2020 International Conference on Intelligent Design (ICID 2020)

Xi'an, China 11 – 13 December 2020



IEEE Catalog Number: CFP20AC3-POD ISBN: 978-1-6654-3062-3

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:
 CFP20AC3-POD

 ISBN (Print-On-Demand):
 978-1-6654-3062-3

 ISBN (Online):
 978-1-6654-1481-4

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



2020 International Conference on Intelligent Design (ICID) ICID 2020

Table of Contents

Pretace xi Committees xii Reviewers xiii
1. Design and Application of Intelligent Electromechanical and Digital Algorithm
Design of Locating System for Damp Fault Location of Inner and Outer Casing Based on Secondary end Screen Measurement .1
Research on the AI and ML Applications to Structural Systems .6. Yining Chen (Southwest Jiaotong University, China)
Research on the Application of Domestic Waste Classification Design Based on Intelligent Means to Meet Users' Psychology .10
Research on PLC Simulation Teaching Platform Based on Unity .15
Family Energy Management Based on Non-Dominant Sequencing Genetic Algorithm .19
Research Progress of Complex Network Synchronization Control 23. Kuan Li (Shanghai Institute of Technology, China) and Qixin Sun (Shanghai Institute of Technology, China)
A Multi-Objective TLBO Algorithm with Baldwin Learning Idea for Application of SiC Cutting Process Optimization 29

Application of BIM Technology in the Fire Protection System of Ancient Buildings in the Intelligent Era 33
The Realization of Digital Design from Sketching to AR Presentation: Taking the Product Design of "Old-Style Ammunition Box" as an Example .38
Research on Lean Management Optimization of Intelligent Storage for Emergency Materials Based on Big Data .42
Research on Modeling Design of Intelligent Medical Distribution Robot Based on Kansei Engineering .45. Minghao Li (Xi'an Polytechnic University, China) and Awei Zhang (Xi'an Polytechnic University, China)
Research on Digitalization of Traditional Building Decoration in Guanzhong Based on Internet Environment .50
The Development of Emoji in the Intelligent era .55. Hao Zhu (Shanghai University, China)
Research on the Demand of Young White-Collar Workers for Nutritious Breakfast Service: Intelligent Statistical Analysis Based on SPSS 60
Research and Application of Color Factor Extraction Model for Military Cabins Based on Analytic Hierarchy Process .67
Fault Prediction of Marine Diesel Engine Based on Time Series and Support Vector Machine .75 Tong Sun (Naval University of Engineering), Yanqiao Chen (Naval University of Engineering), and Yuan Zhou (Naval Aviation University)
Intelligent Access Method of Prefabricated Building Dragonfly Algorithm Based on Artificial Intelligence Technology .82

Design and Simulation of Intelligent Dimmer Based on Fuzzy PID .86. Xiaogang Yue (Xi'an University of Posts and Telecommunications, China), Wenqing Wang (Xi'an University of Posts and Telecommunications, China), and Fenna Li (Xi'an University of Posts and Telecommunications, China)
New Intelligent Dialogue Consciousness Under the Concept of Ecological Art Education .90
Reaserch on Monolingual Font Recommendation Based on Target Perception .94
Distribution Network Protection Method Based on Hankel Singular Value Decomposition and Transient Energy .98. Wei Long (Nanjing Normal University), Shuyan Pan (Nari Group Corporation), Tonghua Wu (Nari Group Corporation), Wei Dai (Nari Group Corporation), Dan Wu (Nari Group Corporation), and Kuncheng Zheng (Nari Group Corporation)
An Intelligent Optimisation Algorithm for Vehicle Path Planning Based on Underground Parking Systems .103
Research on User Experience in Theaters with Service-Oriented Design in the 5G Era 107
Application Design Study of Chinese Female Makeup Recommendations .111
Research on Design Method of Intelligent Rehabilitation Environment Space Based on Physiological Characteristics of Patients with Alzheimer Disease .116
Research and Practice of Fishing Boat Design Method .120. Fuyong Liu (Guangzhou Academy of Fine Arts, China) and Jiang Chen (Province Key Lab of Innovation and Applied Research on Industry Design, China)
Hotspots and Trends in Knowledge Graph and Concept Generation Based on Bibliometric Analysis .124

Effects of VR on Users' Speaking Performance and Cognitive Load: Design of VR-Assisted English-Speaking Application on Mobile Phones .128
Xinyue Liu (Harbin Institute of Technology, China) and Shumeng Hou (Harbin Institute of Technology, China)
Progress and Trends in the Discipline of Service Design in China Under the Background of Computer Network Research — A Literature Indexing Analysis Based on the CSSCI Citation
Database 132
Sustainability of Land Expansion During Campus Construction in Extremely Cold Regions Based on Particle Swarm Optimization .138
Chang Liu (China Architecture Design & Research Group Co. LTD, China),
Quan Jing (China Architecture Design & Research Group Co. LTD, China),
and Yuan Qing Xu (China Architecture Design & Research Group Co. LTD, China)
A Study of the Application of TRIZ theory to the Conceptualization Phase of INPD Design .148 Wenming Liu (Shenyang Jianzhu University, China) and Hao Cui (Shenyang Jianzhu University, China)
Research on Product Design Platform Based on Intelligent Algorithm and User Cognition .152 Wanxin Cai (Guizhou University, China) and Li Lin (Guizhou University, China)
Research on Web Interface Barrier-Free Design for Elderly People .157
2. Research on Intelligent Product Design and Architectural Furniture Design
Research on the Product Design of Green Luggage and Bags Under the Background of
Intelligent Design .160
The Intelligent Space Design of Architecture in Southern Fujian Local-Style Dwelling .164
A Study of the Intelligent Design of Smart Textile in Future Life .17.2
Innovative Design and Research of Intelligent Car Tea Set Based on user Experience .17.6
Overseas Design in China: Architecture, Industrial Design and Intelligent Design .180

Research on Shape Design and Optimization of Household Humidification Dehumidifier with Traditional Cultural Image .184
Yu Sun (Xi'an University of technology) and Bo Li (Xi'an University of technology)
Research on Sharing Service System of Electric Balance Vehicle in Smart Community .188
Research on Application of Virtual Reality Technology in Rural Renovation Design — Take the "Ten Scenery" of Masa Village in Maguan County as an Example .193
Discussion on Optimization Design of Interior Space of Transitional Housing .199
Research on Intelligent Design of Residential Space for the Elderly Under the Model of "Home Care" .204
Liqun Guo (Wuhan Institute of Technology, China), Simin Gao (Wuhan Institute of Technology, China), Ting Feng (Wuhan Institute of Technology, China), and Weili Yang (Guangdong Ruixun Engineering construction Co. LTD, China)
Research on the Application of Fret Pattern in Furniture Intelligent Design 209. Wenming Liu (Shenyang Jianzhu University, China) and Mengfan Bai (Shenyang Jianzhu University, China)
Elements of Plant Color Matching in Intelligent Landscape Design 214 Zhiming Tong (Xi'an Polytechnic University, China) and Yun Ma (Xi'an Polytechnic University, China)
Research on the Dynamic Principle of Visual Perception in Product Design .219
Customized Wardrobe Modular Design Based on user Experience .223
The Artistry and Diversity of Campus Landscape Based on Artificial Intelligence .228
The Virtual Reconstruction and Interactive Display of Three Que Towers of Hanyuan Hall of Daming Palace Based on Verge3D .232
Hongwei Xu (Northwest University, China), Chao Wen (Northwest University, China), and Ying Liang (Nanyang Institute of Technology, China)
Research on the Evaluation of Urban Park Usage (POE) .237
Intelligent Design of Electronic Cultural Products Based on Hukou Shoes Mountain 244

Intelligent Design of Public Facilities in Jiangxi Longhu Mountain Based on Taoist Culture 253 Cheng Li (Jiangxi University of Finance and Economics, China), Xiaoming Yao (Jiangxi University of Finance and Economics, China), and	3
Fei He (Jiangxi University of Finance and Economics, China)	
Research on Modeling of Palace Lamps Based on Kansei Engineering .257	
Research on Aerial Refueling Tanker Docking and Positioning with Ear Tags 263	
Research on Cultural and Creative Products Combined with Mobile Virtual Applications for Chinese Museums .267	
Reasonable Design that is Easy to Ignore: Intelligent Space Design of Underground Parking Lot 27.3	
Research on Bionic Design of Automobile Styling .278	•••••
Research on Design Methods for Bamboo Product Innovative and Intelligent Design .282 Mingzhu Li (Jiangsu University, China), Fang Fang (Nanjing Forestry University, China), Jinhui Zhang (People's Government of Anji County, China), and Liqing Huang (Jiangsu University, China)	
Research on Computer Aided Design of Furniture Products Based on Dunhuang Culture .287. Wen Ming Liu (Shenyang Jianzhu University, China) and Pei Lei Zhang (Shenyang Jianzhu University, China)	
Application of Modular Design Method in Product Design .292	
New Development of Sustainable Design Under the Background of Smart City .298	