



地理科学

DILI KEXUE

第 44 卷 第 12 期 2024 年 12 月

目 次

基于深度学习与多源数据融合的城镇开发边界划定——以广州市花都区为例	刘星南, 骆仁波, 陈玲, 周艺霖, 廖琪, 罗宏明(2073)
中国投资银行服务能力空间格局及其影响因素	赵欣宇, 潘峰华, 张旭晨, 蔡周迁吉(2083)
中国新能源产业技术转移及其网络复杂性的时空演化 ——基于专利转移数据	谢聪, 王强(2093)
中国国际河流合作的空间格局及形成机制	潘莹, 李灿松, 刘晓凤(2103)
基于运输方式的中国贸易网络结构韧性	方嘉雯, 盛涵天, 贺灿飞(2113)
双循环视域下制造业服务化与双重价值链及其提升效应的时空分异研究	王蓓, 陈虹(2123)
促进郊区新城职住分离就业者居住随迁的因素 ——基于多源大小数据结合的武汉市实证研究	牛强, 唐梦帅, 梁晓倩, 杨秀(2134)
中国典型地区冰雪旅游发展效率评价与提升策略	孙国霞, 张森, 赵放(2144)
环渤海地区生态-经济-社会系统耦合协调时空演化特征及驱动机理	江孝君, 王小艳, 杨青山(2155)
基于 GTWR 模型的黄河流域城乡融合发展时空分异与驱动机制	郭付友, 李睿, 尹鹏, 孙永胜(2166)
基于 2000—2020 年人口普查数据的福建省流动人口结构时空演化及影响因素	胡泰, 林李月, 朱宇, 柯文前, 肖宝玉(2176)
云南省古村镇资源品质与旅游流的耦合协调演变及对策研究	赵书虹, 李晓光, 孔营营, 李琴, 李佳懿(2185)
基于遥感数据的济南市旅游景区通用热气候指数 (UTCI) 研究	张博, 顾方哲, 徐涛, 范雅静(2195)
基于地表温度和遥感云平台的中国城市水体提取与时空演化研究	李楠, 崔耀平, 付一鸣, 冉立山, 刘小燕, 史志方, 周岩(2205)
内蒙古森林和草地地上生物量遥感反演	崔立晗, 郑盛, 徐敏(2215)
新疆阿尔泰山区泥炭地分布及不同泥炭累积过程对比分析 武政, 张彦, 杨平, 徐福军, 布勒马斯·三台, 叶勒波拉提·托流汉, 钱磊, 马学慧(2225)	
积雪特性及土壤热状态对气候变暖的响应	王子龙, 单家珣, 姜秋香, 刘传兴, 王凯, 滕怀淏(2234)
洞庭湖流域高温热浪持续天数预测	李丽蓉, 黄一民, 张秋锦, 郝丽婷, 杨梓琪(2247)
书评	
历史地理学与国际法学的互鉴互促：评《南海的历史与主权》	丁雁南(2258)
会讯	
“全球南方城市发展：城市地理与文化地理的对话”专栏主题研讨会成功举办	马凌, 何金廖, 席广亮(2262)

责任编辑 宋晓林

[期刊基本参数] CN22-1124/P*1981*m*A4*190*zh*P* ¥70.00*1000*20*2024-12

SCIENTIA GEOGRAPHICA SINICA

Vol.44 No.12 Dec., 2024

CONTENTS

- Delineation of urban development boundary based on deep learning and multi-source data fusion: A case study of Huadu District, Guangzhou Liu Xingnan, Luo Renbo, Chen Ling et al. (2082)
- Spatial pattern and influencing factors of service capability of investment banks in China Zhao Xinyu, Pan Fenghua, Zhang Xuchen et al. (2092)
- Spatiotemporal evolution of technology transfer network based on the date of patent transfer in China's new energy industry Xie Cong, Wang Qiang (2102)
- Spatial pattern and mechanism of China's international river cooperation Pan Ying, Li Cansong, Liu Xiaofeng (2112)
- The structural resilience of China's trade network based on transport modes Fang Jiawen, Sheng Hantian, He Canfei (2122)
- Spatio-temporal differences and enhancement effects of manufacturing servitization and double value chain under the perspectives of double circulation Wang Bei, Chen Hong (2133)
- Exploring the stimulus factors on the residential relocation of workers experiencing work-residence separation in new towns: An empirical research based on the combination of multiple-source big & small data in Wuhan Niu Qiang, Tang Mengshuai, Liang Xiaoqian et al. (2143)
- Evaluation and improvement strategy of efficiency of snow-ice tourism development in typical regions of China Sun Guoxia, Zhang Miao, Zhao Fang (2154)
- Spatio-temporal evolution characteristics and driving mechanisms of Ecological-Economic-Social system coupling coordination in the Bohai Rim Area Jiang Xiaojun, Wang Xiaoyan, Yang Qingshan (2165)
- Spatio-temporal differentiation and driving mechanism of urban-rural integrated development in the Yellow River Basin based on GTWR model Guo Fuyou, Li Rui, Yin Peng et al. (2175)
- Spatial-temporal evolution of floating population structure and its influencing factors in Fujian Province based on census data from 2000 to 2020 Hu Tai, Lin Liyue, Zhu Yu et al. (2184)
- Coupling coordination evolution and countermeasures of ancient village and town resources quality and tourism flows in Yunnan Province Zhao Shuhong, Li Xiaoguang, Kong Yingying et al. (2194)
- Universal Thermal Climate Index in tourist attractions of Jinan City based on remote sensing data Zhang Bo, Gu Fangzhe, Xu Tao et al. (2204)
- Urban surface water extraction and its spatial-temporal changes based on land surface temperature and remote sensing cloud platform in China Li Nan, Cui Yaoping, Fu Yiming et al. (2214)
- Remote sensing inversion of forest and grassland aboveground biomass in Inner Mongolia, China Cui Lihan, Zheng Sheng, Xu Min (2224)
- Peatland distribution and different peat accumulation processes comparative analysis of the Altai Mountains in Xinjiang Wu Zheng, Zhang Yan, Yang Ping et al. (2233)
- The response of snow cover characteristics and soil thermal state to climate warming in the stable period Wang Zilong, Shan Jiaxun, Jiang Qiuxiang et al. (2246)
- Prediction of duration of high temperature heat wave in the Dongting Lake Basin Li Lirong, Huang Yimin, Zhang Qiujin et al. (2257)