

中国科学引文数据库核心期刊
中国最具国际影响力学术期刊

中国科技论文核心期刊
中国精品科技期刊

全国中文核心期刊
中文社会科学引文索引核心期刊

地理科学进展

Dili Kexue Jinzhan

2026年5月 第45卷 第5期



目次

专栏：流域洪水模拟与灾害评估

海河流域重载铁路沿线降水时空特征及其影响因素分析 薛振华, 符立强, 戴少石, 李嘉睿, 梁康 (911)

湿润山区小流域洪水行为特性驱动要素辨识与预测评估 翟晓燕, 何向楠, 张永勇, 刘昌军 (926)

海河流域洪水热点区识别及孕灾环境敏感性分析 董延东, 张升, 梁瑞峰, 李嘉睿, 梁康 (937)

采用机理和机器学习模型的山洪事件集合模拟与校准 李秀丽, 张永勇, 罗晓川, 杨默远, 王卫光, 刘静 (952)

新疆高寒流域小时尺度洪水模拟及适用性研究 李忠栩, 黄粤, 刘铁, 段永超, 潘晓辉, 斯维安, 管婵娟 (963)

基于空间增强型XGBoost模型的海河流域卫星降水校正 余林芊, 翟晓燕, 李占玲, 牛晓宇, 张永勇 (976)

三元空间视角下城市洪涝地理综合建模：概念、内涵与研究框架 卢海鹏, 张书亮, 马航凌, 梁益银, 刘昌军 (989)

理论探讨

中国式乡村现代化的居业协同“数字魔方”理论 璩路路, 杨玉婷, 李裕瑞, 刘继来, 陈培峰 (1001)

研究综述

外部动态与区域产业发展研究进展 朱晟君, 张旭东 (1019)

基于多尺度传导视角的城乡要素流动研究综述与展望 韩冬, 李姍恒, 魏田田, 马煜, 乔家君 (1032)

水资源优化配置研究方法进展与趋势 张苗, 路普昊, 陈韩玲, 谢正辉 (1049)

研究论文

新质生产力的地学思维、空间逻辑与中国东北思考 孙平军, 江一豪, 叶佳乐 (1065)

长江经济带知识溢出对人工智能创新合作网络的影响研究——基于ERGM的实证研究 程时雄, 贾丹宁 (1079)

外部联系、内生过程与区域新产业路径发展——以江苏省开发区为例 丁子尧, 罗小龙, 刘晓曼, 杨凌凡, 顾宗倪 (1096)

基于改进的多时段加权可达性就医公平性研究——以昆明主城区为例 戢晓峰, 杨岚, 关昊天, 李武, 陈方 (1112)

基于冗余成本与效率的山区应急救援网络布局优化研究 李旻璐, 高晓路, 田皎楠, 王泽榕, 赵秉南 (1126)

专栏特邀编委：张永勇

本期责任编辑：冯亚文 王群英

期刊基本参数：CN11-3858/P*1982*M*A4*228*zh*P*¥100.00*1000*16*2026-05*n

欢迎访问《地理科学进展》网站并在线投稿
<http://www.progressingeo.com>

Progress in Geography

(Vol.45 No.5 May 2026)

CONTENTS

Special Column: Watershed Flood Simulation and Disaster Assessment

- Spatiotemporal characteristics and influencing factors of precipitation along the heavy-haul railways in the Haihe River BasinXUE Zhenhua, FU Liqiang, DAI Shaoshi, LI Jiarui, LIANG Kang (925)
- Driving factor identification and prediction assessment of flood behavior indicators in humid and small mountainous catchmentsZHAI Xiaoyan, HE Xiangnan, ZHANG Yongyong, LIU Changjun (936)
- Identification of flood hotspots and sensitivity analysis of disaster-forming environmental factors in the Haihe River Basin.....DONG Yandong, ZHANG Sheng, LIANG Ruifeng, LI Jiarui, LIANG Kang (951)
- Ensemble simulation and post-correction of flash flood events using mechanism-based and machine learning models ...LI Xiuli, ZHANG Yongyong, LUO Xiaochuan, YANG Moyuan, WANG Weiguang, LIU Jing (962)
- Hourly-scale flood simulation and applicability research in cold and alpine basins of XinjiangLI Zhongxu, HUANG Yue, LIU Tie, DUAN Yongchao, PAN Xiaohui, SI Wei'an, ZAN Chanjuan (975)
- Satellite precipitation correction in the Haihe River Basin leveraging a spatially enhanced XGBoost modelSHE Linqian, ZHAI Xiaoyan, LI Zhanling, NIU Xiaoyu, ZHANG Yongyong (988)
- Geographically integrated modeling of urban flooding from the perspective of ternary space: Concept, connotation, and research frameworkLU Haipeng, ZHANG Shuliang, MA Hangling, LIANG Yiyin, LIU Changjun (1000)

Theoretical Discussion

- The coupled human and natural digital cube: A conceptual framework for analyzing rural production and living synergy in the context of Chinese modernizationQU Lulu, YANG Yuting, LI Yurui, LIU Jilai, CHEN Peifeng (1018)

Reviews

- Progress of research on external dynamics and regional industrial developmentZHU Shengjun, ZHANG Xudong (1031)
- A review of research on the flow of urban and rural factors from a multi-scale transmission perspective and prospectHAN Dong, LI Shanheng, WEI Tiantian, MA Yu, QIAO Jiajun (1048)
- Progress and trends of research methods of water resources optimal allocationZHANG Miao, LU Puhao, CHEN Hanling, XIE Zhenghui (1064)

Articles

- Geographical thinking, spatial logic, and Northeast China perspective of new quality productive forcesSUN Pingjun, JIANG Yihao, YE Jiale (1078)
- The impact of knowledge spillover in the Yangtze River Economic Belt on the artificial intelligence innovation cooperation network: An empirical study based on the ERGM modelCHENG Shixiong, JIA Danning (1095)
- External linkages, endogenous processes, and regional new industrial path development: A case study of the development zones in Jiangsu ProvinceDING Ziyao, LUO Xiaolong, LIU Xiaoman, YANG Lingfan, GU Zongni (1111)
- Healthcare accessibility and equity based on an improved multi-temporal weighted accessibility model: A case study of the main urban area of Kunming CityJI Xiaofeng, YANG Lan, GUAN Haotian, LI Wu, CHEN Fang (1125)
- Optimizing emergency response network configuration in mountainous areas based on redundancy-efficiency balanceLI Minlu, GAO Xiaolu, TIAN Jiaonan, WANG Zerong, ZHAO Bingnan (1138)