2021 IEEE International Conference on Electronic Technology, Communication and **Information (ICETCI 2021)**

Changchun, China 27 – 29 August 2021



IEEE Catalog Number: CFP21AP3-POD ISBN:

978-1-6654-3252-8

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:
 CFP21AP3-POD

 ISBN (Print-On-Demand):
 978-1-6654-3252-8

 ISBN (Online):
 978-1-6654-3251-1

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
EC001	A Load Balancing Algorithm Based on End-to-end Rerouting Jin Guo, Mangui Liang, Zhiyu Liu	1
EC002	Intelligent charging recommendation model based on collaborative filtering Yingwei Zhao, Zhen Wang, Yunying Man, Hong Wen, Wen Han, Peiyao Wang	7
EC005	Poker card recognition with computer vision methods Xuewen Hu, Tao Yu, Kai Wan, Jie Yuan	11
EC006	Research on QR code file transmission technology in complex environment Zhang Heng, Hao Jianguo, Xiong Haiyan, Li Xiaolong, Yu Linfang, Zhu Junpeng	16
EC007	Research of Mobility Models in Mobile Social Networks Liwei Huang, Yulin Chen, Ying Zheng	21
EC009	An Effective Location Privacy-Preserving K-anonymity Scheme in Location Based Services Haoyu Liu, Shiwen Zhang, Mengling Li, Voundi Koe Arthur Sandor, Wei Liang	24
EC010	Mining the Distribution of Fishery Resources to Determine the Scope of Aquatic Ecological Protection Song Xu, Zhengang Zhai, Bingtao Gao, Yunya Zhu, Li Zhang, Xusheng Fang	30
EC011	A Survey of 5G Fusion Application Scenarios, Security Threats and Future Prospects in Machinery Industry Li Jun, Zhang Yafei, Ren Jiadong	35
EC012	Threat assessment of air defense in important maritime areas with missing feature data Yan Wang, Mansi Li, Wenfei Zhao, Shan Xin, Zhou Lu	39
EC013	Discussion on the Standard and Evaluation of Communication Equipment Testing Xu Jiren, Liu Tongzan, Pei Kunpong, Wu Dongsheng, Zhao Xiaolan	44
EC014	Research on the Upgrading Method of Electronic Equipment Xu Jiren, Liu Tongzan, Pei Kunpong, Wu Dongsheng, Zhao Xiaolan	48
EC015	Automatic Recognition of Pointer Meter Reading Based on Yolov4 and Improved U-net Algorithm Jishen Peng, Mingyang Xu, Yunfeng Yan	52

EC018	A D2D resource allocation method for IoT network Changgui Hu, Chengdong Yang, Xiaotong Fang, Hui Zhi, Linsheng Hang	58
EC020	A Multimodal Deep Network Model for Android Malware Detection Using Permission Wei Gu	63
EC022	The Boundary Problem of Stator Insulation Calculation of Large Hydrogenerator and Three-dimensional Finite Element Analysis and Exploration of Electric Field Dongyi Li, Guiyin Xiao, Ziyong Dai, He Wang	68
EC023	3D Model Simulation Analysis at the end of Large Hydrogenerator Stator Bar—Based on COMSOL Multiphysics Platform Ziyong Dai	72
EC024	Design and Simulation Analysis of Anti-Corona Structure at the end of the Stator Bar of Large Hydrogenerators Peng Yuan, He Wang	77
EC026	Mass Heterogeneous Terminal Consensus and Management Model of Power Internet of Things Based on Blockchain Boxiang Shang, Wei Zhai, Jianan Wang, Wei Liu, Yazhou Du, Yingzhuo Li	84
EC027	LTE-M System Design and Performance Test of FAO Urban Rails Yuyuan Pu, Hongli Zhao	89
EC028	Research and Application of 5G Drone Inspection Technology Based on High Altitude and Alpine Areas Shenlan Yang, Yi Liu, Wei Yang	93
EC030	Application of Lenze 9400 servo in dynamic splicing of bobbin paper Hongqing Xu, Junmin Tian, Chengpeng Li, Qian Zhao, Xu Yang	98
EC031	Key Technologies of Green Communication for 5G Mobile Network Min Wang, Yulin Hao	101
EC033	Trend Analysis of Aerospace Quality Management Based on Knowledge Graph Pengwu Han, Jing Hou	105
EC034	Flight Test Intelligent Mission Planning System Based on Big Data Platform He Zeyuan, Wang Huahui, Li Nanbo	109
EC035	Application of Neural Graph Collaborative Filtering in Movie Recommendation System Yingxin Hou	113
EC037	Study on the operation time of FFT permutation algorithm Zhou Jiang	117

EC039	Research of the Propagation Characteristic of Electromagnetic Wave in the Human Body Mengxi Yang, Zhangfan Ye	121
EC041	On Indian English Language Model for Continuous Speech Recognition Xin Jin, Min Miao, Keliang Zhang, Zongbo Zhang	126
EC042	Research on Radar Development and Application and Signal Processing Technology Changan Zhu, Wenhua Hu, Hanshen Zhu, Liming Li	130
EC044	Polarity Search of Ternary FPRM Circuit Based on DMMA Algorithm Weichao Chen, Qiang Fu, Junwen Wei	135
EC045	Research on RFID Indoor Positioning Algorithm Based on Attention Jintao Tang, Lvqing Yang, Jiangsheng Zhao, Yishu Qiu, Yihui Deng, Shaoqin Shen	140
EC046	The co-evolution propagation model of information and epidemic based on information maximizing influence Yaqiong Wang, Liu Zhiqiang, Guanghui Yuan	144
EC049	Attention-Based Bidirectional LSTM Network for Target Tracking Xinyu Yang, Dianfeng Qiao	151
EC050	Extraction Algorithm of Opinion Information Based on Double Embedding CMLA Yueguo Zhang, Lili Dong, Lin Guo	157
EC052	User-transformer Relationship Verification Method of Low Voltage Distribution Network Based on Voltage Correlaion Analysis Jingming Zhao, Yongzhi Cai, Wenchong Guo, Jian Li	163
EC058	Research on Library Information Security Based on the Innovation Assistant System of Wanfang (STADS) Dongying Jiang, Sheng Ye, Xu Xia	167
EC061	A supervisory and governance mechanism for power master-slave chain architecture Xiaoyi Wang, Weiwei Qiu, Lei Zeng, Hongkai Wang, Yiyang Yao, Dong He	172
EC063	Research on Cable Fire Detection and Early Warning Based on Deep Learning Chenying Li, Jie Chen, Libin Hu, Wei Zhang, Jingying Cao, Xiao Tan, Hongze Li	176
EC065	Construction of University Financial Information Platform under Cloud Computing Environment Bingying Li	180
EC066	A Dual-band SIR Monopole Conformal Antenna for NB-IoT and WLAN Application Jiuhuai Lei, Shaoci Pan, Dao Yao, Guangli Chen	185

EC067	Design of Communication Node Based on CAN Bus Xuhao Lv, Ting Xu	190
EC068	Research on Micro-Environmental Cold Air Flow Control in Data Center Cabinet Based on Computer Aid Wei Jiang, Jun Yu	194
EC070	Design of Distributed Cache System in SDN Controller Cluster Based on Topology Partition Wei Jiang, Fei Xia, Hui Liu, Jun Yu	200
EC071	Optimization of User Feature Extraction Algorithm Comprehensive Innovation System for Students in the Era of Computer Internet Big Data Peng Zang	206
EC076	Research and Verification Analysis on Early Warning Model through Support Vector Machine Algorithm Li Guo, Yue Zhao	211
EC079	A review of structural improvements and applications of miniaturized ultra-precision motors Yunze Huang, Liqiang Wang, Xue Bai	214
EC082	Research on VR Visual Design of Virtual Human Creation Mengshan Yang, Yan Li, Jun Chen	219
EC083	Research on Process Optimization Technology Based on Robot Automation (RPA) Guo Huina	223
EC085	Multi-Scale Feature Fusion Network for Video-Based Person Re-Identification Penggao Liu, Mingjing Ai, Guozhi Shan	228
EC086	Research and Optimazation on Evaluation Index Prediction Using Grey Neural Network and Big Data Yuanhang Xiao, Xingyue Zhao, Yi Wu	233
EC088	Optimization and design of slender jellyfish cutting machine structure and dynamics modeling and simulation analysis of transmission mechanism Xuanming Liu, Shuai Guo, Xueheng Tao, Yiran Feng	238
EC089	Pose Rectifying System Based on Bottom-up PAF Key Point Estimation Method Tianyue Gao	242
EC091	Research on the Influence of Vibration on Output Signal of Magnetoelectric Speed Sensor Cai Wei, Zhang Jue, Peng Weiyang, Xiao Jue, Che Yao	246
EC092	Research on the Influence of Intelligent Recommendation Function on User Behavior in Highly Digitized Network Platforms Yurui Huang, Xixi Wang	250

EC094	Environmental Life Cycle Assessment of a Small Wind Farm Chenglei Sun, Junjie Zhao, Lin Wang	255
EC095	Research on Analog Circuit Fault Diagnosis Based on CBAM-CNN Bin Gong, Xianjun Du	258
EC097	MSCNN Based Remaining Useful Life Prediction for Bearings Wenchao Jia, Xianjun Du	262
EC098	Analysis and Research of VAR Listed Monetary Fund Based on Big Data Chenheng Xu	266
EC099	Scenic area data analysis based on NLP and ridge regression Chen Liu	270
EC101	Signals Recognition of Underwater Acoustic Communication based on Artificial Neural Network and Signal Feature Extraction Lei Kou, Xiaodong Gong, Yi Zheng, Xiuhui Ni, Xiangchao Feng, Fang Wang, Xinjuan Li, Quande Yuan, Yanan Dong	278
EC102	An Adaptive Image Encryption Scheme Using Fractal Dynamical System and DNA Operations Ruisong Ye, Huiqing Huang	284
EC103	Planning and Optimization of Ultra-short Wave Communication Network Resources in Sea-air Cooperative Operations Cuicui Gao, Xinshe Qi, Guo Li, Na Wang, Xin Wang, Ruiping Huang	290
EC110	3D Convolutional Attention Network for Automatically Extracting Ice Layers from Ice Sheet Radar Topological Sequences Dan Liu, Yiheng Cai, Jingxian Yang, Jin Xie	296
EC111	A Novel Adaptive Backoff Algorithm Based on Active Nodesfor Flying Ad Hoc Networks Haifeng Zhu, Yang Gao, Na Lv	301
EC112	Reentry Attitude Control of Reusable Launch Vehicle Based on Event-Triggered Sliding Mode Control Baoyu Wen, Jiangshuai Huang, Yaoyao Tan, Tingting Gao	306
EC115	Low-power Dolphin Sound-triggered Underwater Acoustic Recorder Based on Energy Spectrum and Cross-correlation Analysis Jianhua Guo, Yi Zheng, Xiuhui Ni, Xiaodong Gong, Lei Kou, Xinjuan Li, Yongxiang Meng, Xiangchao Feng, Xinjie Yuan	313
EC116	A Study on the Effectiveness of Online Learning Community ConstructionTaking Advanced English Course as an Example Yuanbing Duan, Jingzheng Wang	319
EC118	Design of Communication System of Underwater Hybrid Voice Communication System Zhigui Lian, Yi Zheng, Xiaodong Gong, Xiuhui Ni, Lei Kou, Jinlong Gao, Yongxiang Meng, Xiangchao Feng	325

EC119	An Improved Blockchain Consensus Protocol with Distributed Verifiable Delay Function Mi Zhou, Xiaoming Lin, Ao Liu, Yiying Che	330
EC120	Improving the Quality of Service for B2B Customers with Digital Business Solutions Maryana Ivanova, Olga Efimova, Boris Igolnikov, Georgii Gonsales Luchinin	338
EC122	Predicting Air Quality Index Using Deep Neural Networks Sean Mc Grath, Eoin Garrigan, Liaoyuan Zeng	341
EC126	Fast Ship Tracking Algorithm for Remote Sensing Video Based on Background Data Mining and Adaptive Selection Xiangtian Xue, Changping Du, Yang Chen, Shijie Wang, Wenxue Yu, Pinzheng Zhang	345
EC127	C-V2X Greedy Cooperative Caching and Response Algorithm Tianwu Lin, Zhiwei Qiu, Zhexin Xu	352
EC128	An Iterative Data Cleansing and Migration Framework for Research Information Systems Baumgart Matthias, Römer Lisa, Lühr Matthias, Roschke Christian, Ritter Marc, Platte Benny	357
EC131	Implementation of Numbered Head Together Learning Model for Improve Learning Achievement Meiryani, Andreas Chang, Arfian Erma Zudana, Zaidi Mat Daud	362
EC132	Android-Based Online Inventory Information System Design for Micro, Small and Medium Enterprises (MSMEs) Meiryani, Zaidi Mat Daud, Jajat Sudrajat, Dedeh Maryani, Maya Syafriana Effendi	366
EC133	Tracking Dynamic System Based on Developing BLDC Motor Model Ahmed Abdelrahim, Shi Liu, Nihad Abdalla	372
EC134	Research on Distributed Material Vehicle Path Planning Based on AnyLogic Yang Yang	377
EC135	Research on Blockchain-Based Interactive Operation and Transaction Service Technology of Customer-side Flexible Resources Chen Songsong, Gong Taorong, Yuan Jindou, Chen Ke, Gong Feixiang	382
EC136	Research on the interaction mechanism of flexible demand resources Chen Songsong, Gong Taorong, Yuan Jindou, Chen Ke, Gong Feixiang	387
EC137	Research on optimization of electric vehicle charging facility layout based on space syntax Mengyuan She, Kuanrong Li, Yong Gao	392
EC138	Indoor Visible Light Positioning Method Based on TDOA and Fingerprint Changyong Zhang, Dejian Li, Xi Feng, Lang Tan, Lixin Yang, Xiaokun Yang	397

EC140	Identification of Pork Meat Freshness Using Neural Networks John A. Bacus	402
EC141	A Calibration-Free Mismatch-Immune Quadrature-Clocked Voltage-Dependent Capacitance Measurement Method Zhonghao Xu, Zheng Shi	406
EC142	Enhancing a Telemedicine Platform with Global Navigation Satellite System Technology and Clustering Algorithms for Supporting Epidemiological Analysis Silvia Panicacci, Gianluca Giuffrida, Massimiliano Donati, Alberto Lubrano, Martina Olivelli, Alessio Ruiu, Luca Fanucci	410
EC145	A Blockchain Voting Scheme Based on Data Security Separation Guan Zhongxu, Zhai Jianhong, Xu Qian, Shi Jiyuan, Zhang Jingrun	415
EC146	Stock Pricing Analysis between Bidders and Sellers Based on Stackelberg Game Theory Yidan Su	421
EC147	Research on the Transmission Optimization Schemes of User Side Power Consumption Information Wu Zhongxing, Wang Chaoliang, Li Dan, Zhu Enguo, Zhu Zixu	427
EC148	Modulation recognition of composite modulation signal based on two-fold digital receiver and goodness of fit test Wang Lijun, Han Yu, Zhou Pan, Ge Hongfang, Shen Lei	433
EC149	Prediction of visceral fat area of bioelectrical impedance based on ensemble learning Lun Li, Wu Huang, Tao Zhang	438
EC160	A Service Continuity Management Algorithm in LTE-V2X Assisted by MEC Lin Guo, Na Liu, Xinlei Li, Hankai Yang, Wei Huang	444
EC161	Real-Time Moving Target Detection System Based on FPGA Hankai Yang, Huayu Wang, Wei Wei, Lin Guo, Kai Sun	450
EC165	Research on the Method of Measuring Equipment Calibration Period Adjustment Based on Reaction Method Ting Zhang, Sheng Li, Jixin Liu, Jianchao Xia, Chuyao He	455
EC166	Sentiment Analysis Model Based on Text to Solve Work Stress Using Deep Learning Tianao Gui	460
EC167	Design of Discrete Mathematics Network Teaching Platform Based on Wechat Public Platform Zhang Zhiping, Wu Guangsheng, Zou Donglan	465
EC170	Clothing Design Based on Computer Big Data Modeling and Programming Yan Liu	468

EC175	Computer Artificial Intelligence Technology in Improving the Quality of Environmental Design Zeng Yuan, Liang Ding, Shi Yi	473
EC177	Design and development of intelligent mobile robot Lin Li	477
EC178	Design of high temperature butterfly valve for diesel engine Lin Li	481
EC180	Design and simulation analysis of ultrasonic extrusion transducer Kong Fan, Jia Haili, Lu Xianguo, Ji Xiaoyuan, He Hailong	486
EC181	Rotation Parameters Estimation of Space Target Based on Orbit Modeling and Levenberg-Marquardt Optimization Kangping Li, Junling Wang, Tong Chen, Yan Yuan	490
EC182	Application of Simulation in the Teaching of Electronic Technology Meilian Bao, Guofang Liu	494
EC185	An integrated processing method and intelligent control system of Hemerocallis citrina Liu Zixiao, Zhu Xiao, Zhang Xin, Li Ming, Hou Peihong, Zhang Qingyun, Wen Shuhong	498
EC187	Review on Application of Wireless Sensor Network in Ship Jiang Rifan, Yan Pitao	503
EC188	Clothing Attribute Recognition with Semi-supervised Learning Yilun Wang	507
EC189	Research on Key Technology of Online Detection for Particleboard Haoran Zhang, Yuzeng Wang, Chen Yu	512
EC191	Research on Multi-feature Fusion for Support Vector Machine Image Classification Algorithm Lixia Deng, Hongquan Li, Haiying Liu, Hui Zhang, Yang Zhao	516
EC193	Overview of UAV path planning algorithms Lixia Deng, Huanyu Chen, Haiying Liu, Hui Zhang, Yang Zhao	520
EC195	Path Planning of Mobile Robot Based on A* Algorithm Bo Wang	524
EC196	An Improved Particle Filter Based on Robustness Factor and Weight Optimization Zhao Hui, Wang Lifen, Zhao Jiangtao, Nie Chen	529

EC199	The application of meta-learning in the field of disease prediction and detection Yujing Xia, Xiaoai Gu, Lin Liu, Lin Tang	533
EC200	Discrimination of the geographical origin of rice by Belousov-Zhabotinski oscillation fingerprint—Discrimination of the geographical origin of rice Min Sha, Liangcui Li, Xueting Fang, Chang Liu, Yi Gao	537
EC201	The Application of Computer-Assisted Teaching in the Scientific Training of Sports Activities Yang Zhang, Pan Sun, Juan Hu	544
EC203	The Research and Application of the Improved Prediction Model for Big Data Lili Jiang	548
EC204	Hybrid consensus algorithm based on hierarchy authority Yongqi Pan, Wei Wei, Yi Liu, Cheng Zhu	553
EC206	Mongolian Vowels in Non-initial Syllables and the Phonological Rules Yin Bao	560
EC207	Analysis of the structural parameters of the dust hood in a soda particle gas-solid jet removal plant Jing Wang, Yingying Wei, Jinshi Lu	565
EC209	Evaluation of the effect of upper limb rehabilitation robot on upper limb motor dysfunction after stroke Chaoyu Sun, Zhichao Wang, Xiaofeng Wang, Yang Liu, Bin Hu, Zhichao Guo, Zhiqiang Cong, Zhongwei Yan, Shufeng Jiang	568
EC210	Intelligent Pattern Matching Method Based on Visual Communication Design Mengshan Yang, Feiyang Hu, Jun Chen	571
EC211	Application of Text Mining Technologies Based on Indexing Model & Public Databases Xiaoxue Fu	576
EC212	Research on the Influence of the Internal Resistance of the Film Capacitor on the Characteristics of the Repulsion Mechanism Sun Leiqiang, Zhuang Jinwu, Lv Zhiyong, Wu Jin, Ma Wenjiao, Wang Chong, Luo Ningzhao, Xi Zewen, Yue Haibo, Zheng Fangzheng	581
EC213	Multi-Focus Image Fusion Based on Non-Subsampled Shearlet Transform and Consistency Optimization Xuejun Liu, Guanjun Wang, Fei Zhao	587
EC216	An Improved ORB Algorithm for Feature Extraction and Homogenization Algorithm Qiancheng Bei, Haiying Liu, Yuncheng Pei, Lixia Deng, Wenbin Gao	591
EC218	Modeling and Analysis of Group Consumption Behavior of the Elderly under the Background of E-commerce Zhang Haiteng, Li Longteng, Yang Lei, Li Silin, Zhu Kaili	598

EC220	Analysis of Heavy Wrecker Turntable Based on ANSYS Workbench Yao Wang	603
EC221	Visual mapping of target tracing methods based on CiteSpace bibliometrics Kai Yu	607
EC222	Design and Application of Graphical Shunting Based on C/S Architecture in Factory and Mining Enterprises Tingquan Gao, Baodi Xiao, Lili Yue, Keke Rao	617
EC225	Research on Equipment Joint Scheduling for Airport Bomb Disposal and Emergency Repair Jin Chao, Cui Changfei, Teng Fei, Jiang Jin, Fu Chunxiao, Qu Tianxiang, Di Yuhua, Sheng Shouzhao	624
EC227	The design and implementation of an automatic platform to screen chips Huang Guihua, Tian Liwei, Zhang Tingting	631
EC228	Research on Key Technologies of Shared Parking Space Based on Internet of Things Tianfeng Zhou, Zexing Wu, Hongsen Huang	634
EC230	Fault Diagnosis Method of Gearbox Based on Dual-Tree Complex Wavelet Packet Transform and IBA-BP Pengyu Wang, Yunfei Ding	637
EC232	Process Adaptability Research of Intelligent Upgrading for Traditional Container Terminals Luxu Huang, Jiahai Zhou	642
EC233	Design of an Intelligent Inspection System for Belt Conveyors in Ports Panpan Zhang, Haobai Wen	646
EC235	DHT Cluster Node Join Improvement and Load Balancing Xie Jiagui, Li Zhiping, Gao Likun, Nie Fanjie	650
EC236	High-dynamic adaptive geographic routing protocol based on topology for Smart Clusters Huang Jinke, Zhao Xiaolin, Li Weilong	655
EC240	Design of ECG Signal Detection Circuit Based on Pacing Pulse Suppression Yu Li	664
EC241	Improved few shot learning classification methods fused with attention mechanism Gaihua Wang, Xu Zheng, Lei Cheng, Xizhou Wan, Zhao Guo	670
EC245	Hyperspectral image classification based on improved few shot learning Gaihua Wang, Xu Zheng, Lei Cheng, Xizhou Wan, Zhao Guo	673

EC246	A Hierarchical Approach for QoS-Aware Edge Service Scheduling and Composition Dian Li, Weidong Wang, Yujian Kang	677
EC251	Network security situation prediction based on optimized BP neural network Yunfeng Zhang, Cheng He, Han Wu	682
EC252	Study on the Chinese Vessel Crew Boom Index Model Zilai Cheng, Yongming Zhang	687