



中国·郑州

测绘科学技术学报

# 测绘科学技术学报

Journal of Geomatics Science and Technology

2016

第33卷 第5期  
Vol.33 No.5 2016



- ◎ 中文核心期刊
- ◎ 中国科技核心期刊
- ◎ 中国科学引文数据库 (CSCD) 来源期刊



ISSN 1673-6338



第三十三卷 第五期 二〇一六年

信息工程大学  
INFORMATION ENGINEERING UNIVERSITY

# 目 次

隐式标度因子的总体最小二乘估计方法 ..... 刘志平,李思达,张秋昭(441)

一种快速的集中式自主定轨新算法 ..... 谢金石(447)

Swarm 卫星星载 GPS 精密定轨方法及精度分析 ..... 田英国,郝金明,谢建涛,于合理,陈逸伦(452)

2015 年尼泊尔 *M<sub>w</sub>* 7.8 地震前 OLR 和电离层异常分析 ..... 周强波,汤俊(458)

大规模 GNSS 网分布式存储与解算方法 ..... 李林阳,崔阳,陈正生,王宁,吕志平(464)

1990—2015 年极移和日长周期性变化的小波分析 ..... 魏晓蓓,郭金运,沈毅,孔巧丽(470)

求解 GM(1,1) 模型新总体最小二乘算法 ..... 陶武勇,鲁铁定,吴飞(476)

机载 LiDAR 点云的多层建筑物三维轮廓模型自动重建 ..... 罗胜,张锐,王鑫(480)

高光谱影像的 DAE 分类 ..... 付琼莹,余旭初,谭熊,魏祥坡,赵吉龙(485)

飞思 IQ180 相机的组合相机设计与分析 ..... 秦向南,王慧,程挺,李烁,满丹(490)

迁移学习支持下的高分影像山地滑坡灾害解译模型 ..... 郭加伟,李永树,李政,刘锬铭,张帅毅(496)

一种高分辨率彩色遥感影像的道路检测方法 ..... 宋纳,谢明鸿,高春霞(502)

顾及分类器参数的全极化 SAR 图像特征选择与分类 ..... 袁春琦,徐佳,程圆娥,许康(507)

光学遥感影像 DCM-HTM 去雾算法研究 ..... 许继伟,周杨,薛现光,胡校飞,刘玉轩(513)

自媒体时代的地图:微地图 ..... 闫浩文,张黎明,杜萍,刘涛,王中辉,杨维芳(520)

基于 HBase 的矢量数据云存储策略研究 ..... 祝若鑫,郭建忠,薛帅,范建永,陈科(524)

服务航海与非航海的 DDM 质量指标之间的关系研究 ... 曹鸿博,张立华,张梅彩,贾帅东,王涛(529)

物联网共享空间中的电子地图网络出版模型 ..... 黄海燕,董海芳,杨绪华(534)

面向矢量数据成图的协同感知方法研究 ..... 薛意盟,陈秀华,雷蓉,刘小庆,冯彦磊(540)

基于不变矩和 Hilbert 码的矢量居民地零水印算法 ..... 姜晓琴,闫浩文,张黎明,田坤瑞(546)

副 主 编:张卫强 李广云 司顺奇(专职) 值班编辑:陈四清  
 责任编辑:陶大欣 陈四清 王 净 编 务:范培英

## CONTENTS

Scaled Total Least Squares Method with Implicit Scaled Factor .....	LIU Zhiping, LI Sida, ZHANG Qiuzhao (441)
A New Rapid Centralized Autonomous Orbit Determination Algorithm .....	XIE Jinshi (447)
Swarm Precise Orbit Determination and Accuracy Analysis Using Onboard GPS Data .....	TIAN Yingguo, HAO Jinming, XIE Jiantao, YU Heli, CHEN Yilun (452)
Analysis of Anomalies of Pre-Earthquake Based on OLR and Ionosphere Data of 2015 <i>Mw</i> 7.8 Earthquake in Nepal .....	ZHOU Qiangbo, TANG Jun (458)
A Distributed Storage and Processing Method of Large-Scale GNSS Network .....	LI Linyang, CUI Yang, CHEN Zhengsheng, WANG Ning, LV Zhiping (464)
Periodic Variations of PM and LOD from 1990 to 2015 by Wavelet Analysis .....	WEI Xiaobei, GUO Jinyun, SHEN Yi, KONG Qiaoli (470)
A New Total Least Squares Algorithms for Solving Gray Model .....	TAO Wuyong, LU Tieding, WU Fei (476)
Automatic Reconstruction of Multi-Layer Building 3D Contour Model from Airborne LiDAR Point Clouds .....	LUO Sheng, ZHANG Rui, WANG Xin (480)
Classification of Hyperspectral Imagery Based on Denoising Autoencoders .....	FU Qiongying, YU Xuchu, TAN Xiong, WEI Xiangpo, ZHAO Jilong (485)
Design and Analysis of Combined Camera Based on PHASE ONE IQ180 .....	QIN Xiangnan, WANG Hui, CHENG Ting, LI Shuo, MAN Dan (490)
An Automatic Interpretation Model for Mountains Landslide Disaster of High-Resolution Remote Sensing Images Based on Transfer Learning ...	GUO Jiawei, LI Yongshu, LI Zheng, LIU Kunming, ZHANG Shuaiyi (496)
A Method for Road Detection from High Resolution Color Remote Sensing Image .....	SONG Na, XIE Minghong, GAO Chunxia (502)
Feature Selection and Classification of Fully Polarimetric SAR Images Considering Classifier Parameters .....	YUAN Chunqi, XU Jia, CHENG Yuane, XU Kang (507)
Optical Remote Sensing Image Defogging Algorithm Based on DCM-HTM .....	XU Jiwei, ZHOU Yang, XUE Xianguang, HU Xiaofei, LIU Yuxuan (513)
We-Map: A New Type of Map in the Era of We Media .....	YAN Haowen, ZHANG Liming, DU Ping, LIU Tao, WANG Zhonghui, YANG Weifang (520)
Research on Cloud Storage of Vector Data Based on HBase .....	ZHU Ruoxin, GUO Jianzhong, XUE Shuai, FAN Jianyong, CHEN Ke (524)
Study of Relation of Digital Depth Model Quality Index between Navigational and Non-Navigational Services .....	CAO Hongbo, ZHANG Lihua, ZHANG Meicai, JIA Shuidong, WANG Tao (529)
Electronic Map Network Publishing Model Based on Internet of Things Commons .....	HUANG Haiyan, DONG Haifang, YANG Xuhua (534)
Research of Collaboration Awareness in Map Production .....	XUE Yimeng, CHEN Xiuhua, LEI Rong, LIU Xiaoqing, FENG Yanlei (540)
A Zero-Watermarking Algorithm Based on Invariant Moments and Hilbert Codes for Buildings .....	JIANG Xiaojin, YAN Haowen, ZHANG Liming, TIAN Kunrui (546)
方芳数据 .....	