

工业设计 INDUSTRIAL DESIGN

综合性专业设计杂志

中国工业设计协会理事单位 国际标准刊号: ISSN1672-7053 国内统一刊号: CN23-1516/T

河北美术学院甄忠义校长专访

Exclusive Interview with Zhen Zhongyi, President of Hebei Academy of Fine Arts

世界最大的室内滑雪场在中国“冰城”开放

World's Largest Indoor Ski Resort Opens in China's Ice City

大胆设计: 冰雕睡床和冰晶阶梯

Radical Design for ICEHOTEL Bedroom with Sculptural Bed Accessed By Ice Stair

基于文化仿生的汽车造型设计探究

Research on Automobile Modeling Design Based on Cultural Bionics

建筑设计中的建筑节能措施分析

Analysis of Building Energy Saving Measures in Architectural Design

自然化设计——回归自然的设计

Naturalized Design—a Design Returning to Nature

ISSN 1672-7053



9 771672 705173

让你徜徉在冰雪中的建筑与产品

ARCHITECTURE & PRODUCTS FOR
YOUR PLEASURE IN ICE AND SNOW

2017年12月总第137期

邮发代号: 14-339

定 价: 26 元

万方数据

INDUSTRIAL DESIGN

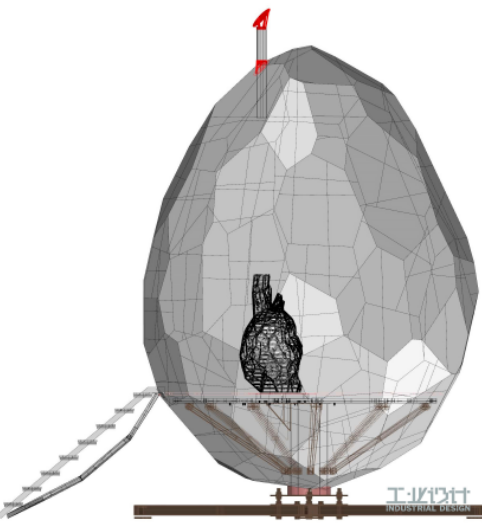
权威聚焦

008 河北美术学院甄忠义校长专访

设计艺术与理论

- 012 新媒体艺术中交互设计发展趋势探索
014 浅谈模块化理念在产品研究中的价值体现
017 O2O 模式下“少即是多”理念在中式外卖餐盒中的设计与探索
019 自然化设计——回归自然的设计
021 基于赫哲族鱼皮的文化创意产品设计研究
023 榫卯结构资源及其资源可视化研究
026 奥运火炬设计审美的时代性研究
028 探析包装材料的创新应用方法
030 工业设计与福建制造业融合发展的产学研新模式研究
032 基于情绪导向的产品设计色彩研究
034 面向“数字总规”的“多规合一”信息平台构建研究
036 珠宝首饰设计中的故事性设计
038 基于 3D 打印技术的创意家居产品设计研究
040 探讨极简主义与产品设计的关系
042 现代展览的体验式展陈策略及实践方式研究
045 旧工业厂房区景观设计改造研究
047 室内环境设计“项目化”实践教学模式探索研究
049 “互联网+”背景下设计产业的现状以及发展前景
051 基于文化仿生的汽车造型设计探究
053 加强现代公路养护机械维修管理的探索与思考
055 新中式家具禅意设计研究
057 模块化设计方法在服装设计中的应用研究
059 用户心理与中药熏蒸床色彩设计研究
061 基于云服务的工业设计科技资源共享平台建设探讨
063 交互设计中的产品情感化研究
065 浅谈感知在特殊学校体育教育器材中的应用
067 基于可成长性理念的儿童家具设计探究
069 城市公交车无障碍化设计研究
071 二胎情境下学龄前儿童玩具发展趋势研究
073 洛阳市瀍河回族区彩礼习惯调查研究
075 关于保护儿童视力、预防儿童近视用品的研究与设计
077 如大潮涨潮兴起的国内文化创意产业园中的文创产品
079 玻璃材质在灯具设计中的应用研究
081 适于幼儿身心发展的幼儿园室内环境设计
083 探究室内设计中空间形象的“实”与“虚”
085 中国画元素在插画设计中的应用
087 基于应用型本科教学模式下的服装材质的重塑与表现研究
089 计算机 C 语言在工业设计教学中的应用
091 一个新的标准：约瑟夫·弗兰克开发的现代展览体系架构
093 机电专业实践实训的教学模式研究
- 蔡日祥
杨伟杰
周颖
冯达伟 詹武 徐贤辉
曹义竟 张焘
刘子建 艾东旭 韩立 段彦杰
刘怡 吴祐昕
张蔚
曾祥远
方莉
孙玉婷
何欣怡
朱浩皓
张文俐 吕莎 刘桂花 刘希瑶
杨彩
刘镭 甘桂遥
杨亚坤
王琪
张安
马蔷薇
薛青 吉慧雯 谭倩
刘凌
付晓莉 代晨璐
方平龙
何泰 许开强
杜俊瑶
蒋卫平
白俊峰 吕雅徽
蒋满群 邵炜丹 高炜
李仕豪
黄敏 袁佩娜 周凡丁 张瑶
秦思 李江
黄桔
张宝旺
姚徐臻
雷洁
张伟
郑洋
陈书羽
张文峰

1 FIRST



2 SECOND



- 095 基于项目任务驱动的数码插画设计课程线上线下同堂预约教学 喻冰如 伍建平
- 097 现代植物工厂的现状与发展必要性研究 张 武 曹祯炯

工业技术与实践

- 099 港口大型起重设备节能降耗技术分析 王金参 李凡国 赵剑波
- 101 建筑设计中的建筑节能措施分析 莫雯骏
- 103 镍基金属涂层与钢基体间扩散层的相结构分析 张娟娟 林 晨 周昌欢
- 105 基于疲劳下的某型客车车架设计和优化 杨家印
- 108 电力企业外包施工队伍管理问题研究与实践 张 勇 翟 勇
- 110 电动汽车用永磁同步电动机设计 刘 莹 靳媛媛
- 112 对电力系统中主动配电网优化设计的分析 葛成玉 魏 永
- 114 变频调速异步电动机设计探究 王 阳
- 116 电力铁塔制造工艺改进研究 朱 亮
- 118 轨道交通制造企业数字化车间构建和实践 蔡伯诚
- 120 钻孔灌注桩“摘除法”凿桩头新技术在农溱园连接线工程中的运用 谭 奎
- 122 系留气球使用保障模拟训练系统设计 费东年 朱增青
- 124 GIS 断路器弹操机构故障分析与处理 杨志平
- 126 煤矿深部软岩巷道综合支护技术 任立武
- 128 基于 CPTED 理论的犯罪预防措施应用——以日本为例 杜 亮
- 130 压缩机用电动机能效升级的设计思路 窦 丹
- 132 架空输电线路的优化设计 冯 伟
- 134 浅析低噪声异步电动机设计要点 张腾远
- 136 易潮解型闪烁晶体封装技术的研究 于立伟
- 138 变电站工程招标投标中围标问题的制度模型与治理 李 清
- 140 公路路基路面施工中的工程质量探究 毛雄师
- 142 探讨新时期背景下如何提高电力企业行政管理效率 吕德兴

创作研究

- 144 主题展示空间艺术设计

新闻资讯

- 145 冰雕的历史
- 146 未来，已来「未·未来」——全球教育计划启动
- 148 全球第一家冰酒店 Icehotel

深层解读

- 149 挪威正在研发的环境友好型造雪供暖机
- 150 释放——创造 2017-2018 年度的冰屋酒店艺术
- 152 大胆设计：冰雕睡床和冰晶阶梯

观点聚焦

- 154 冬日栖所，加拿大 les malcommodes
- 155 伊路利萨特的冰峡湾中心

设计前沿

- 156 世界最大的室内滑雪场在中国“冰城”开放
- 157 冰雪中的蛋形太阳能桑拿房
- 158 暖心的冰雪之城
- 159 世界首款智能滑雪板和雪杖诞生
- 160 斯德哥尔摩冰酒吧

封二

全球第一家冰酒店

封三

《工业设计》杂志征稿 征订启事

工业设计
INDUSTRIAL DESIGN

CONTENTS

3

THIRD

AUTHORITATIVE VIEWPOINTS

008 Exclusive Interview with Zhen Zhongyi, President of Hebei Academy of Fine Arts

THE ART OF DESIGN AND ITS THEORY

- 012 Development Trend of Interactive Design in New Media Art
014 The Analysis of the Modularization Concept's Value in Product Design Research
017 The Design and Explore on Chinese Take-Away Contains with the Idea "Less is More" Under the O2O Pattern
019 Naturalized Design—a Design Returning to Nature
021 Design of Cultural and Creative Products Based on Hezhen Tribe Skin
023 Research on the Visualization of Tenant Structure Resources and Its Resources
026 Study On The Olympic Torch Design Aesthetic Modernity
028 Research on Innovative Application of Packaging Materials
030 A New Model of University-Industry Cooperation based on Industrial Design and Fujian Manufacturing Industry
032 Design Color Study Based on Emotion Oriented Product Design
034 Research on Framework of "Multi-Plan Integration" Information Platform for "Digital General Planning"
036 Story-Telling in Jewelry Design
038 Research on Creative Household Product Design Based on 3D Printing Technology
040 Exploring the Relationship Between Minimalism and Product Design
042 Research on the Experience and Practice of Modern Exhibition
045 Research on Landscape Design Transformation of Old Industrial Factory Building Area
047 Research on "Project Oriented" Practice Teaching Model in Indoor Environment Design
049 "The Design Industry Status and Development Prospects Internet Plus Background
051 Research on Automobile Modeling Design Based on Cultural Bionics
053 Exploration and Thinking on Strengthening Maintenance Management of Modern Highway Maintenance Machinery
055 Research on Zen Design of New Chinese Furniture
057 Research on the Application of Modular Design Method in Fashion Design
059 User Psychology and Color Design of Chinese Medicine Fumigating Bed
061 Discussion on Construction of Science and Technology Resource Sharing Platform Based on Cloud Service
063 Research on Product Emotionally in Interactive Design
065 Discussion on the Application of Sensing and Interaction in Sports Equipment of Disabled Persons
067 Research on Children's Furniture Design Based on the Concept of Growth
069 Research on Barrier Free Design of City Bus
071 Development Trend of Preschool Children's Toys in Second Child Situation
073 Investigation and Study of CAI Li in Luoyang Chan River HuiZu District
075 Research and Design on the Protection of Children's Eyesight and the Prevention of Myopia for Children
077 Such as the Rise of the Tide of the Rise of the Domestic Cultural and Creative Industrial Park in the Cultural and Creative Products
079 Application of Glass Material in the Design of Lamps and Lanterns
081 Suitable for children's Physical and Mental Development of the Kindergarten Indoor Environment Design
083 Exploring the "Reality" and "Emptiness" of Space Image in Interior Design"
085 The Application of Chinese Painting Elements in Illustration Design
087 Research on the Remodeling and Performance of Clothing Materials Based on Applied Undergraduate Teaching Mode
089 The Application of Computer in C Language Teaching in Industrial Design
091 A New standard: the Architecture of Modern Exhibition System Developed by Josef-Frank
093 Research on Practical Training Teaching Mode of Mechanical and Electrical Specialty
095 Based on Project Task Driven Digital Illustration Design Course Online Booking Teaching
097 A Study on the Conditions and Need of Development of Modern Plant Factories

- Rixiang Cai
Weijie Yang
Ying Zhou
Dawei Feng,Wu Zhan,Xianhui Xu
Yijing Cao,Tao Zhang
Zijian Liu,Dongxu Ai,Li Han,Yanjie Duan
Yi Liu,Youxin Wu
Wei Zhang
Xiangyuan Zeng
Li Fang
Yuting Sun
Xinyi He
Jiehao Zhu
Wenli Zhang,Sha Lv,Guihua Liu,Xiyao Liu
Cai Yang
Lei Liu,Guiyao Gan
Yakun Yang
Qi Wang
An Zhang
Qiangyi Ma
Qing Xue,Huiwen Ji,Qian Tan
Ling Liu
Xiali Fu,Chenlu Dai
Pinglong Fang
Tai He,Kaiqiang Xu
Junyao Du
Weiping Jiang
Junfeng Bai,Yawei Lv
Manqun Jiang,Weidan Shao,Wei Gao
Shihao Li
Min Huang,Peina Yuan,Fanding Zhou,Yao Zhang

Si Qin,Jiang Li
Ju Huang
Baowang Zhang
Xuzhen Yao
Jie Lei
Wei Zhang
Yang Zheng
Shuyu chen
Wenfeng Zhang
Bingru Yu,Jianping Wu
Wu Zhang,Zhenjiang Cao

INDUSTRIAL TECHNOLOGY AND PRACTICE

- 099 Technical Analysis of Energy Saving and Consumption Reduction for Large Lifting Equipment in Port
101 Analysis of Building Energy Saving Measures in Architectural Design
103 The Phase Structure Analysis of Diffusion Layer Between the Nickel-Base Alloy Coating and the Steel Substrate
105 Design and Optimization of a Bus Frame Based on Fatigue

- Jincan Wang,Fanguo Li,Jianbo Zhao
Wenjun Mo
Juanjuan Zhang,Chen Lin,Changhuan Zhou
Jiayin Yang

INDUSTRIAL DESIGN

- 108 Research and Practice on the Management of Outsourcing Construction Team in Electric Power Enterprises
- 110 Design of Permanent Magnet Synchronous Motor for Electric Vehicle
- 112 The Analysis of the Optimal Design of Active Power Distribution Network in Power System
- 114 Design and Exploration of Asynchronous Motor with Variable Frequency Speed Regulation
- 116 Research on Improvement of Manufacturing Technology for Electric Power Tower
- 118 Construction and Practice of Digital Workshop in Rail Transit Manufacturing Enterprise
- 120 Bored Piles Cut Pile Head "Remove" the Application of New Technologies in Agriculture Qin Garden Projects
- 122 Design of Applications and Maintenance Simulation Training System for Tethered Balloon
- 124 Fault Analysis and Treatment of Breaking Mechanism of Breaker in
- 126 Comprehensive Support Technology of Deep Roadway in Coal Mine
- 128 Application of Crime Prevention Measures Based on CPTED — Case Study on Japan
- 130 Design Idea of Energy Efficiency Upgrading for Compressor Motor
- 132 Optimal Design of Overhead Transmission Line
- 134 An Analysis of the Design Points of Low Noise Asynchronous Motor
- 136 Study on the Encapsulation Technology of Easy-Deliquescence Scintillation Crystals
- 138 The System Model and Governance of the Bidding of Substation Engineering Bidding
- 140 Research on Engineering Quality of Highway Subgrade and Pavement Construction
- 142 How to Improve the Efficiency of Power Enterprise Administration Under the Background of the New Period

- Yong Zhang, Yong Zhai
- Ying Liu, Yuanyuan Jin
- Chengyu Ge, Yong Wei
- Yang Wang
- Liang Zhu
- Bocheng Cai
- Kui Tan
- Dongnian Fei, Zengqing Zhu
- Zhiping Yang
- Liwu Ren
- Liang Du
- Dan Dou
- Wei Feng
- Tengyuan Zhang
- Liwei Yu
- Qing Li
- Xiongshi Mao
- Dexing Lv

CONCEPTION

- 144 Artistic Design of Themed Exhibition Space

NEWS

- 145 The History of Ice Sculptures
- 146 The future, is Here FUTURE UNKNOWN Global Education Plan Begins The Unknown, will be Known
- 148 World's First ICEHOTEL

INSIGHT

- 149 Norwegians are Developing Eco-Friendly Snow machines That Heat Homes
- 150 Release – They are Creating the Art in ICEHOTEL 2017-2018
- 152 Radical Design for ICEHOTEL Bedroom with Sculptural Bed Accessed By Ice Stair

VIEW

- 154 Winter Shelter - Les Malcommodes, Canada
- 155 The Icefiord Centre in Ilulissat

FEATURES PROJECT

- 156 World's Largest Indoor Ski Resort Opens in China's Ice City
- 157 Egg-Shaped Solar Sauna in Winner
- 158 To a heart warming Ice town
- 159 World's First Smart Skis and Ski Pole
- 160 ICEBAR by Stockholm

SECOND COVER

World's First ICEHOTEL

THIRD COVER

Comparison of Two Way of the Assembly Bolt Stress Determination of Flange Joint

4 FOURTH



工业·设计
INDUSTRIAL DESIGN