

月刊



ISSN 1001-1595

CN 11-2089/P

CODEN CEXUER

# 测绘学报

## 3/2021

第50卷 第3期 Vol.50 No.3

### ACTA GEODAETICA et CARTOGRAPHICA SINICA

主管：中国科学技术协会

主办：中国测绘学会

国内邮发代号：2-224

国外发行代号：Q615

定价：60.00

万方数据

测绘学报

第五十卷 第三期

二〇二一年三月

测绘出版社有限公司

# 测 绘 学 报

2021 年 3 月 第 50 卷 第 3 期

## 目 次

### 大地测量学与导航

顾及层析区域外测站的 GNSS 水汽层析建模方法 ..... 赵庆志,姚宜斌,姚顽强 (285)

高频动态多星座 GNSS 数据的周跳低时延解算方法 ..... 冯 威,任小杰,张 熙,黄丁发 (295)

基于残差统计特性的中国区域格网电离层 GIVE 算法优化  
..... 马岳鑫,唐成盼,胡小工,常志巧,蒲俊宇,邢 楠,曹月玲,王宁波 (304)

利用射电天线轴线信息测定 VLBI 站点垂线偏差  
..... 马小辉,孙中苗,张志斌,张阿丽,袁 野,孙正雄,王 宏 (315)

GOCE 卫星重力梯度观测值的时变重力场变化改正及影响分析  
..... 陈鑑华,张兴福,沈云中,陈秋杰,李伟超 (324)

华南陆地时变重力观测数据质量评估..... 杨锦玲,陈 石,王林海,卢红艳,李红蕾,张 贝 (333)

不通过自由纸面时建立时间基准的方法与性能分析..... 伍贻威,王世超 (343)

顾及气候差异的区域加权平均温度模型——以中国陕西为例 ..... 朱 海,黄观文,张菊清 (356)

1 Hz GNSS 电离层相位闪烁因子提取及在北极区域的验证  
..... 赵东升,李 旺,李宸栋,唐 旭,张克非 (368)

### 摄影测量学与遥感

高分七号卫星双波束激光测高仪在轨几何检校与试验验证..... 唐新明,谢俊峰,莫 凡,  
窦显辉,李 新,李少宁,李 松,黄庚华,付兴科,刘 仁,朱广彬,欧阳斯达,唐洪钊,陈 辉 (384)

大范围地表沉降时序深度学习预测法..... 刘青豪,张永红,邓 敏,吴宏安,康永辉,魏钜杰 (396)

高光谱图像分类的 Wasserstein 配置熵非监督波段选择方法 ... 张 红,吴智伟,王继成,高培超 (405)

高光谱影像子空间分析孤立森林异常目标探测方法 ..... 黄远程,薛园园,李朋飞 (416)

### 博士论文摘要

空间尺度与语义尺度联合控制下的地理国情地图综合 ..... 殷红梅 (426)

## CONTENTS

### Geodesy and Navigation

- A method to establish the tomography model considering the data of GNSS stations outside the research area  
..... ZHAO Qingzhi, YAO Yibin, YAO Wanqiang (285)
- Low latency cycle slip determination for ultra-high sampling rate kinematic GNSS measurement  
..... FENG Wei, REN Xiaojie, ZHANG Xi, HUANG Dingfa (295)
- Optimization of GIVE algorithm for grid-based single shell ionospheric model over Chinese region based on residual statistics  
... MA Yuexin, TANG Chengpan, HU Xiaogong, CHANG Zhiqiao, PU Junyu, XING Nan, CAO Yueling, WANG Ningbo (304)
- Determining the deflection of the vertical of VLBI stations using radio telescope axis information  
..... MA Xiaohui, SUN Zhongmiao, ZHANG Zhibin, ZHANG Ali, YUAN Ye, SUN Zhengxiong, WANG Hong (315)
- The impact analysis of corrections to GOCE satellite gravity gradient observations by accounting for temporal gravity field variations ..... CHEN Jianhua, ZHANG Xingfu, SHEN Yunzhong, CHEN Qiuji, LI Weichao (324)
- Data quality assessment of time-varying terrestrial gravity observation in South China  
..... YANG Jinling, CHEN Shi, WANG Linhai, LU Hongyan, LI Honglei, ZHANG Bei (333)
- A method of establishing a time reference without a free paper time scale and its performance  
..... WU Yiwei, WANG Shichao (343)
- A regional weighted mean temperature model that takes into account climate differences: taking Shaanxi, China as an example ..... ZHU Hai, HUANG Guanwen, ZHANG Juqing (356)
- Extracting an ionospheric phase scintillation index based on 1 Hz GNSS observations and its verification in the Arctic region ..... ZHAO Dongsheng, LI Wang, LI Chendong, TANG Xu, ZHANG Kefei (368)

### Photogrammetry and Remote Sensing

- GF-7 dual-beam laser altimeter on-orbit geometric calibration and test verification ..... TANG Xinming, XIE Junfeng, MO Fan, DOU Xianhui, LI Xin, LI Shaoning, LI Song, HUANG Genghua, FU Xingke, LIU Ren, ZHU Guangbin, OUYANG Sida, TANG Hongzhao, CHEN Hui (384)
- Time series prediction method of large-scale surface subsidence based on deep learning  
..... LIU Qinghao, ZHANG Yonghong, DENG Min, WU Hongan, KANG Yonghui, WEI Jujie (396)
- Unsupervised band selection for hyperspectral image classification using the Wasserstein metric-based configuration entropy ..... ZHANG Hong, WU Zhiwei, WANG Jicheng, GAO Peichao (405)
- Subspace analysis isolation forest for hyperspectral anomaly detection ... HUANG Yuancheng, XUE Yuanyuan, LI Pengfei (416)

### Summary of PhD Thesis

- A generalization of geographic conditions maps constrained by both spatial and semantic scales ... YIN Hongmei (426)