



# 地理科学

DILI KEXUE

第 45 卷 第 1 期 2025 年 1 月

## 目 次

### 进展与展望

- 基于国际地理学会的中外研究热点比较与启示 ..... 傅伯杰, 张军泽(1)  
从自然科学基金角度探析湿地科学基础研究的热点与趋势  
..... 高阳, 张中浩, 安雨, 蔡顺, 杨艳丽, 张琳, 熊巨华(10)  
洪泛湿地甲烷排放机制与量化评估: 进展与挑战  
..... 王雪然, 万荣荣, 赵晓松, 李婷婷, 李冰, 杨素(23)

- 淮河中上游流域全新世古洪水水文学研究进展与展望 ..... 黄春长, 查小春, 李瑜琴, 庞奖励(36)  
**新质生产力**

- 新质生产力的地域性与布局规律研究——因地制宜发展新质生产力的地理科学探讨  
..... 樊杰, 陈东, 李佳洛, 郭锐, 陈卓(47)  
新质生产力视域中的旅游重构 ..... 孙云龙(61)  
数智力视角下的新质生产力与新质旅游目的地塑造 ..... 孙九霞, 王钰宁(70)  
流量与地方的耦合关系探究 ..... 叶超, 杨馥端, 严明晖(82)  
旅游新质生产力及其对地方的作用机制  
——基于视频化社交媒体场域的案例研究 ..... 谢晓如, 朱竑, 胡蕊纯, 陈晓亮(92)

### 创新驱动发展

- 中国城市创新驱动水平时空演化及影响因素分析 ..... 王福博, 王晓芳, 罗万云, 鲁科技(106)  
中国绿色交通技术创新的时空特征及其影响因素 ..... 高鑫, 丁晨浩, 侯鑫, 段德忠(119)  
中国人工智能创新合作网络的时空格局及其影响因素分析 ..... 冯瑜满, 马丽, 金凤君(130)  
中国城市旅游知识创新网络的结构演化及其驱动机制  
——基于国际科研合作视角 ..... 王钊, 张曼琦, 崔悦(141)

### 境外合作区的建立与中国出口产品结构优化

- 基于双重差分模型的政策评估 ..... 李光勤, 陈小珏(153)  
全球数字经济与可持续发展的时空耦合关系 ..... 徐婧雅, 宋周莺(164)  
基于 TERGM 方法的全球旅游服务贸易网络动态演化及形成机制 ..... 王娟, 马红梅(176)  
中国城际人口流动网络的多尺度空间差异

- 基于腾讯迁徙大数据的分析 ..... 邵云通, 吴晓(189)  
利用遥感智能解译测度中国传统民居的相似性 ..... 谷宇, 陈怡帆, 邓伟环, 李筠筠, 李郇(202)  
2000—2020 年三江源草地绿度变化及其对气候变化的响应  
..... 谷昌军, 张镱锂, 刘林山, 魏博, 崔伯豪, 宫殿清(214)  
1970—2020 年秦岭南北降水季节性时空变化及其影响因素 ..... 李双双, 胡佳岚, 延军平(227)

责任编辑 张慧敏

[期刊基本参数] CN22-1124/P\*1981\*m\*16\*238\*zh\*P\* ¥70.00\*1000\*20\*2025-01

# GEOGRAPHICAL SCIENCE

Vol.45 No.1 Jan., 2025

## CONTENTS

### Progress and Prospect

- Comparison of Chinese and foreign research hotspots and insights based on international geography conferences ..... Fu Bojie, Zhang Junze (9)  
Hotspots and trends of Wetland Science basic research from the perspective of the National Natural Science Foundation of China ..... Gao Yang, Zhang Zhonghao, An Yu et al. (22)  
Mechanisms and quantitative assessment of methane emissions in floodplain wetlands: Progress and challenges ..... Wang Xueran, Wan Rongrong, Zhao Xiaosong et al. (35)  
Progress and prospect of the Holocene palaeoflood hydrology in the middle-upper reaches of the Huaihe River Basin ..... Huang Chunchang, Zha Xiaochun, Li Yuqin et al. (46)

### New Quality Productive Force

- Regional characteristics and layout laws of new quality productive forces: A study on developing new quality productive forces according to local conditions from a geographical perspective ..... Fan Jie, Chen Dong, Li Jiaming et al. (60)  
Reconstruction of tourism in the context of new quality productive forces ..... Sun Yunlong (69)  
New quality productive forces and the shaping of new quality tourism destinations in the perspective of digital intelligence ..... Sun Jiuxia, Wang Yuning (81)  
Exploration of the coupling relationship between flow and place ..... Ye Chao, Yang Fuduan, Yan Minghui (91)  
New quality productive force of tourism and its mechanism on place: A case study of the field of video-based social media ..... Xie Xiaoru, Zhu Hong, Hu Ruichun et al. (105)

### Innovation-driven Development

- Spatio-temporal evolution of innovation-driven level and impact factors in Chinese cities ..... Wang Fubo, Wang Xiaofang, Luo Wanyun et al. (117)  
Green transportation technology innovation in China city system: Dynamics and determinants ..... Gao Xin, Ding Chenhao, Hou Xin et al. (129)  
Spatial-temporal evolution and influencing factors of artificial intelligence innovation collaboration network in China ..... Feng Yuman, Ma Li, Jin Fengjun (140)  
Structural evolution and driving mechanisms of China's urban tourism knowledge innovation networks: From the perspective of international cooperation ..... Wang Zhao, Zhang Manqi, Cui Yue (152)  
Establishment of overseas cooperation zones and structure optimization of China's export product: Policy evaluation based on DID model ..... Li Guangqin, Chen Xiaoju (163)  
Spatial-temporal coupling between the global digital economy and sustainable development ..... Xu Jingya, Song Zhouying (175)  
Dynamic evolution and formation mechanism of global tourism service trade network based on TERGM ..... Wang Juan, Ma Hongmei (188)  
Multi-scale spatial differences of intercity population flow network in China: Based on Tencent Migration Big Data ..... Shao Yuntong, Wu Xiao (201)  
Measuring the similarity of Chinese vernacular housings levering remote-sensing intelligent interpretation ..... Gu Yu, Chen Yifan, Deng Weihuan et al. (213)  
Grassland greenness change and its response to climate change in Three River Headwater Region in 2000—2020 ..... Gu Changjun, Zhang Yili, Liu Linshan et al. (226)  
Spatio-temporal variation of precipitation seasonality and impact factors in south and north of the Qinling Mountains in 1970—2020 ..... Li Shuangshuang, Hu Jialan, Yan Junping (238)