# **2023 International Conference on Culture-Oriented Science and Technology (CoST 2023)**

Xi'an, China 11-14 October 2023



IEEE Catalog Number: CFP23CY8-POD **ISBN:** 

979-8-3503-5800-1

### Copyright © 2023 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:	CFP23CY8-POD
ISBN (Print-On-Demand):	979-8-3503-5800-1
ISBN (Online):	979-8-3503-5799-8

#### 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



### 2023 International Conference on Culture-Oriented Science and Technology (CoST) **CoST 2023**

### **Table of Contents**

Message from General Chairs	xv
Message from Program Chairs	
Organizing Committee	xvii
Reviewers List	
Sponsors and Supporters	xx

## 2023 International Conference on Culture-Oriented Science and Technology (CoST)

Hotel Selection with User-Generated Content Considering Tourists' Preference and Review Helpfulness
Research on Risk Analysis for Lighting and Sound Equipment of Temporarily Constructed Stage
Xueying Zhang (Communication University of China, China; Key Laboratory of Acoustic Visual Technology and Intelligent Control System, China), Zhibin Su (Communication University of China, China; Key Laboratory of Acoustic Visual Technology and Intelligent Control System, China), Huiqin Wang (Communication University of China, China; Key Laboratory of Acoustic Visual Technology and Intelligent Control System, China), and Yujian Jiang (Communication University of China, China; Key Laboratory of Acoustic Visual Technology and Intelligent Control System, China)
A Survey of Screen Shooting Resilient Image Watermarking Algorithms
<ul> <li>Shade-GAN-Based 3D Reconstruction of Missing Children Faces</li></ul>

Research on the Application of Cultural Information Dissemination Model in Digital Smart Community Based on Metaverse Human-Computer Interaction
Digital Industry Agglomeration and Regional Economic Resilience – Evidence from Provincial         Panel Data in China       28         Ziyi Ye (Communication University of China, China) and Xiaoli Hu       28         (Communication University of China, China)
Mask-VGG: A Shot Scale Classification Model Based on Mask Generation
Explore the Application of Yuan Dynasty Official Hat Elements in Kitchen Daily Products
Typical Ceramic Pattern Extraction Based on Convolutional Neural Network42Lihua Han (Shijiazhuang Tiedao University, China), Yanzhen Wang42(Shijiazhuang Tiedao University, China), and Xiaofen Wang43(Shijiazhuang Tiedao University, China)43
Retrieval-Based Question Answering Based on Emotion-Aware Graph Attention Network
Realization of Cultural Trustworthy Network Based on Penetration Test Technology
Research on the Key Elements Deconstruction and Quality Evaluation Index System of Film and TV IP
Application of Quality Function Deployment and Theory of Inventive Problem Solving in the Human-pet Shared Furniture Design Process
<ul> <li>Cultural Product Valuation Based on XGBoost-LightGBM</li></ul>
The Impact of Text Narrative Elements in Mobile Murder Mystery Games on Immersive         Experience       72         Yi Yu (Wuhan Qingchuan University, China) and Huan Zhang (Wuhan       72         Qingchuan University, China)       72

A Sentiment Classification Model Based on Attention TIG-CNN-BiGRU	. 78
Peng Li (Shaanxi Normal University, China; Key Laboratory of	
Intelligent Computing and Service Technology for Folk Song, China; Key	
Laboratory of Modern Teaching Technology, China; Engineering	
Laboratory of Teaching Information Technology of Shaanxi Province,	
China; Xi'an Key Laboratory of Cultural Tourism Resources Development	
and Utilization, China), Tianmian Liang (Shaanxi Normal University,	
China; Key Laboratory of Intelligent Computing and Service Technology	
for Folk Song, China; Key Laboratory of Modern Teaching Technology,	
China; Engineering Laboratory of Teaching Information Technology of	
Shaanxi Province, China; Xi'an Key Laboratory of Cultural Tourism	
Resources Development and Utilization, China), Ning An (Shaanxi Normal	
University, China; Key Laboratory of Intelligent Computing and Service	
Technology for Folk Song, China; Key Laboratory of Modern Teaching	
Technology, China; Engineering Laboratory of Teaching Information	
Technology of Shaanxi Province, China; Xi'an Key Laboratory of	
Cultural Tourism Resources Development and Utilization, China), Lichen	
Zhang (Shaanxi Normal University, China; Key Laboratory of Intelligent	
Computing and Service Technology for Folk Song, China; Key Laboratory	
of Modern Teaching Technology, China; Engineering Laboratory of	
Teaching Information Technology of Shaanxi Province, China; Xi'an Key	
Laboratory of Cultural Tourism Resources Development and Utilization,	
China), Xiaojun Wu (Shaanxi Normal University, China; Key Laboratory	
of Intelligent Computing and Service Technology for Folk Song, China;	
Key Laboratory of Modern Teaching Technology, China; Engineering	
Laboratory of Teaching Information Technology of Shaanxi Province,	
China; Xi'an Key Laboratory of Cultural Tourism Resources Development	
and Utilization, China), Xiaoming Wang (Shaanxi Normal University,	
China; Key Laboratory of Intelligent Computing and Service Technology	
for Folk Song, China; Key Laboratory of Modern Teaching Technology,	
China; Engineering Laboratory of Teaching Information Technology of	
Shaanxi Province, China; Xi'an Key Laboratory of Cultural Tourism	
Resources Development and Utilization, China), and Junling Lu (Shaanxi	
Normal University, China; Key Laboratory of Intelligent Computing and	
Service Technology for Folk Song, China; Key Laboratory of Modern	
Teaching Technology, China; Engineering Laboratory of Teaching	
Information Technology of Shaanxi Province, China; Xi'an Key	
Laboratory of Cultural Tourism Resources Development and Utilization,	
China)	
Attribute Analysis and Modeling Research on Color Harmony of Three-Color Combination	. 84

Sparse Transformer-Based Algorithm for Long-Short Temporal Association Action Recognition ..... 90 Yue Lu (Communication University of China, China) and Yingyun Yang (Communication University of China, China)

PARAFAC-Based Channel Estimation and Positioning in Millimeter-Wave Massive MIMO-OFDM
<ul> <li>Systems</li></ul>
Research on the Digital Construction and Cultural Communication Path of Virtual Art Museums Based on Virtual Reality
Public Activity Room Designing in Care Institutions Based on Emotion Measurement
Research on the Application of Machine Learning in the Field of News Commentary Analysis 110 Jinbao Song (Communication University of China, China), Yu He (Communication University of China, China), and Ran Li (China Radio and TV Co. For International Techno-Economic Cooperation (CRTV), China)
Research on the Evaluation and Cultivation Design of AI Literacy to Promote the Development of Cognitive Intelligence Among Pre-Service Teachers
Research on Intelligent Convergence and Sharing Model Technology of Public Cultural       121         Resource       121         Hua Ming (Institute of Automation, Chinese Academy of Sciences,       121         China), Guigang Zhang (Institute of Automation, Chinese Academy of       Sciences, China), Yun Wang (Institute of Automation, Chinese Academy of         Sciences, China), Yun Wang (Institute of Automation, Chinese Academy of       Sciences, China), Xiangke Mao (Tsinghua University, China), Tengfei         Zhang (Institute of Automation, Chinese Academy of Sciences, China),       and Guanghao Ren (Institute of Automation, Chinese Academy of         Sciences, China)       Sciences, China)       Sciences, China)
A Visual Analysis System on the Development of Global Cinema
Research on Timbre Evaluation Method for Oral Literature

Research on Key Technology of Small Retractable Auditorium in Entertainment Industry
Video Website Management System Based on Database SQL
Noise Non-Differentiable in Deep Learning End-to-End Image Watermarking Models
An Optimization Method of Loudspeaker Linear Array Based on Particle Swarm Algorithm 152 Hui Ren (Communication University of China, China), Yuxin Liu (Communication University of China, China), and Xinyu Deng (Communication University of China, China)
Transfer Learning for Tang Tri-Color Cultural Relic Image Recognition
DHAN-WGAN: Adversarial Image Colorization using Deep Hybrid Attention Aggregation Network . 162
He Feng (Communication University of China, China) and Yingyun Yang (Communication University of China, China)
Better Technology, but Less Realism: The Perplexing Development and Application of VTuber Technology
<ul> <li>Design of Fire Evacuation Simulation System for Rail Transit Station Based on BIM and VR</li> <li>Technology</li></ul>
<ul><li>Trajectory Planning of Stage Boom Robot Based on MATLAB</li></ul>
A Cascaded Wearable Product Feature Tag Extraction Method Based on Sentiment Prior
<ul> <li>Deep Boosting Robustness of DNN-Based Image Watermarking via DBMARK</li></ul>

ItoV: Efficiently Adapting Deep Learning-Based Image Watermarking to Video Watermarking 192 Guanhui Ye (Southern University of Science and Technology, China), Jiashi Gao (Southern University of Science and Technology, China), Yuchen Wang (Southern University of Science and Technology, China), Liyan Song (Southern University of Science and Technology, China), and Xuetao Wei (Southern University of Science and Technology, China)
<ul> <li>A Dataset for Generating Chinese Landscape Painting</li></ul>
Museum Collection Search Improvement Based on Knowledge Graph: Semantic Mapping from Cataloging Metadata to the CIDOC-CRM
Research on the Application of Video Affective Computing in the Field of Radio and         Television       210         Wenhan Liu (Academy of Broadcasting Planning, NRTA, China)
The Application of Data Statistical Analysis in Historical Research213Xiaolong Mo (National Museum of China, China), Huabiao Li (National213Museum of China, China), Yanyan Guo (National Museum of China, China),and Linxian Hao (National Museum of China, China)
<ul> <li>Enabling Efficient Valuation of Property Rights for Cultural Products Based on</li> <li>Crowdsourcing</li></ul>
A Comprehensive Indicator System for Evaluating the Property Value of Chinese Paintings and Calligraphy
The Algorithm of Sequential Music Recommendation Based on BERT

Risk Assessment of Stage Machinery Based on Entropy Weight and Fuzzy Inference Method 236 Huiqin Wang (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, China), Qingqing Yang (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, China), Zhen Li (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, China), and Huiqi Wang (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, China), and Huiqi Wang (Key Laboratory of Acoustic Visual Technology and Intelligent Control System, Ministry of Culture and Tourism, China)
An Information Interchange Model Between Intangible Cultural Heritage Inheritors and Consumers Based on Participatory Culture
The Scheme and Practice of "Smart Theater" from the Perspective of System Management
A Research on Applications of Blockchain Consensus Protocols in Digital Copyright Protection
An Active Semi-Supervised Learning for Object Detection
A Resource Scheduling Strategy Based on Firefly Algorithm
Analysis and Research of Utilization Rate on Stage Machinery of Opera House
A Design Evaluation Method of Healing Products in Sanitary Bathing Space Based on Fuzzy Hierarchical Analysis

A Novel Near-Field Channel Estimation Method for RIS-Assisted UM-MIMO Systems	
Research on the Cultural Value of Jingchu Folk Embroidery from the Perspective of Its         Research Status       282         Ning He (Wu Han Textile University, China), Jiaying Li (Xingtai Supply         and Marketing Cooperative, China), Li Guo (Wu Han Textile University,         China), and Man Guo (Wu Han Textile University, China)	•
A Process for Non-Rigid Fine Object Registration Based on Open3D	
ChatGLM-6B Fine-Tuning for Cultural and Creative Products Advertising Words	
User Self-set Rules in Public Cultural Field Based on Semantic Rules	
GPTERS: GPT with Entity Relation Enhanced for Abstractive Text Summarization	
Research on Virtual Reality and Immersive Experience of E-Sports Based on Unreal Engine 306 Wenjing Lu (Communication University of China, Nanjing, China) and Guanchu Xu (Communication University of China, Nanjing, China)	J
Children's Toy Design Process Based on the Kano-AHP-FBS Model: Case of Multisensory Educational Toys	
Exploring the Path of Improving Cultural Services and Technological Integration in the Palace Museum	,
Fine-Grained Visual Categorization with Window Restrain for Intelligent Products	
The Application of Generative Adversarial Networks in Cultural Heritage Preservation	,

Exploring Intelligent Product Development and Innovative Design Through Traditional Chinese Tea Culture
Zixin Meng (Dalian Jiaotong University, China), Yang Shan (Dalian Jiaotong University, China), and Qing Li (Dalian Jiaotong University, China)
Research on the Evaluation Technology of Network Audiovisual APP Services
Interaction Design Strategy of Baitasi Historic Block from the Perspective of Urban         Microrenewal       343         Yansong Chen (Beijing Normal University, China), Jia Liu (Beijing       343         Normal University, China), Yuhui Wang (Beijing Normal University, China), and Xiaoxi Liu (Communication University of China, China)       6
Research on Intelligent Control of Stage Costume Storage in Smart Theaters
Study on Strategies of Promoting Urban Brand Image by Public Benefit using WeMedia
Investigation on the Activation Display of Chinese Ancient Poetry with Metaverse Technology
Analysis of the Development Path of Cloud Performances in the Digital Ecosystem
H-Vectors: Hybrid Transformer and ResNet Based TDNN for Speaker Verification
Research on Safety Integrity Level Assessment for Stage Machinery of Temporary Performance Site
Film Video and Background Music Retrieval Based on Emotion

Rural Cultural Heritage Scene Construction Based on Digital Activation Technology
Research on the Extraction, Storage and Innovative Design Application of Cultural Relic
Genes
Tourist Satisfaction Evaluation of Historical and Cultural Neighborhoods Based on Scene
Theory391Haifeng Chu (Guilin University of Electronic Technology, China),91Huimei Wang (Guilin University of Electronic Technology, China), and91Yao Chen (Guilin University of Electronic Technology, China)91
Research on Hybrid Path Planning Algorithm Based on Anti-Collision
Classical Garden Protection Design Based on Key Technology of Cultural Heritage Activation402 Nawen Li (Guilin University of Electronic Technology, China), Yusen Chen (Guilin University of Electronic Technology, China), and Xiangheng Fu (Guilin University of Electronic Technology, China)
Author Index