

2024 IEEE 3rd International Conference on Electrical Engineering, Big Data and Algorithms (EEBDA 2024)

**Changchun, China
27-29 February 2024**

Pages 1-594



**IEEE Catalog Number: CFP24BC9-POD
ISBN: 979-8-3503-8099-6**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

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

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

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

IEEE Catalog Number:	CFP24BC9-POD
ISBN (Print-On-Demand):	979-8-3503-8099-6
ISBN (Online):	979-8-3503-8098-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	Page
EB001	Rotating Target Motion Parameter Measurement Using 77GHz Millimeter Wave Radar Liuyang Tian, Penghui Chen, Yujing Bai, Zhixuan Xing, Jun Wang	1
EB002	Research on vehicle object detection in aerial photography based on improved YOLO model Xiangda Wang, Yuhao Wang, Ang He, Renyu Yang	5
EB004	Joint Estimation of SOC and SOH for Lithium-ion Battery Based on Multi-time Scale Zhan Su, Qian Li, Jinshan Yu, Ji'ang Zhang, Boyang Ma, Chunyan Hao, Guoqing Zhu, Ze Cheng	11
EB005	Traffic flow prediction optimization model based on convolutional neural network of time-domain graph Meng Yang	20
EB007	Research on Digital Media Image Processing and Enhancement System for Computer Deep Learning Vision Huiyu Lin	25
EB008	Control System of Bamboo Splitting Machine Based on STM32 and HMI Guojian Liang, Shuwen Zhou, Chuang Li, Jiayang Lyu, Hongbo Luo, Meijuan Shi, Dongkang He	30
EB010	Phishing Web Page Detection Based on Data Enhancement and Feature Engineering Anran Zhu, Ping Wu, Xiangyu Hu	37
EB011	Static Human Detection in Clutter Environment Zhixuan Xing, Penghui Chen, Yujing Bai, Jinhao Song, Jun Wang	43
EB013	SGBCD: A Data Discretization Algorithm Based on Granular-ball Computing and Attribute Significance Weiqi Chen	47
EB014	Deep Learning for Predicting the Strength of 3D-Printable Engineered Cementitious Composites Xin Lai, Chen Gong, Enpei He, Yinmian Li, Yixin Zhou, Fang Zhang	52
EB015	Tracking Algorithm Based on Attention Mechanism and Template Update Bingyan Lin, Yong Guo, Maidi Hou	57
EB016	Application research of college student employment prediction model based on decision tree algorithm Miao Yu	62
EB017	Design and implementation of career planning system based on machine learning Chendao Sun	68
EB019	The Investigation of Student's Online Learning Adaptability Level Prediction Based on AutoML Yan Zhao, Pengbo Wang	74

EB021	Prediction of Plunger Lift Dynamics Using a Bidirectional Long Short-Term Memory Neural Network with an Innovative Forecasting Strategy Zikang Zhong, Haoyu Wang, Nan Li, Haiwen Zhu, Jianjun Zhu, Jianli Wang	80
EB022	Research on prediction algorithm of dissolved oxygen in aquatic products based on improved LSTM algorithm Zhenhui Hao	86
EB025	Research on Reactive Power and Voltage Cooperative Optimization and Composite Control System in Smart Grid Wei Huang, Di Hai, Chenxi Yang, Ji Su, Yongsheng Yu, Jing He	91
EB026	Based on the super-helical sliding mode algorithm PMLSM sensorless control Wang Xiuping, Zhang Juxin, Qu Chunyu	96
EB027	Load Resource Regulation Methods for Demand-Responsive Air Conditioning Clusters with Two Types Yang Yu, Shuai Lu	100
EB028	Economical Operation and Control Methods of Diesel Generators and Battery Energy Storage Hybrid Power Systems Zejiang Wang, Shuai Lu	107
EB029	Research on Image Processing and Recognition Algorithms in Software Information Systems Based on Deep Learning Xiaojun Tang	116
EB030	Research on the Application of Computer Artificial Intelligence Animation Technology in Short Video Production Huiyu Lin, Tongxi Lin	122
EB032	Detection and Analysis of Thermal Runaway Acoustic Signal Characteristics of Energy Storage Lithium Battery Song Xu, Tao Wan, Junjie Wu, Fanglin Zha, Yufeng Cai, Yiyi Liu	127
EB033	Research on α -Induced Radioluminescence Detection Technology Based on UVC Solar-Blind Ultraviolet Photodetectors Qi Liu, Ying Wang, Chuangao Wang, Qiang Yan, Haitao Zhang, Ling Chen	131
EB034	Analysis and Research on Python-based Identification of Abnormal Commodities on E-tailing Platforms Ziye Tian, Ming Yan, Xiaoju Ma, Naixia Duan, Xuecheng Wang	140
EB036	Shape Statistical Model-Based Regression for Predicting Anatomical Landmarks Tong Ting	145
EB037	Spatial distribution of electromagnetic field of 6005 aluminum alloy by low frequency electromagnetic casting with dual magnetic field Xianpeng Ni	150
EB039	Integration of RF and Digital Technologies - The Revolution of RFSoc Technologies in RF Sampling and Tile-Based T/R Module Technologies Oxygen Chu	155
EB040	Global Self-Supervised Graph Learning for Recommendation Xinyue Liu	163
EB041	Fine-Grained Sentiment Analysis for Enhanced Financial Distress Prediction Ming Zhang, Jiazhen Chen, Vasile Palade	170

EB043	Application Research on Automatic Mapping of Distribution Networks Based on Big Data Technology Litao Fan, Yunchuan Bi, Jigang Jiang	181
EB044	Fault Analysis Method for Distribution Network Operation and Maintenance Based on Improved Random Forest Algorithm Ding Nie, Litao Fan, Yunchuan Bi	187
EB045	Research on Fault Location in Distribution Networks Based on Graph Convolutional Neural Networks Litao Fan, Ding Nie, Jigang Jiang	192
EB046	Surveillance information processing strategy of distribution network under power supply reliability Youle Song, Yong Liang, Jinlong Xie	197
EB049	Construction Method of Intelligent Analysis Rule Library for Monitoring Information under Power Supply Reliability Jinlong Xie, Youle Song, Bo He	202
EB050	Research on Power Supply Reliability of Intelligent Distribution Network with Automatic Blocking Evaluation Bo He, Yong Liang, Jinlong Xie	207
EB051	Civil aviation passenger traffic prediction based on IGABP algorithm considering data volume limitation Xinyu Liu, Tingzhang Luo, Peixin Guo	211
EB053	Research on Dynamic Detection of Vulnerabilities in Smart Contracts Based on Machine Learning Yang Boxin	219
EB055	Lightweight Heterogeneous Convolutional Neural Network for Trash Classification Tingrou Zhu	224
EB056	False News Detection Based on Adaptive Fusion of Multimodal Features Liang Fei, Shu Yifei, Lei Mingyang, Zhou Mei, Kang Jieying, Guo Qinglei	228
EB057	Modeling and solving of seafloor terrain detection based on multibeam bathymetry Fengyu Zhang, Jiahao Zhuge	235
EB058	Calibration of Space Robot Parameters Based on Base Coordinate System Errors Zhen Yao, Chuankai Liu, Li Chen, Gang Chen, Fang Han, Xiaodong Hu	242
EB060	Research on DC motor speed control system based on double closed-loop control Anlan Yin	249
EB062	Intelligent Medication System Based on Internet of Things Anzhuo Chu	254
EB064	Research on Cooperative Control Method of Large Flexible Attachment and Spacecraft Platform Zhifang Zhang	259
EB066	Flow field analysis of UAV power unit Hechen Gao, Xiang Gao, Chunlong Xu, Ning Guan, Jiixin Xie	265
EB068	High-proportion new energy access rural distribution network stands multi-target collaborative planning method Zhiyong Liu	270

EB069	A multi-platform compatible remote control based on gesture recognition algorithm Yan Chen, Xingchen Wang, Jingyuan Yang, Zhipeng Wu, Yangyang Chen, Yunyue Peng	277
EB070	Study on Control Scheme of Isolation Valve for Containment Ventilation System in Nuclear Power Plant Zhou Xiao, Lu Liu, Yujun Song	282
EB071	Design of intelligent turtle tank management system Chaoqian Li, Xingyu Li	287
EB073	MAV/UAV Cooperative Combat Effectiveness Evaluation Based on Matter Element Extension Model Hu Pengzhuang, Han Qisong, Liu Wenjing	291
EB075	Research on online shopping mall product classification recommendation based on graph neural network Jucai Yi, Ye Deng	297
EB076	Research on disease prediction based on daily data analysis of the elderly based on neural network algorithms Liu Lei	302
EB077	Comparative analysis of lightning current models Jinbing Jia, Wei He, Youqing Lu	308
EB079	Prediction of Power Material Demand with Small Samples Based on a Combination Model Jun Chen, Xuan Wu	312
EB081	Design and implementation of multi-source heterogeneous integrated equipment for environmental monitoring of cultural relics Fangjian Li, Zhen Wang, Qiuping Zheng	316
EB083	Application of an Ensemble Method Based on XGBoost and Transformer in Predicting Sugarcane and Dragon Fruit Yields in Guangxi Region Long Jing, Mo Bingxiang	324
EB084	Application research of differential privacy protection mechanism for cloud storage Boyu Liu, Junyi Wang, Jing Zhang, Fang Yuan, Xinyan Wang, Wencui Li	330
EB085	A comparison of YOLOv8 and DETECTION TRANSFORMER in the context of tear meniscus height calculation based on ocular surface videos Mini Han Wang, Simon Ming-Yuen Lee, Guanghui Hou, Yunxiao Liu, Haoyang Liu, Zhiyuan Lin, Peijin Zeng, Wenhan Hu, Yang Yu, Xiaoxiao Fang, Ruoyu Zhou, Kelvin KL Chong	334
EB086	Design and Optimization Analysis of a Certain Type of Centrifugal Aviation Compressor Qingrui Gao, Zefeng Wang, Xiang Gao, Chunlong Xu	339
EB088	3D reconstruction of plant based on NeRF Bohuai Wang, Xizhong Shen	345
EB089	Reliability Testing Technology and Equipment for Interconnection between PCB and Chips Shilie He, Linlin Shi, Yiqiang Chen, Zhenwei Zhou, Hanguang Jia, Limin Shen	349

EB090	Research on Intelligent Algorithm Evaluation Technology of AI Software Yaming Zhang, Xiaomei Shen, Jianyang Ding, Lijin Wu, Longli Tang	354
EB091	Sentiment analysis of user reviews on bert-based e-commerce platforms Yin Huiyang, Hou Jin, Li Hongwen, Liu Lanxin, Zhou Hao	359
EB092	Target-Attention Network for Click-Through Rate Prediction Cheng Yang, Jihai Zhang, Fangquan Lin	366
EB093	Aspect Target Sentiment Classification with Instance Retrieval-based Prompt Template Selection Zhuji Chen, Jian Zhang, Huaqiang Yuan	371
EB095	Agricultural Machinery Tillage Area Calculation Algorithm Riru Zhang, Yu Miao	376
EB096	Knowledge Tracing with Soft Labels via Knowledge Distillation and IRT-Based Modeling Yu Yan, Zheng Guan, Xue Wang, Yanyou Wei, Zhijun Yang	382
EB097	A Wind Power Prediction Model Based on Recurrent Highway Network and Multi-layer Semantic Fusion Attention Mechanism Kexiang Zhuo, Peiwu Zhuo, Jingya Zhang, Fangzhong Qi, Jun Yang	387
EB098	Research on modeling method of anti-missile equipment system based on DoDAF2.0 Zhao Haiyan, Zhou Feng, Yang Wenjing	392
EB100	Optimization of energy consumption of UAV cluster based on K-means improved particle swarm algorithm Caiting Wang, Jingwen Zhou, Yongjia Zhao, Xiaoru He, Jiwei Gu, Xiaoye Wang	396
EB101	Research on Computer Information System Based on Ant Colony Intelligent Neural Network Xinxin Zhang	401
EB102	PJ-ADMM Based Parallel Energy Sharing Mechanism between Prosumer Aggregator and Charging Station Hongli Wang, Jun Yang, Fengran Liao, Legang Jia, Nianjiang Du, Tianhui Li	406
EB103	Research on Intelligent Algorithms Based on Computer Big Data Technology Yuan Li, Xin Yu	410
EB105	Application Research of Computer Artificial Intelligence Technology in Image Search and Recognition System Xin Yu, Yuan Li	415
EB106	Attention Mechanism Feature Fusion for Bearing Fault Diagnosis in Noise Environment Guangxu Fu, Kai Mao, Guohua Zhang, Qinyu Jiang, Xiaodong Zhang, Qinnan Ye	420
EB108	The Guiding Function of Different SAR Image Quality Indicators on Object Detection Tasks Chongqi Zhang, Yao Deng, Mingzhe Chong, Peijie Feng, Yunhua Tan	426
EB109	Research on POI Data System for External Breakdown Prediction of Distribution Network Based on Computer Genetic Algorithm Yuzhou Qian, Wenyu Lin, Xuehui Ye, Weiming Li, Jiangteng Zhong, Haoyu Shen	431
EB111	Maximum Power Study of Wave Energy Device Based on MPPT Algorithm Zhaowen Tan, Hailang Yang, Yihan Tang, Hanwen Sun, Dejiang Dai	437

EB113	Research on Vegetable Sales Optimization Strategies Based on LSTM and Nonlinear Programming Ziqi Liu, Chengming Li	443
EB114	Research on Fast Fault Identification Method for Transmission Line Traveling Wave Data Based on Machine Learning Algorithms Ren Chengjun, Peng Yuhui, Xie Yingpu, Wu Min, Lei Mengfei, Zhou Lin, Zhang Yadi, Li Zhuowen, Zhu Haonan, Ji Yongzeng	449
EB115	Multi-objective optimal scheduling of virtual power plants considering cloud-edge collaboration Kun Chen, Kaiyuan Sun, Haifeng Chen, Zhe Guan	457
EB117	Research on Fault Alarm Location Technology of Underground Cable Based on Multi-Source Information Fusion Lihua Luo, Tengyu Xu, Can Wang, Linjie Wang, Lufei Wu	463
EB118	Research on Portable Cable Recognition Electronic Equipment System Based on Computer Signal Simulation Hao Wu, Zhiyuan Huang, Songqian Cao, Hao Zhang	469
EB120	Research on the Optimization of Supermarket Staff Scheduling Based on Intelligent Algorithm Combined with Binary Coding Zhitong Chen, Dongsheng Liu, Hexing Wang	476
EB122	A Study of Multibeam Line Bathymetry Problems Combined with Digital Visualization Techniques Jinze Li	482
EB123	Classification Prediction Study of Underwater Vehicle Fitness Zone Based on Random Forest Algorithm Jing Liu, Jianfeng Wei, Hailu Wang, Jingchang Nan	488
EB125	Research on Inventory Management and Demand Forecasting of E-commerce Platform Based on ARIMA and LSTM Models Jiayang Lv	494
EB127	Automatic Pricing and Replenishment Strategy for Vegetable Products Based on Time Series and NSGA-III Algorithm Zhe Li, Shufan He, Zuchun Li, Jia Lu	500
EB128	Design of Cross-Border E-Commerce Data Acquisition System Based on Python Crawler Technology Yan Li, Na Meng	506
EB129	Intelligent Optimization Analysis of Automatic Pricing and Replenishment of Vegetable Products Based on Combinatorial Machine Learning Models Yuyang Tang	511
EB130	A Study of Line Arrangement and Recombination Rate Correction for Multibeam Bathymetric Systems Hanyue Wang, Leyan Wang, Di Zhang	517
EB131	Time Series Based Decision Making Problem of Vegetable Replenishment and Pricing in Superstores Kun Xiao, Haoyuan Luo, Kangfei Song	523

EB133	Study of Multibeam Line Measurement Problem Based on Exhaustive Method and Approximate Differentiation Yanjie Zhang, Tianhai Xia, Sai Wang	530
EB134	Optimization of Dual-Blockchain Smart Grid Data Sharing Strategy Based on Reverse Auction Qijie Lai, Rongchang Xie, Zhifei Yang, Guibin Wu, Zechao Hong	537
EB136	Research on distributed parallelization of improved spectral clustering algorithm for big data Han Yang	544
EB139	Electric field safety planning method under urban power grid based on improved ELECTRE Yipu Li, Yanzhao Wang, Huichun Xie, Tianliang Xue, Jing Ye	550
EB140	Development of multi-interface compatibility technology and storage device for power optical fiber jumper Gao Peng, Gu Ke, Wang Minzhao	556
EB141	Design of multi-market electricity full transaction settlement platform under the background of spot market Xie Xu, Zhang Zhe, Yu Le, Qu Ke, Li Yanbin, Chen Xi	560
EB143	Comprehensive Performance Evaluation of UHVDC Lightning Active Protection Scheme Based on Fuzzy Optimal Selection Method Ma Zhiqing, Li Qiuyang, Yang Taohui, Qu Quanlei, Bao Zhenghong, Wang Shengjie, He Yichuan, Mao Tao	567
EB144	Research and Design of Space Borne Receiver Power Supply System's EMC Cheng Mu, Wei Song, Tianli Hui, Jialin Liu, Yujun Bai, Mingyang Zhang, Lihao Zheng, Peng Gui, Jiarui Tang	573
EB146	Research on Digital Portrait Matching System for Accurate Employment of Graduates by Integrating Professional Information Lijun Fu	578
EB147	Study on fault section localisation in DG-containing distribution network based on hybrid BAS-PSO algorithm Xuenan Zhang	583
EB148	Optimized Design of Fixed-Sun Mirror Field Based on Genetic Algorithm and Monte Carlo Fusion Zhigang Duan, Haoyang Liu, Ziyu Yan	589
EB150	Analytical Study on the Optimization of Heliostat Field Layout Based on the Ray Tracing Method Nan Sun, Xiaoxu Yang, Zhen Ding	595
EB151	A Multibeam Line Planning Model Based on Differential Evolutionary Approach Junheng Zou, Shudan Liu, Rui Luo	600
EB152	A Study on the Development of the New Energy Electric Vehicle Market Based on BP-ARIMA-Lasso Composite Model Huaichang Fan, Junhui Yu	606
EB155	A Study of Mother-Infant Behavioral Relationships Based on Support Vector Machine Predictive Models Ziyu Yan, Haoyang Liu, Zhigang Duan	611

EB156	Enterprise Performance Prediction Based on FA-SSA Elman Neural Network Enhua Wang	617
EB158	Prediction of Automatic Parking Accuracy Based on PSO Optimized BP Neural Network Xiaoyi Zhang	621
EB159	Life Expectancy Prediction Based on Particle Swarm Optimization Support Vector Machine Regression Zhaodong Guo, Yuanxi Que, Xiang Li	629
EB161	A Novel Model Based on PSO-GA-RBF Approach for Predicting Roll Gap during Unsteady Processes Ruixiao Zhang, Chaoxing Mao, Jinkai Hu, Zhao Liu, Hengda Guo	636
EB162	Research on Load State Prediction of Host Servers Based on Nonlinear Time Series Xuewei Ding, Wenting Liu, Weiliang Li, Weihe Bu, Qingqing Shang, Yongqi Ai, Lei Xia, Luyu Yang	642
EB163	Research on Service Scanning Supervision Technology Based on Improved Association Algorithm Qingqing Shang, Chao Liu, Jiwei Li, Liwei Ren, Xinyi Zhang, Zhen Jia, Yuchen Jiang, Haitao Liu	647
EB165	Analysis of the Influence of System Strength on Transient Overvoltage for Power Systems with Renewable Energy Sources Lin Yu, Bing Zhao, Gongwei Xi, Jian Zhang, Shigao Cheng, Wei Sun, Jingyan Ma, Qingmin Sun	652
EB166	Analysis and Suppression of AC Faults in Receiving-end of Hybrid Cascaded Multi-Terminal HVDC Yonghao Ren, Shanshan Wang, Tingwei Liu, Jianyun Liu, Huadong Sun	657
EB168	Mechanical equipment fault identification based on machine learning algorithm under unbalanced data Yao Xiangxiu, Zeng Pingtao, Ni Weiyi, Shen Zhiyan	662
EB171	Analysis of the impact of transmitter-side electrochemical energy storage on recipient-side phase change failure in ultra-high voltage direct current transmission systems Yiheng Ren	667
EB172	Ensemble Hardness Harmonize Classifier for Imbalanced Fault Classification Jinyu Lu, Tong Yang, Xinfeng Liu, Weichao Pan, Yuyao Zhang, Yuyan Yin	673
EB173	Enhanced Employee Training Classification Model Using Optimized-HHO Probability Neural Network Dekun Chen	681
EB176	A Predictive Method for Enterprise Market Competitiveness Using LR-GWO-BP Neural Network Tianze Wu	685
EB177	Research on 3D Model Construction Method Based on Geographic Information System Xin Zhou, Censi Hu	690
EB178	Economic Benefit Estimating Method of Provincial Power Grid Demand Response Boning Yu, Zhenli Deng, Fangzhao Deng, Jianan Si, Meng Yang, Baolan Xu	695

EB180	Research on Provincial Energy Carbon Emission Prediction Based on PSO-BP Optimization Algorithm Xingwu Guo, Hujun Li, Jianan Si, Mengke Ji, Huiying Ding	699
EB181	Equivalent capacity assessment of new energy storage in power and electricity supply in provincial power system Zhenli Deng, Fangzhao Deng, Ziyu Li, Jianan Si, Boning Yu, Meng Yang	703
EB182	Pricing Strategy and Replenishment Decision of Vegetable Products Based on Genetic Algorithm Hongsen Zhao, Shufan Zhang, Jin Gao, Shuhao Zhang	708
EB185	Research on Path Planning Based on Improved Ant Colony Algorithm Wenliang Peng, Lili Wang, Huizhan Yang, Guiping Lu	715
EB186	Research on Intelligent Monitoring and Maintenance System of Power Grid Equipment Online Status under Internet of Things Platform Technology Wenkang Chen, Zhanquan Shi, Le Kang, Yi Ni, Fei Xie	719
EB187	A Financial Decision Support Optimization System Based on Artificial Intelligence and Data Mining Algorithms Natalie Cao	724
EB188	Research on Intelligent Agricultural Decision System Based on Machine Learning Algorithm Wenqian Wang, Mengmeng Jiang	730
EB189	Research on High-Definition Sports Event Video Image Processing System Based on Computer Shi-Tomas Algorithm Yongping Ma	735
EB191	Refining Machine Learning for Employee Turnover Classification: A CAP-BOA-based Probability Neural Network Approach Yan Liu	741
EB193	Deep Learning for Enterprise Sales Prediction: Haessing CNN-LSTM-Attention Model Yang Liu	746
EB195	A meta-learning based resource allocation algorithm in vehicular edge computing networks Wenshuai Mo, Lei Zhuang, Zexi Xu, Yanrui Song	751
EB196	Research on Work Order Processing Evaluation Method Based on Power Business Trajectory Logic Construction Shilong Cao, Rong Mu, Wenjie Fan, Yingkai Cai, Naidi Kang	757
EB197	Research of Embedded Mobile Information Precision Push in Power Marketing System Qianqian Li, Yubo Ning, Wenyu Cheng, Zhihang Wang	761
EB199	Design and Application of Power Intelligent Management System Based on E-Assistant Hanchen Fu, Yubo Ning, Yingkai Cai, Yidan Wang	765
EB200	PV generation prediction based on EEMD-IWOA-LSTM model Xun Wu, Peng Xiao	769

EB201	A Study of Pricing and Replenishment Decisions Based on Wavelet Neural Network Prediction Yancheng Jin, Ruimeng Hao, Ruiqi Zeng	775
EB204	Optimizing Workforce Demand Forecasting in Enterprises: A Novel Approach with SF-SOA-based Extreme Learning Machine Qing Liu	781
EB206	Predictive Modeling in Employee Satisfaction: An Approach with RA-SSA-SVM-based Machine Learning Optimization Liang Qiao	786
EB208	Research on Logistics Development Level Classification Using Enhanced K-means Clustering Algorithm Based on AC-PSO Optimization Yiwen Liu	791
EB209	Research on Multi-Modal Artificial Intelligence Information Fusion Technology in Embedded Computer Systems Qiongfei Wu, Qubo Xie, Yi Chen	797
EB210	Classification Techniques of Tongue Manifestation Based on Deep Learning Qidong Ding	802
EB211	Discovering Named Entities at Scale of a Data Mining Perspective on Large Text Corpora Jian Su	811
EB212	AI-Powered Predictive Cybersecurity in Identifying Emerging Threats through Machine Learning Ruibin Wang	819
EB215	Research on Speech Recognition Technology Based on Machine Learning Lijie Wang	826
EB216	Research on the Evaluation of Chinese Articulation Using Machine Learning and Algorithm Optimization Meng Tang	831
EB217	Intelligent Computer 3D Modeling Technology in 3D Printing Manufacturing System Jing Liu, Ying Li, Yanhong Liu, Jingjing Dong, Zheng Wang, Yingyu Wang	836
EB220	Computer Virtual Reality Technology in 3D Digital Polymer Material Printing System Jing Liu, Bo Xie, Jingjing Dong, Feng Xue, Yanhong Liu	842
EB222	Supplier Management Decision Support System under Data Mining Algorithms Chen Kun, Han Zehua, Lin Rui'an, Wang Xuejun, Song Dongdong	848
EB223	Key Feature Recognition Algorithm for Energy Meters under Convolutional Neural Networks Zhang Xiaoyi, Zhao Xuliang, Liu Xiaoze, Bai Bing, Dong Sitong	857
EB224	Optimization of Deep Learning Method for Automatic Recognition of Electric Energy Meter Manufacturers and Models Zhang Xiaoyi, Zhao Xuliang, Feng Zhibo, Liu Keyi, Xuan Xuan	863
EB227	Evaluation of Wind Energy Resources on Electric Power and Wireless Communication Shared Towers Mingzhao Zhang, Han Wu, Renhua Luo	867

EB228	Development Framework Technology of Multi-Cloud Adaptation Micro-Service Based on Customization and Metadata Verification Technology Meng Qingfeng, Ma Zhaohan, Deng Huixian, Chen Wu, Wang Luxin	871
EB230	Research on Personalized Recommendation System for E-Commerce Products Based on Collaborative Filtering Algorithm Long Li	876
EB231	Research on Economic Marketing Model Based on Computer Genetic Algorithm Yuanyuan Jiang	881
EB233	Research on Computer Intelligent Nursing Home Service Quality Assessment Factor Scoring Feedback System Zhuo Li	886
EB234	Research on Application of Computer BIM in Prefabricated Building Information System Weng Jianying, Liu Bo, Li Chuanhong, Wang Lijuan	892
EB235	Research on the Application of Computer AIGC Technology in the Basic Platform System of Photography Specialty Tao Yin, Guobao Huang	897
EB236	Anomaly Detection in Commercial Load Data Using Bidirectional LSTM and Autoencoders Feng Zhu, Meng Li, Yijuan Liu, Jiyan Liu, Zhelong Wang, Yunlong Chen, Xuemei Zhang	902
EB239	Research on the Automatic Recheck System and Maintenance Technology for Dismantled Electric Energy Meters Fanling Meng, Jianping Li, Zhendong Li, Xi Li, Yan Li, Shigui Xiang	905
EB241	Research on Personalized Recommendation Algorithm Based on Cluster Analysis and Artificial Intelligence Xinyu Dou	910
EB242	Research on user interest prediction and recommendation algorithm based on artificial intelligence algorithm Yiming Yang	915
EB243	Research on intelligent recommendation algorithm of online learning platform based on artificial intelligence Kuangye Song	920
EB245	Research on Elastic Scheduling of Private Cloud Resources in Mobile Social Networks Based on Improved Particle Swarm Optimization Hongbo Lu	925
EB246	XGBoost and ANOVA-based analysis of sailboat prices and their influencing factors Yuhang Wang, Yushan Fan	931
EB248	Research on Digital Media Design Fusion Production System Based on Computer Virtual Reality Zhang Jinhong	936
EB251	Research on Music Creation System Based on Computer Artificial Intelligence Technology Cao Xin	941

EB252	Online Vocational Education Personalized Course Content Push Algorithm Based on Big Data Feipeng Lan	946
EB254	Design and Implementation of the Art Assistant Teaching System Based on IOS Xia Qiuhan	951
EB255	Research on the Prediction of Construction Cost Based on BPNN Dan Wang	956
EB258	Research on Supermarket Vegetable Sales Optimization Based on Grey Prediction Model and Differential Evolution Algorithm Yixiao Wang, Haoyu Jing, Lin Wang	966
EB259	Automatic Pricing and Replenishment Decision Based on WSO-BiLSTM and Nonlinear Programming Xiyi Huang, Bo Yang, Mengyuan Zhu	972
EB260	Optimization Research on Vegetable Sales in Supermarkets Based on Greedy Algorithm and ARIMA Time Series Model Jun Han, You Fu, Heyun Zhang	979
EB262	Sentiment Analysis in Emergency Calls for Exploring Natural Language Processing for Enhanced Police Dispatch Services Yue Su, Xinran We	986
EB263	Platform Merchant Demand Prediction Based on Decision Tree and Multi-Layer Perceptron Models Gaoyan Wang, Jianchen Gao, Shuaijun Shao, Yicheng Dong	995
EB265	Research and application of centralized control visual tension paying off field early warning system and equipment Zhou Ya'ao, Jiang Ming, Yu Yongchuan, Peng Fei, Sun Guolei	1001
EB266	The Environment Construction and Test Research of Diesel Engine ECU Hardware in the Loop Test System Mengyuan Wang, He Lv, Jianjun Yang, Cong Zhang	1007
EB267	The Application Direction of Data Communication in High-Voltage Power Cable Grounding Box Based on Optical Sensing Communication Technology Zebin He, Qiushi Meng, Hai Lu, Luping Shan, Honggang Peng, Yan Xu, Xuan Qiu	1012
EB270	The Real-time High-voltage Switch Position Detection Method Jinming Yang, Jing Ma, Jihaoyu Yang, Weiqi Luo	1018
EB271	Chinese Electronic Medical Records Named Entity Recognition Based on RoBERTa-wwm and Multi-Head Attention Pengyu Hao, Lin Zhang	1022
EB272	Joint Extraction of Entity Relationships in Walnut Disease and Pest Based on Chinese NLP Models Ruiliang Zhu, Xiangshuai Song, Hao Zhang, Xuli Cai	1027
EB273	Design and Implementation of Marketing Classification System Based on Artificial Intelligence Shuo Tian	1036

EB275	Design of Marketing Analysis System Based on Data Mining Technology Jie Fu	1041
EB276	Research on Network Management System of University Human Resources Based on Computer Platform Siwei Wang	1047
EB279	Design of Human Operation Management System Based on Human-Computer Interaction Haoyu Xu	1052
EB280	Technical Report: Consistency Assurance for Edge-assisted Multi-party Computing and Transport-Intensive Applications Wenming Mei, Wen Song, Lizhi Zhang, Yunqi Sun	1057
EB281	Ocean exploration model and analysis based on multi-beam sounding technology Shuhan Wang	1064
EB282	Research on Learning Terminal System for English Teaching Practice in Artificial Intelligence Yu Cao	1073
EB285	Design of English-Chinese Translation System Based on User Feature Algorithm Lu Lu	1078
EB287	English Translation Model and System Design Based on Semantic Similarity Jing Liang	1083
EB288	Industrial Steam Quantity Prediction Model Based on Grid Search-Optimized Support Vector Regression Kexin Xu	1088
EB289	Research on Fire Alarm System Problems Based on Comprehensive Evaluation Method and Machine Learning Juncheng Yang	1095
EB290	An Optimized Genetic Algorithm-based BP Neural Network Model for the Classification of Human Pre-miRNA Subclasses Xiaoya Gao, Han Wu, Haotian Chen	1102
EB291	Solving the optimization problem of multi-beam sounding based on goal programming model Zhicheng Zhang, Bangning Gou, Boyi Wei, Chenglin Li	1110
EB293	Probabilistic Local Mean K-Nearest Neighbors Classification Dian Liu, Chunyu Jiang, Yixin Cao	1118
EB294	A Study of the Advantages of Clustering and Gray Prediction Algorithms for the Prediction of Data Metrics Songpu Yang, Kangli Li	1124
EB295	Multibeam Measurement Line Model Based on Computational Geometry and Objective Optimization Jikang Liu, Ziqian Shen, Danqi Cai	1130
EB297	A Prediction Model for Electricity Consumption in the Beijing-Tianjin-Tangshan Region Based on Informer Yanbin Li, Le Yu, Xi Chen, Fan Shi, Xu Xie, Yangrui Ruan	1136

EB298	Research on English Online Classroom Learning System Based on Computer Intelligent Assistive Technology Shen Guangjie, Wang Qi, Zhang Tianli, Wang Qingling	1142
EB300	Challenges in Implementing Power Losses Model for an Inverter in an EV Traction Emulation System Xiaoyun Rong, Oleksii Zinchenko, Simon Mendy, Olayiwola Alatise, Mohamed Taha, Phil Mawby	1147
EB301	Enhancing Argument Pair Extraction through Supervised Fine-tuning of the Llama Model Tiezheng Mao, Jialing Fu, Osamu Yoshie	1153
EB302	Artificial Intelligence Integration in e-Government: Insights from the Korean Case Chang Hee Yun, Ai Ping Teoh, Tze Yin Khaw	1159
EB303	Design of Smart Agriculture Internet of Things System Based on ZigBee and CC2530 Module Bingyue Deng	1165
EB304	Research on Artificial Intelligence (AI) Recognition Automated Soft-Shell Crab Breeding System under "Internet +" Technology Lei Zheng, Mingmin Gong, Zhenyang Li, Mingming Yang	1169
EB306	The Design and Research of Collaborative Robots Based on Solidworks Zhang Tao	1174
EB307	Research on Multibeam Line Planning Based on Affine Transformation and Softmax Improved K-means Clustering Analysis Haozhe Chen, Yufan Mao, Yixu Wang	1180
EB308	Multibeam Optimal Line Planning Based on Improved Particle Swarm Algorithm Chengfan Peng, Chenhui Zang, Shengyu Kang, Yuxuan Cheng	1187
EB309	Optimizing Multibeam Bathymetry Survey for Seafloor Exploration: A Spatial Geometric Modelling Approach Xinyu Li, Zihan Liu, Lijing Xu	1194
EB311	Research on Image Art Creation System of Integrated 3D Computer Image Vision Digital Media Yang Liu, Dongqi Guo	1201
EB312	Design and Research of Scientific Research Management System Based on Apriori Algorithm Nan Li, Jinsheng Qi	1207
EB313	Water Quality Prediction in Zhengzhou City Based on ESN Model Ziyu Song, Chaoyue Zhang, Zilin Jin	1211
EB314	Construction of University Education Cloud Platform Server Based on Resource Sharing Nan Wang	1216
EB316	Prediction of Calibration Parameters of Platform Inertial Navigation System Based on Grey Combination Model Guorong Huang, Mingqi Xu, Weijun Zhong, Yali Yang	1221
EB320	An improved image deblurring algorithm based on GAN Lu Xiong, Yingkun Hu, Dongbo Zhang	1226

EB321	Research on Big Data Retrieval System of Intelligent Computer AI in Post-Moore Era Jun Guo, Yunkun Cui	1231
EB323	A Clustering Method of Electric Power Customers Based on DBSCAN Algorithm Liping Fan, Linfang Peng, Huangqiang Li, Fengyi Du, Yu Huang, Yunfei Liu, Zhixin Wang, Yuelin Zheng	1236
EB325	Research on Computer Cloud Intelligent System Based on Intelligent Virtualization Technology Qingfeng Shi, Fei Zhao	1245
EB327	Research and Application Based on Principal Component Analysis Model and XGBoost Regression Yumeng Yang	1251
EB328	Intelligent Measurement and Control System Based on New Energy Vehicle Transmission Yuze Ning, Yan Li, Qingsong Zhang	1255
EB330	Improved DataX Data Synchronization Technique for Distribution Grid Data Middleware Implementation Zhang Yi, Zhao Hongkai, Wei Yongyu, Xia Yulian, Zhang Xiaoyan	1260
EB332	Optimization of Network Layout and Cost Calculation Rules for Power Warehousing Business Based on Cloud Computing Li Jianwei, Liu Shuo, Li Zishan, Wu Shaoqiang, Chen Yong	1267
EB333	Large-scale Data Mining Algorithms and Models for Equipment and Power Supply Service Information Fusion Chen Xiang, Zhang Zhaozhi, Xie Yi, Zheng Zhong, Lin Weiqi	1272
EB334	Digital Twin Technology and Its Performance Evaluation in Power Inspection Work Order Processing Pan Fan, Xu Chenlei, Kang Wei, Cai Likong, Wang Changzhi	1278
EB336	Distributed Energy Data Sharing and Privacy Protection Based on Blockchain Technology Chen Anqing, Lin Haiyu, Wang Ruoxue, Wang Bin, Xiao Zhenghai	1284
EB337	Research on New Economic Marketing Model System Based on Computer Intelligent Recommendation Algorithm Yuanyuan Jiang	1290
EB340	Research on Sports Competition Record System Based on Computer Big Data Technology Fan Chunlan, Shao Zelong	1295
EB341	Design of Smart Tourism Visual Analysis Platform Based on Digital Twin Suiqun Li, Yidan Feng, Qikai Chu, Guangjian Chen	1300
EB343	Research on Computer Artificial Intelligence Technology in Complex Marine Environment Water Detection System Zhang Yubai, Tan Shuliang, Xu Daohuan	1304
EB344	Research on Intelligent Management System for Building Intelligent Information Team of Talents in Colleges and Universities Hu Wei, Yuan Hongzhi	1309
EB345	Digital Media Art Design Model Based on Semantic Guided Bayesian Algorithm Xiangting Jiao, Chunhui Yang	1314

EB346	Application of Computer Big Data Technology in Marine Ecological Diversity Detection Zhang Yubai, Xu Daohuan, Zhou Xiangjun	1319
EB348	Research on Computer Fusion Digital Information Processing System for Marine Artificial Intelligence Observation Zhang Yubai, Yan Tongxiang, Xu Daohuan	1324
EB350	Application Research of Computer Artificial Intelligence Technology in Enterprise Financial Accounting Risk Warning System Fan Xiao, Wu Nan	1329
EB351	Geometric Modeling-based Study of the Line-of-sight for Multibeam Bathymetric Systems Cheng Zhang, Yuning Chen, Mai Li	1334
EB352	Study on Marine Information Model under Marine Ecological Technology of Computer Cloud Computing Zhang Yubai, Li Qiong, Tan Shuliang	1338
EB355	Research on Educational Intelligence Platform Integrating Big Data Technology Gong Yilin	1343
EB357	Exploring the Effect of Fin Shape on Fin-propelled Robot's Swimming Efficiency Based on Numerical Simulation Hanlin Li	1348
EB358	Graph Neural Networks: Application in Air Pollution Imputation Jingshuai Zhang	1354
EB360	Enhancing Federated Learning: Transfer Learning Insights Runtian Tang, Mingyue Jiang	1358
EB361	Study on the Possibility of Thermal Breakdown Process of Power Cable Qiao Yu, Danxu Cai, Huibin Zhou	1363
EB363	Influence of Interface Moisture on Insulation Properties of Power Cables Huibin Zhou, Huanhuan Zhang, Qiao Yu	1367
EB365	Optimized design of heliostat field efficiency based on finite element analysis method Hanqian Li, Ruinan Zhang, Chuanyi Liu, Jun Yin	1371
EB366	Data Analysis of Cross-Border E-Commerce Entrepreneurship Based on User Portraits Long Li	1377
EB367	Research on geotechnical deformation prediction method based on LSTM algorithm Yinglin Yang, Zhuoying Tan	1382
EB369	Design of Piano Timbre Recognition System Based on Computer Technology Li Li	1387
EB370	Research on the impact of AI based on entropy weight method of TOPSIS on students' academic Yanyu Chen, Kunhong Li, Xiaofan Ye, Shuya Yao	1392
EB372	Research and Prediction Based on Multiple Linear Regression and Machine Learning Yunzhen Liang, Shufei Wang, Xiaoxuan Ma	1398

EB373	Design of Cold Chain Storage and Transportation Monitoring System for Fresh Agricultural Products Based on Artificial Intelligence Weichao Qiu	1402
EB375	Multibeam Line Detection Modeling and Path Planning Wenpeng Li, Yan Bao, Chunshi Fang, Mingkai Zhu	1407
EB377	Analysis of anti-ship missile combat effectiveness evaluation based on GA-SVM model Yuchen Zhang, Jun Lv, Jun Li, Huafeng Luo	1412
EB378	Research on the Intelligent Question-answering Model of Electric Power Knowledge Based on Deep Learning Hanchen Fu, Jingjing Xu, Naidi Kang, Shilong Cao	1416
EB379	Interference suppression of radio signals in urban buildings Nan Li, Xin Liu	1420
EB380	English Translation System Design Based on Adaptive Algorithm Qian Shen	1423
EB381	Research on Data Platform Construction and Security of Information Network Based on Blockchain Technology Yue Zhou, Tianfang Gao, Qianlong Feng, Fan Zhang	1429
EB383	Research and Evaluation Based on Principal Component Analysis and BP Neural Networks Yijun Liu	1434
EB385	Research on Intelligent Automatic Dispatching Strategy of Power Supply Work Tickets Based on Multidimensional Weight Calculation Naidi Kang, Shilong Cao, Hanchen Fu, Yingkai Cai, Rong Mu	1439
EB386	Research on the difficulty mining algorithm for the integration of multiple sets of data platforms based on big data analysis in smart factories Lidong Shen, Feiping Wang, Zengping Zhou, Rongzhao Xu	1444
EB388	Research on intelligent high air anti-fall device based on neural network Zhiheng Chen, Xiaochen Yi, Ziming Niu, Mingfang Xu, Ting Yuan	1449
EB390	Software Technology Immersive Education Research and Practice Based on Spark Platform Zheng Genrang, Huang Chunping	1454
EB393	Early Screening Prediction System of Breast Cancer MRI Images Based on Deep Learning Li Xu, Liang Liu	1459
EB394	Research on Intelligent Pipeline Optimization System Combining Mathematical Modeling and Visual Inspection Ren Yuanming, Jing Xinyi, Xie Jingtao, Guo Shuai	1464
EB395	Research on Lithology Recognition Method for Borehole Camera Based on Deep Learning Haijun Wang, Shun Zhang, Guangliang Yang, Zhongqiang Zhao, Faqiang Ji	1469
EB396	Research on Aerodynamic Layout System of Small UAV Based on Computer Intelligent Flight Control Software Dechen Wei, Yukun Fan, Xiaoyang Zhao	1472

EB397	Research on User Demand Mining and Repurchase Behavior Prediction Algorithm Selection Based on Big Data Tingwei Zhou	1477
EB400	Design of Atmospheric Environment Monitoring System Based on Internet of Things Juanjuan Jia, Changan Kang, Yong Luo, Zhenying Zeng, Zhen Liu	1481
EB401	Research on Advanced Automotive Machining System Based on 3D Reverse Design Printing Technology Zhouwu Chen	1486
EB404	Research on Weather Process Similarity Based on 3D CNN Autoencoder Xingguo Cheng, Yajing Zhou, Zeping Li	1491
EB405	A Clearing Model Considering Start-up and Shut-down Curves of Thermal Units with Minimum Generation Cost in Day-ahead Market Zhongfei Chen, Yue Zhao, Qiuna Cai, Qiaoyu Zhang, Zijun Liang, Danhua Qiu, Peng Yu, Chao Gong, Langxun Zhu, Wentao Zou	1497
EB406	Research on Mission Simulation and Deduction Techniques Based on Target Posture Yaming Zhang, Weihua Zhang, Mengyu Li, Longli Tang, Xinyu Han	1502
EB408	seUNet-Attention Based COVID-19 Lung Infection Segmentation Model Yingchun Bi, Tingting Zhang, Jie Chang, Jiaqi Wang, Xiaojie Lu, Xinli Wu	1507
EB410	Design and experimental study of remotely-controlled self-propelled turner Juan Ma, Chao Zhao, Hao Li, Lingzhuo Kong, Bin Feng, Xiang Tian	1512
EB411	Development and Application of Highway Traffic Congestion and Accident Risk Early Warning Model Xie Bin, Xu Haichao, Wan Jian, Chen Yao	1519
EB412	Design and research of power grid data transmission system based on LoRa technology Chen Siyu, Sun Hang, Wang Yiqun, Tang Lingyi, Song Xiaojing, Hao Fengzhu	1524
EB414	Research on the Whole Route Risk Control Technology for Ferry Vehicles Based on AI Xu Haichao, Shi Lei, Feng Haiming, Xie Bin, Zhang Hemu, Huang Xu	1529
EB415	Research on New Energy Vehicle Use Scenario Based on BTM Improved Clustering Algorithm Model Cao Haipeng, Li Bin, Zhao Yishu	1535
EB417	Research on the Influence Mechanism of Technological Strength in the Field of Artificial Intelligence Based on Complex Network Theory Tong Li, Ziming Wang	1540
EB418	Research on optimal scheduling of distributed flexible resources based on regional energy autonomous balancing architecture Lv Yuntong, Tao Peng, Wang Zhitao, Li Hongbo, Huo Wei, Xin Xin	1547
EB420	Flight Safety Research Based on GBDT Regression and Graph Neural Networks Yanan Chen, Yijing Liang, Youbang Li	1552
EB421	High-Fidelity StyleGAN Inversion and Attribute Editing for Low Light Images Ling Wu, Jun Zhang	1559

EB422	Application of Computer Big Data Technology in the Evaluation System of Track and Field Auxiliary Training Chao Gao	1564
EB424	Research on Harmonic Suppression Strategy Based on Three-Phase Voltage Source Rectifier Zhen Wang	1570
EB425	Research on Computer Synchronous Production Automation System of Animation Manual Based on Artificial Intelligence Xiaoxu Zhang	1575
EB426	Design and Implementation of Automatic Material Transport Vehicle Based on Visual Navigation Wei Ding, Qiang Zhang, Yunfeng Dai, Feng Zhao, Hongmei Cui, Yihua Wang	1580
EB429	Research on Single-Object Tracking Algorithm for Thyroid Nodules Based on NanoTrack Xingxing Li, Weici Liu, Yanqing Qu, Shuyue Zhang	1585
EB430	Research on Multi-Object Tracking Algorithm for Thyroid Nodules Based on ByteTrack Xingxing Li, Panpan Yin, Yanqing Qu, Chao Duan	1589
EB431	Integrated Testing System for Substation Relay Protection Devices Based on Cloud Data Interaction Bingwei Gao, Zhanglei Zhao, Chao Ye, Hong Mei, Xi Liu	1593
EB433	A Monthly Urban Electricity Consumption Prediction Algorithm Based on Self-Attention Siteng Wang, Luxi Zhang, Fengjiu Yang, Bo Hu, Liwei Zhang	1597
EB434	Commodity price fluctuation prediction based on neural network Ruyi Sun, Hongwei Ma	1603
EB435	Research on English Teaching Content Generation and Evaluation System Based on ChatGPT Intelligent Algorithm Yuhua Zhang	1608
EB437	Research on Intelligent Information System of Automotive Investment and Financing Platform Industry Chain Based on Computer Machine Learning Ning Zhang, Peiwen Zuo, Qian Liu, Xudong Li	1613
EB442	Research on Anti-telecom Fraud Based on Artificial Intelligence and Edge Computing Peng Fang, Qinguo Fang	1618
EB443	Research on Intelligent Digital Information System under Computer Virtual Reality Technology Xiaosong Zou, Ying Wang	1621
EB444	Research on Sports Competition Result Prediction System Based on Computer Big Data Machine Learning Model Xiaolong Lu, Ming Li, Chao Ye	1626
EB445	Implementation of Data Mining Algorithm Based on Distributed Cloud Platform Li Ming, Gong Shuai, Yu Dongbo, Zhang Min, Li Bin, Lu Hongbo	1631

EB446	Research on Route Planning Model of Green Agricultural Cold Chain Logistics Based on Improved Ant Colony Algorithm Weichao Qiu	1636
EB448	Research on hydraulic optimization of urban high-temperature hot water heating system based on simulated annealing algorithm Huang Donghong, Shi Sicen	1641
EB450	Comprehensive Analysis of Fruit Detection, Ripeness Assessment, and Mass Estimation Using YOLOv7, ResNet, and ViT Models Zhihan Guo, Minqi Liu	1647
EB451	Simulation of Structured Natural Language Algorithm on Cloud Computing Quanrong Fang, Keyin Tang	1653
EB452	Research on substation location selection based on VIKOR method Xiaoyue Wei, Yinlong Ren, Lei Gao	1658
EB453	Research on Campus Digital Teaching System of Smart u Based on Data Mining Algorithm Guoyun Wang	1663
EB455	Application Research of High Reliability Small Heap Pass Risk Control System Based on Computer Technology Jian Wang	1669
EB456	Internet + Technology in the Exhibition Market Intelligent Marketing Digital System Research Wen Tang, Hong Zhang	1675
EB458	Research on carbon emission characteristics of coal-fired units under peak shaving conditions Sen Yuan, Ke Liu, Gang Xin, Xingsen Yang, Xinguang Dong, Limeng Zhang	1680
EB460	Optimization of Power System Balance and Short Term Generation Prediction Model Based on Machine Learning Chen Gao, Shian Zhan, Yinrong Lin, Xiaohui Zheng, Shouli Hong	1686
EB461	Design and optimization of efficient mesh networking algorithm in wireless communication of power supply station area Shunhui Luo, Wei Liu, Afeng Tan, Han Ye, Yan Wang	1691
EB463	Research on Chemical Laboratory Information System under Computer Big Data Technology Junwei Wu, Fei Liu, Xitao Chao, Liang Tao	1697
EB464	Design and Analysis of an Intelligent Home Health Service Robot Cai Li, Yang Pan, Xing Honggen, Wu Zijun, Wang Haorong, Qin Mengqi, Liu Yousheng	1703
EB466	A Study on the Pricing of Used Sailboats: Utilizing Random Forest Models to Analyze the Impact of Multiple Factors Huimin Zhou, Jiajun Qian, Feifan Sun	1708
EB467	Research on Intelligent Operation and Maintenance Risk Early Warning Technology of Information System Based on Digital Twin Yuchen Sun, Lin Wang, Tianming Xu, Zhuo Ma, Xing Wang	1714

EB468	Research on Optimization of Excess Yield by Quantum Annealing Algorithm on QUBO Model Haotian Gu	1719
EB471	A detection method for typical component of space aircraft based on YOLOv3 algorithm Bian He, Cao Jianzhong, Li Cheng, Dong Junpeng, Ruan Zhongling, Mei Chao	1726
EB473	Wireless Monitoring System for Storage Environment of Electric Instruments Based on RFID Chip Wu Hongjian, Zhao Jianwen, Zhu Zhenkun, Chen Chenyan	1730
EB475	Design of Electric Power Operation and Maintenance System Based on Virtual Reality Technology Zhang Yichao, Meng Yibo, Hong Dehua, Li Ming, Song Shankun, Chen Heng	1735
EB476	Three-Dimensional Visualization of Multibeam Survey Lines Based on Theoretical Derivation and Simulation Xinran Wang, Yaxin Zhang, Man Niu, Yanqing Wang	1740
EB477	Automatic Pricing and Replenishment Decision for Vegetable Products Based on ARIMA Model and Intelligent Algorithm Zixun Zhang	1746
EB480	Design of on-board data download and application platform of EMU based on 5G Chunhui Yang, Weijiao Zhang, Kai Cheng, Chaoxu Li	1751
EB481	Research on multi-information dynamic identification monitoring method based on active RFID Wu Hongjian, Zhu Zhenkun, Chen Chenyan, Zhao Jianwen	1757
EB483	Research on the Application of Thinking Neural Signal Recognition and Classification in Personalized Art Computing Library Su Xiaosu	1763
EB484	The Algorithm and System for Habitability Assessment of Emergency Facilities of Nuclear Power Plants in Case of Accidents Qian Chen, Yichao Huang, Yuhao Yin, Haifeng Wang	1768
EB488	Analysis of Vegetable Sales Volume Distribution and Pricing Strategy: A Study Based on Nonparametric Kernel Density Estimation and Neural Network Modeling Binru Lin, Yuxuan Shi, Jingyi Wang, Xinying Chen	1773
EB490	Research on Intelligent System of Remote Cooperation Information Sharing in Human Resource Management Based on Wireless Communication Technology Hong Zhang, Wen Tang, Hongwei Liu, Siyuan Liu	1780