2022 3rd International Conference on Intelligent Design (ICID 2022)

Xi'an, China 21-23 October 2022



IEEE Catalog Number: CFP22AC3-POD ISBN: 978-1-6654-7678-2

Copyright © 2022 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:
 CFP22AC3-POD

 ISBN (Print-On-Demand):
 978-1-6654-7678-2

 ISBN (Online):
 978-1-6654-7677-5

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

Research on Kansei Image Modeling Design of Nail Gun Products Based on Kansei Engineering	1
Dashuai Liu, Jie Zhang	
Product innovation design method based on combination of situation and genetic algorithm optimization	7
Xuechen Liu, Mingxiang Chi, Shibin Chen, Weishe Zhang, Teng Ma Digital Interactive Design and Application based on Urban Guidance System	11
Ying Yu, Danni Dong	11
Research on Potential Needs Identification for Product Innovation Based on VOC and VOP	16
Miao Li, Fengyun Xu, Qiao Liu, Tonglu Zhao Building Color Quality Evaluation of Urban Street Based on Street View Images from Python Crawler: Taking Qingnian Street as an Example	20
SiYu Wan, Dong Sun, MingQi Gan, Mei Lyu	
Design and implementation of a GIS calculation and investment analysis system for rooftop PV projects	_
Xiaohe Ning	25
Functional System Analysis of Civil UV Air Disinfection Equipment Based on ISM	20
Yikang Zhang	29
Design study on the function of school overhead sports fields as community emergency shelters based on UNA analysis	33
Haoxu Guo, Duobing Lin	
Optimal design of reflective thermal insulation coating hemispherical emissivity meter	20
JiaFang Song, Jiao Wang, ZiChuang Sun	38
Perceptual Optimization Design of Handheld Fan Cultural and Creative Product Form Based On Interactive Genetic Algorithm	42
Yuning Zhao, Meiyu Zhou	
Research on Building Design Matching Method Based on CBR	48
Ying Xu	
Research on Man-machine Environment Optimization Design Strategy of Military Cabin Based on Deep Learning	52
Zhiqiang Song, Sheng Su, Min Yan, Bojin Wang	
Innovative design and research on flushing performance of smart water closets under special working conditions	59
Jiawei Tao, Xiaowei Weng, Huayue Xu, Yiyang Ye, Xiaohong jiang	
A Visual Study of In-vehicle Human-machine Interaction Interface	65
Bingbing Xu, Zihao Li, Zhendong Wu, Xiaoqun Ai	03
Curve design method and application of large-scale mesh surface	71
Zhilei Wu, Xiaotong Jiang, Ning Dai, Siyuan Yang Innovative Design and Virtual Scene Simulation Analysis of Air Carrier	
Fude Wang, Wenhao Li, Zhihu Kou, Teng Li	78
Generation and Dynamic Design of Digital Texture	o .
Yue Wang, Honghai Zhang	84

Research on Innovative Design of Auxiliary RehabilitationTraining Suits for Parkinson's Disease Based on AHP/SET/TRIZ Integration	88
Jian Xiao, Siyu Guo, Ruiwen Wu	
Research on Extraction and Application of Campus Cultural and Creative Design Factors based on Perceptual Computing: Taking the design of Guangdong University of Finance and Economics as an example	93
Xintong Xie, Guangdai Chen, Kailin Huang, Jinghui Ao	
Research on Landscape Color Protection and Renewal of Yueling Village Based on Digital Color Model Analysis	99
Nawen Li, Chenchen Yang	
A Continuous Emotional Music Generation System Based on Facial Expressions	105
Jiang Huang, Xianglin Huang, Lifang Yang, Zhulin Tao Innovative Design and Simulation Analysis of Rocket and Combined Air Launch Platform	110
Fude Wang, Wenhao Li, Zhihu Kou, Teng Li Intelligent Colour Matching Design System for Cultural and Creative Products Based on the Virtual Reality Technology	116
Bai Liu, Jing Zhang, Xiangyi Li, Kunhe Chen	
Broadband Circularly Polarized Meta-surface Antenna Based on Substrate Integrated Waveguide Cavity Qian Song, Zhongliang Lu, GengMing Chen, Qiang Peng	120
Surface Defect Classification with Vision Transformer	124
Jihai Zhao Broadband Circularly Polarized Metasurface Antenna Based on Characteristic Mode Analysis	129
Gengming Chen, Zhongliang Lu, Qian Song Research on Identification Technology for Fire Backdraft and Design of Early Warning Device	
Mingxuan Li, Xiujuan Mei, Bo Zhong, Jun Xiong	133
Design of shellfish cleaning device in tidal flat	138
Qingren Fan, Yuefeng Yuan Design of Server Positioning System	142
Yuying Wang Design and Analysis of the Folding Handrail Used Analytical Method Based on Linkage Mechanism	
Ning Lv, Jinge Xu, Jing Zhang, Tao Zhao	146
Design of Coal Mine Electrical Control System under Soft Start Technology	151
Baolian Tian, Yuanjin Kou, Yilong Liu	151
Research and Design of Hand Exoskeleton Based on Flexible Deformable Structure	155
Jiayi Xu, Qian Nie, Fan Zhang	155
Optimal Design of Wave Energy Converter	160
Xiangbing Chen, Jianmei Liu	100
Study on traffic flow mixed with autonomous vehicles and human-driven vehicles	166
Xinyue Guo, Aifang Jia Design of Intelligent Peanut Red Coat Peeling Machine	
Qiong Jia, BoFeng Zhao	172

Parametric Research on Proportion Characteristics of SUV Body Rear End Design	177
Lizhuo Zang, Yufan Liu, Hao Li, Fengrui Liu	1//
Simulation Method of Acoustic Emission Module in Acoustic-Seismic Coupling Detection	184
Huan Zhang, Chi Wang, Guochao Ma, Danping Xu	104
Research on Electric Scooter Design Based on Fuzzy Analytic Hierarchy Process and SET Factors Analysis	189
Sibo He, Ningjun Chi	
Trust-oriented HMI Design for Conditional Autonomous Driving Takeover Systems	196
Qi Sun, Shumeng Hou, Jie Yao, Peiyao Cheng Design and Analysis of Fabric Sewing Damage Detection Equipment	200
Xianyu Gu, Lina Cui, Yiping Qiu	200
Cable maintenance strategy based on Labview	204
Gaoyi Fan Using Circular Smooth Label in Robotic Grasp Detection for Orientation Boundary Discontinuity	
Hongding Zhang, Minghao Yang, Jinlong Chen, Yi Ning Numerical Simulation and Optimization Analysis of a New Percolation Irrigator	208
Zekun Ren, Bing Lv, Changyu Shi, Yuanfa Wang	213
Intelligent Optimization Design of A Simple Mechanical Stereo Garage	210
Xifeng Huang, Wu Zhang, Yunming Wang Intelligence structural design of adaptive plantar pressure walking exoskeleton	218
XiaoLong Liu, QiaDong Yao, YiMing Wang	224
Design of Intelligent Hydraulic Control System in Bridge Erecting Machine	231
ShuangwangYang, Guoping Li, Hongpeng Zhang, Quancheng Dong Simulation and comfort evaluation on Pavement for wheelchair human body system	
Haitao Luo, Xuan Cao, Jiaze Sun, Xiangfeng Kong	235
Optimization Design of a Virtual Prototype for a Six-Bar Punching Mechanism	220
Yuhui Xu, Meiqing Wang	239
An Adaptive Lower Limb Rehabilitation Exoskeleton Robot Designing Scheme	244
Zhexuan Zhang	244
A Stable Passenger Flow Forecast Approach for Newly Opened Metro Stations Based on Multi-Source Data and Random Forest Regression Model	249
Kang Yao, Ge Gao, Yue Liu, Xiao Ju, Zhaoyu Zhang	
Research on interactive design for visualization and auralization of biological data in Diaphsasia	255
Xueqin Liu, Chenjing Liu, Miaomiao Lin, Yijun Li, Jianheng Xiang, Qi Dong	233
Design of a Tractor-Trailer Climbing Robot for Large Pressure Vessel Inspection	260
Wei Han, Wenzhi Zhang, Yupeng Guo	200
Emotion Detection Based on De-expression Residue Learning and Its Intelligent System Design	264
JiuHui Li, ChaoGuang Wen, JianXian Zhang, YuJian Gan, Gao Rui, JiaMin Yao ARefine: Efficiently Storing Surveillance Videos via Accuracy-aware Refining Mechanism	269
Chen Zhang, BoZhong Liu, Shifeng Chen	209

A Study on Load Balancing for Large-scale Distributed Computing Based on Improved Deep Learning	273
Di Leng, Ziliang Qiu, Xi Chen, Binhua Ren, Xiang Huang	
Dynamic Load Balancing Algorithm for Distributed Database Based on PI Feedback	277
Weifeng Luo, Danhui Lai, Binhua Ren, Xiang Huang, Lilin Chen	
Research on Application of Perceptive Human-computer Interaction Based on Computer Multimedia	281
Lanchuan Wang, Yuxin Fang	
Data Transmission Based on a Unified Digital Recognition Technology	285
Yonggang Hu, Jinjin Liu, Yanhu Hu, Xinli Huang Personalized learning paths Recommendation based on Learner Personas	
Hailan Li, Kongyang Peng, Haoli Ren, Fengying Shang	290
A Classification Method of Power Unstructured Encrypted Data Based on Fuzzy Data Matching	294
Yang He, Xianzhou Gao, Fei Liang, Ruxia Yang	
Design of Intelligent Tomato Picking Robot Based on User Demand in Solar Greenhouse	299
Mengyu Fu, Guohua Gao	
Research on key position detection method of patch drip irrigation belt based on object detection algorithm	305
Yuanfa Wang, Bing Lv, Yuanzheng Ma, Zekun Ren	
A Framework of Nuclear Knowledge Management System Based on Big Data	309
Biao Li, Guojun Chai, Fei Wu, Guosheng Zhao Author Index	315