

全国中文核心期刊

2021年4月 第42卷 第8期

主管单位：中国兵器装备集团有限公司

主办单位：中国兵器工业第五九研究所

ISSN 1001-3563

CN 50-1094 / TB

包装工程

Packaging Engineering



服务机器人及人机共融技术

包装工程

Packaging Engineering

第42卷 第8期 2021年4月20日

目 次

专题：服务机器人及人机共融技术

- 人机共融产品的开发与服务体系研究综述 张瑞秋, 韩威, 洪阳慧 1
基于文献分析的服务机器人研究综述 陈亮, 韩月, 刘怀玉 12
老龄服务机器人包容性设计及设计伦理研究综述 吴磊, 李娟 20
仿人型服务机器人双臂动作示教及评估研究 张续冲, 杨朋 30
人因模拟的腰部助力外骨骼机器人舒适性设计
余从刚, 杨雯卉, 朱璐莎 36
厨房机器人的风险感知对用户使用意图的影响研究 潘莉 45
基于YOLOv5s网络的垃圾分类和检测
王莉, 何牧天, 徐硕, 袁天, 赵天翊, 刘建飞 50
基于儿童认知的博物馆交互体验设计策略研究 杨静, 张嘉敏 57

特别策划

- 设计科学研究方法探讨 席涛, 周芷薇, 余非石 63

工业设计

- 基于熵理论的产品美度综合评价方法
张书涛, 苏鹏飞, 杨文瑾, 苏建宁 79
从时间特性建构艺构方法模式研究
柴英杰, 李凤娇, 郁金涛, 马志成 88
基于文献计量分析的国际工业遗产研究态势解析 乔治, 张新平 93
面向老年人的社区慢性病管理服务设计研究 彭凌, 潘莉 102
面向老龄化社会的产品服务系统设计赋能 董玉妹, 甘为, 董华 109
面向康养旅游的北戴河智慧骑行服务策略研究
李静, 谢小雨, 潘旭东, 姜楠 115
基于HOQ的康养手环研究与设计 孙利, 张硕, 吴俭涛 124
基于“B-FAST-QFD”的家用中医理疗产品设计要素分析与实践
姚湘, 张浩, 李婉姗, 胡鸿雁, 曹婧 130
环境智能下老龄用户方向性手势交互偏好研究 肖亦奇 141
基于八角行为分析法的学习类APP游戏化驱动设计研究
韦艳丽, 周璇, 刘煌炜 148
基于感性工学的蓝牙音箱CMF设计方法研究
张宝, 胡安国, 张迪 156
儿童房空气污染的应对产品设计研究 王波, 严勇 162
纸质机械运动机构设计研究 李龙, 刘肖健, 刘珈伊 168
聚焦民族品牌汽车SUV的设计理念研究 李津臣, 李然 175
基于快递纸箱二次利用理念的纸家具设计 刘志家, 张求慧 184

视觉传达设计

- 基于服务设计的健康膳食结构APP设计研究
孟凯宁, 李昆鹏, 余琴琴 190

城际物流APP界面导航设计的视觉搜索绩效研究	
陈学强, 黄黎清, 李明珠	198
微博信息流广告组合与布局方式眼动评估研究	
袁晓芳, 周垚, 翟彬宇	205
基于用户关注行为的地下车库导向系统研究	
尹毅, 吕秋粟, 吴琼	212
大数据下复杂网络支持的绿色包装满意度分析	
孔霞, 张立, 李联辉	218
“盲盒经济”模式下盲盒产品包装设计研究	
张振中	227
基于“互联网+”的乡村产品品牌价值探索	
孙丹丽, 郭月朦	234

高校设计研讨

日常生活视野下鹤庆瓦猫的语义转化与应用	王稼, 田野, 陈柏宇	241
当代设计语境下广西传统文化的价值再现	郭亮亮, 胡书可	248
基于改进分水岭算法的苹果识别方法	魏亚辉, 黄耿楠, 吴福培	255
基于神经网络的产品文化符号意象认知评价方法研究		
宗杰, 赵卫国, 张振江, 旭日东	261	
越剧《柳毅传书》文创产品的通感设计路径与应用		
王强, 项李, 朱文涛	268	
地域文化视角下文化创意产品的开发与设计	郝婷, 张振, 范斌	276
中国水墨元素在文创产品设计中的应用研究		
范瑞芳	280	
基于感质理论的主题性文创产品设计策略与应用实践		
刘小路, 吴白云	284	
通感多觉叠加在普洱茶茶饮设计中的应用		
孙宁娜, 张博	293	
文化元素在现代家具设计中的应用实践		
胡英辉	300	
基于审美心理的家具设计路径探索		
张双雨	304	
基于魅力工学的传统器物设计评价应用研究		
陈慧珊, 李艳, 宋武	307	
地域文旅饮食文化服务系统设计研究		
刘卓, 黄文珺	314	
乡村振兴下的“手工艺+农产品”整合创新设计研究		
张田田, 皮永生	321	
基于精准农业的农产品绿色可持续设计研究		
刘翔, 何人可, 季铁	328	
产品包装设计中传统纹样的创新应用		
周艳, 向诗文	334	
水墨元素在包装设计中的创新与应用		
胡新安	340	
基于消费者心理的包装设计研究		
刘变琴	343	
基于用户感知的工科校园公共设施设计探析		
李姝, 朱灿, 张贵超	347	
视觉传达设计中视觉思维模式的创新路径		
丁艺	352	
论广告设计中的传统文化元素		
李娟, 魏娜	355	

信息索引

《服务机器人及人机共融技术》专题主编、序言介绍
特别策划《设计科学研究方法探讨》作者、序言介绍

期刊基本参数: CN 50-1094/TB*1980*s*A4*358*zh*P*¥45.00*5000*52*2021-04

PACKAGING ENGINEERING

(Initial Issue 1980) (Semimonthly) Vol.42 No.8 (Total No.446) Apr.20, 2021

Contents

Special Subject: Service Robot and Human-Machine Integration Technology

-
- Development and Service System of Man-machine Integration Products
ZHANG Rui-qiu, HAN Wei, HONG Yang-hui 1
- Review on Service Robots Based on Bibliometric Analysis
CHEN Liang, HAN Yue, LIU Huai-yu 12
- Review of Inclusive Design and Design Ethics of Aging Service Robots
WU Lei, LI Juan 20
- Teaching and Evaluation of Dual Arm Action of Humanoid Service Robot
ZHANG Xu-chong, YANG Peng 30
- Comfortable Experience Design of the Waist Exoskeleton Robot Based on Human Factor Simulation
YU Cong-gang, YANG Wen-hui, ZHU Lu-sha 36
- Influence of Kitchen Robot's Risk Perception on User Intention PAN Li 45
- Garbage Classification and Detection Based on YOLOv5s Network
WANG Li, HE Mu-tian, XU Shuo, YUAN Tian, ZHAO Tian-yi, LIU Jian-fei 50
- The Design Strategy of Museum Interactive Experience Based on Children's Cognition
YANG Jing, ZHANG Jia-min 57

Special Planning

-
- Design Science Research Methods XI Tao, ZHOU Zhi-wei, YU Fei-shi 63

Industrial Design

-
- Integrated Evaluation Method of Product Aesthetic Based on Entropy Theory ZHANG Shu-tao, SU Peng-fei, YANG Wen-jin, SU Jian-ning 79
- Construction of Art Structure Method Mode from the Time Characteristic of Philosophy CHAI Ying-jie, LI Feng-jiao, YU Jin-tao, MA Zhi-cheng 88
- Bibliometric Analysis of Research Trends on International Industrial Heritage QIAO Zhi, ZHANG Xin-ping 93
- Designing and Studying of Community Chronic Disease Management Service for the Elderly PENG Ling, PAN Li 102
- Empowerment Qualities of Product Service System Design for Aging Society DONG Yu-mei, GAN Wei, DONG Hua 109
- Beidaihe Intelligent Riding Strategy for Health Tourism
LI Jing, XIE Xiao-yu, PAN Xu-dong, JIANG Nan 115
- The Design of the Health Bracelet Based on HOQ SUN Li, ZHANG Shuo, WU Jian-tao 124

-
- Analysis and Practice of Design Elements of Household Chinese Medicine Physiotherapy Products Based on "B-FAST-QFD"
YAO Xiang, ZHANG Hao, LI Wan-shan, HU Hong-yan, CAO Jing 130
- Elderly User's Preferences for Directional Gestures under Ambient Intelligence XIAO Yi-qi 141
- Gamification Driving Design of Learning APP Based on Octagonal Behavior Analysis WEI Yan-li, ZHOU Xuan, LIU Yu-wei 148
- CMF Design Method of Bluetooth Speaker Based on Perceptual Engineering
ZHANG Bao, HU An-guo, ZHANG Di 156
- The Design of Products to Reduce Air Pollution in Children's Room
WANG Bo, YAN Yong 162
- Paper Machinery Movement Mechanism Design
LI Long, LIU Xiao-jian, LIU Jia-yi 168
- Design Ideas Focusing on National Brand Auto SUV
LI Jin-chen, LI Ran 175
- Design of Paper Furniture Based on Secondary Utilization of Express Carton
LIU Zhi-jia, ZHANG Qiu-hui 184

Visual Communication Design

- The APP Design of Healthy Diet Structure Based on Service Design
MENG Kai-ning, LI Kun-peng, YU Qin-qin 190
- Visual Search Performance of Intercity Logistics APP Interface Navigation Design
CHEN Xue-qiang, HUANG Li-qing, LI Ming-zhu 198
- Eye Movement Evaluation of Weibo Information Flow Advertising Combination and Layout
YUAN Xiao-fang, ZHOU Yao, ZHAI Bin-yu 205
- Signage System of Underground Garage Based on Public Attention
YIN Yi, LYU Qiu-su, WU Qiong 212
- Satisfaction Analysis of Green Packaging Supported by Complex Network under Big Data
KONG Xia, ZHANG Li, LI Lian-hui 218
- Research on Packaging Design of Blind Box Products under the “Blind Box Economy” Model
ZHANG Zhen-zhong 227
- Exploration of the Brand Value of Rural Products Based on “Internet +”
SUN Dan-li, GUO Yue-meng 234
-

Study of College Design

- Semantic Transformation and Application of Heqing Tile Cat from the Perspective of Daily Life
WANG Jia, TIAN Ye, CHEN Bai-yu 241
- The Value Reappearance of Guangxi Traditional Culture in the Context of Contemporary Design
GUO Liang-liang, HU Shu-ke 248
- Apple Recognition Method Based on Improved Watershed Algorithm
WEI Ya-hui, HUANG Geng-nan, WU Fu-pei 255
- Image Cognitive Evaluation Method of Product Cultural Symbols Based on Neural Network
ZONG Jie, ZHAO Wei-guo, ZHANG Zhen-jiang, XU Ri-ga 261
- The Synesthetic Design Path and Application of Cultural and Creative Products in Shaoxing Opera “Liu Yi Delivers A Mail”
WANG Qiang, XIANG Li, ZHU Wen-tao 268
- Development and Design of Cultural Creative Products from the Perspective of Regional Culture
HAO Ting, ZHANG Zhen, FAN Bin 276
- Application of Chinese Ink Wash Elements in Cultural and Creative Product Design
FAN Rui-fang 280
- Design Strategy and Application of Thematic Cultural Innovation Products Based on Qualia Theory
LIU Xiao-lu, WU Bai-yun 284
- Application of Multi-Sensory Superpositionin Synesthesiain the Design of Pu'er Tea Drinking
SUN Ning-na, ZHANG Bo 293
- Application Practice of Cultural Elements in Modern Furniture Design
HU Ying-hui 300
- Exploration of Furniture Design Path Based on Aesthetic Psychology
ZHANG Shuang-yu 304
- The Application of Traditional Artifacts Design Evaluation Based on Glamour Engineering
CHEN Hui-shan, SONG Wu 307
- Design of Regional Cultural Tourism Catering Culture Service System
LIU Zhuo, HUANG Wen-jun 314
- Integrated Innovation Design of “Handicraft + Agricultural Products” under Rural Revitalization
ZHANG Tian-tian, PI Yong-sheng 321
- Agricultural Green Sustainable Design Based on Precision Agriculture
LIU Xiang, HE Ren-ke, JI Tie 328
- Innovative Application of Traditional Patterns in Product Packaging Design
ZHOU Yan, XIANG Shi-wen 334
- Innovation and Application of Ink Elements in Packaging Design
HU Xin-an 340
- Packaging Design Based on Consumer Psychology
LIU Bian-qin 343
- Analysis of Public Facilities Design of Engineering Campus Based on User Perception
LI Shu, ZHU Can, ZHANG Gui-chao 347
- The Innovation Path of Visual Thinking Mode in Visual Communication Design
DING Yi 352
- On the Traditional Cultural Elements in Advertising Design
LI Juan, WEI Na 355