

时空信息学报

SHIKONG XINXI XUEBAO

第 32 卷 第 5 期 2025 年 10 月

目 次

时空感知

- 基于多平台激光雷达的实景三维道路部件普查
..... 杨泽坤, 张艺轩, 程凯, 王毅, 张帆, 任滢, 陈玉玲, 孙喜亮, 郭庆华 (467)
- 面向智能治理的时空信息数智化关键技术研究
..... 张新长, 邬伦, 朱庆, 刘瑜, 曹凯滨, 孙颖, 罗明, 阮永俭, 林锦耀, 刘锋 (481)
- 电子地图点状要素的注记位置优选研究 吴智伟, 李志林, 蓝天 (491)

时空建模

- 实景三维地理实体数据建模方法探讨 曹一冰, 张江水, 华一新, 张政, 杨渊 (502)
- 自动驾驶高精地图智能审查方法 应申, 邱牧原, 陶璐 (516)
- 多源数据融合的内河航道水陆地形建模方法 盛兆阳, 李晓雨, 郑康, 柯鉴, 任福 (527)
- 一种基于改进 BERT 模型的矢量数据语义分类方法 耿晴, 孙续锦, 杨丽, 曾长红, 任娜, 朱长青 (538)

时空认知

- 基于文献计量的地下管线地理信息研究进展
..... 章琪雅, 费敏, 张君阳, 李雅婷, 黄韵, 宋彦文, 赵宇, 张书亮 (546)
- 基于地块尺度的珠三角城市群土地利用效率评价方法研究
..... 刘奕汛, 王达, 李明辉, 刘海嫣, 阳致远, 岳琮翔, 李雯, 石岩 (555)
- 碳排放视角下安徽省土地利用变化模拟研究 林丹倩, 梁栋栋, 吴九兴, 方乐 (570)
- 顾及学区划分的小学教育资源均衡性研究 陈凯元, 栗斌, 董春, 张玉, 张辉, 黄永鑫 (582)

JOURNAL OF SPATIO-TEMPORAL INFORMATION

(Vol. 32 No. 5 October, 2025)

CONTENTS

Spatio-temporal Perception

- Multi-platform LiDAR-based 3D realistic geospatial landscape model road component investigation
.....*YANG Zekun, ZHANG Yixuan, CHENG Kai, WANG Yi, ZHANG Fan, REN Yu, CHEN Yuling, SUN Xiliang,*
..... *GUO Qinghua* (480)
- Key technologies of spatiotemporal information digital intelligence towards smart governance
.....*ZHANG Xinchang, WU Lun, ZHU Qing, LIU Yu, CAO Kaibin, SUN Ying, LUO Ming, RUAN Yongjian,*
..... *LIN Jinyao, LIU Feng* (490)
- Selection of label position priority for point features on digital maps..... *WU Zhiwei, LI Zhilin, LAN Tian* (501)

Spatio-temporal Modeling

- Discussion on 3D realistic geospatial landscape model geo-entity data modeling method.....
.....*CAO Yibing, ZHANG Jiangshui, HUA Yixin, ZHANG Zheng, YANG Yuan* (515)
- Intelligent review method for high-definition maps in autonomous driving
.....*YING Shen, QIU Muyuan, TAO Lu* (526)
- A multi-source data fusion method for inland waterway water-land terrain modeling.....
.....*SHENG Zhaoyang, LI Xiaoyu, ZHENG Kang, KE Jian, REN Fu* (537)
- A semantic classification method for vector data based on an improved BERT model
.....*GENG Qing, SUN Xujin, YANG Li, ZENG Changhong, REN Na, ZHU Changqing* (545)

Spatio-temporal Cognition

- Progress on underground pipeline geographic information based on bibliometric analysis.....*ZHANG Qiya,*
.....*FEI Min, ZHANG Junyang, LI Yating, HUANG Yun, SONG Yanwen, ZHAO Yu, ZHANG Shuliang* (554)
- Evaluation of land use efficiency in the Pearl River Delta urban agglomeration at the plot scale
.....*LIU Yixun, WANG Da, LI Minghui, LIU Haiyan, YANG Zhiyuan, YUE Congxiang, LI Wen, SHI Yan* (569)
- Simulating land use change in Anhui province from a carbon emission perspective.....
.....*LIN Danqian, LIANG Dongdong, WU Jiuxing, FANG Le* (581)
- Equilibrium of primary education resources considering school district division.....
.....*CHEN Kaiyuan, LI Bin, DONG Chun, ZHANG Yu, ZHANG Hui, HUANG Yongxin* (592)