

2021 IEEE International Conference on Artificial Intelligence and Computer Applications (ICAICA 2021)

**28-30 June 2021
Dalian, China**

Pages 1-631



**IEEE Catalog Number: CFP21S78-POD
ISBN: 978-1-6654-4813-0**

**Copyright © 2021 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:	CFP21S78-POD
ISBN (Print-On-Demand):	978-1-6654-4813-0
ISBN (Online):	978-1-6654-1867-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	Page
CA504	A High-speed Motion Control Method of Pendulum Driven Spherical Robot Zhaohan Feng, Hanxu Sun	1
CA506	An IB-PSO algorithm for unconstrained nonlinear programming problems Qing Shao, Jianbo Wang, Qingbin Yu, Tao Xu, Yoshino Tatsuo	8
CA508	Test Generation of Optical Logic Circuit Based on Binary Decision Diagram Aijun Zhu, Lei Song, Junhao Niu, Cong Hu, Chuanpei Xu, Zhi Li	14
CA509	Design and Implementation of Mathematical MOOC Based on BP Neural Network Algorithm Cheng Bihui	20
CA510	Bridging the Distribution Gap of Visible-Infrared Person Re-identification with Modality Batch Normalization Wenkang Li, Ke Qi, Wenbin Chen, Yicong Zhou	23
CA512	Tobacco leaf and tobacco stem identification location detection method based on YOLOV3 network Guangcai Li, Huanju Zhen, Tongmeng Hao, Fangyuan Jiao, Deji Wang, Keping Ni	29
CA513	Research on tobacco leaf grading algorithm based on transfer learning Guangcai Li, Huanju Zhen, Fangyuan Jiao, Tongmeng Hao, Deji Wang, Keping Ni	32
CA514	Design and Implementation of Remote Intelligent Service Platform for Railway Signal System Qichang Li	36
CA517	The Action Selector in the Deep Q-learning Applied in a Multi-agent Economic System Bo Chen, Sijie Wang, Hong Pei	41
CA518	Prediction of soil moisture and temperature based on deep learning Huidan Liu, Yi Yang, Xuefen Wan, Jian Cui, Fan Zhang, Tingting Cai	46
CA519	Reward function shape exploration in adversarial imitation learning: an empirical study Yawei Wang, Xiu Li	52
CA520	Fractional order coded permutation entropy and its application in detecting rolling bearing fault Huihui Sun, Xiaofeng Zhang	58
CA521	Application of an Improved C4.5 Algorithm in Shopping Websites Peng Chen	63
CA522	A method of dental model segmentation based on shortest path Sisheng Wang, Jianchang Qi, Wei Wei	67
CA523	Analysis on the Dynamic Response of an EDS Maglev Train Based on Pacejka Similarity Tire Model Nan Shao, Min Wang, Qi Hou	72
CA524	ECNet: Edge-aware Context-aggregation Network for Transparent and Reflective Object Detection Zhibin Xiao, Pengwei Xie, Guijin Wang	77
CA525	Research on strategy of intelligent disinfection robot based on distributed constraint optimization Meifeng Shi, Hai Yang, Xin Liao, Yuan Chen, Shichuan Xiao, Jun Wu	82
CA526	Research on Vegetable Greenhouse Strategy Based on Multi-objective Distributed Constraint Optimization Meifeng Shi, Xin Liao, Hai Yang, Yuan Chen, Jun Wu, Shichuan Xiao	86

	Performance comparison among the various underwater acoustic positioning algorithms	
CA529	Bo Guo, Jianye Ma, Juhua Guan	92
CA530	A Non-Autoregressive Network for Chinese Text to Speech and Voice Cloning Chunkang Zhang, Yueqing Cai, Wenbi Rao	96
CA531	Fault Diagnosis of Rolling Element Bearing Using a Mesh of Continuous Wavelet Transform and Visual Geometry Group 19 (VGG-19) Muhammad Ali Sher, Umar Muhammad, Xiaojie Yu, Qiao Hu	102
CA534	Model-Data Integration Driven Based Power System Frequency Response Model Xiangxu Wang, Yu Ba, Rao Liu, Haixia Wang, Rongbin Ju, Wenjiang Shi, Nan Zou, Weidong Li	107
CA536	An Improved LOF Outlier Detection Algorithm Siyang Xu, Huiyi Liu, Liting Duan, Wenjing Wu	113
CA537	SequenceFile Storage Optimization Method Based on Pile Structure Wenjing Wu, Huiyi Liu, Liting Duan, Siyang Xu	118
CA539	Linear and nonlinear hierarchical modeling strategy for dynamic soft sensor Guanyu Ouyang, Yang Xiao, Cong Wang, Wei Wei	123
CA540	Constraint single machine scheduling problem with time window Cheng Bihui	131
CA541	Constraint parallel machine scheduling problem with time window Cheng Bihui	134
CA543	Improved Modeling and Numerical Analysis of Supply Chain Finance Based on Matlab Simulation Qun Chen, Qiqi Zhang	137
CA545	Design a Markov Decision Process-Based Dynamic Deadband Threshold Strategy for Primary Frequency Response Control Liu Liu, Weidong Li, Kerui Wen	142
CA550	Design of Intelligent Socket Based on Cloud Platform of IoT Juhua Guan, Kewang Zhang, Xuebin Zhong	148
CA551	Unmanned ship of algae pollution Monitoring based on Internet of things and Machine Vision Juhua Guan, Qiwei Wan, Liang Yuan	152
CA552	Semantic segmentation with step-by-step upsampling of the fusion context Yanzhao Lu, Huiyi Liu	156
CA553	Research on Credit Evaluation Model for High-Dimensional Imbalanced Data Xiujin Shi, Feifei Kong, Hao Li	162
CA554	CTR Prediction Model Considering the Importance of Embedding Vector Xiujin Shi, Yang Yang, Chenyun Tao	167
CA555	A dummy location generation algorithm based on the semantic quantification of location Xiujin Shi, Junrui Zhang, Yuan Gong	172
CA556	Evaluation method of children's learning concentration based on deep learning Zhuang Chen, Shiwei Wang, Xiutao Cui	177
CA557	Research on Image Caption of Children's Image Based on Attention Mechanism Haibing Li, Xiang Li, Wenyong Wang	182
CA558	Computer Agile Development System with Cluster Computing Architecture Shufeng Zhang, Zheng Liu	187
CA559	Power Quality Disturbance Recognition Based on Wavelet Transform and Convolutional Neural Network Wenhui Hong, Ziwen Liu, Xuyan Wu	193
CA560	Biometric data prediction based on deep learning and piezoelectric sensors Zhuang Chen, Pan Wang, Xiutao Cui	198
CA561	Hybrid forecasting model of electric heating load based on CART decision tree regression Hongbin Sun, Zhengjun Bi	204

CA562	An improved semantic segmentation and fusion method for semantic SLAM Zijian Jia, Hairong Yan	209
CA563	Soil phosphorus content prediction based on improved PSO-LSTM algorithm Longmin Shi, Yong Liu	213
CA567	Joint Power and Channel Allocation for D2D Underlaid Multi-user Cellular Networks Yixin Du, Yidi Shao, Yingchong Shi, Wei Huang, Kai Sun	219
CA568	The Outage Probability Analysis of Network-Centric Clustering in C-RAN Yidi Shao, Yixin Du, Yi Jiang, Wei Huang, Kai Sun	224
CA569	Multi-Task Network and Optimization for Face Detection and Attribute Analysis Yunhao Lin, Zhibin Gao, Sheng Zhang, Lizhong Li, Lianfen Huang	229
CA570	ROI Detection of Hand Bone Based on YOLO V3 Yingcong Shi, Jiabin Qiao, Jian Song, Wei Huang, Kai Sun, Mingxin Zhao, Junchao Ma	234
CA571	Industrial Internet Security Protection Based on an Industrial Firewall Wu Yuhong, Hu Xiangdong	239
CA572	Algorithm of Genome Sequence Compression Based on Entropy Coding Hui Chen	248
CA573	Heat Dissipation Performance Analysis of a Hybrid Battery Thermal Management System Jin Biao, Liu Fangfang, Zou Wuyuan	252
CA575	Siamese network object tracking algorithm improved on backbone Jia You	256
CA576	Artificial Intelligence and Machine Learning Application in NPP MCR Speech Monitoring System Zhiminxing Wang, Shiguang Deng	262
CA577	Video quality assessment with deep architecture Yunpeng Li, Feng Han, Yang Liu, Donghui Li	268
CA579	Design of Multifunctional Seedbed Planting Robot Based on MobileNetV2-SSD Xudong Li, Xiaofeng Du, Binhao Chen, Liang Gong, Chengliang Liu, Qiang Zhou, Lizhong He	272
CA580	A Secure Communication Protocol between Sensor Nodes and Sink Node in Underwater Acoustic Sensor Networks Xiujun Yu, Huifang Chen, Lei Xie	279
CA581	PCIe P2P Communication for the High Performance Heterogeneous Computing System Zhenpeng Xu, Hongwei Liu, Yu Liu	284
CA582	Research on FPGA Based Convolutional Neural Network Acceleration Method Tan Xiao, Man Tao	289
CA585	Fault Prediction of Intelligent Electricity Meter Based on Multi-classification Machine Learning Model Yan Jincheng, Guo Zelin, Yuan Tiejian, Qi Shangmin, Li Ning	293
CA586	Online Fault Detection Based on OCKELM and Sparse Dictionary Dai Jinling, Wu Minghui, Shen Jiangjiang, Liu Xing, Xie Xiaobei	298
CA588	A Flexible Assistant Tool with Dynamic Scanning to Enhance the Ability of Color Discrimination Yongpan Wang, Zhi Yu, Sijie Li	307
CA589	Short-term Traffic Flow Prediction Based on Improved Neural Network with GA Liangzhi Zhang, Wenchen Liu, Liping Feng	312
CA592	A Method for Segmentation of Surface Defects in Non-flat Area Based on Deep Learning Jinwei Mao, Wang Luo, Weidong Yang, Lei Zhang	316
CA593	Multiobjective Parameters Optimization of Extreme Learning Machine Based on MOEA/D Xiaoji Chen, Bin Hai, Lei Wang	321

CA594	Text sentiment polarity classification based on TextCNN-SVM combination model Xiangling Dong, Rui Hu, Yaowei Li, Min Liu, Yao Xiao	325
CA596	Research on Fuzzy PID Synchronous Control Technology of Dual-motor Crane Based on IPSO Song Li, Yu Bo, Li Hui	329
CA598	Visualization Analysis of Research on Unmanned-Platform Based Battlefield Situation Awareness Hua Yang, Jungang Yang, Bingpeng Zhang, Chengyuan Wang	334
CA599	Multi-UAV Reconnaissance Task Assignment Based on User Satisfaction Hua Yang, Jungang Yang, Bingpeng Zhang, Chengyuan Wang	339
CA602	Predicting Parking Occupancy in Real-time Using Fog Layer Hosted DNN Implemented in FPGA Utsav Trivedi, Feneel Sanghavi, Sang Nguyen, Zoran Salcic	345
CA606	The Evolvement of E-learning in the 21st Century- A Literature Review Geng Sun, Zhenghong Huang, Lin Yue, Jiangkun Lu, Zheng Xue, Qishi Zhai, Hongyang Chen, Qingrong Feng	353
CA607	Preference Mining in the Travel Domain Alireza Javadian Sabet, Sankari Gopalakrishnan, Matteo Rossi, Fabio A. Schreiber, Letizia Tanca	358
CA608	BERT BiLSTM-Attention Similarity Model Ahmed Aboutaleb, Ahmed Fayed, Dina Ismail, Nada A. GabAllah, Ahmed Rafea, Nourhan Sakr	366
CA611	A Low Cost and Real Time Vehicle Detection Using Enhanced YOLOv4-Tiny Ala A. Alsanabani, Salah A. Saeed, Moeen Al-Mkhlafi, Mohammed Albishari	372
CA612	Identification of patterns in the involvement of novice software developers in software testing processes Gustavo Caiza, Fernando Ibarra Torres, Marcelo V. Garcia	378
CA617	Simulation of flexible protective shells for agricultural robotic devices Marina V. Byrdina, Mikhail F. Mitsik, Lema A. Bekmurzaev, Victoria S. Belysheva	383
CA619	A Hybrid Machine Learning Approach for Sentiment Analysis of Partially Occluded Faces May El Barachi, Manar AlKhatib, Sujith Samuel Mathew	389
CA621	Time-Series Physiological Data Balancing for Regression Hiroki Yoshikawa, Akira Uchiyama, Teruo Higashino	393
CA622	Decision Tree for Classifying Betacoronavirus Species Using Amino Acid Frequencies Manal A. Alshehri, Manee M. Manee, Ghaida G. Alharthi, Mohanad A. Ibrahim, Badr M. Al-shomrani, Fahad H. Alqahtani	399
CA624	Extracting features related to bug fixing time of bug reports by deep learning and gradient-based visualization Yuki Noyori, Hironori Washizaki, Yoshiaki Fukazawa, Keishi Ooshima, Hideyuki Kanuka, Shuhei Nojiri, Ryosuke Tsuchiya	402
CA625	Using Side Channel Information and Artificial Intelligence for Malware Detection Paul Maxwell, David Niblick, Daniel C. Ruiz	408
CA626	Synthesis of contraction length controller for McKibben pneumatic actuator via backstepping algorithm and neural network Xiao Liu, Fumitake Fujii	414
CA627	Automation of the cardiovascular system diagnostics according to flowmetry data using deep learning Natalia Konnova	418
CA628	Concept of an Intuitive Human-Robot-Collaboration via Motion Tracking and Augmented Reality Dario Luijpers, Anja Richert	423

CA630	Real-time vehicle occupation status detection system by integrating cloud computation and machine learning Jiang Zhu, Chenyao Cao, Sheng Jin, Yuanrui Zhang, Tomohiro Yamazaki	428
CA631	Simulation Research on Arc Flow Field of 550kV SF6/N2 Mixed Gas Isolation Switch Yi Guo, Huajun Dong, Ye Zhu	434
CA633	Equivariant Siamese Tracking Algorithm Based on SEACT Shijia Huang, Luping Wang, Zezheng Ye	439
CA634	Research on Transient Numerical Simulation of Quantitative Identification Pattern of Pipeline Compound Defects Xinyuan Wang, Feng Zhou, Xiaoke Liu	444
CA635	Research on Transient Numerical Simulation of Quantitative Identification Pattern of Pipeline Single Defect Xinyuan Wang, Feng Zhou, Xiaoke Liu	448
CA636	RCS sequence reconstruction based on ADMM sparse ISAR imaging Yingjun Li, Biao Tian, Ruize Li, Yongxiang Liu	452
CA639	Fast selection algorithm for D2D resource reusing based on vehicle Hongzhan Feng, Jinming Yu	457
CA640	Research of Analog Communication System Liwei Huang, Yulin Chen, Hui Huang	463
CA643	Design and implementation of control system for transport robot based on STM32 microcontroller Zhang Mingliang, Guo Liquan, He Chen, Bao Benkun, Lu Ziwei	466
CA644	Power generation characteristics of bifacial photovoltaic modules under different backgrounds Wei Lu	470
CA645	Research of Routing Protocols in Mobile Social Networks Liwei Huang, Yulin Chen, Hui Huang	474
CA646	Construction and application of Wenhua education cloud based on Huawei FusionSphere Junjie Zhou, Wentao Zou	477
CA650	Research on Sentiment Analysis Model of Online Shopping Product Evaluation Based on Machine Learning Yifan Xu, Yong Ren	482
CA651	Free Range Laying Hens Monitoring System Based on Improved MobileNet Lightweight Network Yuxuan Jiang, Linze Li, Fenghang Zhang, Weijie Zhang, Qun Yu	487
CA652	Differential Interference Compensation System of Electromagnetic Flowmeter Based on Quadratic Difference Shizhao Huang, Yanhui Tao, Enliang Wang	495
CA653	Review on Intelligent Optimization Technology for Survivability of Power Grid Backbone Communication Networks Huixia Ding, Yanan Wang, Aiping Liu, Delong Yang, Duanyun Chen, Rongkang Xiu	499
CA654	A Real-time Interactive Multi-Model (RT-IMM) Target Tracking Method Luan Zhuzheng, Gu Bing, Wang Jinfeng	503
CA657	Design of active light source system for visual positioning Wang Longfei, Yang Lei, Liu Hancheng	508
CA658	Bayberry maturity estimation algorithm based on multi-feature fusion Huang Kai, Lei Huan, Jiao Zeyu, Huang Tianlun, Chen Zaili, Wang Nan	514
CA660	Research on Detection Method of Coating Defects Based on Machine Vision Hui Zhao, Yongsheng Lv, Jianjun Sha, Ruihui Peng, Zongyang Chen, Guangping Wang	519
CA662	Passenger Flow Statistics Algorithm of Scenic Spots Based on Multi-Target Tracking Gui Xiangquan, Wang Ruipeng, Li Li	525

CA663	Research on the secondary pulse suppression technology of DC voltage for Hybrid EMU Chengwei Kang, Peicheng Cong, Yifei Miao	531
CA664	An Axis Fault Detection Method of Hydraulic Turbine Unit Based on Lightgbm Xinran Zhao, Xueshan Liang, Wenbao Jin, Chao Chen, Ye Liu	535
CA665	Research and Application of SPC in Process Quality Control of Tobacco Industry Wenlong Jin, Jie Qian, Qingsong Zhang, Xuefeng Gao, Yuangen Xu	540
CA667	User Influence Evaluation Based on Behavioral Event Model Nan Wang, Guang Lei	545
CA668	Cross-Domain Few-Shot Classification through Diversified Feature Transformation Layers Li Yalan, Wu Jijie	549
CA669	Ontology and Reinforcement Learning Based Intelligent Agent Automatic Penetration Test Kexiang Qian, Daojuan Zhang, Peng Zhang, Zhihong Zhou, Xiuzhen Chen, Shengxiong Duan	556
CA672	Fair Observation of Multiple Moving Targets in Cooperative Multi-UAV Systems Junbo Zou, Dianxi Shi	562
CA673	Research on control of solid rocket electric actuator based on LQR Qi Li, Meng Zhang, Dongyan Chang, Weiwei Zhou, Huaibing Li, Zhe Li, Chong Shao, Chunying Heng	569
CA676	A Novel Scatter-enhanced Correlation Feature Learning Method Shuzhi Su, Jun Xie, Yanmin Zhu, Xingzhu Liang	574
CA677	Design of Multi-storey Health Management System for Missile Equipment Based on PHM Liu Yue, Lin Rifeng, Li Jiying, Liu Yanhui	580
CA678	An Intelligent Traffic Light Control Approach with Vehicles Emissions Considered Cao Jie, Wang Wei, Liu Zongli, Zhang Hong	584
CA679	Multi-target localization using distributed MIMO radar based on spatial sparsity Chenyang Zhao, Wei Ke, Tingting Wang	591
CA680	Artificial Intelligence to Identify the Nectar Site: A Deep Learning Approach Dongpu Zhang, Suling Jia, Ji'an Zhao	596
CA681	NU-Net Based GAN: Using Nested U-Structure for Whole Heart Auto Segmentation Zeyu Lou, Kening Le, Xiaolin Tian	601
CA682	A proportional integral multi-resonance control scheme based on FIR filter for odd harmonic suppression Li Zhehui, Ma Huaguo, Lu Xiaohui, Li Weifeng, Wang Zecheng	605
CA683	AdEye: Recognize Advertising Android Apps Tengfei Tu, Lu Rao, Zhao Li	610
CA685	The development and application of a new combined-distributed HVDC tester Jie Li, Deliang Tian, Xiaobing Ding, Jiang Yu, Xingjian Li	617
CA687	Research And Implementation of Path Planning for Mobile Robot in Unknown Dynamic Environment Yan Zhang, Qingfeng Xia, Pengfei Xie	622
CA688	Lightweight Detection Network of Trunk Contents Ke Zhang, Dong Yin	627
CA689	Code Obfuscation Based on Inline Split of Control Flow Graph Yang Li, Zihan Sha, Xiaobing Xiong, Yuntian Zhao	632
CA691	User embedding-based approach for detecting group shilling attacks Fuzhi Zhang, Weiqi Meng, Ru Ma, Dingli Gao, Shilei Wang	639
CA692	Detecting group shilling attacks in recommender systems based on maximum dense subtensor mining Hongtao Yu, Haihong Zheng, Yishu Xu, Ru Ma, Dingli Gao, Fuzhi Zhang	644

CA693	Group attack detection in recommender systems based on triangle dense subgraph mining Hongtao Yu, Shengyu Yuan, Yishu Xu, Ru Ma, Dingli Gao, Fuzhi Zhang	649
CA695	Application of Sensing Technology in the Protection of Architectural Heritage: A Review Weile Jiang, Fuzheng Zhang, Qijing Lin, Qinglong Li	654
CA696	Question Difficulty Priori Evaluation Based on Fuzzy Logic in Programming System Qing Du, Wei Zheng, Chuanlin Xia	659
CA697	Automatic generation of glass insulator formulations based on time-scale uniformity Yongjian Fan, Fengyu Yang, Qing Du	665
CA699	Software Defect Prediction Method Based on Transformer Model Wei Zheng, Lijuan Tan, Chengbin Liu	670
CA700	Deep Recommendation Based on Dual Attention Mechanism Guangyao Li, Jinghua Zhu, Heran Xi	675
CA702	Optimizing Speed/Accuracy Table Detection via Knowledge Distillation Zixin Ning, Xingjiao Wu, Jing Yang, Yanqin Yang	681
CA703	Adaptive filter based on NLMS algorithm applied to beam position measurement in heavy ion synchrotron Xiaojuan Wei, Ruishi Mao, Min Li, Weilong Li, Kai Zhou	687
CA704	Net Profit Forecast Based on Improved Support Vector Machine Pingwen Xue, Yuan Lei	692
CA705	Financial Index Data Prediction Based on Improved GBDT Model Huang Lei	697
CA706	An Improved Random Forest Classifier for Imbalanced Learning Weiping Lin, Jie Gao, Beizhan Wang, Qingqi Hong	703
CA708	Eco-climate Intelligent Monitoring System of an Agricultural Science-And-Technology Park Based on Internet of Things Limin Yu, Yanzhao Ren, Sha Tao, Wanlin Gao, Xia Song, Xingbo Zhang, Shiqi Yang	708
CA709	X-Ray Image Enhancement Using Blind Denoising Neural Networks Wei Yin, Baolian Qi, Ting Cai, Jinpeng Li	716
CA711	Artificial Intelligence Applied to Extreme Value Prediction of Non-Gaussian Processes with Bandwidth Effect and Non-monotonicity Jie Wang, Xiangyuan Zheng, Qingdong He	721
CA713	Research on User Influence Based on Advanced LAD: Taking Baidu Tieba as an Example Hao Yu, Qiang Wang, Xu Jin, Suling Jia	728
CA715	Answer Extraction Method Based on BiLSTM and CRF in Q-A System Lei Zhang, Yutai Luo, Penglin Gao, Dongjiao Zhang, Fucheng Wan	734
CA716	Electrical Load Forecasting Based on Multi-model Combination by Stacking Ensemble Learning Algorithm Jianfeng Jiang, Wenjun Zhu, Chong Zhang, Wang Xingang	739
CA717	Weighted Gaussian Process Regression for Single Image Super-resolution Based on Randomized Sample Clustering and Augmentation Chao Guo, Jun Zhang, Mingbo Yang	744
CA719	Time Series K-Nearest Neighbors Classifier Based on Fast Dynamic Time Warping Jinghui Wang, Yuanchao Zhao	751
CA720	Circular CNN Based Auto-encoding Deep Network for Segmentation of a Welded Circular Seam of Pipeline from an Image Captured by a Camera Junfei Xia, Qiaosheng Feng, Xiang Dong, Yaping Zhang	755
CA721	The implementation of a Beijing Opera interactive display system based on motion recognition Jianfeng Hou, Shanshan He, Zilong Heng, Wei Zeng, Nu Yu	761
CA723	U-net gland cell image segmentation method combined with spatial attention Mingmin Gong, Aijun Chen, Hao Feng	765

CA725	Ultrasonic Nonlinear Responses of a Closed Crack in Plate-like Structure Zaifu Zhan, Fuping Wang, Shen Wang	771
CA726	An Improved Artificial Bee Colony Algorithm Based on Faster Convergence* Xue Bing, Zhang Youwei, Zhang Xueyan, Sun Xuekai	776
CA727	Transaction-based Static Indexing Method to Improve the Efficiency of Query on the Blockchain Lei Zeng, Weiwei Qiu, Xiaoyi Wang, Hongkai Wang, Yiyang Yao, Zhi Yu	780
CA730	Depression tendency detection model for Weibo users based on Bi-LSTM Xin Hu, Jian Shu, Zhaoyu Jin	785
CA731	Real Time Tunnel Structure Monitoring System Based on Edge Computing Dongdong Zhang, Li Liang, Wei Wang, Xiaogang Song, Xiaochun Ren	791
CA733	A text classification framework for depression tendency detection over online social platform Yunchun Liao, Jian Shu, Sicheng Liu	796
CA735	Depression Tendency Detection for Microblog Users Based on SVM Sicheng Liu, Jian Shu, Yunchun Liao	802
CA736	Research on SOC Estimation and Energy Cooperative Control for Electric Vehicles Fang Bin, Peng Fuming, Li Qingchao	807
CA739	Research on Electronic Forensics System of Digital Copier Xue Bing, Zhang Youwei, Zhang Xueyan	812
CA744	Design, Implementation and Application of a Simulation Training System for Satellite Communication Station Baotang Shan, Xiaohang Ren, Dinggen Xu	816
CA749	Video Captioning Method Based on Multi-Modal Information Fusion Xin Ai, Hao Wang, Haiyang Chen, Wanru Xu	820
CA751	A harmony search algorithm to operation sequencing optimization in process planning Zhichao Wang, Lin Wang, Yongjian Zhang, Xiangyu Guo, Song Xu	825
CA752	Detecting shilling groups in recommender systems based on hierarchical topic model Shilei Wang, Hui Wang, Hongtao Yu, Fuzhi Zhang	832
CA753	Visibility improvement in turbid water by the fusion technology of Mueller matrix images Haoyuan Cheng, Zhenhua Wan, Ran Zhang, Jinkui Chu	838
CA755	Kiwifruit vine extraction based on low altitude UAV remote sensing and deep semantic segmentation Juntao Deng, Zijie Niu, Xu Zhang, Jun Zhang, Shijia Pan, Haotian Mu	843
CA757	AWCD: An Efficient Point Cloud Processing Approach via Wasserstein Curvature Yihao Luo, Ailing Yang, Fupeng Sun, Huafei Sun	847
CA758	Research on Ship Navigation Electronic Chart System Based on Computer Big Data Accurate Positioning Nian Pan, Xiaoyong Bai, Xiaolong Jiang, Shuo Ma, Yinyin Peng	852
CA760	Two Parallel Sorting Algorithms for Massive Data Lingxiao Zeng	858
CA761	Multi-stage network based on connected simple backbone interaction for human pose estimation Lingyi Cai, Wei Liu	863
CA763	Artificial Intelligence Systems under the Background of the Big Data Era Hongying Liu	867
CA764	Dynamic analysis and simulation of gear multi clearance coupling impact considering friction Yun Wang, Gang Tian, Zhihui Gao, Peng Liu, Yushu Bian	873
CA766	Design and implementation of handwritten Chinese character recognition method based on CNN and TensorFlow Yuan Li, Yangyang Li	878

CA768	Chinese Character Relationship Extraction Method Based on BERT Dengtao Liu, Qianchao Wang	883
CA769	Multi-Scale Semantic Transfer for Person Image Generation Jiajing Li, Zhaowei Qu, Xiaoru Wang, Jiawang Dan, Bing Ma	888
CA771	Sentiment classification method of hierarchical retrieval based on comment data Chengrui Liu, Jian Zhang	894
CA772	Research of charging route planning model for wireless rechargeable sensor network based on simulated annealing algorithm and linear programming Pengxiang Dong	902
CA773	Sliding Mode Control for Brushless Direct Current Motor Drive Based on a New Reaching Law Shouyong Yang, Dongri Shan, Jiajian Zheng	906
CA776	Multi-scale defect detection of printed circuit board based on feature pyramid network Qingfeng Zhang, Hairan Liu	911
CA777	An Improved Whale Optimization Algorithm Based on Nonlinear Function and Local Search Jie Liu	915
CA779	Sign Language Recognition Based on Computer Vision Wanbo Li, Hang Pu, Ruijuan Wang	919
CA780	Reliability Modelling of Arrayed Electron Gun System Based on Competitive Failure Mechanism Zhipeng Ye, Xulong Ma, Chuqi Zhang, Jingxin Lu, Qijie Zhou, Qian Li, Yaqiu Li	923
CA782	Research on Active Control Strategy of Electric Vehicle Dynamic Charging System Based on Fuzzy PID Jie Pang, Changhong Zhang, Hao Wang, Haoran Hu, Haoyu Wang	928
CA785	Design and Test of Compliant Bending Joints Driven by Two-way SMA Wire Lv Yuwei, Lu Jiyun	934
CA786	Research on Ultrasonic Detection Technology of Overhead Distribution Line Tiefeng Li, Bin Song, Yu Liu, Bo Jiang, Chaohui Yu	938
CA787	Radiated Emission Testing System for High-Power Converter Zhonghua Xin	943
CA788	Research on optimization of energy consumption monitoring point layout on user side Jiajian Zheng, Guozheng Han, Shouyong Yang, Shujuan Tan	948
CA790	Research on PHM technology framework and its key technologies Yanwen Chu, Ye Zhu	952
CA791	Real-time Simulation of Wave Roll Based on Shallow Wave Equation Mohan Sun, Xinzhu Sang	959
CA793	Integration of multi-channel video and GIS based on LOD Qing Dai, Kuiru Wang	963
CA794	Research on the application of electronic technology in communication engineering under the background of big data Zuolin Wang, Hengwei Zhang, Dong Qi, Yuhao Tian	967
CA795	A Fast and Efficient Face Pose Estimation Algorithm for Mobile Device Peng Yan, Binbin Wu, Xiaoqian Nie, Bingqi Wang, Xianliang Wang, Ziwei Liu	970
CA798	Research on Optimization of User Behavior Data Mining Based on Apriori Algorithm Tongqing Liu	974
CA800	Comparison of Machine Learning and Neural Network Models on Fraud Detection Tianyang Yan, Yuxin Li, Jiayu He	978
CA802	Cross Platform Text Mining Based on Public Emergency—Using Word2vec Model and K-means Algorithm Zhu He	981
CA808	Research on Modal Decoupling of Powertrain Mounting System Based on Torque Axis Wang Kaiyan, Liu Zhicong, Piao Zhengmin	988

CA809	HeTong: A Voice Answering Enabled Multi-language Questionnaire System Based on Spring Cloud Yuliang Li, Liping Zhu	992
CA810	Improving Named Entity Recognition of Chinese Legal Documents by Lexical Enhancement Zhenzhen Yuan, Hong Zhang	999
CA812	A New ID-Based Threshold Proxy Signature Scheme Peng Wei, Bai Xia	1005
CA815	Extended Belief Rule Base Parameter and Structure Optimization Based on Similarity Measure Bingcheng Wen, Mingqing Xiao, Xin Chen	1009
CA816	Extended Belief Rule Base Parameter Optimization Based on Differential Evolution Algorithm Bingcheng Wen, Mingqing Xiao, Xin Chen	1013
CA817	TCL stock price prediction model based on LSTM RNN Zhijie Wang	1018
CA818	Visual analysis of the education system's potential value by PCA model Zhanyi Chen, Yi Han, Guanyu Liu, Jiaqi Yu	1022
CA819	Energy efficiency improvement scheme based on edge computing Haolin Jiang, Feng Xiong, Yunying Huang	1033
CA820	Intelligent perception method of classroom learning situation based on students' face information Yuyu Wang, Jiandong Fang, Yudong Zhao	1037
CA822	Collaborative Filtering Recommendation Algorithm Based on User Explicit Preference Bo Hu, Zhaohua Long	1041
CA823	Load Balancing Scheduling Algorithm Based on Improved Particle Swarm Optimization Yongming Cui, Zhaohua Long	1044
CA824	Research on Application of BP Neural Network Based on Genetic Algorithm in Heartbeat Mechanism Huanyu Qiao, Zhaohua Long	1048
CA826	Push strategy of node association degree based on end to end interactive information Zhenjiang Sun, Sheng Zhang, Wentong Zhang	1052
CA827	A Novel Algorithm for Fast Speckled Beacon Flicker Objects Detection in Complicated Environment Haiying Liu, Xingyu Mu, Lixia Deng, Yang Zhao	1057
CA829	Research on Real-time Improvement Technology of Linux Based on Multi-core ARM Yaxin Wei	1061
CA831	Analysis and Prospect of Traditional Tibetan Settlement Landscape Knowledge Mapping Based on the Citespace Method Xiong Wei, Li Xin, Tu Mengyuan	1067
CA833	Research on Edge Computing of Automatic Control System of Unattended Intelligent Manufacturing Equipment Peng Wang, Jun Mu, Yintie Zhang	1075
CA835	Computer Artificial Intelligence Test System in the Internet Information Age Donglai Wu, Shilei Tang	1079
CA836	Research on product paper packaging container automation system based on computer big data Yang Junjun	1084
CA837	Research on Collaborative Management of Integrated Equipment in Distributed Cloud Data Centre Jun Yu, Jun Mu, Yintie Zhang, Kai Jiang	1090
CA839	RSGX: Defeating SGX Side Channel Attack with Return Oriented Programming Yuan Jinhui, Zhou Hongwei, Zhang Laisun	1094

CA840	A Framework of Vulnerable Code Dataset Generation by Open-Source Injection Shasha Zhang	1099
CA841	Robot arm simulation based on model-free reinforcement learning Kun Li, Ke Wang	1104
CA842	Channel simulation analysis of seawater laser communication Wang Fei, Guan Yunjing	1108
CA843	Target search for multiple mobile robots based on A* path planning algorithm Hui Zeng, Jiaqi Luo	1110
CA844	Named-entity recognition method of key population information based on improved BiLSTM-CRF model Binghua Ren, Fanliang Bu, Yihui Fu, Zhiwen Hou	1113
CA846	Optimization Model of Airport Taxi Riding Point Based on Neural Network and Genetic Algorithm Jinghang Li, Juanli Bai	1118
CA849	High-resistance grounding fault location in double-terminal DC distribution network Gao Chao, Chen Xianda, Li Hanying, Li Jiyu, Zhao Guosheng	1122
CA850	Multi-channel real-time detection system based on multi-FPGA master-slave control —Multi-channel detection system based on LabVIEW Cai Min, Zhang Yongming	1126
CA851	SAR image ship detection based on improved YOLOv4 Lin Qiwei, Wang Bowen, Wang Yanfeng	1130
CA852	Research on Weld Recognition Based on MESR Adaptive Threshold Algorithm Yalong Wang, Youwang Hu, Xiaoyan Sun, Feng He	1136
CA855	Research on target detection and tracking method applied to intelligent monitoring system Shaona Wang, Yang Liu, Yanan Wang, Linlin Li	1143
CA856	Balanced recommendation algorithm based on new association rules and decision-making process Yang Zejun	1148
CA857	Research on bearing fault diagnosis method based on deep convolutional neural network Yihai Wei, Ronghao Li	1156
CA859	Research on Short-term Traffic Demand of Taxi in Large Cities Based on BP Neural Network Algorithm Danyang Guo, Jie Wang, Shudong Li	1161
CA861	Research on Urban Taxi Operation Characteristics Based on Improved K-Means Clustering Algorithm Yang Zhaobao, Liu Yifu, Xu Kexin	1167
CA863	Research on Consumer Purchasing Prediction Based on XGBoost Algorithm Shengyin Luo, Sibao Zhang, Hang Cong	1173
CA864	Applicable model of liver disease detection based on the improved CART-AdaBoost algorithm Xutao Li, Xian Chen, Zhihang Yuan	1177
CA866	Long-Term Prediction of Clock Offsets Based on PSO-LSSVM* Ninghu Yang, Jun Yang	1182
CA867	Preventive Measures of Influencing Factors of Computer Network Security Technology Yefeng Chen, Zhengxu Chen	1187
CA868	Intrusion Detection Model Based on SAE and BALSTM Fan Jiajia, Xu Jiangfeng, Zhang Junfeng	1192
CA869	A Quick K-Nearest Neighbor Algorithm with Aggregated Centroids Ruoran Zhang, David Perkins	1198
CA872	Research on Electrical Control System of Numerical Control Machine Tool Based on Vector Control Shengyuan Qu	1203

CA873	Design of wearable and portable physiological parameter monitoring system for attentiveness evaluation Tianao Cao, Jinwei Sun, Huanhuan Guo, Jiaze Tang, Qisong Wang, Dan Liu	1207
CA875	Radar Signal Sorting System Based on Multi-domain Feature Extraction and Decision Tree Algorithm Zhang Huaidong, Ma Xiaowen, Liu Jianing	1214
CA877	Research on Urban Taxi Operation Characteristics Based on Improved K-Means Clustering Algorithm Wang Jiale, Wang Chenlin, Ni Xinrui	1221
CA880	Mechanistic study and analysis of Cox regression model for colon cancer based on SEER database Xudong Zhou, Qiwen Liu	1228
CA886	Automatic Analysis of Basketball Shooting Based on Machine Learning Qingyao Yang, Jiangnan Shao, Haiyu Zuo	1233
CA887	Day-ahead Optimization Economic Dispatch CCHP Multi-microgrid System Based on Bargaining Game Method Jiabao Bu, Qian Wang, Jian Xu	1239
CA888	Study on Path Planning Model and Algorithm of Driverless Logistics Distribution under Intelligent Network Jiang Yuzhe, Yu Hanqing, Qiao Yuan	1245
CA890	A System of Interstate Energy Cooperation Goals Based on Data Insight Runkai Ying, Jing Hao, Yang Lv	1252
CA892	Research on data extraction technology of physiological index based on BCG signal of human heart shock Yibing Song, Mengfang Zha, Qiang Wang, Fang Liu	1257