2021 International Conference on Digital Society and Intelligent Systems (DSInS 2021)

Chengdu, China 3-4 December 2021



IEEE Catalog Number: CFP21BK7-POD ISBN:

978-1-6654-0631-4

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:
 CFP21BK7-POD

 ISBN (Print-On-Demand):
 978-1-6654-0631-4

 ISBN (Online):
 978-1-6654-0630-7

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

America Projections of Temperature and Precipitation in CMIP6 in Populated Cities in North America	1
Lai Yuan	
Research on Digital Transformation Maturity Evaluation of Automotive Enterprises	
Based on EWM, AHP, DEMATEL, etc. Method	16
Puchao Li, Bin Xu, Mian Wang	
An AR/VR-Hybrid Interaction System for Historical Town Tour Scenes Incorporating Mobile Internet	21
Jian Guo, Ming Liu, Yi Guo, Ting Zhou	
Construction Method of Knowledge Graph in Textile Field Facing Industrial Internet	25
Guodong Wang, Guohua Liu	23
A Study of Counterfactual Inference Based on Instrumental Variables and Machine Learning	30
Youren Zhang, Wenxi Xie, Zhengxun He, Yifan Ren, Ziyan Jiang	
Company Name Recognition Based on Hybrid Method	35
Yuan Liu	33
Design of bank service products based on AI digital human technology	40
Jianjun Fang, Xinxin Guo	40
Research on the impact of the digital economy on the residents' lives with high quality based on principal component analysis and multiple linear regression methods	45
Aichen Ni	
You-Only-Look-Once-v5 Based Table Detection for Academic Papers	53
Shenmei Luo, Wenbin Zheng	33
Rotation Transformation: A Method to Improve the Transferability of Adversarial Examples	57
Zheming Li, Hengwei Zhang, Junqiang Ma, Bo Yang, Chenwei Li, Jingwen Li	
Learning Personalized End-to-End Task-Oriented Dialogue for Fast and Reliable Adaptation	62
Shuang Qiu, Kang Zhang	
Curriculum Design of Art Appreciation in Colleges Based on Kano Model Demand Analysis	67
Baoqing Song, Ruichong Lin, Zehua Wang, Yunji Cai, Feiyu Wang	
Research on Collaborative Utilization of Electronic Archives in the Management of Large- scale Cross-sea Projects	72
Shuangke Gou, Cheng Liu, Guozhu Li, Changsheng Wu, Runda Li, Qinghan Bu	

Design of corridor intelligent lighting system	7.0
Xuhao Zhang, Yan Ma	76
Research on Change Path Optimization for Complex Mechanical Products Considering upgrade Risk	80
Qin Zhang, Jinlong Pan, Yixiong Feng, Hu Chen, Zhaoxi Hong	
Research on the application framework of blockchain technology in digital creative industry	88
Xuetao Jin, Yijun Liu, Tianchang Zhang	
Analysis of the application status and prospect of smart bracelets in the elderly	05
Yi Gao, Li Ma, Chongqing Shi, Yanliang Yang, Lin Li	95
A Design Based on SysML for High Lift System of Civil Aircraft	
Xiaoyi Wang, Weida Wang, Xuemei Cai	102
Masked Face Recognition based on Attention Mechanism and FaceX-Zoo	107
Yang Liu, Wenbin Zheng	107
Sign Language Recognition and Translation Method based on VTN	111
Wuyang Qin, Xue Mei, Yuming Chen, Qihang Zhang, Yanyin Yao, Shi Hu	
A Design of Flap Skew Detection Based on Revolver for Civil Aircraft	116
Xiaoyi Wang, Weida Wang	116
Research on the Design of Mobile Guiding in Art Museum Based on Augmented Reality	121
Nan Ma	121
Characterizing Decades of Technological Advances with Graph Neural Networks: An Innovation Network Perspective	128
Yafei Jiang	
Weather classification method based on spiking neural network	134
Meng Tian, Xuefei Chen, Hongkuo Zhang, Peng Zhang, Kejing Cao, Ruiyi Wang	134
Digital Driven Global Manufacturing Industry Transition and Innovative Development	100
Dong Wu, Yang Xiao	138
Smart home system with Bluetooth and Wi-Fi as communication mode	1.42
Xiya Chen, Yuxiao Chen, Qimeng Yu	143
Query-Adaptive Feature Fusion Base on Convolutional Neural Networks for Remote Sensing Image Retrieval	148
Famao Ye, Shuxiu Chen, Xianglong Meng, Junwei Xin	
Adaptive Beamforming Based on Density-Tapered Thinned Array	150
Jiahao Tian, Yuchang Suo, Jianxiong Zhou, Yongsheng Zhang	152
Bayesian based Facial Expression Recognition Transformer Model in Uncertainty	157
He Zhao, Qiming Wang, Zhaozhu Jia, Yiming Chen, Jianxin Zhang	

Network Attack Intention Recognition Based on Signaling Game Model and Netlogo Simulation	162
Xiaoning Zhang, Hengwei Zhang, Chenwei Li, Pengyu Sun, Zhilin Liu, Jindong Wang	
Electromagnetic mechanism property analysis for spacecraft despinning	167
Haokui Zhu, Yuanwen Zhang, Huan Huang	167
Remote sensing image object detection based on rotatable bounding box	172
Wenhua Zhuang, Xiaogang Tang, Guangyu Yang, Guangming Yuan, Haoyuan Yu	172
Video steganography network based on 3DCNN	170
Yangping Lin, Zhiqiang Ning, Jia Liu, Mingshu Zhang, Pei Chen, Xiaoyuan Yang	178
Predicting Poverty through Machine Learning and Satellite Images	102
Yan Xiao	182
Short-term wind power prediction based on extreme learning machine	100
Yaming Ren	188
The Research of Computer Technology on the Efficiency of Visual inspection and Information Reading in Off-road Vehicles	193
Yulie Wang, Boku Li	
Semantic Model-based Dynamic Adaptation Method for Heterogeneous Peripherals of Instrument	197
Junhua Chen, Ran Liu, Jiatong Zhang	
Multi-level threshold segmentation based on LSHADE	204
Guang Yang, Zhaoguang Liu, Zongna Zhu	204
LBPNet: Inserting Local Binary Patterns into Neural Networks to Enhance Manipulation Invariance of Fake Face Detection	212
Sida Chen	
Twin Process Model Driven Machining Quality Optimization for Complex Parts	218
Jingjing Li, Guanghui Zhou, Chao Zhang	218
A Selection Strategy for Network Security Defense Based on a Time Game Model	222
Pengyu Sun, Hengwei Zhang, Junqiang Ma, Chenwei Li, Yan Mi, Jindong Wang	223
Research on Residual Value Evaluation of In-use Vehicles Based on LightGBM Model	220
Puchao Li, Bin Xu	229
Timing Strategy for Active Detection of APT Attack Based on FlipIt Model and Q-learning Method	233
Zhilin Liu, Hengwei Zhang, Pengyu Sun, Yan Mi, Xiaoning Zhang, Jindong Wang	
Stock Prediction Based On Event Graph	240
Chunfu Xie	240

Evaluation of the Pulse and Temperature of Higher Education System through Modeling and Data Mining	245	
Jiahao Liu, Yutai Gao, Yue Zhuo, Jian Zu		
Fast and Dense Denoising Convolutional Neural Network	250	
Yuqiao Zeng, Tengfei Liang, Yi Jin, Yidong Li, Zhigang Wang	250	
Gender face Recognition Using Advanced Convolutional Neural Network Model	255	
Hafsa Yousif, Isselmou Abd El Kader	255	
The Optimization Design of Wireless Network Router Efficiency Based on Multi-attribute Decision-making Model	260	
Wei Wang, Yuan Li, Tao Yu, Bin Huang, Weiqi Yang		
Multi-layer Graph Neural Network-Based Random Anomalous Behavior Detection	266	
Haoran Shi, Lixin Ji, Shuxin Liu, Kai Wang	266	
Design of Reciprocal Optical Path for Voltage Measurement Based on Pockels Effect	071	
Xiaoling Yan, Liming Wang, Yang Zhou	271	
Automated Detection of Breast Cancer Metastases		
Chen Yang, Minghan Zhao, Chenyu Zhu, Suiwei Xie, Yifei Chen	275	
Research on Big Data Analysis System of Green Food Traceability Based on Smart Radio and Television	279	
Liyang Hou, Yang Li, Shuang Li, Yujiao Wang		
A Wearable Vision-To-Audio Sensory Substitution System Based on Deep Learning for the Visually Impaired	283	
Zifeng Wang, Heng Li, Jianpin Chen, Xinyu Chai, Zhenzhen Zhai		
Modulation Recognition Based on Deep Co-Training	297	
Cheng Luo, Weidong Wang, Lu Gan	287	
Research on MIMO-OFDM Deep Receiver in Mine Environment	202	
Xuhong Li, Zhiyuan Feng, Anyi Wang	292	
One Master Data Identification Method		
Based on Stacking Integration	296	
Xiaojun Wu, Yubo Dong, Sheng Yuan, Xiaochun Ren, Wei Wang, Cheng Zhang		
Design of Offline Analysis System for Remote Sensing Data Service Based on Hive	200	
Hongkuo Zhang, Jiaxiang Zhang, Meng Tian, Baojun Qiao	300	
Scheduling with periodic due date to minimize the maximum tardiness	204	
Long Wan, Desheng Li, Zhouli He, Hongyu Huang, Jiajie Mei	304	
Research on Hourly Precipitation Preprocessing Method Based on Deep Learning	308	
Shuailong Ren, Fei Luo	308	

Research on the Design and Construction of Sanya Smart Tourism Information Platform Based on Federated Migration Algorithm	212
Kun Zhang, Jia Zhu, Xuebin Huang, Haifeng Wang, Vaniushkina·Dina, Kaparova·Kumushai, Zhe Zhao, Penghui Zeng	312
Causal Analysis of Customer Churn Using Deep Learning	210
David Hason Rudd, Huan Huo, Guandong Xu	319
Content-based brain tumor retrieval for MR images with joint deep and handcrafted visual features	325
Weikang Huang, Wei Zou, Erxi Fang, Nan Hu, Jiajun Wang	
Overlapping Community Based Relationship Discovery Algorithm for Herbs	222
Xin Chen, Shaojie Qiao	332
A Model-Based Exploration Policy in Deep Q-Network	226
Shuailong Li, Wei Zhang, Yuquan Leng, Xin Zhang	336
A multi-source feature temporal convolutional deep learning-based method for power grid icing prediction	344
Yi Wen, Jianrong Wu, Zhenghao Gao, Jinqiang He, Hao Li, Linjie Zhao	
All You Need is Transformer: RTT Prediction for TCP based on Deep Learning Approach	348
Runyi Li, Xuan Zhang	340
Research on Pedestrian Detection Technology Based on SSD Algorithm	352
Shanxia Xiong, Zhang Fan	332
Brainstorming Multi-Agent Reinforcement Learning for Multi-Vehicles Games	357
Yingxiang Liu, Hao Li, Xuefeng Zhu	337
Image Recognition Technology in Pest Control Based on Convolution Neural Network and An Improved VGG-16 Algorithm	
A Case Stduy of Asian Gaint Hornet	362
Guangzhe Wang, Qiaoying Bo	
Multilocation Watermarking Algorithm for Energy Big Data Based on Orthogonal Coding	267
Zhenhua Yan, Xuwei Xia, Rui Ma, Dongge Zhu, Xiaolong Li	367
VVC Fast ME Algorithm Based on Spatial Texture Features and Time Correlation	271
Xiaohan Guan, Xiaoyu Sun	371
Deep convolution variational autoencoder network based transfer learning strategy for fault diagnosis	378
Bo She, Heng Zhang, Jun Wang	
Author Index	385