

\*标记为基金、科研项目类成果

## 目录

# 先锋・理论

- 01 / 西方城市居住形态的历史演变\*/胡晓青/崔 阳/姚俊峰
- 04 / 人口峰值趋势下的小城镇增量与存量规划共存发展研究/李会忠/陈淑菡/袁奕琪
- 08/低碳城市街区形态导控方法研究综述\*/夏冰/张焕
- 12 / 承叙历史——布后创作札记/刘卫兵
- **17 / 非常绿建——德国Baubotanik的创新实践\***/朱 华/陈 娟/张军杰

# 设计・技术

- **21 / 秸秆作为成孔剂和内燃料在烧结多孔砖中的应用分析\***/卢玫珺/李 虎/董姝婧
- 24 / 基于环境补偿的超高层建筑空中院落设计研究\*/邓孟仁/陈 阳/郭昊栩
- 28 / 基于SD法的孔目湖公园环境意象评价\*/李文莉
- 33 / 可拓思维模式在湿地公园设计中的运用
  - ——以南京七桥瓮生态温地公园为例/刘亚西/倪 琪
- 36 / 现代科研实验建筑的场所表达
  - ——**芜湖双翼航空科技工业园航空维修工程研究实验楼设计解析**/陈 扬
- 41/新与旧的细密编织——详解泰州民俗文化展示中心设计策略 黄 瑜/何續堂/张振辉
- 47/地域 地形 广场——基于复杂地形的盘州站前广场设计 严广乐/鲁 巍/张 维
- **51/复杂双曲面建筑外表皮设计实践——以新建杭州东站为例**/王 力/杨 庭
- 57 / 北京地区老年人身体情况与居家适老化改造需求调研报告\*/韩 涵
- 62 / 信息化时代下高校图书馆阅览空间设计策略/尚 彬/常 健

# 规划・园林

65 / 纪念性园林规划设计探讨——以李时珍陵园景区规划设计为例\*/王智勇/李 纯

- 70/桂林市象山公园转变为城市公园后的使用状况评价\*/孙昌盛/张春英/朱莉莎
- 74 / 中国特色的居住区无车化及其社会化改造\*/吴正旺/吴彦强
- 78 / 多目标下城市滨水绿道空间特色营造策略研究
  - ——**以梧桐湖新城滨水绿道空间特色营造为例\***/邱 岚/甘 伟
- 83/山地城市广场景观设计与思考——以十堰广电传媒中心广场景观设计为例 杨 毅/陶 萍/杨慕然
- 87 / 高新区产城融合的评估体系、类型与优化策略
  - ——**以湖北省7个国家级高新区为例\***/陈 霈/黄亚平
- 92 / 陝北黄土塬沟壑区小城镇水适应景观设计方法初探\*/刘 华/雷振东

# 文化・历史

- 98 / 应县木塔建筑设计分析(二)\*/张毅捷/何洋/韩效
- 100/采石造屋,适应自然——鲁南翼云山聚落石板房民居营建方法解析\*/王小斌/张丽
- 103 / 陈炉古镇非物质文化遗产和传统古镇建筑环境的关系/赵 英/杨豪中
- **107 / 基于分形理论的西藏民居立面的地域性特征分析\***/干晓宇/樊 存/胡 昂

## 保护・教育

- 111 / 基于建筑学学生思维特点的实践性建筑物理教学初探/周雪帆/陈宏/管毓刚/丁德江
- 115/以模块引导为基础的园林建筑设计课程教学探析/陈 翀
- **118/维度・尺度──建筑学本科城市设计教学体系研究\***/何韶颖/黄健文
- 124/模型推动建筑设计教学实践的探索/孙弘捷/谢娜
- 127 / 培养具有"整体设计观念"的建筑设计基础课程实践/陈 曦/吕健梅/张九红
- 131 / 喀什高台民居聚落平面的分形几何特征解析\*/胡 昂/邓世鹏/干晓宇
- **134 / 场地背后的声音——北京大学校园营造Mapping工作坊\***/蔡利媛/李炘若/陈 宇

#### Pioneer • Theory

- O1 / The Evolution of Western Cities' Residential Morphology
  Hu Xiaoqing/Cui Yang/Yao Junfeng
- 04 / The Coexistence Development of Increment and Stock
  Planning in Small Towns Under the Trend of Population Peak
  Li Huizhong/Chen Shuhan/Yuan Yiqi
- 08 / Literature Review on the Morphology Control

  Methods of Low-carbon Urban Block/Xia Bing/Zhang Huan
- 12 / Historical Continuity: Creation Notes of Buhou Street/Liu Weibing
- 17 / Unconventional Green Building: Innovative Practice of German

  Baubotanik/Zhu Hua/Chen Juan/Zhang Junjie

## Design · Technology

- 21 / Analysis of Straw as Pore–forming Agent and Internal Combustion Agent Application in Sintered Perforated Brick Lu Meijun/Li Hu/Dong Shujing
- 24 / Aerial Yard Design of Super High—rise Building
  Based on the Environmental Compensation
  Deng Mengren/Chen Yang/Guo Haoxu
- 28 / Environmental Image Evaluation of the Kongmuhu Park
  Based on SD Method/Li Wenli
- 33 / Applications of Extension Thinking Models in the Design of Wetland Parks: Taking Nanjing Qiqiaoweng Ecological Wetland Park as an Example/Liu Yaxi/Ni Qi
- 36 / The Place Expression of Modern Scientific Research Experimental
  Architecture: Design Analysis of Aviation Maintenance
  Engineering Research Experimental Building of Wuhu
  Shuangyi Aero—Tech CO. Ltd/Chen Yang
- 41 / Detailed Intertexture of the New and the Old:

  The Detailed Analysis on the Design Strategic of
  Taizhou Folk Culture Exhibition Center
  Huang Yu/He Jingtang/Zhang Zhenhui
- **47 /** Region Terrain Square: Square Design of the Panzhou State Station Based on Complex Terrain Yan Guangle/Lu Wei/Zhang Wei
- 51 / Design Practice of Complex Hyperboloid Surface of Building: Taking the Hangzhou East Railway Station as an Example Wang Li/Yang Ting
- **57 /** Investigation on the Demands of Elderly People's Physical Condition and Elderly—adaptive Rehabilitation in Beijing Area/Han Han
- 62 / Design Strategy of University Library's Reading Space in Information

  Technology Age/Shang Bin/Chang Jian

### Planning · Garden

- 65 / The Planning and Design of Monumental:
  An Analysis of the Planning and Design of Li Shizhen's Mausoleum
  Wang Zhiyong/Li Chun
- 70 / Post-occupancy Evaluation(POE) on the Xiangshan

- Park in Guilin City Translated into City Park
  Sun Changsheng/Zhang Chunying/Zhu Lisha
- 74 / Chinese Style Car Free of Residential District
  Wu Zhengwang/Wu Yanqiang
- 78 / The Construction Strategy for Spatial Characteristics of Urban Waterfront Greenway Space Under the Multiple Objective: A Case Study on the Spatial Characteristics of Waterfront Greenway in Wutong Lake City/Oiu Lan/Gan Wei
- 83 / Landscape Design and Thinking of Mountain City Square:

  Taking the Landscape Design of Shiyan Media Center

  Square as an Example/Yang Yi/Tao Ping/Yang Muran
- 87 / Evaluation Methodology on Industry—city Integration Degree of China

  National High—Tech Industrial Development Zones: A Case Study of the
  Seven National High—Tech Zones in Hubei Province
  Chen Pei/Huang Yaping
- 92 / Preliminary Study on the Landscape Design Method of Water Adaptation for Small Towns in Loess Tableland Area of Northern Shaanxi Province Liu Hua/Lei Zhendong

### Culture · History

- 98 / The Architectural Designing of Sakyamuni Pagoda of Fogongsi Temple in China(Part II)/Zhang Yijie/He Yang/Han Xiao
- 100 / Quarrying House, Adapting to Nature: Analysis on the Construction

  Method of Local Dwellings in Yiyun Mountain, Southern Shandong Province

  Wang Xiaobin/Zhang Li
- 103 / The Dependency Between Intangible Cultural Heritage and
  Traditional Architectural Space in Chenlu Ancient Town
  Zhao Ying/Yang Haozhong
- 107 / The Regional Characteristics of Tibetan Dwelling's Facade Based on the Fractal Theory/Gan Xiaoyu/Fan Cun/Hu Ang

## Protection • Education

- 111 / Exploration of Practical Building Physics Teaching Method Based on Architectural Students' Thinking Characteristics Zhou Xuefan/Chen Hong/Guan Yugang/Ding Dejiang
- 115 / Teaching Analysis of Landscape Architecture Design Based on Module

  Guidance/Chen Chong
- 118 / Dimensions Scale: Urban Design Teaching System of Architectural

  Undergraduate Education/He Shaoying/Huang Jianwen
- 124 / Teaching Practice of Architecture Design Promoted by Model Sun Hongjie/Xie Na
- 127 / The Practice of Architectural Design Foundation Course with "Design Thinking Concept"/Chen Xi/LYu Jianmei/Zhang Jiuhong
- 131 / Analysis of Fractal Geometry Features of Hathpace Houses Settlement
  Plane in Kashgar/Hu Ang/Deng Shipeng/Gan Xiaoyu
- 134 / The Sound Behind the Site: About the Mapping Workshop of Campus

  Construction in Peking University/Cai Liyuan/Li Xinruo/Chen Yu