

时空信息学报

SHIKONG XINXI XUEBAO

第 32 卷 第 6 期 2025 年 12 月

目 次

智能化测绘时空场景多维度认知

- 时空知识图谱构建与服务关键问题研究进展 诸云强, 徐柱, 邓敏, 甘小莺, 刘万增 (593)
- 问题地图自动识别的关键问题与应对策略 任加新, 刘万增, 陈军, 李志林, 尹顺玺, 张嘉栋 (606)
- 大模型技术赋能时空计算服务的思路与实践 沈妙, 陈露元, 李然, 张丰, 朱强 (620)
- 地表覆盖数据精度评价方法研究进展 陈斐, 张志伟 (630)
- 基于 LSBDL 的 GNSS 坐标时间序列预测方法 陈其康, 侯鹏宇, 张督, 张宝成 (641)
- 城市形变监测可靠性评估及提升方法探讨 杨魁 (653)
- 基于 SWOT 卫星的广东省地表水观测能力分析 with 精度评估 ... 李斌, 袁文俊, 路浩, 冯伟, 张泽远 (661)
- 基于频率感知特征融合的 YOLOv8 道路裂缝检测方法
..... 刘党党, 薛君君, 赵向凯, 林云浩, 刘畅, 孙超, 江昊, 许志华 (675)

时空感知

- 面状地理实体自动综合的面积平衡模型 罗琪斯, 廖顺华, 黄红华, 卢文渊, 王向飞 (685)
- 熟悉度和维度及建筑高度突显性对个性化地图视觉搜索效率的影响 刘金翰, 韩龙柱 (696)

时空认知

- 基于多源数据的长江经济带碳排放时空格局分析 何思凯, 叶日晨, 向隆刚, 刘仲宇 (707)
- 黄土湿陷性区油气管道沿线地质灾害时空格局与影响因素分析
..... 郭广文, 肖述辉, 高启飞, 王磊, 张小倚, 赵茜, 李康宁 (720)

“智能化测绘时空场景多维度认知”专题编委会：中国测绘学会智能化测绘工作委员会
责任编辑：苗李莉

JOURNAL OF SPATIO-TEMPORAL INFORMATION

(Vol. 32 No. 6 December, 2025)

CONTENTS

Intelligent Geospatial Science and Technology

Multi-Dimensional Cognition of Temporal-Spatial Scenes

- Research advances in key issues of spatiotemporal knowledge graph construction and service.....
..... *ZHU Yunqiang, XU Zhu, DENG Min, GAN Xiaoying, LIU Wanzeng* (605)
- Key challenges and countermeasures for automated recognition of problematic maps
..... *REN Jiaxin, LIU Wanzeng, CHEN Jun, LI Zhilin, YIN Shunxi, ZHANG Jiadong* (619)
- Empowering spatiotemporal computing services with large model technologies: Methods and applications
..... *SHEN Miao, CHEN Luyuan, LI Ran, ZHANG Feng, ZHU Qiang* (629)
- Research progress on accuracy assessment methods for land cover data *CHEN Fei, ZHANG Zhiwei* (640)
- Prediction method for GNSS coordinate time series based on LSBDL model
..... *CHEN Qikang, HOU Pengyu, ZHANG Du, ZHANG Baocheng* (652)
- Primary research on reliability assessment and improvement methods for urban deformation monitoring
..... *YANG Kui* (660)
- Analysis and accuracy assessment of surface water observation in Guangdong province based on the SWOT
satellite *LI Bin, YUAN Wenjun, LU Hao, FENG Wei, ZHANG Zeyuan* (674)
- YOLOv8-based road crack detection with frequency-aware feature fusion
..... *LIU Dangdang, XUE Junjun, ZHAO Xiangkai, LIN Yunhao, LIU Chang, SUN Chao, JIANG Hao, XU Zhihua* (684)

Spatio-temporal Perception

- An area-balanced model for automated generalization of fundamental areal geo-entities
..... *LUO Qisi, LIAO Shunhua, HUANG Honghua, LU Wenyuan, WANG Xiangfei* (695)
- Influence of familiarity, dimensionality, and building height highlighting on visual search efficiency in
personalized maps *LIU Jinhan, HAN Longzhu* (706)

Spatio-temporal Cognition

- Analysis of spatio-temporal patterns of carbon emissions in the Yangtze River economic belt based on multi-
source data *HE Sikai, YE Richen, XIANG Longgang, LIU Zhongyu* (719)
- Analysis of spatiotemporal patterns and influencing factors of geological disasters along oil gas pipelines in
collapsible loess areas
..... *GUO Guangwen, XIAO Shuhui, GAO Qifei, WANG Lei, ZHANG Xiaoyi, ZHAO Qian, LI Kangning* (730)