

2024 5th International Conference on Intelligent Design (ICID 2024)

**Xi'an, China
25-27 October 2024**



**IEEE Catalog Number: CFP24AC3-POD
ISBN: 979-8-3315-4150-7**

**Copyright © 2024 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:	CFP24AC3-POD
ISBN (Print-On-Demand):	979-8-3315-4150-7
ISBN (Online):	979-8-3315-4149-1

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

Table of Contents

Design of Art Style Classification Algorithm for Soft Furnishings Based on Deep Learning	1
Ping Yao	
Research on the Application of Bronze Drum Pattern Design Based on Aesthetic-Enhanced Style Transfer Algorithm	6
Chunling Li, Qiane Jia	
Innovative Design and Application of Qiang Embroidery Pattern Based on Style Transfer Algorithm	12
Zhenzhen Wei, Jun Yi	
Application of Generative Artificial Intelligence in Art Design: Design Process Optimization	17
Jian Rao, Mengqi Xu	
Research on Digital Display Design of Folk Culture Along the Yellow River based on Multi-sensory Experience	23
Bo Li, Linzhen Feng, Song Li	
Quantitative Assessment of Public Commercial Space on Cruise Ships Based on Spatial Syntax	28
Fuyong Liu, Qian Xie	
Exploration of Digital Cultural Creative Product Design Factors in Chinese Traditional Opera: Fuzzy Delphi and DEMATEL	34
Yining Shou, Dianne Lin, Bing Xiao	
Research on the Design of Children's Toilet Seats in the Third Bathroom Based on User Needs	46
Wenming Liu, Qingyan Ma	
Research on Intelligent Assisted Design for Relief-like Digital Model Construction	56
Jiaying Wang, Kang'an Du, Fan Zhang	
Research on Creative Product Design of Enshi Yulu Tea Culture Based on Expandable Semantics	61
Jihui Zhang, Chunyu Li	
Application of BIM+ Digital Twin Technology in the Teaching of Intelligent Construction Technology	67
Nili Zhang, Jian Zhang, Zheng Yan, Shaojun Shi	
The Application of Style Transfer Algorithms in the Innovative Design of Miao Ethnic Embroidery Patterns	71
Lin Liu, Jiangjiang Li	
Green Smart Community Model Analysis Based on Carbon Emission and Comfort Simulation: A Case Study of the “Courtyard-Style” Building Form	75
Quan Wang, Zhixing Li	
Chaos Factor in Design of Logical Behavior	83
Jian Liang, Xiaojie Li	

Generative AI Technology-Assisted Visual Design Innovation Research	88
Gang Li, Xiaowei Zhao	
Demand Analysis of Museum Cultural Creation Based on Data Mining	92
Gang Li, Yihan Xu	
Research on the Motion Design of Virtual Fashion Models Based on Style3D Technology	96
Qianwen Li, Jinxian Lin, Chunhai Zhang	
Evolutionary Game Analysis of Fire Protection Design and Urban Characteristics in Ancient Chinese Capitals	102
Aoqi Yin, Jiatong Li, Haogang Quan	
A Multimodal Incentive-Based Approach to Anime Character Image Design	109
Yuyi Yuan, Bin Chen	
Restoration and Digital Preservation of Wei - Jin Celadon - ware Musician Figurine Groups the Integration of Technology and Cultural Heritage	113
Yunrui Zhang, Yang Cao	
A Study on the Colour Characteristics of Yi Embroidery Plant Patterns Based on Clustering Algorithm	122
Lin Liu, Xin Li, Zijian Huang	
Research on the 3D Reconstruction and Intelligent Interactive Display of Traditional Stilted Buildings in Guangxi	128
Meiqiong Wu, Cong Peng, Jiaming Liu, Huan Zhou	
Research on Visual Hierarchy and Interactive Experience in Digital Media UI Design	133
Di Wang	
Analysis of the Application of Tensile Integral Structure in Indoor Furnishings	137
Xiuliang Xi, Jianmei Wei	
Analysis of Influencing Factors of IP Image Innovation Design in the Digital Era Based on the Decision-making Trial and Evaluation Laboratory	143
Yixuan Lee, Bing Xiao	
Research on Interior Design Applications Incorporating Artificial Intelligence Technology	150
Ning Xian, Yazhen Liu	
The Optimization of Color and Texture for Electronic Products Based on Collaborative Cognition between Human and Agent	158
Jia Liu, Menghan Zhang, Yi Wang, Bingrong Gu, Jiyue Zhu	
Research on Innovative Design of Public Facilities Renovation of Abandoned Shared Bicycles Based on Sustainable Design Concept and KANO Model	164
Wenming Liu, Siqi Zhao	
Research on the Application of Parametric Design in Developing ICH Cultural and Creative Products	172
Yifeng Du	
An Analysis of Interactive Design in Digital Media Art	177
Mi Jing, Yu Ma	
From Sketches to Renderings: A Comparison of Rapid Visualization Methods for Sketches Based on ControlNet (CN)	181
Sucheng Yao, Kanjanee Budthimedhee	

The Door of Liminality, a Virtual Exhibition in Metaverse: Curation and Presentation in Virtual Space	185
Yixiao Zhu	
A Visual Analysis of Visual Style Research in Digital Media Arts from the Knowledge Graph Perspective	197
Jie Gao, Jun Yin, Fangyi Chen	
Smart Assessment and Improvement of Urban Street Spaces: A Case Study in Binjiang, Hangzhou	204
Rongrong Ying, Sigao Hou, Xiaohong Xiang, Xun Xu	
Innovative Research on Smart Devices Based on the Optimization of Hardware Stacking Structure	208
Xujing Huang, Xiaolin Hu, Han Liu, Guanlu Wang	
Design of Elderly Household Intelligent Pharmacy Box Based on KJ and KANO Model Analysis Method	214
Yunshuang Hu, Jiaqi Chi	
Design of Mobile Phone Holder Based on Face Recognition	218
Jiajie Lin, Hanhong Tan, Jinglin Deng, Xiaoyan Li, Yangzhou Feng	
Research on Intelligent Docking Station Product Design Based on KJ-KANO-AHP	222
Yuzhe Jin, Suyin Huang, Haoran Wu, Jing Liu	
Visual Appeal Analysis of Non-Design Factors in Tractor Safety Signs: A Virtual Experiment Based on Serious Games	228
Yuntao Li, Na Qi	
Research on the Design of Elderly Walking Aid Products Based on SAPAD Method Model	235
Wenming Liu, Dongxu He, Xiudan Wang	
Research on the Design of Ageing-Friendly Sanitary Ware Products Based on the KANO Model	240
Wenming Liu, Zhixin Zhao	
Enhancing Air Conditioning Reliability in Extreme Weather Conditions: A Study on the Umbilical Tower Assurance Model for Manned Space Launch Sites	247
Yonghuang Zheng, Yonggang Hu, Guoguang Yang, Yawei Cheng	
Intelligent Design of Non-Standard Equipment Modeling under Perceptual Imagery: Taking Pressure Relief Valve Assembly Equipment as an Example	253
Yi Wang, Binying Liu, Xiaoke Wang	
Research on AIGC-assisted Industrial Equipment Modeling Design under Complex Structural Constraints	258
Yi Wang, Zhoubo Wang, Jiahao Yang	
Research on BIM Forward Design Methods and Applications	263
Rui Jin, Fuxing Zu	
An Algorithm Based on MAE for Impurities Recognition of Puer Tea	272
Qianru Zhu, Sunyan Hong, Weisheng Li, Zhenting Chen, Wei Guo	
Design of the Three Rabbit Caisson Pattern Based on the Stable Diffusion Model	276
Xinyue Li, Li Zhao, Longhao Wang	

For Flatfoot Plantar Pressure Characteristics and Foot Morphology A Study of the Comfort Design of Athletic Shoes	281
Zhang Qi	
Study on the Non-deformation Overlay of Complex Body Surfaces	287
Feng Zhao, Zixin Guo, Dongyue Xu	
Research on the Design of Unmanned Hazardous Chemical Transport Vehicles Based on AHP-FCE	292
Xuenan Li, Tianchen Yao	
Numerical Study on Ventilation and Cooling of Aeroengines Using Similarity Theory	298
Huali Yin, Yong Shan, Hao Liu, Zhou Huang	
Topology Optimization Design of Circular Support Based on Variable Density Method	302
Zhiyang Wang, Jie Hu, Huabing Jiang, Jia Feng, Caiping Tang, Zhou Huang	
Structure Research and Performance Analysis of Vector Hydrophone Microarray	307
Zhenzhen Shang, Xiaoyong Zhang	
Simulation and Application Analysis of Human-Machine Interaction in Urban Railway Environment	311
Zhiming Zhang, Jiumei Wei, Rui Cao, Xiangfei Yang, Qingqing Wang	
Design of a Passive Sensor based on Air Holes for Humidity Detection	315
Hairong Kou, Tingxin Wang, Junbing Shi, Sheng Cao	
Design of Passive Humidity Sensor Based on Polyimide as Substrate	319
Xiaoyong Zhang, Hairong Kou, Tingxin Wang, Xin Xue	
UI Design for Accessible Bank ATMs for Visually Impaired Users from a Sustainability Perspective	323
Tianshuang Zhang, Xingmeng Shi	
UI Design of Smart Bracelet Based on User Experience of the Elderly	332
Tianshuang Zhang, Yunbei Zong	
Research on Thermal Stability of SOI Ring Resonator	338
Wei Zhang, Yue He, Yang Liu, Ruolan Wang	
Research on the Design of Child Care Robots Based on Child Psychology and KANO Model	342
Jiaqi Chi, Chaoran Li	
Research on Structural Optimization of Support Bracket Under Complex Static and Dynamic Environment	348
Zhou Huang, Zhiyang Wang, Jia Feng, Xianjie Shi	
Man-machine Layout Optimization Design of The Underground Mining Load Haul Dump Loader Cockpit Based on Virtual Simulation Technology	353
Chongxi Ren, Bo Li, Yanmin Xue, Zewei Wang	
Design Research on Multi-Sensory Simulation Cockpits Based on the Kano Model for Six-Degree-of-Freedom Platforms	358
Yi Wang, Zhanning Shang, Yong Liu, Changpeng Ke	
Design of a Popular Science Interactive App for Yunnan Jiamu Woodblock Prints Based on Information Visualization	365
Yiyun Gao, Jie Yang, Wenqing Zhao	

Research on Influencing Factors of User's Intention to Use Personalised Generated Virtual Digital Human of Financial App Based on TAM	371
Xinwei Guan, Yao Wang, Dengkai Chen, Suihuai Yu	
Research on Design of Intelligent Wearable Warning System for Work at Heights	380
Yongxue Wang, Yixin Sun, Zhiwen Lu, Feng Liu, Wei Wang	
Research on 3D Printing Waste Plastic Recycling System Design Based on SAPAD and AHP	388
Bin Yang, Le Xi	
Research on Automatic Design System for Long Distance Water Transmission Steel Pipes	396
Ping'an Liu, Qifan Wu, Yachong Tang	
Research on the Design of an AR-Assisted Intervention System for People with Social Anxiety	402
Zhiyong Xiong, Lu Chen	
A Systematic Design of a Youth-oriented Blood Glucose Health Management Product Based on Addiction Theory	410
Meng Zhang, Jingjing Xu, Weidong Tang, Shuyi Zhang	
Exploring the Development of the "Help Your Heart" Mental Health Platform	417
Ziying Wan, Jiaying Li, Xiaolu Chen, Xinping Tang, Rongan Li, Zhujing Tan, Lai Wei, Jiaxin Li	
Advanced Research on the Design of an All-encompassing Ancient Porcelain-related Service APP Leveraging the Kano Model	422
Guanqun Zhang, Boqian He, Yin Zhang, Linmo Li, Yanfei Zhu, Yuhua Zhang	
Design of Portable Stroke Detection Device Driven by User Demands	428
Bowen Sun, Wenjuan Pan, Mingyu Kang, Yuning Fan, Saisai Li	
Research and Design of Equipment Support Training and Assessment System	435
Jing Li, Yuanwei Zeng	
Road Network Generation and Closed-Loop Optimization for Intelligent Transportation Systems	441
Tao Li, Zhe Yin, Shijian Li, Zhijie Pan	
Research on the Relationship Between User Prediction and Electronic Map Interface Design Based on Situational Awareness	445
Jingwen Xie, Mingliang Li, Bei Zhang, Shuang Liu, Yuewei Guan, Bing Li	
Research on the Matching Relationship between Visual Selective Attention Mechanism and Interface Guided Interaction	449
Ruoxuan Li	
Fast Responsive Multi-round Multi-objective Adaptive Integrated Design Based on User Preset Performance	455
Xuqiang Chang, Jinqiang Wang, Xi Xiang, Lin Gong, Xiaowei Xu, Yingqi Zhang, Rongfu Zhang	
Application of a Workflow for the Construction and Interactive Development of Digital Humans from Real-Person Facial Photos: A Case Study	459
Tianlun Yang, Zhenyu Hu, Georgios Kapogiannis, Byung-Gyoo Kang, Yanhui Wu, Aixi Yang	
Application of Emotional Lexicon in Emergency Information Visualization Design	467
Ruiyuan Liu, Haibin Xu	

Design of an Intelligent Recycling System for Renewable Resources in Smart Campuses Based on Visual Detection	471
Yangfeng Ji, Boxuan Jin, Jingquan Lu, Changjing He	
Interface Design and Interaction Optimization for Dietary Management of Alzheimer's Patients Based on the Fogg Behavior Model	477
Lingxi Liu, Hsin-Hsien Chiu	
Research on Shared Sleeping Cabin Service System Based on KANO Model	481
Nawen Li, Shuchang Feng	
Tri-axial Accelerometer Data-driven Senior Activity Recognition: Multi-class Machine Learning Approaches	487
Yawen Zheng, Junping Wei	
Research on Pornography Detection in Speech Recognition Based on Convolutional Neural Networks and Design of an Anti-Pornography System	493
Dejing Huang, Yuting Lai, Jiangbo Tang	
Interface Designr of Intelligent Body Fat Scale Health Monitoring App Based on Kano Model	499
Tianshuang Zhang, Wantong Li	
Innovative Design of Artificial Intelligence Enhanced APP Functions for Remote Medication Reminders for Smart Wearable Devices	505
Tianshuang Zhang, Yalin Song	
Research on the Optimization of Flow Channel Structure of Infiltration Irrigation System Based on Technological System Evolution and Biomimetic Design for Infants	510
Wenqi Zhu, Bing Lv, Taihua Liu, Chenghao Song	
PillarFocusNet: 3D Point Cloud Object Detection Network	516
Yuhan Gao, Peng Wang, Xiaoyan Li, Bo Sun, Mengyu Sun, Liangliang Li, Ruohai Di	
DM-NAS: Dynamic-Fusion Multi-Branch Neural Architec-Ture Search for Human Pose Estimation	521
Yichao Wang, Peng Wang, Wuqi Gao, Qunli Li, Mengyu Sun, Xiaoyan Li, Ruohai Di	
Research of Multi-stream Spatio-Temporal Graph Convolution Behavior Recognition Algorithm	526
Xianglin Jia, Yuanqiang Lin, Peng Wang, Qunli Li, Mengyu Sun, Chuchao He	
UAV Target Tracking Algorithm for Ground Moving Targets	531
Xin Xu, Bin Liu, Yun Zhong, Xinyu Bai, Jia Guo, Huitong Fu, Xiaoyan Li	
Research on Product Innovation Design Method Based on User Requirements and Technology Evolution	536
Miao Li, Yunhao Wang, Tonglu Zhao	
Research Hot Spots and Development Trends in Interactive Design in Virtual Reality – Based on a Visual Analysis Using CiteSpace	541
Yueqi Dong, Jiaxing Wei	
AutoGluon-GA Framework: Accelerating Elastic Metasurface Design for potential Applications	546
Hongwei Li, Wei Zheng, Shuai Deng, Yuelu Chen, Yutian Wang, Lihua Xing, Jinyu Yang	

Design a Simulation Educational Game Based on Perceived Motivation in Public Photography Classes	551
Cailian Xi, Fei Zhou	
Experimental Study on the Eye-Tracking of Children with ASD in the Virtual Space of the Aquarium	555
Li Li, Xiao Zhu, Sixuan Wan, Luwei Wang	
3D Printed Sports Glasses Based on Digital Custom Production	559
Yongjie Zhang	
Author Index	565