

目次

面向绿色智慧城市的地下空间研究

- 001 城市交通综合体地下空间绿色建筑方法研究概论 | 沈中伟 袁 红
005 山地都市地下空间人性化设计评价体系研究
——以重庆市六大商圈为例 | 赵万民 贾慕昕 李长东 曹梓煜
012 不同光气候区地下轨道交通空间智慧型人工光环境研究 | 杨春宇 王燕尼 汪统岳 李娟洁 李官未
017 嵌入·生长
——基于下沉模式的体育建筑设计研究 | 陆诗亮 张春雨 鞠 曦

城市空间网络与线性系统

- 025 山地城市街道的包容性设计
——针对老年人非正式使用的设计策略 | 卢 峰 康 凯
031 路网效率与选择的模型比对分析 | 郑 曦 魏皓严
041 微型绿道及其网络形态研究 | 王 琼 于东飞 乔 征

生态与节能

- 046 基于创新生态系统理论的创新集聚区规划研究 | 王纪武 张雨琦 刘妮娜
051 生物气候建筑叙事 | 闵天怡
058 苏州古城空间格局的自然适应性及生态智慧探索 | 闫水玉 董玲巧
064 国际建筑能耗模拟标准化方法的比较研究 | 赵江山 石 邢 金星 周 欣 刘天策

传统聚落与历史研究

- 071 晋系古建筑窑上建房营造技术分析 | 王占雍 赵 慧 王金平
078 由嘉兴子城遗址公园谈历史地段整体性保护的三重属性 | 陈 卉 王 骏 徐 杰
084 基于共生理论的古村落保护与旅游发展策略探究
——以新疆特克斯县琼库什台村为例 | 孙应魁 塞尔江·哈力克 王 烨
092 城镇化进程中西藏传统村落保护与发展研究
——以拉萨市贾热村为例 | 索朗白姆 蒋其平
096 基于知觉图式的道观空间宗教氛围营造
——以成都青羊宫为例 | 薛 妍 陈 一

城市化研究

- 100 京津冀都市圈大都市阴影区的GIS界定 | 潘竟虎 姚缘平迎
107 基于人居环境视角的城市居住用地集约利用效率研究
——以大连市中山区为例 | 李雪铭 赵朋飞 李松波 李 航 高家骥

简讯

- 113 国际、国内资讯

JOURNAL OF HUMAN SETTLEMENTS IN WEST CHINA

Series No.128 ISSUE 6 December, 2017 (Bimonthly)

Contents

Underground Space Study Towards Green Smart Cities

- 001 The Introduction to Green Architecture Design Methods in the Underground Space of Urban Transport Complex *SHEN Zhongwei, YUAN Hong*
- 005 Research on Humanized Design Evaluation System of Underground Space in Mountainous Metropolis
—A Case Study of Six Big Business Circle in Chongqing *ZHAO Wanmin, JIA Muxin, LI Changdong, CAO Ziyu*
- 012 The Study on Intelligent Artificial Light Environment of Underground Rail Transit Space in Different Light Climate Zones
YANG Chunyu, WANG Yanni, WANG Tongyue, LI Juanjie, LI Guanwei
- 017 Embedment and Development
—Research on Sports Architecture Design Based on the Sinking Mode *LU Shiliang, ZHANG Chunyu, JU Xi*

Urban Space Networking and Linear System

- 025 Inclusive Design of Mountain City
—Design Strategies of Informal Use for the Elderly *LU Feng, KANG Kai*
- 031 Comparative Analysis of Five Models Focused on Efficiency and Choice *ZHENG Xi, WEI Haoyan*
- 041 Mini Greenway and the Development of Greenway Theory *WANG Qiong, YU Dongfei, QIAO Zheng*

Ecosystem and Energy Saving

- 042 Research on Innovation Cluster Planning Based on Innovation Ecosystem Theory *WANG Jiwu, ZHANG Yuqi, LIU Nina*
- 051 Bioclimatic Architecture Narrative *MIN Tianyi*
- 058 The Study on Nature Adaptability and Ecological Wisdom of Suzhou Ancient City's Spatial Form *YAN Shuiyu, DONG Lingqiao*
- 064 A Comparative Study on International Standard Methodologies of Building Energy Simulation
ZHAO Jiangshan, SHI Xing, JIN Xing, ZHOU Xin, LIU Tiance

Traditional Settlements and History Study

- 071 Analysis on the Construction Technology of Buildings on Cave of the Ancient Architecture of Jin Genres
WANG Zhanyong, ZHAO hui, WANG Jinping
- 078 Three Attributes of Integrity Conservation of Historic Site by the Case of Jiaxing Zicheng Relic Park *CHEN Hui, WANG Jun, XU Jie*
- 084 Studies on Ancient Village Protection and Tourism Development Strategy Based on the Symbiosis Theory
—A Case Study of Qiongkushitai Village, Tex County, Xinjiang Uygur Autonomous Region *SUN Yingkui, SAIERJIANG Halike, WANG Ye*
- 092 Studies on the Protection and Development of Tibetan Traditional Villages in the Process of Urbanization
—A Case of Jiare Village, Lhasa City *SUOLANG Baimu, JIANG Qiping*
- 096 Creation of Religious Atmosphere in Taoist Temple Space Based on Perceptual Schema
—The Case Study of Qingyang Taoist Temple, Chengdu City *XUE Yan, CHEN Yi*

Urbanization Research

- 100 Delimitation of Metropolitan Shadow Area in Beijing-Tianjin-Hebei Metropolitan Region *PAN Jinghu, YAO Yuanpingying*
- 107 Evaluation of Efficiency Use of Urban Residential Land Based on Human Settlement
—A Case Study of Zhongshan District in Dalian *LI Xueming, ZHAO Pengfei, LI Songbo, LI Hang, GAO Jiaji*

News in Brief

- 113 International and Domestic News