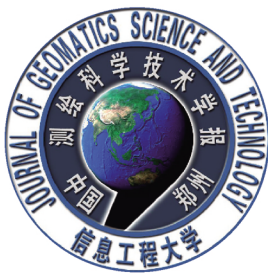


ISSN 1673-6338



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

2019

第36卷 第3期  
Vol.36 No.3 2019



ISSN 1673-6338



万方数据

信息工程大学  
INFORMATION ENGINEERING UNIVERSITY

第三十六卷  
第三期  
二〇一九年

## 目 次

### 大地测量学与导航

- 北斗卫星钟差异常值处理的似然比方法 ..... 马朝忠, 李国重, 张倩倩, 李新娜(221)  
等式约束病态模型的截断奇异值解及其统计性质 ..... 谢瑞, 王春祥, 马会阳, 张永显(227)  
基于 RT-PPP 技术的船体及浮标定位系统 ..... 张昊楠, 胡广浩, 樊贞, 马鸿燕, 王振波, 孙青(233)  
空间直线的自适应阈值稳健拟合方法与优化 ..... 包建强, 张献州, 罗超, 李圆, 陈霄, 肖源森(238)  
融合罗德里格矩阵和整体最小二乘的双目机器人手眼标定算法 ..... 罗保林, 张献州, 罗超(244)  
改进的 Hatch 滤波平滑算法及 RAIM 性能分析 ..... 韩清清, 王利, 罗思龙, 王智伟, 岳聪, 徐甫(250)  
GNSS 接收机 DCB 短期时变特征分析和估计方法  
..... 章繁, 刘长建, 冯绪, 段文涛, 刘宸, 张熙(257)

### 摄影测量与遥感

- 利用 Sentinel-2A 影像的面向对象特征湿地决策树分类方法 ..... 杨朝辉, 白俊武, 陈志辉, 钱新强(262)  
特征重标定网络的高光谱影像分类方法 ..... 职露, 余旭初, 谭熊, 赵传, 刘辉(269)  
直线特征辅助的靠岸舰船检测 ..... 余东行, 郭海涛, 赵传, 李道纪, 张保明(275)  
一种鲁棒的 RFM 模型定位精度优化方法 ..... 伍洋, 张永生, 于英, 李凯, 赖广陵(281)  
结合笔画宽度变换与均值漂移的遥感影像道路提取 ..... 张霞, 张春亢, 李红梅, 罗竹, 林健云(287)

### 地图制图学与地理信息工程

- 地貌与几何特征相结合的盆地提取方法 ..... 孔月萍, 张晶晶, 曾军, 王佳婧(293)  
利用孪生多层感知机进行线状要素几何相似性判别 ..... 徐立, 成毅, 葛文, 马焜阳, 孙梦婷(298)  
多粒度时空对象数据入库方法初探 ..... 李松, 陈荣国(304)  
利用 Faster R-CNN 自动识别建筑平面图功能构件的方法 ..... 马焜阳, 成毅, 葛文, 赵耀, 张奇(311)  
运用基于熵的多属性决策方法进行街道选取 ..... 朵天林, 赵耀, 马焜阳(318)  
面状建筑物多层次骨架线提取方法 ..... 罗登瀚, 钱海忠, 何海威, 段佩祥, 郭璇, 钟吉(324)

## CONTENTS

### **Geodesy and Navigation**

- Likelihood Ratio Method for Outlier Detection and Estimation in BeiDou Satellite Clock Offset ..... MA Chaozhong, LI Guozhong, ZHANG Qianqian, LI Xinna (221)
- Truncated Singular Value Decomposition Solution and Its Statistical Properties of Ill-Posed Problem with Equality Constraints ..... XIE Rui, WANG Chunxiang, MA Huiyang, ZHANG Yongxian (227)
- Vessel and Buoy Positioning System Based on RT-PPP ..... ZHANG Haonan, HU Guanghao, FAN Zhen, MA Hongyan, WANG Zhenbo, SUN Qing (233)
- Adaptive Threshold Robust Fitting Method and Optimization for Spatial Straight Line ..... BAO Jianqiang, ZHANG Xianzhou, LUO Chao, LI Yuan (238)
- Hand-Eye Calibration Algorithm for Binocular Robot Based on Rodrigues Matrix and Total Least Squares ..... LUO Baolin, ZHANG Xianzhou, LUO Chao (244)
- An Improved Hatch Filtering Smoothing Algorithm and RAIM Performance Analysis ..... HAN Qingqing, WANG Li, LUO Silong, WANG Zhiwei, YUE Cong, XU Fu (250)
- Analysis and Estimation of DCB Short-Term Time-Varying Characteristics for GNSS Receiver ..... ZHANG Fan, LIU Changjian, FENG Xu, DUAN Wentao, LIU Chen, ZHANG Xi (257)

### **Photogrammetry and Remote Sensing**

- Object-Based Wetland Decision Tree Classification Method Using Sentinel-2A Image ..... YANG Zhaohui, BAI Junwu, CHEN Zhihui, QIAN Xinqiang (262)
- Feature Recalibration Network for Hyperspectral Imagery Classification ..... ZHI Lu, YU Xuchu, TAN Xiong, ZHAO Chuan, LIU Hui (269)
- Detection of Ship Docked in Harbor Assisted with Line Feature ..... YU Donghang, GUO Haitao, ZHAO Chuan, LI Daoji, ZHANG Baoming (275)
- A Robust RFM Model Positioning Accuracy Optimization Method ..... WU Yang, ZHANG Yongsheng, YU Ying, LI Kai, LAI Guangling (281)
- Road extraction of remote sensing images based on Stroke Width Transform and Mean Shift ..... ZHANG Xia, ZHANG Chunkang, LI Hongmei, LUO Zhu, LIN Jianyun (287)

### **Cartography and Geographic Information Engineering**

- A Method for Basin Extraction by the Features of Topographic and Geometric ..... KONG Yueping, ZHANG Jingjing, ZENG Jun, WANG Jiajing (293)
- The Geometric Similarity Judgment of Linear Feature Using Siamese Multilayer Perceptron Network ..... XU Li, CHENG Yi, GE Wen, MA Kunyang, SUN Mengting (298)
- Study on Data Loading Method for Multi-Granularity Spatio-Temporal Object ..... LI Song, CHEN Rongguo (304)
- Automatic Recognition Method of Building Functional Components Using Faster R-CNN ..... MA Kunyang, CHENG Yi, GE Wen, ZHAO Yao, ZHANG Qi (311)
- Street Selection Using Entropy-Based Multi-Attribute Decision Making Method ..... DUO Tianlin, ZHAO Yao, MA Kunyang (318)
- A Method of Extracting Multi-Scale Skeleton Lines for Polygon Buildings ..... LUO Denghan, QIAN Haizhong, HE Haiwei, DUAN Peixiang, GUO Xuan, ZHONG Ji (324)