

时空信息学报

SHIKONG XINXI XUEBAO

第 33 卷 第 2 期 2026 年 4 月

目 次

实景三维经济的基本内涵与发展方向 陈军, 高崧, 沈体雁, 刘万增, 王瑞玄, 杨渊, 章超权 (141)

时空感知

基于无人机影像的建筑外墙裂缝自动检测技术及模型性能评估.....

..... 葛莹, 马毓卿, 邹凯, 李勇, 谢锡飞, 张莹颖, 王鸿燕, 张峰硕, 吕施霖 (155)

权重动态调节模型引导的遥感变化检测样本筛选方法..... 王洋, 乔炜, 顾海燕, 李海涛, 杨懿 (173)

基于行人轨迹数据的步行导航路网地图构建方法... 唐建波, 丁俊杰, 张天宇, 杨晨, 彭举, 胡致远 (184)

基于多尺度子图生成的城市公交站点配置方法 周凡, 黄正东 (197)

基于大模型语义理解与动态拓扑优化的四至边界精准提取方法.....

..... 王跃, 马祎程, 贝聿运, 张一帆, 方润泽, 禹文豪 (208)

地理信息安全

地理信息安全技术研究现状与展望 朱长青, 任娜, 徐彦彦, 王敏璇 (219)

矢量地图数字水印技术研究进展 邱银国, 王浩然, 张杰, 焦亚沁, 罗菊花, 肖启涛 (231)

一种顾及矢量地图数据结构特点的轻量化加密方法.....

..... 罗智辉, 杨晓, 支一壬, 张怡芳, 官柯, 徐彦彦 (243)

基于粒子群和灰度共生矩阵的双重自适应水印优化模型 冯煜涵, 李春辉, 吴欣蕊, 董羽鑫, 奚旭 (255)

基于模糊层次分析法与蒙特卡洛模拟的含水印矢量地图保真度软评价.....

..... 徐建新, 罗秀珍, 吴欣蕊, 奚旭 (268)

JOURNAL OF SPATIO-TEMPORAL INFORMATION

(Vol. 33 No. 2 April, 2026)

CONTENTS

3D Economy: Connotation and directions.....
.....*CHEN Jun, GAO Yin, SHEN Tiyan, LIU Wanzeng, WANG Ruiyao, YANG Yuan, ZHANG Chaoquan* (154)

Spatio-temporal Perception

Automatic detection and model performance evaluation for building exterior wall cracks based on UAV imagery...
.. *GE Ying, MA Yuqing, ZOU Kai, LI Yong, XIE Xifei, ZHANG Yingying, WANG Hongyan, ZHANG Fengshuo,*
..... *LYU Shilin* (171)

A sample selection method for remote sensing change detection guided by a weight dynamic adjustment model
..... *WANG Yang, QIAO Wei , GU Haiyan, LI Haitao, YANG Yi* (183)

A hierarchical method for pedestrian navigation road network maps based on crowdsourced outdoor trajectory
data *TANG Jianbo, DING Junjie, ZHANG Tianyu, YANG Chen, PENG Ju, HU Zhiyuan* (195)

A multi-scale subgraph generation method for configuring urban transit stations.....
..... *ZHOU Fan, HUANG Zhengdong* (206)

Precise extraction method for four-boundary based on large model semantic understanding and dynamic topological
optimization..... *WANG Yue, MA Yicheng, BEI Yuyun, ZHANG Yifan, FANG Runze, YU Wenhao* (218)

Geographic Information Security

Research status and future prospects of geographic information security technology.....
..... *ZHU Changqing, REN Na, XU Yanyan, WANG Minxuan* (229)

Research status of digital watermarking technology for vector maps
..... *QIU Yinguo, WANG Haoran, ZHANG Jie, JIAO Yaqin, LUO Juhua, XIAO Qitao* (242)

An efficient encryption method for vector maps considering the characteristics of data structures.....
..... *LUO Zhihui, YANG Xiao, ZHI Yiren, ZHANG Yifang, GONG Ke, XU Yanyan* (254)

A dual adaptive watermark optimization model based on particle swarm and gray-level co-occurrence matrix.....
..... *FENG Yuhan, LI Chunhui, WU Xinrui, DONG Yuxin, XI Xu* (266)

A soft evaluation of fidelity for watermarked vector maps based on Fuzzy-AHP and Monte Carlo simulation.....
..... *XU Jianxin, LUO Xiuzhen, WU Xinrui, XI Xu* (278)