2022 IEEE International Conference on Artificial Intelligence and Computer Applications (ICAICA 2022)

Dalian, China 24-26 June 2022

Pages 1-549



IEEE Catalog Number: CISBN: 97

CFP22S78-POD 978-1-6654-9992-7

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:
 CFP22S78-POD

 ISBN (Print-On-Demand):
 978-1-6654-9992-7

 ISBN (Online):
 978-1-6654-9991-0

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



2022 IEEE International Conference on Artificial Intelligence and Computer Applications

June 24-26, 2022 (Dalian, China)

Table of Contents

PID	Paper Information	Page
	Extract Data Points from Invoices with Multi-layer Graph Attention Network and	
A A 004	Named Entity Recognition Chee Zhang, Paikus Li, Fran Edirisingha, Chris Smith, Rob Lowe	1
AA004	Chao Zhang, Baihua Li, Eran Edirisinghe, Chris Smith, Rob Lowe Image Recognition based on Multi-scale Feature Fusion Transformer	1
AA006	Zhefeng Zhu, Ke Qi, Wenbin Chen, Yicong Zhou, Peiyue Li, Zhenxian Liu	7
	i-DARTS: Improving differentiable architecture search by using graph and few-shot	-
	learning	
AA007	Diallo Mariama, Liang Sun	14
	An FPGA-Based BNN Real-Time Facial Emotion Recognition Algorithm	• 0
AA008	Guodong Zhao, Wei Wei, Xiaofei Xie, Shida Fan, Kai Sun	20
AA009	A CNN-Based Thoracic Vertebrae and Rib Localization Method Wei Wang, Tian Tian, Likai Song, Mingxin Zhao, Wei Huang	25
AAUU	Computer-Aided Polyp Image Segmentation Using A Residual Attention	23
	Convolutional Neural Network	
AA011	Weiji Jing, Zhiqin Qian, Mingda Zhang, Qi Luo	31
	SLPM based Snake-like Robot	
AA014	Zheming Zhuang, Yuntao Guan, Ze Zhang, Wei Wei, Zhao Tang, Jiansheng Dai	37
1 1016	Multi-level attention network for image steganalysis	40
AA016	Pokun Yang, Ke Qi, Shunyu Yao	42
	Novel Representation of Robotic Grasp Detection based on Residual Hourglass Architecture	
AA018	Xiyuan Gao, Wei Tang, Pengwei Xie, Guijin Wang	49
1111010	Using Financial Ratios with Artificial Neural Networks for Bankruptcy Prediction	
AA024	Chaminda Thilakarathna, Christian Dawson, Eran Edirisinghe	55
	Pedestrian attribute recognition in elevator	
AA027	Pengyuan Zhang, Yi Shi	59
4 4 0 2 1	Multi-Mode Integrated Forecast of Surface Temperature based on Random Forest	64
AA031	Sha Luo, Chen Ren, Jian Zhou, Yong Wu, Bing Wang, Xiangyi Xu Modeling Operational Scenarios for Simulation-based Validation of Technical	64
	Systems Systems	
AA034	Ulrich Dahmen, Tobias Osterloh, Jürgen Roßmann	69
	Identification of the closing position of scissor-type disconnectors based on a U-net	
	network	
AA036	Xuan Liu, Ailing Zhang, Renbo Wu, Jian Xiao, Yongjun Wei	77
	A Preliminary Study on Innovative Application Design of Intersection Labeling	
AA037	Control Qianli Dong, Liang Wang, Zitong Yang, Xiao Zhang, An'an Guo, Ge Wang	81
AAUSI	Simulation and Optimization Research on Equipment Configuration of Coal Terminal	01
	Loading and Unloading Operation Systems	
AA041	Tianli Zuo, Wei Li, Zhen Cao, Cheng Li	85
	A Top-View Multiple People Tracking System based on Newest YOLOv5 and	
	DeepSort Using Depth Data	
AA043	Xianglong You, Dongxiao Li, Ming Zhang	91
A A D 45	Hardware Design of Traffic Intelligent Signal Control Machine	07
AA045	Yupei Dai, Liang Wang, Yunfeng Zhai, Huinan Gu, Qianli Dong, Xi Zhang A novel transfer learning approach to predict student performance based on	97
	CNN-GWO	
AA046	Jifeng Song, Shi Yin	100

	Objective Assessment of the Wrist Function Loss of Post-Stroke Patients in Haptic	
	Virtual Environment based on Neural Network and Support Vector Machine	
AA050	Pan Chen, Zhiqin Qian, Ziye Song, Chun Yang, Wenjun Zhang	106
	Automatic COVID-19 Diagnostic and Classification Intelligent System (ACDCIS)	
	Mohammed Faisal Naji, Fahad Alzamil, Mohammed Alajaj, Musaad Alshaqran,	
AA053	Fahad Alateeq	113
	Application of multi-objective and multi-population particle swarm optimization	
	algorithm in capacity optimization	
AA054	Qiqi Zhang, Liping Wu, Qun Chen	118
	Image Recognition in Autonomous Driving Based on Improved Swin Transformer	
AA055	Yequan Bie, Hao Tan	124
	Based on Lightweight Network and Multiple Supervised Hash for Image Retrieval	
AA056	Zhuang Chen, Jiahao Qiu, Yuan Zhao	130
	Research the influence of PSS on power system transient stability	
	Zhipeng Liu, Yanling Lv, Mingyu Xu, Wanlin Guan, Huaiyu Guo, Xinghua Mu,	
AA057	Bowen Gu	134
	Comparison of Random Data Clusters Classification based on three Neural Networks	
	Weight Training Methods	
AA058	Zirui Chen, Aijun Zhu	139
	ResNet Does Not Perform Intelligent Understanding of Picture in Image Recognition	
AA059	Allegra Allgeier, Austin Au-Yeung, Heinrich Matzinger	145
	Analysis of Line Protection Mal-operation Caused by Abnormal Grounding of	
	Voltage Secondary Circuit	
AA060	Changlong Zhao, Jiapeng Cui, Mingyu Xu, Yifan Dong, Erjia Dong, Huaiyu Guo	152
	Intelligent Classification of Tobacco Leaves based on Residual Network	
AA061	Deji Wang, Guangcai Li, Huanju Zhen, Cuilan Wang	156
	Abnormal analysis of moisture content of tobacco leaves by big data based on	
	XGboost model	
AA062		160
AA062	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang	160
	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano	160 166
AA062 AA063	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen	
	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32	
AA063	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan	166
AA063	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L	166
AA063 AA064	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin	166 170
AA063 AA064	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M	166 170
AA063 AA064 AA066	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin	166 170 175
AA063 AA064 AA066	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng	166 170 175
AA063 AA064 AA066	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework	166 170 175
AA063 AA064 AA066 AA067	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games	166 170 175 179
AA063 AA064 AA066 AA067	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang	166 170 175 179
AA063 AA064 AA066 AA067	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on	166 170 175 179
AA063 AA064 AA066 AA067 AA068	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features	166 170 175 179 182
AA063 AA064 AA066 AA067 AA068	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng	166 170 175 179 182
AA063 AA064 AA066 AA067 AA068	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router	166 170 175 179 182
AA063 AA064 AA066 AA067 AA068	Deji Wang, Jiawen Hou, Dongdong Wang, Cuilan Wang Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router Aijun Zhu, Mengyuan Xu, Junhao Niu, Chunting Wan, Cong Hu, Chuanpei Xu	166 170 175 179 182
AA063 AA064 AA066 AA067 AA068	Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router Aijun Zhu, Mengyuan Xu, Junhao Niu, Chunting Wan, Cong Hu, Chuanpei Xu Research on fuzzy control of stepper motor based on adaptive neuro-fuzzy inference	166 170 175 179 182
AA063 AA064 AA066 AA067 AA068 AA069 AA070	Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router Aijun Zhu, Mengyuan Xu, Junhao Niu, Chunting Wan, Cong Hu, Chuanpei Xu Research on fuzzy control of stepper motor based on adaptive neuro-fuzzy inference system Kun Hu Simulation research of improved internal model algorithm in temperature control of	166 170 175 179 182 187 191
AA063 AA064 AA066 AA067 AA068 AA069 AA070	Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router Aijun Zhu, Mengyuan Xu, Junhao Niu, Chunting Wan, Cong Hu, Chuanpei Xu Research on fuzzy control of stepper motor based on adaptive neuro-fuzzy inference system Kun Hu Simulation research of improved internal model algorithm in temperature control of ceramic tooth sintering furnace	166 170 175 179 182 187 191
AA063 AA064 AA066 AA067 AA068 AA069 AA070	Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router Aijun Zhu, Mengyuan Xu, Junhao Niu, Chunting Wan, Cong Hu, Chuanpei Xu Research on fuzzy control of stepper motor based on adaptive neuro-fuzzy inference system Kun Hu Simulation research of improved internal model algorithm in temperature control of	166 170 175 179 182 187 191
AA063 AA064 AA066 AA067 AA068 AA069 AA070	Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router Aijun Zhu, Mengyuan Xu, Junhao Niu, Chunting Wan, Cong Hu, Chuanpei Xu Research on fuzzy control of stepper motor based on adaptive neuro-fuzzy inference system Kun Hu Simulation research of improved internal model algorithm in temperature control of ceramic tooth sintering furnace	166 170 175 179 182 187 191
AA063 AA064 AA066 AA067 AA068 AA069 AA070	Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router Aijun Zhu, Mengyuan Xu, Junhao Niu, Chunting Wan, Cong Hu, Chuanpei Xu Research on fuzzy control of stepper motor based on adaptive neuro-fuzzy inference system Kun Hu Simulation research of improved internal model algorithm in temperature control of ceramic tooth sintering furnace Yanchun Wang, Yanan Li, Chaoran Liu, Changjun Guan, Guanghong Han	166 170 175 179 182 187 191
AA063 AA064 AA066 AA067 AA068 AA069 AA070 AA072	Real-time Monitoring of Ship Targets at Sea based on Jetson Nano Yao Wang, Yuan Zhang, Kainuo Chen Circuit Design and Simulation of Acoustic Wave Instrument based on STM32 Ju Liang, Li Hui, Wei Zheng, Junhe Wan Infrared Thermal Image Fault Detection based on YOLOV3-L Si Gao, Yiting Ruan, Qiancheng Hong, Decai Yin Safety Helmet Detection based on YOLOV4-M Si Gao, Yiting Ruan, Yue Wang, Weijie Xu, Mingfeng Zheng A Deep Reinforcement Learning Agent for General Video Game AI Framework Games Eddah K. Sure, Xiaofeng Wang An Android Malware Detection Method Using Deep Learning based on Multi-features Menglong Chen, Quan Zhou, Kemeng Wang, Zhikang Zeng A Detection Approach of Bridge Fault Number for Optical Router Aijun Zhu, Mengyuan Xu, Junhao Niu, Chunting Wan, Cong Hu, Chuanpei Xu Research on fuzzy control of stepper motor based on adaptive neuro-fuzzy inference system Kun Hu Simulation research of improved internal model algorithm in temperature control of ceramic tooth sintering furnace Yanchun Wang, Yanan Li, Chaoran Liu, Changjun Guan, Guanghong Han Design of vision system of transceiver robot based on Halcon	166 170 175 179 182 187 191 195

4 4 000	Channel Allocation Strategy based on Traffic Distribution in Ultra-Dense Networks	212
AA080	Xueliang Gao, Yaoting Hou, Kai Sun	213
	The Distance Distribution of FHPPP Model in User-Centric Cooperative Wireless	
4 4 002	Network Vi Liong Ving Su Wei Huang	210
AA082	Yi Jiang, Ying Su, Wei Huang Encoding and Decoding Algorithms of Relay Satellite Wireless Data Transmission	218
	System Encoding and Decoding Algorithms of Relay Sateritle wheless Data Transmission	
AA085	Fang Yuan, Nan Ye, Xiaoran Li, Yifeng He	223
AAUUS	Energy Consumption Optimization Method for Wireless Communication Data	223
	Transmission in Cloud Environment	
AA086	Xu Hengbo, Chen Yu	228
1111000	Design of high isolation CWDM narrow-band pass filter	
AA087	Qi Sun, Zhi Zhang, Meijiao Wang	232
	Road Crack Recognition based on Deep Learning	
AA088	Yi Xiang, Luqiao Zhang, Shasha Mo, Xingyu Lu, Chunling Li	236
	Comprehensive Design and Simulation Study of the Dynamic Voltage Restorer	
AA089	Tiankuo Wang, Lei Lu, Longfei Yu, Jia Huang, Qing Wei, Peng Lu	240
	Design and optimization of long-wavelength pass filter in 3D imaging system	
AA090	Yue Yu, Hongrui Li	245
	Design of 620~800nm interference cut-off filter	
AA091	Xiaoting Kan, Shuai Huang	249
	Research on Interactive Landscape Design based on Virtual Reality Technology	
AA093	Wang Chuan	253
	Smoking Degree Assessment System based on Upper Limb Resistance Training	
AA094	Bochao Zhang, Zhao Yang, Jiping Wang	258
	A FlexE-based Flexible Bandwidth Slicing and Scheduling Model for the Energy	
	Internet	
AA095	Yong Dai, Song Jiang, Dayang Wang, Zhengpeng Shao, Mi Xu, Xu Liu	263
	Research on the Controllability of a Class of Nonlinear Intelligent Systems based on	
A A 000	Fractional Order Analysis	260
AA098	Lei Qi	268
AA099	Energy Internet Oriented FlexE Hierarchical Business Hosting Mechanism Hao Cai, Dayang Wang, Yi Shu, Pei Li, Jiang Song, Jincheng Zhao	275
AAUJJ	A Time-optimal Trajectory Control Method for Bridge Cranes with Conditional	213
	Constraints	
	Yanyang Liang, Renxing Li, Chenmin Lin, Tianlei Wang, Hongmin Wang, Jiehong	
AA101	Liang	280
	Least Mean Square Algorithm Based on Bessel Function and Multiscale Wavelet	
	Transform	
AA102	Youqing Lu, Wei He, Zhongrong Lai, Jingbin Jia	286
	RSSI Distance Model Based on BP Neural Network	
AA104	Jiahao Dang, Wei Xue, Longfei Ci, Ming Zheng, Jincheng Gao, Yidong Xu	291
	Signal detection and modulation recognition based on convolutional neural networks	
AA105	Yuguang Luo, Mingdong Xu, Zhilu Wu, Zhendong Yin	295
	Research on spectrum perception based on evolutionary game theory	
AA107	Changpeng Ji, Qianqian Qi	300
	DOA Estimation based on Deconvolution Beamforming-based Unrolling Neural	
1 1 400	Network	205
AA109	Tong Yang, Liang Wang, Xiaolei Li	305
	Semi-Supervised Cloud Detection for Remote Sensing Imagery via Self-Training	
AA111	Chao Zhao, Xiang Zhang, Hangzai Luo, Sheng Zhong, Lei Tang, Jinye Peng,	311
AAIII	Jianping Fan Architecture Model Analysis and Optimization of Complex System Based on Data	311
	Farming	
AA112	Xiaokai Xia, Gang Xiao, Zhiqiang Fan, Dongyi Lin	317
*****	Timolimi Tim, Omig Timo, Emiquing I un, Eoligii Em	ULI

	Life cycle inventory database design for mechanical products	
AA113	Jiawei Li, Yingzhong Zhang, Jinghai Tian	322
	Task Offloading and Resource Allocation Scheme based on Cooperative Game	
AA115	Zhang Benhong, Han Liang, Bi Xiang	327
	Remote Injected Code Behavior Analysis using Code Refactor	
AA116	Qian Zhang, Bo Wu, Juanjuan Gao, Bin Xue	334
	Structural calculation analysis and comparative study of 80m through tied-arch bridge	
AA121	Can Huang, Yue Wang, Xiaoyong Zhou, Lingfeng Yue	339
	Research on Safety Control System based on Heterogeneous Dual CPU	
	Xiaojie Zhang, Guanghe Cheng, Jingyao Xu, Xinxin Wang, Daquan Cheng, Ruirui	
AA122	Sun	342
	Fault Diagnosis of Active Phase Change Control Device based on SGSSA-BP Neural	
	Network	
AA123	Jishuang Lin, Yanxing Zhao, Baochun Cui, Zhibin Li	348
	Study on soft sensing of glutamic acid fermentation process based on LS-SVM	
AA125	Chunming Zhang, Zhiliang Li, Yiyue Sun	354
	Research on Improved Control Algorithm of Quadrotor UAV based on Fuzzy PID	
AA126	Wencheng Song, Zhibin Li, Bohan Xu, Shengjie Wang, Xiangrui Meng	361
	Passive Wireless Temperature Online Detection System for Power Equipment based	
	on SAW Technology	
AA128	Baoyu Xie	366
	Research on anomaly detection of gas-insulated switchgear based on transfer learning	
AA129	Kejian Zhou, Hui Xu, Yongxiang Li, Dexin Nie, Zhixiang Liu, Ming Zhu	370
	Evaluation of Safety Target Level of Unmanned Aerial Vehicle System in Fusion	
	Airspace	
AA130	Liang Tong, Xusheng Gan, Lixin Yu, Honghong Zhang	375
	UAV Flight Conflict Resolution Method based on Improved Artificial Bee Colony	
	Algorithm	
AA132	Jie Zhu, Zhiyong Hu, Xusheng Gan, Yarong Wu	380
	Research on UAV Flight Conflict Resolution based on ABC Algorithm	
AA133	Zhiyong Hu, Xusheng Gan, Yarong Wu, Minghua Wang	385
	Software Vulnerability Prediction based on Statistical Learning	
AA134	Yiyi Liu, Minjie Zhu, Yilian Zhang, Yan Chen	390
	Design of a Radar Transceiver Integrated Control Unit based on FPGA	
AA137	Liu Rumeng, Li Bin, Han Tao	395
	Intelligent computing scheme of blockchain based on trusted execution environment	
AA139	Diao Xiaohong, Jiang Linru, Jin Yuan, Cheng Lin, Li Taoyong, Li Bin	399
	Intelligent Close Air Combat Design based on MA-POCA Algorithm	
AA141	Bangchu Zhang, Zedong Wei, Weiyu Zhu	408
	Development of an Informationized Leather Shotcrete Machine	
AA143	Liang Jiyi, Luo Binhao, Wu Xiaodie, Li Hongwei	415
	Abnormal Behavior Recognition System based on Improved CRNN Model	
AA144	Yuanyao Lu, Zheng Xu, Jingxuan Wang	420
	Shear wave prediction method of tuffaceous reservoir based on LSTM cyclic neural	
	network	
AA145	Dong Meng	425
	Situation Awareness and Target Recognition of Marine Big Data Battlefield based on	
	Deep Learning	400
AA146	Zhai Yongcui	430
	Implementation of common interaction modes based on UE4	
AA149	Juan Zhang	436
	Subsurface Lithofacies Identification with Meta Learning	
AA150	Ting Xu, Wenting Zhang, Haining Liu, Yu Kang, Wenjun Lv	440

	Method for improving endurance and breakdown characteristics of	
	metal/ferroelectric/metal capacitor by modulating deposition cycle ratio	
AA152	Denghuai Tian, Hao Xu, Jing Zhang	445
	Ways to detect ambient parameters by UAV	
AA153	Songsheng Li	450
	Detection of epidemic prevention and control behavior based on the yolov3-spp	
	pruning model	
AA154	Junxiong Liang, Huan Lei, Zeyu Jiao, Kanglin Yang, Chentong Li, Zhenyu Zhong	455
	Development and application of a secure and stable remote testing system based on	
	RTDS	4.64
AA157	Zhe Yu, Dongxu Chang, Xiaoli Wang, Zuyi Ren, Jun Du, Xingjian Li, Hailian Shu	461
	Training Deep Neural Networks with Large-scale Datasets on Sunway High	
A A 150	Performance Computer	166
AA158	Rui Liu, Jie Jia, Yue Zhou, Yucong Zhou, Yi Liu	466
	Research on the Construction Method of Standardized Cost Breakdown Structure	
AA160	based on Equipment Feature Information Extraction Chen Duanying, Liu Baohua, Du Naihan	472
AA100	Action Recognition based on Video Spatio-Temporal Transformer	7/2
AA162	Mingyang Qiao, Tiantian Yuan	477
AAIUZ	Design and application of virtual test platform of aircraft cockpit environment control	4//
	system	
AA163	Shuang Wu, Xianzhu Shi	482
1111100	Design of Parking Guidance and Reverse Car-Searching System based on Barcode	
AA165	Zhigang Li, Xiaoxiao Li, Tianhao Zhang	486
	Sign language translation based on new continuous sign language dataset	
AA166	Shi Feng, Tiantian Yuan	491
	Research on Software Reliability Design Verification Technology based on Criterion	
	Knowledge	
AA168	Zhaowei Xu, Lijin Wu, Zehua Shen	495
	LSTM -Attention Mechanism based Remaining Useful Life Prediction of Lithium	
	Batteries	
AA171	Bolun Bill Fan, Yirui Ray Chu, Yida Alex Wang, Qiang Jason Fu	499
	Prediction of the Number of Online Doctors' Followers based on Machine Learning	
AA173	Wei Wanhua, Lv Renzhi	503
	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data	
AA173 AA175	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin	503 507
AA175	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data	507
	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian	
AA175	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on	507
AA175 AA176	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation	507 511
AA175	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen	507
AA176 AA177	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity	507 511 515
AA175 AA176	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao	507 511
AA176 AA177	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS	507 511 515
AA176 AA177	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS integration	507 511 515
AA176 AA177 AA178	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS	507 511 515 521
AA176 AA177 AA178	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS integration Yi Saili, Liu Zhixing, Kuang Jieshuang	507 511 515 521
AA175 AA176 AA177 AA178 AA179	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS integration Yi Saili, Liu Zhixing, Kuang Jieshuang Mars crater detection based on Yolo structure using TIR data	507 511 515 521 526
AA175 AA176 AA177 AA178 AA179	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS integration Yi Saili, Liu Zhixing, Kuang Jieshuang Mars crater detection based on Yolo structure using TIR data Mingyang Li, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Research on reactive power optimization configuration of distribution network based on small hydroelectric generating units	507 511 515 521 526
AA175 AA176 AA177 AA178 AA179	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS integration Yi Saili, Liu Zhixing, Kuang Jieshuang Mars crater detection based on Yolo structure using TIR data Mingyang Li, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Research on reactive power optimization configuration of distribution network based on small hydroelectric generating units Yi Liu, Qiaoling Zhang, Jing Li, Yonggang Peng	507 511 515 521 526
AA175 AA176 AA177 AA178 AA179 AA180	Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS integration Yi Saili, Liu Zhixing, Kuang Jieshuang Mars crater detection based on Yolo structure using TIR data Mingyang Li, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Research on reactive power optimization configuration of distribution network based on small hydroelectric generating units Yi Liu, Qiaoling Zhang, Jing Li, Yonggang Peng DbRMP: Predicting Douban Rating of Movies with high-dimensional Features by	507 511 515 521 526 530
AA175 AA176 AA177 AA178 AA179 AA180	Wei Wanhua, Lv Renzhi Research on Safety of New Energy Vehicles based on Big Data Zekun Zhang, Peng Liu, Xiang Zhang, Ni Lin Lunar Crater Detection based YoloV5 using CCD Data Kexin Tang, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Hierarchical Identification Method of Household-Transformer Relationship based on Adaptive Piecewise Aggregation Approximation Jingyun Liu, Hongnan Ren, Linhan Xie, Xiao Liu, Shengqiang Zhang, Lishuo Chen Adversarial Detection based on Local Cosine Similarity Dejian Guan, Dan Liu, Wentao Zhao Research on numerical simulation of subway station fire based on IFC-FDS integration Yi Saili, Liu Zhixing, Kuang Jieshuang Mars crater detection based on Yolo structure using TIR data Mingyang Li, Jiarui Liang, Pengcheng Yan, Xiaolin Tian Research on reactive power optimization configuration of distribution network based on small hydroelectric generating units Yi Liu, Qiaoling Zhang, Jing Li, Yonggang Peng	507 511 515 521 526 530

	Research on increasing power consumption of transmission line by segmented	
	parallel resonance in power network	
AA188	Chengren Su, Jia Zuo, Wei Bo	545
	LM-SVM-DT Based Working State Recognition for Washing Machine's Audio Signal	
AA189	Yuping Hu, Cuiyun Gao, Xiaohong He, Zhonghai Lu	550
	Research on temperature prediction of subway transformer based on LSTM	
AA190	Gong Mengrong, Liu Hongjian	555
	Detect the Video Recording Act of UAV through Spectrum Recognition	
AA192	Sixue Lu, Wen Wang, Meng Zhang, Bingyang Li, Yushan Han, Degang Sun	559
	MCCA: Multimodal clothing compatibility learning based on channel attention	
AA194	Xiong Wei, Kun Yan, Li Li	565
	TransUNet with Attention Mechanism for Brain Tumor Segmentation on MR Images	
AA196	Enhao Wang, Yaqi Hu, Xiaoniu Yang, Xiaolin Tian	573
	An application case of object detection model based on Yolov3-SPP model pruning	
AA197	Kanglin Yang, Zeyu Jiao, Junxiong Liang, Huan Lei, Chentong Li, Zhenyu Zhong	578
4 4 100	Research on the Application of YOLO v3 in Railway Intruding Objects Recognition	502
AA198	Yongtian Ma, Jianjun Fang, Jiaxiang Zhao, Qiushi Zhang	583
	Analysis of the reaction system of C4 olefin prepared by ethanol coupling based on	
AA199	machine learning Zhengfei Shui, Yuxin Huo	587
AA199	Cluster Analysis based on HDWA-Kmeans Algorithm Assisted Identification of Poor	307
	Students	
AA200	Silin Li	593
71/1200	An Expression Recognition Method based on Improved Convolutional Network	373
AA201	Haoze Wang	598
	A New Approach for Liver Plus Its Tumor Segmentation in CT Image by	
	TransNUNet	
AA202	Yaqi Hu, Xiaoniu Yang, Xiaolin Tian	603
AA202	Yaqi Hu, Xiaoniu Yang, Xiaolin Tian Research on Retention Prediction Based on Multi - Feature Combination	603
AA202 AA204		603
	Research on Retention Prediction Based on Multi - Feature Combination	
	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen	
AA204	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back	609
AA204 AA206	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm	609
AA204	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei	609
AA204 AA206	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on	609
AA204 AA206 AA207	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model	609 615 620
AA204 AA206	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang	609
AA204 AA206 AA207 AA209	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm	609 615 620
AA204 AA206 AA207	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang	609 615 620
AA204 AA206 AA207 AA209 AA210	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning	609 615 620 625 630
AA204 AA206 AA207 AA209	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi	609 615 620
AA204 AA206 AA207 AA209 AA210 AA211	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol	609 615 620 625 630 634
AA204 AA206 AA207 AA209 AA210	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol Jialing Fang	609 615 620 625 630
AA204 AA206 AA207 AA209 AA210 AA211	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol	609 615 620 625 630 634
AA204 AA206 AA207 AA209 AA210 AA211	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol Jialing Fang Application of seismic image enhancement technology based on single-frame	609 615 620 625 630 634
AA204 AA206 AA207 AA209 AA210 AA211 AA212	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol Jialing Fang Application of seismic image enhancement technology based on single-frame super-resolution reconstruction	609 615 620 625 630 634 639
AA204 AA206 AA207 AA209 AA210 AA211 AA212	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol Jialing Fang Application of seismic image enhancement technology based on single-frame super-resolution reconstruction Jingyu Zhao, Li Lou	609 615 620 625 630 634 639
AA204 AA206 AA207 AA209 AA210 AA211 AA212	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol Jialing Fang Application of seismic image enhancement technology based on single-frame super-resolution reconstruction Jingyu Zhao, Li Lou Research on Multi-NPC Marine Game AI System based on Q-learning Algorithm Fanmo Meng, Cho Joung Hyung Research on Construction of BIM Building View based on Deep Convolutional	609 615 620 625 630 634 639
AA204 AA206 AA207 AA209 AA210 AA211 AA212 AA214 AA215	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol Jialing Fang Application of seismic image enhancement technology based on single-frame super-resolution reconstruction Jingyu Zhao, Li Lou Research on Multi-NPC Marine Game AI System based on Q-learning Algorithm Fanmo Meng, Cho Joung Hyung Research on Construction of BIM Building View based on Deep Convolutional Neural Network	609 615 620 625 630 634 639
AA204 AA206 AA207 AA209 AA210 AA211 AA212	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol Jialing Fang Application of seismic image enhancement technology based on single-frame super-resolution reconstruction Jingyu Zhao, Li Lou Research on Multi-NPC Marine Game AI System based on Q-learning Algorithm Fanmo Meng, Cho Joung Hyung Research on Construction of BIM Building View based on Deep Convolutional Neural Network Junmin He, Kaixi Xiao, Baichao Xiao, Zhimin Chen	609 615 620 625 630 634 639
AA204 AA206 AA207 AA209 AA210 AA211 AA212 AA214 AA215	Research on Retention Prediction Based on Multi - Feature Combination Silin Li Research on Gradient-based Low-energy Routing Protocols Yang Zhikai, Li Yongzhen Air Quality Level Prediction Based on Multilayer Perceptron and B-P Back Propagation Algorithm Wang Xiaowei Research on Intelligent Testing Method of Relay Protection Equipment based on Machine Learning Model Zhenmin Zhu, Wohu Niu, Baozhong Su, Qiang Liang Reinforcement Learning Path Planning based on Step Batch Q-Learning Algorithm Zhiqian Yin, Wei Cao, Tao Song, Xu Yang, Tianhao Zhang Research on Power Data Mining Algorithm based on Transfer Learning Bo Shi Research on Blockchain Consensus Algorithm based on DWBA Protocol Jialing Fang Application of seismic image enhancement technology based on single-frame super-resolution reconstruction Jingyu Zhao, Li Lou Research on Multi-NPC Marine Game AI System based on Q-learning Algorithm Fanmo Meng, Cho Joung Hyung Research on Construction of BIM Building View based on Deep Convolutional Neural Network	609 615 620 625 630 634 639 643

	Research on the detection method of ship pipeline leakage based on visual sound	
	source localization technology	
AA220	Yimeng Du	664
	Collaborative Optimization of Economic and Social Benefits of Power Transmission	
	and Transformation Project based on Nsga-II Intelligent Algorithm	
AA228	Shengjie Wang, Weijun Wang, Liao Su, Qing Tang	670
	Assessment Model for the Degree of Digital Enterprises based on a GA-BP Neural	
4 4 2 5 1	Network	(5)
AA251	Lu Zhao	676
	Analysis on the recent development of quantum computer and quantum neural	
1 1266	network technology	680
AA266	Zhiguo Huang, Ling Qian, Dunbo Cai	000
	Multi-scale nested model optimal fitting software for spatial estimation variogram of heavy metals in soil: framework, design and implementation	
AA267	Shanshan Cao, Wei Sun, Fantao Kong, Jifang Liu	685
AAZUI	Research on Personalized Recommendation Service of Mobile Library Based on User	003
	Portrait	
AA269	Huili Xue, Kongsheng Guo, Fen He	689
1111100	An Improved Convolutional Neural Network with Reservoir Computing for Boiler	002
	Four Tube	
AA271	Boyang Ma	693
	Image classification method based on convolutional neural network for boiler four	
	tube	
AA276	Zhi Yuan	698
	Flappy Bird: Optimization of Deep Q-Network by Genetic Algorithm	
AA277	Ruohong Gan	703
	Research on Indoor Location Algorithm based on WiFi technology	
AA278	Huanhuan Liu, Bin Hao, Jingzhao Yang	708
	Parallel computing and its applications	
AA280	Yukai Huang	715
	Incentive demand response model and evaluation considering the uncertainty of	
4 4 201	resident user participation	5 10
AA281	Yafei Li, Jie Li, Kejun Qian, Yi Liu, Zhong Zheng Voiceprint recognition check-in system based on deep learning	719
AA282	Jie Dong, Ruxin Zheng, Yanyan Fang	724
AAZOZ	A structure of movable dust collector on the principle of air amplification	124
AA283	Hengxin Zhong, Yaodan Xiao	730
1111200	Research and analysis on the development of photovoltaic building integration plate	750
	index based on LSTM prediction model	
AA286	Zhizheng Lai	735
	Predicting Stock Price Using Convolutional Neural Network	
AA289	Kaiye Li	739
	Design of Steel Surface Defect Detection System Based on deep Learning	
AA290	Mingshan Liu, Yifei Huang, Yuanli Xie	743
	Support Vector Machine Algorithm in Machine Learning	
AA293	Qiyu Wang	750
	Research on Text Summarization Generation and Classification Method Based on	
	Deep Learning	
AA294	Xiaohan Fang, Tingting Xiao, Shencheng Liu	757
4 4 200	Power Quality Data Collection and Application in Distribution Network	7 .00
AA299	Weijun Zhou	763
4 4 200	Construction of hybrid equivalent model based on FDS and analysis of test results	760
AA300	Dacai Chen, Xue Chen, Jiyu Li, Longwei Wu Commercial Truck A EBS Tost and Research Resed on Pedestrian Crossing Scanneric	768
A A 202	Commercial Truck AEBS Test and Research Based on Pedestrian Crossing Scenario	772
AA303	Chen Tao, Zhuo Kaimin, Jiang Zhuofan, Zhang Yue	773

	Research on High-definition Image Classification Processing System of Water Target	
	Objects under Computer Image Recognition Technology	
AA304	Yingying Liu, Guangzhong Liu	780
	A Self-Attention Based Joint Sequence Labeling Model	
AA308	Eryong Wu, Xiaoming Liu, Yun Chen, Tao Zhang	784
	Multi-Objective Dynamic Economic Dispatch of Active Distribution Network	
	Considering User Satisfaction	
AA313	Yi Liu, Keqin Han, Kejun Qian, Yafei Li, Ying Xie	788
	Design of wireless force measuring instrument for sports based on STM32	
AA314	Dongli Hao, Wenxin Wei, Wenyao Yang	792
	A digital twin-driven water plant flocculation and precipitation pharmacy control	
	system	
AA315	Wu Yingxin, Huang Xintong, Ma Jiangang	802
	Parking lot intelligent guidance management system based on wechat applet	
AA317	Jingjing Kong, Lin Zheng, Shiquan Ding	805
	Motion calculation of mooring line cut-off point based on BP neural network model	0.1.0
AA318	Yao Guo, Zijian Zhang, Long Yu	812
	Design of Enlightenment Platform for Left-Behind Children in Chinese Minority	
4 4 220	Areas Based on Java Web Page Interaction	015
AA320	Wenjing Feng, Huimin Zhang, Chen Luo	817
A A 221	Intelligent parking system of Internet of things based on path planning algorithm	020
AA321	Lin Zheng, Shiquan Ding, Jingjing Kong	828
AA322	Simulation Analysis of a New Generation Floor Tile Based on Workbench Pang Jie, He Yizhuo	833
AASZZ	Design of Sewage Treatment Device Based on Halbach Array and Intelligent Control	033
	System	
AA325	Lingfeng Zhu, Hongyu Tao	838
1111020	Design and implementation of intelligent single-phase meter metering module based	050
	on embedded technology	
AA326	Wang Wenhao	841
	Design and study of an automatic composition model based on a bidirectional long-	
	and short-term memory recurrent neural network with a self-attentive mechanism	
AA329	Shang Ziwei, Fan Xinyu, Zeng Chuang	845
	Research on WLTC Remote Sensing Data Acquisition System Based on Extended	
	Kalman Filter Algorithm	
AA332	Hongshuo Chen, Yunhui Jia, Shunkai Wang, Yi Wang, Zonghao Ma, Yuchen Ma	849
	Simulation Analysis and Research on Aging Fault of HIL Oxygen Sensor	
AA333	Liu Benchao	854
	Unrolled GAN-based Oversampling of Credit Card Dataset for Fraud Detection	
AA335	Jingzhong Wang, Lin Yao	858
4 4 2 2 0	Enterprise financial forecasting based on machine deep learning	0.62
AA339	Qian Gao, Siwei Xia	862
	Research on Transmission Efficiency of Electric Vehicle Wireless Charging System	
A A 2/11	Based on Fuzzy Adaptive PID Controller Zhiqiang Qin, Lanqing Gong, Kunlong Jiao	960
AA341	Study on Abnormal Loads Test Method of LNG Refuelling Connector	869
AA344	Fanzhuo Zeng, Song Huang, Lijie Yang, Yingguo Wang	875
AAJ#	Brain-machine system design and interface development based on an upper limb	013
	robotic device	
	—A validated application to assist in the induction recording of stroke patients	
AA345	Jiayi Cai, Jialiang Cai	878
	Design of Autonomous Following Vehicle for Rehabilitation	
AA349	Yuxuan Tian	883
	Designs Analysis for Comparator's Performance Improvement	
AA351	Zeyuan Hou	888

	A ROF System with 36-Tuple Frequency Millimeter Wave Generation	
AA352	Kunkun Wang, Zhaoxia Zhang, Qian Wang, Xiaoling Zhou, Ya Lu	894
	Study on floating offshore wind power hydrogen production and hydrogen production	
	ship	
AA354	Qianyi Wang, Lin Pan	899
	Driver fatigue detection using machine learning methods	
AA359	Yi Chen	906
	Text classification based on machine learning	0.4.4
AA360	Xinrui Hu, Ruiyang Zhang	911
	Researches Advanced in Medical Image Analysis Based on Convolutional Neural	
A A 261	Networks Zhuamin Ban	917
AA364	Zhuomin Pan An Anti-Time Domain Impulse Interference Algorithm for Aviation Swarms	917
	Communication System	
AA365	Yaobo Shang, Dongwei Zhang, Zhe Li, Xiaolong Liang, Baoxiang Ren	922
7171303	Sign Language Recognition Based on Computer Vision	722
AA368	Tengfei Li, Yongmeng Yan, Wenqing Du	927
	Research on Application of Computer Artificial Intelligence Technology in Digital	
	Media Interactive Design System	
AA370	Ruitong Che	932
	Research on Korean Course Teaching Mode Based on Computer Internet Technology	
AA371	Wei Yao, Hong Yan	936
	Optimization of Alkaline Agent in Secondary Loop of PWR Nuclear Power Plant	
	from Safety Review	
AA373	Xiaohua Fu, Wenbin Xiong, Xuehong Yao, Wang Lin	940
	The Impact of Road Reconstruction and Expansion on Pipelines along the Route	
AA375	Jinkang Zhang, Yu Xiong, Qihua Shen, Xiaochun Zhang	944
A A 255	Intelligent detection UAV for illegal fishing based on YOLOv5 algorithm	050
AA377	Zihan Yang, Kunpeng Duan	950
AA380	Study on the control of dissolved oxygen in condensate water of PWR Fu Xiaohua, Xiong Wenbin, Wang Lin	958
AAJou	An Efficiency Evaluation Model of Reactor Safety Operation	730
AA383	Huanhuan Fan, Baoran An, Huai Wu, Yunfei Liu	962
7171303	Data-Driven Complementation Approach for High-Reflective Surface Measurement	702
AA390	Ziyu Yin, Junzheng Li	966
	A Modular Design System to Support User-Defined Turret Tool Holders and Feed	
	Systems	
AA391	Hanbing Huang, Pengzhong Li, Liang Luo	970
	Design of flexible machining production line based on PLC and industrial robot	
AA396	Hongqing Xu, Jianping Pei, Shaolong Huang, Yu Jiang, Lingbin Kong, Xu Yang	974
	Design of Magnetic Coupling Mechanism with Multiple Transmitters and Multiple	
	Receivers in Three-Dimensional Space	0.50
AA397	Cheng Wang, Cheng Jiang	978
A A 200	Dynamic Formation Tracking Control Design with Time Delays	00/
AA398	Jingcheng Zhao, Mengjiao Xu, Zhuwei Wang, Lihan Liu	986
AA399	Attention based Information Cascade Prediction Model Linsheng Jiang, Fei Jia	990
AAJYY	Research on Electromagnetic Wave Signal Processing and Monitoring System based	ヲヲリ
	on Particle Swarm Optimization	
AA400	Lu Zhou, Enze Zhang	997
12.1.00	Research on Optoelectronic Accelerator based on AI Computing	221
AA401	Jin Li	1001
	Support Vector Machine Face Recognition Application based on Particle Swarm	
	Optimization Algorithm	
AA402	Wei Tang	1007

	Anomaly Detection by Unsupervised Adversarial Generative Self-labelling	
	Autoencoder	
AA403	Deyi Zeng	1012
	Mining and Analysis of Association Rules for Electromechanical and Intelligent	
	Systems of Green Building in a Large Cultural Complex	
AA406	Xuantao Zhang, Wenjing Wu, Chuanbo Zhang, Chenfei Qu, Donglin Wang	1022
	A Planar Orthogonal Receiver for Multi-degree of Freedom Wireless Power Transfer	
AA407	Hai Hu, Wei Xu, Yinxing Shen, Yingjie Li	1027
	Facial mask detection system based on YOLOv4 algorithm	
AA409	Chen Xiao, Liu Chang	1032
	CPSD: A data security deletion algorithm based on copyback command	
AA411	Rongzhen Zhu, Yuchen Wang, Pengpeng Bai, Zhiming Liang, Weiguo Wu, Lei Tang	1036
	An overall solution to cloud migration: A case study in environment protection	
	industry	
	Mengxia Chen, Yiquan Jiang, Wensheng Yao, Huan Liang, Hongming Qiao, Lanying	
AA412	Shi, Kefeng Yu, Ying Wu, Jingxiang Chen, Man Li, Jiangang Tong	1042
	Research on the Design of Coupling Mechanism for Double-Side Multiplexing of	
	Multi-Load WPT System	
AA414	Siying He, Cheng Jiang, Bin Wei	1046
	Research on Music Intervention Cognitive Load	40.54
AA415	Sun Shengze, Qu Shuang, Wang Jikai, Yang Yang, Wang Boxuan	1051
	Research on Dynamic Deduction of Plans Based on Knowledge Graph	
AA420	Zhiyong Li, Huiming Guo, Mengqiao Zhang	1057
	Energy efficiency optimization of single-transmit double receiving architecture	
	MC-WPT	1065
AA421	Jing Xiao, Shaonan Chen, Liqun Yin, Jin Ouyang, Weizhi Chen	1065
	The application of interpretable machine learning model based on comparative	
4 4 422	learning and NARMAX in epidemic research	1051
AA423	Sibei Cheng, Jin Zhou, Xiao Luo, Tao Zhou, Bochou Jiang	1071
4 4 425	A Framework for Assessing the Resilience of 5G Mobile Communication Networks	1055
AA425	Chengyu Liu, Yuxian Xie, Hongxu Li, Yuzhi Wang, Yingchao Zhang	1077
	Short-term prediction of distributed PV time-varying penetration rate based on scene	
A A 126	clustering Min Wang, Jun Van	1082
AA426	Min Wang, Jun Kan	1082
	Prediction of Short-term Passenger Flow of Urban Rail Transit based on Data	
A A 420	Decomposition Min Wang, Haibai Lu, Youghun Zhai	1000
AA430	Min Wang, Huihui Lv, Youchun Zhai	1088