

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

# 工业设计

# INDUSTRIAL DESIGN

全国高等美术教育学会会刊

08 月刊  
总第205期  
Aug. 2023

GONGYESHEJI

国际标准刊号:ISSN 1672-7053

国内统一刊号:CN 23-1516/T



QK2308121

## 工业设计·赋能绿色生态

INDUSTRIAL DESIGN, ENABLING GREEN ECOLOGY

### 中国工业设计协会六届三次理事会暨六届五次常务理事会在苏州召开

The Third Session of the Sixth Council and the Fifth Session of the Sixth Standing Council of China Industrial Design Association was Held in Suzhou

### 设计,未来可期:美术学院毕业季寻访(三)

Design, the Future can be Expected: the Academy of Fine Arts Graduation Season Search(III)

未来博物馆的数字技术应用思考

Thoughts on the Use of Digital Technologies in the Future Museum

智慧社区下的共享工具服务设施设计

Design of Shared Tool Service Facilities under the Smart Community

绿色宜居理念下西北干旱区村庄规划设计研究

——以民勤县国栋村为例

Research on Village Planning and Design in Northwest Arid Zone under the Concept of Green Livability—Taking Guodong Village in Minqin County as an Example



ISSN 1672-7053

万方数据



# INDUSTRIAL DESIGN NO.8

## CONTENTS 目录

### 专题报道

007 中国工业设计协会六届三次理事会暨六届五次常务理事会在苏州召开

### 跟踪报道 | 设计, 未来可期: 美术学院毕业季寻访(三)

009 美好! 寄于设计的畅想——清华大学美术学院优秀毕业设计个案(2)

### 主题资讯

- 014 生态友好的建筑替代材料——污染吸收砖
- 015 基于珊瑚礁生态系统的可持续藻类微农场
- 016 太平洋深处的浮动生态城市设计
- 017 融合可再生理念的3D打印风力涡轮机设计
- 018 融入大自然的生态住宅设计
- 019 “养”出来的生态家具
- 020 零碳概念鞋设计
- 021 能帮助森林浴火重生的种子球设计
- 022 智能、生态、可持续的城市交通设施设计
- 024 让抛硬币更环保、更生态的“藻类硬币”  
改善矿区生态系统的植物生长基



### 设计与理论

- 025 未来博物馆的数字技术应用思考
- 029 智慧社区下的共享工具服务设施设计
- 033 绿色宜居理念下西北干旱区村庄规划设计研究——以民勤县国栋村为例
- 037 基于情感化理论的介助型老年人坐具设计研究
- 041 基于老年人生命周期的机构养老空间设计研究
- 045 基于低碳理念的陶艺体验空间设计研究
- 049 基于碳中和理念的城市空间漂浮设施设计研究
- 054 基于心流体验的老年娱乐产品交互设计
- 058 老年助行器的包容性设计研究
- 063 产品设计的大数据设计方法研究
- 067 通用设计理念下的家用学生脊柱侧弯康复椅设计研究
- 071 服务设计思维下的独居老人智能产品设计研究——以智能助行器为例
- 075 基于服务设计思维的母婴室婴儿护理台设计
- 079 基于儿童视力保护的电动自行车近光灯设计策略

席雨 罗亦鸣  
曹伟智 陈奕凝  
贺钰焜 佟帅 季翔  
党冰鑫 朱立珊  
李林谙 胡剑忠  
高英强 刘凡慧  
李靖 杨奥茹  
彭悦 孙薇  
郭慧慧 于静  
李晨曦 刘少宇  
石文清 陈永航  
何中意 曲双为  
莫红蕾  
李剑

### 科学与艺术

- 083 基于 RAHP 与 QFD 的老龄智能照护服务设计研究
- 087 参数化设计在室内界面装饰中的应用
- 091 基于 QFD-TRIZ 理论的医疗垃圾转运系统设计

王秋惠 孙泽琦  
白迪 张玲  
韩雨欣 刘宏越 胡昌格

# 1

First

## 高等美术教育

- 095 “三进阶”混合式教学在“工业设计制图”课程中的应用 王卓陈骏  
099 基于“双创”理念的环境设计专业“毕业设计”课程教学改革研究 庞鲜江 涛李农  
103 基于核心素养的环境设计专业课程设计研究——以“植物配置”课程为例 张慧

## 前沿与动态

- 107 老年数字鸿沟背景下社区数字素养培训服务系统设计 夏进军 金婷  
111 基于场景理论智能家居交互设计研究 董峻峰 边鹏  
115 数据可视化视角下城市窨井盖GIS管理系统界面设计 汪海波 吴亚晖 汤起顺  
119 智慧城市背景下小尺度游憩空间的可持续景观设计 周瑜 唐莉英

## 文化与传承

- 123 新媒体视域下传统手工艺题材的纸质书籍设计研究 饶安林 孙亚云  
127 武当山琉璃官窑传统工艺的数字化保护与应用 穆波 张钰  
131 基于用户体验的“中阳剪纸”网站设计研究 王晶 黄成刚 张成义  
136 基于中草药文化的学龄前儿童绘本设计研究 李芳颖 刘琳琳  
140 基于地域文化的大漆工艺文旅产品设计研究 姜玥涵 宫艺兵 张雨濛  
144 建筑类型学视角下大理白族传统家具的当代设计转化 吴汶锡 朱铭轩 赖军

## 技术与实践

- 148 基于感性工学与层次分析法的下肢康复机器人造型设计 孙凤傲 段金娟  
152 基于感性工学的挂壁式直饮净水器设计研究 王宇珊 王计平  
156 基于层次分析法与感性工学的学龄前儿童智能学习产品设计 罗皎 曲双为

## 封二

漩涡式水下清洁无人机

## 封三

《工业设计》杂志征订启事



2

Second

# INDUSTRIAL DESIGN NO.8

## CONTENTS 目录

### SPECIAL COVERAGE

- 007 The Third Session of the Sixth Council and the Fifth Session of the Sixth Standing Council of China Industrial Design Association was Held in Suzhou

### TRACKING REPORTS, DESIGN, THE FUTURE CAN BE EXPECTED: THE ACADEMY OF FINE ARTS GRADUATION SEASON SEARCH (III)

- 009 Goodliness! The Imagination in Designs—Excellent Graduation Design Case of the Academy of Arts & Design, Tsinghua University (II)

### TOPIC INFORMATION

- 014 Eco-Friendly Alternative Materials for Construction—Pollution-Absorbing Bricks  
015 Sustainable Algal Micro-Farms Based on Coral Reef Ecosystems  
016 Floating Eco-City Design in the Depths of the Pacific Ocean  
017 3D Printed Wind Turbine Designs Incorporating Renewable Concepts  
018 Eco-Residential Design that Blend in with Nature  
019 Eco-Furniture "Raised"  
020 Zero Carbon Concept Shoe Design  
021 Seed Ball Designs that can Help Rejuvenate the Forest from Fire  
022 Smart, Ecological and Sustainable Urban Transportation Facilities Design  
024 "Algae Coins" Make Coin Tossing more Environmentally Friendly and Ecological  
Improvement of Plant Growth Base in Mining Ecosystems

### DESIGN AND THEORY

- 025 Thoughts on the Use of Digital Technologies in the Future Museum  
029 Design of Shared Tool Service Facilities under the Smart Community  
033 Research on Village Planning and Design in Northwest Arid Zone under the Concept of Green Livability—Taking Guodong Village in Minqin County as an Example  
037 Research on the Design of Assisted Elderly Seat Based on Emotional Theory  
041 Research on the Design of Institutionalized Elderly Space Based on the Life Cycle of the Elderly  
045 Research on the Design of Ceramic Experience Space Based on the Concept of Low-Carbon  
049 Research on the Design of Floating Facilities in Urban Space Based on Carbon Neutral Concepts  
054 Interaction Design of Elderly Entertainment Products Based on Flow Experience  
058 Research on the Inclusive Design of Mobility Aids for the Elderly  
063 Research on Big Data Design Method of Product Design  
067 Research on the Design of Home Student Scoliosis Rehabilitation Chair under the Concept of Universal Design  
071 Research on Intelligent Product Design for the Elderly Living Alone under the Service Design Thinking—Taking Intelligent Walking Aids as an Example  
075 Design of Baby Care Table in Mother and Baby Room Based on Service Design Thinking  
079 Design Strategy of Electric Bicycle Low Beam Based on Children's Vision Protection

Xi Yu, LUO Yiming  
CAO Weizhi, CHEN Yining

HE Yukun, TONG Shuai, JI Xiang  
DANG Bingxin, ZHU Lishan  
LI Linkai, HU Jianzhong  
GAO Yingqiang, LIU Fanhui  
LI Jing, YANG Aoru  
PENG Yue, SUN Wei  
GUO Huihui, GAN Jing  
LI Chenxi, LIU Shaoyu  
SHI Wengqing, CHEN Yonghang

He Zhongyi, Qu Shuangwei  
MO Honglei  
LI Jian

### SCIENCE AND ART

- 083 Research on Aging Intelligent Care Service Design Based on RAHP and QFD  
087 Application of Parametric Design in Interior Interface Decoration  
091 Design of Medical Waste Transfer System Based on QFD-TRIZ Theory

WANG Qiuhei, SUN Zeqi  
BAI Di, ZHANG Ling  
Han Yuxin, Liu Hongyue, Hu Changge

# 3

## Third



## HIGHER EDUCATION OF FINE ARTS

- 095 The Application of "Three Steps" Mixed Teaching in the Course of "Industrial Design Drawing" WANG Zhuo, CHEN Jun
- 099 Research on the Teaching Reform of "Graduation Design" Course of Environmental Design Majors Based on the Concept of "Double Innovation" PANG Xian, JIANG Tao, LI Nong
- 103 Research on the Curriculum Design of Environmental Design Based on Core Literacy—Taking the Course of "Plant Configuration" as an Example ZHANG Hui

## FRONTIERS AND DYNAMICS

- 107 Design of Community Digital Literacy Training Service System under the Background of the Elderly Digital Divide XIA Jinjun, JIN Ting
- 111 Research on Smart Home Interaction Design Based on Scene Theory DONG Junfeng, BIAN Peng
- 115 Interface Design of Urban Manhole Cover GIS Management System under the Perspective of Data Visualization WANG Haibo, WU Yahui, TANG Qishun
- 119 Sustainable Landscape Design for Small-Scale Recreational Space in the Context of Smart Cities ZHOU Yu, TANG Liying

## CULTURE AND INHERITANCE

- 123 Research on the Design of Paper Books on Traditional Handicraft Themes from the Perspective of New Media RAO Anlin, SUN Yaoyun
- 127 Digital Protection and Application of Traditional Craftsmanship in Wudang Mountain Glazed Official Kiln MU Bo, ZHANG Yu
- 131 Research on "Zhongyang Paper Cutting" Website Design Based on User Experience WANG Jing, HUANG Chenggang, ZHANG Chengji
- 136 Research on the Design of Picture Books for Preschool Children Based on Chinese Herbal Medicine Culture LI Fangying, LIU Linlin
- 140 Research on Lacquer Craft Literature and Tourism Product Design Based on Regional Culture JIANG Yuehan, GONG Yibing, ZHANG Yumeng
- 144 The Contemporary Design Transformation of Dali Bai Traditional Furniture from the Perspective of Architectural Typology WU Wenxi, ZHU Mingxuan, LAI Jun

## TECHNOLOGY AND PRACTICE

- 148 Modeling Design of Lower Limb Rehabilitation Robot Based on Kansei Engineering and Analytic Hierarchy Process SUN Fengao, DUAN Jinjuan
- 152 Research on the Design of Wall-Mounted Direct Drinking Water Purifier Based on Kansei Engineering WANG Yushan, WANG Jiping
- 156 Design of Intelligent Learning Product for Preschoolers Based on Analytic Hierarchy Process and Kansei Engineering LUO Jiao, QU Shuangwei

## SECOND COVER

Vortex - Underwater Cleaning Drone

## THIRD COVER

Subscription Info of *Industrial Design*

4

Fourth





# INDUSTRIAL DESIGN

国际标准刊号:ISSN 1672-7053 国内统一刊号:CN 23-1516/T 定价:32元