2021 IEEE 3rd International Conference on Frontiers Technology of Information and Computer (ICFTIC 2021)

Virtual Conference 12 – 14 November 2021



IEEE Catalog Number: CFP21BB3-POD ISBN:

978-1-6654-0606-2

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:
 CFP21BB3-POD

 ISBN (Print-On-Demand):
 978-1-6654-0606-2

 ISBN (Online):
 978-1-6654-0605-5

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

The Application of Mathematical Modeling and Graph Theory in Musical Research	1
Qimin Tian	1
Network Anomaly Detection Technology Based on Deep Learning	6
Adekunle Damilola Eunice, Qi Gao, Mengyuan Zhu, Zhuo Chen, Na Lv	0
Deep Learning Approach for Computer-Generated Holography	10
Haozhen Bo	10
Att-GAN: A Deep Learning Model for Dynamic Network Weighted Link Prediction	15
Shun Tang, Xiaoqiang Xiao	13
Protocol Identification Method Based on Message Similarity and Deep Learning	21
Qingtian Wang, Shunzheng Yu	21
Automated Diagnosis of Melanoma Histopathological Images Based on Deep Learning Using Trust Counting Method	26
Peizhen Xie, Tao Li, Fangfan Li, Jie Liu, Jiao Zhou, Ke Zuo	
Fine-grained Tourist Satisfaction Prediction Based on Deep Learning	30
Haiyan Zhang, Ziye Wang, Mingxing Ke, Ming Cai, Qiyao Sun	30
Methane Gas Emission Detection using Deep Learning and Hyperspectral Imagery	36
Richard Gu	30
Solving an Artificial Mining Problem through Q-Learning	45
Andrew Tan, Zixuan Ding	43
AGNNGRU-CDR: Attentive Graph Neural Networks and Gate Recurrent Unit for Cross- Domain Recommendation	51
Lijun Qu, Jianjian Chen, Jianli Zhao, Liang Li, Tingting Li	
Research on Improvement and Parallelization of K-Means Clustering Algorithm	57
Huiling Zhao	31
Optimized Yolov3 Deployment on Jetson TX2 With Pruning and Quantization	62
Zhuoxuan Shi	02
Semi-supervised Subspace Metric Learning	66
Yanlei Chen, Fangrong Zhao, Nijing Zhang, Chaozheng Zhou	00
Traffic Speed Prediction Based on Spatial-Temporal Fusion Graph Neural Network	77
Zhongbo Liu, Mingkui Li, Jianli Zhao, Qiuxia Sun, Futong Zhuo	7.7
Research on Tone Perception Model Based on E-prime	82
Hongjie Wang, Yonghong Li	32

Exploring the Effect of Reaction Conditions on the Yield of C4 Olefins Based on Neural Networks and Improved Simulated Annealing	86
Guangyu Sheng, Mengyang Sun, Huanghai Liu	
Embedded pedestrian detection based on the Alex net model	01
Yipei Liu, Longtao Jiang, Zhiheng Zeng	91
Measurement Model of the Digitalization Level of Regional Manufacturing Industry Based on Dempster-Shafer Algorithm	96
Lingang Zhang, Guoqing Dai	
Study on the influence of different number of neuron layers and activation functions on neural networks	101
Ziyu Shi	
Multi-object Paper Money Recognition Technology Based on AlexNet Model	105
Haiyue Bi, Zhiqiang Tian, Tong Ye, Jingxiong Yue	103
Analysis and Research on Aviation Customer Value Based on Machine Learning	111
Zihang Wang	111
Prediction Based on CA-GEP algorithm predicted rainfall	115
Sicong Huo, Chuyan Deng, Tao Lu, Xueping Zhu	113
Whole-building Energy Co-simulation for Dynamic Occupant-based Heating and Cooling Control with Rule-based and Q-learning Algorithms	121
Tongrui An	
Design of LF Furnace Alloy Charging Optimization Model Based on Improved PSO-RBF Network	128
Xiaoxiao Fu, Huikang Liu, Lin Chai	
Active Machine Learning-driven Experiments on Malaria Cell Classification	122
Mingyong Ma	133
Architecture Descriptions Analysis Based on Text Mining and Crawling Technology	138
Tong Zheng, Dongmiao Zhao, Xingtian Wang, Weijun Gao, Sheng Miao	130
Comparison of Text Sentiment Analysis based on Bert and Word2vec	144
Yifan Shen, Jiahao Liu	144
LSTM Model with Self-Attention Mechanism for EEG Based Cross-Subject Fatigue Detection	148
Haoheng Kuang, Jun Qu	
Student Action Recognition and Early Warning Machine Based on Online Class	154
Xuefei Lv, Wenhui Zhang	134
A personal credit forecasting method based on improved isolation random forest	158
Rongxin Guo, Sihao Fu, Peilong Guan	130

A Loosely-Coupled GNSS-Visual-Inertial Fusion for State Estimation Based On Optimation	163
Zhi Hou, Rui Wang	
Assessing the Effects of Applying Different Simulation Models on Resilience Evaluation of Critical Infrastructure Systems	169
Houzhi Wang	
COVID-19 X-ray Prediction Using Machine Learning Models	174
Yi Hou, Zihao Zhai, Yang Zhang, Jingyang Zou	1/4
Research on stereo Matching algorithm based on neural network	178
Menglei Kong, Kai Gao	1/0
Improvement of Practical Byzantine Fault Tolerant Consensus Algorithm for Blockchain	102
Guichun Yuan, Liuping Feng, Jing Ning, Xiaoyu Yang	182
High precision indoor model contour extraction algorithm based on geometric information	100
Tianxing Jin, Jiayan Zhuang, Jiangjian Xiao, Kangkang Song, Yue Cui, Sisi Lao	188
Identification of Common Oral Disease Lesions Based on U-Net	104
Wenyu Shang, Zhanli Li, Yongbin Li	194
Collaborative Coverage Path Planning of UAV Cluster based on Deep Reinforcement Learning	201
Zanliang Dong, Chunhui Liu	
Research on the Shortest Path for Crossing Desert Based on Floyd Algorithm	208
Shi Wang, Bin Liu, Wenpeng Liu, Can Hu, Yueli Tang, Jing Yang	208
Soybean Pest Recognition Based on YOLOv4 and Graph Cut Algorithm	212
Mengyuan Gao, Shuangbao Ma, Lili Zhao, Yapeng Zhang	212
Depth Completion Network Guided by RGB Attention	217
Kaixiang Liu	217
A Real Time Automatic Composition Algorithm for Mobile Terminal	223
Junhua Shao, Peng Long, Qiang Li	223
Facial Expression Recognition using Machine Learning models in FER2013	221
Jinyu Luo, Zhuocheng Xie, Feiyao Zhu, Xiaohu Zhu	231
A Keyword Extraction Method for Transportation Industry Standards based on improved TextRank	236
Shaoyang Zhang, Runze Ye, Jiye Wang, Kang Yang	
Age Prediction of Death in India' CoVID-19 Pandemic using Machine Learning Methods.	242
Qiyu Dai, Xiaoyu Zhu	242
A Classification Algorithm of Grain Crop Image Based on Improved SqueezeNet Model	246
Yang Liu, Zhiheng Zhao, Jiangbo Zhu, Zhichao Shen, Lei Sun	246

Research on Terminal Falling Probability Calculation Model of Sea-Skimming Vehicle	253
Run Zhang, Qiming Zou, Pei Wang	233
Parallel Genomic Prediction Method Based on CPU-GPU	259
Peng Guo	239
Dodge or Disinfect? Classifying Algae in Small-Scale Water Bodies via Low-Cost Deep Neural Networks	263
Jingyi Zhou	
Aggressive Growing Mixup: A Faster and Better Semi-Supervised Learning Approach	278
Zhenlei Li, Zhaolin Hong, Haoran Zheng	210
Research on Algorithm of train physical topology generation based on Ethernet	285
Bozhen ma, Changxian li	283
Research on Diagnostic Test and Treatment for Higher Education System	291
Yuxin Yang, Lihao Guo	291
Hierarchical Text Classification Based on the End-to-End MCHA-BERT	201
Wei Huang, Guiquan Liu	301
A Game Recommendation Method Based on Machine Learning	307
Qinyuan Li, Xiuping Liang, Chenming Su, Yankai Wang	307
A Targeted Adversarial Attack Method against Person Re-identification Model	313
Heyu Chang, Yichen Li, Nianwen Si, Hongqi Zhang	313
Inverting Gradient Attack Combined with GAN Network in Federated Learning of Face Recognition	317
Yiming Liu, Kejie Xu, Jianhao Cui, Qiji Zheng	
Automatic Modulation Classification of Radar Signal Based on Machine Learning Network	326
Zhigang Wang, Xiaoxiang Jiang, Yue Jiang, Wen Chen	
A Novel Convolutional Neural Network for Image Classification	330
Yunfeng Yang, Chen Guan	330
An Image Comment Method Based on Emotion Capture Module	334
Qin Li, Jiankai Yin, Yan Wang	334
Optical Remote Sensing Image Ship Detection Method for Improving EfficientDet	340
Guobo Xie, Jiaying Li, Feng Xiao, Tianyu Li	340
Research on UAV Image Ship Recognition Based on Fine-grained Classification Data Set	344
Chunqing Su, Jun Pan, Lijun Jiang, Yehan Sun, Wei Yu, Yu Cao	344
Research and application of the regional power grid stability optimization control based on remote load-shedding	351
Jingrui Li, Lijun He, Shengping Zhao, Wenbin Zhang	

New Speech Noise Reduction Recognition System Based on Spatial Filtering Technology and CI1103 Speech Module	355
Zhonghui Shi	
Research on Image Steganography Based on Multiple Expansion Generation Adversarial Network	361
Xiangbao Zhao, Hongqiong Huang	
Study on Radiometric Calibration of FY-2H Satellite Based on Site Measurement and Reference Image	367
Kaisi Wang, Jun Pan, Hailiang Gao, Xinge Dou, Peng Jiang, Han Sun, Zhuoran Luan, Junke Zhang, Fengjun Lv	307
Analyze Skin Histopathology Images Using Multiple Deep Learning Methods	374
Peizhen Xie, Tao Li, Jie Liu, Fangfang Li, Jiao Zhou, Ke Zuo	3/4
A Real-time AIS Data Computing Platform	
Based on Flink	378
Taizhi Lv, Jun Zhang, Yingying Chen, Chenyong He	
Application of Photoplethysmographic Pulse Signal for Human Physiological Information Acquisition	382
Ziwei Tian, Yunfang Jia	
Research on vehicle network intrusion detection technology based on dynamic data set	386
Bin Qiu, Ke Chen, Kexun He, Xiyu Fang	360
The Progress of Processing, Featuring and Classification for ECG Signal	391
Chujing Feng	391
Research on tiredness detection method based on fusion of face image and EEG information	396
Meiyan Zhang, Boqi Zhao, Jiaze Tang, Dan Liu, Qisong Wang, Jinwei Sun, Yongping Zhao	
Research on Representation Learning Method by Incorporating External Information	401
Zezhong Han, Lei Wang	401
Outage Probability Analysis of SWIPT Systems with Ambient Backscatter	406
Bin Zhang	400
Neutral Point Information Based Overvoltage Damping Control Strategy for Ungrounding Power Distribution Network	412
Xiaoming Luan, Shouyuan Wu, Bo Xie, Huaqiang Shao	
Method of Automatically Extracting Squeeze Casting Process Data from the Text of Periodical Literature	416
Xiangming Zeng, Jianxin Deng, Rui Tang, Bin Xie	
Semi-automatic Annotation Method of Infrared Sequence Images Based on Image Significance	423
Chuang Liu, Pan Huang, Xiaogang Yang, Ruitao Lu	

Research on Transmission Characteristics of Conical-TSV for Millimeter-wave Band in 3D Integration	428
Junhao Wang, Hua Gan, Hongze Zhang, Zhiyuan Zhu	
A Universal Open Architecture of Health Management System for Radars	432
Jie Wu, Yongle Lv	432
Three-dimensional Loading Method of Railway Container Under Complex Constraints	438
Wenni Huang, Shaoyang Zhang, Kang Yang, Zizhuo Zhang	438
Using MDP to Find the Best Path in Multi-floor World	4.47
Zhitao Li	447
HSKV: A Key-Value Storage Scheme Using Hash to Reduce Write Pause	452
Shanshan Chen, Zhenyu Ma, Jun Gao, Wentao An	453
Comparison of XGBoost and the Neural Network model on the class-balanced datasets	457
Jincenzi Wu, Yuanyuan Li, Yizhou Ma	457
Unspecified Category Image Foreground Subject Segmentation Based on U2-Net And Transfer Learning	462
Zhijie Yan	
A Web Service Composition Method for Edge Computing QoS	160
Benjia Hu, Zhiyong Wu, Dayin Shi, Ke Meng, Ning Yuan, Xiuwei Hu, Yilong Shun	468
VSC-WebGPU	
A Selenium-based VS Code Extension For Local Edit And Cloud Compilation on WebGPU	474
Hao Bai	
Research on SFC Deployment with Variable Granularity based on Microservice Architecture	478
Junnan Zhang, Xiaochun Wu, Yue Zhang, Chuanhuang Li	
4-Character Captcha Recognition Based on the CNN	483
Jiaqing Nie	403
Design of Playback Comment Marking System for Intelligent Confrontation Game Data	488
Wendi Cheng, Peng Cui, Lujia Yin, Xiaoguang Liu	400
Near-field 3D Imaging Technology based on MIMO Radar	493
Haohao Jiang, Wei Qu, Shuo Zhang, Yaoyao Dong, Pengda Wang, Tianhao Gao	
Optimizing VMD parameters and wavelet thresholding in speech denoising	500
Wenyu Liu, Yunqing Liu	300
Single-core Cable Information Grounding Scheme Based on the Influence of Harmonics	504
Weichao Li, Shouyuan Wu, Fusheng Guo, Xinwei Mou	504
Low-rank Subspace Consistency Clustering	508
Mengli Li, Jingxian Liu, Chungui Li, Chao Cao	308

Improving Image Matching Accuracy with Keypoint Features and Feature Fusion	512
Tongyu Lu	513
Reversible Data Hiding Based on	
Motion-Vectors Ordering	521
Zhiqiang Ning, Ke Niu, Feng Pan, Yangping Lin	
Image texture synthesis method based on the trend function constraint	525
Yuanying Gan, Chuntong Liu, Zhenxin He, Hongcai Li, Zhongye Liu, Xinling Yao	525
A study of COMSOL-based array laser ultrasound defect detection signal	520
Xuan Yang, Zheming Zhang, Tongrui Wei	529
Parameter Estimation of Symmetric α-stable	
Distribution based on Empirical Characteristic Function	536
Chen Wang, Lidong Gu, Yiwen Zhang, Zhiqiang Song	
Research on an Efficient and Reliable Method for Transferring Large Files in an Embedded Platform	540
Peixu Xin, Yaozhong Zhang	
Difference of Emotional Arousal Between Real Shooting and Cartoon Pictures in VR Environment	
-A Comparative Study Based on EEG Signals	547
Feng Tian, Wenrui Zhang	
Multi-scale Convolutional Neural Network for Melanoma Histopathology Image Classification	551
Peizhen Xie, Tao Li, Fangfang Li, Ke Zuo, Jiao Zhou, Jie Liu	
Performance and Portability Analysis of OPS Structured Grid Parallel Library	555
Fengting Chen, Yonggang Che, Wenke Wang, Jian Ma	555
Correlation Alignment in Filter Bank Riemannian Tangent Space for Motor Imagery Classification	564
Xiaokun Zou, Xiaofeng Xie, Feifei Qi	
Container-based edge computing data processing mechanism for digital grid	571
Qianxian Xie, Qier An, Peiru Chen, Haodong Du, Hongjiang Luo	3/1
Investigation of Transient Electronics Dissolution Process Based on Artificial Intelligence	575
Pu Chen, Zhiyuan Zhu	313
Design and implementation of smart home control system based on FreeRTOS and QT graphics terminal	579
Longtao Jiang, Zhiheng Zeng, Yipei Liu	
Analysis on Various Approaches to Visualize and Interpret Convolution Neural Network	584
Langxing Bai	364

Ensemble Learning for Atrial Fibrillation Screening from a Single Lead ECG Wave of Wearable Devices	590
Yu Liu, Bo Fang, Yue Zhao, Junxin Chen	
Fast and Robust Visual Loop Closure Detection with Convolutional Neural Network	505
Maojing Zhu, Liang Huang	595
Automatic inspection method of cable tunnel in complex environment based on quadruped robot	500
Yunjie Zhou, Xiaodi Wang, Yanling Chen, Xiaojuan Jiang, Cheng Wang, Jialiang Yuan, Chenbin Wu	599
Research on the Security Detection Application of Intelligent Terminals of Power Internet of Things	604
Xuesong Zhao, Shihong Yin, Shenchen Pan, Haowen Wu, Yudi Zhou	
Emotional Product Design for Smart Cat Litter Box Considering Human-Computer Interaction	608
Shixuan Cai, Xuesong Li	
Reconstruction of Brain-inspired Visual Spiking Neural Network on BiCoSS	-10
Shuangming Yang, Zaibo Kuang, Bin Deng, Jiang Wang	612
Surface defect detection method based on neural architecture search	617
Zhida Zhang, Peng Huang, Xiangyu Mao, Yongwen Sun, Yang Liu, Huiqin Shao	617
Recovery of Lossy Compressed Music Based on CNN Super-Resolution and GAN	(22
Yandong Liu	623
Cross Stage Interweaved Fusion Network for Salient Object Detection	620
Jiachen Yu, Lanfang Miao, Liyuan Chen, Zhonglong Zheng	630
Design of FIR Filter With Several Window Functions	<i>(</i> 20
Yanjie Xu	638
A Design Scheme for Low-Power Narrowband Internet of Things Based on TDMA	642
Shuaijie Ma, Zongfu Hu	643
Spatial information networking and dynamic aircraft coverage performance analysis	<i>c</i> 10
Feng Liu, Chenxu Huang	648
Adaptive Saliency Aware Spatially-Regularized Correlation Filter for Object Tracking	- F-3
Chang Wang, Fasheng Wang, Fuming Sun	653
Research and Application of Software Automated Testing Based on Directed Graph	661
Xiaoming Hu, Yibo Huang	661
Research on Intelligent Management Platform for Printing Equipment Fault	665
Shulin Yang, Jieping Hu	

Design and Realization of Micro LIBS Multi-point Measurement System Software Based on Qt	669
Weirui Wan, Peichao Zheng, Zhen Xing, Xiaofa Wang	
Development of gas detection software based on FTIR imaging spectrum	<i>C</i> 7.4
Runyu Wang, Daming Dong, Leizi Jiao	674
Multimodal Emotion Analysis Based on PCA Processing Feature Set	<i>(</i> 70
Xiahanxiao Zhu	678
A Novel Design of 5G Band Multi-Mode Dielectric Filter with Symmetrical Zeros	602
Bing Luo, Qianqian Li, Jianbao Zhang, Huiqi Yang	683
Focal loss based two-stage training for class imbalance network intrusion detection	607
Sijie Luo, Zhiheng Zhao, Qiyuan Hu	687
Minimizing AoI under Covertness Constraints in Internet of Things Networks	60.4
Danyang Wang, Huimin Qin, Zan Li, Peihan Qi, Ning Zhang, Xianfu Chen, Keping Yu	694
Comparison between common virtualization solutions: VMware Workstation, Hyper-V and Docker	701
Ziyu Li	
RT-Thread and NB-IoT based in-vehicle environmental monitoring system	700
Zhiheng Zeng, Lipei Liu, Longtao Jiang, Zhaowen Chen	708
A flower recognition system based on MobileNet for smart agriculture	710
Yiwen Sun, Jingyao Zhang, Chaoyue Han	712
Similarity Evaluation of Rigid Body Motion Based on Multiple Features	710
Haoze Jing, Changying Wang, Li Cheng, Honglin Ma, Jiawei Lin, Yushan Dong, Jialin Chen	718
Research and Achieve 3D Simulation System of Contour Extraction	723
Hao Tang, Chun Wang, Pengfei Li, Linlin Du, Baoran An, Shuangquan Ge, Kang Cao	123
Estimation and Prediction on State of Health of Electric Vehicle Battery Based on BP Neural Network	729
Peng Wang, Xu Li	
Performance Comparative Analysis on Garbage First Garbage Collector and Z Garbage Collector	733
Jiayi Zhang	
Application of wavelet threshold method based on optimized VMD to ECG denoising	741
Yu Wang, Duanyuan Bai	/41
Research on Fault Prediction Method of Printing Equipment Based on GRU Neural Network	745
Jieping Hu, Shulin Yang	
Design and Implementation of Heterogeneous Orchestration for 5G's Scenarios	740
Jingjing Liao, Chaofeng Chen, Xinjian Ou, Qiang Xie, Zilin You, Yaoming Li, Shukai Hu	749

Research and Implementation of Electronic Medical Record System Based on Blockchain	751
Shujun Wu, Sanxing Cao, Ze Xu	754
Saliency detection method for probabilistic hypergraph ranking	
based on local features	761
Fan Gao, Chaoyang Wang, Xiaogang Yang, Ruitao Lu, Chuang Liu, Tao Zhang	
Research on TOF camera-based guided binocular fusion technology	767
Siyuan Gao, Lichao Fang, Xintian Cui	
Impact of Multi-size Small Anchors and Penalized IoU on Face Mask Detection	772
Jieyu Chen, Yexuan Gao, Xinyu Zhang, Minzhu Zhao	773
Research on Effectiveness of Contrastive Learning with Adversarial Examples for Different Downstream Tasks	779
Bin Zhang, Yuxia Sun, Zhao Chen, Liang Luo, Yingmei Xu	
Author Index	785