## **2021 IEEE International Conference on Artificial Intelligence and Industrial Design** (AIID 2021)

Guangzhou, China 28 – 30 May 2021



**IEEE Catalog Number: CFP21Z79-POD ISBN**:

978-1-6654-4694-5

## 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:
 CFP21Z79-POD

 ISBN (Print-On-Demand):
 978-1-6654-4694-5

 ISBN (Online):
 978-1-6654-1537-8

## **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**

based on 5G and artificial intelligence	1
Quan Wen, Yanzhi Sun, Chen Cui, Jiang LV, Liqiong Jiang	
Market Forecast using XGboost and Hyperparameters Optimized by TPE	7
Yang Yang	/
Predicting the influence of Covid-19 on GDP with ensembled machine learning models	11
Yafei Wu, Youshuai Yang, Yudong Wu, Boshuai Ye	11
Traffic flow prediction based on BP neural network	1.5
Tuo Wang, Beibei Zhang, Wei Wei, Robertas Damaševičius, Rafal Scherer	15
Prediction of GDP in Time Series Data Based on Neural Network Model	20
Jingui Wu, Yue He	20
Robust Curb Detection Based on the Accessible Route Analysis and Key Frames Prediction	24
Zehai Yu, Hui Zhu, Linglong Lin, Haozhe Yang	24
Research on Data Integrity of Information Management System Based on QKD Error-Correction	30
Guoshan Liu, Fu Liu	
Coronavirus Epidemic (COVID-19) Prediction and Trend Analysis Based on Time Series	35
Zeyuan Liu, Jiankai Zuo, Rongxin Lv, Shibo Liu, Wenlu Wang	33
Using Bilinear-Siamese architecture for remote sensing scene classification	39
Xu Cao, Huanxin Zou, Xinyi Ying, Runlin Li, Shitian He, Fei Cheng	39
CRU-Net: A Deep Learning Network for Semantic Segmentation of Pathological Tissue Slices	46
Yang Li	
CatBoost based Jane Street Market Forecast Model	51
Yubing He, Jingze Ouyang, Kikko, Maoyuan Li	31
Numerical simulation of normal reflection shock wave of near-surface nuclear explosion	55
Rui Gao, Bairong Wang	33
Research on face recognition algorithm based on multi task deep learning	60
Hainie Meng, Yunli Cheng	00
An Under-sampling Algorithm Based on SVM	64
Hengyu Zheng	04
Research on Stability of SAAS Application Software Based on Dynamic Fault Prediction of Internet of Things	69
Guoshan Liu, Fu Liu	

Algorithm of Detection of Articles Left behind in Vehicles	74
Bo Yang, Renjun Luo	74
Research on Wind Power Prediction Based on Time Series	78
Yumeng Zhang, Yuying Zhao	78
A XSS Attack Detection Method Based on Subsequence Matching Algorithm	92
Jingyu Zhang, Hongchao Hu, Shumin Huo, Huanruo Li	83
<b>Knowledge Transfer for Semantic Segmentation Based on Feature Aggregation</b>	97
Fan Guo, Ziyuan Wang	87
A Novel Multi-Task Self-Supervised Representation Learning Paradigm	0.4
Yinggang Li, Junwei Hu, Jifeng Sun, Shuai Zhao, Qi Zhang, Yibin Lin	94
Based on Neural Network Prediction and Decision-Making Methods in Environmental Economy Application Research in the System	100
Yanan Chen	
Improved Model Compression Method Based on Information Entropy	104
Chao Wu, Wenhan Dong, Duoxiu Hu, Chenfei Zhai	104
Multi-scale Feature Mergence Reinforced Network for Person Re-Identification	100
Ruiqi Tang, Xuejun Kang, Kaibing Zhang, Minqi Li	109
A Zero-shot Entity Knowledge Representation Learning Method based on Self-attention Mechanism	114
Dawei Yang, Gang Zhou, Jicang Lu, Xiubao Zhu	
Research on the Algorithm of Art Style Transfer of Xin'an Painting School	120
Decheng Wang, Yan Chen	120
X-ray Classification of Tuberculosis Based on Convolutional Networks	105
Kai Cao, Jingyi Zhang, Mengge Huang, Tao Deng	125
Forecasting the impact of COVID-19 on GDP based on Adaboost	120
Jiangying Ding, Huaijin Shi, Yichen Zhang, Huiying Zhang	130
RDUnet-A: A Deep Neural Network Method with Attention for Fabric Defect Segmentation Based on Autoencoder	134
Huaijing Chen, Dengke Chen, Haoran Dai	
Research on Image Encryption Technology Based on Hyperchaotic System and DNA Encoding	140
Mengmeng Zhang, Wangchun Wu	
A new deep model based on part pooling for medical image classification	1 4 5
Xiaohong Li, Zhendong Guo, Shan Zhang, Xiaoyong Guo	145
Construction of bisection model of SPECT bone scan image based on VGGNet	150
Ziwen Zheng, Liangxia Liu, Xiaoyan Chen, Qiang Lin	150

Human behavior recognition based on convolutional long and short time memory network	155
Chuanlin Zhang, Kai Cao, Mengge Huang, Tao Deng	133
A Medical Guidance Model Driven by Subjective and Objective Knowledge	161
He Yu, Xiao Liang	101
An Improved Cultural Algorithm for Scheduling of Precedent Tasks	169
Shutian Liu, Da Yang, Fuben He, Chunjing Yang	109
Research on the application of big data in modern financial reform based on genetic algorithm	174
Jingui Wu	
Specific Emitter Identification based on Multi-Domain Features Learning	178
Rundong Li, Jianhao Hu, Shaoqian Li, Weiwei Ai	1/6
A Novel CTR Prediction Model Based On DeepFM For Taobao Data	104
Linshu Li, Jianbo Hong, Sitao Min, Yunfan Xue	184
A Framework For Network Intrusion Detection Based on Unsupervised Learning	100
Hui Wang, Dongming Wang, Dejian Li, Lin Zeng, Zhe Wang	188
A Genetic Algorithm With Projection Operator for the Traveling Salesman Problem	104
Kongxuan Yao, Weixiang Sun, Yongchuan Cui, Luqi He, Yikai Shao	194
Music Genre Prediction based on Machine Learning	198
Honghao Cai, Teng Pu, Yinghua Luo, Xilong Zhou	198
Image Segmentation of Chinese Gong-che Notation Sheet Music Based on Clustering Analysis	202
Genfang Chen	
Design of RSM scheme against DPA suitable for LBlock algorithm	207
Bowei Chen, Xuan Xia, Shuai Guo, Weidong Zhong	207
An expression detection technique based on multi-input convolutional neural network for incomplete face images	211
Anbang Wang, Dan Liu, Wentao Zhao	
Image Enhancement of Optical Coherence Tomography using Deep Learning	217
Guohong Qin, Congrui Yang, Yixin Du	217
Data compression and decompression method and system for communication system	222
Xiuping Ou, Qi Guan	222
Research on Image Super-Resolution Reconstruction Based on Transformer	226
Haiyong Wang, Kai Jiang	220
Identity alignment algorithm across social networks based on attention mechanism	231
Xinlan Wang, Xiaodong Cai, Qingsong Zhou, Tao Hong	231

Structure-Process-Result Evaluation Model with Computer-aided Engineering in Grass- roots Practice	238
Huijun Ni, Boxi Zhou, Guangming Zheng	
A Music Similarity Model Based on Data Analysis and Algorithm Application	242
Yunsong Jia, Yiming Liu	242
Book Recommendation Model Based on Wide and Deep Model	247
Yihan Ma, Jieteng Jiang, Shuo Dong, Chunmei Li, Xiyu Yan	247
A High-Precision Fast Smoky Vehicle Detection Method Based on Improved Yolov5 Network Chengpeng Wang, Huanqin Wang, Fajun Yu, Wangjin Xia	255
Classification Coding and Image Recognition Based on Pulse Neural Network	260
Dong Li, Yiwen Jiao, Pengcheng Ge, Kuanfei Sun, Zefu Gao, Feilong Mao	200
Detection of MMW Radar Target Based on Doppler Characteristics and Deep Learning	266
Chenxi Wang, Zhichao Chen, Xin Chen, Xiao Tang, Futai Liang	200
<b>Detection of Small Difference Targets Based on Pole Distribution</b>	272
Tingting Feng, Jun Yang, Pengcheng Ge, Shuo Zhang, Yu Du	212
Deep learning-optical network routing algorithm based on wavelength continuity supervision	277
Xingfu Zhou, Deqiang Ding, Kan Li, Shuai Xiao, Guqing Liu, Jinzhi Ran, Qingsong Xie	
Deep Learning Approach for Auto-Detecting Idiopathic Pulmonary Fibrosis Prediction	283
Ziyuan Wang	263
Risk Analysis of CAN Bus and Ethernet Communication Security for Intelligent Connected Vehicles	291
Yanan Zhang, Tianyu Liu, Hao Zhao, Chao Ma	
An Improved MSCNN Method for Underwater Image Defogging	296
Haoyue Wang, Xiangning Chen, Bijie Xu, Shuhan Du, Yinan Li	270
Research on database controlled memory authorization application model based on ARM architecture	303
Wuqiang Shen, Jinbo Zhang, Guiquan Shen	
Research on Incoherent Frequency Discrimination Algorithm of FM Telemetry Signal Based on GPU	309
Kuanfei Sun, Wenge Yang, Yiwen Jiao, Dong Li, Tianyi Chai, Chao Li	
Short term load forecasting algorithm of substation bus based on multi source data characteristics	315
Quan Yuan, Qiang Zhang, Anping Zhou	
Public opinion hot topic discovery based on improved bacterial foraging algorithm	319
Yipeng Zhang, Xiang Gao, Paul-Mengvi Gatpandan, Maryli F. Rosas, Daniel Dasig Jr.	319

Point Cloud Grid Reduction Method Based on Feature Parameters	222
Xiaohong Zhou, Hengxin Yang, Hao Yang	323
The Development Status and Trend of Airborne Multifunctional Radar	227
Tianhao Gao, Qu Wei, Pengda Wang, Yaoyao Dong, Haohao Jiang, Bakun Zhu	327
Accelerating Monte Carlo Transport in the Trade-off of Performance and Power	221
Siqing Fu, Tiejun Li, Jianmin Zhang	331
Image Semantic Segmentation Based on Dilated Convolution and Multi-layer Feature Fusion	339
Jun Liu, Zhongliang Wu, Yang Hong, Guoyun Zhong, Meifeng Liu	
Neuromorphic Brain-Inspired Computing with Hybrid Neural Networks	343
Zongyuan Cai, Xinze Li	343
Field Verification of Recursive Structure Beamforming	240
Pengcheng Ge, Jun Yang, Tingting Feng, Shuo Zhang, Dong Li, Yu Du	348
Bank Business Data Analysis System Based on FPGA Technology	250
Meilin Ji, Liying Yang, Qixuan Cao	352
Research on Logistics Transportation of Detection and Segmentation Based on Deep Learning	356
Dun Liu, Zaichong Zheng	
A Fast Algorithm for Near-Duplicate Image Detection	360
Yafeng Li	300
SAR Image Target Recognition Algorithm Based On Convolutional Neural Network	261
Bodi Feng, Haitao Yang, Changgong Zhang, Jingyu Wang, Gaoyuan Li, Yuge Gao	364
Multi-Scale Tiny Region Gesture Recognition Towards 3D Object Manipulation In Industrial Design	369
Ledan Qian, Xiao Zhou, Xuankang Mou, Yi Li	
Research on Digital Circuit Experiment System Based on Cloud Experiment	277
Baiqing He	377
Technology in Dynamic Display of Industrial Design	381
Yingjie Wang	301
Analysis of process design of aircraft pneumatic accessory maintenance workshop	385
Wenjie Chen, Mengqiao Feng, Zhan Shi	363
Lagrange based Kinematic Control for a Class of Mobile Manipulators with Physical Constraints	389
Xiaojing Lv, Enhua Xu, Juanxiu Liu	
Imagery bionic modeling design of river dredging equipment vehicle	393
Zhiwei Wei, Jixiao Zhang, Fanzhuo Ding	373

Research on PLC Electrical Control Simulation Experimental Device Based on Internet of Things Technology	397
Yunqiang Wu	
Pallet Detection Based on Halcon for Warehouse Robots	401
Fengyuan Jia, Zhaosheng Tao, Fusong Wang	401
Research on Passenger Flow Path Reduction of Urban Rail Transit Based on AFC Data and Transfer Estimation	405
Yinfei Jiang, Wanyang Zuo, Yangchenmiao Cui	
Effect of Auxiliary Groove on Cogging Torque of Double V Type IPMSM	411
Liang Pang, Chaohui Zhao, Hebiao Shen, Hailing Lu	411
Influence of ROI Selection for Remote Photoplethysmography with Singular Spectrum Analysis	416
Guoping Wang	
Experimental study on the aerodynamic performance of the bionic rotor blades with non-smooth surface	421
Yulin Xiong, Deyi Kong	
Path-following cooperative control strategies for driverless vehicles	420
Peiyan Wang	428
Research on remote visual operation and maintenance of substation GIS equipment based on digital modeling	434
He Zhu, Hongliang Chen, Qibao Kang, Yaqian Wang, Zichi Wang	
Research on Privacy Protection Technology in Face Identity Authentication System Based on Edge Computing	438
Yunli Cheng, Hainie Meng, Yaohua Lei, Xueqin Tan	
Evaluation of Cold Syndrome Types based on Cosine Similarity and its application in intelligent diagnosis of TCM	450
Shuheng Ren, Yi Jing, Dongsong Yan, Haiqi Li, Chu Huang, Yuan Wang	
Research on Maintenance Method of Typical Aircraft Electronic Equipment Based on Thermal Analysis Technology	454
Caiyong Yang	
Research on automatic test system for elevator balance coefficient	459
Yanbin Zhang, Shuangchang Feng, Jie Chen, Kuangye Niu	439
Research on Data Visualization Design for Police System	463
Xi Zeng, Chunyu Wang	403
Aircraft sensor Fault Diagnosis Method Based on Residual Antagonism Transfer Learning	469
Xiaoya Li, Xiangwei Kong	409
Principles and Patterns of Interaction Design under Concept of Calm Technology	473
Jingwei Tan, Jiang Chen, Shengfang Peng	4/3

Development of A Smart Lock System Based on Internet of Things and Cloud Platform	477
Meigui Yin, Juan Huang, Hailang Chen	477
Design of barrier free travel system for the visually impaired	402
Shenjin Chen, Chuanchun Zhan	482
Research on the Application of Smart Logistics System Based on Big Data	
——Taking Jingdong Logistics as an example	488
Weiguo Li, Xiaoying Zhong	
Local Matrix Factorization with Social Network Embedding	402
Jinmao Xu, Shuaiheng Peng, Daofu Gong, Fenlin Liu	492
Design and Implementation of Regional Food Distribution Platform Based on Big Data	100
Wei Wei, Huiqing Liang, Beibei Zhang, Robertas Damaševičius, Rafal Scherer	496
The Energy Response Study of GJ4105 GM Tube Based on Geant4	502
Wei Tian, Yongchun Zheng, Xuezheng Zhu	502
Research on Public Transportation Information Service System Based on Intelligent Perception	506
Shenjin Chen, Chuanchun Zhan	
Application of barcode recognition technology in baggage verification at airports	513
Xue Zhao, Yingrui Hu	313
Research on elevator speed governor calibration software based on image processing	517
Shuangchang Feng, Pengzhao Zhang, Wenhao Shen, Jie Chen	317
Design and Implementation of Online Monitoring System for Soil Salinity and Alkalinity in Yangtze River Delta Tideland	521
Yong Liu, Yunsheng Wang, Shipu Xu, Wenwen Hu, Yingjing Wu	
Research on colorful spaced drawing scheme based on OpenCV	527
Zhongpeng Zhang, Lei Feng, Guibao Wang, Zhanbei Wang	321
Human computer interaction system for manned spacecraft based on user experience research on design method	531
Wanling Li, Wen Wu, Jian Guo	
Multi-band digital optical fiber distributed antenna system	536
Xiuping Ou, Qi Guan	330
Adaptive Weighted Cost Multipath Routing on PISA	541
Zixi Cui, Yuxiang Hu, Saifeng Hou	341
Research on computer aided method for removing electroencephalogram interference during automobile driving	545
Tao Zhang, Hong Wang	

Design and Implementation of System for Generating MOFs for Hydrogen Storage in Hydrogen-fueled vehicles	549
Chunming Tang, Shan Fu, Fengyang Liu	
Fast-robust book information extraction system for automated intelligence library	554
Yusen Xie, Ting Sun, Xinglong Cui, Shuixin Deng, Lei Deng, Baohua Chen	334
Freight positioning technology of high speed railway carriage based on UWB	566
Qinghua Li, Feng Shen, Pan Diao	300
Cloud service selection method based on overall similarity in cloud manufacturing environment	571
Wenli Liao, Le Wei	
Study on the External Quenching Circuit of Halogen GM Tube	577
Wei Tian, Yongchun Zheng, Xuezheng Zhu	311
Research on the Anti-swing and Over Elongation Detection Device of Elevator Compensating Chain	581
Jie Chen, Shuangchang Feng, Yanbin Zhang, Peng Ma	
Study on the Influence of Driving Simulator S3D Visual Display on Distance Judgment Accuracy and User Experience in Following Task	585
Zhiqiang Zhang, Zhibo Yang, Jiarui Zhang, Juan Shi, Li Zhang	
Research on Green Wireless Mobile Communication Technology	590
Guo Fang	390
Research on zero watermarking technique based on improved Sobel operator	594
Lin Li, Shengquan Wang, Weijia Zeng, Fang Qin	334
3D scene geometry estimation method of substation inspection robot based on lightweight neural network	598
Hong Yu, Feng Shen	
Study on Indoor Facility Design of the Smart Senior Care Community Based on Human Factor Characteristics	602
Tao Yang, Yuhao Cui	
Confine Keypoint Triplets for Object Detection	608
Guobin Xu, Sheng Tang, Zhengfa Yu, Kai Fu	000
Apple Packaging Redesign in LuochuanBased on the Concept of Sustainable Packaging	614
Xiangxiang Ding, Wei Wei, Beibei Zhang, Rafal Scherer, Robertas Damaševičius	014
Research on University Product System under Computer Science Aided Operation	628
Ying Yu, Yue Sun	028
Research on Technical Transformation and Innovative Design of Polyurethane Sponge Cutting Machine	632
Wenming Liu	

Novel Structure and Expression of Printing Path for 3D Printing in Rapid Prototyping	627
Yanhong Jia	637
Research on Intelligent Pet Management Platform System Based on Big Data Environment	C 4.1
Huajie Luo, Yuqiang Wen, Xiaofei Zhang	641
Research on the Payment Interface Design of Children's Watches Based on User Experience Effect	650
Feng Qiu, Yi Zhang	
Similarity-Difference Relation Network for Few-shot Learning	<i>C</i> <b>5</b> <i>1</i>
Changhu Cheng, Peng Yang	654
Internet of Things Access Control System Based on Smart Contract	<i>(5</i> 0)
Long Xu, Yang Li	659
Fast location method of underground power distribution facilities based on low power Bluetooth beacon	663
Wenping Xiang, Tao Ma, Yu Liang, Zhangang Yang, Jing Peng	
Analysis of the research status of phase interferometer deblurring	
Feilong Mao, Hong Ma, Yiwen Jiao, Dong Li, Zefu Gao	667
Crowd counting method based on feature fusion and attention mechanism	(72
Jiaming Niu, Guobin Li, Yu Yang	673
Near-field BP 3D imaging paraflap suppression method	<i>(</i> 70
Haohao Jiang, Qu Wei, Pengda Wang, Yaoyao Dong, Tianhao Gao, Shuo Zhang	678
Research on construction site dust detection based on prior knowledge MinMax k-Means	60.6
Qiao Jiang, Kun Zhang	686
Multi-target Optimized Cooperative Attack Task Allocation Technology	600
Yijie Zhang, Weijie Zhang, Qinghua Ma, Dengwei Gao, Xulei Huang, Haiqing Li	690
Entity Disambiguation Based on UCL Knowledge Space	60.6
Xinchen Chang, Yang Peng	696
A Streaming Transmission Scheme for DVC over Wireless Mobile Ad hoc Networks	<b>=</b> 0.4
Bo Tian, Chunmei Jing	701
Design of integrated fire prevention and control system for modular data center	=0-
Zong Li, Jianxiang Liu	705
Author Index	709