2020 International Conference on Culture-oriented Science & Technology (ICCST 2020)

Beijing, China 28 – 31 October 2020



IEEE Catalog Number: CFP20Y25-POD ISBN:

978-1-7281-8139-4

Copyright © 2020 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:
 CFP20Y25-POD

 ISBN (Print-On-Demand):
 978-1-7281-8139-4

 ISBN (Online):
 978-1-7281-8138-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2020 International Conference on Cultureoriented Science & Technology (ICCST) ICCST 2020

Table of Contents

Message from the General Chairs xvii	
Organizing Committee xviii	
Reviewers xix	
A Study on the Relationship Between Timbre Perception Features and Emotion in Musical Sounds 22	
Jiying Guo (Communication University of China), Jingyu Liu (Communication University of China), Zijin Li (Musicology Department China Conservatory of Music), Jiaxing Zhu (Musicology Department China Conservatory of Music), and Wei Jiang (Communication University of China)	
STAW: An Audio Watermarking in Short Time DCT for Copyright Protection 28	
Research on Traditional Chinese Cultural Material Identification and Database Construction Fechnology based on Mask R-CNN .34	າ
Piano Playing Simulation System Based on Human Posture Recognition .39. Jucheng Qiu (Communication University of China), Xiaoyu Wu (Communication University of China), Shuyu Chen (Communication University of China), and Yifan Zhang (Communication University of China)	
RSF: A Novel Saliency Fusion Framework for Image Saliency Detection .45	
Fechnical Analysis of Multi-Text Video Standardization Based on Tag System .50	
Garbage Object Recognition and Classification based on Mask Scoring RCNN .54	

Image Aesthetic Quality Assessment Based on Photographic Composition Rules .59
Research on New Model of Digital Copyright Service Based on Registration .65
Research on Digital Product Confirmation Identifier and its Application Mode in Copyright Management and Transaction .70
Research on Color Harmony Evaluation Method based on Color Complexity Measure .75 Yanting Gao (Communication University of China), Jingjing Zhang (Communication University of China), Shuang Wang (Communication University of China), Yuncong Peng (Communication University of China), and Aixia Tang (Communication University of China)
Food Object Recognition and Intelligent Billing System based on Cascade R-CNN .80
Research on User Enhanced Experience for Public Digital Cultural Services .85
Development Analysis of Three-Network Integration in the Era of 5G .90
Bibliometrics-Based Review of the Media Convergence Research Trend in China: 2008-2018 .95 Yueyang Feng (Beijing Information Science & Technology University), Zongshui Wang (University of Chinese Academy of Sciences), Yunan Peng (Beijing Information Science & Technology University), and Shengqin Yang (Beijing Information Science & Technology University)
Consensus of Heterogeneous Multi-agent Systems with Markovian Jumping Parameters and Multiple Delays: Application to Mobile Stage Vehicles .101
Spatial-Temporal Network for No Reference Video Quality Assessment Based on Saliency .107. Xueting Wang (Communication University of China), Ping Shi (Communication University of China), and Da Pan (Communication University of China)
Research on the Evaluation Index System of Converged Media Construction .112
The Trend, Hotspots, Frontier and Path of Big Data Visualization Research in China: Based on the Knowledge Graph Analysis of Citespace5.5.R2 .118

Coint Cloud Denoising Algorithm Based on Noise Classification .123	
Research and Practice of Library Public Cultural Services Based on SoLoMo .128	••••
Performace Analysis and Optimization for Short-time Rendering Frames .133	
Research on Character Image Inpainting based on Generative Adversarial Network .137 Fang Miao (Communication University of China) and Li Feng (National Radio and Television Administration)	
Object Detection System based on SSD Algorithm .141	•••••
Composition Harmony Assessment Method Based on Rule of Thirds .145	
Question Answering System based on Knowledge Graph of Film Culture .150	
Text Recognition in Natural Scenes: A Review .154	•••••
Evaluation of Application Efficiency of IP Content of Movies Adapted from Online Novel Based on DEA-BP Neural Network .160	s
Aircraft Detection of Remote Sensing Images Based on Faster R-CNN and Yolov3 .166 Ling Lei (Communication University of China), Yuwei She (Communication University of China), Xiaoli Feng (Communication University of China), Rui Xiong (Communication University of China), and Shan Liu (Communication University of China)	
New MAP Selection Solution for Inter-domain Mobility in HMIPv6 .171. Wanli Ma (State Grid Shanxi Electric Power Company), Ning Yu (State Grid Shanxi Electric Power Company), Liang Gu (State Grid Shanxi Electric Power Company), and Yaning Meng (State Grid Shanxi Electric Power Company)	
An Improved Image Color Cast Detection Algorithm .17.5	

Network-based Fault Detection of Servomechanism Systems with Packet Dropouts .181 Pengcheng Chen (Zhejiang University of Technology), Zhitao He (Zhejiang University of Technology), Hang Zhang (Zhejiang Dafeng Industrial Co., Ltd.), and Dan Zhang (Zhejiang University of Technology)
An Improved Link Prediction Algorithm of Complex Network .187
Self-Adaptive Weighted Skip Connections for Image Super-Resolution .192
Digital Copyright Depository System Enhanced by Blockchain .198
Research on Multimodal Algorithms for Multi-routes Planning Based on Niche Technique .20 Hui Ren (Communication University of China), Xiaochen Shen (Communication University of China), and Xiaojun Jia (Communication University of China)
Video Summarization with Self-Attention Based Encoder-Decoder Framework .208
A CNNs-based Model for Knowledge Graph Completion .215
The Design Of Portable Stereoscopic Shooting Bracket .219
Domain Intelligent Q&A user Intention Recognition based on Keyword Separation .224 Fengfeng Qiao (Xi'an Polytechnic University) and Xinjuan Zhu (Xi'an Polytechnic University)
Research on Anti Plagiarism Technology for Manuscript Washing and False Original .230 Jie Liu (BJDCRC), Lidong Xing (KLDRS), Shuwu Zhang (BJDCRC), and Lei Chang (AnHui Province Key Laboratory of Dynamic Digital Publishing of Educational Resources)
A Novel Closed-form Solution for Acoustic Reflector Localization based on Room Impulse Response 235. Fan Xu (Nanjing University), Xuelei Feng (Nanjing University), Yuchen Shen (Nanjing University), and Yong Shen (Nanjing University)
Action Recognition Based on Fusion Skeleton of Two Kinect Sensors .240
An Interactive Visual Display System based on Motion Inertia Parameters .245

Yi Qin Conser Comm	of Brainwave Induced by 3D Auditory Stimulation 250
Shilei I (Comn	on Object Tracking Algorithm Based on KCF .255
Zixin l (Nanji	n and Analysis of Moving-coil Loudspeakers .260 Feng (Shanghai Aircraft Design and Research Institute), Jun Gu ng University), Junlong Ren (Nanjing University), Xuelei Feng ng University), and Yong Shen (Nanjing University)
	sification Using a Bidirectional Recurrent Neural Network with an Attention
Bingyı (Comn	m 265
	n Design of the Thematic Science Popularization Space Based on Scientific
Chen Y Univer Xiaoxi	tion .269
Qian Y Science	Gated Convolutional Picker to Enhance Relation Extraction .27.4
Үиејит	unity Discovery and TrustRank based Approach for Spammer Ranking .279
Fengji	Rendering of 3D Animal Models in Chinese Ink Painting Style 284
Broadcast Menga Univer	of Media Product's Changes and Cultivation of Applied Professional Talents in ting and Hosting 288
Hui Re	th Estimation and Semantic Segmentation with Adversarial Multi-task Network .293. en (Communication University of China), Nan Gao (Communication estity of China), and Jia Li (Communication University of China)
Weijua Acadei	on Double Watermarking Algorithm Based on PDF Document Structure .298
Yusha (Beijin	nantic Similarity Based on CiLin and Word2vec .304

An Infringement Detection System for Videos based on Audio Fingerprint Technology Yang Zheng (Institute of Automation Chinese Academy of Sciences), Jie Liu (Institute of Automation Chinese Academy of Sciences), and Shuwu Zhang (Institute of Automation Chinese Academy of Sciences)	7 .308
Pushing and Bounding Loss for Training Deep Super-Resolution Network .313	
Precise Temporal Action Detection for Fine-grained Actions .320	
The Realization and Comparison of Audio Alignment Algorithm based on Feature Ex Xinyi Wang (Communication University of China) and Fei Yang (Communication University of China)	traction .325
Research on Digital Image Watermarking Technology .330	
Using QRCode to Enhance Extraction Efficiency of Video Watermark Algorithm .336. Zhongze Lv (Chinese Academy of Sciences, University of Chinese Academy of Sciences), Hu Guan (Beijing Engineering Research Center of Digital Content Technology), Ying Huang (Chinese Academy of Sciences), and Shuwu Zhang (Beijing Engineering Research Center of Digital Content Technology)	
Optimized Local Image Watermarking Combining Feature Point and Texture .340 Ying Huang (Chinese Academy of Sciences), Hu Guan (Digital Content Research Center of Beijing), Shuwu Zhang (Chinese Academy of Sciences), and Baoning Niu (Taiyuan University of Technology)	
A Survey of Network News Product's Changes and Cultivation of Network News Tal- Guowei Li (Wuhan Qingchuan University), Zhixiang Fang (Wuhan Qingchuan University), Mengxin Zhao (Wuhan Qingchuan University), and Li Ding (Wuhan Qingchuan University)	ents .346
Analysis on the Characteristics of Consumer Culture in "Rebecca's Fantasy World" .35 <i>Gu Wang (Wuhan Qingchuan University)</i>	1
WiFi Fingerprint Positioning Method based on Fusion of Autoencoder and Stacking N Guan JunLin (Guilin University of Electronic Technology), Zhi Xin (Guilin University of Electronic Technology), Wang HuaDeng (Guilin University of Electronic Technology), and Yang Lan (Guilin University of Electronic Technology)	Iode .356
Research on the Dynamic Mechanism of the Internet Public Opinion Based on Interact Ritual Chains: Taking the 2019 Learning Companion Event as an Example .362	
SVD of Shot Boundary Detection Based on Accumulative Difference .367	

Design and Implementation of Digital Content Resource Registration Service System .37.3 Zhonghe Tian (Harbin University of Science and Technology), Hu Guan (BJDCRC), Shuwu Zhang (BJDCRC), and Ying Huang (Chinese Academy of Sciences)
Use of Smart Devices: A Survey, Some Research Issues, and Challenges 37.8
Feature Fusion based Cross-modal Retrieval for Traditional Chinese Painting .383
Optimization of Projection Tracking Scheme for the Stage Performing: A Case Study of "Marco Polo" .388
An Intelligent Music Generation based on Variational Autoencoder 394. Tao Wang (Zhengzhou University), Junzhe Liu (Communication University of China), Cong Jin (Communication University of China), Jianguang Li (Communication University of China), and Shihao Ma (Zhengzhou University)
Analyzing the Composition of Academic Papers in Science and Technology: A Case Study of Highly Cited Academic Research Papers on Authentication Scheme .399
Research on Digital Protection and Dissemination Technology of Dingzhou Confucian Temple 404 Lan Ma (Shijiazhuang Tiedao University), Yanzhen Wang (Shijiazhuang Tiedao University), Xiaofen Wang (Shijiazhuang Tiedao University), Qian Li (Shijiazhuang Tiedao University), and Pengjun Yuan (Shijiazhuang Qiandian Technology Co., Ltd)
A Comparative Study on the Value of Resources under the Service Environment of Network Platform 408
Review of Tobacco Leaf Classification Research based on Artificial Intelligence .413
Research into A Control Schema for Camera Robot Capable of Artistic Creation .417
Research on the Coordination of Stage Lamps of Cultural Complex based on Particle Swarm Optimization .423
A Stage Relighting Method Based on Color Transfer .429

Cartoon Image Colorization based on Emotion Recognition and Superpixel Color Reso Zhi-bin Su (Communication University of China), Yun-fang Zhang (Communication University of China), Jia Li (Communication University of China), and Nan Gao (Communication University of China)	olution .435
PR: A System to Evaluate the Development Level of Public Cultural Services in Chine Provinces 441	ese
An Improved Algorithm for Deep Learning YOLO Network based on Xilinx ZYNQ For Zhenguang Li (Communication University of China) and Jintao Wang (Communication University of China)	PGA .447
Omnidirectional Ring Structured Light Noise Filtering Based On DCGAN Network A Autoencoder 452	nd
Sentiment Analysis of Consumer-Generated Online Reviews of Physical Bookstores Under Hybrid LSTM-CNN and LDA Topic Model .457. Yan Wang (Communication University of China), Xuteng Wang (Communication University of China), and Xiaoyu Chang (Communication University of China)	sing
Research on the Ways to Enhance the Influence of Chinese Manufacturing Culture Brandustry 4.0 Era .463	and in
Partitioning and Decryption Methods for ChinaDRM Standards-Compliant Encrypted 68 Yueyang Zhou (Communication University of China) and Weiguo Lin (Communication University of China)	l Bitstreams
Fingerprint Recognition System Based on Big Data and Multi-feature Fusion .473 Mikai Yang (Shenzhen Knowsight System Co., Ltd.)	
The Design of Chamber Reservation System Based on SSH Framework .47.6 Jinyong Wang (Anhui Broadcasting and TV Science Research Laboratory)	
Construction and Application of Chinese Enterprise Knowledge Graph Based on Neu Networks 480	ral
Research on Intelligent Traditional Chinese Medicine Prescription Model Based on No Bayesian Network .485	•
A Comparative Study on the Difference of Paper-cut between Northern Shaanxi and M Tiantian Liu (Xi'an Academy of Fine Arts) and Peng Lu (Xi'an Academy of Fine Arts)	Mexico .490

Information Processing Technology in the Digital Protection of Architectural Cultural Heritage 496.
Xiaofen Wang (Shijiazhuang Tiedao University), Yanzhen Wang (Shijiazhuang Tiedao University), Lan Ma (Shijiazhuang Tiedao University), Pengjun Yuan (Shijiazhuang Qiandian Technology Co., Ltd), and Yichun Zhang (China Institute of Arts Science & Technology)
LSTM Based End-to-End Text-Independent Speaker Verification Using Raw Waveform .500 Jing He (Communication University of China), Pengwei Zhang (Communication University of China), and Liangjin Zhu (Communication University of China)
A Methond of Building Phoneme-Level Chinese Audio-Visual Emotional Database .504 Xiaoye Zhang (Communication University of China), Shaobin Li (Communication University of China), Yang Wang (Communication University of China), and Shuchun Li (Communication University of China)
Research on Acoustic Simulation of Small Multi-functional Cultural Theater .510
A Survey of Super-Resolution Based on Deep Learning .514
Clustering Research on Final Features in Chinese Mandarin under Emotional Differences .519. Yang Wang (Communication University of China), Shaobin Li (Communication University of China), Xiaoye Zhang (Communication University of China), and Fan Zhu (Communication University of China)
Human Pose Estimation based Speed Detection System for Running on Treadmill .524
A Review of Visual and Auditory Attention Computational Models .529
Expansion or Disruption: Research on the Artistry of VR Films .534
On End-to-End Chinese Speech Synthesis Based on World-Tacotron .538
Study on the Classification of Beatbox Sounds based on Timbre Features .543
Stage Lighting Simulation Based on Epipolar Sampling .546. Jiawen Li (Communication University of China) and Yinghua Shen (Communication University of China)

esearch on Emotion Classification of Film and Television Scene Images Based on Different alient Region .552
Zhi-bin Su (Communication University of China), Bing Liu (Communication University of China), Li-jing Zhang (Communication University of China), and Hui Ren (Communication University of China)
lesign and Implementation of Intelligent Chinese Chess System Device .558
resign and Implementation of Audio Broadcast System of the 11^th Student Journalist estival Based on CUC 4K Studio .564
Multi-perspective Analysis and Integration Framework Construction of Cultural Brand Value valuation Research Based on Grounded Theory .568
oundary Sensitive and Confidence Fusion Network for Temporal Action Localization .573 Yiming Chen (Communication University of China), Shanzhen Lan (Communication University of China), Shujun Zhang (Communication University of China), Yan Yang (Communication University of China), and You Wang (Communication University of China)
n Improved-Viterbi Based Chinese Sequence Labeling Enhancement Method .57.8
Pesign and Implementation of Mobile Multimedia System in Cultural Tourism Field under the condition of Media Convergence .582
n Image Denoising Algorithm Based On Image Quality Assessment .587
esearch on Path-finding and Navigation Technology in VR Environment .592
Survey of Temporal Activity Localization via Language in Untrimmed Videos .596
esearch on the Phonetic Emotion Recognition Model of Mandarin Chinese .602
NN-Based Medical Device Design for the Smart Pillbox With Face Recognition .607 Fan Wu (National Chengkung University), Yang-Cheng Lin (National Chengkung University), and You-Hsun Wu (National Chengkung University)

esign and Implementation of an Linkage Control System for Stage Visual Effect Equipment 61	2
Shilei Bai (Communication University of China), Yihan Suo	
(Communication University of China), Kai Xu (Communication University	
of China), Xiujun Tang (Communication University of China), and Jiaxin	
Zhang (Communication University of China)	
esearch on the Application of Blockchain in Copyright Protection	6
Ak started by author: Tuesday, September 29th 2020, 3:42:39 pm]	
uthor Index	3