

2020 IEEE International Conference on Artificial Intelligence and Computer Applications (ICAICA 2020)

**Dalian, China
27 – 29 June 2020**

Pages 1-697



**IEEE Catalog Number: CFP20S78-POD
ISBN: 978-1-7281-7006-0**

**Copyright © 2020 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:	CFP20S78-POD
ISBN (Print-On-Demand):	978-1-7281-7006-0
ISBN (Online):	978-1-7281-7005-3

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
CA001	New Branch Optimization Design Based on RefineNet Gengyun Ren, Xiujie Qu	1
CA002	Picking Trajectory Planning of Citrus Based on Improved Immune Algorithm and Binocular Vision Zuoliang Tang, Lijia Xu, Hong Xie	6
CA004	Design of Intelligent Voice Message Doorbell Based on Microcontroller Meili Liu, Liangzhi Zhang	11
CA005	Improvement of Model Simplification Algorithm Based on LOD and Implementation of WebGL Liu Xiao, Liu Yian, Liu Qin	16
CA006	Optimization and Comparative Analysis of YOLOV3 Target Detection Method Based on Lightweight Network Structure Zhang Menghan, Li Zitian, Song Yuncheng	20
CA008	Corona Finite Element Analysis and UV Visual Image Processing of UHV Transmission Line Fittings Zhang Shiling	25
CA010	An Improved Binocular LSD_SLAM Method for Object Localization Jianwei Ren	30
CA011	Research on the Application Mode of Blockchain Technology in the Field of Shipbuilding Jun Zhu, Maopu Wu, Caiyun Liu	34
CA013	Cosine-grey Correlation Analysis Model Based on Combination Weighting and Its Application Yin Pei, Liu Yian	38
CA014	The New Soaking Test Approach for Testing the SONiC Network Testbed Hui Li, Xiaolong Chen, Tao Song, Hao Chen, Guohong Lai	43
CA016	The Modeling and Verification of DSDM in Airport Taxi Rui Men	48
CA017	Double-color Digital Image Watermarking Technology based on Double Transform Domain Li Xiaomin, Zhang Fengyuan	52
CA019	Study on the Effect of Different Color Schemes of Form on Visual Fatigue Chen Guo, Yingwei Zhou, Ning Li, Tuoyang Zhou, Zhanshuo Zhang, Qiuyu Liu	56
CA020	Distance Preserving Multi-modal Correlation Feature Learning with Applications to Image Recognition Xiangyu Meng, Shuzhi Su, Gang Zhu	60
CA021	A Signal Modulation Identification Method Based on Neural Network Jin Wu, Jianxi Lin, Bin Tian, Jing He	64

CA024	Design of Multidimensional Spatiotemporal Information Relevance Model Fengda Zhang, Jingchang Pan, Gaoyu Jiang	68
CA025	Improved Closed-loop Detection and Octomap Algorithm based on RGB-D SLAM Chungui Deng, Xiaonan Luo, Yanru Zhong	73
CA026	Chinese Sentence Pattern Feature Extraction Based on Massive Data Analysis Zhengchen Cao, Jingchang Pan, Jiahao Li	77
CA028	National Cultural Symbols Recognition Based on Convolutional Neural Network Huang Zhixiong, Shi Zhuo, Kong Qian, Li Rongbin, Yang Ming, Zhang Mengxue, Yu Ke	82
CA030	Nonnegative Matrix Factorization Algorithm with Two Attribute Matrices for Community Detection Yingying Zhao, Hui Xu, Cheng Zhou	87
CA032	The Time Series Prediction Algorithm Based on Improved GSA-ELM Chen Lv, Yi'an Liu	91
CA033	Application of Optimized BP Neural Network Based on Genetic Algorithm in Rugby Tackle Action Recognition Zhiqiang Zhang, Li Gao, Yangyang Xiang	95
CA035	Timing System for The Heavy-Ion Accelerator Facility Ge Liang, Zhang Wei, An Shi	100
CA036	A Node Sorting Method for K2 Algorithm in Bayesian Network Structure Learning Fan Gao, Da Huang	106
CA037	A Collision Detection Method Based on Vehicle Trajectory Data Tian Yali, Bian Dezhi, Song Feifei	111
CA038	Resolve out of Vocabulary with Long Short-Term Memory Networks for Morphology Yun Tang, Chuanxiang Tang, Caixin Zhu	115
CA041	The Adaptive Equalization Compensation Algorithm for DVI Video Signal Wang Kuan, Gong Haibo, Qi Xiaopeng	120
CA043	Staged Text Clustering Algorithm based on K-means and Hierarchical Agglomeration Clustering Youjin Rong, Yi'an Liu	124
CA045	Cyanobacteria and Bloom Control Management System Yuming Tang, Hong Liang, Shi Chen, Hongyu Song	128
CA046	Forecasting method of e-commerce cargo sales based on ARIMA-BP model Tan Bowen, Zhang Zhe, Zhang Yulin	133
CA048	Research on Attack Mechanism using Attack Surface Xinlin Liu, Jianhua Huang, Weifeng Luo, Qingming Chen, Peishan Ye, Dingbo Wang	137
CA049	Spinal Fracture Lesions Segmentation based on U-net Gang Sha, Junsheng Wu, Bin Yu	142
CA050	Fault Diagnosis and Analysis of Water Temperature Sensor Shengbo Zhou, Bingxian Li, Bin Wang	145

CA052	The Application of Improved Particle Swarm Optimization in Slab Stacking Problem Qiqi Zhang	150
CA053	Optimal Fatigue Life Design of Double Row Angular Contact Ball Bearings by an Adaptive RL-BFGS Algorithm Qing Shao, Tao Xu, Yoshino Tatsuo	155
CA056	Dual-discriminator GAN: A GAN Way of Profile Face Recognition Xinyu Zhang, Yang Zhao, Hao Zhang	162
CA058	Code Plagiarism Detection Method Based on Code Similarity and Student Behavior Characteristics Qiubo Huang, Xuezhi Song, Guozheng Fang	167
CA059	Application of Neural Network in Abnormal AIS Data Identification Yongming Wang	173
CA060	Online Multi-Object Tracking based on Improved Kernel Correlation Filter Qiang Wu, Wendong Xue, Xin Zheng, Wei He	180
CA063	Spectral-spatial Classification of Hyperspectral Image with Locality Discriminative Embedding Kernel Extreme Learning Machine Peng Chen	186
CA064	Rule-based Expert System for Chinese Patent Law Yuankun Wu	191
CA065	Ray Model Construction of Octagonal Structured Gaussian Beam Using Laguerre-Gaussian Expansion Yue Wu, Mingying Lan, Li Gao	196
CA066	DOA Estimation of Wideband LFM Signals Based on Zoom-FRFT Zhao Wu, Shiqi Pei, Weidong Chen	201
CA067	A Novel Approach on Vessel Trajectory Prediction Based on Variational LSTM Mengzhen Ding, Wei Su, Yingjie Liu, Jiuwen Zhang, Jianrui Li, Jinzhao Wu	206
CA069	Improved Metric Learning Algorithm for Person Re-Identification Based on Asymmetric Metric Wenbi Rao, Menghan Xu, Junwei Zhou	212
CA070	FedBC: Blockchain-based Decentralized Federated Learning Xin Wu, Zhi Wang, Jian Zhao, Yan Zhang, Yu Wu	217
CA071	Evaluation of Appearance-based Eye Tracking Calibration Data Selection Yuqing Li, Yinwei Zhan, Zhuo Yang	222
CA072	Speaker Recognition based on BP Neural Network Zhongyao Wan, Leiqing Dai	225
CA073	Research on typical application of intelligent shipbuilding based on 5G communication technology Jun Zhou, Rui Xu, Jun Zhu	230
CA075	Detection of Spinal Fracture Lesions based on Improved Yolov2 Gang Sha, Junsheng Wu, Bin Yu	235
CA076	Intelligent Integration of Digital Resources in University Libraries Based on Mobile Agent Distributed Computing Chunyu Wang	239

CA077	Research on Instantaneous Fading Model of Stratospheric Communication Channel Based on Random Walk Zheng Jianyun, Song Nan	245
CA079	Research on Application of SOA-based Asset Management System for Power Equipment Gan Wenfeng, Su Bo, Zhang Hong	250
CA080	Research on the Digital Twin Based Computer Room Intelligent Operation and Maintenance Monitoring Methods Zhang Hong, Zhang Qianqian, Li Yan	254
CA081	Computational holographic imaging through scattering media using deep learning Zhang Qianqian, Su Bo, Wang Chao	258
CA082	Improving Fine-grained Text Sentiment Transfer for Diverse Review Generation Haili Sun, Yan Huang, Songfeng Lu	261
CA084	Insulator Profile Detection of Transmission Line Based on Traditional Edge Detection Algorithm Chuanjiang Zhang, Xianfeng Liu, Banggan Chen, Peng Yin, Jian Li, Yi Li, Xiangyu Meng	267
CA085	Research on Fighter Air Combat Effectiveness Evaluation Based on RVM and KFDA Qian Wang, Liying Ding, Baohua Han, Shuangyan Chen	270
CA086	Air Combat Effectiveness Evaluation for Fighter Based on Relevance Vector Machine Haiqing Huang, Liying Ding, Liwei Yang, Baohua Han	275
CA088	Research on feedback Cognitive Method of Insulator Self-blast State Based on Multi-scale Convolutional Network Hailong Gao, Tianpeng Wang, Ye Lu, Yeping Fan, Binbin Yang, Dong Ma, Weitao Li	280
CA090	Masking based Spectral Feature Enhancement for Robust Automatic Speech Recognition Chunlei Liu, Longbiao Wang, Jianwu Dang	287
CA091	Performance Analysis of LDPC in Ultraviolet Communication System Yiwei Peng, Dong Zhou, Feiyue Yang	292
CA092	Fast Velocity Estimation Based on Minimum Entropy and Newton Iteration in MIMO-ISAR Imaging Junling Su, Weidong Jiang, Biao Tian	296
CA093	Construction of hierarchical knowledge graph based on deep learning Zuquan Peng, Huazhu Song, Xiaohan Zheng, Luotianhao Yi	302
CA095	Study on the Multi-Task Model for Legal Judgment Prediction Chenlu Wang, Xiaoning Jin	309
CA097	Traffic Sign Detection Method Using Multi-Color Space Fusion Xin Wu, Zhenzhuo Wei, Yulu Hu, Lianming Wang	314
CA100	Design of Safety Monitoring System for Stage Machinery System Wenxin Hao, Yue Dong, Yujun Cai	320

CA101	Research on Multi-round task scheduling algorithm for Unmanned Combat Unit Based on TDMA Time Slot Qi Zhimin, Zhang Hailin, Sheng Xiao, Ma Xianming	325
CA103	An Optimal Faster-RCNN Algorithm for Intelligent Battlefield Target Recognition Chang Xu, Wen Quan, Yafei Song, Yahang Wang	330
CA104	Study of Low Cost and High Efficiency Intelligent Dual-Axis Solar Panel System Kuo-Chi Chang, Yuwen Zhou, Hidayat Ullah, Kai-Chun Chu, Tanzeela Sajid, Yuh-Chung Lin	336
CA105	A Two-Stage Optimization Model for Drug Cabinet Design Liang Dongcheng, Li Bin, Wu Qianqian	342
CA106	Research on the Development Process of a Concept Model Based on Engineering Thought Kaiquan Xiang, Bin Liu	347
CA108	Application Research of Ship Virtual Trial Training Platform Ma Chao, Chen Long, Yang Chuping, Gui Canzhi, Fu Yu	351
CA109	Disease Spots Identification of Potato Leaves in Hyperspectral Based on Locally Adaptive 1D-CNN Fuquan Liu, Zhiyun Xiao	355
CA111	Image Super-Resolution Reconstruction Based on Deep Residual Network Ling Gan, Kai Zhang	359
CA112	Correlation Filtering Tracking Algorithm Based on Adaptive Model update Ling Gan, Jipeng Jiang	365
CA113	Anonymous scheme for blockchain atomic swap based on zero-knowledge proof Ling Cao, Zheyi Wan	371
CA115	Research on dynamic mining of cloud data based on fuzzy analytic hierarchy process Yuyong Chen	375
CA116	End-to-End Speech Enhancement Based on Discrete Cosine Transform Chuang Geng, Lei Wang	379
CA118	Design and analysis of a 3 DOF nano-positioning stage Qing Zha, Jun Zhong, Xiankai Cheng, Hongbo Yang	384
CA120	Design and Application of RFID-based Management System in Public Laboratory Ying Zheng, Nan Lv, Rui Li	389
CA121	Target detection approach for UAV via Hybrid Model Rui Wang, Bingsong Xiao, Yang Xu, Xin Xiang, Wenbo Qiu	393
CA122	Implementation and Design of MRR Fault Simulator for Optical Router Aijun Zhu, Zhanqi Gu, Junhao Niu, Cong Hu, Chuanpei Xu	400
CA123	Spectrum Sensing Performance Based on Improved Energy Detector in Cognitive Radio Networks Yang Zheng, Yunfei Xia, Honghai Wang	405
CA125	Study on Fast Frequency-sweep Method for Vibrating Wire Sensor Yong Sang, Zengren Zhang	409

CA127	Fault Diagnosis and Analysis of Ball Mill Jars Based on Wavelet Denoising and AR model Power Spectrum Xutong Song, Zhuoyuan Liu, Yunna Sun	414
CA129	A Mixed Model based on Wavelet Transform and Support Vector Regression to Forecast Stock Price Zedong Yang, Xin Yi, and Anmin Zhu	420
CA130	Multi-Label Entropy-Based Feature Selection with Applications to Insurance Purchase Prediction Jiayu Zhou, Yong Guo, Yanqing Ye, Jiang Jiang	427
CA132	Research on Detection Method of Tower Corrosion Based on Hough Transform Ligang Ye, Wenzhen Li, Canguo He	433
CA134	Human Gait Feature Data Analysis and Person Identification Based on IMU Hu Chunsheng, Wang De, Zhao Huidong, Li Guoli	437
CA139	Research on Total Radiation Dose Detector Based on Fiber Induced Loss Jintong Zhang, Yuhe Li, Pengnian Yang, Junyu Hou	443
CA140	Research on Computer Network Information Security System Based on Big Data Gengyi Xiao	447
CA141	Research on Key Manufacturing Technologies of New Energy Vehicles Based on Artificial Intelligence Gengyi Xiao	451
CA144	Vision-guided autonomous landing of multirotor UAV on fixed landing marker Rong Liu, Jianjun Yi, Yajun Zhang, Bo Zhou, Wenlong Zheng, Hailei Wu, Shuqing Cao, and Jinzhen Mu	455
CA145	3D Object Reconstruction with Kinect Based on QR Code Calibration Shidong Chen, Jianjun Yi, Hongkai Ding, Zhuoran Wang, Jinyang Min, Hailei Wu, Shuqing Cao, and Jinzhen Mu	459
CA146	Recognizing and Measuring Satellite based on Monocular Vision under Complex Light Environment Jinyang Min, Jianjun Yi, Yue Ma, Shidong Chen, Hanmo Zhang, Hailei Wu, Shuqing Cao, and Jinzhen Mu	464
CA149	Design and Realization of Blood Oxygen and Heart Rate Sensor Nodes in Wireless Body Area Network Tianao Cao, Lin Tao, Dan Liu, Qisong Wang, Jinwei Sun	469
CA150	Latent Factor Model with User and Fused Item Embeddings for Recommendation Dahui Zhu, Jianxiong Tang, Qia Li	474
CA151	A mesh quality discrimination method based on convolutional neural network Zhenpeng Xu, Xinhai Chen, Lihua Chi, Jie Liu, Chunye Gong	481
CA153	Integrated Transfer Learning Based on Group Sparse Bayesian Linear Discriminant Analysis for Error-Related Potentials Detection Jing Wang, Tianyou Yu, Zebin Huang	487
CA158	Gesture Recognition from Bio-signals Using Hybrid Deep Neural Networks Baao Xie, James Meng, Baihua Li, Andy Harland	493

CA159	Research on parallel inverter system based on improved droop method Zewu Huang	500
CA160	Research on Freight Big Data Application Based on Railway Data Service Platform Zhibo Cheng, Xiaoning Ma, Taifeng Li, Zhengyang Zhao	506
CA161	Research on the Key Technologies of Big Data Based High-speed Railway Permanent Way Data Asset Collection Platform Zhibo Cheng, Yanhua Wu, Taifeng Li, Zhengyang Zhao	512
CA164	Residual Adaptive Mask Generative Adversarial Network for Image Raindrop Removal Zihui Jia, Yuesheng Zhu	517
CA166	Dialysate Decision Support Method Based on Deep Learning Guan Wang, Shengnan Song	522
CA168	Integrated platform of on-board computer and star sensor electronics system based on COTS Xiaoxiao Feng, Shengwei Meng, Xiuhai Cui	527
CA179	Candidate Selection-based Deep Affinity Network for Multi-object Tracking Ming Tan, Xian Zhong, Liang Xie, Bo Ma, Wenxuan Liu, Hongxia Xia	533
CA182	Research on an Improved KCF Target Tracking Algorithm Based on CNN Feature Extraction Jun Gong, Yong Mei, Yong Zhou	538
CA185	Fusing Edge-information in Image Denoising Based on CNN Yichang Liu, Wei Ma	544
CA186	Analysis on the Characteristics of Coil Impedance Change Induced by Nonferromagnetic and Ferromagnetic Cylinders Ligang Liu	549
CA192	Spatio-temporal Collaborative Convolution for Video Action Recognition Xu Li, Liqiang Wen, Jinjun Wang, Ming Zeng	554
CA194	An analysis and forecasts of online product sales based on BP Neural Network and Pearson Coefficient Chenghao Wang, Jingsi Chen, Ruihao Zeng	559
CA195	Recognition of circular workpiece in complex environment Kaibo Yan	565
CA196	Marriage Recommendation Algorithm Based on KD-KNN-LR Model Zhengxia Cai, Xue Zhang	569
CA197	Coherent Plane-wave Compounding with Double-Stage Delay Multiply and Sum Beamforming in Ultrasound Imaging: Simulation Study Ke Song, Paul Liu, Dongquan Liu	573
CA199	Combined prediction model of tuberculosis based on generalized regression neural network Xuan Chen, Jiming Sa, Mingze Li, Yupei Zhou	577
CA200	An Improved Object Detection Algorithm Based on M2Det Tao Zhang, Linwei Li	582

CA201	Research on Rapid Detection of Tooth Profile Parameters of the Clothing Wires Based on Image Processing Xue Min, Chen Haijin	586
CA202	Research and Defense of Cross-Site WebSocket Hijacking Vulnerability Wenbo Mei, Zhaohua Long	591
CA204	Mining Technological Innovation Talents Based on Patent Index using t-SNE Algorithms—Take the Field of Intelligent Robot as an Example Ning Zhao, Guohui Yang, Yang Cao	595
CA205	Research on GAN-based Image Super-Resolution Method Xiangyu Xue, Xiangnan Zhang, Haibing Li, Wenyong Wang	602
CA206	An Online Evaluation Method Based on Entropy-Topsis Radar Interference Effect Wenliang Zhu, Sili Liu, Huixiang Xie, Feng Huang	606
CA207	A study on the reconnaissance efficiency of the radar countermeasure equipment based on the DHGF algorithm Wenliang Zhu, Lichao Ding, Shaolin Xu, Yu Xia	610
CA209	Road identifying by using electromagnetic sensor and camera in smart car field Xiaoyue Li, Wangjie Li	615
CA211	Graphical Representation of Fourier Series from Fourier Transformation Senxin Guo, Jialin Li, and Zihan Ning	621
CA214	Analysis of Software Development Process Based on Software Components Yun Xie, Zhizhong Li, Hua Li	625
CA219	Innovation and Development Process of Software Development Methods under Digital Background Yun Xie	629
CA223	Cloud Computing Data Center Structure Based on Internet of Things and Its Scheduling Mechanism Li Li	633
CA225	Dual Attention based Suicide Risk Detection on Social Media Yihua Ma, Youliang Cao	637
CA230	A Fuzzy-set Qualitative Comparative Analysis of Native Ads in WeChat Moment Hua Zhang, Ziwei Luo	641
CA236	Application Research of Boyer-Moore Algorithm in Cryptography Niu Yan, Ji Yafei, Ye Shenglan	645
CA237	Research on Seal Failure Mechanism of Dual Clamp Structure in Low-Pressure Pipeline System Yue Liu, Bao Ke, Zhong Zhang	649
CA239	Research on FRUC Algorithm Based on Improved U-Net Qingqing Deng, Zhaohua Long	652
CA241	CPG Gait Control of Quadruped Robot Introduced with Transient Interference Signal Xiangkai Zhao, Qimin Li, Mengping Zhang	656
CA242	A novel method for identification of state transition based on the van der Pol-Duffing oscillator in weak signal detection Yuyang Li, Xuemei Xu, Yipeng Ding, Linzi Yin	665

CA245	The squareness errors compensation for Coordinate Measuring Machines based on virtual factory Fangyu Pan, Yuewei Bai, Kefeng Xu, Li Nie	670
CA249	A Novel Obstacle Detection and Tracking System Using Fisheye Vision Fubin Wang, Kai Yu, Jie Yang, Zixue Liu, Kai Su, Lianlian Xie	674
CA250	Application of Improved Genetic Algorithm in Path Planning of Step DMD Digital Mask Lithography Wang Yingzhi, Han Tailin, Jiang Xu, Yan Yuhan, Hu Jun	681
CA252	Research and Application of Information Data Retrieval System in Station Based on Lucene Technology Wei Ji	687
CA253	Architecture Design of Cryptographic Data Management Platform Based on Hadoop Xiaolin Li, Changchun Zhou, Xianwei Gao, Yanyan Han, and Meng Yang	691
CA256	Research and Design of Intelligent Water-saving Irrigation Control System Based on WSN Chen Yuanyuan, Zhang Zuozhuang	695
CA261	DoS Vulnerability Verification of IPSec VPN Yimin Zhou, Kai Zhang	698
CA264	Alarm text analysis based on convolution neural network and LSTM network feature fusion Wu Zhimin, Wang Shiwen	703
CA266	Design and Development of self-Adaptive Learning System Based on Data Analysis Shan Meijuan, Yang Kaili	709
CA268	Design and Implementation of Motion Capture System Based on Wireless Inertial Sensor Jian Zhang, Lei Hu, Yu Zhao, Tianmiao Wang	712
CA281	Vehicle Longitudinal Speed Estimation Based on Kalman Filter Xiao Chao, Xiao Jun, Liu Zhizhu, Li Zhu	718
CA286	Realization of Integrity Test of Boundary-Scan Structure Li Zhiwei, Pan Zhongliang	722
CA289	Improved Genetic Algorithm Based Express Delivery Route Optimization Model Wu Qianqian, Li Bin, Wu Qianqian	725
CA290	Drawing Computerization and Intelligent Database Building Algorithm Beibei Wang, Xue Yuan, Bo Li	730
CA292	Low-overhead pieceable fault-tolerant construction of logical controlled-phase circuit for degenerate quantum code Chen Lin, Guowu Yang, Jinzhao Wu	734
CA295	Community division algorithm based on node density and similarity Lidong Fu, Fan Li, Dan Li	739
CA297	An Adaptive Grey Wolf Algorithm Based on Population System and Bacterial Foraging Algorithm Yunhan Gu, Ning Liu	744

CA299	Clustering Anchor for Faster R-CNN to Improve Detection Results Han Weiyue, Liu Xiaohong	749
CA300	Application of Isolated Forest Algorithm in Deep Learning Change Detection of High Resolution Remote Sensing Image Wenchun Zhang, Hongyang Fan	753
CA302	Design of Temperature Remote Monitoring System Based on STM32 Zhiyuan Zhang, Ye Jin	757
CA303	Multi-exposure Image Fusion with Layering Adaptive Detail Enhancement and Ghosting Removal Lei Lv	760
CA306	A perspective transformation method based on computer vision Junshu Zhang, Jindong Zhang, Botao Chen, Jian Gao, Shanwei Ji, Xiaolong Zhang, Zhaodan Wang	765
CA308	A Knowledge-enhanced Neural Sequence Labelling Model for Named Entity Recognition on Noisy User-generated Contents Pengcheng Yang, Jun Zhang	769
CA310	Application of Deep Residual Neural Network to Water Meter Reading Recognition Yaoben Peng, Zhuang Chen	774
CA311	Process Mining of Duplicate Tasks: A Systematic Literature Review Chenchen Duan, Qingjie Wei	778
CA314	Visual object tracking based on Siamese network with a deeper and more powerful backbone Jun Zhang, Xiao Tan	785
CA315	Research on Image Edge Detection Method Based on Multi-sensor Data Fusion Chu Hui, Bao Xingcan, Li Mingqi	789
CA317	Review of Research on Multilevel Inverter Based on Asynchronous Motor Hong Xinyu	793
CA341	A RGB LED PAM-4 Visible Light Communication Transmitter Based on a System Design with Equalization Xuanzheng Wang, Li Wang, Kang Jian, Can Wang, and C. Patrick Yue	798
CA345	Stock Reversal Pattern Mining Based on Fuzzy Candlestick Lines Yongqiang Pei, Jiawei Wang, Xueqing Tang	802
CA352	Local occluded face recognition based on HOG-LBP and sparse representation Zhang Jianxin, Wang Junyong	808
CA353	Method for Nano-scale Displacement Measurement Based on Fiber Bragg Grating Rongmin Zhao, Fangfang Liu, Zihan Yang, Fanghui Lin	814
CA354	Research on UAV Image Recognition Based on Convolutional Neural Network Chen Junfei, Lu Kunyi, Wang Jiabin	819
CA356	Research on Machine Learning Based on Multi-label Algorithm Wang Kexuan, Xin Yifei, Xiong Xinyu	824
CA357	Classification Model of Wheat Grain based on Autoencoder Song Wentao	830

CA359	Research on Portable Multi-Bar Code Recognizer Based on Digital Image Processing Technology Huang Huilin, Li Tinghui	833
CA365	Research on Application of Digital Image Correlation Method Huang Xiufeng, Wu Jihang, and Zhang Zhenhua	838
CA366	Optimal Feature Combination Using SVM Algorithms for Brain-computer Interface Jun Long, Shulei Yu	841
CA367	KEAN: Knowledge Embedded and Attention-based Network for POI Recommendation Chengwen Zhang, Tang Li, Yunqing Gou, Mo Yang	847
CA369	Integrated architecture of sensor services, Internet of things and big data Zhang Hanqing, Wei Shaocong, Wang Yimeng	853
CA370	Time series assessment of multi-source spatiotemporal fusion reconstruction data based on dynamic time warping Yonghong Chen, Dacheng Li, Qijin Han, Xuewen Zhang, Qi Zhang	858
CA373	Research on intelligent voice interaction application system based on NAO robot Luo Jiaqi, Zeng Hui	865
CA375	A 2D face image texture synthesis and 3D model reconstruction based on the Unity platform Bowen Li, Yubo Zhao, Xin Wang	870
CA377	Application of Data Mining Combined Visualization Technology in Visual Communication Yu Ying, Sun Yue	874
CA380	Research progress of fault diagnosis technology for complex systems based on fault dictionary He Changan, Dong Suhui, He Pengju	880
CA381	The Measurement System of DC Voltage and Ripple Based on C8051F350 Zhu Lingkai, Wang Qian, Li Honghai, Ren Xinghui	884
CA382	Research and Technology Development of University Campus Sports Data Platform Guan Li, Xinxin Huang	888
CA384	Adaptively convert non-polarization maintained laser to linear polarized one with stable polarization extinction ratio Suhui Dong, Changwen Cui, Shuhui Chen	891
CA386	Research on virtual simulation design of ABB robot welding operation based on Robotstudio Wei Shen	894
CA388	Optimal Design of Reverse Supply Chain Network for Waste Mobile Phones under Uncertainty Zuoling Song, Hui Sun, Xinmin Liu, Manfei Wang	898
CA389	Study of a numerical approach for velocity profiles using a multi-electrode sensor based on regularization algorithm Xuejing Li, Xinhong Yao, Jinchuan Wu, and Yanzheng Liang	909

CA390	Electromagnetic Lifting Control System Based on BAS+PID Algorithm Xie Lixing, Lin Wei, Wang Lixiang, Ding Yan	913
CA392	Study of a new type of movable non-avoidance stereo parking device Wenjie Zhang, Ruzhou Ye, and Fang Dong	918
CA393	Response Analysis of a Combat Platform System to Pavement Excitation Shang Baoli, Zhang Fan, Lu Tiantian, Zhang Yu	924
CA396	A new low-rank sparse image denoising algorithm based on non-local self-similarity Hua Xu	929
CA397	Research on Single Image Dehazing Enhancement Method Based on CycleGAN Ye Wang, Jin Li, Junjie Song, Baoyu Li, and Liang Sun	934
CA401	Analysis of Temperature Characteristics of Electric Field Distribution in Oil-Paper Insulation Yubo Shen, Dewen Zhang, Minhu Xu, Peng Zhang, Shiyu Chen, Shulei Shang	943
CA403	A Improved Parameter Design Method of LCL APF Interface Filter Lin Zhou, Zhiwen Liu, Yanchao Ji, Daoyuan Ma, Jianze Wang, Lingda Li	948
CA404	Analysis of Electromagnetic Force in Short Circuit Fault of Generator-Motor Yubo Shen, Sen Lan, Dewen Zhang, Minhu Xu, Peng Zhang, Shulei Shang	953
CA405	State-of-Charge Estimation of Lithium Battery Based on Square Root Unscented Kalman Filter Algorithm Lingling Ju, Dingdong Gu, Yun Shi, Yujiang He, Tao Chen	959
CA407	Nonlinear Vibration Mechanism and Chaotic Behavior of Large Space Rotating Flexible Arms Xinhua Zhao, Jiahao Wang, Lei Zhao, Bin Li	964
CA408	An Interactive Communication Equipment Maintenance Support Strategy Model Based on Availability Huaying Zheng, Qi Gao, Jingxiong Gao, Xiaobo Su	971
CA410	Design of Reconfigurable Low Noise Amplifier Based on Active Inductor Yang Luo, Tongsheng Xia	977
CA411	Research on BLDCM Speed Loop Control Based on Variable Speed index Approach Law NFTSM Zhaoyang Jian, Fan Ding, Chaohui Zhao, Yiting Hu, Lisi Tan	983
CA413	Research on Commutation Torque Ripple of Different Sampling Currents Based on Field-Circuit Coupling Fan Ding, Chaohui Zhao, Zhaoyang Jian, Yiting Hu	988
CA414	Influence of Different Halbach Arrays on Performance of Permanent Magnet Synchronous Motors Licong Duan, Hailing Lu, Chaohui Zhao, Hebiao Shen	994
CA417	Study on the Vibration Characteristics and Fatigue Life of the Blade Disc System Yunshi Wu, Honggang Pan, Wenjun Yang, Xin Liang	999
CA419	The Global Variation of Photoresist Topography and CD Uniformity due to Local High Step Tingxi Wu, Fusheng Zhu, Qiang Wang	1005

CA421	Research on Virtual Device based Intelligent IoT Management and Test Method of Security Stability Control Systems Qi Zhao, Jianhua Zhu, Tingwang Wang, Bin Feng, Long Chen, Dongliang Nan	1010
CA422	Visible Light Communication System Based on White LED Yanyan Zhu, Xiao Chen	1015
CA425	Research on Multi-node Collaborative Computing Management Model for Distribution Internet of Things Weiting Zhu, Fengrong Qiang, Nan Liu, Xueqiong Wu, Kuanhong Li, Kun Zhang	1019
CA426	Design of Self-help Pickup System Based on Single Chip Microcomputer Pengfei Han, Xiao Chen	1023
CA428	Study on the Validity of SiPM for Partial Discharge Detection in Power Equipment Zhaoyu Peng, Bing Yan, Zhiwan Cheng, Dan Yue, Yutang Ma, Shun He, Zhihu Hong, Siyun Wang, Changjie Xia	1026
CA431	Research on the Minimization of the Power Loss of the DC Microgrids based on the Generalized Inverse of Matrix Zhenchuan Sun, Jiasheng Zhang	1031
CA432	Research on Trusted Identification of Blockchain Uploaded Data Shuai Wang, Xuejun Yu	1036
CA433	Review of Outlier Detection Algorithms Based on Grain Storage Temperature Data Tingfeng Liu, Hui Gao, Jianjun Wu	1045
CA436	Toward Digital Twins Based Marine SCADA System Xiaofei Zhang, Zhen Liu, Bin Han	1049
CA437	Calculation of Distance Protection Setting of Regional Power Grid Considering Traction Power Supply Qidi Chen, Xiaoping Feng, Dongliang Nan, Wenhuan Wang, Lu Zhang, Xiaobing Tang	1054
CA439	Dynamics Simulation Analysis of High-speed Train Vehicle-track Coupling System Based on UM Xingxiao Cao, Xiangping Wang, Hongbing Wang	1059
CA440	Research on the Multimedia Corpus Database Construction of Yongjiang River Area Dialect Li Yongping	1064
CA443	Research and Implementation of 3D Reconstruction Algorithm for Multi-angle Monocular Garment Image Xinrong Hu, Xiao Zeng, Junping Liu, Tao Peng, Ruhan He, Changnian Chen	1068
CA444	An Ensemble Classification Algorithm for Imbalanced Text Data Streams Gang Sun, Jianqiao Liu, Wei Mengxue, Wang Zhongxin, Zhao Jia, Guan Xiaowen	1073
CA446	Topology Checking Method for Low Voltage Distribution Network Based on Fuzzy C-Means Clustering Algorithm Lu Chao, Zhao Lei, Li Yuhang	1077
CA447	Study on Risk Assessment System of Power Failure in Distribution Network of Large Cities Xueqiong Wu, Fan Zhang, Lei Chen, Weiyan Zheng	1081

CA449	A Study on SF6 Gas Sensor on MEMS Lei Qiao, Zhe Zheng, Wanli Sun	1087
CA451	Research on Expert System in Power Network Operation Ticket Yuhang Li, Chenxi Huang, Chao Lu	1091
CA452	SingleNet: An end-to-end single network for non-intrusive load monitoring of multiple appliances Fanhua Zeng, Junjian Chu, Ting Chong	1096
CA454	A Study on On-line Evaluation Method for User Side Power Supply Risks Jiaqi Zhang, Yanghao Zhou, Sujuan Huang, Tao Han, Hongwei Du	1101
CA455	On the Distributed Jamming System of Covert Timing Channels in 5G Networks Fangjian Shang, Xin Li, Di Zhai, Yang Lu, Donglei Zhang, Yuwen Qian	1107
CA458	Harmonic Loss Analysis of Three-phase Induction Motor Sine Winding Hanlin Lai, Weitian Lin, Gong Pu	1112
CA459	A Text Recognition Method for Infrared Images of Electrical Equipment in Substations Chunlei Zhang, Peiran Yuan, Changcheng Song, Zheng Yang	1116
CA460	Metasurface based Ultra-Thin and Flexible Multi-Frequency Perfect Absorber in Microwave Regime Jianyue Liu, Ti Sun, Chinhua Wang	1122
CA463	Fast and High Precision Numerical Simulation of DC 2.5D under Multi-source Condition Jianping Chen, Quanzhong Zhao, Chao Zhang, Peiqing Liu	1129
CA466	SAR Image Data Enhancement Method Based on EMD Haoran Ren, Pengcheng Ouyang, Haolin Jin, Fan Wu	1137
CA467	Trajectory Optimization for UAV-Enabled Amplify-and-Forward Relaying System Based on Communication Performance Zhengdong Li	1142
CA469	A Muti-Feature based Noise Detector for Random-Valued Impulse Noise Yan Zhang	1149
CA471	Survivability Analysis and Optimization of Dependent Networks Based on Natural Connectivity Ying Xu, Baihan Zou	1156
CA477	Innovation Ecosystem and Innovation Cooperation Networks: The Embeddedness of Global Innovation Chain of Guangdong's Manufacturing Sectors towards Industry 4.0 Sheng Liu, Wenjing He, Xiuying Chen, Jingying Zhang	1161
CA478	Transition to the Intelligent Services Ecosystem: Integration of Block Chain and Internet of Things in Supply Chain Management Xiuying Chen, Sheng Liu, Wentao Zhu, Qingzhu Li	1166
CA481	Phase-Type Diffractive Imaging Lens with High Diffraction Efficiency and High Error Tolerance Penglei Zheng, Feng Xu, Feng Zhou	1171

CA483	Volatility Transmission in Chinese Trucking Markets: An Application Using BEKK, CCC and DCC-MGARCH Models Wei Xiao, Chuan Xu, Hongling Liu, Xiaobo Liu	1179
CA484	Research on Face Expression Detection Based on Improved Faster R-CNN Weiran Hua, Qiang Tong	1189
CA485	On Study of Intelligent Control Methods for a Bionic Dolphin Based on Sensory Feedback CPG Model Yilin Yin, Bingxun Chen, Zhuohang Cao, Wei Chen	1194
CA487	Machine Vision On-line Detection System: Applications and Standardization Requirements Xin Zhang, Yuhang Cheng, Lin Hu, Sha Wei, Feng Wu	1200
CA489	Risk Assessment of Logistics Projects based on BP Neural Network: A Case Study on African Countries Dafeng Xu, Tongtong Xu, Chunmei Liu, Jingbo Yang	1205
CA490	A New Calibration Approach for Charging Facilities for Electric Vehicles via Machine Learning Shaohui Chen, Di Zhou, Juntao Ye, Wenbin Zheng, Ping Fu	1217
CA491	Study on the Behavior of Waiting Area Selection of Metro Platform Passengers Based on Logit Model Hua Hu, Yanning Geng, Chengfei Wang	1222
CA492	Research on Risk Assessment and Control of Internet Finance in China Shurong Yan, Yinhua Liao, Dehua Liu, Weihong Li, Lina Wang, Linghua Peng, Xiaoxiao Tian, Manwen Tian, Hongli Huang	1228
CA494	Comprehensive Evaluation of Urban Health Level Based on Factor Analysis Algorithm and Systematic Clustering Algorithm Qing Che, Hongyu Shi	1233
CA496	Research on User Behavior Analysis Model of Financial Industry in Big Data Environment Junfeng Mei, Ying Chen, Taoli Ye, Chenglong Huang, Huiru Ye	1237
CA498	The Text Classification of Theft Crime Based on TF-IDF and XGBoost Model Zhang Qi	1241
CA500	Aesthetic Analysis of Mahogany Inlaid Silver Pattern Based on Eye Movement Data Chunli Liu, Junfeng Li	1247
CA501	Computing Method about the Optimal Spontaneous Fission Quantity of Agent during Ultra High Frequency High-Dimensional Linear Computing Yanan Hu, Kejia Zhang, Chunsheng Li	1254
CA503	Analysis of Urban Greenway in Dangjia Area of Jinan Based on RS and GIS Fei Wang, Chunhua Wang, Daohu Zhong, Min Lu, Fei Wang, Feifei Pei	1259
CA505	Construction of Industrial Internet of Things Based on MQTT and OPC UA Protocols Huichao Shi, Li Niu, Jinhao Sun	1263
CA506	Using Raindrops Removal Algorithm to Improve Vehicle Recognition via AttentiveGAN Zhiyong Liang, Bo Zhou, Boxiong Yang, Heng Xiao	1268

CA508	Assembly Guidance Method Based Six-axis Force Perception Deyong Li, Chaoyu Yin, Zhanjie Liu, Jiabo Zhang, Haiyuan Wang, Mingli Ding, Yongqiang Li	1272
CA510	Whole Database Retrieval Method of General Relational Database Based on Lucene Dawei Jin, Gang Chen, Wenning Hao, Liu Bin	1277
CA511	Multi-feature Fusion Target Tracking Algorithm Based on Global and Local Consistency Jiangtao Dong, Yan Xu, Chao Liu	1280
CA513	Research Progress of RNN Language Model Jianqiong Xiao, Zhiyong Zhou	1285
CA515	State of Charge Prediction Study of Vanadium Redox-Flow Battery with BP Neural Network Hongtao Niu, Jianqiong Huang, Chenguang Wang, Xiaoyan Zhao, Zhifeng Zhang, Wei Wang	1289
CA517	Analysis of Intelligent Operation Path of Shanghai Public Sports Venues under Internet + Background—Take PHP Technology System as an Example Lu Di	1294
CA518	License Plate Recognition System Based on Deep Learning Chao Xu, Haifei Zhang, Wei Wang, Jianlin Qiu	1300
CA522	Research and Analysis on the Design and Planning of New Generation Communication Network Haowei Chen, Riheng Guo, Peiyuan Niu, Qixin Li, Yuan Gao	1304
CA524	A Method to Evaluate and Optimize Teamwork Zhenming Hu, Jiaao Yu, Kexin Yang	1310
CA529	Research on Investment Forecast of Distribution Based on BP Neural Network Yanfang Kang, Xinju Guo, Dapeng Li, Xuyang Li	1314
CA531	Research on Temperature and Humidity Prediction Model of Granary Based on RNN-LSTM Liang Ge, Enhong Chen	1319
CA533	Research on Evaluating the Health of Lithium-ion Battery Based on Double Kalman Filter Algorithm Qifeng Zhang	1324
CA534	Big Data Analysis Model of Customer Appeal Based on Power Enterprise Service Platform Zhenhua Liu, Liwei Su	1328
CA536	Design of Hardware Acceleration System Based on FPGA and Deep Learning Algorithm Yingying Chi, Zhe Zheng, Rui Liu, Wenpeng Cui	1332
CA538	Design and Implementation of an Infrared Image Generative Model Changjin Li, Jian Cao, Xing Zhang	1338
CA539	Sentiment Analysis of E-commerce Text Reviews Based on Sentiment Dictionary Yanrong Zhang, Jiayuan Sun, Lingyue Meng, Yan Liu	1346

CA541	Study on Breast Tumor Detection Based on Lasso-BP Neural Network Yanrong Zhang, Lingyue Meng, Yan Liu, Jiayuan Sun	1351
CA543	The Relationship between Stroke Incidence and Meteorological Factors and Predictive Model Mei Yang	1357
CA544	Image Recognition of Supermarket Shopping Robot Based on CNN Xiaomin Zhang, Hang Lu, Qianhao Xu, Xushan Peng, Yongping Li, Li Liu, Zhengwu Dai, Weicong Zhang	1363
CA546	Design and Implementation of Intelligent Light Control System Based on Arduino Xiaomin Zhang, Hang Lu, Jiahao Li, Xushan Peng, Yongping Li, Li Liu, Zhengwu Dai, Weicong Zhang	1369
CA548	Rate Forecast about Aircraft Grounded due to Maintenance with Modified Neural Network Zhengwu Wang, Wansuo Liu	1374
CA549	An Ensemble Classification Algorithm for Text Data Stream based on Feature Selection and Topic Model Zhongxin Wang, Jianqiao Liu, Gang Sun, Jia Zhao, Zhengqi Ding, Xiaowen Guan	1377
CA551	Site Selection and Layout of Earthquake Rescue Center Based on K-means Clustering and Fruit Fly Optimization Algorithm Xiangyu Jiang, Naiyuan Pa, Wenchang Wang, Tiantian Yang, Wentsao Pan	1381
CA553	Research on Automatic Correction of Cavity Distortion for Laser Double Beam Coupled Machining Hansong Yang, Zhiwei Zhang, Xian Feng	1390