

# 地球信息科学学报

(Diqiu Xinxi Kexue Xuebao)



第26卷 第4期 (总第200期) 2024年4月

## 目次

祝贺《地球信息科学学报》第200期发行 .....	陆 锋 (765)
<b>地球信息科学理论与方法</b>	
地理信息学科发展的思考 .....	闫国年, 袁林旺, 陈 旻, 等 (767)
新型智慧城市建设与展望: 基于AI的大数据、大模型与大算力 .....	张新长, 华淑贞, 齐 霁, 等 (779)
地形场景的地理空间认知与内容表达 .....	朱红春, 张怡宁, 徐月雪, 等 (790)
地理时空数字化底座理论框架构建与应用实践 .....	吴田军, 骆剑承, 李曼嘉, 等 (799)
人类移动数据生成方法: 研究进展与趋势探讨 .....	刘 康 (831)
网络空间“测”与“绘” .....	蒋秉川, 司东雨, 刘靖旭, 等 (848)
地球表层系统开放科学数据目录关联网络构建研究进展 .....	邱芹军, 郝孟瑾, 谢 忠, 等 (866)
自然资源和国土空间大数据技术应用框架 .....	程立海, 崔荣国, 董 瑾, 等 (881)
面向城市更新的地理空间信息技术研究现状与展望 .....	林良国, 赵耀龙, 柯恩童 (898)
公共服务空间公平性区位问题研究进展与展望 .....	连晨晨, 张广利, 孔云峰, 等 (915)
水文时间序列分析方法研究进展 .....	李 路, 宫辉力, 郭 琳, 等 (927)
面向城市交通的动态知识图谱综述——构建、表示与应用 .....	刘奕含, 宁念文, 杨东霖, 等 (946)
融合知识图谱与协同过滤的微地图推荐 .....	牛雪磊, 杨 军, 闫浩文 (967)
城区数字高程模型修正方法: 顾及空间异质性的可解释随机森林模型 .....	.....
.....	刘 妍, 孙延宁, 陈传法, 等 (978)
地理信息视角的传统聚落景观基因特征参数及其提取 .....	胡 最 (989)
<b>遥感科学与应用技术</b>	
Google Earth Engine 在农业管理中的研究现状与展望 .....	蒙继华, 何荣鹏, 林圳鑫 (1002)
山地冰川冰湖变化及其溃决洪水遥感监测研究进展 .....	李晓恩, 刘 易, 江利明, 等 (1019)
双线阵推扫成像光学遥感卫星在轨动目标检测方法 .....	杨灿坤, 李小娟, 李 韦, 等 (1040)
基于主成分变换的星载升降轨极化SAR数据水体提取方法 .....	孟庆港, 曾琪明 (1057)
<b>地理空间分析综合应用</b>	
基于轨迹活动语义挖掘的个体社会经济水平评估 .....	桂志鹏, 丁劲宸, 刘宇航, 等 (1075)
长三角城市群知识创新网络结构韧性时空分异与驱动因素分析 .....	王玉珊, 刘道强, 王光辉, 等 (1093)
2020年全球鱿钓捕捞的时空特征分析 .....	刘广源, 吴志峰, 吴 波, 等 (1110)
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: 南京师范大学虚拟地理环境教育部重点实验室简介	

# JOURNAL OF GEO-INFORMATION SCIENCE

Vol.26 No.4 (Series No.200) April, 2024

## CONTENTS

Reflections on the Development of the Geographic Information Discipline .....	
.....LV Guonian, YUAN Linwang, CHEN Min, et al (767)	
Progress and Prospects of New Smart City Construction: AI-based Big Data, Big Models and Big Computing Power .....	
.....ZHANG Xinchang, HUA Shuzhen, QI Ji, et al (779)	
Research on Geospatial Cognition and Content Expression of Terrain Scenes .....	
.....ZHU Hongchun, ZHANG Yining, XU Yuexue, et al (790)	
Theoretical Framework Construction and Application Practice of the Geographic Spatiotemporal Digital Base .....	
.....WU Tianjun, LUO Jiancheng, LI Manjia, et al (799)	
Approaches for Human Mobility Data Generation: Research Progress and Trends.....	LIU Kang (831)
Cyberspace Surveying and Mapping .....	JIANG Bingchuan, SI Dongyu, LIU Jingxu, et al (848)
Research Progress of Construction of an Association Network of Open Scientific Data Catalogues for the Earth Surface System .....	QIU Qinjun, HAO Mengqi, XIE Zhong, et al (866)
Technical Application Framework of Big Data on Natural Resources and Territorial Space .....	
.....CHENG Lihai, CUI Rongguo, DONG Jin, et al (881)	
Research Status and Prospects of Geospatial Information Technology for Urban Renewal .....	
.....LIN Liangguo, ZHAO Yaolong, KE Entong (898)	
Balancing Service Efficiency and Equality in Location Models: Research Progress and Prospects .....	
.....LIAN Chenchen, ZHANG Guangli, KONG Yunfeng, et al (915)	
Research Advances on Hydrologic Time Series Analysis Methods .....	LI Lu, GONG Huili, GUO Lin, et al (927)
Survey of Dynamic Knowledge Graph for Urban Traffic: Construction, Representation and Application .....	
.....LIU Yihan, NING Nianwen, YANG Donglin, et al (946)	
WeMap Recommendation by Fusion of Knowledge Graph and Collaborative Filtering.....	
.....NIU Xuelei, YANG Jun, YAN Haowen (967)	
Improving Urban Digital Elevation Models Based on Interpretable Random Forest Method Considering Spatial Heterogeneity .....	
.....LIU Yan, SUN Yanning, CHEN Chuanfa, et al (978)	
The Concept of Core Feature Parameter of Geographic Information to Cultural Landscape Genes of Traditional Settlements .....	
.....HU Zui (989)	
Status and Prospects of Google Earth Engine in Agricultural Management Research .....	
.....MENG Jihua, HE Rongpeng, LIN Zhenxin (1002)	
A Review on Remote Sensing Monitoring of Glacial Lake Change and Glacial Lake Outburst Floods in Mountain Glacier Regions .....	
.....LI Xiaoen, LIU Yi, JIANG Liming, et al (1019)	
On-Orbit Moving Target Detection Using Dual-Linear Array Push-broom Imaging .....	
.....YANG Cankun, LI Xiaojuan, LI Wei, et al (1040)	
Water Body Extraction Method from Spaceborne Ascending and Descending Polarimetric SAR Data Based on Principal Component Analysis.....	
.....MENG Qinggang, ZENG Qiming (1057)	
Individual Socio-Economic Level Assessment Based on Trajectory Activity Semantics .....	
.....GUI Zhipeng, DING Jinchun, LIU Yuhang, et al (1075)	
Analysis of Spatiotemporal Differentiation and Driving Factors of Knowledge Innovation Network Structure Resilience in the Yangtze River Delta Urban Agglomeration .....	
.....WANG Yushan, LIU Daoqiang, WANG Guanghui, et al (1093)	
Spatial and Temporal Characterization of Global Squid Fishing in 2020 .....	
.....LIU Guangyuan, WU Zhifeng, WU Bo, et al (1110)	