## 2022 IEEE 2nd International Conference on Electronic Technology, Communication and Information (ICETCI 2022)

Changchun, China 27-29 May 2022

Pages 1-734



**IEEE Catalog Number: ISBN:** 

CFP22AP3-POD 978-1-6654-9527-1

## Copyright © 2022 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:
 CFP22AP3-POD

 ISBN (Print-On-Demand):
 978-1-6654-9527-1

 ISBN (Online):
 978-1-7281-8115-8

## **Additional Copies of This Publication Are Available From:**

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

Fax: (845) 758-2633

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



## **Table of Contents**

PID	Paper Information	Page
ET001	Quantification Method for Inertia Heterogeneity of Power System Considering Node Coupling Rongbing Wu, Weidong Li, Zhengwen Li, Hui Zeng, Nan Zou, Zhongbo Wang	1
ET002	Pipeline cleaning robot path planning research Siwen Zhang, Siqi Yang, Jian Li, Erkang Li, Xunlei Chen, Qingru Yang	7
ET004	A Fire Detection Method based on Computer Vision Siqi Yang, Siwen Zhang, Xunlei Chen, Jian Li, Erkang Li, Weibo Chen	11
ЕТ006	Research and application of moisture control of recycled tobacco based on fuzzy-PID control Yang Kaihua, Ma Darong, Wang Gang, Wang Youli, Li Hanying, Huang Weifeng	16
ET007	Commonsense Generative Model for Chinese Automatic Knowledge Graph Construction Xiaowen Shi, Jing Yang, Liang He	20
ET009	Internet of Things Intrusion Detection System based on Transfer Learning Wang Yutao, Li Zhongtian, Bu Yi, Li Jie, Xu Fangzheng, Bao Yu	25
ET010	Construction of performance degradation evaluation system for a certain type of gas turbine Xiangyu Dong, Youhong Yu, Yujie Li	31
ET012	Research on Dyslexia Detection based on Eye Tracking Yu Zhang, Wangfang Zhou	36
ET013	Research on optimization of multi-objective equipment emergency dispatch model based on bat algorithm  Kai Li, Tielin Liu, Jian Gao, Liang Zhang, Mingyu Li, Shuaibo Cui	40
ET015	Application of Model Predictive Control to Trajectory Tracking of Mecanum Wheels Wenkang Ji, Yuhao Luo, Yueming Chen, Qi Yan, Yuxin Liu, Xiai Chen	45
ET016	Bi-Directional BILSTM-Attention Short-Term Load Forecasting based on Correlation Weight Jiahao Wen, Zhijian Wang	50
ET018	Real-Time Desorption Flow Prediction of Automobile Carbon Canister for Virtual Calibration Jian Ling, Qiang Chen, Dongwei Liu, Hailang Sang, Tao Wang, Feng Shi	55
ET019	Workpiece-oriented key geometric error identification method for five-axis CNC machine tool Rong Bao, Hanze Chu, Jiaqi Yu, Junyi Wo, Wanren Fang, Jiangjie Weng, Bozeng Qian	61
ET021	Model and Unbalance Analysis of Double-Circuit Transmission Lines on the Same Tower Peng Zhengwei, Zhang Wei, Chen Pengyu, Gong Xinlong, Wang Long, Liu Fenghua	65
ET022	Intelligent mobile robot using MobileNet on the limited-resource embedded platform Yinghao Wang, Guanjian Chen, Chentian Jiang, Quchen Li, Xiuping Wang	70
ЕТ023	Design and Control of Photovoltaic Curtain Wall Based on Compound Parabolic Concentrator Zheming Zhuang, Yuntao Guan, Ze Zhang, Haolin Zhang, Jinfu Li, Jiansheng Dai	76

ET024	Accuracy and Latency Tradeoffs for WiFi and BLE in an Indoor Localization System Marwa Zamzam, Youssef Ashraf, Tallal Elshabrawy and Mohamed Ashour	81
ET025	An Improved Region Growing Algorithm for River Extraction from Remote Sensing Images Jiahui Wang, Bo Guo, Huiping Yin, Jian Zhang	86
ET026	Calculation of the Three-Phase Current Unbalance of Multiple-circuit Cross-over Overhead Transmission Lines Peng Zhengwei, Zhang Wei, Liu Fenghua, Gong Xinlong, Wang Long, Chen Pengyu	91
ET027	Design of Large Dynamic Range Automatic Gain Control Circuit for Electronic Article Surveillance System Heng Lu, Jianliang Jiang, Hengli Zhang, Yuejian Li	96
ET028	BERT-Based Automatic Scoring Model for Speech-Oriented Text Modality Chaoru Zheng, Lingyi Huang, Hezhi Lin, Yangyang Guo, Lianfen Huang	100
ЕТ029	Projective Synchronization of Chua Chaotic System Using Single Sliding Mode Controller Haibin Zhao, Shiyu Yan, Hong Wang, Chong Liu, Zhiguo Lu	106
ET030	TGNN: Topic-aware Graph Neural Network for Identifying Fake News from Social Media Wang Gao, Mingyuan Ni, Yin Huang	110
ET031	A Lightweight Secure Search Protocol for RFID Tags Feng Xiao	114
ET032	A Secure Privacy Model Based on Strand Space for RFID Tag's Ownership Transfer Feng Xiao	119
ЕТ033	Relative positioning technology of static target based on visual-inertial fusion Yixiang Wang, Leilei Li, Lin Liang, Yifei Yang, Zhe Zhang	124
ET034	Predicting the Risk of Stroke Based on Imbalanced Data Set with Missing Data Haoyu Xie, Xuwei Fan, Yidan Zhang, Yihong Zhan, Weijian Xu, Lianfen Huang	129
ET035	Research on Processing Method of Low-frequency Time-code 1PPS Based on Kalman Filter Zhen Qi, Xin Wang, Qiang Liu, Ping Feng	134
ET036	A Chaos-RC4 Encryption Algorithm based on Memristive Neural Network Yi'an Liu, Yili Liu, Shuang Liu, Guo Li, Yang Liu	138
ET037	Thevenin Theorem and Norton's Theorem Yijun Fan, Yunpeng Hu, Jihong Li	142
ET040	Application of digital twin technology in the field of warhead production Jia Yunpeng, Yang Hao, Jia Yunhe, Zhang Yuli, Gao Jun, Liu Jinsong, Zhang Hongguang, Zhao Tongyu, Tian Peng, Guo Cuiling, Zhu He, Yang Ming, Mu Jiaqing, Hong Rui, Yin xiangchun, Li Jianbai	145
ET042	Femto-cell Research on Network Bilateral Spectrum Allocation Algorithm Zihao Li, Changgeng Li	149
ET043	Application Research of Multi-antenna Technology in 5GHz Modulation System Qiang Guo	158
ET044	An image encryption system based on chaos principle Fuyi Du, Qinghong Shen, Wenjie Dong, Weili Zhang, Yiting Shi, Hongmei Chen	162
ET045	Design and research of embedded dual output composite motor based on ultra-low speed and high torque  Bowen Cui	168

	Study on Sliding Mode Control of Permanent Magnet Synchronous Motor with Improved	
ET046	Convergence Law	173
	Shankun Zhang, Baochun Cui, Ning Pan, Yaoguang Han, Ningjiang Yang	
	All-weather acousto-optic compound bird repelling system with continuous wind rotation	
ET050	system	178
	Fan Zhu, Yueqing Song, Pengcheng Xu, Feng Zhou	
ET054	Numerical study on multi-operation of power cable in steel box girder	183
	Wei Kang, Yun Cong, Xunping Yan, Zhenpeng Zhang	- A-12-5-29-4
	Obstacle Identification and Positioning Method for Power Transmission Line Live	
ET055	Working Robot Based on Fusion of Lidar and Vision	188
	Xuanyuan Kang, Shaosheng Fan	
	Design and Development with Analysis of Energy Efficient University Faculty Room	
ET058	based on IoT	194
	Elena Matillano, Roberto I. Canda	
ET059	Improved DSVM finite set model predictive current control of PMSM	200
	Hongliang Yan, Hulin Long, Jianan Zhang	3-2010354-200
	Influence of Protection Wire and Positive Feeder Arrangement of Traction Network on the	
ET061	Return Current in High-speed Railway	205
	Xiaodong He, Yinghong Wen, Dan Zhang	
ET062	FPGA Measuring System of Hough-based Space Target Relative Pose Estimation	211
	Gengshu Xu, Jianjun Yi, Ruitao Yan, Bo Zhou, Hailei Wu	
ET063	Travel Spend Error Estimation Method based on Handoff Data	216
	Mengyu Rao, Gaosheng Lin, Weiping Chen	
ETOC4	Deep Learning in Fuzzing: A Literature Survey	220
ET064	Siwei Miao, Juan Wang, Chong Zhang, Ziqing Lin, Jiaxin Gong, Xiaojuan Zhang, Jun'e	220
	Li  Passarah on the Outimization of Shielding of the Equipment Compartment under the	
ET065	Research on the Optimization of Shielding of the Equipment Compartment under the High-speed Train	224
E1003	Linsong Feng, Yinghong Wen, Dan Zhang, Dong Liu	224
	In-situ Surface Temperature Monitoring through Wafer Temperature Sensing and Heat	
ET066	Transfer Modeling for O <sub>2</sub> /N <sub>2</sub> Plasma Process	228
LIGOU	Solbaro Kim, Hyun-woo Oh, Kwang-bo Sim	220
	Aspect Root-Oriented Latent Structures with Graph Convolutional Networks for Aspect	
ET069	Sentiment Classification	233
21005	Han Zhou, Yihong Zhao, Ti Wang	200
	Sentiment Analysis for YouTube Educational Videos Using Machine and Deep Learning	
ET070	Approaches	238
	Rawan Fahad Alhujaili, Wael M.S. Yafooz	
	A High Accuracy and Wide Input Voltage Range Current Sense Amplifier for	
ET071	Bidirectional High-Side and Low-Side Current-Sensing	245
	Ming Zhang, Xin'an Wang, Xiaofei Li, Xingyu Qi, Huanshuang Liu, Sai Wang	
E	Power grid optimal dispatching strategy considering carbon trading mechanism	
ET072	Zihe Wang, Peng Ye, Shicheng Wang, Duojiao Guan, Xuejie Wang, Zhunan Jiang	250
	Research on Multi-source Peak Shaving Scheduling and Trading Strategy of	
ET073	Cross-provincial Contact Lines	256
	Peng Ye, Jingxiao Wei, Huan Wang, Duojiao Guan, Mingli Zhang, Xiao Pan	

ET074	Research on Cryptography as a Service Technique Based on Commercial Cryptography Weijia Xue, Congli Wang, Jinhua Wang	260
ET075	A Study on Behavior of Power Conditioning System for Photovoltaic Generator Outputting Large Power Hiroki Yamanaka, Koki Tashiro, Hirotaka Shimizu	265
ET076	A Comprehensive Evaluation Model for the Matching Degree between Supply and Demand of the Computing Power Network Services Li Hongjuan, Zhu Yan, Wen Jiangong, Guo Zhi	270
ET077	A Bidirectional Wireless Power Transfer System for Spacecraft Docking Mechanism Leran Zheng, Jiantao Zhang, Zhi Bie, De'an Wang, Chunbo Zhu	275
ET078	An Improved Recycling Folded-Cascode Amplifier with Nested Current Mirror for Front-end Readout ASIC  Dechen Liu, Tingcun Wei, Sijie Chen, Nan Chen	281
ET079	Performance Degradation Estimation of High-speed Train Bogie based on a Novel Multi-Scale Convolution Module Junxiao Ren, Weidong Jin, Liang Li	285
ET081	Deep Learning Power Analysis for Midori128 with Hiding Countermeasure Shu Takemoto, Shunsuke Miwa, Yoshiya Ikezaki, Yusuke Nozaki, Masaya Yoshikawa	291
ET082	Super resolution reconstruction of single image based on Res-Net and Sub-Pixel Juan Zhou, Shuang Yi, Fu Jin	295
ET083	Combined Model of Principal Component Analysis and General Regression Neural Network for Military Aircraft Cost Estimation Shihui Wu, Bo He, Xiaodong Liu	301
ET084	Dynamic Control Design for UAV Formation Tracking with Time Delays Jingcheng Zhao, Mengjiao Xu, Zhuwei Wang, Lihan Liu	307
ET085	Research on signal forming of charge induction type dust concentration sensor Runnan Wang, Tao Wang	312
ET086	Design of Myopia Prevention System Based on Machine Vision Wanting Wang, Yuxia Lin, Zhenyu Huang, Xin Liu	317
ET090	Bio-informatics Sequence Alignment Technology Based on Estimate Algorithm Ziyue Wang, Yunying Mou, Keyu Han, Peiran Wang, Yunxuan Shi	322
ET091	Research on Temperature Prediction Model and Temperature Control Model for Fruit and Vegetable Greenhouses Hao Chen, Jianlin Qiu, Yuwei Yang	326
ET092	Research on Enterprise Financial Performance Evaluation Method Based on Data Mining Xiaoqian Wang	330
ЕТ096	Research on Vehicle Distance Recognition System Based on Machine Learning and OpenCV Guanren Qiao, Han Jiang, Yue Min	334
ET097	Research on Industrial Robot Trajectory Tracking Control System based on PID Feedforward Algorithm  Jiaxuan Liang	338
ET098	Research on Fault Diagnosis Method of Wind Turbine Based on Kernel Fuzzy Clustering Algorithm Zilong Xu, Xiao Huang	343

ET100	Research on Image Recognition of Power Equipment Using Random Forest Algorithms Yuan Zhang, Jiapeng Hu, Ruiqi Han, Zhanyu Wang, Kanghui Tian	348
ET101	Research on Network Security State Prediction Method Based on SVM Gen Li	353
ET102	Learning maximum entropy policies with QMIX in cooperative MARL Fenggen Guo, Zizhao Wu	357
ET105	Analysis method of fault arc characteristics of distribution lines in heritage buildings based on time and frequency domain Chao Sun, Xiaobai Li, Haitao Li	362
ET107	Application of Extreme Learning Machine based on Sparrow Search Algorithm Optimization in MPPT of PV System Zhen Zhong	366
ET108	Model of Computer Automatic Test Paper Based on Genetic Algorithm Xueyan Wang	372
ET109	Design and Implementation of Intelligent Robot Experimental Platform Based on Virtual Simulation Technology Xin Huang	377
ET110	Research on pipeline leakage location based on negative pressure wave method Wenqian Zhang, Pan Su, Jiechang Wu, Xuejiao Feng	382
ET111	Design and application of real-time monitoring system for Marine fishing nets Xu Chunbo	386
ET112	Modified HSO Algorithm for RAP Problem with Homogeneity Subsystem Components Xuebao Li, Dongkui Li	391
ET115	Improved Cubature Kalman filter algorithm based on magnetometer and gyroscope Aidi Zhang, Yurong Liao, Zhaoming Li, Xinyan Yang, Yalun Luo	397
ET117	Research on the Scheme of Automatic Replacement of Operating Trains of the UTO System based on the CS Mode Shen Youwen, Yu Guorong, Wang Feijie	405
ET118	Design and Implementation of Knowledge Extraction in Geographic Knowledge Graphs Ke Yang, Zhihong Liu, Fei Chen, Xueling Li, Shiping Yang	408
ET121	Research on Knowledge Graph Construction of Early Stage Auxiliary Decision-making System for Power Grid Planning Projects Wei Wang, Bin Wang, Ying Liu, Chen Luo, Li Wang	412
ET122	An Analysis of Artificial Intelligence Engineering Cost Information Management Platform Wen Huang	417
ET123	6G Cell-Free Network Architecture Jiaying Zong, Yang Liu, Haitao Liu, Qingtian Wang, Peng Chen	421
ET125	Developed Technique to Track Hot Spots on Flame Ahmed Abdelrahim, Shi Liu, Nihad Abdalla	426
ET128	Study on spectral imaging technology based on adjustable filter Xiaoting Kan, Shuai Huang	431
ET129	Development of highly reflective polarization film on nickel substrate Ying Zhao, Jinye Yang	435
ET131	Research Status of Speech Driven Virtual Face Animation Methods Jia Zeng, Xiangzhen He, Shuaishuai Li, Zhenjie Liu, Lindong Wu	439

ET132	Unsupervised word sense disambiguation method based on word vector Yibo Chen, Lan Hu, Xin Huang, Zuping Zhang	448
ET134	Asphalt Pavement Crack Identification based on Two-Stage Training and Multi-Branch Model Integrating Multiple Attention Yue Wang, Jiadi Mo, Zhi Yu, Yangyang Wang, Shoujing Yan, Xiaochun Cao	453
ET136	An entity recognition method based on curriculum learning for core domain entity mining Xin Huang, Luyun Shi, Yibo Chen, Zuping Zhang	459
ET137	IPFC: Machine Learning based Intelligent Prediction of Food Preference for Cooking Shuyao Li, Min Fu	464
ET139	Document similarity detection based on multi-feature semantic fusion and concept graph Xing Xiang, Zhiyuan Zhong, Yibo Chen, Zuping Zhang	469
ET140	Sports Effect Evaluation Technology based on Elastic Network Silin Li	473
ET141	KGSMS: Knowledge Graph Sample based Multi-agent Simulation Yue Deng, Meijuan Xia, Mengyuan Cao, Haocong Ma	478
ET143	Application of Artificial Neural Network in Student's Behavior Analysis in English Class Liang Juntong	483
ET144	A Novel Power Curve Alignment Method for CPA Zhang Keju, Tian Xi, Xie Hao	486
ET145	Design of filter rod counting system based on image acquisition and recognition Wang Qi, Qin Ting, Zhang Chi	489
ET146	Research on Drilling and Completion Design Knowledge Base System based on Knowledge Map Mei Yunyi, Ge Yunhua, Zhang Yanlong, Jing Lingzhi, Ji Yong, Yang Xinyi	493
ET150	A Fire Monitoring Model of Unmanned Aerial Vehicle based on Geographic Information Jian Li, Siqi Yang, Siwen Zhang, Xunlei Chen, Erkang Li	497
ET151	An Improved Decision Tree Algorithm Based on Support Vector Machine for Medical Data Analysis Zhang Zhixiu, Lu Zhixiang	502
ET152	A Road Network Congestion State Discrimination Method Based on Moran's Index Xueling Cao, Haiqing Liu, Shengli Wang	507
ET153	Rapid classification method of document security levels based on decision tree Peilin Wu, Tao He, Hao Feng, Jinhui Zhao, Fang Qi, Wei Zhu, Fangfang Liu	511
ET154	Clustering Analysis of Borrowing Data of University Library based on K-means Algorithm Silin Li	516
ET155	An Improved K-means Clustering Model Based on Support Vector Machine for Health Insurance Cost Prediction Liao Xiaoqun, Li Run	521
ET158	Design and Development of Industrial Safety APPs Laihua Fang, Xunxian Shi, Bingyun Mei, Yiming Liu	526
ET159	Construction and Evaluation of Employee Turnover Prediction Model based on Data Mining Algorithm Silin Li	531

Liu Bo, Huang Chunlan Correlation Analysis between Effective Irrigation Area and Fertilizer Based on PLSR Method Mingyue Guo, Jinhua Mei  ET163 Image Enhancement Technology in Pavement Disease Detection System Xuefeng Li, Zuofeng Zhou, Qingquan Wu St7 Xuefeng Li, Zuofeng Zhou, Qingquan Wu St8 ET165 Sq. Avery Generative Adversarial Networks Yiqi Zeng, Dongchi Xue  ET166 Review of Methods Applying on Facial Alignment Yangchenchen Jin, Zhiyao Li, Puyuan Yi Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng  ET168 Application of Machine Leanning Methods in Geoscience Qixiang Luan, Zhenyu Tian Cesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET170 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  ET180 Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Chanacteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral"  ET185 Satisfaction under the "Carbon Peak and Carbon Neutral"  ET185 Satisfaction under the "Carbon Peak and Carbon Neutral"  ET186 Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun Reliability Evaluation Model Construction and Classification of HD High-speed Railway ET187 Station Service System Based on Big Data Platform  ET187 Station Service System Based on Big Data Platform  ET188	ET161	EL-RFSVM: An Ensemble Learning Framework Based on Support Vector Machine and Random Forests for Labour Resource Allocation	536
Correlation Analysis between Effective Irrigation Area and Fertilizer Based on PLSR Method Mingyue Guo, Jinhua Mei Image Enhancement Technology in Pavement Disease Detection System Xuefeng Li, Zuofeng Zhou, Qingquan Wu An Overview of Generative Adversarial Networks Yiqi Zeng, Dongchi Xue Erifet Review of Methods Applying on Facial Alignment Yangchenchen Jin, Zhiyao Li, Puyuan Yi Recent Advances of Generative Adversarial Networks Zing Zeng, Dongchi Xue Petron Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian Gesture recognition related technology and development challenges Yixiang Li, Jingya Xu Sesarch on the Frameworks of Visual Tracking Zhenyu Qu Research on High Quality Comparator Design Haotian Lu Uncertain mission planning for carthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li Take a close look at mode collapse and vanishing gradient in GAN Zhingo Ding, Shuqi Jiang, Jingya Zhao Probabilistic foundations for machine learning Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Eristo Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Windemin Wang, Lifang Wang Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform	E1101		530
ET162 Method Mingyue Guo, Jinhua Mei Merenti Mingyue Guo, Jinhua Mei Merenti Mingyue Merenti M			
Mingyue Guo, Jinhua Mei  ET163 Image Enhancement Technology in Pavement Disease Detection System Xucfeng Li, Zuofeng Zhou, Qingquan Wu  An Overview of Generative Adversarial Networks Yiqi Zeng, Dongchi Xue  ET165 Review of Methods Applying on Facial Alignment Yangchenchen Jin, Zhiyao Li, Puyuan Yi  EE1167 Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET170 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET175 Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  ET178 Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve ET180 Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Weng, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Decision Analysis System under Computer Big Data Li Kun Reliability Evaluation Model Construction and Classification of HD High-speed Railway ET187 Station Service System Based on Big Data Platform  627	ET162	•	542
ET163 Image Enhancement Technology in Pavement Disease Detection System Xuefeng Li, Zuofeng Zhou, Qingquan Wu An Overview of Generative Adversarial Networks Yiqi Zeng, Dongchi Xue ET166 Review of Methods Applying on Facial Alignment Yangchenchen Jin, Zhiyao Li, Puyuan Yi Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng ET167 Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng ET168 Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian ET170 Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu ET171 Research on the Frameworks of Visual Tracking Zhenyu Qu ET172 Research on High Quality Comparator Design Haotian Lu Uncertain mission planning for carthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao ET178 Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Chang Xu Experimental Study on the Influ			
ET165  An Overview of Generative Adversarial Networks Yiqi Zeng, Dongchi Xue  ET166  Review of Methods Applying on Facial Alignment Yangchenchen Jin, Zhiyao Li, Puyuan Yi  ET167  Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng  ET168  Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian  Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET170  Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET171  Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172  Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET175  Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve ET180 Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Rehiability Evaluation Model Construction and Classification of HD High-speed Railway  ET187  Station Service System Based on Big Data Platform	E-F-4 < 2		
ET165 Viqi Zeng, Dongchi Xue  Review of Methods Applying on Facial Alignment Yangchenchen Jin, Zhiyao Li, Puyuan Yi  Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng  ET168 Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET170 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET171 Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for carthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  553 558 558 558 558 558 558 558 558 55	E1163	Xuefeng Li, Zuofeng Zhou, Qingquan Wu	547
FT166 Review of Methods Applying on Facial Alignment Yangchenchen Jin, Zhiyao Li, Puyuan Yi  ET167 Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng  ET168 Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian  Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET170 Research on the Frameworks of Visual Tracking Zhenyu Qu  Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 ET186 ET186 Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun Reliability Evaluation Model Construction and Classification of HD High-speed Railway ET187 Station Service System Based on Big Data Platform  627	ET165	An Overview of Generative Adversarial Networks	550
ET166 Yangchenchen Jin, Zhiyao Li, Puyuan Yi  ET167 Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng  ET168 Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian  Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET170 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu  ET173 Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Study on the Tripartite Evolutionary Game of Intelligent Decision Analysis System under Computer Big Data Li Kun Reliability Evaluation Model Construction and Classification of HD High-speed Railway ET187 Station Service System Based on Big Data Platform  627	E1105	Yiqi Zeng, Dongchi Xue	330
Yangchenchen Jin, Zhiyao Li, Puyuan Yi Recent Advances of Generative Adversarial Networks Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng  ET168 Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian  Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET170 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu  ET173 Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  ET178 Probabilistic foundations for machine learning Chang Xu Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	ET166		553
ET167 Zhelin Liu, Tingxu Yuan, Yaxin Lin, Botao Zeng  ET168 Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian  Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET171 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Study on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  563  564  563  565  568  568  568  568  568  568	21100		
ET168 Application of Machine Leaning Methods in Geoscience Qixiang Luan, Zhenyu Tian  ET170 Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET171 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET175 Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  ET178 Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  563  568  568  568  568  569  568  569  568  569  568  569  568  569  568  569  569	ET167		558
ET170 Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET171 Research on the Frameworks of Visual Tracking Zhenyu Qu  Research on High Quality Comparator Design Hactian Lu  ET172 Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  FT178 Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627			Seasone.
ET170 Gesture recognition related technology and development challenges Yuxiang Li, Jingya Xu  ET171 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET175 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  FT178 Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  572  572  572  572  572  572  572  57	ET168		563
ET170 Yuxiang Li, Jingya Xu  ET171 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET175 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Frobabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  572  572  572  572  572  572  576  576			
ET171 Research on the Frameworks of Visual Tracking Zhenyu Qu  ET172 Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET175 Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  ET178 Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Satisfaction under the "Carbon Research on Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  572  ET187  ET188 Station Service System Based on Big Data Platform	ET170		568
ET172 Zhenyu Qu  Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET175 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  ET178 Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway ET187 Station Service System Based on Big Data Platform  576 576 576 576 576 576 576 576 576 57			
ET172 Research on High Quality Comparator Design Haotian Lu  Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway ET187 Station Service System Based on Big Data Platform  586  586  586  586  587  588  597  593  597  597  603  603  603  603  603  603  603  60	ET171	_	572
ET173 Haotian Lu  ET173 Uncertain mission planning for earthquake rescue based on scenario Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian  The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  ET178 Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  586  586  586  587  588  588  597  593  597  603  603  603  613  614  615  615  617  618  619  619  619  610  617  621  621  621  621			
The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	ET172		576
The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and EStablishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	ET172	Uncertain mission planning for earthquake rescue based on scenario	500
ET175 Diagnosis of PDAC Linke Li  ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and EST185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	E11/3	Gong Jianxing, Lu Chengzhao, Liu Quan, Huang Jian	580
Linke Li  Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627		The Investigation of the Correlation between 4 Urine Biomarkers and Intelligent	
ET176 Take a close look at mode collapse and vanishing gradient in GAN Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and EStablishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  597  598  609  610  611  612	ET175		593
ET176  Zhitong Ding, Shuqi Jiang, Jingya Zhao  Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627			
ET178 Probabilistic foundations for machine learning Chang Xu  Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and EStablishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  609  610  611  612	ET176		597
Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics 609 Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" 613 Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform 627			
Experimental Study on the Influence of Micro-water Content on FDS Curve Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	ET178	_	603
Characteristics Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627			
Chen Xue, Li Jiyu, Chen Dacai, Cai Chao, Gong Zhidan  Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral"  Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	ET180	•	609
Research on Intelligent Assessment Model of Influencing Factors of Electricity Satisfaction under the "Carbon Peak and Carbon Neutral" Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	21100		
Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang  Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627			
Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	ET183	Satisfaction under the "Carbon Peak and Carbon Neutral"	613
ET185 Establishment of Mathematical Model Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627		Wenjin Yu, Haozhe Zhang, Xindemin Wang, Lifang Wang	
Wenjin Yu, Haozhe Zhang, Wen Wen, Lifang Wang  Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627		Study on the Tripartite Evolutionary Game of Intelligent Electric Heating System and	
Research on Application of Enterprise Management Intelligent Decision Analysis System under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway Station Service System Based on Big Data Platform  627	ET185		617
ET186 under Computer Big Data Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway  ET187 Station Service System Based on Big Data Platform  627			
Li Kun  Reliability Evaluation Model Construction and Classification of HD High-speed Railway  ET187 Station Service System Based on Big Data Platform  627			
Reliability Evaluation Model Construction and Classification of HD High-speed Railway  ET187 Station Service System Based on Big Data Platform  627	ET186		621
ET187 Station Service System Based on Big Data Platform 627			
	ET127	,	627
Yang Huidi, Feng Xiwen	LIIO/	Yang Huidi, Feng Xiwen	<del>Ju</del> I

ET191	Analysis on the efficiency of tax collection in China based on DEA—Tobit model under the background of big data informatization Zijing Wang	632
ET193	Cooperative Path Planning of UAV Formation Based on Improved Artificial Potential Field Wei Li, Yang Chen, Lei Xiang	636
ET198	Big Data Analysis of Coal-fired Power Plants Emit Colored Plumes from the Chimneys Yi Yang, Yang Luo, Ao Dai, Wan Tao, Qinghua Zeng	642
ET199	Ultra-short term photovoltaic power prediction Yanhua Yin, Zhengdong Li, Xiuling Li, Xuanyan Wu, Yi Yang	645
ET200	Research on the Auxiliary Application of Computer Big Data Technology in Digital Children's Books Lei Song	650
ET201	Research on the structural design of assisted driving robots Gangfeng Yang	654
ET202	A fault location method for hybrid transmission lines Chen Jianming, Liu Lei, Xu Yuming, Gu Endao	659
ET203	The development and application of a pluggable watt-hour meter replacement device with continuous electricity  Lei Zhou, Liang Zhu, Jing Shao, Hongpeng Guo, Zhuo Wang, Xin Wei	663
ET204	Harmonic estimation using cuckoo search based on chaos Minmin Xu, Haifan Niu, Na Song, Jingfei Wang, Jinliang Wang, Pei Li	667
ET205	Building API Ecosystem in Blended Learning by Service Oriened Architecture Geng Sun, Zhenghong Huang, Lin Yue	673
ET207	A Dynamic Detection Method for Process Monitoring Jin Wang, Chang Liu, Jie Wang, Chang Liu, Boxian Zhang, Ziang Li	679
ET209	Research on Drive Detection Method for Management Module of Smart Electrical Energy Meter Jun Du, Zhiqiang Wang, Xuesong Bai, Ling Yi, Zhaoqing Liang, Lixiang Qin	683
ET210	Research on the Application of Computer Big Data Technology in English Multimedia Teaching Zhuang Fufei	687
ET212	Clustering and comprehensive evaluation model of distribution network projects and practical research Fan Qiannan, Zhang Yizi, Zhang Shiyu, Liu Shuyong	691
ET213	Vision: Overview of Vehicle Body Violation Target Detection Algorithms Chenghao Liang, Yanzhen Lu, Xingkuan Yu	695
ET215	An adjusting method of IPT system by variable capacitance He Huafeng, Li Zhen, Zhang Xiaoyu, Zhao Junchao	702
ET217	The Research for Software Programming of English Online Learning Peng Li	707
ET218	Design of Logistics Warehousing System Based on Artificial Intelligence Technology Xiaolei Zhong, Ze Chen	711
ET220	Hexapod upright bionic robot with deformable foot wheels Xuyang Zhu, Xiaoqing Zhu	718

ET221	Thesis Intelligent Evaluation Model based on Heterogeneous Graph Neural Network Zekun Xing	722
ET222	Convergence of Stochastic Gradient Decent Algorithm with Momentum Jieling Wang, Gang Xie	728
ET224	Credit Risk Intelligent Assessment Model Based on Machine Learning Haofeng Shi, Zhihua Wang, Xinming Wang	735
ET225	Research on the Application of LEO Satellite in IOT Liang Jin, Liting Wang, Xinghu Jin, Junqing Zhu, Kun Duan, Zhi Li	739
ЕТ226	Research and Application Exploration of 6G Communication Network System Architecture Liting Wang, Quan Wang, Liang Jin, Junqing Zhu, Peng Chen, Jie Han	742
ET229	Application Research of Computer Artificial Intelligence Technology in New Energy Grid-connected Consumption Device Wei Jinhua, Shang Guangguang	746
ET234	Research on the Application of Module System in the Field of CG Painting Yuan Bo	751
ET237	The Advancement of Biomedical Relation Extraction through Cloud Computing and Big Data Analysis Zishuo Wang	755
ET239	Linear Programming Method and Diet Problem Weijie Zhou, Xinru Peng	761
ET242	Research on the Construction of Personalized Intelligent Recommendation Platform for National Reading Empowered by Blockchain Huili Xue, Kongsheng Guo	765
ET243	Development and Comparative Analysis of Event Relation Extraction Methods Shangyuan Ni, Taishing Ng, Ling Xue, Jiawen Zhang	769
ET244	Application of Digital Simulation Technology in Optimization of Assembly Process for the Core Module of Space Station Liu Tonghui, Zhao Jinlong, Wang Pengfei, Hao Yaxin	774
ET250	A High-precision Time Synchronization Algorithm for Aviation Swarm Task Cooperation Shang Yaobo, Zhang Dongwei, Wang Lei, Li Zhe, Li Shujing	779
ET251	Research on E-commerce Mathematical Forecasting Model based on Hybrid Neural Network Chenyang Fu, Ruiqi An	785
ET254	A Study on Interest Evolution-based Click-through Rate Intelligent Prediction Model for Advertising  Lan Shan	788
ET255	Research on the Collection of Computer Big Data Technology in the Sales Tax of Hainan Cai Xingli, Yu Hong	792
ET257	Research on Safety and Conceptual Design of Civil Nuclear Ship* Yang Hu, Zhu Xianlin	<b>79</b> 7
ET258	Portable blood oxygen detection device based on STM32 Ziyun Li, Jingfeng Zhou	804
ET260	Research on the Application of Prefabricated Concrete Components in Construction by Design Software Xinyao Huang, Meina Zhao, Shufen Yang	807

ET263	Research on the application of computer virtual reality technology in tennis visual communication system Xudong Yang, Fan Gu	813
ET269	Named Entity Recognition in Emergency Domain based on BERT-BILSTM-CRF Yu Tian	817
ET270	The Design and Application of the Direct Acquisition System of Terahertz Signal Based on the Second-Order Butterworth Low-pass Filter Zhaohui Zhang, Xinyong Zhu, Yongli Liu, Hui He	821
ET275	Analysis of electroencephalogram (EEG) microstate for studying neural networks: A brief review Rongyu Ma	826
ET276	Research on Prediction of Ultra-short-term Load Active Power-Reactive Power Based on OVMD-CatBoost Zirui Wang, Bowen Liu, Xu Zhang	830
ET277	A Hybrid Model Combined Deep Learning Approaches in Stock Price Prediction Zidong Huang, Yiming Lin, Haoran Xue	835
ET279	Deep Learning Techniques for Multimodal Sentiment Analysis Yifan Luo, Yucheng Wang, Yuchen Xiong, Chenghan Yu	839
ET280	Comparison on Visual Trackers: A Taxonomy Yuqi Bu, Keyu Ge, Yitao Lei	845
ET282	Design of hospital case information retrieval system based on improved AES algorithm Shihang An, Haiyun Yuan, Runhao Liu, Wenbo Dai, Tianqi Bu, Shichuang Zheng	852
ET283	Research based on an electronic field marker board and field marker control system Ren Zhizhong	855
ET285	A Remote Authorization Protocol Using Physical Unclonable Functions Yong Xiao, Xin Jin	859
ET286	Research on the selection method of digital tube driving Haichao Yu	863
ET288	Research on Information Sensing and Transmitting Technology for Island Using 5G System Zihang Gao	868
ET289	Influence of Internet Information Technology on Deep Learning: A Case of Science Literature  Baoxin Chen, Kan Chen, Xi Wang	872
ET290	Asymmetric Encryption Algorithms: Primitives and Applications Zihua Meng, Yue Wang	876
ET291	Researches Advanced in Automatic Lung Cancer Diagnosis based on Convolutional Neural Networks Fengyun Chen, Huizi Qian, Xingyu Zhu	882
ET292	Cost-Effective Analysis and Calculation of Energy Performance Using Insight Tool in BIM Xiaolei Chen, Wang Qi, Weihua Hu	889
ET294	Energy Analysis of a Small Wind Farm Using BIM Technology Chenglei Sun, Xi Li, Zhuo Wang	892

ET295	Research on the upward path and index weight of automobile brands based on AHP and CRITIC models Zhang Fan, Hu Huiying, Yang Jing	895
ET296	The transformation of artificial intelligence in the 5G era and the impact on education Pan Xiaoling, Zhou Xuan	903
ET297	A Low Noise and Low Power ECG Amplifier Using CMOS Two-stage OTA Yubo Cheng, Shun Fang	908
ЕТ300	Study on Balun Miniaturized Flexible Archimedes Spiral Antenna for Partial Discharge Detection Lin Cheng, Hao Wen, Yi Liu, Yi Jiang, Zhengqin Zhou, Jing Zhang, Guozhi Zhang, Hangyin Mao	912
ET304	Design of Cloud Diary System based on Blockchain Ying Peng	918
ET305	Remote Monitoring System of Heat Exchange Station based on 5G-Internet Network Mingyue Li, Wei Li	924
ET306	Visual Power System based on Artificial Fish Swarm Algorithm Chaoshan Xin, Xijiang Han, Zhuan Zhou, Yu Jin, Guokang Yu	927
ЕТ308	Agricultural Product Recommendation Model and E-Commerce System based on CFR Algorithm Tungchun Chen, Yushen Liang, Tienshou Huang, Juichan Huang, Chengju Liu	931
ET310	Design of Intelligent Logistics Vehicle Monitoring System based on Artificial Network Xue Lyu, Ting Xia	935
ЕТ311	Unmanned Inspection System of Substation based on Multi-Dimensional Perception Robot Yangkai Wang, Yue Xu, Tao Xu, Jidong Han, Bing Yang	939
ET323	Trajectory Tracking Control of Differential Driving Double-Wheeled Mobile Robot Jianwei Shu, Hua Liu, Jinfeng Dong, Peng Du, Weiyu Zhang	943
ET326	Analysis and Research on the Signal Quality of the Beidou-3 Signal with EWS Yang Zhang, Zhongli Yi, Shanshan Wang	948
ET338	Fault Diagnosis of Power Transmission Line based on Elgamal Encryption Algorithm Hai Yu, Ling Zhang, Puzhi Zhao, Zhenguo Liu, Zhushi Yang, Ming Jin, Bing Hou	953
ЕТ339	UAV Inspection Monitoring and Management System based on Wireless Sensing Technology Daoyang Xiong, Wei Wei, Wei Zhang, Kai Huang, Baohai Li, Li Zhang, Liyun Bian, Jiali Liu	958
ET341	Network Security Situation Assessment and Prediction Technology based on Analytic Hierarchy Process Xiaohong Shi, Song He, Huihui Tang, Chenglong Liu, Gong Chen	962
ET342	Design of Information System Security Evaluation Management System based on Artificial Intelligence Song He, Xiaohong Shi, Yan Huang, Gong Chen, Huihui Tang	967
ET343	Image Recognition Method based on Artificial Intelligence Technology Jun Ma, Qian Sun	971
ЕТ345	Application of Machine Learning Algorithms in the Development of Civil Engineering Software Pengwen Hu	975

ET347	Design and Implementation of Intelligent Logistics Equipment Scheduling Platform based on Internet of Things and Cloud Computing Xiaoxia Han	979
ЕТ348	Hierarchical Decentralized Control of Building Structure based on Genetic Algorithm and BP Neural Network Pengwen Hu	987
ET350	Model Construction of Pharmaceutical Supply Chain based on Apriori Algorithm Chen Ding	991
ЕТ353	5G New Radio with Orthogonal Multiwavelet Packet Division Multiplexing Xiaohong Yan, Jun Li, Zhaoyang Wu	996
ET356	Research on Pilot Intention Recognition based on Motor Imagination EEG Qiyou Wu, Changyuan Wang	1003
ET358	UL-net: Fusion Spatial and Temporal Features for Bird Voice Detection Xiuyuan Guo	1009
ET366	An Anisotropic Wells Algorithm based on Deep Learning MRI of Cerebral Infarction Ran Li	1014
ET368	Runway Image Recognition Technology based on Line Feature Le Zhang, Jinsong Wang, Zhiyong An, Yuhang Shang	1018
ЕТ369	Application of Remote Network Intelligent Detection Technology in Pavement Anti-Skid Engineering Xiaohua Liu, Bin Wei, Chunlong Xiong	1023
ET372	Optimization Algorithm of Incentive Mechanism of Parking Space Crowdsensing System Yuanlu Li, Wuqi Gao, Junmin Luo	1028
ЕТ376	Electric Field Distribution Characteristics of Novel Fiber Sensor with Semiconductor Light Source Huang Jie, Pengcheng Ni, Chen Shuo, Xuyang Zhao	1032
ET381	Application of Power System Intelligent Control in Data Analysis of Power Grid Dispatching Control System  Qian Wang, Haoran Li	1037
ЕТ382	Security Encryption Scheme under the Double Rules of DNA and Absolute Motion Block Truncated Encoding Haili Peng, Fuqiang Li	1041
ЕТ387	5G Wireless Communication Network Security System Encryption based on DES Algorithm Jun Li	1045
ET388	Specific Application of Information Technology in Data-Driven Laboratory Platform Management Ziyuan Gao, Yingji Luo, Jianhua Zhang, Ze'an Liu	1050
ЕТ393	Research on Intelligent Digital Printmaking Printing System based on Viterbi Algorithm Yichun Liu	1055
ET395	A Study of Gait Recognition Algorithm based on Multi-Level Pooling Residual Network Zhiyu He, Yongliang Shen	1059
ET398	Image Monitoring Method of Tennis Player Arm Sports Trajectory Mingyue Sun	1064
ET401	Improvement of Computer Neural Network based on Feedforward Sequence Memory Lingfan Li	1068

ET403	For High Frequency 5G Analysis and Predictions for Large Video Surveillance Systems Xiaopeng Feng, Sicong Yuan, Sizhe Qiu	1072
ET415	Digital Gesture Recognition based on Deep Capsule Network Yifan Wang, Hong Jiang	1076
ET417	Mathematical Modeling Method based on Neural Network and Computer Multi-Dimensional Space Zhiping Song	1080
ET419	Target Simulation based on Complex Structure of Angle Reflector Jiaxing Hao, Xuetian Wang, Hongmin Gao, Sen Yang, Cuicui Yu	1088
ЕТ423	The Application of BP Neural Network Model in Transportation Scheme Design based on MATLAB Kangkang Zhao, Xianyu Gong, Yanhong Wu, Zhibo Gao	1092
ET424	Big Data Classification Model and Algorithm based on Blockchain Jiyin Zhou	1096
ET426	Coordination and Management of Multi-objective Stereo Dynamic Complex System based on Big Data Jiyin Zhou	1102
ET427	Image Recognition Algorithm of Complex Cracks in Metro Tunnel based on Neural Network Yan Zhou	1109
ET431	News and Social Media Automatic Detection System based on Big Data Automatic Identification Technology Xiaojing Lyu	1120
ET433	Research on Brand Signal Difference between Manufacturing and Service based on Smart Wireless Sensor Network Technology Ling Yang, Pengzhi Xu	1124
ET436	Color Texture Image Recognition based on Deep Learning Shuping Xiao	1131
ET439	Design of Nanchang VI Visual Image Recognition System based on Artificial Intelligence Shi Yang, Chaoran Tong	1135
ET440	Dynamic Target Detection in Intelligent Traffic Detection System Lei Li, Tianyu Wang, Changsheng Bi, Shuangsheng Li, Chao Yuan, Zhongchen Yue	1140
ET454	Intelligent Manufacturing System of Industrial Robot based on Q-learning Particle Swarm Algorithm Bing Wang	1145
ET455	Automatic Design System of Creative Painting based on 3D Digital Interactive Technology Yani Wu	1149
ET460	E-commerce Big Data Classification and Mining Algorithm based on Artificial Intelligence Yulin Luo, Shengxing Xu, Chao Xie	1153
ET465	Design and Optimization of Big Data Distribution System under Cloud Computing Platform Yufeng Xing, Siqiang Xie	1156
ET466	Optimization Model of Tourist Transportation Route based on Multi-Neuron Algorithm Jiang Xiong	1161

ET468	Research on Image Encryption based on Generalized M-J Set	1165
	Yanling Sun, Ning Chen, Tianjiao Jiang	
	A Statistical Judgment Method of Network Attack Threat based on Markov Process	
ET475	Learning Model	1169
	Xiaoyan Wei, Dongling Xiao, Fei Gao, Guoru Deng, Haohua Meng, Rongtao Liao,	
	Jundong Huang, Zheng Yu, Hao Feng, Bo Jin, Zhaofeng Guo	
ET482	Data Processing Technology in CPSS Platform Design	1173
all control of the second second	Zhenghong Jiang, Chunrong Zhou	
ET483	Source Code Vulnerability Mining Method based on Graph Neural Network	1177
	Zhenghong Jiang	
ET486	GABP Neural Network Algorithm in Computer Intelligent Image Recognition Technology	1181
	Cong Li	
EE 405	Design of PLC Intelligent Control System based on Improved Genetic Ant Colony	440=
ET487	Algorithm	1185
	Jianglin Lu  Application of Fuzzy Partials Swarm Optimization Algorithm in Optimizing Logistics	
ET489	Application of Fuzzy Particle Swarm Optimization Algorithm in Optimizing Logistics	1100
£1409	Distribution Management System Li Ma	1189
	Optimal Design of Computer Network Reliability based on PSO-Fcm Intelligent	
ET493	Algorithm	1193
E1493	Chenyin Ye	1193
	Urban Rail Transit Control System based on IoTDB IoT Database	
ET497	Donghua Long	1197
	Path Tracking Control Algorithm for Unmanned Vehicles based on Improved RRT	
ET498	Algorithm	1201
LIDO	Shouqing Lu	
	Target Detection Algorithm of Intelligent Shared Car under the Background of Blockchain	
ET500	Technology	1205
	Shouqing Lu	
	Intelligent Parking Guidance System based on Improved Bee Colony Algorithm	
ET504	Jing Wang	1209
	Design of Urban Road Traffic Induction Algorithm based on DL Algorithm	general
ET507	Li Xia	1213
DES.	K-Decision Tree Control Method of Welding Robots based on Machine Vision	
ET510	Junru Wang	1217
DES.	Data Storage Security System based on Cloud Computing	4000
ET512	Haosila Yao	1220
DD51	Recognition Method of Landslide Remote Sensing Image based on EfficientNet	1001
ET516	Jingwen Chai, Yutong Nan, Rong Guo, Yuqiu Lin, Yutong Liu	1224
	Computer Information Management Database System based on Genetic Algorithm	1000
ET518	Libo Xu, Wenbo Yu	1229
	An Abnormal Network Traffic Detection Method on MAWILab Dataset based on	
ET529	Convolutional Neural Network	1233
	Xin Liu	
ET533	Data Processing in CPSS Platform based on Data Mining	1026
	Bei Zhao, Jingjing Du, Wei Gao	1236

ET536	A Self-embedding Robust Watermarking Scheme for Image Authentication Huajun Wang, Linlin Zhang, Liang Yang, Wenbin Wang	1240
ET540	Study on Carbon Dioxide Enrichment Capacity of 35MWth Boiler Operated in O <sub>2</sub> /CO <sub>2</sub> Atmosphere with Recirculated Flue Gas Tongrui Cheng, Zhenning Zhao, Yipeng Sun, Junfu Lv	1246
ET541	3D Visualization with VR Interaction for HPR1000 Design V&V Platform Fan Zhang, Zhi Zhou	1253
ET542	Post-Fault Active Power Control of DFIGs for Improving Multi-Swing Transient Stability-Part I: Theoretical Foundation Zhe Dong, Yuxin Zou, Xi Chen, Rengcun Fang, Zhi Xiong, Yunfeng Li	1257
ET544	Post-Fault Active Power Control of DFIGs for Improving Multi-Swing Transient Stability-Part II: Strategy Application Zhe Dong, Yuxin Zou, Rengcun Fang, Xi Chen, Jia Wang, Yulun Ren, Bo Ruan, Qiliang Wu, Chaoqian Chen	1263
ET545	Research on the Development and Application of Agricultural Internet of Things Management Service Platform in the Era of Big Data Han Mei	1267
ET546	Research on Application of Agricultural Remote Sensing Technology in Big Data Era Peipei Zhao	1270
ET550	Development and Intelligent Investigation of Fluoride Ion Detection Equipment Based on Spectrophotometric Method Zhihao Yuan	1273
ET551	AI Music Therapist: A Study on Generating Specific Therapeutic Music based on Deep Generative Adversarial Network Approach Yurui Hou	1277
ET552	Agricultural and Husbandry Intelligent Waste Treatment Device based on Dry Fermentation Tai Li, Xinling Xiong, Yujia Guo	1282
ET554	Design of a ship safety training software based on leap motion and unity3D Yunyao Ye, Dian Chen, Jingyang Wang	1287
ET557	LabVIEW-based CAN bus data acquisition and monitoring system for automobiles Chen Long, Li Zhuo	1292
ET558	Implementation Scheme of Research Project on Fast Layout Method of Discrete Devices in PCB Yichuan Li, Peilin Yu, Kang Xu	1295
ET560	Design and research of a new energy-saving UAV for forest fire detection Wenhao Liu, Yifan Yang, Jiaming Hao	1303
ET562	Multi-objective comprehensive optimization of existing building transformation based on genetic algorithm and variation calculation  Qingfeng Zhu, Jianqiao Li	1317
ЕТ563	The reliability calculation and computer appraisal model of building components based on target service life Zongyu Zhang, ChunLei Du, Yong Wang, Jing Liu	1321
ET565	The Conduction Method based on Intermediary Fusion Can Expand the Innovation of Computer Aided Architectural Design Lunan Sun, Qiannan Liu, Lipeng He	1325

ET566	Research on distribution operation monitoring and visualization technology supporting open communication  Yuggin Zhang, Jianwei Zhao, Yiaojun Sun, Bo Zhang, Shang Chan, Yiaojin Yuan,	1329
	Xueqin Zhang, Jianwei Zhao, Xiaojun Sun, Bo Zhang, Sheng Chen, Xiaobin Yuan	
E#5.0	Research on the design and development technology of visualization platform for power	1224
ET568	distribution communication network	1334
	Xudong Wang, Xueqin Zhang, Wei Chen, Jianwei Zhao, You Li, Tianhua Zhou	
E	Research on the dissemination and application of computer 3D technology in the process	4220
ET569	of intangible cultural heritage display	1339
	Ruikun Yang, Shahriman Zainal Abidin	
	Application Research of Computer Virtual Modeling Technology in Mechanical	
ET570	Automatic Production Line	1343
	Zhuangzhuang Tao	
ET573	Computer aided design of automatic intelligent pineapple leaf fiber scraping machine	1348
	Zhao Yaqi, Sun Yihang	
	A Public Flue Smoke Intelligent Cleaning Device based on Ultrasonic Atomization and	
ET575	Computer Simulation	1357
	Lan Tianru	
	Intelligent Integrated Sewage Treatment and Magnetic Powder Recovery Device based on	
ET577	Halbach Permanent Magnet Army	1363
	Hongyu Tao	
ET578	Intelligent automatic temperature and humidity control barn	1369
E15/6	Chaohan Shen	1507
	Application Research of Computer Artificial Intelligence Technology in Electronic	
ET579	Commerce Information Retrieval System	1374
	Lei Feng	
ET580	A new mechanical ecological floating island based on refrigerant and big data	1378
E1300	Zijie Zou	1376
ET582	Visual Object Tracking: Method and Comparison	1384
E 1 302	Qiangyu Li, Letian Quan, Zhuangzhi Sun, Yuchen Wu	1364
ET502	Path Planning of Electric Emergency Robot based on Analytic Hierarchy Process	1202
ET583	Hui Zeng, Yi Di	1392
ET50/	Human Target Following of Mobile Robot based on Lidar	1 400
ET586	Fenggang Liu, Li Xiao, Shuai Qiu	1400
EW505	Path Recognition System of orchard mobile Robot	4.40=
ET587	Yan Zhang, Fenggang Liu	1407
777.00	Target search path planning for mobile robot under fixed time	
ET588	Fenggang Liu, Zhaoyun He, Shuai Qiu	1411
ET589	Trajectory tracking control of mobile robot based on interval type II fuzzy sliding mode	
	Hui Zeng, Yi Di	1420
	Design of Biquad Filter in Digital Hearing Aid	5 5 5 1
ET590	Silin Chen	1426
	Heat Rod Optimization Device based on CMOS Temperature Sensor and Liquid Crystal	
ET592	Elastomer	1431
	Wu Dongliang	

ЕТ596	Research on Efficiency Intelligent Evaluation Model and Optimization System of Airport Surface Operation Zhou Xiaoning, Rong Chunbo, Zhao Zhiqi, Wen Kai	1437
ET597	Exploring Model of $C_4$ Olefin Prepared by Ethanol Based on Random Forest and Genetic Algorithm Hongxuan Li, Jili Ruan, Keyue Qiu	1442
ET599	An Accurate Employment Prediction Model Based on Collaborative Filtering Algorithm Jingyuan Li, Jia Wang, Ke Zhang	1447
ET601	Study on Evaluation and Computer Simulation of Water Resources System in Intelligent City Qian Cheng, Xiaolong Li	1452
ET603	Research on Simulation Communication Mechanism for Intelligent Combat Qingjun Qu, Yiping Yao, Wenjie Tang, Feng Zhu	1456
ET606	Research on Clustering Routing Protocol for Energy-Harvesting WSN Wang Xin, Li Cuiran, Xie Jianli	1460