



Index

[FOCUS: SPATIAL HETEROGENEITY ANALYSIS OF THE INNOVATION AND TRANSFORMATION OF URBAN DEVELOPMENT]

- 2 Research on the Index System of Urban Innovation Ability Based on the “Five-Force Model”
ZHENG Qiongjie ZHANG Hongyan
- 9 Spatial Spillover Effect and Improvement of the Economic Competitiveness of Asian Cities: A Comparative Analysis Based on SDM
GONG Weijin NI Pengfei
- 19 A Theoretical Model of the Spatial and Temporal Characteristics of Urban Carbon Price and Its Formation Mechanism: Price Data Based on Eight Regional Carbon Trading Pilot Projects
WU Huijuan ZHANG Zhiguang
- 25 Hierarchical and Regional Evolution of China's Intercity Knowledge Innovation Network: Evidence from Scientific Publication Collaboration
XIANG Lin DAI Liang ZHU Xihui LI Xinqi
- 32 High-Speed Railway, Labor Mobility and Employment of Manufacturing Industry: Analysis Based on the Mediation Model
SHI Zhenkai WEI Wei HUANG Jianan

[INDUSTRY AND ECONOMY]

- 39 Innovation District in Guangzhou: Distribution, Type and Asset Characteristics
CHEN Xiaolan QIAN Qinglan ZHANG Kaihuang
- 45 Interpretation of Emergency Response and Industrial Policy Response of COVID-19 Epidemic in the Yangtze River Delta Region: Evidence from Word Frequency Analysis Based on Policy Text
CHEN Yawei ZHU Huasheng YAO Fei
- 52 Research on Retail Commercial Space Agglomeration and Its Influencing Mechanism Based on Spatial Heterogeneity: A Case Study of Changsha
YE Qiang ZHAO Yao HU Zanying PAN Ruochun
- 59 Research on the Spatiotemporal Evolution of Coupling and Coordinated Development of High-Speed Transportation and Tourism in Jiangsu Province
FENG Yingjie WU Xiaogen ZHANG Honglei JIANG Zhou
- 66 Study on Semi-Polarized Structure of Multi-Core Central Zone Based on SIT Gravity Evaluation
SHI Beixiang YANG Junyan TAN Li

[PLANNING AND CONSTRUCTION]

- 72 A Study on the Path and Method of Integrating Sponge City Construction into Territorial Spatial Planning System
DAI Chen YAO Xiuli CHEN Ling
- 79 The Research of Taking the Integration of Landscape Planning with Economic Benefits as the Sustainable Strategy of Urban and Rural Greening
LU Zheming ZHANG Yunlu LIU Dandan ZHAO Ming
- 84 Study on the Characteristics of Public Space Network Structure of Miao Nationality Settlement in Southeast Guizhou: Case Studies of Wudong Miao Village and Langde Shang Village
HUANG Yong CAI Haotian SHI Yaling ZHANG Ran WEI Meng
- 93 Disaster-Prevention Space Planning Based on Urban Repair and Coastal Heavy Earthquake: A Case Study of Nagoya City, Japan
ZHANG Weitao YUN Yingxia
- 102 Thoughts on Nightscape Lighting under the Background of Local Government's Corporatization
ZHANG Wenli YAN Yonghong
- 109 Study on Characteristic Town Planning Method Considering Both Shape and Vitality: A Case Study on the Planning of the Dongcun Huahui Township in Tengzhou
WANG Lin ZENG Jian
- 115 Research on Quality City Construction Based on the Sense of Gain: A Case Study of Xi'an
ZHANG Wei TIAN Mengyao YANG Ting LEI Xu
- 120 On the Four Digital Effects and the New Characteristics of Smart City
YU Junjie
- 124 The Effects of Community Built Environment on Residents' Sedentary Behavior: A Study in Nanjing
WU Jiayu HE Zhongyu

目次

[本期聚焦：城市创新转型发展的空间异质性探讨]

2	基于“五力模型”的城市创新力指标体系研究	郑琼洁 张鸿雁
9	空间溢出效应与亚洲城市的经济竞争力水平提升 ——基于SDM的比较分析	龚维进 倪鹏飞
19	城市碳价的时空特征及其形成机理的理论模型 ——基于8个地区碳交易试点的价格数据	吴慧娟 张智光
25	中国城市知识创新网络的等级性与区域性演化 ——以合著科研论文为例	香林 戴靓 朱禧惠 李欣祺
32	高速铁路、劳动力流动与制造业就业波动 ——基于中介效应模型的分析	施震凯 魏尉 黄嘉楠
<hr/>		
[产业与经济]		
39	广州创新区的分布、类型及资产特征	陈小兰 千庆兰 张凯煌
45	长三角地区新冠肺炎疫情应急与产业政策响应 ——基于政策文本的词频分析	陈雅薇 朱华晟 姚飞
52	空间异质性视角下的零售商业空间集聚及其影响机制研究 ——以长沙市为例	叶强 赵焱 胡赞英 潘若莼
59	江苏省高速交通与旅游耦合协调发展时空演化研究	冯英杰 吴小根 张宏磊 江昼
66	基于SIT引力评价的多核中心区半极化结构研究	史北祥 杨俊宴 谈力
<hr/>		
[规划与建设]		
72	海绵城市建设融入国土空间规划体系的路径与方法研究	戴忱 姚秀丽 陈凌
79	“产景融合”规划作为城乡绿地可持续发展策略的探讨	陆哲明 张云路 刘丹丹 赵鸣
84	黔东南苗族聚落公共空间网络结构特征研究 ——以乌冬苗寨、郎德上寨为例	黄勇 蔡浩田 石亚灵 张然 魏猛
93	城市修补型沿海强震防灾空间规划体系构建 ——以名古屋市强震防灾空间规划为例	张威涛 运迎霞
102	地方政府企业化背景下的城市夜景照明思考	张文力 严永红
109	形神兼备思路下的特色小镇规划研究 ——以滕州董村花汇小镇为例	王林 曾坚
115	基于获得感视角的品质城市建设研究 ——以西安市为例	张伟 田梦瑶 杨婷 雷旭
120	试论数字化四大效应与智慧城市的新特征	虞君杰
124	社区建成环境对居民久坐行为的影响研究 ——以南京市为例	吴嘉玉 何仲禹