# 2022 2nd International Symposium on Artificial Intelligence and its Application on Media (ISAIAM 2022)

**Virtual Conference** 10-12 June 2022



**IEEE Catalog Number: CFP22AQ6-POD ISBN**:

978-1-6654-8542-5

## Copyright © 2022 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:
 CFP22AQ6-POD

 ISBN (Print-On-Demand):
 978-1-6654-8542-5

 ISBN (Online):
 978-1-6654-8541-8

### **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



# 2022 2nd International Symposium on Artificial Intelligence and its Application on Media (ISAIAM) ISAIAM 2022

### **Table of Contents**

Preface	
Reviewers	
Artificial Intelligence Algorithms and Computer Model Analysis	
Application Research of Recommendation Algorithm Based on K-Means Clustering and Feature Free in Human Resource Information System Xiaoyan Chen (Wuhan Business University, China)	1
A Study of Aspect-Level Sentiment Analysis Based on Deep Learning	6
Analysis and Research on the Policy Performance of College Students Returning Home to Start a Business Based on Data Visualization "Artificial Intelligence + Agriculture"	10
mproved CycleGAN for Natural Scenery Images Style Transfer Yueshan Cui (Qilu University of Technology (Shandong Academy of Sciences), China), Yizhong Luan (Shandong University, China), and Junmei Guo (Qilu University of Technology (Shandong Academy of Sciences), China)	16
Research on Guilin Cultural and Creative Products Development Based on Clustering Algorithm	23
Helmet Wearing Detection System for Non-Motor Vehicle Riders Based on k210 and YOLOv3  Zhifei Liu (Jiangxi University of Technology, China) and Qingsheng  Xiao (Jiangxi University of Technology, China)	29
Research on the Application of Video Recommendation Algorithm Based on DeepFM	33

Simulated Annulling in Convolutional Neural Network	38
Path Planning of Follow-up Transport Robot Based on Machine Vision	43
Research and Implementation of Fire Warning Algorithm Based on Deep Learning	48
Research on Differential Weight Design Model of Power Grid Enterprise Asset Equipment Health Base on Fuzzy Logic and Machine Learning  Jiaxu Cheng (State Grid Energy research Institute Co., LTD, China),  Youzi Wang (State Grid Energy research Institute Co., LTD, China), and  Wenxuan Li (Capital University of Economics and Business, China)	52
Research on the Construction of Virtual Simulation Re-Source System for Vocational Education Based on Deep Learning	57
A Joint Tagging Event Extraction with Attention Mechanism  Yang Xu (Jiangxi University of Science and Technology, China), Jian  Zheng (Jiangxi University of Science and Technology, China), Junhui  Yang (Jiangxi University of Science and Technology, China), and Feng  Tang (Jiangxi University of Science and Technology, China)	62
Research on Crowdsourcing-Oriented Global Complex Task Assignment Based on Artificial Intelligence  Jinwei Zhang (Nanjing University of Finance and Economics, China) and Jinpeng Wei (Nanjing University of Finance and Economics, China)	70
Influencing Factors Analysis of Development of Film Base With Multiple Logistic Regression Model	75
Yanting Gao (Fudan University; Hefei Normal University, China) and Zixing Zhang (CPC Anhui Provincial Committee, China)	
Surface Defect Data set Enhancement Method for Wind Turbine Based on RES-DCGAN	83
Analysis of Data Mining Mode of Art History Course Based on FNN	89
Lightweight Real-Time Polyp Segmentation Network Based on Factorized Convolution Unit Chen Yang (Xijing University, China) and Jianghai Yang (Xijing University, China)	94
Research on News Push Mechanism Based on Intelligent Algorithm	98

Data Modeling of Intelligent High-Voltage Switch Operating Mechanism Xiyuan Li (State Grid Dalian Electric Power Supply Company, China), Yan Que (State Grid Liaoning Electric Power Company, China), Siyuan Dai (State Grid Dalian Electric Power Supply Company, China), Chunqing Lin (State Grid Dalian Electric Power Supply Company, China), and Xin Guan (State Grid Dalian Electric Power Supply Company, China)	102
Data Mining Design for Development Job Recruitment in Wuhan	.107
Motion Deblur with Non-Local Attention Network  Shihua Zhang (Wuhan University of Technology, China) and Xiaoyu Li (Wuhan University of Technology, China)	, 113
Digitization of X-Ray Films of Aerospace Products and Defect Detection Based on Convolutional Neural Network  Xing Wang (Beijing Aerospace Institute for Metrology and Measurement Technology, China), Zengyu Sun (Beijing Aerospace Institute for Metrology and Measurement Technology, China), Yue Gao (Beijing Aerospace Institute for Metrology and Measurement Technology, China), and Tong Wu (Beijing Aerospace Institute for Metrology and Measurement Technology, China)	118
Simulation of Sandcastle Lifetime Based on Cellular Automata  Xiaolong Xu (Sichuan University, China), Jiacheng Guo (Xidian  University, China), and Meng Wang (Sichuan University, China)	124
Research on Bank Credit Risk Assessment Model Based on Artificial Intelligence Algorithm	128
Multi-Attentional U-Net for Medical Image Segmentation  Zhifang Hong (University of South China, China), Hewen Xi (University of South China, China), Weijie Hu (Beijing University of Chemical Technology, China), Qing Wang (University of South China, China), Jiayi Wang (University of South China, China), Lingli Luo (University of South China, China), Xiying Zhan (University of South China, China), Yuping Wang (University of South China, China), Junxi Chen (University of South China, China), and Lingna Chen (University of South China, China)  South China, China)	135
Artificial Intelligence Design Application and Intelligent Communication	
Motion Pattern Recognition of Lower Limb Exoskeleton Based on SAPSO-SVM Zhanbo Liang (Beijing Institute of Technology, China), Yali Liu (Beijing Institute of Technology, China), Qiuzhi Song (Beijing Institute of Technology, China), and Dehao Wu (Beijing Institute of Technology, China)	140
Study on the Influence of Safety Signs on People's Attention Based on Intelligent Eye Tracker  Juncai Yu (Xi'an University of Technology, China) and Daojun Han (Henan University, China)	147

Cold Chain Logistics Sterilizer Based on Plasma Technology: Flipping Mechanism and Intelligent System Design	151
Ruobin Li (Xi'an University of Technology, China), Hanqing Zhou (Xi'an University of Technology, China), Junping Ji (Xi'an University of Technology, China), Jiulong Li (Xi'an University of Technology, China), Jiulong Li (Xi'an University of Technology, China)	
Analysis of Urban Landscape Change Based on Remote Sensing	155
China's Fight Against Poverty in the US Twitter Perspective: A Corpus-Based Analysis of Critical Discourse	159
Application And Exploration of Artificial Intelligence in The Whole Chain of News  Communication  Lingjun Meng (Shandong Management University, China)	163
Interaction Design of Hall Intelligent Controller Based on user Behavior Characteristics	168
Overview of the Development of AI Dataset Annotation	174
A Comparative Study on the Evaluation Functions of Chinese and Japanese Reported Speech Based on Big Data: Taking "Poverty Alleviation of China" as An Example	182
A Neural Network Accelerator System for Traffic Lights Recognition Based on ZYNQ	186
Interactive Design of Intelligent Gates for Users' "Smooth" Experience Yi Wang (Xi'an University of Technology, China), Xiaoyan Wang (Xi'an University of Technology, China), Yixiao Xuan (Xi'an University of Technology, China), and Jianghe Xu (Xi'an University of Technology, China)	192
Visual Analysis of Social Robots in Twitter on China Agenda Setting	197
A sath on To Jon	201