2021 IEEE International Conference on Consumer Electronics and Computer Engineering (ICCECE 2021)

Guangzhou, China 15 – 17 January 2021



IEEE Catalog Number: ISBN:

CFP21Y71-POD 978-1-7281-8320-6

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:
 CFP21Y71-POD

 ISBN (Print-On-Demand):
 978-1-7281-8320-6

 ISBN (Online):
 978-1-7281-8319-0

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 Military Event Detection Method Based on BERT-BiGRU-Attention	1
Yiwei Lu, Ruopeng Yang, Xuping Jiang, Changsheng Yin, Xiaoyu Song, Bo Liu	
SLAM Self - Cruise Vehicle Based on ROS Platform	6
Longan Yang, Haifei Chi	
Incorporating lexicon and character glyph and morphological features into BiLSTM-CRF for Chinese medical NER	12
Jiang Yang, Hongman Wang, Yuting Tang, Fangchun Yang	
SuperVO: A Monocular Visual Odometry based on Learned Feature Matching with GNN	18
Rao Shi	
Research on test case description language	27
Xiang Yu, Hongman Wang, Fangchun Yang	
Improve the Scale Invariance of the Convolutional Network for Crowd Counting	32
Ryan Jin	
Fully Convolutional Network Variations and Method on Small Dataset	40
Tianyou Hu, Yancong Deng, Yuwei Deng, Anmin Ge	
A Novel Wideband Dual-Polarized Magneto-Electric Dipole Antenna	47
Weiping Cao, Ming Zhou	
Design of a Nonlinear Wireless Power Transfer System with Wide Range of Excitation Voltage	51
Meng Wang, Li Ren	
Research on Users' Trust of Chatbots Driven by AI: An Empirical Analysis Based on System Factors and User Characteristics	55
Min Fan, Fang Zou, Yucan He, Xuan Jiang	
Individualized optimization of handover parameters in $5G\ (NR)$ indoor and outdoor cofrequency scenarios	59
Shiyuan Chang, Gaosheng Li, Jinbo Zhao, Jianfeng Wu, Bin Zhang	
Research on Ackerman Driverless Vehicle Control Strategy Based on IMU Steering Calibration and Inverted Parabolic Speed Control	67
Haifei Chi, Zhishan Zhu	
Melanoma Detection Using Convolutional Neural Network	75
Runyuan Zhang	
Research on Intrusion Detection Based on BP Neural Network	79
Haonan Chen, Yiyang Liu, Jianming Zhao, Xianda Liu	
Research on the Transmission Mechanism of Character Image in Wechat Moments Based on Information Theory	83
Peilin Su	
Design and Implementation of the Information System of Retired Veteran Cadres Bureau Based on SpringBoot Framework	87
Fei Teng, Qiwu Wu	
Solving Pediatric Vehicular Heatstroke with Efficient Multi-Cascaded Convolutional Networks	93
Yusen Hu	

An Improved Detection Method of Human Target at Sea Based on Yolov3	100
Dongjin Li, Liu Yu, Wang Jin, Rufei Zhang, Jiang Feng, Niu Fu	
Small Target Segmentation Method in Complex Background Based on Attention Mechanism	104
Yingzi Zhou, Xiaoying Guo	
Inferring values of recommendation links: Analysis of co-purchase network based on ERGM and product involvement	108
Hongming Gao, Hongwei Liu, Minqi Yi	
An Improved Lightweight Network MobileNetv3 Based YOLOv3 for Pedestrian Detection	114
Xiaxia Zhang, Ning Li, Ruixin Zhang	
A Machine Learning based Knowledge Graph Framework for Heterogeneous Power Grid Systems	119
Shujuan Zhang, Guoqiang Zheng, Li Liu, Longyue Li, Jinzhong Li, Xin Wang	
Maximum Likelihood Method in Targets Tracking with Complete Information	124
Xiaobo Cai	
CT Radio Genomics of Non-Small Cell Lung Cancer Using Machine and Deep Learning	128
Yiming Song	
Implementation of Low Delay Distribution Terminal Security Protection	140
Siliang Suo, Kaitian Huang, Xiaoyun Kuang, Yang Cao, Liming Chen, Wenwei Tao	
Customer Transaction Fraud Detection Using Random Forest	144
Du Shaohui, Guanwen Qiu, Huafeng Mai, Hongjun Yu	
Optimization of Bandgap Reference with High PSRR on Deep Submicron	148
Jun Shi	
An Efficient Deep Reinforcement Learning Based Distributed Channel Multiplexing Framework for V2X Communication Networks	154
Run Hu, Xinguo Wang, Yuyuan Su, Bin Yang	
Multi-Scene Virtual Try-on Network Guided by Attributes	161
Xiaoyang Lv, Bo Zhang, Jie Li, Yangjie Cao, Cong Yang	
Estimating relevant labels Jointly based on multi-variate regression	166
Jie Gao, Hua Jiang, Yu Yi, Wenyu Zhao, Lishan Qiao	
A charge pump phase-locked loop with dual-voltage controlled VCO applied to 28nm process FPGA	171
Chengyi Shan, Lei Chen, Xuewu Li, Xiaoyuan Geng, Kedi Wang	
CatBoost for Fraud Detection in Financial Transactions	176
Yeming Chen, Xinyuan Han	
Convolutional Neural Network Based Kannada-MNIST Classification	180
Xiaoxuan Gu	
A Blockchain based Autonomous Decentralized Online Social Network	186
Ningyuan Chen, David Siu-Yeung Cho	
Identity Authentication Based on Domestic Commercial Cryptography with Blockchain in the Heterogeneous Alliance Network	191
Linlin Zhang, Yunhan Ge	

Optimization for Interconnection Design in Deep Submicron Integrated Circuit	196
Jun Shi	
A Distributed Authentication Scheme Based on Zero-knowledge Proof	203
Lang Qin, Feng Ma, Haogeng Xie, Shengli Zhang	
Valuation and Settlement of Power Electronics-based Flexible Loads: A Zhejiang Electricity Market Case Study	208
Jiahua Hu, Yang Xu, Xiangyu Ma, Zhiyi Li	
Research on Control Strategy of Vehicle Longitudinal Active Collision Avoidance System	213
Kaiyuan Wen, Chuqi Wu, Yishen Liang, Zhexiang Zou	
Study of Dynamic Geometrical Parameter Detection System for Tramcar Track Irregularity	217
Hongru Fan, Zhichao He, Jiabin Huang, Chen Li, Yi Yin, YongJun Xie	
Research and Design of Electric Energy Online Metering Device for High Voltage Transmission Line Based on Electric Field Coupling Method	222
Xin Tang	
Differential Privacy Stochastic Gradient Descent with Adaptive Privacy Budget Allocation	227
Yun Xie, Peng Li, Chao Wu, Qiuling Wu	
Large Scale Firmware Analysis For Open Source Components, Hard Coding and Weak Passwords	232
Quanjiang Shen, Yan Song, Xiaohu Yu, Tinghui Li, Daojing He, Guisong Yang	
A Subspace Projection Method for Forward-looking Imaging	237
Kaixin Yang, Jin Chen, Haitao Lin, Zhao Shen	
Information Security Practice of Intelligent Knowledge Ecological Communities with Cloud Computing	242
Yingjue Ma, Huijun Ni, Yanping Li	
Vision-Based Deep Reinforcement Learning For UR5 Robot Motion Control	246
Rong Jiang, Zhipeng Wang, Bin He, Zhou Di	
The Study on the Improvement of Humanistic Tour Experience Based on VR Technology	251
Lei Zhao, Jingnan Huang	
Design and verification of neural network sliding mode controller based on FPGA	255
Yi Zhang, Weili Dai	
DenseFuseNet: Improve 3D Semantic Segmentation in the Context of Autonomous Driving with Dense Correspondence	259
Yulun Wu	
Self-supervised hamiltonian mechanics neural networks	271
Youqiu Zhan	
A case study by using Python to implement data and dimensionality reduction	276
Chih-chien Huang, Suefen Wang, Yushun Pon	
Design of Remote Control Intelligent Vehicle System with Three-dimensional Immersion	287
Kaiyuan Wen, Su Gang, Zhifeng Li, Zhexiang Zou	
Virtual Engine-based Strategic workflow for Role Play Game "Homeland Defence"	291
Wenbin Dai, Xiaowei An, Nongliang Sun	

Application of Convexified Convolutional Neural Network in Text Classification	296
Yuanchong Bian, Chang Liu, Bincheng Wang, Xingjian Zhang	
A LoRa-based Low-power Smart Water Metering System	301
Yulu Ye, Yuhui Yang, Lei Zhu, Jerry Wang, Dongning Rao	
A refinement on detection in cell counting	306
Ni Jiang, Feihong Yu	
Application of Convolutional Neural Networks to the Classification of Agricultural Technology Articles	310
Qimeng Wu, Qiuyang Qi, Ping Xin, Enhui Zhang	
An optimization of im2col, an important method of CNNs, based on continuous address access	314
Haoyu Wang, Chengguang Ma	
A Planning Model Based on Swarm Intelligence Evolution and Semi-supervised Clustering Algorithm	321
Zeyuan Liu, Jiankai Zuo, Rongxin Lv, Zhongzhi Li, Yepei Sun, Xiangquan Yin	
ResNet-Based Model for Cancer Detection	325
Zhuo Zheng, Hao Zhang, Xinjian Li, Shuai Liu, Yukun Teng	
Multi-Robot Point Cloud Map Fusion Algorithm	329
Based on Visual SLAM	
Yanjiang Chen, Yanbo Wang, Junqin Lin, Zhihong Chen, Yao Wang	
Construction of a skill-decomposition model for Internet physical education courses teaching	334
Xinling Tuo, Hezhi Xie	
Research on the Information Credibility Modeling Method Based on Big Data	339
Yijun Liu, Wenqi Cai, Zhigang Xu	
Supply Fraud Forecasting using Decision Tree Algorithm	344
Hao Wang, Fengtian Yang, Shaomeng Shen	
RFID Reader Antenna Optimal Deployment Based on Improved Elephant Herding Algorithm	348
Wencong Luo, Jiali Zheng	
RAU-Net: U-Net Model Based on Residual and Attention for Kidney and Kidney Tumor Segmentation	353
Jingna Guo, Wei Zeng, Sen Yu, Junqiu Xiao	
CHAID algorithm to analyze characteristics of take-out industry	357
Kuo-tai Tang, Chih-hao Chang	
An evidential similarity-based regression method for the prediction of equipment remaining useful life under complex conditions	362
Wen Liu, Jianping Tan, Yanwei Sang	
An Automatic System for Sale Forcasting with Memory Reduction Technique	367
Panzhi Ni, Binhui Peng, Yitong Zhang, Yuping Yan	
Research and application of credit risk of small and medium-sized enterprises based on random forest model	371
Liuyi Wang, Ligu Zhu	
Automatic Detection of Vehicle Targets Based on CenterNet Model	375
Yifan Sun, Zhongzhi Li, Lang Wang, Jiankai Zuo, Lang Xu, Mi Li	

Research on the Logistics Demand Transfer Strategy of e-commerce enterprises Based on the Method of Visual Algorithm with MATLAB	379
Shengnan Niu	
Sales Forecasting Based on LightGBM	383
Tingyan Deng, Yu Zhao, Shunxian Wang, Hongjun Yu	
Turn Real People into Anime Cartoonization	387
Xuan Zhao, Yuxin Zhou, Jingtian Wu, Qinjia Xu, Yunpeng Zhang	
Research on Application of Online Teaching Performance Prediction Based on Data Mining Algorithm	394
Dianwei Chi, Yinyin Huang	
Sales Forecasting Using GBDT Based Model And Data Mining Method	398
Yichun Zhou, Yu Cheng, Yucheng Lin, Mengqiu Tian	
A New Cost-sensitive SVM Algorithm for Imbalanced Dataset	402
Hengyu Zheng	
An optimized Algorithm for Power and Beacon Control in VANETs Based On DDPG	408
Guoyan Yang, Ming Bai	
Synthesis of TLBO Algorithm Research	413
Shengguang Peng	
Test case set reduction method based on gre and ant colony algorithm	417
Nanxin Gan, Hongman Wang, Yanyang Zhao, Fangchun Yang	
Study of Algorithm for Aerial Target Detection Based on Lightweight Neural Network	422
Yumin Yang, Yurong Liao, Shuyan Ni, Cunbao Lin	
AttCorr: A Novel Deep Learning Model for Flow Correlation Attacks on Tor	427
Ji Li, Chunxiang Gu, Xieli Zhang, Xi Chen, Wenfen Liu	
A Hybrid Deep Learning Model For Online Fraud Detection	431
Kewei Xiong, Binhui Peng, Jiang Yang, Tiying Lu	
Research on the Application of K-Means Clustering Algorithm in Student Achievement	435
Dianwei Chi	
Multi-UAV Task Assignment based on Satisficing Decision Algorithm	439
Xinning Ye, Zhongkui Lei, Kun Liu	
Immersive Experience-based Cooperative Interaction for Computer Assembly Guidance	443
Haoxin Wu, Xiaowei An, Qinqin Xian, Nongliang Sun	
Audio Public opinion Analysis Model based on heterogeneous Neural Network	449
Haikun Jiang, Xu Wu, Xiaqing Xie, Jingchen Wu	
Thermal error modelling and analysis of CNC machine tools based on wavelet neural	454
network Yushan Huang, Yu Chen Zhenyu Hu	
Electricity market transaction model design combining blockchain and machine learning	458
Yunxiang Liu, Feng Zhou	
A website design to support teaching of algorithms	465
Liang Wang, Hong Wei	

Benchmark Test of High Performance Computing Cluster Based on HPCC	469
Nengzhi Jin, Jianwu Zhe, Haili Xiao, Xiaoning Wang, Yulin Shen	
A Survey for target tracking on Meanshift algorithms	476
Hehua Yao	
Machine Learning Model for Sales Forecasting by Using XGBoost	480
Dairu Xie, Shilong Zhang	
Local Culture Genes Visualization Evaluation using Data Mining and Analytic Hierarchy Processes	484
Take South China University of Technology as an Example	
Yi Liang, Mingnuo Chen	
Knowledge Mapping of E-Commerce Platform Operation and Data Mining Based on The Method of Bibliometric	489
Zichen Wang, Tanapol Kortana	
Design of basic process of information security risk assessment in cloud computing environment	494
Min Huang	
Towards a Semantic-enabled Agent-oriented Distributed Clinical Decision Model	500
Jinming Huang, Liang Xiao, Junyi Yang, Mo Cheng	
Semi-supervised Learning in Computer-aided Diagnosis	511
Yanjun Li	
Improving Septic Shock Prediction with AdaBoost and Cox Regression Model	522
Darwiche Aiman, EL-geneidy Ayman, Mukherjee Sumitra	
Helpfulness Prediction of Online Drug Reviews	528
Jiayin Zheng, Peiyang Wen, Xiang Ji, Xinjie Lyu, Yuchen Yang	
Safety Belt Wearing Detection Algorithm Based on Human Joint Points	538
Yi Qiao, Yi Qu	
A Data Mining Based System For Transaction Fraud Detection	542
Wenkai Deng, Ziming Huang, Jiachen Zhang, Junyan Xu	
Object Detection Models and Research Directions	546
Zihong Shi	
Research and Application on the Improved SSD Chip Defect Inspection Algorithm	551
Zhi Liu, Bo Zhou	
Research on Renewal Probability Problem of Applying Clustering Method Under Big Data	556
Ying Miao, Xinlei Zhao, Jiankai Zuo, Zhongzhi Li, Yilin Yan, Jin Xie	
Regularization model based on transmission constraint	560
Bin Xie, Zhiming Lv, Junxia Yang, Jianhao Shen	
ResNet-Based Model for Autonomous Vehicles Trajectory Prediction	565
Zhuoren Zhang	
UAV Path Planning based on Improved Whale Optimization Algorithm	569
Kun Liu, Daqing Huang, Cheng Xv, Xinning Ye	

Multimedia Emergency Event Extraction and Modeling Based on Object Detection and Bi-LSTM network	574
Mingqian Ma	
Research on edge computing technology of Internet of Things based on intelligent and environmental protection	581
Yunli Cheng, Hainie Meng, Lina Yuan, Yaohua Lei	
Petri Net Modeling and Analysis of the Drug Traceability System Based on Blockchain	591
Yue Li, Qing Ruan	
An Detection Method of Substance Concentration	596
Qiming Feng, Suping Qian	
Adaptive waveform optimization method for OFDM radar communication jamming	600
Shengkun Zhu, Xiaobai Li, Ruijuan Yang, Yating Ding	
Image multi-label learning algorithm based on label correlation	606
Mengyue Huang, Ping Zhao	
Vertical-Joint-Detection for Doppler Frequency-Shift Estimation in Underwater Acoustic Communications	610
Zhaowei Zhang, Xiaoye Shi	
Design and Module Simulation of a Smart Parking System Based On QR Code and Drone Monitoring for Open-Space Temporary Parking Lots	616
Fengyuan Hu, Borui Wang, Hongxin Zhang	
A programmable I/O buffer supported multiple differential standard based on 28nm technology	621
Shuqi Zhen, Zhiping Wen, Lei Chen, Xuewu Li, Jie Ni	
Research on the Classic Block Interface Design of Mobile Games	626
Hongyu Li, Chien-hsiung Chen	
Mini neural network based on knowledge distillation for dynamic gesture recognition in real scenes	630
Yuan Shu, Dongping Zhang, Ping Chen, Yang Li	
Hybrid driver monitoring system based on Internet of Things and machine learning	635
Lian Zhu, Yijing Xiao, Xiang Li	
Research on Full-Space Spectrum-Sharing Strategy for Massive MIMO Cognitive Radio Systems	639
Kaiyuan Tan, Zhiqing Wang, Zhaolei Liu, Lei Sun	
Multi-feature extraction method based on Gaussian pyramid and weighted voting for hyperspectral image classification	645
Bei Yin, Binge Cui	
Flower Classification and Recognition Based on Significance Test and Transfer Learning	649
Rongxin Lv, Zhongzhi Li, Jiankai Zuo, Jing Liu	
A low probability of intercept OFDM radar communication waveform design method	653
Shengkun Zhu, Xiaobai Li, Ruijuan Yang, Xitong Zhu	
Metastatic Cancer Image Classification Based On Deep Learning Method	658
Guanwen Qiu, Xiaobing Yu, Baolin Sun, Yunpeng Wang, Lipei Zhang	
FBG hybrid microfiber Sagnac ring refractive index sensor	662
Jianhong Sun, Lijun Li	

Deep Neural Network for Melanoma Classification in Dermoscopic Images	666
Jiahao Wang, Xingguang Jin, Wenjie Yuan, Zhenyi Luo, Zhengyang Yu	
A fatigue driving detection method based on Frequency Modulated Continuous Wave radar	670
Zhening Dong, Meiyan Zhang, Jinwei Sun, Tianao Cao, Runqiao Liu, Qisong Wang, Dan Liu	
Multi parameter trade-off of full duplex SWIPT bidirectional DF relay system for D2D Communications	676
Xiaoye Shi, Zhaowei Zhang	
Micro-nano optical fiber liquid hydrogen ion concentration sensor based on polyaniline film	683
Xingchen Gu, Lijun Li, Jiajia Sun, Min Li, Changsheng Shao, Yumeng Lv	
Formulation of Silver Tourism Digital Industry Service Platform Based on Blockchain and Internet of Things Taking Shanghai Chongming Island as an Example	688
Feng Liu, Yiting Qian, Xiaohan Zhu, Yuqi Zhang, Shiyi Li	
Design of Smart Car Control System for Gesture Recognition Based on Arduino	695
Zhexiang Zou, Qinyu Wu, Yuhang Zhang, Kaiyuan Wen	
CWAI-CNER: Chinese entity recognition based on adaptive incorporation of characters and words	700
Pai Peng, Xu Wu, Xiaqing Xie, Jingchen Wu	
Research on the method of improving community governance capability based on block-chain technology	706
Peiqi Deng, Yan Ouyang	
Pneumothorax Image Segmentation and Prediction with UNet++ and MSOF Strategy	710
Zhongzhi Li, Jiankai Zuo, Chunhong Zhang, Yifan Sun	
Systematic Heartbeat Monitoring using a FMCW mm-Wave Radar	714
Shanling Ji, Haiying Wen, Jiankang Wu, Zhisheng Zhang, Kunkun Zhao	
The Mechanical Design of Aeronautical Satellite High-rate Data Emergent Transmission System Using Civil Satellite Resources	719
Shiyun Yu, Wei Shi, Yahan Pan, Bing Liu	
Simultaneous Imaging of Intracerebral Hemorrhage and Secondary Ischemia with Electrical Impedance Tomography	723
Yanyan Shi, Zhiwei Tian, Meng Wang	
Audio Compensation Network: to Improve the Quality of Low-Energy Audio in Visual Sound Separation	727
Yining Gao, Pengyuan Zhang, Zejia Tian	
Study of hydraulic pressure sensing characteristics based on micro-cavity structure	733
Fengjuan Wei, Lijun Li, Bangtong Zhan	
3D Segment and Pickup Framework for Pancreas Segmentation	737
Kaiyi Peng, Bin Fang	
Design of Bandpass Filter with Four Transmission Zeros Based on GaAs IPD	741
Kang Yi, Mengjiang Xing, Ming Hou	
Image defogging method combining light field depth estimation and dark channel	745
Bin Xie, Junxia Yang, Jianhao Shen, Zhiming Lv	
Communication Security Design of Distribution Automation System with Multiple Protection	750
Siliang Suo, Kaitian Huang, Xiaoyun Kuang, Yang Cao, Liming Chen, Wenwei Tao	

A WFRFT-TDCS Combinatory Design to Guarantee Communication Security	755
Yuan Liang, Xin Xiang, Rui Wang, Kun Liu, Liyan Yin, Haoqi Bi	
Local Communication Data Protection Scheme of Measurement Automation System Based on CAN Bus	762
Yong Xiao, Weibin Lin, Chao Cui, Yun Zhao, Ziwen Cai	
Design and Implementation of Curriculum System Based on Knowledge Graph	767
Xiaobing Yu, Mike Stahr, Han Chen, Runming Yan	
DenseNet model with RAdam optimization algorithm for cancer image classification	771
Wan Zheng, Yuxiang Zhang, Xuhui Gong, huali Zhang, Boyang Yu	
Design of A Ku-band orthomode transducer	776
Simin Li, Jiawei Han, Weiping Cao	
Secure Ubiquitous Wireless Communication Solution for Power Distribution Internet of Things in Smart Grid	780
Liming Chen, Siliang Suo, Xiaoyun Kuang, Yang Cao, Wenwei Tao	
Author Index	785