

2020 IEEE 3rd International Conference on Information Systems and Computer Aided Education (ICISCAE 2020)

**Dalian, China
27 – 29 September 2020**



**IEEE Catalog Number: CFP20CAQ-POD
ISBN: 978-1-7281-9460-8**

**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:	CFP20CAQ-POD
ISBN (Print-On-Demand):	978-1-7281-9460-8
ISBN (Online):	978-1-7281-8304-6

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
CE002	Meta Reinforcement Learning with Generative Adversarial Reward from Expert Knowledge Dongzi Wang, Bo Ding, Dawei Feng	1
CE003	Design of Component Fault Recovery of Integrated Control System Based on Log Information Hongyan Zhan, Xinyu Han, Kai Zhang, Longli Tang, Lijin Wu	8
CE005	Design and Implementation of an Over Temperature Protection Circuit Yonggang Wang, Zhimei Zhou, Yong Wan	13
CE006	A Lightweight Dual Authentication Protocol for the Internet of Vehicles Jichang Chen, Zhixiang Lu, and Xueping Zhu	17
CE008	Design and Implementation of Prototype System based on Countermeasures Fangyun Li, Zheng Zhang, Jiang Wang, Yufeng Zhao	23
CE009	Design and optimization of high density wireless network in gymnasium of Beijing Normal University Huangfu Dapeng, Chen Ping, Tian Xiaoping, Wang Xingjian	28
CE010	Quantum key distribution in partially-trusted QKD ring networks Xinyi Lin, Gonghua Hou, Wei Lin, Kangjie Chen	33
CE016	A Novel Method for Leaf Recognition Based on D-LLE and Polar Coordinate Feature Extraction Li Yang, Jiao Ding, Liheng Jiang, Renrui Han, Yingchun Bi, Shangzhi Zheng	37
CE017	Probabilistic Amplitude Shaping in Power Line Communication Yingxue Li, Huiyun Peng, Jing Lei, Jie Feng, Shiyuan Zhong, Wei Wang, Xiaofeng Zhang	42
CE018	Research on Trusted Terminal System Based on Trust Chain Zhining Lv, Yu Du, Zhonghang Li, Wei Liu, Bing Qi, Shan He, Wei Wang, Jingbin Liu	47
CE019	Research on the Influence of Shaft Current on E-Motor Electromagnetic Interference Test Results Xichen Chen, Haiming Liu, Dengyu Zhang, Xu Zhang	56
CE021	A Similarity Calculation Model of Weak Link Web Pages Based on Keyword Location Influence Peng Jiang, Wei Zhou, Yuli Li	62
CE023	A Bacterial Foraging Algorithm for Layout Design of User Interfaces in Vehicle system Jin Su, Lujun Wang, Xinyan Li, Ming Gao, Fengying Pang	68
CE024	Research on the damage class prediction method in typhoon disaster for power system Shiyang Tang, Xiyuan Xu, Yang Yang, Zhen Yu, Zhuguang Liu, Cheng Guan	72
CE026	Adaptive Weighted Maximum Margin Criterion Yuchen Fei, Yan Wang	77

CE029	Spectrum Resource Trading and Radio Management Data Sharing Based on Blockchain Jianxi Lin, Bin Tian, Jin Wu, Jing He	83
CE030	Efficient Processing of Moving Target Detection Based on SW26010 Dong Xu, Junmin Wu, Yan Yin, Minggui Wang	88
CE031	A Survey on Vulnerability Detection Tools of Smart Contract Bytecode Junzhou Xu, Fan Dang, Xuan Ding, Min Zhou	94
CE032	Intelligent Vehicle Path Planning Based on Hybrid Algorithm Fan Bailin, Ren Haixiao, Deng Zhangshen, Chen Jianhua	99
CE033	Video prediction strategy based on Markov modified model Shuangshuang Ju, Zhihao Zhang, Xinfeng Zhu	105
CE036	Layout Design with a Firefly Algorithm for User Interfaces in Vehicle System Wang Chen, Hao Yu, Xinyan Li, Longbo Qu, Zhaoyang Mi	110
CE037	Rigid-Flexible Coupling Simulation and Test Research of Thin-Skinned Body of Tracked Vehicle Hongchang Xu, Yang Zhang, Ming Ma, Chunhui Zhao, Xiaoce Sun	114
CE039	A Skeleton-based Community Detection Algorithm for Directed Networks Hao Long, Tong Wu, Hong Yin	118
CE040	Accurate Charging Demand Estimation of Electric Vehicle via Multi-Data Sources Bofu Jin, Junjie Wang, Peng Xu, Hengjing Zhang, Xiaoshan Sun, Hengchang Liu	124
CE042	Research on Text Detection and Recognition Based on OCR Recognition Technology Yuming He	132
CE045	Unveiling SSL/TLS MITM Hosts in the Wild Zhen Li, Gang Xiong, Li Guo	141
CE046	A Bibliometric Panoramic Analysis on Perovskite Solar Cells by Using CiteSpace Chageng Nie	146
CE049	Intelligent Vehicle Positioning Method Based on GPS/Lidar/ Derivative Data Fusion Haiyuan Wei, Miaohua Huang	153
CE050	Development of an integrated wristband for physical activity and pulse measurement Liyang Xu, Jingmin Liu	158
CE051	Face Gender Recognition based on Face Recognition Feature Vectors Yongjing Lin, Huosheng Xie	162
CE053	GDGCA: A Gene Driven Cache Scheduling Algorithm in Information-Centric Network Xiaoyong Lin, Zetian Zhang, Mingyu Chen, Yanru Sun, Yun Li, Mingjie Liu, Yiwei Wang, Mingtao Liu	167
CE054	A Deep Learning Based Method to Measure the Similarity of Long Text Guohua Wang, Tianjian Zhang, Genpeng Xu, Yongsen Zheng, Zhiguo Du, Qi Long	173
CE055	Design and Practice of Flipping Classroom under Blended Learning Yang Lanjuan, Wang Jinshuang, Chen Ping, Pan Lin, and Zhao Min	179
CE056	Study on the Win-Win Strategy of Douyin and Its Users Bu Wei, Li Chenxi	183
CE057	SQL Injection Attack and Detection Based on GreenSQL Pattern Input Whitelist Pan Lin, Wang Jinshuang, Chen Ping, and Yang Lanjuan	187

CE059	SQL Injection Teaching Based on SQLi-labs Chen Ping, Wang Jinshuang, Yang Lanjuan, and Pan Lin	191
CE060	Design of Quantum Key Fusion Model for Power Multi-terminal Shaoxian Xia, Zheng Wang, Zhanbin Hou, Hongshu Ye, Binbin Xue, Shouzhi Wang, Xuecheng Zhang, Kewen Yang	196
CE063	An FFM-based Model for Students' In-class Learning Postures Estimation Ziyun Zhao, Shifeng Zhang, Kangying Hu, Zhan Chen, and Junqi Guo	200
CE064	FCAD: Feature-based Clipped Representation for Time Series Anomaly Detection Peng Zhan, Haoran Xu, Lin Chen	206
CE065	Research on Step-Speed Detection Device and Prediction Algorithm of VR Motion Platform Zhenqian Shen, Yingkai Liu	211
CE066	A Multi-Strategy Elite Ant System Algorithm for Vehicle Routing Problem with Time Window Xueming Yan, Licong Tan, Jinyong Chen, Bi Li	215
CE067	Interference Avoidance Scheme Based on Reinforcement Learning Fuchang Li, Wei Shao, Qisen Zhou, Jiaying Zhao	221
CE071	Strict NMS: Pedestrian Detection in Crowd Scenes Ze Zhang, Yuning Wang, Haiyang Jiang, Xiaohui Zeng	225
CE072	Research on Automatic Generation Control System of Photovoltaic Power Station Based on Adaptive PID Control Algorithm Qianming Liu, Quansheng Liu	231
CE075	FY-3D/MERSI- II Meteorological Satellite Image Fusion Method and its Application Zhang Yunyu, Chen Yingying, Wang Ming, He Mingqiong, Tan Jing	237
CE076	Automatic Generation Method of Basketball Continuous Pitching Action Based on Multi-Objective Machine Vision Liang Qiaomei, Xu Yi	241
CE077	A Novel Anti-interference Scheme of Message-Driven Frequency Hopping Systems Xiaoyan Ning, Shuang Peng, Zhenduo Wang	246
CE078	Research on the Technology of Dynamic Information Fusion Processing of 3D Animation Images Wang Dan	252
CE079	Study on Multi-Scene VR Service Mode of Library in 5G Environment Jinping Xu, Wenqing Song	257
CE080	3-D Reconstruction of Indoor Landscape Panorama Based on RGB-D Video Cai Chen	262
CE083	User Privacy Protection Technology of Tennis Match Live Broadcast from Media Cloud Platform Based on AES Encryption Algorithm Yan Li	267
CE086	Automatic Detection of Multiple Disease Signals Based on Novel Biomolecular Computer Qiguo Chen, Biao Wan	270
CE087	Intelligent Evaluation Model of Precision Mobile Network Software Evaluation Accuracy Biao Wan, Chunmei Xu	274

CE088	An Adaptive Molecular Docking Optimization Model with Multiple Scoring Functions Qiguo Chen, Biao Wan	278
CE089	Optimal Design of Suspension Control of Superconducting Gyroscope Rotor Based on Flower Pollination Algorithm Lian Zhu	282
CE090	Multi-Core Parallel Computing of Equivalent Electron LS Coupling Atomic State Based on Matlab Simulation Algorithm Lingling Zhang	286
CE091	Research on the Integration of High and Low Voltage Power Distribution Cabinet and Fault Monitoring Device Based on PLC and Inverter Zhou Lianyang	290
CE093	Estimation of Traffic Delay at an Unconventional Roundabout by Computer Simulation Weite Lu, Upali Vandebona, Masaru Kiyota, and Yan Wang	295
CE094	Locally Weighted DTW Method Based on Sparse Path Matrix Maobin Sun, Lisheng Zhang	303
CE097	Hardware Design of Integrated Platform of Optical Fiber Sensor Based on Temperature Distribution Lu Jun, Yuansheng Cheng	308
CE098	Research on Key Technology of Embedded Linux System Based on ARM Processor Haihua Qu	312
CE100	Optimal Energy Efficiency for Multi-Cell Massive MIMO Systems with Pilot Scheduling Muhammad Irshad Zahoor, Dou Zheng, Sikander Ayub	316
CE101	The Implementation of Electric Pile Sharing Operation System based on Identity-Based Cryptograph Wang Peiyi, Pang Zhenjiang, Liu Jiayi, Yuan Yanfang, Zhang Yanjie	323
CE102	A Novel Dual-Slope Based Electrocardiogram Peak Detection Method for Wearable Devices Haoran Li	327
CE104	Research on Substation Safety Monitoring System Based on UWB Positioning Technology Jiali Zhu, Jianfeng Yao, Xuesong Zhu, Zhengming Li, Yun Ma, Aidong Zou	332
CE105	Development and Construction of Intelligent Security Monitoring System Zhuanghao Si, Wei Wei, Weijie Feng, Bisong Li	335
CE107	Analysis of the Design of Digital Video Security Monitoring System Based on Bee Population Optimization Algorithm Xiaosong Fan	339
CE108	Recognition and Segmentation of Gastric Tumor Based on Deep Residual Network Haixia Zhao	343
CE111	Reconstruction of Missing Markers in Motion Capture Based on Deep Learning Yongqiong Zhu	346
CE112	Detection of Image Significance in Film Editing Zuye Yang, Haoyuan Yu	350
CE113	Vulnerability Analysis and Security Research of Docker Container Jiang Wenhao, Li Zheng	354

CE115	Application Analysis of Structural Equation Model Based on BP Neural Network Algorithm in Fault Diagnosis of Power Plant Boilers Yuanhao Liu, Juan Wang, Yuanchao Liu, Xue Yang, Xinpeng Zhu	358
CE116	Research on Microservice Application Testing System Hongwei Li, and Junsheng Wang, Hua Dai, and Bang Lv	363
CE118	WaSSI-C Model Visualization System Based on Component GIS Qin Qiu, Gulimila Kezierbieke, Shanshan Cao, Jing Zhang, and Wei Sun	369
CE120	The Computational Model of Hitting Probability for Gun to Fire on Ground Target Jiang Hu, Dongyan Sun	374
CE121	The Method of Functional Safety Validation Test of AEBS Based on Fault Injection Qin Kongjian, Zhang Tong, Guo Kuiyuan, Zhang Hongwei, Wang Yu, and Chen Haoxin	377
CE123	Multi-Objective Vehicle Routing Problem Based on NSGA-II Yang Mengyue, Li Keping	382
CE124	Review and Prospect of Medical Magnetic-Driven Micro-Nano Robots Based on Equipment Maintenance Concept Zheng Liming, Lin Changqing, Ruan Chengtao, and You Jiaying	387
CE125	Investigation on Motion Sickness in Virtual Reality Environment from the Perspective of User Experience Chen Zhang	393
CE127	Low-Light Image Enhancement Combined with Attention Map and U-Net Network Weiji He, Yeyang Liu, Jifei Feng, Wenwen Zhang, Guohua Gu, and Qian Chen	397
CE128	Predictive analysis of indoor temperature and humidity based on BP neural network single-step prediction method Hai Tao, Li Junjie, Shi Yu, Chen Yongjian, Liu Zhenyu	402
CE129	Single-End Transient Current Based Protection Method for VSC-HVDC Cable Hanbing Qu, Pu Zhao, Bo Wang, Yujian Jia, Yuying Zhang, Yong Wang, Xiaowei Wang	408
CE130	Research on Key Technologies of Remote Monitoring System for Vehicle Network Based on CPS Gengyi Xiao	413
CE132	Research on Multilingual Intelligent Translation System Based on Artificial Intelligence Technology Gengyi Xiao	419
CE134	Research on Cyberspace Security System Based on Cloud Computing Environment Gengyi Xiao	425
CE137	Research and Design of Four-Axis CNC System Based on Differential Interpolation Principle Wang Zhenghao, Liu Yang, Zhao Qingzhi, Wang Jiaqi	431
CE139	Design and Implementation of an Air Simulated Shooting Training System Xiaoqin Liu, Hongyu Wang, Zewei Dong, Zhihu Zhang	438
CE141	Auto Malicious Websites Classification Based on Naive Bayes Classifier Shuai Wang, Yashi Wang, and Minhan Tang	443
CE143	Context-Based Distributed Arithmetic Coding with Sampling Jingjian Li, Zhiyuan He, Jianhua Chen	448

CE145	Research on Application of Computer Vision Assist Technology in High-precision UAV Navigation and Positioning Yu Cao, Hongyu Liang, Yujie Fang, and Wenliang Peng	453
CE146	Research on Computer Security Protection Technology Based on Information Liang Dong, Xiangli Peng, Yan Zhuang, Zhaoyu Zhu, Hao Xu, Lei Zheng, Hang Gao, Yintie Zhang	459
CE150	Research on License Plate Recognition Algorithm Based on ABCNet Yanyang Liu, Jun Yan, Yanping Xiang	465
CE151	Establish a Simulation Platform of DNS Root Server in Campus Network Laboratory Wensheng Qin, Ning An	470
CE152	CSRF Detection Based on Graph Data Mining Chang Liu, Xuan Shen, Min Gao, Wei Dai	475
CE154	Research on the Model of Command and Decision System for Big Data Ziyan Shi, Guolin Zhao, Jianhao Liu	481
CE155	The Determination Research for the Direction of Equipment Maintainability Improvement Based on Parameter Sensitivity Analysis Lei Guo	485
CE157	A Software MTD Technique of Multipath Execution Protection Shaomang Huang, Jianfeng Pan	489
CE158	Traffic Guidance Based on LSTM Neural Network and Dual Tracking Dijkstra Algorithm Zhenghua Zhang, Chongxin Fang, Jiafeng Zhang, Jin Qian, Quan Su	497
CE160	Optimization of Low Illumination Image Enhancement Algorithm Based on Dark Channel Prior Jifei Feng, Qian Chen, Weiji He, Guohua Gu, Wenwen Zhang, Yeyang Liu	504
CE161	Three-Dimensional Registration Method of KLT Inter-Frame Tracking and Improved ORB Feature Detection in Augmented Reality Guangyuan Xu, Weiji He, Wenwen Zhang, Guohua Gu, Qian Chen	509
CE163	Analysis Model of Customer Reviews Based on Neural Network Qian Zhang, Rui Shi, Hao Tang	514
CE167	Image Encryption Algorithm Based on Logistic Chaotic Scrambling System Jubao Qu	519
CE169	Computer Aided Fracture Diagnosis Based on Integrated Learning Feng Yang, Bo Ding	523
CE172	The Boundary Extraction and Hole Restoration Method of Point Cloud Data of 3D Laser Scanner for Mine Chen Kai, Zhan Kai, Zhang Da, Zhang Chi	528
CE173	Review on Superpixel Generation Algorithms Based on Clustering Zhijie Chen, Baolong Guo, Cheng Li, Hongyan Liu	532
CE176	Research on Optimization of Customer Value Segmentation Based on Improved K-Means Clustering Algorithm Xiaochuan Pu, Changsong Song, Junli Huang	538
CE179	Telecontrolled Robots Used Blocks for Nuclear Radiation Mingcheng Li	543

CE180	Research on 3D Reconstruction in Binocular Stereo Vision Based on Feature Point Matching Method Xiaobin Lin, Jianxing Wang, Chen Lin	551
CE183	The Field Wheat Count Based on the Efficientdet Algorithm Liangben Cao, Xixin Zhang, Jingyu Pu, Siyuan Xu, Xinlin Cai, Zhiyong Li	557
CE185	Analysis and Application of the Factors Affecting Missile Storage Management Failure Wu Wei, Zhang Yang, Li Jun, Li Guannan	562
CE186	Random Error Prediction of Laser Gyroscope Based on GM(1,1) Model Xiang Li, Lixing Wang, Zhiqiang Duan	565
CE188	Research on Remote Sensing Image Terrain Classification Algorithm Based on Improved KNN Ziting Yu	569
CE189	Design and Implementation of Number Plate Recognition System Based on Cortex-M3 Chenyang Wang, Huaikun Ji, Yuxiao Zhang, Changkun Liu	574
CE192	Research on Isolated Word Recognition Algorithm Based on Machine Learning Boyu Li, Yijie Wang, Yuang Niu, Cihan Miao	580
CE195	Design of Wearable Wireless Body Area Network Monitoring System Mei Hu, Yongxi Wang	585
CE197	Research on Simulation Modeling Technology of EMU Ground Current Qing Tian, Yong Wang, Jianqiong Zhang, Kaili Jin, Xiangqiang Li	589
CE198	A Spatio-Temporal Context Tracking Method Blended with LBP Texture Feature Guangshuai Liu, Xurui Li, Si Sun	593
CE199	Research and Improvement of Competitive Double Arm Wheeled Humanoid Robot Fang Chen, Luyang Cao, Mengyuan Tian, Gang Du	599
CE200	Intelligent Light Design Based on Arduino Z. Y. Wu, T. Zhou	602
CE202	Hand Gesture Recognition Based on Ssemg Signal and Improved SVM Voting Method Cong Liu, Shuwang Zhou, Sheng Hu and Minghu Wu	605
CE203	Analysis of Site Selection Optimization of Construction Industrialization Base via Improved Particle Swarm Optimization Algorithm Guanghui Wang	609
CE205	Design of Data Acquisition Platform for Industrial Internet of Things Hongyang Zhang, Lin Wang	613
CE210	Analysis of GaN Selection and Discomfort for LLC Resonant Converter Jianchao Xu	619
CE211	Tibetan Text Classification Algorithm Based on Syllables Xianghe Meng, Hongzhi Yu, Hui Cao	622
CE214	Track Tracking of Double Joint Robot Based on Sliding Mode Control Cao Jun, Wang Lin	626
CE216	Zero-Shot User Intent Detection via Augmented Conditional Variational Autoencoders Fali Wang, Jiahui Shen, Daren Zha, Lei Wang, Ji Xiang	632

CE217	Design and Implementation of a Novel Student Information Management System Xiangcheng Wu, Bowen Feng, Wenmin Qi	637
CE219	Detection of Self-Build Data Set Based on YOLOv4 Network Yao Wang, Lei Wang, Yi Jiang, Tianyu Li	640
CE221	Research on Multi-layer Protocol Feature Clustering Based on Kmeans Zhiguo Liu, Xiaobo Ren and Jiangmei Zhang	643
CE222	Inter-Language Static Analysis for Android Application Security Ziqing Li, Guiling Feng	647
CE224	Personal Privacy Protection in Big Data Environment Under the New Coronavirus Situation Xing Chen	651
CE225	CNN-Based Automatic Modulation Recognition of Wireless Signal Kai Ma, Yongbin Zhou, Jianyun Chen	654
CE228	Co-Attention Based Few-Shot Relation Classification Model with Dynamic Routing Chun Huang, Yuliang Wei, Bailing Wang, Guodong Xin, Wei Wang, Qinggang He	660
CE229	Research on Image Granulation in Granular Computing Ding Xiaona, Liu Chunfeng, Liu Baoxiang	667
CE231	Multifunctional Trajectory Control System of Robot Based on PC Zhichen Ni, Juan Liu, Zhaoqi Chu	675
CE234	Research on Frequency Conversion Starting Characteristics of Belt Conveyor Motor Based on Simulation Zhongfu Bao, and Dejiang Zeng	680
CE235	Application of Xuejie Vision System in the Workpiece Sorting of Huibo Robot Xiaoming Fang	684
CE237	Application Performance Experiment of Three-dimensional Anthropometric Virtual Fitting System Jianwei Wang, Qingfeng Ma	688
CE240	Programming Method of a Robot to Cut Automotive Upholsteries Tao Zhang	694
CE241	Finger vein recognition method based on GLCM-HOG and SVM Xiufeng Zhang, Wei Wang	698
CE245	An Overview of Pilot Contamination & Energy Efficiency in Massive MIMO Systems Muhammad Irshad Zahoor, Dou Zheng, Shahid Sarfraz, Raja Asif Wagan	702
CE246	Hand Tracking Based on the Kinect and Kalman Filter Liwei Yang, Meiling Wang, Tao Li	708
CE252	Sparse Array DOA Estimation Based on Higher-Order Statistics Zhigang Zhou, Baixiao Chen, Yan Zhang	715
CE255	An Equivalent Transmit ADBF Technique for Phased-MIMO Radar Yanfang Hu, Baixiao Chen, Chuazhang Wu	720