



地理科学

DILI KEXUE

第 44 卷 第 5 期 2024 年 5 月

目 次

中国数字经济空间网络结构演化及其驱动因素	王胜鹏, 滕堂伟, 胡森林, 李炜(743)
中国城市数字技术创新的时空演化及影响因素	李源, 刘承良(754)
中国城市多中心空间结构的发育程度、基本模式及影响因素 ——基于 297 个地级及以上城市的实证研究	张延吉, 黄宏祥, 林胜(766)
中国城市全要素生产率测度与要素空间溢出效应分析	冯晓华, 邱思远(775)
中国资源型城市转型发展全景知识图谱 ——演进脉络、热点追踪及未来展望	王文棋, 刘兆德, 赵虎(785)
基于随机森林模型的合肥市主城区轨道交通站域空间活力与建成环境关联性测度	方云皓, 赵丽元, 顾康康, 袁建峰(796)
城市家庭教育环境水平的社会空间分异及其对学习体验的影响 ——以大连市初中为例	刘天宝, 祝张威(808)
高速公路对城市多中心空间结构的影响	商玉萍, 庄德林, 孟美侠, 赵鑫(819)
环南海区域航空网络空间演化及影响机制研究	孙舒琦, 王帮娟, 刘承良, 刘通(831)
基于兴趣点的上海五个新城设施空间结构研究	沈思矣, 顾高翔, 张颖, 刘杰(843)
可持续发展目标 6 视角下黄河流域城市群水足迹时空演变及驱动因素	杨屹, 杨凤仪(853)
山东省耕地利用净碳汇变化与耕地利用效益关系研究	苏浩, 李佳珂, 刘坤, 陈晓, 杨洋, 邵战林(864)
基于网格化管理事件大数据的上海市气象与城市运行体征关联规则挖掘	杨辰, 王强, 金诚, 李海宏, 任洪润(874)
表征与非表征视角下饮食地域刻板印象的验证与测量	熊伟, 黄媚娇, 钟诗瑶, 罗筱雯(883)
气候变化背景下秦岭南北强降雪与小雪时空变化特征	李双双, 何锦屏, 段克勤, 延军平(890)
CMIP6 耦合模式对青藏高原积雪的未来预估	陈涛, 高歌, 杜晓辉, 陈华(901)
钚同位素示踪技术在树木年轮中的应用研究进展	曹立国, 周正朝, 常晓娇, 曾小敏, 王宁(911)
毛不拉孔兑流域河岸沙丘粒度与地球化学元素的动态时空分异	李小妹, 刘小棣, 严平(917)
征稿简则	(928)

责任编辑 王岷

[期刊基本参数] CN22-1124/P*1981*m*A4*186*zh*P* ¥70.00*1000*18*2024-05

SCIENTIA GEOGRAPHICA SINICA

Vol.44 No.5 May, 2024

CONTENTS

- Evolution and driving factors of spatial network structure of digital economy in China Wang Shengpeng, Teng Tangwei, Hu Senlin et al. (753)
- Spatial-temporal evolution and influencing factors analysis of digital technology innovation in Chinese cities Li Yuan, Liu Chengliang (765)
- Development degree, basic patterns and influencing factors of urban polycentric spatial structure in China: Based on empirical study on 297 prefecture-level or above cities Zhang Yanji, Huang Hongxiang, Lin Sheng (774)
- Measurement of urban total factor productivity and analysis of spatial spillover effect of factors in China Feng Xiaohua, Qiu Siyuan (784)
- Panoramic knowledge graph of transformation and development of resource-based cities in China: Evolution, hotspots tracking and future prospects Wang Wenqi, Liu Zhaode, Zhao Hu (795)
- Measuring the correlation between spatial vitality of metro station domain and built up environment in the main urban area of Hefei based on random forest model Fang Yunhao, Zhao Liyuan, Gu Kangkang et al. (807)
- Socio-spatial differentiation of urban family educational environment level and its impact on learning experience: A case study of junior high school in Dalian Liu Tianbao, Zhu Zhangwei (818)
- The impact of highway on urban polycentric spatial structure Shang Yiping, Zhuang Delin, Meng Meixia et al. (830)
- Spatial evolution and impact mechanism of airline network in the South China Sea Rim Region Sun Shuqi, Wang Bangjuan, Liu Chengliang et al. (842)
- Spatial structure of facilities in Five New Towns of Shanghai based on POI data Shen Siyi, Gu Gaoxiang, Zhang Ying et al. (852)
- Spatial-temporal evolution and driving factors of water footprint of urban agglomerations in the Yellow River Basin from the perspective of Sustainable Development Goal 6 Yang Yi, Yang Fengyi (863)
- Relationship between net carbon sequestration change and cultivated land use benefit of cultivated land use in Shandong Province Su Hao, Li Jiake, Liu Kun et al. (873)
- Mining of association rules between meteorological and urban operation signs based on grid management events big data in Shanghai City Yang Chen, Wang Qiang, Jin Cheng et al. (882)
- Verification and measurement of food regional stereotype in the context of representation and non representation Xiong Wei, Huang Meijiao, Zhong Shiyao et al. (889)
- Variability of heavy and little snowfall in the south and north of the Qinling Mountains under the background of global warming Li Shuangshuang, He Jinping, Duan Keqin et al. (900)
- CMIP6 projected changes in snow cover in the Qinghai-Tibet Plateau Chen Tao, Gao Ge, Du Xiaohui et al. (910)
- Potential application of plutonium isotopes as a tracer in tree ring: A review Cao Liguo, Zhou Zhengchao, Chang Xiaoqiao et al. (916)
- Spatial distribution characteristics of grain size and geochemical elements of surface sediments in the Mu Bulag River Li Xiaomei, Liu Xiaokang, Yan Ping (927)