



中国科技核心期刊 CSSCI(2019-2020)扩展版来源期刊 中国人文社会科学扩展期刊 RCCSE中国核心学术期刊(A) 第六届华东地区优秀期刊

## 本期聚焦。 传统村落空间特征与保护利用探讨

日本轨道交通枢纽"站城一体开发"模式、实践及其启示

基于资本下乡的乡村绅士化机制研究 ——以南通市仇湖村乐百年小镇为例



## 目次

#### [本期聚焦: 传统村落空间特 征与保护利用探讨

2 适用于传统村落的综合性规划策略研究

---《传统村落保护及利用规划编制指南》的探索 杜莹 王玲玲

9 旅游开发影响下的"对立与共生"

——传统村落公共空间"二元拼贴"研究 罗萍嘉 郑祎 王雨墨 熊柳

18 青岛市传统村落空间分布特征及影响因素研究

章墨 朱一荣 于涛

29 基于"人一地"关系的传统村落空间特征解析

——以闽南盆地型宗族聚落为例 陈小辉 邹雪妹 邓奕

[规划与设计]

36 关键要素与评估方法: 城乡规划实施评估的分析框架 徐瑾

45 基于GIS风貌敏感性分析的色彩空间结构构建

——太原主城色彩规划实践性研究 张春芳 王崇恩 朱向东 胡川晋

55 日本轨道交通枢纽"站城一体开发"模式、实践及其启示 唐祖君 张翔 徐建刚

64 基于游客满意度的天津市旅游公共服务设施属性分类研究 黄晶 刘红旭 王文鸽

[区域]

72 非洲国家城市扩展及影响因素分析

——以坦桑尼亚基戈马市为例

张家旗 陈爽 高群 达马斯·W.马邦达 79 长江经济带综合承载力时空分异特征及其作用机制研究 戚红年 彭越 程寅 莫雨婷

[历史保护与更新]

89 明代黔中卫所屯堡聚落体系研究

─兼与长城和海防沿线卫所比较 周政旭 王念 封基铖 吕燕平

[城乡统筹]

97 基于资本下乡的乡村绅士化机制研究

——以南通市仇湖村乐百年小镇为例 杨迪 李广斌 秦晴

[城市建设]

106 媒介、建筑与空间视角下的城市形象传播研究

张伟博 一以南京为例

112 基于GIS和SWMM的城市雨洪模型构建模拟与效益评价

——以厦门市马銮湾片区为例 周红 林孟 陈江畅

120 "促实施为目标"的社区生活圈规划变革及其对我国社区规划师的启示

冯歆 金云峰

126 中心城市创新首位度提升研究

一以南京都市圈为例 徐德 陈从建



# Index

### [FOCUS: DISCUSSION ON THE SPATIAL CHARACTERISTICS AND PROTECTION AND UTILIZATION OF TRADITIONAL VILLAGES]

- 2 Comprehensive Planning Strategy for Traditional Villages—Exploration of "Guide to the Protection and Utilization Planning of Traditional Villages"
  DU Ying WANG Lingling
- 9 "Opposition and Symbiosis" under the Impact of Tourism Development: A Study of "Dual Collage" in Traditional Village Public Space LUO Pingjia ZHENG Yi WANG Yumo XIONG Liu
- 18 Spatial Distribution of Traditional Villages and the Influencing Factors in Qingdao ZHANG Mo ZHU Yirong YU Tao
- 29 Analysis on Spatial Characteristics of Traditional Villages Based on the Relationship between Human and Land: A Case Study of the Clan Settlement of Minnan Basin Type CHEN Xiaohui ZOU Xuemei DENG Yi

#### [PLANNING AND DESIGN]

- 36 Elements VS Methods: An Analysis Framework for Evaluation of Plan Implementation XU Jin
- 45 Construction of Color Space Structure Based on GIS Scene Sensitivity Analysis: Practical Research on Color Planning of Taiyuan Main City
  - ZHANG Chunfang WANG Chongen ZHU Xiangdong HU Chuanjin
- 55 The Mode, Practice and Enlightenment of "Integrated Station-City Development" of Japan's Rail Transit Hub TANG Zujun ZHANG Xiang XU Jiangang
- 64 The Classification of Tourism Public Service System Elements in Tianjin Based on Tourist Satisfaction HUANG Jing LIU Hongxu WANG Wenge

#### [REGION]

- 72 Urban Expansion and Its Influencing Factors in African Countries: A Case Study of Kigoma, Tanzania ZHANG Jiaqi CHEN Shuang GAO Qun Damas W. Mapunda
- 79 Research on the Spatial-Temporal Variation Characteristics of the Comprehensive Carrying Capacity of the Yangtze River Economic Zone and its Mechanism QI Hongnian PENG Yue CHENG Yin MO Yuting

#### [CONSERVATION AND RENEWAL OF HISTORY]

89 Study on the Spatial System of Weisuo Settlements in Central Guizhou: Compared with the Systems along with Great Wall and East Coast in Ming Dynasty ZHOU Zhengxu WANG Nian FENG Jicheng LYU Yanping

#### [URBAN-RURAL INTEGRATION]

97 Study on the Mechanism of Rural Gentrification Based on Capital to the Countryside: A Case Study of Lebainian Town in Qiuhu Village, Nantong City

YANG Di LI Guangbin QIN Qing

#### [URBAN CONSTRUCTION]

- 106 A Study of Urban Image Communication from the Perspective of Media, Architecture and Space: A Case Study of Nanjing ZHANG Weibo
- 112 Simulation and Benefit Evaluation of Urban Rain Flood Model Based on GIS and SWMM: A Case Study of Maluan Bay Area in Amoy
  ZHOU Hong LIN Meng CHEN Jiangchang
- 120 Changes in the "Implementation-Oriented" 15-Minute Community Life Circle Planning and Its Implication to Community Planners in China FENG Xin JIN Yunfeng
- 126 Research on the Improvement of the Innovate Urban Primacy Index in Central Cities: Case Study of Nanjing Metropolitan Area

  XU De CHEN Congjian



## Modern Urban Research

管: 南京市城乡建设委员会 主办单位:南京城市科学研究会

编辑出版: 《现代城市研究》编辑部

址:南京市虎踞南路11号5楼

编: 210029

话: 025-52851855 电

行: 025-52851857

址: http://www.mur.cn

广告发布登记: 广登32010000007

邮发代号: 28-275

国内定价: 人民币28.00元

号: ISSN 1009-6000

CN 32-1612/TU