

邮发代号:14-339
定 价:32元

www.gysjqk.com

中国工业设计协会理事单位
综合性专业设计杂志

09 月刊
总第194期
Sep. 2022

GONGYESHEJI

国际标准刊号:ISSN 1672-7053
国内统一刊号:CN 23-1516/T

INDUSTRIAL
DESIGN
工业设计

全国高等美术教育学会会刊

康养·适老化设计

HEALTHCARE, DESIGN SUITABLE FOR THE ELDERLY

广州工业设计促进会的发展与建设: 开创与服务——吴新尧会长专访

Development and Construction of Guangzhou Industry Design
Promotion Council: Creation and Service—Exclusive Interview
with President Wu Xinyao

工业设计
INDUSTRIAL DESIGN

设计心理学在智慧助老产品设计中的应用

The Application of Design Psychology in the Design of
Intelligent Elderly Products

康养理念下的乡村旅游景观设施设计研究

Research on the Design of Rural Tourism Landscape
Facilities under the Concept of Health Care

基于服务设计理念的智能医用消杀设备设计研究

Research on the Design of Intelligent Medical Disinfection
Equipment Based on Service Design Concept

ISSN 1672-7053



9 771672 705227

INDUSTRIAL DESIGN NO.9

CONTENTS 目录

工业设计协会发展谈

007 广州工业设计促进会的发展与建设：开创与服务——吴新尧会长专访

主题资讯

- 009 设计让老年人的日常生活更美好
- 010 融入景观的养老设施设计
- 011 风景如画的养老社区营建与设计
- 012 配备骨传导耳机和物体检测传感器的“智能手杖”设计
- 013 基于自平衡技术的老年人智能手杖设计
- 014 让老年人在家生活“更安全”的报警器设计
一款适老化的购物车设计
- 015 AR 让老年人生活变得更“活跃”
- 016 “帮助”老年人出行的多功能产品设计
- 017 确保老年人安全的门铃摄像系统设计
- 018 赋予和支持老年人更好生活的家具及配件设计
- 020 改善手动轮椅使用感的电动轮椅设计
- 021 轮椅概念设计
- 022 使用便利的智能手环设计
防止老年人“丢失”日常用品的蓝牙追踪器设计
- 023 “保护”老年人的套件设计
减少负荷的适老化家用吸尘器设计
- 024 为老年人设计的健康一体机
- 025 适合老年人使用的遥控器音箱设计
增强老年人社交网络的娱乐设备设计



科学与艺术

- 026 基于感性工学的外卖单设计研究
- 029 基于 FAST 法的多关节被动训练仪设计
- 032 基于事理学方法论的幼儿园自制玩教具创新设计研究

洪歆慧 李润峰
杜荣鑫 杜虹 付晓莉
邓颖

高等美术教育

- 035 新文科背景下设计学专业增设《经典文献选读》课程的探讨
- 038 新文科背景下《文化创意产品设计》课程中的系统设计思维培养
- 041 基于“理论教学+”模式的《居住区规划设计》教学改革研究
- 044 “产教融合”理念下的《城乡总体规划》课程改革研究

康霁宇 温庆武
尤冬桂
伍志凌 罗小娇
张琼

设计与理论

- 047 基于用户体验的儿童教育产品设计研究
- 050 文化生态学视角下的文化创意产品日常化设计研究
- 053 IP 形象在文化创意产品中的表现与应用特征分析
- 056 基于用户行为与联觉的幼儿餐具形态设计研究
- 059 设计心理学在智慧助老产品设计中的应用
- 062 基于情景化设计的儿童垃圾分类玩教具研究
- 065 基于传统中药炮制技术的中药器具设计研究
- 068 基于心智模型的河南文化创意产品开发研究
- 071 城市商业综合体地上地下空间一体化的设计研究——以徐州苏宁广场为例
- 074 康养理念下的乡村旅游景观设施设计研究

张晗 张小平
赵沃林
江韶华 商茜雨
闫淑心 李硕 张凌娟
郭子曦
殷王玲 杨亚萍 杨丹丹
焦洁
赵威 王倩
陈涛 季翔
余紫燕 唐莉英

1

First

- 077 面向老年人的户外健身器材适老化设计研究
- 080 基于性别差异理论的养老中心居室空间设计研究
- 083 引导型儿童储物柜的设计研究
- 086 街区口袋公园适老化改造设计研究——以沈阳马德格堡公园为例
- 089 夏热冬冷地区既有农宅节能改造设计研究
- 092 现代人群压力视角下的解压空间设计研究
- 095 多模态理论在博物馆文化空间体验设计中的应用
- 098 意象图式在工业设计中的应用研究
- 101 健康视角下绿色低碳社区设计研究

- 刘敬东 金莲洁
- 张 雯
- 王碧琪 金 燕
- 冼 宁 刘雯雯
- 乔 楠 姬 昂 苗舒康
- 邢文姬
- 张 杨 王伟俊
- 王文宇 朱兆华
- 郑蔚青

前沿与动态

- 104 老龄化背景下医疗自助终端触控界面适老化设计研究
- 107 社会创新设计在工业互联网用户体验设计中的应用价值研究
- 110 基于服务理念的智能医用消杀设备设计研究
- 113 基于垃圾分类的信息可视化设计研究
- 116 智能餐饮空间的情感化设计探究
- 119 基于用户体验的听障大学生无障碍学习工具设计研究
- 122 基于快递卫生安全的校园快递点取件方案设计

- 杨筱敏
- 冯达伟 周唯为
- 岳泽坤 张小平
- 商雨欣 蒋永华
- 薛 雨 尚彩玲 赵中建
- 何 欣
- 曾子容 黄亦佳

文化与传承

- 125 中国山水元素在文化创意产品设计中的应用
- 128 浅析运漕古镇景观基因的认识及图谱构建
- 131 民间传统扎染艺术在民宿装饰设计中的应用——以“夕迟”民宿空间为例
- 134 基于地域特色文化的乡村博物馆展示设计研究
- 137 矿坑废弃地文化景观设计研究——以威海华夏城为例
- 140 鄂伦春族文化元素在小户型家具设计中的应用研究——以“斜仁柱”系列多功能家具设计为例
- 143 基于 BIM 技术的中东铁路历史建筑数字化保护研究
- 146 中国传统文化元素在用户界面设计中的应用研究
- 149 基于编程技术的闽东海洋文化景观保护与传承

- 陈加可
- 李思乐 王雪洁 李凤娇
- 高英强 唐巾纳
- 秦 健 高 峰
- 勾 锐 陈泽廷
- 张胜红 杨佳欣
- 常子露 莫 畏
- 黄金梅 黄旭玲
- 舒梦蓉 赖成铭

技术与实践

- 152 基于网络评论分析和感性工学的家用跑步机改进设计研究
- 155 Co-Bot 远程替身机器人设计
- 158 深水管道疏通产品设计研究

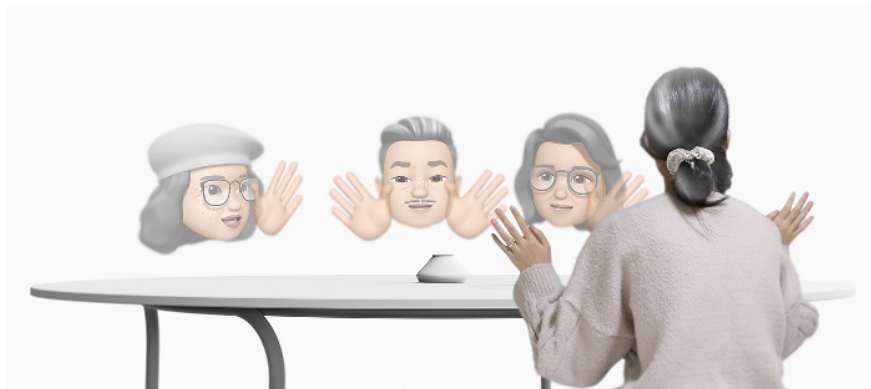
- 江亚红 许占民 董 鑫
- 马金立 陈港能
- 管应根

封二

老年人行动辅助车

封三

《工业设计》杂志征订启事



DISCUSSION ON DEVELOPMENT OF INDUSTRY DESIGN ASSOCIATION

- 007 Development and Construction of Guangzhou Industry Design Promotion Council: Creation and Service
—Exclusive Interview with President Wu Xinyao

TOPIC INFORMATION

- 009 Design Makes the Daily Life of the Elderly Better
010 Design of Pension Facilities Integrated into the Landscape
011 Picturesque Pension Community Construction and Design
012 "Smart Cane" Design with Bone Conduction Headphones and Object Detection Sensors
013 Intelligent Walking Stick Design for the Elderly Based on Self-balance Technology
014 Design of an Alarm Making the Elderly Living in a "Safer" Way at Home
An Elderly-friendly Shopping Cart Design
015 AR Makes the Elderly Live More "Active"
016 Multi-functional Product Design to "Help" the Elderly Travel
017 Door Bell Camera System Design to Ensure the Safety of the Elderly
018 Design of Furniture and Fittings to Give and Support a Better Life of the Elderly
020 Electric Wheelchair Design to Improve the Sense of Manual Wheelchair Use
021 Wheelchair Concept Design
022 Design of Smart Bracelet Convenient to Use
Bluetooth Tracker Design to Prevent the Elderly from "Losing" Everyday Items
023 Design of a Kit "Protecting" the Elderly
Design of Load-reducing Household Vacuum Cleaner Suitable for the Elderly
024 All-in-one Healthcare Machine Designed for the Elderly
025 Remote Control Speaker Design Suitable for the Elderly
Recreation Device Design to Enhance Social Networks for the Elderly

3 Third

SCIENCE AND ART

- 026 Research on Food Delivery Order Design Based on Sensual Engineering
Hong Xinhui, Li Runfeng
029 Design of Multi-joint Primary and Passive Training Instrument Based on FAST Method
Du Rongxin, Du Hong, Fu Xiaoli
032 Research on the Innovative Design of Kindergarten Self-made Play Teaching Appliance Based on Matter
Science Methodology
Deng Ying

HIGHER EDUCATION OF FINE ARTS

- 035 Discussions on Increasing the Course of "Selected Readings of Classic Literature" for the Design Major under
the Background of New Liberal Arts
Kang Jiuyu, Wen Qingwu
038 Cultivation of Systematic Design Thinking in the Course of "Cultural and Creative Product Design" under the
Background of New Liberal Arts
You Donggui
041 Research on the Teaching Reform of Residential Area Planning and Design Based on the "Theoretical Teaching +" Mode
Wu Zhiling, Luo Xiaojiao
044 Research on the Curriculum reform of the Course of "Urban and Rural Master Planning" under the Concept of
"Integration of Industry and Education"
Zhang Qiong

DESIGN AND THEORY

- 047 Research on Child Educational Product Design Based on User Experience
Zhang Han, Zhang Xiaoping
050 Research on the Daily Design of Cultural and Creative Products from the Perspective of Cultural Ecology
Zhao Wolin
053 Analysis of the Performance and Application Characteristics of IP Image in Cultural and Creative Products
Jiang Shaohua, Shang Xiyu
056 Study on the Design of Infant Tableware Based on User Behavior and Synawareness
Yan Shuxin, Li Shuo, Zhang Lingjuan
059 The Application of Design Psychology in the Design of Intelligent Elderly Products
Guo Ziyi
062 Research on Children's Garbage Sorting and Playing Teaching Appliance Based on Situational Design
Yin Wangling, Yang Yaping, Yang Dandan

- 065 Research on Traditional Chinese Medicine Appliance Design Based on Traditional Chinese Medicine Processing Technology
- 068 Research on the Development of Henan Cultural Creative Products Based on Mental Model
- 071 Study on Integration of Underground Space in Urban Commercial Complex—Take Xuzhou Suning Square As an Example
- 074 Research on the Design of Rural Tourism Landscape Facilities under the Concept of Health Care
- 077 Research on the Aging Design of Outdoor Fitness Equipment for the Elderly
- 080 Study on Room Space Design of Nursing Center Based on Gender Difference Theory
- 083 Research on Design of Guided Lockers for Children
- 086 Study on Aging Reconstruction Design of Block Pocket Park—Taking Mardeburg Park in Shenyang as an Example
- 089 Study on Energy-saving Renovation of Existing Agricultural Houses in Hot Summer and Cold Winter Areas
- 092 Design of Decompression Space under Modern Population Pressure Perspective
- 095 The Application of Multimodal Theory in the Experience Design of Museum Cultural Space
- 098 Study on the Application of Image Schema in Industrial Design
- 101 Research on Green and Low-carbon Community Design from a Health Perspective

Jiao Jie
Zhao Wei, Wang Qian

Chen Tao, Ji Xiang
Yu Ziyang, Tang Liying
Liu Jingdong, Jin Lianjie
Zhang Wen
Wang Biqi, Jin Yan
Xian Ning, Liu Wenwen
Qiao Nan, Ji Ang, Miao Shukang
Xing Wenji
Zhang Yang, Wang Weijun
Wang Wenyu, Zhu Zhaohua
Zheng Weiqing

FRONTIERS AND DYNAMICS

- 104 Study on the Design of the Touch Interface of Medical Self-service Terminals Suitable for the Elderly under the Aging Background
- 107 Research on the Application Value of Social Innovation Design in Industrial Internet User Experience Design
- 110 Research on the Design of Intelligent Medical Disinfection Equipment Based on Service Design Concept
- 113 Study on Information Visual Design Based on Garbage Classification
- 116 Exploration on the Emotional Design of Intelligent Catering Space
- 119 Research on Barrier-free Learning Tool Design for Hearing-impaired College Students Based on User Experience
- 122 Design of Campus Express Delivery Point Pickup Scheme Based on Express Delivery Health and Safety

Yang Xiaomin
Feng Dawei, Zhou Weiwei
Yue Zekun, Zhang Xiaoping
Shuang Yuxin, Jiang Yonghua
Xue Yu, Shang Cailing, Zhao Zhongjian
He Xin
Zeng Zirong, Huang Yijia

CULTURE AND INHERITANCE

- 125 The Application of Chinese Landscape Elements in Cultural and Creative Product Design
- 128 A Brief Analysis of Landscape Gene Identification and Map Construction of Yuncao Ancient Town
- 131 The Application of Folk Traditional Tie Dyeing Art in the Decoration Design of B&B—Take "Xichi" B&B Space As an Example
- 134 Research on the Exhibition and Design of Rural Museum Based on Regional Characteristic Culture
- 137 Study on Cultural Landscape Design of Wicket Abandoned Land—Taking Weihai Huaxia City As an Example
- 140 Research on the Application of Oroqen Cultural Elements in the Design of Small-sized Furniture—Take the "Oblique Renzhu" Series of Multi-functional Furniture Design As an Example
- 143 Research on Digital Protection of Middle East Railway Historical Buildings Based on BIM Technology
- 146 Application of Chinese Traditional Cultural Element in User Interface Design
- 149 Protection and Inheritance of Marine Cultural Landscape in Eastern Fujian Based on Programming Technology

Chen Jiake
Li Sile, Wang Xuejie, Li Fengjiao

Gao Yingqiang, Tang Jinna
Qin Jian, Gao Feng
Gou Rui, Chen Zeting

Zhang Shenghong, Yang Jiabin
Chang Zilu, Mo Wei
Huang Jinmei, Huang Xuling
Shu Mengrong, Lai Chengmin

TECHNOLOGY AND PRACTICE

- 152 Study on Improvement Design of Home Treadmill Based on Network Review Analysis and Sensual Engineering
- 155 Co-Bot Remote Avatar Robot Design
- 158 Research on Design of Dredge Products for Deep Water Pipeline

Jiang Yahong, Xu Zhanmin, Dong Xin
Ma Jinli, Chen Gangneng
Guan Yinggen

SECOND COVER

Movement Assisting Moped for the Elderly

THIRD COVER

Subscription Info of *Industrial Design*

4

Fourth