

时空信息学报

SHIKONG XINXI XUEBAO

第 32 卷 第 4 期 2025 年 8 月

目 次

莫干山地信实验室的方向与任务 陈军, 张继贤, 程鹏飞, 蒋璟璟, 金勇 (341)

时空感知

星载 InSAR 形变监测技术的发展与展望 易恒, 孙艳情 (350)

改进 YOLOv5 的遥感图像交通小目标检测 刘世夫, 王金鑫, 李盼乐 (364)

基于方向自适应与多尺度感知的丘陵烟田遥感识别方法.....

..... 李伟, 屈亚妮, 高翔, 殷欢, 彭曙光, 赵辉革, 陈杰 (376)

兼顾一致性与精度的多源地表覆盖产品融合方法..... 谢江流, 闫麦瑞, 杨雅洁, 陈瑞, 尹高飞 (386)

时空认知

北斗 CORS 站数据自动处理分析技术研究及实现..... 刘欢, 李志才, 闫伟, 周大山, 张志全 (399)

粤港澳大湾区路网空间异质性特征及多维度驱动效应研究..... 陈少沛, 张慧霞 (409)

基于评价分区的城镇土地定级因子扩散方法研究..... 周俊, 孙淑丽 (421)

基于深度学习的耕地后备资源潜力评价方法研究..... 徐然, 邓力凡, 张经度, 刘雪俊, 谢萍, 魏冀明 (430)

时空赋能

基于大语言模型的土地征收业务辅助智能问答助手构建方法及实现.....

..... 陈卉, 肖飞, 咸容禹, 郭文华, 李正, 徐荣强, 胡超 (442)

建筑物三维模型与立面纹理语义驱动的日照分析方法研究.....

..... 游钧益, 黄乐艳, 王少一, 刘欣怡, 张永军, 岳冬冬, 费亮, 夏旺, 汪伟 (454)

责任编辑: 苗李莉

JOURNAL OF SPATIO-TEMPORAL INFORMATION

(Vol. 32 No. 4 August, 2025)

CONTENTS

Direction and mission of Moganshan Geospatial Information Laboratory
.....*CHEN Jun, ZHANG Jixian, CHENG Pengfei, JIANG Jingjing, JIN Yong* (349)

Spatio-temporal Perception

Developments and prospects of spaceborne InSAR deformation monitoring technology.....
.....*YI Heng, SUN Yanqing* (363)

Improved YOLOv5 for small traffic target detection in remote sensing image.....
.....*LIU Shifu, WANG Jinxin, LI Panle* (375)

Remote sensing recognition of hilly tobacco fields based on directional adaptation and multiscale perception.....
.....*LI Wei, QU Yani, GAO Xiang, YIN Huan, PENG Shuguang, ZHAO Huige, CHEN Jie* (385)

A multi-source land cover product fusion method by harmonizing consistency and accuracy.....
.....*XIE Jiangliu, YAN Mairui, YANG Yajie, CHEN Rui, YIN Gaofei* (398)

Spatio-temporal Cognition

Research and implementation of automatic data processing and analysis technology for Beidou CORS station
.....*LIU Huan, LI Zhicai, YAN Wei, ZHOU Dashan, ZHANG Zhiquan* (408)

Spatial heterogeneity features of road networks and multidimensional driving effects in the Guangdong-Hong
Kong-Macao Greater Bay Area*CHEN Shaopei, ZHANG Huixia* (420)

Diffusion method of urban land classification factors based on evaluation zones*ZHOU Jun, SUN Shuli* (429)

Deep learning-based methods for evaluating the potential of cultivated land reserves
.....*XU Ran, DENG Lifan, ZHANG Jingdu, LIU Xuejun, XIE Ping, WEI Jiming* (441)

Spatio-temporal Empowerment

Technical architecture for constructing an intelligent Q&A assistant for land expropriation operations based on
large language models
.....*CHEN Hui, XIAO Fei, XIAN Rongyu, GUO Wenhua, LI Zheng, XU Rongqiang, HU Chao* (453)

Solar radiation analysis method driven by Semantic Information from building 3D models and facade textures
YOU Junyi, HUANG Leyan, WANG Shaoyi, LIU Xinyi, ZHANG Yongjun, YUE Dongdong, FEI Liang, XIA Wang,
.....*WANG Wei* (466)