strategies Based on 3D Dynamic Matrix Linear	702
	Optimisation Algorithm and Monte Carlo Simulation	
	Xiyuan Wu, Shuling Xie, Tiantian Sun	
EE189	Prediction and Data Analysis of Decommissioned Quantity of New Energy Vehicle	707
	Traction Batteries through Weibull Model	
	Yizhen Zhang, Song Hu, Fengyun Zhao, Pan Wang	
EE190	Research on Optimization Decision-Making Model Based on Genetic Algorithm	714
	Herui Jia, Jianfeng Li, Zhuyue Xie, Yunjiao Pei, Yichen Li	
EE101	-	721
EE191	Tennis Match Momentum Prediction Based on Spearman Correlation and LightGBM	<b>721</b>
	Model	
	Huanxi Liu, Xinjian Wang, Xinyue Yu, Hao Wang, Yanchi Chen, Yawen Xiong	
EE196	Research on Production Decision-Making Based on Simulated Annealing Algorithm	<b>726</b>
	and Monte Carlo Model	
	Yuze Zhu, Peng Lei	

EE197	Research on Production Decision Making Based on Greedy Algorithm and Shortest Path Model	733
	Shuying Zhou, Zheng Duan	
EE198	Research on Motion Path Optimisation Based on Geometric Model and Optimisation Algorithm	738
	Junqi Li, Yaoqin Wu, Zihui Liu	
EE201	Research on Crop Planting Based on K-means Algorithm and Bi-Level Optimisation Model	744
	Zimo Gao, Yang Li, Dexin Kong	
EE202	Research on calibration method of steel ruler automatic calibration device based on grating ruler technology  Mao Bin, Huang Luqi, He Lingzhi, Wang Yi, Wang Jingfan, Zhao Di	751
EE205	Temperature Field Simulation and Analysis of Oil-free Vortex Air Compressor Xiaoli Shen, Zhongkui Shao, Lvpan Zhu, Yanchen He, Yicong Zhou	755
EE206	A modified reduced multibody system transfer matrix method capable of parallel computation	759
	Yuantao Xu, Jianshu Zhang, Qixing Yue, Kai Huang, Junjie Gu	
EE209	Application of Generative AI in Predictive Analysis of Urban Energy Distribution and	<b>765</b>
	Traffic Congestion in Smart Cities	
	Ying Lin, Yao Yao, Junlin Zhu, Chao He	
EE211	A Study of Planning Strategies Based on the Greedy Algorithm and Karush-Kuhn-Tucker (KKT) Conditional Algorithm Xi Xue, Jie Zhang, Jun Chen	769
EE212	Intelligent Fault Detection for Tunnel Drainage Pumps: A Case Study Based on Random Forest Haizhu Liu, Qunshuo Liu, Li Teng, Donghua Su, Yuyang He, Min Hu, Gang Yu	775
EE213	Research on the Fiscal Revenue Prediction Model Based on Data Mining and Grey Neural Networks Zhaoyu Liu, Caidie Yi, Ziyi Zhu, Zengyang He, Yiye Wu, Chengjuan Yang	779
EE215	Research and Analysis of Optimization Scheduling and Fault Perception Technology for Full Performance Test System Ying Shen, Wenjun Zhu, Jiajun Feng, Yujun Zhang	785
EE217	Study on Energy Management Method for Intelligent Building Clusters Using Mobile Energy Storage of Electric Vehicles with Distributed Algorithms Zhukui Tan, Houming Liang, Yang Wang, Yongxiang Cai, Zhendong Wu, Zhen Yang	790
EE218	Design of Small Harvesting Robot Suitable for Flexible Gripping through ANSYS and Finite Element Analysis  Zifan Wang, Mingyang Li, Haonan Jiang, Xuezhen Dong	799
EE220	Machine Learning-Driven Predictive Models for Proactive Supply Chain Risk	804
LUZZV	Management in the Face of Global Disruptions  Zidu Wang	007
EE222	Non-contact Measurement of the Electromagnetic Properties of Metal Materials Shaohan Qin	809

EE223	Research on Blockchain-Based Financial AI Algorithm Integration Methods and Systems Xingwen Guo	816
EE225	Research on auxiliary judgment technology of fire point based on fire video analysis Nan Li, Guocai Li, Xinyu Wang	822
EE226	Design and optimization of air-cooled structure in lithium-ion battery pack Xincheng Fu	827
EE228	Application of R software in educational statistics through big data analysis Ying Zhang, Jianhua Wu, Yangchun Hu	832
EE231	Orientation Analysis Based on EKF Algorithm and Simulated Annealing Algorithm Zhenyan Zhou, Zhengfei Ye, Zuxiang Tan, Ruixin Li, Qiaoyang Ji	836
EE233	New Energy Vehicle Sales Forecasting Based on Weighted Optimization Models and LSTM Mingzhao Xue, Aiqin Liu	843
EE234	Application Research on the Master Data Tenant Management Model of State Grid Corporation Based on Data Governance and Decision Tree Algorithm Analysis Hu Liu, Zhonglong Zheng, Lu Shu, Zhuang Cui, Xiuqiong Ruan	851
EE235	Logistics Demand Forecasting and Scheduling Optimization Using K-Means Clustering and Deep Q-Network Kun Liang, Hang Zhang	856
EE237	Research on the Efficiency Improvement Model of Construction Projects Based on the Internet of Things and BIM Technology Jing Xin, Yunfen Wu	862
EE239	Research on Entrepreneurial Opportunity Identification Algorithm Based on Data Mining Rong Shaolin	868
EE240	Research on Production Decision Making Based on Bayesian Optimization and Genetic Algorithm Xinxin Duan, Huanwen Sun, Zihan Gao	873
EE241	Layout Strategy Analysis Based on MBES Survey Line Optimization Algorithm Yizhuo Huang, Hongxin Sun	878
EE243	User Behavior Analysis and Prediction Algorithm in Intelligent Tourism Management System Juan Yin, Dongqin Li	883
EE244	Research on Solving Mathematical Programming Problems Based on Intelligent Optimization Algorithms Yan Wang	889
EE245	Application of Decision Tree Random Forest Algorithm in the Evolution of Dual Innovation in SMEs Kun Liang, Lili Zhang	895
EE246	Research on the Cross-Border E-Commerce User Purchase Decision Model Based on Big Data Analysis Xiang Xi	900

EE249	Exploration of Spiral Structure Motion Based on Genetic Algorithm and Feedforward Neural Networks Qianbu Wang	905
EE251	Research on Crop Planting Strategies Based on Monte Carlo Simulation and Greedy Algorithm Ruizhe Cao, Yutong Zhang, Angli Cai	910
EE252	Dynamic Quality Management in Wind Power Construction: Integrating Digital Twins with BIM and IoT Xiaodan Yuan, Silu Wang, Xu Zhao	916
EE255	Research on Production Decision Making Based on Genetic Algorithm and Simulated Annealing Algorithm Yujie Zeng, Siyang Yao, Ruotong Ma	920
EE256	Exploration of Crop Planting Strategies Based on Simulated Annealing Algorithm and VIF Tests Yuyan Liu, Xinyi Li, Yuzhou Chu, Rui Jiang, Yu Gan	926
EE258	Exploration of Crop Planting Strategies Based on Monte Carlo Simulation and D-MOPSO  Jie Xu, Junheng Lv	933
EE259	A Study of Climate Factors Based on DBSCAN Clustering Algorithm and ARIMA Time Series Yuxuan Shi, Hongyun Chen	939
EE260	Research on the Construction of Digital Watershed Model Based on DEM Yuan Su, Zeyuan Niu, Biao Sun	945
EE261	A Study of Crop Planting Strategies Based on the MILP Model and Monte Carlo Simulation Daizhen Wu, Kuangsheng Yao, Zilong Tan	952
EE262	Research on Inversion Algorithms for WQP of Plateau Lakes Based on BP Neural Networks  Da Yi, Fang Xing	958
EE263	Production Decision Analysis Based on Decision Tree and Bayesian Optimisation Yongzi Jiang, Zhixiang Li, Yongjie Huang, Zechao Xu	963
EE265	Research on Planting Optimization Based on Simulated Annealing Algorithm and Bi-Objective Planning Model Yuhang Sun, Zhuochen Hou, Yiming Li	968
EE267	Robust Fixture Design of CCGA Based on Clustering Algorithm with Outliers Mengke Tian, Pengrong Lin, Yong Wang	974
EE268	Research on Personalized Recommendation System of Short Video Content for College Students Based on Artificial Intelligence Yuchen Liu	979
EE269	Study of future land use prediction based on machine learning and Markov chain Jianqiu Tang, Qing Han	984
EE270	Research on Computer Intelligent Simulation System of Ceramic Art Creation Process Based on Deep Learning Liu Jiuying	993

EE272	Exploration of Motion Increase Rate Based on Infrared Feature Capture and CFD Numerical Simulation	999
	Minghan Wang	
EE273	Design and Implementation of Personalized Learning System Based on Generative Artificial Intelligence	1004
	Chu Zhou	
EE275	Theme Modeling Study of Online Media Data for Ecotourism Based on Natural	1009
	Language Processing	
	Wei Xiao	
EE276	Research on Cargo Volume Forecasting and Manpower Demand Based on LSTM and	1017
	Linear Programming Models	
	Yanhong Guo, Yi Tong, Zhijun Yue, Xinran Yu, Xiaolan Yu, Xiaohong Wang, Juan Li	
EE277	Optimization Decision for Medical Waste Reverse Logistics Location Based on	1023
	Genetic Algorithm	
	Shiguan Yu, Huifang Jiao	
EE280	Research on the Design of a Real-Time E-Commerce Recommendation System	1028
	Based on Spark in the Context of Big Data	
	Yu Pan	
EE281	Research on logistics path planning based on improved local path planning algorithm	1034
	Shiguan Yu, Weizhi Tong, Yuanhong Li	
EE283	Simulation and Analysis of Crack Extension of Ship Structure Based on ABAQUS	1039
	Changgeng Sun, Wei Wang, Jiaxuan Li	
EE285		1046
EE205	Multi-Discriminator Deep Learning Framework for Comprehensive Classification Tasks	1040
	Haorun Zhao	
EE286	Research on Visualization Application System of Intelligent Data Fusion in Green	1052
EE200	Infrastructure Planning	1032
	Biyu Hu, Han Ding	
EE287	Research on dynamic performance prediction model using intelligent algorithm in	1058
EE20/	mechanical principle	1056
	Xu Zhan	
EE288	Research on Optimization of Efficient Building Air Conditioning Control System	1066
EE200	Based on Advanced Intelligent Algorithm	1000
	Qingling Qiu, Min Li	
EE289	Determination of Glass Artifacts Based on K-means Clustering Algorithm and	1071
LEE20)	Support Vector Machine Modeling	10/1
	Yuyan Liu, Lishan Wang, Jiajun Zeng, Zulin Fan, Yu Gan	
EE290	Math3Dmark: A Novel and Almost Perfect 3D Mesh Watermarking Scheme Based on	1078
1212/270	Mathematics	10/0
	Xu Yang, Bo Li, Yijing Wang, Chen Tu, Xiaohui Ma, Xingjun Wang	
EE293	Optimization model of power system regulation capacity considering the level of new	1082
EE273	energy consumption	1002
	Wu Jian, Zhang Xueting, Chen Junzhi, Chen Rihuan, Dai Qiqi, Li Yingxue, Wu	
	Tongyu	
	rongyu	

Research on Complex Ceramic Design and Production Based on Virtual Reality and Computer 3D Printing Technology Wang Lin  EE295 English Oral Data Analysis and Feedback System Based on Support Vector Machine Jing Zhao, Jinbo Yang  EE297 Research on Big Data Processing Based on Machine Learning in Market Trend Prediction Model Tao Teng  EE298 Crop Planting Optimization Based on Simulated Annealing Algorithm and Genetic Algorithm
Jing Zhao, Jinbo Yang  EE297 Research on Big Data Processing Based on Machine Learning in Market Trend Prediction Model Tao Teng  EE298 Crop Planting Optimization Based on Simulated Annealing Algorithm and Genetic 1104
Prediction Model Tao Teng  EE298 Crop Planting Optimization Based on Simulated Annealing Algorithm and Genetic 1104
Shibang Zhu, Binhong Huang, Zhuo He, Jingqi Yang
Risk Exploration Based on LSMT Model and AHP Fuzzy Comprehensive Evaluation  Model Zhaoyang Wu, Bowen Bai, Jinqiu Guan, Yongdi Yu
EE300 Automatic Translation of English News Text Based on Transformer Model Xiaoqin Tang
EE302 Surface Quality Control System of Laser Micromachining Based on Multi-objective Optimization and Support Vector Regression Xuan Li, Jian Song, Lingling Shen
EE303 Research on Fuzzy Hierarchical Comprehensive Evaluation Method for Multi Person Decision Making Based on Grey Relational Clustering Lv Jun, Li Jun, Zhang Yuchen
EE304 Research on the Application System of Deep Learning in English Remote Network Classroom Yun Xia
Research on Improving Rural Tourism Experience Model Using Natural Language Processing Technology Shifeng Huang
EE308 A Study on Production Decision Making Based on 0/1 Integer Planning and Particle Swarm Optimisation Models Jiacheng Liu, Yuxin Ma, Yinuo Ma
EE312 Ground Pressure Hazard Prediction Based on Random Forest and MLP Models Zhihui Jiao, Guo Le  1152
EE313 Social Media Data Mining in English Learners Oral Expression Intelligent Terminal System Dan Zhang  1157
EE315 Construction of Immersive English Listening and Speaking Training Platform in Virtual Reality Environment and Its Effect Evaluation System  Dan Zhang
EE316 Study on the Forecasting of Production Trends Based on Multiple Linear Regression Wenjun Zhang

EE319	Application of Airport Big Data Platform in Passenger Transfer Service Optimization	1172
	Algorithm	
	Sun Ling, Zhou Can, Fu Yaoguo, Yu Peifeng, Ma Chao, Qiu Dengyu, Wu Nan, Zhao	
EE321	Jingqiu  Product Business Decision Making Based on Simulated Annealing Algorithm and	1178
EE321	Time Series Analysis	11/6
	Yan Zhang, Yiming Chen, Yuyan Liu, Yu Gan	
EE322	Research on the Differentiation Analysis Tool of Standard Clauses of Power Grid	1186
LESZZ	Equipment Based on Deep Learning	1100
	Bin Wang, Zhibin Zhang, Zhengping Lin, Tailin Li, Qinghong Wang, Chunzhi Meng,	
	Shunjian Yang	
EE323	Analysis and Research on Application Scenarios of Generative Big Models in	1192
	Intelligent Writing	
	Shuangbai He, Lixin Yang, Shuo Cong, Jieshan Li, Binyu Xie	
EE325	Construction and Validation of Hotel Personalized Service Recommendation Model	1198
	Based on Big Data Analysis	
	Sizhesinger	
EE327	Crop Planting Optimization Based on Random Number Method and Mixed Integer	1204
	Planning Model	
	Zihong Wei, Yike Lu, Yu Zhang	
EE328	Design of a Machine Vision Based Hardware Stamping Parts Recognition and	1208
	Inspection System	
	Juexian Mo, Yu Wang, Bingrong Miao, Yucan Chen, Kaiquan Zhu, Bona Guo, Yong	
EE220	Zhang, Minjing Du, Cuiying Luo, Xiaoyue Hu, Caiyi Zhang, Yuting Zhu	1212
EE330	Research on English Translation Quality Assessment System Based on Machine	1212
	Learning and Neural Network Xiaoling Lyu, Rui Wang, Zhao Zhang	
EE331	Research on Beam Bridge Structure Optimization and Intelligent Risk Warning	1217
LLSSI	System Based on Multi-Task Learning	1217
	Haibin Liu	
EE333	Aviation Safety Assessment Based on Gray Correlation Analysis and BP Neural	1223
	Networks	
	Yongshu Wang, Ximing Wang, Zhen Bao, Xingjing Sun, Xinyang Li, Mina Wang	
EE334	Research on the Entrepreneurship Simulation Platform for College Students Using	1228
	Virtual Reality Technology	
	Chi Su	
EE335	Crop Planting Optimization Based on Monte Carlo and Multiple Genetic Algorithms	1234
	Shuwen Zheng, Lingyu Chu, Mingkai Liu	
EE336	Research on Production Optimization Based on Bayesian Updating and Genetic	1243
	Algorithm	
	Zhengyang Han, Yu Zhang, Qiancheng Yue	
EE337	Optimization of Crop Planting Based on Genetic Algorithm and Monte Carlo	1252
	Simulation	
	Wanhua Zhang, Jie Chen, Xin Jiang	

EE339	Research on the Computer Simulation Automation Process of News Communication Effect under Big Data Environment Yu Tang, Wenguo Zhang	1259
EE340	Research on Digital Protection Algorithm of Cultural Heritage Based on Deep Learning Kejia Zhu	1264
EE341	Health Monitoring and Safety Early Warning System for Foundation Pit Support Structure Using Support Vector Machine and Ensemble Learning Algorithm Jianan Zhang	1270
EE343	Analysis of AI Singing Technology Based on Praat Software Ruoyu Wang	1275
EE344	Energy Demand Forecasting and Economic Regulation System Optimization Based on Neural Network Xianfu Gong, Bo Peng, Yaodong Li, Ziqi Wang	1280
EE345	Energy Internet Multi-Energy Complementary Trading Model and Algorithm Based on Multi-objective Optimization Bo Peng, Xianfu Gong, Yaodong Li, Ziqi Wang	1285
EE346	Research on Intelligent Recommendation Algorithm Model for Vocational Talent Training Yinghong Li	1290
EE348	Research on the Positioning and Casualty Prediction Model of Mobile Phone Signaling Data in Disaster Warning Based on Deep Learning Ye Zhu	1295
EE350	Evaluation in English Education Based on Computer Multimodal Discourse Analysis System Zhao Fuqiang	1300
EE351	Application of LDA and multivariate logistic regression in flood forecasting and its AUC evaluation Mingbo Yao, Shuxiang Yang	1305
EE352	Research on algorithms for digital design and optimisation of prefabricated building structures Xi Wang, Ming Hu, Siqing Wen	1310
EE353	Adaptive Matching Algorithm and Scheduling Strategy in Cross Border Order Intelligent Allocation Platform Zhenhua Jin, Hui Li, Li Han	1317
EE355	Operation Status Evaluation of Pumped Storage Units Based on CNN-GRU Attention Ziwei Zhong, Lingkai Zhu, Yuheng Zhang, Junshan Guo, Panfeng Shang	1321
EE356	Machine learning optimizes the efficiency of picking and packing in automated warehouse robot systems  Dezhi Yu, Lipeng Liu, Siye Wu, Keqin Li, Congyu Wang, Jing Xie, Runmian Chang, Yixu Wang, Zehan Wang, Ryan Ji	1325
EE357	Analyses of Online Learning Behaviour Based on Linear Regression Algorithm Le Xiu	1333

EE358	Research on threshold warning of pumped storage units based on operational data Ziwei Zhong, Lingkai Zhu, Yuheng Zhang, Junshan Guo, Zhiqiang Gong, Panfeng Shang	1339
EE360	Research on temperature rise experiment and temperature field simulation of electrical penetrations in nuclear power plants Kuiyuan Fang, Guannan Jiang, Yinghui An, Changxing Tao	1343
EE361	Simulation Analysis of Airborne Guided Bomb Damage Efficiency Shicong Lin, Jingbiao Wei, Zehui Liu, Fan Li	1349
EE362	Co-simulation of Cartridge Jamming of Small-Caliber Automatic Artillery Based on ADAMS and ANSYS Workbench Wang Shuaifei	1354
EE363	A Few-shot Deep Learning Reservoir Prediction Method Based on Kriging Data Enhancement Meng Dong, Zhiwei Zhao, Dongxu Yu, Fanshun Kong, Guangquan Fan, Jinghao Nan	1359
EE365	Research on the Impact of Coal Fired Power Unit Renovation on Thermal and Electric Load Characteristics Lingkai Zhu, Zhiqiang Gong, Ziwei Zhong, Kai Liang, Junshan Guo, Wei Zheng, Panfeng Shang	1364
EE366	Research on Digital Supply Chain Optimization Based on Machine Learning Lili Zhai, Xiaojie Wei	1368
EE367	Research on the Heat Load Bearing Ratio of High Back Pressure Units in Thermal Power Plants Lingkai Zhu, Zhiqiang Gong, Ziwei Zhong, Kai Liang, Junshan Guo, Wei Zheng, Panfeng Shang	1374
EE368	Research on the Vibration Fault Mechanism of Pumped Storage Units Ziwei Zhong, Lingkai Zhu, Yuheng Zhang, Junshan Guo, Zhiqiang Gong, Panfeng Shang	1378
EE369	Research on Simulation and Reconstruction Technology of Power Tower Collapse Accident Based on Three-Dimensional Point Cloud Guozhu Yang, Enhui Wei, Shirui Sun, Chao Gao, Pingkai Fang, Maojie Tian	1382
EE371	Research and Practice on the Application of Monitoring and Analysis Platform for Swing Air Gap in Hydropower Stations Qingxin Wu, Sai Li, Zhaonan Zhang, Chuming Xiao, Pengxi Li	1388
EE372	Experimental study on extinguishing full-scale fire of UHV converter transformer by compressed air foam monitor system Weidong Xiong, Guang Chen, Bin Xu, Jianfei Luo, Liusuo Wu, Wei Jing, Jiancheng Zhang	1394
EE375	Research on Safety Warning Technology for Pumped Storage Units Ziwei Zhong, Lingkai Zhu, Yuheng Zhang, Junshan Guo, Zhiqiang Gong, Panfeng Shang	1399
EE377	Research on the Algorithm of Artificial Intelligence in Ship Structure Optimization Design Lei Hou, Wenyan Li, Yonggang Zong	1404

EE378	Adaptive Structural Design of Biomaterials Combining Genetic Algorithm and Topology Optimization Chuan Ma, Wenchao Cai	1409
EE380	Research and Application of Knowledge Reduction Method for Case Base Yanfei Zhou, Yuan Xu	1415
EE381	Research on Garden Space Layout Optimization Algorithm Based on Deep Learning Bo Liu, Jianing Zhou	1424
EE382	Application of Multi-Agent System Based on Algorithm Model in Rural Revitalization Xiao Jiannan, Lai Weike, Zhang Nana, Yang Yuancan	1430
EE383	In-depth Analysis and Forecasting of Wordle Result Based on Prophet Time Sequence and CART Siyuan Ren, Zixu Wang, Cheng Zhou, Yuhang Wan, Guona Chen	1436
EE385	Research on Distribution Path Optimization of Computer-aided Logistics Warehousing Management System Wei Chang, Jianzhou Wang	1445
EE386	A Study on Power Supply Prediction of Power System Based on Correlation Analysis and ARIMA Modeling Yulu Yan	1450
EE388	Design of Crop Planting Strategy Based on Genetic Algorithm Yingjia Hu, Haoran Wang, Jiayi Shi	1457
EE390	Research on System Algorithms of Efficient Robots Based on Dynamic Parameter Modeling Jianzhe Li, Zequn Wang, Zhen Li, Yifan Zhao, Di Zhao	1463
EE392	Research on Data-driven Student Personalized Learning Path Recommendation System Yu Wang, Jun Niu	1470
EE393	The Application of Computer Technology in User Behavior Analysis and Optimization of Intelligent Education Systems Na Li, Qirui Fan	1475
EE395	Study on Conformable Kernel Regularized Grey Model Using Bayesian Optimization Botao Zhang, Jiaxing Wang, Zimeng Li	1483
EE396	Leakage Monitoring and Feature Importance Analysis of Hydraulic Systems Based on a Hybrid SVM-RF Algorithm Guangwu Hu	1488
EE397	Application Analysis of OTN Technology in 5G Transmission Network Rongchang Wei, Hanbin Huang, Chunlan Lin, Fufu Xu	1494
EE399	Research and Application of Chinese Composition Automatic Scoring System Based on Reinforcement Learning Rong Zhang	1498
EE400	Research on Deep Learning Data Mining Algorithm for Enterprise Knowledge Management Tingting Li, Ling Lu, Fuqiang Qiu	1504

EE401	Research on the Data Algorithm of Physical Fitness Monitoring and Injury	1509
	Prevention in Track and Field Sports Based on Deep Learning	
	Ziling Zhao	
EE403	Design and Optimization of Battery Thermal Management System Based on Triply	1514
	Periodic Minimal Surfaces	
	Jiaqi Liu	
EE404	Integration and Application of Artificial Intelligence and Virtual Reality Technology	1518
	in Garden Planning	
	Xiongyaxiang Zhang	
EE405	Research on the Application of Artificial Intelligence in Career Planning Decision	1524
LL IVE	Support System	102.
	Zhuang Zesen	
EE406	_	1530
EE400	Research on Energy Efficiency Enhancement Strategies for the Industrial Air-Water	1530
	Cooling System Based on Multi-Objective Optimization	
PD 100	Zhang Tingyu	4 =
EE408	Modelling the performance prediction of free-piston Stirling engine/reverse osmosis	1535
	desalination system based on improved BiLSTM network	
	Yunlong Zhang, Longfei Li	
<b>EE410</b>	Research on Digital Management of Ray Film Base of Steel Pipeline Welds	1541
	Wenpin Zhang, Wangwang Liu, Dugang Kang, Yan Li, Zhi Xiong, Xinghua Yu,	
	Ziqing He, Junfu Lu, Lin Ma, Shouliang Chen, Jiqiang Mao, Qiyong Chen, Qiang	
	Feng, Yin Chen	
EE413	Research on LC-MS Peptide Feature Detection Models Based on Deep Learning	1547
	Xiaotian Jia, Nan Liu, Hao Jing	
EE418	Cluster analysis of online learning behavior based on K-means	1552
EE410		1332
	Mengxue Xu	
EE419	Research on the Construction of Virtual Reality Simulation System of Cultural	1556
	Heritage Based on 3D Dynamic View	
	Yan Huang, Zirong Ding	
<b>EE420</b>	A Polymer Morphology Modifier to Achieve High-Performance Opaque and	1562
	Semi-Transparent Organic Solar Cells	
	Luye Cao, Xiaoyang Du, Ming Zhang, Silu Tao	
EE423	Application of the LSTM-XGBoost Combined Model and Bootstrap Method in Gold	1567
	Price Interval Forecasting	
EE425	-	1572
LLTEU		1014
DD 12.5		
EE426	-	1577
	Chi Wang, Yijing Li, Han Lin, Yunfang Lin, Hong Chen, Zongmin Lin	
EE429	Research on Knowledge Management System for the Early Stages of Power Grid	1584
	Projects Based on Knowledge Graphs and GPT Technology	
	Jiannan Li, Kun Song, Shuangying Zhang, Ruyu Zhang, Chao Ge, Yishu Fu,	
EE425 EE426 EE429	Yikang Ji  Air Quality Time Series Analysis and Prediction Based on SMA-Transformer-QR Qiwei Guo, Zihao Tang, Ang Xiong, Yiwei Mao, Chenrui Huang, Yongtian Liu  Distributed Intelligent Decision-making Technology for Virtual Power Plant Aggregators Chi Wang, Yijing Li, Han Lin, Yunfang Lin, Hong Chen, Zongmin Lin Research on Knowledge Management System for the Early Stages of Power Grid Projects Based on Knowledge Graphs and GPT Technology	1572 1577 1584

EE430	Research on Intelligent English Teaching System Based on Network Platforms Rifan Jiang, Ziran Zhao	1589
EE431	Research on Intelligent Data Mining in Ecotourism Market Trend Forecasting Intelligent Recommendation System Wen Bai, Yu Tang, Ji Wang	1593
EE432	Research on Rural Financial Data Mining and Intelligent Recommendation System Algorithm Xiaowei Mu, Jinzi Piao, Jingyi Han	1599
EE433	Research on the Application of Electric Power Big Data in Renewable Energy Power Generation Forecasting Jing Qian	1605
EE434	A Robust Multi-Modal Tracking Method for Challenging Weather Conditions Liuyang Han, Jun Wang, Chen Li, Yang Yue	1611
EE436	Drone-Based Intelligent Bridge Damage Detection and Maintenance Decision-Making System Jie Lin, Ao Huang, Sida Lei	1617
EE437	Optimization of Power Material Sampling Implementation Process Based on Multi-Objective Optimization Algorithm Lei Wu, Wen Chen	1622
EE440	Quality Correlation Analysis of Electric Power Material Quality Data Based on Association Rule Algorithm Lei Wu, Wen Chen	1627
EE441	Application and Prospects of Spiking Neural Networks in Intelligent Perception Zhongchuan Shi, Fu Rao, Peisong Feng	1634
EE442	A Simulation-Based Prediction Method for Combat Damage Rate of Aviation Equipment Zhang Jinghao, Cao Yi, Ma Jianliang, Yang Chaojie	1640
EE444	A Novel SHAP-Guided Bayesian Optimization Method for Telecom Customer Churn Prediction and Retention Lingrui An	1645
EE445	Application of Computer Graphics and BIM in Three-Dimensional Visualization and Virtual Reality of Water Conservancy Buildings Zekun Chang	1651
EE446	Development of a Collaborative Design Platform Based on BIM (Building Information Modeling) and Cloud Computing Zekun Chang	1657
EE448	Integration of Computer Vision and BIM in Safety Monitoring of Water Conservancy Projects Zekun Chang	1663
EE450	Application of Deep Learning in Intelligent Optimization and Design of Water Conservancy Projects Based on BIM Zekun Chang	1669
EE451	Application of Deep Learning in BIM-based Water Conservancy Building Maintenance Decision Support System Zekun Chang	1675

EE452	Research on the Computational Model and Algorithm Efficiency of New Quality Productivity Optimization	1681
	Dian Jing	
EE453	Empirical Model Research on Semantic Analysis Technology and Neural Network in Script Originality Evaluation Jieyu Li	1687
EE455	Research on Supermarket Customer Stratification Based on Improved RFMP Model	1693
EE-133	•	10/5
	and Integrated Learning	
	Yi Zong, Jingkuan Zhang, Binbin Gao	
EE456	Research on the Application of Data-Driven 3D Printing Technology in Product	1702
	Design	
	Qian Tan, Si'nan Zhou	
EE458	Research on Data Mining System of Reinforcement Learning in College Students'	1708
	Career Path Planning	
	Lu Mengtong	
EE459	The Application and Effectiveness Evaluation of ChatGPT in English Teaching	1714
	Maidi Hou, Zhiqun Zhang, Xiaowen Chen, Bingyan Lin	
PP 460		4 200
EE460	Study on Drone Monitoring Project Based on Cluster Analysis and VOLOv5	1720
	Yuning Wang	
EE461	Athlete Physical Fitness Evaluation and Training Recommendation System Based on	1725
	Machine Learning	
	Yongxiang Zhang	
EE465	A study on the prediction of crime in Chicago based on a two-stage machine learning	1732
	approach	
	Yuhao Yan, Qiongli He, Xinyang Zhang	
EE466	Integration of Computer Simulation and BIM in Water Conservancy Flood Control	1740
EE400	·	1/40
	Simulation and Early Warning System	
	Zekun Chang	
EE467	Integration of Artificial Intelligence and BIM in Intelligent Decision Support System	1746
	for Water Conservancy Projects	
	Zekun Chang	