2022 International Conference on **Culture-Oriented Science and** Technology (CoST 2022)

Lanzhou, China 18-21 August 2022



IEEE Catalog Number: CFP22CY8-POD ISBN:

978-1-6654-6249-5

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:
 CFP22CY8-POD

 ISBN (Print-On-Demand):
 978-1-6654-6249-5

 ISBN (Online):
 978-1-6654-6248-8

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 International Conference on CultureOriented Science and Technology (CoST) CoST 2022

Table of Contents

Message from the General Chairs	
Message from the Program Chairs	
Reviewers List	
Sponsors and Supporters	
2022 International Conference on Culture-Orien Technology (CoST)	ited Science and
A Prediction Method for Dimensional Sentiment Analysis of the Movie a Variable-Length Sequence Input Chunxiao Wang (Communication University of China, China), Jingjing Zhang (Communication University of China, China), Lihong Gan (Zhejian Dafeng sports equipment Co), and Wei Jiang (Communication University of China, China)	1
Ceramic Type Recognition Algorithm Based on Ontology Modeling and Yang Yang (Communication University of Zhejiang, China), Hui Wu (Communication University of Zhejiang, China), Dingguo Yu (Communication University of Zhejiang, China), and Chen Yang (Hangzhe Vocational and Technical College, China)	, and the second
An Image Selection Method for Image Representation of Tourism Destii Text and Image Data	
A Data-Driven Method of Analyzing the Law of Short Video Internationa Jin Bao Song (Communication University of China, China), Jing Liu (Communication University of China, China), Ruyi Deng (Communication University of China, China), Di Huang (Communication University of China, China), Yu He (Communication University of China, China), and Xiangyu Sun (Communication University of China, China)	. •

Study on Time-Sharing Reservation Recommendation System of Scenic Spots Based on Relationship Graph	20
Caihong Li (Lanzhou University, China), Linjie Luo (Lanzhou University, China), Xiaojia Huang (Lanzhou University, China), Haoyin Lv (Longdong University, China), and Mian Qin (Lanzhou University, China)	
Split-Based Feedback Network for Image Super-Resolution	25
A QoE Prediction Model Combining Network Parameters and Video Quality	31
A DTCWT-SVD Based Video Watermarking Resistant to Frame Rate Conversion	36
Design and Implementation of Text Processing System Based on Summarization Algorithm Haoqi Sun (Capital Normal University, China), Ning Luo (Hainan University, China), Lijuan Zhou (Hainan University, China), and Songwei Wei (Capital Normal University, China)	41
Text-Based Talking Facial Synthesis for Virtual Host System Yijie Zhou (Institute of Intelligent Media Technology, Communication University of Zhejiang; Lab of Film and TV Media Technology of Zhejiang Province), Gang Wu (JianDe City Converged Media Center), Qiang Lin (Institute of Intelligent Media Technology, Communication University of Zhejiang; Lab of Film and TV Media Technology of Zhejiang Province), Dingguo Yu (Communication University of Zhejiang; Zhejiang Lab, China), and Hui Wu (Institute of Intelligent Media Technology, Communication University of Zhejiang; Lab of Film and TV Media Technology of Zhejiang Province)	45
Real-Time Human-Music Emotional Interaction Based on Multimodal Analysis	49
PSTNet: Protectable Style Transfer Network Based on Steganography	54
Prediction of Freeway Self-Driving Traffic Flow Based on Bidirectional GRU Recurrent Neural Network Yubo Deng (Lanzhou University, China), Yu Zhang (Lanzhou University, China), Haoyin Lv (Longdong University, China), Yi Yang (Lanzhou University, China), and Yongchen Wang (Lanzhou University, China)	60

esign of intelligent Medicine Box for Visually Impaired People Based on QFD and TRIZ neory	64
neory Yaxi Wang (WuHan Institute Of Technology, China) and Wenting Liang (WuHan Institute Of Technology, China)	,, 04
nalysis of Emotional Influencing Factors of Online Travel Reviews Based on BiLSTM-CNN Wenheng Sun (Lanzhou University, China), Wan Qiu (Lanzhou University, China), Xiaojia Huang (Lanzhou University, China), Jianming Hu (Guangzhou University, China), and Tianyuan Wu (Lanzhou University, China)	69
achine Learning Based Personalized Movie Research and Implementation of Recommendativistem Xianting Feng (Guangzhou University, China), Jianming Hu (Guangzhou University, China), and Xin Zhu (Guangzhou University, China)	ion 74
Γ-DA: A Knowledge Extraction Method for Cultural Industry Big Data	79
esign of the Retractable Theater Auditorium Using SolidWorks Siyuan Pan (Communication University of China, China) and Sijin Song (Liaoning University, China)	. 85
novation and Prospect of Digital Scene Setting in the Context of Metaverse Yusu Li (Jilin Animation Institute, China), Shuang Zhao (Jilin University of Arts, China), and Jiajia Zhang (Guilin University of Electronic Technology, China)	90
esign of Intelligent Household Food Waste Product Based on AHP-TRIZ Method Shuyun Wang (Southeast University, China) and Jifeng Xu (Southeast University, China)	95
utomatic Image Generation of Peking Opera Face Using StyleGAN2 Xiaoyu Xin (Communication University of China, China), Yinghua Shen (Communication University of China, China), Rui Xiong (Communication University of China, China), Xiahan Lin (Center for Ethnic and Folk Literature and Art Development, China), Ming Yan (Communication University of China, China), and Wei Jiang (Communication University of China, China)	99
System Design Method Model for Regulating the Safe Riding Behavior of Delivery Riders ased on Fogg's Behavior Model	104
Vision Enhancement Network for Image Quality Assessment	109

The Impact of Technology in Educational Resources: A Survey and New Perspectives Dongpo Guo (Hubei Communication Technical College Wuhan, China), Jintao Suo (Changping School Attached to Beijing Normal University, China), Qihui Hu (Zhejiang Normal University, China), and Chao Duan (Normal University Jinhua, China)	114
Usability Study of Railroad 12306 Love Edition Application Based on User Experience Yaxi Wang (Wuhan Institute Of Technology, China), Ziyun Tong (Wuhan Institute Of Technology, China), Xin Chen (Wuhan Institute Of Technology, China), and Yuyang Wang (Nanchang Hikvision Digital Technology Co., Ltd., China)	119
Research on the Promotion Strategy of Dong Village Cultural Tourism from the Perspective of Cultural Gene Haifeng Chu (Guilin University Of Electronic Technology, China), Shuhua Huang (Guilin University Of Electronic Technology, China), and Chenglong Tang (Guilin University Of Electronic Technology, China)	. 125
Deep Sentiment Analysis of the Feelings Expressed by Tourists Based on BERT Model Ming Wang (Communication University of China, China) and Ying Yu (Communication University of China, China)	.130
A Model Conversion Algorithm from URDF to DH for Camera Robot Jingjie He (Academy of Artificial Intelligence Beijing Institute of Petrochemical Technology, China), Mingwu Zhang (Academy of Artificial Intelligence Beijing Institute of Petrochemical Technology, China), Feng Xu (Academy of Artificial Intelligence Beijing Institute of Petrochemical Technology, China), Qiang Liu (Academy of Artificial Intelligence Beijing Institute of Petrochemical Technology, China), and He Li (Tianjin G-Ka Robot Technology co., LTD, China)	134
Implementation of the Interaction Effect Among Virtual Large Curved Screens on Multiple Buildings Based on Mixed Reality	. 140
Research on the Development and Practice of Digital Technology in Architectural Heritage Jie Wang (Faculty of Art and Design, Nanjing Institute of Technology, China) and Chang Lu (University of Pécs, Hungary)	146
Research on Visual Cognitive Model Modeling Based on Design Psychology Tianyu Hua (Communication University of China; Key Laboratory of Acoustic Visual Technology and Intelligent Control System, (Communication University of China); Beijing Key Laboratory of Modern Entertainment Technology, (Communication University of China)), Shuang Wang (Communication University of China; Key Laboratory of Acoustic Visual Technology and Intelligent Control System, (Communication University of China); Beijing Key Laboratory of Modern Entertainment Technology, (Communication University of China)), Jingyu Liu (Communication University of China; Key Laboratory of Acoustic Visual Technology and Intelligent Control System, (Communication University of China); Beijing Key Laboratory of Modern Entertainment Technology, (Communication University of China)), and Jian Jiang (China Digital Culture Group Co., Ltd)	. 151

A New NFT Model to Enhance Copyright Traceability of the Off-Chain Data	. 157
Generating Diverse Gestures from Speech Using Memory Networks as Dynamic Dictionaries Zeyu Zhao (Institute of Automation, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China), Nan Gao (Institute of Automation, Chinese Academy of Sciences, China), Zhi Zeng (Institute of Automation, Chinese Academy of Sciences, China), and Shuwu Zhang (Institute of Automation, Chinese Academy of Sciences, China; University of Chinese Academy of Sciences, China)	.163
Development of VR Motion Sickness Test Platform Based on UE Yixin Tai (Communication University of China, China), Yu Yang (Communication University of China, China), and Xiaotian Wang (University of Southampton, U.K.)	. 169
Obstacle Avoidance Algorithm of Handling Robot in Cultural Complex	. 174
Review of Photometric Compensation in Projection System	180
A Survey of Procedural Content Generation for Games Yuzhong Zhang (Macau University of Science and Technology), Guixuan Zhang (Institute of Automation, Chinese Academy of Sciences), and Xinyuan Huang (Macau University of Science and Technology)	. 186
Research on the Practical Path of Chinese Movie and Television Communication from the Perspective of "The Belt and Road"	191
Playlabor: An Exploratory Study on Labor Control of E-Sports Boosters	196

A Comparison of Quality Assessment Metrics on Image Resolution Enhancement Artifacts 200 Ruidi Zheng (Communication University of China, Academy of Broadcasting Science, NRTA, China), Xiuhua Jiang (Communication University of China, China), Yan Ma (Academy of Broadcasting Science, NRTA, China), and Lei Wang (Academy of Broadcasting Science, NRTA, China)
Broadband Constant Directivity Control of Line Array Loudspeakers
How Consumers' Identity with the Anchor Influence Purchase Intention? – A Case Study on Beauty Products
Research on Virtual Human Development Based on Motion Capture
Analysis on Digital Identity and Consumption Behavior of DOTA2 "Cloud Players"
Analysis on the Design Methods of Cultural Variety Show Derivatives
Image Generation of Traditional Chinese window Grilles Based on Generative Adversarial Networks

A Real-Time Localization Algorithm Based on Feature Point Matching	237
Modern Stage Performance Simulation Based on Augmented Reality Style	242
Smart Museum Collection and Analysis for User Online Behavior	247
Audio Watermarking Algorithm Based on WSOLA Resisting Speed Change	. 252
On the Issue of "Digital Human" in the Context Of Digital Transformation	. 258
Evaluation of Auditory Saliency Model Based on Saliency Map Xiansong Xiong (Communication University of China, China), Zhijun Zhao (Communication University of China, China), and Lingyun Xie (Communication University of China, China)	. 263
An Intelligent Caregiver Elderly Robot Based on Raspberry Pi Rui Ma (Communication University of China, China), Ling Lei (Communication University of China, China), Bingjie Li (Communication University of China, China), Meng Dan (Communication University of China, China), Xinyao Wang (Communication University of China, China), and Yitong Liu (Communication University of China, China)	269
Digital Twin Platform Design for Zhejiang Rural Cultural Tourism Based on Unreal Engine Feiyang Sang (Communication University of Zhejiang, China), Hui Wu (Communication University of Zhejiang, China), Zhe Liu (Communication University of Zhejiang, China), and Shenguo Fang (Zhejiang sci-tech university, Zhejiang Institute of industry and information technology, China)	274
The Evaluation of Intangible Cultural Heritage Tourism Creative Products Based on Analytic Hierarchy Process and Grey Clustering Method	279

Machine Learning-Based Weibo user Group Profiling under Hot Events	
EMG-Based Interactive Control Scheme for Stage Lighting	
Transformer-Based Multimodal Contextual Co-Encoding for Humour Detection	
A Sparse Bayesian Learning Algorithm for Channel Estimation in Wideband mmWave MIMO-OFDN Systems	
Sitong Wang (Communication University of China, China), Jing He (Communication University of China, China), Jiali Cao (Communication University of China, China), Yalin Guan (Communication University of China, China), Meng Han (Communication University of China, China), and Weijia Yu (Communication University of China, China)	
Feature Extraction of the Information Clues in the Data Journalism	
Research and Implementation of Interaction Design on Dunhuang Culture	
Recommendation of Clip Templates Based on Cross-Modal Retrieval	
Beam Hopping for LEO Satellite: Challenges and Opportunities	
Prediction of New Media Communication of Fitness Culture and Its Influence Factors	
Study on the Digital Protection Method of Jingchu Folk Embroidery	
Music Recommendation System Based on Real-Time Emotion Analysis	

Research on the Influence of Beauty Live Stream on Consumers' Purchase Intention	39
A Research on the Image System of "Tujia Brocade" Feature Types	344
Investigation on the Application of Unconscious Design in Product Modeling	48
Rethinking the Adaptiveness of Conditional Flow: A Novel Distribution Adaptation Strategy for Image Super-Resolution	353
Analysis and Application of Tourists' Sentiment Based on Hotel Comment Data	59
A Study on the Presentation of Immersive Mobile Live Stream Cultural Landscape from the Perspective of Computer-Mediated Communication	64
A Wavelet-Based Progressive Super-Resolution Model	69
Performance Comparison of Deep Learning Methods on Hand Bone Segmentation and Bone Agassessment	_
The Application of Path Planning Algorithm Based on Deep Reinforcement Learning for Mobile	881

A Study on the Concept and Practice of Lanzhou Urban Heritage as Cultural Memory Place under the Integration of Cultural and Tourism	385
Performance Evaluation of Multi-access Based on ATSSS Rules Xinran Ba (Communication University of China), Libiao Jin (Communication University of China), Zhou Li (Communication University of China), Chang Liu (Communication University of China), and Sidong Li (Datang mobile communication equipment co.ltd, China)	390
Improved TPX Based IAGA for Solving Hybrid Flow-Shop Scheduling Problem with Identical Parallel Machine	395
Chang-jian Zhu (Nanjing Institute of Technology, Sino-German Intelligent Manufacturing Research Institute, China), Kun Zheng (Nanjing Institute of Technology, Sino-German Intelligent Manufacturing Research Institute, China), Zhi-wei Lian (Nanjing Institute of Technology, Jiangsu Jiuwu High-Tech Co., China), Hui Xu (Daqo Group Co., Ltd., China), Xue-qing Feng (Daqo Group Co., Ltd., China), and Xin-yan Gu (Nanjing Institute of Technology, Sino-German Intelligent Manufacturing Research Institute, China)	
Virtual Characters Meet the Uncanny Valley: A Literature Review Based on the Web of Science Core Collection (2007-2022)	401
Character Feature Extraction for Novels Based on Text Analysis	407
Prediction of Lanzhou Urban Passenger Flow Based on Machine Learning	412
Study on the Visualization Function Based on Stroke Rehabilitation Mobile Devices	417
Analysis and Application of Reservation of Scenic Spot Based on Relationship Graph	421

(North China Electric Power University, China)	
Lili Zhu (North China University of Technology, China) and Tao Pang	
of Great Wall Cultural Belt	426
Research on Digital Platform Technology of Intangible Cultural Heritage in Beijing Section	