2021 IEEE International Conference on Computer Science, Electronic Information Engineering and Intelligent Control Technology (CEI 2021)

Fuzhou, China 24 – 26 September 2021



IEEE Catalog Number: ISBN:

CFP21AH9-POD 978-1-6654-4612-9

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:
 CFP21AH9-POD

 ISBN (Print-On-Demand):
 978-1-6654-4612-9

 ISBN (Online):
 978-1-6654-3881-0

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

Research on multi-product artificial intelligence recommendation	
Kuotai Tang, Ting Huang, Zitong He, Chujun Huang	1
Analysis of the Impact of COVID-19 Pandemic on Global Economy Using Machine Learning Method	
Yutong Dai, Zizheng Wang, Jiaze Wang, Chenglong Song	6
Music recommendation algorithm based on user portrait	
Jiaxin Li	10
Research on Micro-blog Rumor Recognition Based on Machine Learning	
Lei Chen	14
An Efficientnet Based Method for Autonomous Vehicles Trajectory Prediction	
Haiyang Tang, Yujun Wang, Wenjie Yuan, Yuqi Sun	18
Estimation of state of charge of lithium battery based on BCRLS-UKF algorithm	
Qian Zheng, Junjie Yang, Qinyang Luo, Kexin Shi	22
Style Transfer Analysis Based on Generative Adversarial Networks	
Xihao Bo, Xiaoyang Jing, Xiaojian Yang	27
Personalized Doctor Recommendation Method Based on Patient Online Consultation Text	
Xiaochen Kou	31
Bluetooth indoor positioning combination algorithm based on fingerprint matching technology	
Qinyang Luo, Junjie Yang, Zhicheng Sui, Qing Ai	35
Real-time detection of game handball foul based on target detection and skeleton extraction	
Jingchao Xu, Yufei Zhang, Angen Ye, Fang Dai	41
Android Application for Automatic Pneumonia Recognition Based on CNN	
Yilan Xiong, Shu Yang, Yi Zeng	47
Design of short term prediction system for interactive potential of power users based on artificial intelligence	
Yafei Li, Kejun Qian, Yi Liu, Ying Xie	54
Shopee Price Match Guarantee Algorithm based on multimodal learning	
Yaxuan Fang, Junhan Wang, Lei Jia, Waikin Fung	59
A deep convolutional generative adversarial network-based fake fingerprint generation method	
Chenhao Zhong, Pengxin Xu, Longsheng Zhu	63
Algorithm Of Ddistribution Nnetwork Ttopology Segmentation	
Zwiri Tang, Guiva Qiu	68

Analysis of VR Technology in Treating Autism	
Sheyan Yu	72
Analysis and forecast of stock price based on LSTM algorithm	
Yunxiang Liu	76
Robot autonomous sorting system for intelligent logistics	
Meiyu Song, Shuo Xin	80
Analysis of Wetten Antenna Based on Deep Learning Radio Translation	
Jie Min, Li Zheng, Zhongdong Wu, Qian Cheng	84
Realization of Digital Balance Algorithm Based on HLS for High Precision Impedance Analyzer	
Yingfeng Ding, Jiarong Chen, Mushui Zhang, Qinglian Yang, Zixin Wang, Junlong Huang	89
Application of Xgboost algorithm in Prediction of Students Grades Performance	
Ying Li	93
Research on MDS and Semi-supervised Clustering Algorithm	
Dong Chen, Changxin Song	97
Temporal Movement Prediction Based on Tweet Texts and Historical Price via Adversarial Training	
Xingqi Dai, Yijun Zhao	102
Research on Deep Learning in the Detection and Classification of Diabetic Retinopathy	
Yue Miao, Siyuan Tang, Pengcheng Du, Zhaoyang Li	107
Active Detection Technology of 3-Dimension Artificial Intelligence Robot Based on Visual Positioning	
Zhihong Feng	114
Design of Human-computer Interaction System Using Gesture Recognition Algorithm from the Perspective of Machine Learning	
Jiawei Li	120
Research on Abnormal Target Detection Method in Chest Radiograph Based on YOLO v5 Algorithm	
Wenze Fan, Xingchen Guo, Lei Teng, Yuxuan Wu	125
Research on intelligent calculation method of theoretical line loss in station area	
Songhui Zhang, Hongxia Zhu, Congcong Li, Tao Liu, Yuqi Zang, Yu Xing	129
Application of Matrix Decomposition in Machine Learning	
Bosen Yang	133
Research on vision detection technology based on photometric calibration	
Guoqing Sun, Haibo Zhou, Chenming Li, Yijiao Zhao	138
Research on elevator intelligent monitoring and grading warning system	
Shuangchang Feng, Kuangye Niu, Yanchun Liang, Yiwen Ju	145

Small Samples	
Huanhuan Yin, Jianfeng Qu, Lina Zhang, Guojian Luo	149
Improved Collaborative Filtering Integrated with Diverse Optimization Strategies	
Yongge Shi, Zhen Hu, Lichang Xu	153
RobustProphet: Time Series Anomaly Detection Method	
Wenping Zhang, Lei Wang, Xiaoyong Zhao, Yuhang Liu	157
Beetle Antennae Search Strategy Improved Grey Wolf Optimization Algorithm	
Jianhua Liu, Hao Zhang, Yulin Gong	162
COVID 19 Mortality Rate Prediction based on Machine Learning Methods	
Zhendong Xiao	169
Transformer in Computer Vision	
Jiarui Bi, Zengliang Zhu, Qinglong Meng	178
Analysis of Neural Style Transfer Based on Generative Adversarial Network	
Cheng Peng, Chenning Xu, Yincheng Zhu	189
Financial Transaction Forecasting using Neural Network and Bayesian Optimization	
Mark Wu	193
A Rank-Based Sampling Framework For Offline Reinforcement Learning	
Yichen Shen, Zhou Fang, Yunkun Xu, Yu Cao, Jiangcheng Zhu	197
Multi UAV cooperative task allocation method for intensive corridors of transmission lines inspection	
Youlong Yin, Yong Yin, Qianwei Lv, Pengfei Cheng, Ping Wu, Moning Zhu	203
Research on personalized recommendation algorithm based on fusion product review evaluation index	
Cangying Chen	209
An Improved Yolov5s based Real-time Spontaneous Combustion Point Detection Method	
Zhihao Zhou, Yuwei Meng, Rongdong Yu, Tao Yang, Ding Lu, Zhan Wang	213
Prediction of cardiovascular disease survival based on artificial neural network	
Weiliang Zeng, Xinzui Wang, Kangkang Xu, Yalun Zhang, Hui Fu	219
Research and implementation of movie recommendation system based on deep learning	
Qian Chen, Jiacheng Qin	225
Research on YOLOv3 pedestrian detection algorithm based on channel attention mechanism	
Yang Li, Quanyu Wang, Ruihong Liu	229
Water-saving drip irrigation system for photovoltaic power generation based on Internet of Things	
Mingze Chen, Zixuan Jin, Tian Fu, Ling Luo, Yingtang Li	233

Research and implementation of Intelligent Service Platform for Flexible Employment in Internet Sharing Economy	
Chunyan Jiang, Hongxiang Duan	237
Parameter Optimized Intelligent Algorithm for Consumer Psychology of Web Red Milk Tea Purchases	
Chouyuan Lee, Znejung Lee, Qianlu Yu	242
A Medical AI Diagnosis Platform Based on Vision Transformer for Coronavirus	
Jingxing Li, Zhanglei Yang, Yifan Yu	246
A Medical Support Application for Public based on Convolutional neural network to Detect Skin Cancer	
Aruhan	253
Intrusion detection system based on Global-feature Contribution Network	
Hongkai Wang, Sichen Pan, Xiaoming Ju, Yongming Feng	258
An Intelligent Approach for Learning Satisfaction	
Znejung Lee, Yi Chen, Chou-Yuan Lee	264
Generating Music with Generative Adversarial Networks and Long Short-Term Memory	
Yuhan Dai, Tong Xin, Yihao Zheng	268
A Reconfigurable Heterogeneous Computing-Hardware Design With Aimed VGG16 Acceleration	
Haoyue Yan, Yongqiang Ma	274
Question Answering System Analysis Based on Machine Learning	
Yihan Bian, Kaiwen Peng	279
Design of Hybrid Architecture Cloud Center of Service-Oriented Aerospace T&C Application Integration System	
Hongyan Chen, Sihong Wang, Junwei Wan, Wensu Li	284
Research on Automatic Correction of the Document Images Based on Perspective Transformation	
Biao Jin, Yuxin Liu, Dan Liu, Wenfa Qi, Yajun Chen, Shaokang Wang	291
Virtualized Resource Image Storage System Based on Data Deduplication Techniques	
Tianwei Wang, Meihong Yang, Ying Guo, Jibin Wang	298
Siamese Network Based on CNN for Fingerprint Recognition	
Longsheng Zhu, Pengxin Xu, Chenhao Zhong	303
Experimental Analysis of Line Detection Based on Image Segmentation	
Xiangwen Li, Juanyu Liu, Tianhao Zhang	307
Discussion on the Application of Heuristic Methods in the Optimization of Generalized Demand-side Resources Participating in Power System Auxiliary Regulation	
Te Zhou, Yitong Cui, Huixing Wang, Tianlong Xiong, Oing Cheng, Weihan Bao	315

prospect theory for medical waste disposal method selection	
Hui Li	323
Biomedical Event Trigger Identification via Multiple Self-attention Mechanisms	
Xu Han	328
Tow matching localization algorithm for short fiber bunched tow based on global-local images	
Yifan Wang, Dejun Li, Guiyang Zhou	333
Research on RTES Radar Engineering Model	
Dasong Deng, Yuhao Yang	340
COVID-19 Detection in Chest Radiograph Based on YOLO v5	
Yangfan Li, Xiaoyu He	344
A mold monitoring module for industrial manufacturing management cloud platform	
Junchao Wan, Huaping Zhu	348
Detection of Lung Cancer from Pathological Images Using CNN Model	
Mengshi Chen, Siming Huang, Ziwei Huang, Zexuan Zhang	352
Oriented Feature Augmentation for Few-Shot Object Detection in Remote Sensing Images	
Zhenwei Zhang, Jianguo Hao, Chongyu Pan, Guang Ji	359
A quantification method for power communication optical cable service carrying capacity	
Huifang Wang, Shujuan Zhang, Juan Wang, Meiru Huo, Lei Fan, Lixia Zhang	367
Importance of Training Sample Based on SRGAN	
Zimu An, Haici Jin, Xinrui Zhou	371
Convolutional Neural Network (CNN) for COVID-19 Lung CT Scans Classification Detection	
Sining Lu	376
Resource Allocation Algorithm of Power Communication Network Service Function Chain based on Resource Characteristics	
Mingshu Lu, Zhihui Wu, Da Li, Dong Wang	382
Design and Implementation of SDN Routing Optimization Algorithm for Electric Power Communication based on Reinforcement Learning	
Shujuan Zhang, Lixia Zhang, Yinghui Kong, Yang Li, Meili Wang	388
Hyperspectral Image Classification Method Based on Machine Learning	
Zhuo Kong, Haitao Yang	392
Construction of power marketing user knowledge graph based on BERT+BILSTM+CRF model	
Tong Zhao, Kehe Wu	396

Techniques for Image Segmentation Based on Edge Detection	
Weijie Zhou, Xiaoyu Du, Senhao Wang	400
An efficient iterative algorithm for moving target positioning in distributed MIMO radars	
Haini Zhao, Chunxi Dong	404
Analysis of Hyperspectral Image Classification Technology and Application Based on Convolutional Neural Networks	
Jiangchao Zeng, Wei Hu, Fenghua Huang	409
An improved reversible information hiding scheme for Encrypted Video	
Pei Chen, Ke Niu, Yangping Lin, Xiaoyuan Yang	415
Grouping optimization algorithm for natural image matting	
Shuang Liu, Fujian Feng, Hongshan Gou, Zhulian Zhou, Man Tan, Lin Wang	421
Research on Data acquisition technology of COVID-19 information Based on SCRAPY_REDIS	
Aiqin Qi	427
A New Blind Evaluation Method of Infrared Image Quality	
Wenjun Lu	431
Online Experiment Platform: A Microservices-based Cloud Native Application	
Jizhou Li	435
Research on the Behavior Decision of Connected and Autonomous Vehicle at the Unsignalized Intersection	
Xiang Pan, Xingzhi Lin	440
Research on waveform characteristics of capacitor switched for disturbance detection	
Ning Cheng, Peng Ding, Cong Li, Dongmei Liu, Jintong Han, Jing Tan, Guixi Peng, Chengpeng Liu	445
Melting Representation Model of Silicon Dioxide Analyzed Based on Image	
Jinzuo Guo, Xuanyu Zhang, Yifei Zhang, Zhengqiang Pan	450
A multi-criteria decision method for interval values by improved score function under evidence theory	
Biying Zhu	455
A Knowledge Graph Based Medical Intelligent Ques-tion Answering System	
Kejing Zhang	460
Design of assembled emergency medical system based on BIM+	
Ben Yuan, Yang Xu, Shaohui Zhan, Qinyi Zhao	466
An Improved Multi-Source Data Fusion Method Based on a New Divergence Measure	
Shan Xiong	470
Vehicle Trajectory Prediction with Goal Estimation	
Chenxi Jin, Jiadong Shen	474

energy storage system	
Gelin Ye	480
Design of household gas emergency solution based on earthquake early warning and intelligent gateway	
Shuilong Li, Gengqing Zhu	485
The Trend of Research on Alzheimer's Disease based on Bibliometrics and Visualization using Echarts	
Juan Shen, Qiang Wang	491
An Inference Accelerator Design for Sparse Convolution Neural Network	
Di Wang, Di Wang , Tiebin Wu, Hongbing Tan, Hongliang Li	498
Research on the Behavior Decision of Connected and Autonomous Vehicle at the Signalized Intersection	
Xingzhi Lin, Xiang Pan	516
Denoising for Intracranial Hemorrhage Images Using Autoencoder Based on CNN	
Wenxi Lin, Mengting Gao, Chengtao Ruan, Jianhua Zhong	520
Explore a New Category Normalized Indicator in the Context of Big Data	
Xuelan Li	524
Colorization of Anime Gray Images via Generative Adversarial Networks	
Xinyu He, Yikun Lu, Yuxin Yang	530
A software upgrade security analysis method based on program analysis	
Xiaoshao Lv, Hui Shu, Fei Kang, Yuyao Huang	536
End-to-end QoS Routing Scheme in Industrial Internet of Things Managed by Software- Defined Networking Platform	
Nteziriza Nkerabahizi Josbert, Harubwira Nyampinga Joyce, Jun Wang, Musabe Jean Bosco	542
Image Recognition Based on Denoising and Edge Detection	
Yiqing Cao, Xiyan Li	550
Research on Intrusion Detection Method and Strategy of Industrial Internet Based on Big Data Environment	
Zhengqin Wang	560
Research on Blockchain in Digital Education Resource Sharing in Colleges and Universities	
Yongchuan Zhu, Jianwu Dang, Yangping Wang, Jiu Yong	570
Research on photovoltaic power abnormal data identification method based on popular learning	
Jiamin Liao	578
3D Human Pose Estimation Using RGBD Camera	
Zhenghui Fang, Anna Wang, Chunguang Bu, Chen Liu	582

Application of 3D Remote Sensing Technology in Aided Design of Low Altitude Magnetic Survey Flight	
Yu Ren, Hongwei Yang, Tong Zhao, Guangyi Li, Shijie Gong	588
Visual analysis of English curriculum research based on knowledge graph	
Bei Yu	592
Edge Detection of Human Face	
Jilin Dong, Jinhuizi He, Haoxuan Wang	596
Zero Input Current Ripple <i>LLC</i> Resonant Converter with Integrated Interleaved Boost Converter	
Yuxi Dong, Yubin Wang, Fan Wang, Shenhong Wang	602
Study on DC ice melting technology for distribution lines	
Rui Zhang, Yuanshi Deng, Lin Wang, Xiaoli Zhang, Xin Ning	607
A Lung Nodule Detector Based on U-Net and 3D-CNN Model	
Yinglong Wang, Lyu Zhou	614
New approach to select the fault line based on transient energy features of fault phase	
Yu Xiao, Zhi Ye, Ru Huang, Mouhai Liu, Yeqing Ma, Jianzhong Wang, Yantao Zhao, Yong Xu, Xiongfei Wei, Zhaosheng Teng, Yunpeng Gao	619
Birdcall Identification Using Mel-spectrum Based on ResNeSt50 Model	
Shizhen Liu, Chenhao Cui, Yihan Hong, Siyuan Lin	626
Intelligent route planning model of industrial robot based on inertia moment parameter optimization	
Xinghua Lu, Hanke Bao, Yinkang He, Jiahao Huang, Quanchun Wang, Kaijun Mai	630
A Novel CTR Prediction Based Model Using xDeepFM Network	
Peisong Wang, Minbo Sun, Zizheng Wang, Yihang Zhou	635
A New Fast Convergence Iterative Learning Control	
Zhilai Huang, Jianjian Jiang, Ji Zhou, Biao Wang	639
Application of Lasso regression model in the analysis of success probability of electronic experiments	
Haomin Wei, Ruihua Wang, Zhangxia Guo, Zhou Yang, Jiajia Wang	644
Research and improvement of single-phase ground fault compensation in distribution network	
Xiaowei Huai, Gensheng Wang, Haihang Ma, Bishuang Fan	650
Analysis of Generating Handwriting Based on GAN Model With Different Structures	
Siqi Zheng	654
Design and verification of RISC-V CPU based on HLS and UVM	
Jiarong Chen, Zixin Wang, Yingfeng Ding, Haopeng Feng, Dihu Chen	659

Exploiting Named Entity Recognition via Pre-trained Language Model and Adversarial Training	
Jia Fu, Jie Liu, Wenxin Shi	665
Design of a new three-phase dynamic harmonic electric energy meter	
Yu Xiao, Zhi Ye, Rui Huang, Yeqing Ma, Mouhai Liu, Xiangqun Chen, Zhaosheng Teng, Yunpeng Gao, Jianzhong Wang, Zhenxuan Xu	670
Research on Simulation Technology of Opening and Closing Process of High Voltage Isolating Switch in Normal and Fault State	
Junbo Huang, Feng Shen	676
An Optimization Method of Air Cooling Radiator for Mine Integrated Machine	
Lei Wang, Hao Liu, Yuqin Zhu, Jia Liu, Sen Wang, Nan Chen, Wanhong Yu	681
Design and Implementation of an External Clamped Ultrasonic Flowmeter based on Time Difference Method	
Yuting Zhao, Qiang Wei, Meng Li, Yiyan Lei	685
Power Communication Network Bandwidth Prediction Based On NSS-DBA Model	
Chao Qiu, Ping Zhang, Zheng Zheng, Junbo Wu	689
Calibration of Hyperparameters for Pedestrian Flow Model Based on Bayesian Optimization	
Shaocong Han, Song Yan, Zezhong Wang, Yi Zhang	693
Deep Reinforcement Learning Based Access Control Strategy for Edge Computing in IoT System	
Zhihao Yu, Wanda Chen, Jie Wang, Kaiwen Ye	699
Research on Fault Diagnosis Technology of Isolating Switch Based on Motor Power	
Can Sun, Junbo Huang, Feng Shen	703
Control Application Based on Multi-objective Simulated Annealing Algorithm	
Xiang Wang, Guanyu Lu, Mingyu Lu, Jiajun Liu	708
Design of Missile Electrical System in High Power Microwave Environment	
Hang Xu, Li Ding, Hongxing Zheng, Fei Zuo, Wentao Feng, Hao Sun	715
Research on Communication Channel Modeling of Balise Control Interface	
Meiyan Zhang, Qing Xu	720
Active Voltage-type Arc Suppression Device for Single-Line-to-Ground Fault in Distribution Networks with Consideration of Line Impedance	
Haihang Ma, Qikai Li, Bishuang Fan, Wen Wang	724
Memory Augmented Variational Auto-Encoder for Anomaly Detection	
Xiaoyu Gao, Xiaoyong Zhao, Lei Wang	728
Design of Dynamic Testing Device for Watertight Opto-electrical Rotary Joint	

733

Long Wu, Zeren Gao, Zongjiu Zhu, Yiwei Zhao

disturbance technique	
Cong Li, Peng Ding, Sha Zhu, Dongmei Liu, Jintong Han, Kebin Mu, Xiaoqing Qi, Bin Li	737
Breast Cancer Classification Based on CNN and ESIM Model	
Yang Lu, Zequn Zhao, Ziyu Zhao	742
Research on Named Entity Recognition Based on Bert-BiGRU-CRF model in Spacecraft Field	
Boan Tong, Jian Pan, Leixin Zheng, Liyang Wang	747
Full-Stack Application of Skin Cancer Diagnosis Based on CNN Model	
Yiyang Huo	754
Multivariate Time Series Anomaly Detection On Improved HTM Model	
Hui Zeng, Xiaoyong Zhao, Lei Wang	759
COVID-19 Detection Based on 2D Parallel CNN Model	
Haoxuan Huang, Xiaoyu Zhang, Ziyu Zhao	764
Forecasting the load flow of Engine Driven Pump based on Light Gradient Boosting Machine Model	
Wei Niu, Xiaogang Song, Hao Wang, Juan Chen	771
Siamese Region Proposal Tracker with Feature Pyramid Network	
Yayu Mo	775
A Structure Analysis Method of Radar Emitter Relation Network	
Yingchao Chen, Peng Li, Zhao Wang, Shao Huang	780
Study on Multi-energy Complementary Model of Coupling System of Distribution Network and Heat Pump Energy Storage	
Dezhi Li, Junxia Meng, Zhiwei Gao, Weizheng Kong, Zhe Liu	785
Improved Interference Cancellation Method in FBMC/OQAM system on PAPR reduction	
Lei Li, Xihong Chen, Lunsheng Xue, Denghua Hu, Zongteng Zhang	790
A Microblog Popularity Prediction Model Based on Temporal Sequence Features and Text Features	
Zhanbin Che, Junchao Chang, Hao Zhang, Fengqian Du	795
The Development and Model Comparison For Entity Relation Extraction Task	
Limeng Liu, Yixin Zhang	801
Research on error compensation method for 10kV 1kA high accuracy current measuring device	
Weixin Liu, Xia Pan, Xiaoguan Li, Xuelei Zhang, Zufeng Yan, Ruijun Dou	805
Comprehensive process-based model framework for drought evolution using satellite remote sensing images	
Zhe Li	809

Research on Model of Passive Bearing-Crossing Location	
Y.Q. YANG, Z.Y. ZHAO, S.Q. JIANG	814
A Metabolic Rate Estimation Model Based on Heart Rate and Respiratory Rate	
Hexiang Zhang, Tanqiu Li, Tao Wang, Kun Shang	818
A New Method of Surface Defect Semantic Segmentation of Steel Ball Based on Pre- Trained U-Net Model	
Kaijiao Wang, Yiwen Wang, Lijie Zhou, Zhao Wang, Guangtian Zhang	823
Frequency Reconfigurable Microstrip Bandpass Filter Based on VO2	
Yihang Hao	827
A permanent magnet synchronous motor control method based on flux observation	
Lei Wang, Hao Liu, Yuqin Zhu, Jia Liu, Sen Wang, Nan Chen, Wanhong Yu	832
Author Index	836