

# 时空信息学报

SHIKONG XINXI XUEBAO

第 31 卷 第 6 期 2024 年 12 月

## 目 次

### 时空感知

- 海底电缆敷设场景中超短基线组合定位方法研究.....刘宗喜, 欧阳本红, 王昱力, 夏荣, 张磊, 陈冠旭, 张济勇 (689)
- 基于高光谱影像的长三角一体化示范区典型区域植被类型分类.....潘琛, 顾建祥, 岳照溪 (698)
- 基于随机森林和多标签图割的点云石窟寺佛龕对象化提取方法.....何勇, 王继腾, 侯妙乐 (710)
- 基于改进 DeepLabv3+ 的涉县石堰梯田遥感提取方法研究.....刘诗雨, 郑文武 (722)

### 时空建模

- 面向对象时空数据模型研究概述.....姬龙涛, 李亚汝, 张军海, 刘雅浩 (732)
- 基于多源数据融合的实景三维山东构建.....董传胜, 孙久虎, 高浠舰, 李浩, 薛雨, 刘长春, 王翠林 (745)

### 时空认知

- 基于文献计量分析的地理相似性研究进展.....苗保亮, 游雄, 张欣 (754)
- 城市旅游产业发展与农用地管控空间协调性分析: 以舟山市普陀区为例.....徐征, 翁宝凤, 罗明生, 王增利, 葛莹, 何孟欣 (765)
- 基于多源时空数据的北京大型公园绿色绅士化现象研究.....张朝阳, 李翔宇, 翁阳, 黄竞雄, 党安荣 (773)
- 基于支持向量机的华南斜坡类地质灾害易发性评价: 以肇庆市怀集县为例.....刘金沧, 王欢欢, 李云, 杨婷 (785)

### 附录

- 《时空信息学报》第 31 卷 (2024 年) 总目次..... (795)
- 致谢..... (806)

# JOURNAL OF SPATIO-TEMPORAL INFORMATION

(Vol. 31 No. 6 December, 2024)

## CONTENTS

### Spatio-temporal Perception

- Ultra-short baseline (USBL) combined positioning method in submarine cable laying scenarios .....  
..... *LIU Zongxi, OUYANG Benhong, WANG Yuli, XIA Rong, ZHANG Lei, CHEN Guanxu, ZHANG Jiyong* (697)
- Vegetation classification in typical areas of the demonstration zone of integrated regional development of Yangtze River Delta based on hyperspectral satellite images..... *PAN Chen, GU Jianxiang, YUE Zhaoxi* (709)
- A method for features extraction of Buddha Niches in Grotto Temples from point clouds based on random forest and multi-label graph cut..... *HE Yong, WANG Jiteng, HOU Miaole* (721)
- A method for extraction of Shiyao terraced fields in Shexian County from remote sensing images based on improved DeepLabv3+ network..... *LIU Shiyu, ZHENG Wenwu* (731)

### Spatio-temporal Modeling

- An overview of research on object-oriented spatiotemporal data models.....  
..... *JI Longtao, LI Yaru, ZHANG Junhai, LIU Yahao* (744)
- Construction of realistic 3D model of Shandong based on multi-source data fusion.....  
..... *DONG Chuansheng, SUN Jiuhu, GAO Xijian, LI Hao, XUE Yu, LIU Changchun, WANG Cuilin* (753)

### Spatio-temporal Cognition

- Geographical similarity research based on bibliometric analysis... *MIAO Baoliang, YOU Xiong, ZHANG Xin* (764)
- Spatial coordinability between urban tourism industry development and farmland control: A case of Putuo District, Zhoushan City.....  
..... *XU Zheng, WENG Baofeng, LUO Mingsheng, WANG Zengli, GE Ying, He Mengxin* (772)
- Green gentrification in Beijing's large urban parks: A multi-source spatiotemporal data analysis.....  
..... *ZHANG Chaoyang, LI Xiangyu, WENG Yang, HUANG Jingxiong, DANG Anrong* (784)
- Evaluating the vulnerability of slope-related geological hazards in Southern China based on support vector machine: A case study of Huaiji County, Zhaoqing City.....  
..... *LIU Jincang, WANG Huanhuan, LI Yun, YANG Ting* (794)