2021 International Conference on Computer Technology and Media **Convergence Design** (CTMCD 2021)

Sanya, China 23 – 25 April 2021



IEEE Catalog Number: CFP21AO2-POD ISBN:

978-1-6654-4857-4

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:
 CFP21AO2-POD

 ISBN (Print-On-Demand):
 978-1-6654-4857-4

 ISBN (Online):
 978-1-6654-4856-7

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



2021 International Conference on Computer Technology and Media Convergence Design (CTMCD) CTMCD 2021

Table of Contents

TMCD 2021 Preface XII	
Session 1: Computer Technology and Application of Virtual Modeling Animation	
Reconstructing the New Significance of Combining Graphic Language — Hand-Drawn Graph anguage with Computer Graphics Language .1	
Research on the Application of Computer Technology in Art Design .6 Yuan Qiu (Jiangxi Normal University, China) and Yan Nie (Jiangxi Normal University, China)	· • • •
Color Image Steganography Scheme Based on Texture Features .1.0	
Using Generative Adversarial Networks Based on Dual Attention Mechanism to Generate Fac mages .1.4	ce
Optimization Strategy of Computer Effect Drawing Process in Interior Design .20	

Internet-Based Knowledge Graph Construction Technology in Air Defense Field .25
Computer Digital Art Design Based on 3D Animation Special Effects .30 Lu Yi (Jiangxi Vocational Technical College of Industry & Trade, China)
Research on the Application of Computer Intelligent Image Technology in Visual Communication Design .3.4
Research on Architectural Design and Construction Management of Computer Aided System Based on BIM .38
Research on the Fusion of Mathematical Modeling and Computer Application .42
Research on the Construction of English Teaching Platform under the Background of Big Data.46 Mei Yang (Huaibei Vocational and Technical College, China)
Research on the Construction of Network-Based Practice Teaching Platform for the Courses of Ideological and Political Theory .5.0
Design Strategy of Rural Handicraft Products Based on Kano Model .5.4
CGA-ELM: A Network Security Situation Prediction Model <u>.58.</u> Yanqiang Tang (Graduate School, AFEU, China) and Chenghai Li (Air and Missile Defense College, AFEU, China)
Simulation Analysis and Research on the Influence of Buildings on a Glide Path Antenna .6.3 Jian Xu (Second Research Institute of CAAC, China), Jiaquan Ye (Second Research Institute of CAAC, China), Fei Liang (Second Research Institute of CAAC, China), Yuankai Li (Second Research Institute of CAAC, China), and Huan Lin (Second Research Institute of CAAC, China)
Discussion and Analysis on the Application Value of Fine Arts in Computer Graphic Design .6.7 Li Fang (College of Modern Economics & Management JUFE, China)
Analysis on the Construction of Innovation and Entrepreneurship Education Model of Computer Major in Higher Vocational College .7.1
Online Curriculum Management of Higher Education under Mobile Platform .7.6 Lin Shi (Dalian University of Science and Technology, China), Meifeng Han (Dalian University of Science and Technology, China), and Dan Wei (Dalian University of Science and Technology, China)

Chaoying Institute, Research Ltd., Beiji Corporat Telecom	the Algorithm of Intelligent Review of Image Content .82
	of Computer Virtual Reconstruction Technology in Paleoanthropology .&6 বু (Hulunbuir University, China)
Tongtong	ethod for Publishing Missing Data Based on Decomposition and Slicing <u>.9.0</u>
Context .9.7. Xuan Wa	n Online Practice Platform of University Accounting Major Course in Big Data ng (Shandong women's University, China) and Pinghe He (Taishan nic, China)
Research or Zhen Yu	Lip Language Recognition Based on Spark <u>1.01</u> (Chengdu University of Technology, China) and Nan Wang (University of Technology, China)
	tion of Computer Music Production Software in Music Creation .1.0.7
Universities	the Network Platform for Innovative Ideological and Political Education in in the Era of Big Data .1.1
Immersive (Jianxiong (Tangsha	t Construction of Virtual Reality Technology Based on Edge Computing in Communication .1.1.7
Han Ding Guoqing China), a	Area Detection Based on the Improved Efficient and Accuracy Scene Text .1.21 g (Beijing University of Posts and Telecommunications, China), Chen (Beijing University of Posts and Telecommunications, and Yiren Cao (Beijing University of Posts and Munications, China)
Sa Zhang	nposition Based on Hierarchical State Machine <u>126</u> g (China University of Petroleum Beijing, China) and Xuefeng na University of Petroleum Beijing, China)
Quan Xu Kong (Na (Nationa Universit Universit	e Research Based on Scientific Knowledge Map .1.33

Session 2: Digital Innovative Design and Intelligent Interactive Research and Development

Innovation and Development Analysis of Visual Communication Design Based on Digital Media Art Context .1.92
Bin Yang (Tianjin Light Industry Vocational Technical College, China)
The Impact of Digital Technology on Footwear Design and Manufacturing <u>1.96.</u> Yin Jing (Sichuan Normal University, China), Lei Ye (Sichuan Normal University, China), and Lin Zhu (Sichuan Normal University, China)
Application of Artificial Intelligence in Art Design .200
Analysis on the Restoration Project and Revitalization Design of Macau Varanda Building — Take the Patane Library as an Example .20.4 Yile Chen (Macau University of Science and Technology, China) and Lina Yan (Macau University of Science and Technology, China)
Modular Electric Lunch Box Design in the Context of "Post-Epidemic" Era .209 Lei Ye (Noemal University, China) and Yin Jing (Noemal University, China)
Research on the Application of "Slow Design" .213. Min Wang (Hubei University of Technology, China) and Mingming Wang (Hubei University of Technology, China)
Design and Implementation of Linux-Web Server Based on Embedded System .21.7
Research on Key Technologies of Three-Dimensional Digital Reconstruction of Cultural Heritage in Historical and Cultural Blocks .222
Visual Analysis of "UCD" Based on Bibliometrics .227. Mingzhu Zhang (Hubei University of Technology, China)
Automatic Approval Method for Financial Reimbursement of Electric Power Enterprises Based on RPA Robot .23.1
Flexible Lane Detection Using CNNs .235 Haixia Li (Shenzhen Urban Transport Planning Center, China) and Xizhou Li (Shenzhen Urban Transport Planning Center, China)
A Smart Health Data Acquisition Mobile Application Based on Heart Rate and Blood Oxygen Module .239

Technologies of Distributed Data Stream Processing Based on Big Data .244
An Optimized Cloudlet Scheduling Based Method for Tablets and Mobile Phones .248
Joint Design of Transmit and Receive Beamforming for Transmit Subaperturing Airborne MIMO Radar .253.
Zhihui Li (National University of Defense Technology, China), Yunxiang Mao (National University of Defense Technology, China), Chaoyang Niu (National University of Defense Technology, China), Wei Han (National University of Defense Technology, China), and Qingsong Zhou (National University of Defense Technology, China)
Analysis on the Safety Design of Food Delivery Packaging in the Post-Epidemic Era .259 Jie Tian (Hubei University of Technology, China)
Text Classification Based on Naive Bayes with Adjusted Weights via Frequency Ratio of Feature Words .263
Deep Learning in Video Violence Detection .268
Practice and Research on the Combination of Interior Design and Smart Home in Internet Information Age .273
Risk Assessment of Transmission Line Based on Multiple Improved Grey Correlation Method Considering the Impact of Meteorological Disasters .277 Jingxian Qi (NARI Group Corp., State Grid Electric Power Research Institute, China), Haifeng Ye (State Grid Anhui Electric Power Co. Ltd., China), Jinhui Ma (State Grid Anhui Electric Power Co. Ltd., China), and Hui Liu (State Grid Anhui Electric Power Co. Ltd., China)
Monocular Stereo Vision of Image Feature-Aware Interactive Generation .28.1
A Study on the Path of Thangka Redesign in the Context of Digitalization .28.7

Application of Patent Right and Trademark Right in Packaging Design .291
5G Secondary Authentication Based on EAP-TLS Protocol .296
Creative Design of a Humanized Home Lighting .30.1
Study on Optimization of Vehicle Distribution Path with Time Window Constraint Based on Column Generation Algorithm .305
Application of Digital Technology Hand-Drawn Illustrations in Commercial Posters .310 Jing Liu (Sichuan University of Culture and Arts, China)
Research on UI Interactivity in Digital Media Art .314. Feiyan Jiang (Sichuan University of Culture and Arts, China)
Research on Experimental Loss and Lubrication Correction Parameters of Internal Combustion Engine Equipment .318
Author Index 323