

地球信息科学学报

(Diqiu Xinxi Kexue Xuebao)



第27卷 第1期 (总第209期) 2025年1月

目 次

在历史的天空看地球——《地球信息科学学报》2025年首刊·····徐冠华	(i)
《地球信息科学学报》办刊进展·····陆 锋	(ii)
地球信息科学理论与方法	
低空经济时代地理信息科技发展的机遇和挑战·····廖小罕, 黄耀欢, 刘 霞	(1)
基于AI大模型的文生图技术方法研究及应用·····张新长, 赵 元, 齐 霁, 等	(10)
自然资源时空大数据挖掘与知识服务研究进展·····邓 敏, 王 达	(27)
地理知识图谱推理研究进展与展望·····段雨希, 陈碧宇, 李 岩, 等	(41)
地理空间智能预测研究进展与发展趋势·····王培晓, 张恒才, 张 岩, 等	(60)
从地理信息系统到地理智能体·····罗 斌, 刘文豪, 吴 进, 等	(83)
跨学科方法论与地理信息公众化: 质性GIS研究进展·····王 源, 赵振斌	(100)
空间聚类模式发现研究进展: 概念、方法及应用·····秦 伟, 张修远, 白璐斌, 等	(116)
叙事地图的修辞体系框架——概念界定、类型划分与作用机制·····苏世亮, 李千千, 李子纯, 等	(131)
融合众源轨迹数据的户外徒步旅行导航路网地图构建·····唐建波, 夏何炎, 彭 举, 等	(151)
基于路段动静态嵌入两阶段特征学习的关键路段识别方法·····吴炜毅, 吴 升	(167)
近场动力学与深度学习相结合的地面沉降建模和模拟方法·····成思远, 管志波, 宫辉力, 等	(181)
基于多尺度特征聚合的轻量化跨视角匹配定位方法·····刘瑞康, 卢 俊, 郭海涛, 等	(193)
基于深度学习模型的文化景观基因命名实体识别·····林洁如, 胡 最	(207)
中国近地面臭氧时空-属性模态分解及其影响因素解析·····张湘雪, 徐成东, 程昌秀, 等	(226)
遥感科学与应用技术	
利用形变时序分形特征识别高山冰川区滑坡·····房颖晖, 李郎平, 杨文涛, 等	(239)
大场景SAR影像舰船目标检测的轻量化研究·····张 尧, 张 艳, 王 涛, 等	(256)
封二: 中国科学院资源与环境信息系统国家重点实验室简介	
封三: 首都师范大学三维信息获取与应用教育部重点实验室简介	

JOURNAL OF GEO-INFORMATION SCIENCE

Vol.27 No.1 (Series No.209) Jan., 2025

CONTENTS

Opportunities and Challenges in Developing Geographic Information Science and Technology in the Era of the Low-Altitude Economy	LIAO Xiaohan, HUANG Yaohuan, LIU Xia (1)
Research and Application of Text-to-Image Technology Based on AI Foundation Models	ZHANG Xinchang, ZHAO Yuan, QI Ji, et al (10)
Research Progress in Spatio-temporal Big Data Mining and Knowledge Services for Natural Resources	DENG Min, WANG Da (27)
Reasoning on Geographical Knowledge Graph: Advances and Perspectives	DUAN Yuxi, CHEN Biyu, LI Yan, et al (41)
GeoAI-driven Spatiotemporal Prediction: Progress and Prospects	WANG Peixiao, ZHANG Hengcai, ZHANG Yan, et al (60)
From Geographic Information System to Geographic Intelligent Agent	LUO Bin, LIU Wenhao, WU Jin, et al (83)
Interdisciplinary Methodologies and the Civilianization of Geographic Information: Advances in Qualitative GIS Research	WANG Yuan, ZHAO Zhenbin (100)
Research Progress on Spatial Clustering Pattern Discovery: Concepts, Methods and Applications	QIN Wei, ZHANG Xiuyuan, BAI Lubin, et al (116)
Rhetoric of Narrative Maps: Conceptualizations, Categories, and Working Mechanisms	SU Shiliang, LI Qianqian, LI Zichun, et al (131)
Outdoor Hiking Navigation Road Network Map Construction Using Crowd-Source Trajectory Data	TANG Jianbo, XIA Heyan, PENG Ju, et al (151)
A Critical Road Segment Identification Method Using Two-Stage Feature Learning with Dynamic and Static Road Segment Embedding	WU Weiyi, WU Sheng (167)
Land Subsidence Modeling and Simulation Methods Using Peridynamics and Deep Learning	CHENG Siyuan, GUAN Zhibo, GONG Huili, et al (181)
A Lightweight Cross-View Image Localization Method Based on Multi-Scale Feature Aggregation	LIU Ruikang, LU Jun, GUO Haitao, et al (193)
Named Entity Recognition for Cultural Genes in Traditional Settlements Using a Deep Learning Model	LIN Jieru, HU Zui (207)
Decomposing of Spatiotemporal Attribution Patterns of Near-Surface Ozone in China and Their Influencing Factors	ZHANG Xiangxue, XU Chengdong, CHENG Changxiu, et al (226)
Landslide Identification in Alpine Glacier Areas Using Fractal Features of Deformation Time Series	FANG Yinghui, LI Langping, YANG Wentao, et al (239)
Lightweight Research on Ship Target Detection in Large-scale SAR Images	ZHANG Yao, ZHANG Yan, WANG Tao, et al (256)