# **2022 IEEE 5th International Conference on Information Systems and Computer Aided Education (ICISCAE 2022)**

**Dalian**, China 23-25 September 2022

Pages 1-504



IEEE Catalog Number: CFP22CAQ-POD **ISBN:** 

978-1-6654-8123-6

## 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:	CFP22CAQ-POD
ISBN (Print-On-Demand):	978-1-6654-8123-6
ISBN (Online):	978-1-6654-8122-9
ISSN:	2770-6621

#### 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
SA001	Design of FOPID controller based on improved sparrow search algorithm Xuanru Chen, Lifei Wu, Xiaozhong Yang	1
SA002	Fault Diagnosis Method For DC-DC Power Module Based on Wavelet Packet Decomposition and BP Neural Network Wei Lai, Huizhuang Gao, Wei Li, Changxin Wang	6
SA004	StrangeImageswithNon-monotonousRate-DistortionCurvesinLossyImageCompressionFangfang Li, Vladimir Lukin, Xianfeng LiuImageImageImageImage	11
SA005	Short-term photovoltaic power generation forecasting method based on optimized long and short memory neural networks Hao Li, Junjie Ma, Wuyan Hu, Wenhe Zhuo, Zhou Li	16
SA006	Design of Microcontroller-Based Heart Rate and Temperature Detection System Yinghao He, Kexin Ren, Shimin Shan	22
SA007	Underwater Image Enhancement Method Combining Detail Enhancement and Exposure Fusion Jie Yang, Xiaokui Ren	26
SA008	ATC System Operation Safety Assessment Based on Fuzzy Matter Element Analysis Minghua Wang, Shuangyan Chen, Xusheng Gan	32
SA010	Deep Fusion Co-occurrence Hashing for Image Retrieval Ming Yang, Biao Wan	37
SA012	Brain-inspired Class Incremental Learning Wei Wang, Zhiying Zhang, Jielong Guo	42
SA013	The Design of Epidemic Prevention Robot Based on Deep Learning Lizhen Zhang, Guochun Li, Mimi Wang, Ying Zheng, Liwei Huang, Yulin Chen	48
SA014	Research on Autonomous Tracking Algorithm of Robot Miao Zhang, Ying Chen, Mengwen Sun	52
SA015	Research on UAV Air Combat Maneuver Decision- making Based on Improved Q-learning Algorithm Qu Hong, Wei Xiaolong, Sun Chuhan, Li Xinze	55
SA017	UAV Air Combat Maneuver Decision Algorithm Based on Dynamic Grid Planning Environment Wang Wentao, Li Ye, Qu Hong, Yao Peiyuan	59
SA019	Research on Air Target Threat RVM Assessment Based on Artificial Bee Colony Algorithm Hanwen Zhang, Xusheng Gan, Nan Wu, Pingni Liu, Zongchen Li	64
SA022	Identification and Analysis of IoT Devices Based on Multilayer Perceptron Qingnan Lai, Changling Zhou, Min Shi, Kang Gao	69

SA024	Psychology Analysis and Modeling of User Registration Behavior in English Online	74
	Education Application Based on Random Forest Algorithm	
	Lanlan Chen, Xiaopeng Ren	
SA025	Design and implementation of multi-serial monitoring system based on DSP and FPGA Xiqiang Jin, Jingjing Jin	79
SA026	Research on registration algorithm of plane digital die cutting based on visual image Hongwei Xu, Jiacheng Huang, Linlin Chen, Jingzhe Dong	84
SA027	Popularity Increment Forecast Based on Depth Fully Extracting Spatiotemporal Structure Yinbing Zhao	88
SA030	Sampled-data based second-order containment control under heterogeneous communication delays Jin Qian, Xianqing Meng, Lei Shi	93
SA032	AbitBridge: A cross-chain protocol based on main-sub-chain architecture Xiongtao Pang, Ning Kong, Zhili Chen	99
SA033	Image Forgery Detection Using Deep Learning Framework Yuchao Deng	105
SA034	Utilizing Sensitive Features for Image Tampering Detection Yuchao Deng	109
SA036	Application of LCF Model Based on Deep Learning in Campus Network Platforms Meifang Chen, Fei Fan	113
SA037	Research on food safety multi-hop reasoning question answering based on cognitive graph Yuntao Shi, Jinchao Ni, Shuqin Li, Weichuan Liu, Xiang Ying	118
SA039	Software Development for Automatic Processing of Standard Platinum Resistance Thermometer Verification Data Wanhao Sun, Jiamin Huang	123
SA040	A Grid Carrying Capacity Evaluation Method Based on New Energy Growth Uncertainty Dayong Xu, Yuhua Lv	129
SA041	Distributed Battery Energy Storage System Operation Scheduling under the Electricity Market Environment Xiaoyun Huang	134
SA044	Attention-based Multi-scale CNN for Post-evaluation of Power Construction Projects Li Ziruo, Zhou Xinhe, Guo Yu, Gan Weiliang, Li Xiaofei, Li Xin	139
SA045	Underwater Bionic Visual Decontamination Design Applied in Ocean Robots Based on CBR Strategy Siqing Chen, He Xu, Xin Li, Chen Yang	144
SA049	Application of IoT Technology in Power Safety Management System Architecture Huimin You, Hui Tian	149
SA051	Research and Implementation of High Precision Clock Synchronization of Network Audio System Based on FPGA and 10-Gigabit Ethernet Wu Tongzhou, Deng Lunhui	154
SA053	Automatic Recognition of Teachers' Nonverbal Behavior Based on Dilated Convolution Pang Shiyan, Zhang Anran, Lai Shuhui, Zuo Zhiqi	162

SA057	Research on Relative Position Optimization of Cooling Module Based on Machine	168
	Learning	
G + 0 = 0	Chuanbo Liu, Xile Li, Sheng Qin, Haiguo Tang	480
SA058	Novel optimized quantitative trading strategy based on wavelet denoising and LSTM Xirui Zeng, Zhen Wang	173
SA060	Leveraging Knowledge-based Reasoning towards Generation of Creative Ideas Yingchun Tian, Delin Jing	178
SA061	Research on novel power system interaction for aggregated demand response resource Shaolin Wang, Gang Wang, Rongqiang Wang, Pengyu Zhang	185
SA064	Strategy of Proactive Traffic Management for Multi-lanes Freeway with Ultra-wide Cross-section Lin Ma, Weiwei Liu, Jianbei Liu, Yuanyuan Jin, Donghui Shan	191
SA065	Design and Application of School Management Evaluation Model for Decision-making Luoying Huang, Hongtao Sun, Dongxue Liu, Huiyao Pan	197
SA066	Research on collaborative filtering recommendation method of online learning resources based on learner model Hongtao Sun, Luoying Huang, Zhongjian Chen, Qinhua Zheng	202
SA068	LAZIER: A Virtual Fitness Coach Based on AI Technology Ran Bi, Danyang Gao, Xianzhou Zeng, Qiang Zhu	207
SA069	MVP: Robust Multi-View Practice for Driving Action Localization Jingjie Shang, Jian Cao, Kunchang Li, Kaibin Tian, Xing Zhang	213
SA071	Supporting Outcome-Based Education Assessment and Evaluation - Educational Technology Solution of a Data Visualization Framework Jui-Ling Chiang, Zi-hui Zhang, Hsu-Chen Cheng	219
SA073	High-reliability Data Transmission Mechanism across Security Zones Supporting Heterogeneous Systems Lei Baolong, Liu Tong, Shao Changyou, Guo Hailong, Ge Yiyong	225
SA075	Design and implementation of ATM interface module based on high speed DSP Yubo Lu, Yalong He, Jinling Gong, Guang Xu	230
SA076	Multi-vehicle Tracking System Based on Structured and Cascade Control Chengliang Wu, Hao Kang, Xiuping Wang	235
SA077	Research on Emotion Classification for Social Media Texts Based on Affective Meta-Learning Lingzhi Shen	239
SA079	Implementation of a Blockchain-enabled Federated Learning Model that Supports Security and Privacy Comparisons Xinyu Guo	243
SA080	Research on intelligent inspection technologies of expressway maintenance based on edge computing Hongping Xi, Lili Zhang, Wanli Yang, Qiang Li, Jianping Huang	248
SA081	Design Model of Intelligent Lighting Detection Database for Bmob Backend Cloud Juan Zhong, Peng Xu, Zhongjie Wen, Jia Li	252
SA082	Online education course recommendation algorithm based on path factors Yongluo Shen, Huixi Li, Zhipeng Liao	257

SA084	Research on Recognition of Human Motion State Based on an Intelligent Fuzzy Inference	<b>261</b>
	Algorithm	
SA 095	Peng Yin, Liang Yang, Lei Shi Object oriented Demoin Adoptation for Call Detection on Datheleon Image	200
SA085	Object-oriented Domain Adaptation for Cell Detection on Pathology Image Boqun Pan, Nan Jiang, Chuanfu Xu, Weijiang Chen, Long Lan	266
SA086	Research about User Purchasing Behavior Analysis Based on Graph Convolutional	271
5A000	Network and Web Crawler	2/1
	Haifei Ma, Yilin Su, Lei Yang, Yungui Chen	
SA088	Design and Implementation of Blockchain-based College Education Integrity System	276
	Shenglong Lin, Zhigang Li, Shuai Zhao, Heshan Zhao, Yaxu Li, Shijie Wang	
SA089	Passenger flow prediction at rail transit stations based on LSTM network and correlation	282
	analysis	
	Zhuo Wang, Ruonan Li, Guanwen Wu	
SA090	Design and implementation of a real-time monitoring system for telemetry data based on	287
	IRIG-106 chapter 10 standard	
SA091	Mingzhe Hao, Xi Wang Development and Application of Mobile Simulation Experiment System of Chemical	292
54071	Engineering Principles	
	Kaixuan Liu, Linzhi Li, Jiong Peng, Qi Chen, Wensheng Deng	
SA092	Design of Optical Energy Detection System for Atomic Absorption Spectrophotometer	<b>298</b>
	Li Yingjia, Wang Qinghui, Li Yue	
SA093	Application of vehicle digital management system based on driving behavior analysis	303
	Zhang Li, Zhang Xinzheng, Niu Zhijie, Gao Yu, Zhang Haijun, Wang Yuwei, Zhao	
G + 00 =	Quanjie	
SA095	Design of Atomizer Control System for Atomic Spectrophotometer	308
G 4 00 C	Cao Yunhe, Wang Qinghui, Li Yue	1 - 2
SA096	Optimization Algorithm of University Student Association Management System Based on Constrained Clustering	313
	Cong Si, Wenquan Shi, Tio Joy	
SA098	Research on Influencing Factors of Group Learning Efficiency in Online MOOC Course	319
	Exploring the Red Economy Support Mechanism Based on Cluster Analysis	
	Hui Xu	
SA099	Anticipating in Vehicle Accident using Recurrent Neural Network	326
	Waqar Riaz, Saifullah, Junaid Tahir, Waqas Khalid, Kamran Joyo, Shabeer Ahmad,	
G 4 100	Abdullah Azeem, Mudassar Laghari	221
SA100	Music Genre Recommendation Based on MLP & Random Forest Shenyou Fan, Min Fu	331
SA101	A Cross-Platform and Trusted Energy Data Sharing System	335
SAIUI	Chen Shuo, Ma Junjie, Peng Xiaowu, Hu Hao, Zhang Zhao, Zhang Jinbo	555
SA103	Computer Network Comprehensive Experiment Design Focusing on Program	340
511105	Implementation	040
	Wei Xu, Jianliang Lu	
SA104	A Grade Prediction Method Based on Long Short-Term Memory Network in Smart	345
	Campus	
	Qin Jingliang	

SA105	Mining Potential 5G Mobile Users Based on Logistic Regression and Random Forest Su Caiyu, Wei Jinri, Dong Jie, Lei Yuan	351
SA107	Forecasting of Operating Mode using BRB-XGBoost for Electrical Smelting Process	357
	Weijian Kong, Zhiyong Su, Yinpeng Ding	
SA108	Finger vein recognition based on PCA and sparse representation	363
	Lulu Zheng, Chongqing Hao	
SA109	Data Discretized Representation based on Entity Feature Learning with BERT	368
	Jun Li, Yong Ji, Zhigang Huang, Xin Min, Dazhe Zhao	
SA111	Power Grid Inspection Image Denoising for Mixed Poisson-Gaussian Noise	376
	Qingyun Zhang, Rui Shi, Haiyang Geng, Jiaoli Liu, Xin Jin, Hairui Xing, Dongxia Bai	
SA113	A Conditional Discernibility Reduction for Relation Decision Systems	381
	Xu Li, Jing Zhang, Peng Chen, Hongping Xiao	
SA115	Optimal Scheduling of Energy Internet with Multiple Micro-Energy Networks	385
	Li Yuanyuan, Shen Yuanyuan, Zhou Fei, Shao Dan, Zhao Xuelian, Wang Yu	
SA116	Color-strip Recognition Based Information Management System: Implementation on	389
	OBD Management	
	Zhipeng Zhang, Yuan Hao, Xiaohang Yuan, Wenting Ma, Tieguang Cai, Hongyi Tang, Jun	
	Xiao, Yingteng He, Xingang Chai, Wei Liu, Yadan Luo, Zhiheng Zhou	
SA117	Comparative Analysis of Anti-collision Algorithm Based on ALOHA Algorithm and Its	395
	Improvement Algorithm	
G 1 440	Zhangboyu Wang, Hongbin Yu, Xinhao Xu	10.0
SA119	Discussion on Amplitude-Frequency Characteristics and Phase-shift Characteristics of	400
	Wireless Communication Signals	
SA120	Hongbin Yu, Xinhao Xu, Zhangboyu Wang Fast Spectral Clustering of Multi-Relational Data	405
SA120	Ping Ling, Xiangsheng Rong, Xue Li	403
SA121		411
5A121	A Rapid Traffic Method of the Intelligent Connected Bus Based on Immune Algorithm Cao Li, Rui Zheng, Xiaolu Ma, Ziqiong Ding, Sheng Zhang, Junyi Zhong	411
SA123	Mobile Integrated Access and Backhaul Node Backhaul Link Failure Recovery with	418
	Conditional Handover	
	Zhihan Huang, Xiaodong Xu, Tian Lu, Haojin Li, Chen Sun, Shuo Wang	
SA124	Fault classification method of information system based on cascaded convolutional	423
	Neural network model	
	Ruiting Qu, Shuo Chen, Lin Qiao, Ziang Liu, Xu Cheng, Yongfeng Qiao	
SA125	Satellite Sensing Data Transmission Technology Based on Network Coding	428
	Ying Zhu, Chen Chen, Xiaobin He, Tao Jin, Yijian Zheng, Yifeng He	
SA126	Classification method for communication modulation signal identification based on	432
	multiple feature extraction and Cubic SVM	
	Xinmi Zhang, Shuoxuan Zhang, Yang Li	
SA129	Dynamic Topography Measurement System Based on Optical Frequency Comb	437
	Jianying Wang, Jingyu Zhang, Ziqiang Zhang, Chong Hou	
SA130	Computer Aided Design of Printer Waste Gas Treatment Device Based on Intelligent	442
	Control System and Sensor Technology	
	Peng Yan, Jiaqi Chen	

SA131	Ship Target Detection in SAR Image Based on Data Enhancement Algorithm Chen Zhao, Siman Li, Yue Wang	450
SA133	Distributed Cloud Computing Architecture in Hyperspectral Remote Sensing Image Classification under Big Data Kai Feng, Yi Wu	456
SA134	Financial Time Series Forecasting Based on Stochastic Differential Equation Model Dahai Huang	461
SA135	An Improved Scheme for Proof-of-Stake Based on Block Memory Peiliang Lei, Minsheng Tan, Shiying Xia	466
SA139	Research on Application of Federated Learning of Blockchain Technology System under Computer Networking Technology Qiong Li	471
SA140	Research on Information Hiding Technology Based on Generative Adversarial Networks Guoping Zhang	475
SA141	A Planar Object Tracking Algorithm Based on Fully Convolutional Dense Network Shuling Liu, Suinan Wen, Peng Li, Wanyu Hou	480
SA145	Research and design of mood analysis and prediction method based on ECG signal acquisition Xie Ying	488
SA146	Image classification of biota specimens based on multi-scale bilinear feature fusion model Wang Yifan, Qi Jiahe, Wang Wenfeng, Qi Sumin	493
SA149	Camera Recognition and Bluetooth Remote Control Based Automated Large Size Ball Collecting and Classifying Robot Junjia Li	500
SA150	Long Short-Term Memory Neural Network Forecast Model Based on Improved Particle Swarm Optimization Algorithm Lv Ke, Ji Hongfan, Gou Tianyi	505
SA152	Research on Modeling and Soc Estimation of Second-Order Rc Equivalent Model of Li-ion Battery Based on Extended Kalman Filter Yaohui Nie, Yu Wang, Yantao Si	514
SA153	Research on the Performance of Frequency Allocation Algorithm Based on Fractional Frequency Reuse Jiayu Luo	518
SA154	Implementation of pretrained CNNs on cancer detection Haolin Li	523
SA156	Research on Database Encryption Technology of Industrial Network Monitoring System Xi Yan, Gaqiong Liu, Huige Li	528
SA157	A Low-noise and Low-power Amplifier Design for Electrocardiogram System Tengkai Gong	532
SA160	Research on Path Planning Method of Intelligent Robot Based on A* Algorithm Xiong Liu, Zhanbo Liu, Fengyi Zan, Weiyi Chen, Xiaofan Zhang	536
SA161	Digital media flow forecasting system based on scene digitization technology Tianfang Ai	540

SA162	A DWT Digital Watermarking Algorithm Based on 2D-LICM Hyperchaotic Mapping Shuai Li, Zhefan Chen, Yanan Xie, Zhao Tian, Shanfeng Wang, Yihang Li, Yan Li	544
SA165	Research on Mutual Information Analysis in EEG Based on Different Entropy Measures Zhehan Zhang	548
SA166	A hybrid training method based on deep learning for medical images classification Mingyuan Li, Cyrus Silan Tang	554
SA168	Impact of Adversarial Training on the Robustness of Deep Neural Networks Jaechul Roh	560
SA169	Chinese Traditional Musical Instrument Computer Intelligent Recognition Based on Recurrent Neural Network Boyu Guan	567
SA171	Research and Design of a Personal Data Management System Qiubo Mo, Shishi Duan, Wenhai Huang, Yuhai Lai, Yong Xu	574
SA172	Research on unmanned platform path planning method based on homotopy algorithm Hongwu Dong, Jianqiang Su	580
SA173	Research on Integrated Intelligent Monitoring System of Substation Based on Computer Artificial Intelligence Technology Wang Zongzheng, Chen Yanze	584
SA175	The Development of Computer Assisted Intelligent Sports Teaching and Automatic Management System Kaihui Lan	589
SA177	UAV Inspection Technology and Application of Transmission Line Quanwei Du, Wuzhong Dong, Wei Su, Qi Wang	594
SA178	Comparative analysis on different convolutional neural network (CNN) for classification Rui Zeng, Yunfan Zhang	598
SA180	Research on synchronous control of legged robot drive motor based on artificial potential field Kailai Zhou, Xiaoxuan Zhao	602
SA182	Research on Sports Training System Based on Computer Virtual Reality Technology Yu Xie, Shun Zhang	608
SA183	Intelligent detection system of compressor state based on LabVIEW Yanlin Kou	612
SA186	Design of Integrated Platform for Vehicle-road Collaborative Perception in Smart Transportation Teng Jiang, Wenxuan Liu	617
SA189	Biomimetic Wheeled-foot Robot Based on the Motion Mechanism of Moroccan Spider Jiaren Yue	623
SA191	The Research of Wi-Fi Wireless Signal Propagation Model in Earthquake Ruins Environment Lili Jiang	628
SA194	Research on human resource matching system based on collaborative filtering algorithm and trust propensity matching Liu Yabin	631

SA196	Research on 3D Path Planning Based on Ant Group Algorithm Yiting Hu, Xinyu Cai	635
SA197	Reliability analysis of electric hydraulic servo system of large-caliber naval gun based on GO-FLOW methodology Xiaojun Zhang, Zhong Yao, Yongzhong Wang	640
SA198	Actuator Saturation Compensator Design for Disturbance Observer Based Control Structure Supporting Piezo Driven Nanopositioning Systems Heng Liang, Kai Liu, Man Li, Peng Du	645
SA200	Research on Channel Resource Utilization of Random Access Protocol Based on T-fold ALOHA and IRSA Zhengze Li	651
SA201	A Research on Configuration Adaptive Optimization Technology Based on Distributed Storage System Jijun Zeng, Zheheng Liang, Guiquan Shen	657
SA205	UWB-based automatic follow-up detection intelligent robot for substation Haoran Shi	661
SA206	SDT Compression Algorithm Based on Approximate Query of Sensor Time Series Data Rubo Wang	666
SA208	Optimization of intelligent charging control strategy for collaborative response of electric vehicle based on PSO Wenping Bu, Zhilin Ding, Shaoyi Li, Shuling Feng, Xing Cai	671
SA209	Comparative analysis of stochastic vehicle-loads charging model concerning randomized characteristic based on particle swarm optimization Zhilin Ding, Wenping Bu, Shaoyi Li, Renbo Xu, Shuling Feng, Xing Cai	675
SA210	Lightweight intelligent autonomous unmanned vehicle based on deep neural network in ROS system Jialiang Zhang, Zhiming Xu, Jianjun Wu, Qian Chen, Feng Wang	679
SA211	Research on a non-intrusive electrical load intelligent identification algorithm Chuanjun Wang, Weiwei Miao, Zeng Zeng, Shihao Li, Jing Jin, Huijun Yang	685
SA212	Efficient and Verifiable Privacy-Preserving Federal Learning Framework Shilu Wang, Junhong Wang, Xiangjun Li, Lizhen Hong	690
SA214	Analysis of Power System Low Frequency Oscillation Using Improved Prony Algorithm Liu Zhiyang, Song Hangxuan, Rong Shuang, Liu Jin, Zheng Jun, Song Baiyue	696
SA216	The Function of Fractional Frequency Reuse in Building 19-Cell Networks Yifan Wang	702
SA217	Compare and Analyze the Transmit Interference Temperature Limit Algorithm Qiyue Zhang	709
SA219	Optimal Channels Allocation Methods Based on Different Communication Environment Shijia Jiang	716
SA221	Performance Analysis of Frequency Channel Allocation Algorithms for Multi-Cell UAV Communications in Cellular Networks Xinran Wang	722
SA222	Analysis of signal power allocation models based on M-cell cellular structure Jierui Jiang	727

SA223	Base station location determination model based on 5G network coverage Yining An, Chao Li, Weixu Duan, Liyuan Sun, Xueyan Cui	736
SA225	Channel Parameter Extraction Based on BP-Neural Network in NLOS Environment Zhexin Hu, Fanliang Bu, Dandan Ding	741
SA227	A method of SAR jamming evaluation based on blurred length Yitao Liu, Dahai Dai, Sinong Quan, Shiqi Xing	746
SA228	A Calibration Method for Carbon Monoxide Sensor Based on Weighted Linear Regression Algorithm Shuangren Hu, Yishen Li, Yan Pan, Jiaqi Wang, Xudong Zhao, Haohang Zhao	752
SA232	UAV image detection algorithm based on improved YOLOv5 Panpan Sun, Xuewen Ding	757
SA234	Automatic Vertical Parking Path Planning Based on Clothoid Curve and Stanley Algorithm Chen Xuezhi	761
SA235	Design and Research on Control System of Cleaning Robot for Property Jiangang Zhang, Fuqiang Feng, Zongkun Liu	767
SA237	Improved DeepLabV3+ image Semantic Segmentation Algorithm Yuzhe Song, Guanghai Zheng, Xin Zhang	771
SA239	Modeling of Information Communication Wargame Behavior System Based on Agent Interaction Zhengwen Gong, Wei Zhu, Jinshu Zeng, Sheng Yu	779
SA241	Study on a 5G+8K signal binary FSK optimal incoherent sequence detection algorithm for cultural heritage digital protection Hang Yin, Ping Zhong	785
SA243	A POI Recommendation Model with Temporal-Regional Based Graph Representation Learning Hao Wu	790
SA244	Road Damage Intelligent Detection with Deep Learning Techniques Kai Liao	795
SA246	Research on the Algorithm Model of Predicting Line Loss Diagnosis Based on Computer Multiple Linear Regression Li Linghua, Cai Wenjia, Ming Dongyue, Zheng Xin, Yu He, Lei Ming	800
SA248	Research on Anti-Stealing Prediction Method Based on Computer Machine Learning Power Big Data Niu Renkai, Liu Jipeng, Zhang Xinlei, Guo Wei	804
SA251	Research on the Algorithm Model of Smart Grid Line Loss Diagnosis Driven by Computer Eigenvector Method Shan Xianwu, Song Zhixing, Pan Hongwei, Ye Xinqing	808
SA252	Research on Intelligent Anti-Stealing System of Computer Big Data Electricity Information Collection System Dong Chenxi, Zha Zhiyong, Yu Mingyang, Zhan Wei, Zheng Lei	813
SA255	Application Research of Computer Machine Learning Algorithm in Anti-theft Analysis under Smart Grid Wang Runnian, Duan Zhishang, Ge Xiang, Zhang Jianwen	817

SA257	Research on the Application of Computer Digital Image Vision Technology in Landscape	822
	Garden Planning	
~ ~ ~ ~ ~ ~	Muwen Li, Sirong Liu	
SA258	Student Information Management Decision System Based on Decision Tree Classification	827
	Algorithm	
64260	Wang Yanxia	022
SA260	Analysis on Visual Tracking Algorithms	832
G + <b>A</b> (1	Yuemeng Li, Yiming Wang	0.20
SA261	Improved GAN Model for Image Animation	838
	Sirong He, Jiaxin Li, Yiran Li, Junan Mao	0.40
SA262	Methods and Datasets of Text to Image Synthesis Based on Generative Adversarial	843
	Network	
SA263	Junjie Li, Tongfei Sun, Zhenkun Yang, Zhoutong Yuan GAN-based models and applications	848
SA203	Jiaqi Li, Tujie Li, Ruoxuan Lin, Qizhou Nie	040
SA265		853
SA205	WTV-GANimation: High quality facial expression synthesis generation model Minda Zhao, Xinyu Zhang	033
SA268		858
SA200	Weld intelligent detection device based on OpenCV image recognition and visualization technology	020
	Ruoyi Zhou, Jiangang Ma, Yida An	
SA269	Mask Detection Algorithm Based on Improved Lightweight YOLOv3	863
01207	Lingyun Bi, Lixia Deng, Hongquan Li, Haiying Liu	000
SA270	An Intelligent Diagnosis Method for Bearing Faults with Multiple Image Inputs and Deep	867
	Convolutional Networks	
	Wei Cui, Guoying Meng, Tingxi Gou, Xingwei Wan	
SA272	Prediction of Maintenance Spare Parts Based on BP Neural Network Optimized by	<b>872</b>
	Improved Sparrow Search Algorithm	
	Zengji Wei, Guiming Chen, Lingliang Xu, Chengqiang Gao	
SA275	The Research about RFID Electronic Seal On-Site Sealing Technology Based on	879
	Cryptographic Algorithms	
G A 255	Baofeng Li, Feng Zhai, Yilun Fu, Wei Cen	00.4
SA277	Design of Motion Human Posture Determination System Based on Kinect	884
CA 270	Hairong Wang, Yuanlin Liu, Yuan Cai	000
SA278	Research on the Interworking and Interconnection Test System Architecture of Intelligent Gateways in Low-Voltage Distribution Networks	888
	Xu Qiyuan, Lin Xinhao, Ma Nan, Xu Quan, Huang Zhanhua, Yu Lei	
SA281	Design and implementation of mobile monitoring system for storage environment based	894
51201	on Cortex-A53	
	Xiaolei Zhong, Ze Chen	
SA283	Research on On-Site Security Management and Control Technology Based on Smart	900
	Wearable Devices	
	Chunlei Li, Ming Dong, He He, Wenyu Lin, Lihui Jiang	
SA285	Development and Application of a Simulated Electric Energy Meter in an Electricity	<b>908</b>
	Information Acquisition System	
	Zheng Zhu, Chen Dai, Chao Jiang, Yukun Xu	

SA286	Research on the Creep Damage Model of Computer Simulation of Boiler and Pressure Vessel in Thermal Power Plant Shuaifei Shi, Jinping Liu, Zhihong Wu	913
SA288	Research on Programming of 3D Simulation System under the Control of Computer Python Language Zhihong Wu, Jinping Liu, Shuaifei Shi	918
SA289	Book Management System Based on Database and SQL Ziyi Shan, Hunter Shen	923
SA290	HyAlg: A Multi-algorithm Cooperation for Balancing Performance and Accuracy Zhou Hongwei, Huang Xiaojie, Ke Zhipeng, Zhang Yuchen, Yuan Jinhui	929
SA293	Small object detection method based on YOLOv5 improved model Tao Sun, Haonan Chen, Xuehu Duan, Haitong Lou, Haiying Liu	934
SA294	Research on Food Safety Supervision System Based on Computer Big Data Visualization Analysis System Guiying Yuan	941
SA295	VIT and Bi-LSTM for Micro-Expressions Recognition Huilong Chen, Jianjiang Cui, Yucheng Zhang, Yonglin Zhang	946
SA296	Research on D&A System Based on K-means++ Clustering and Machine Learning Haonan Han, Shiwen Zhang, Bangxiang Lan	952
SA298	Research on Cluster-Based Routing Protocol for Wireless Sensor Networks Bangyan Liu, Jiuchuan Zhang, Zhenxiong Zhu	958
SA300	The Performance of Single-Image Super-Resolution Algorithm: EDSR Kehan Lin	964
SA301	Simulation modeling and detection performance analysis of space-based infrared early warning system He Bing, Li Hongru, Li Guoming, Pei Zhijun, Jiang Tao	969
SA302	Text similarity detection method of power customer service work order based on TFIDF algorithm Lifeng Du, Changhua Hu	978
SA305	Broadband stability analysis and control parameter optimization of VSC-HVDC Hui Fang, Hongji Xiang, Hanjie Liu, Yechun Xin, Jingsen Zhou, Yanxu Wang	983
SA306	Dynamic Phasor Modeling of MMC-HVDC Systems Hui Fang, Hongji Xiang, Shangxuan Li, Yechun Xin, Jingsen Zhou, Yanxu	988
SA307	Research on Multi-Level and Multi-Dimensional Early Warning System of Line Loss under the Condition of Improving Real-Time Monitoring of Equipment Operation Status Xia Pan, Xiaotang Wang, Jinping Shi, Hongjun Wen, Mengkai Wu	996
SA309	The Differentiated Resource Allocation Scheme of Power 5G Network Slice Based on SDN and NFV Xuanzhong Wang, Yutai Li, Shuang Gong	1001
SA312	Dynamic Scene Deblurring Using Deep Learning   Xudong Yuan	1009