

大地测量与地球动力学

2020 年 12 月

第 40 卷第 12 期(卷终)

目次

地球物理解释	
高亚洲及其邻区 2003~2017 年质量平衡的气候影响分析	汪汉胜 张会同 相龙伟 江利明 沈强 STEFFEN Holger (1211)
2003~2016 年南极地区冰盖质量变化时间序列分析	崔立鲁 张诚 邹正波 岳笑 李琼 杜安(1219)
利用超导重力数据约束 2015-09-16 智利 Illapel Mw8.3 地震震源参数	江颖 刘子维 张晓彤(1223)
潜艇重力梯度极值和深度的关系研究	曾相航 万晓云 睦晓虹 李明岳(1228)
最小二乘定权方法对流动重力计算结果的影响	刘东 崔兴平 王青华 穆宝胜 张勇(1233)
地震地质	
基于理论走时表的震相研究	赵瑞 李俊超(1237)
时间序列的趋势转折点提取算法及应用研究	李宏伟 闫伟(1242)
深度学习预测 GPS 时间序列在探索门源 Ms6.4 地震前兆中的应用	陈善鹏 尹玲 梁诗明 胡向阳 余小燕(1248)
聊城-兰考断裂中段第四纪活动研究	孙杰 王斐斐 马兴全 赵显刚 李涛 张扬 段永红(1254)
地壳运动	
基于模糊分类的 UBGM(1,1)-Markov 模型在露天矿边坡沉降预测中的研究	马占武 何兵 鲁明星 徐振洋(1259)
基于多视线向 D-InSAR 技术的三维地表形变抗差解算方法	周立新 王志伟(1263)
鄂尔多斯块体南缘 InSAR 地表形变探测分析	孙赫 陈巍然 陈波 张正豪 何苗 张文婷(1268)
现代大地测量	
小波稳健最小二乘估计的轨道误差校正算法及其在 DEM 中的应用	何永红 靳鹏伟(1273)
GPS 卫星 P1-C1 码间偏差对星基增强改正数计算的影响分析	赵立谦 胡小工 曹月玲 唐成盼(1277)
基于实测星间距离的北斗三号卫星集中式自主定轨性能初步分析	李子强 程军龙 刘万科 王甫红(1283)
基于空间几何原理的北斗三频 IF-PPP 建模和验证	何劭航 孙付平 肖凯 张伦东 朱新慧(1290)
卫星截止高度角、对流层映射函数和海潮模型对南极 GNSS 精密定位的影响分析	王朝阳 卢勇夺 邢喆 郭灿文 赵现仁(1294)
声速误差对圆走航水下控制点定位影响分析	孙文舟 殷晓冬 夏文杰(1299)
基于特征空间匹配的激光雷达点云配准算法	陈强 岳东杰 陈健(1303)
非高斯有色噪声影响下的高斯混合滤波算法	戴卿 许辉熙 黄丁发(1308)
扩展的 Helmert 型方差分量估计的通用公式	王杰龙 陈义(1313)
《大地测量与地球动力学》2020 年总目次	
(1317)	

本期责任编辑:李庚

[期刊基本参数]:CN42-1655/P * 1981 * M * A4 * 112 * ZH+EN * P * 15.00 * 1000 * 21 * 2020-12

Contents

Effects of Climatic Factors on the Mass Balance from 2003 to 2017 in High Mountain Asia and Adjacent Areas
..... WANG Hansheng ZHANG Huitong XIANG Longwei JIANG Liming SHEN Qiang STEFFEN Holger (1211)

Time Series Analysis of the Antarctic Ice Sheet Mass Change during 2003 to 2016
..... CUI Lilu ZHANG Cheng ZOU Zhengbo YUE Xiao LI Qiong DU An (1219)

Source Parameters of the 2015-09-16 M_w 8.3 Illapel, Chile Earthquake Determined by Superconducting Gravimeter
Observations JIANG Ying LIU Ziwei ZHANG Xiaotong (1223)

The Relationship between Extreme Values of Gravity Gradients and Depth of Submarine
..... ZENG Xianghang WAN Xiaoyun SUI Xiaohong LI Mingyue (1228)

Influence of Least Squares Weighting Method on Gravity Calculation Results
..... LIU Dong CUI Xingping WANG Qinghua MU Baosheng ZHANG Yong (1233)

Analysis of Seismic Phase Based on Theoretical Travel Time Table ZHAO Rui LI Junchao (1237)

Research and Application of Trend Turning Point Extraction Algorithm for Time Series Data
..... LI Hongwei YAN Wei (1242)

Application of Deep Learning to Predict GPS Time Series in Exploring Precursors of Menyuan M_s 6.4 Earthquake
..... CHEN Shanpeng YIN Ling LIANG Shiming HU Xiangyang YU Xiaoyan (1248)

Study on Quaternary Activity at the Middle Part of Liaocheng-Lankao Fault
..... SUN Jie WANG Feifei MA Xingquan ZHAO Xiangang LI Tao ZHANG Yang DUAN Yonghong (1254)

The Prediction of Slope Settlement of Open-Pit Mine Using UBGM(1,1)-Markov Model Based on Fuzzy Classification
..... MA Zhanwu HE Bing LU Mingxing XU Zhenyang (1259)

Robust Method for Resolving 3-D Surface Deformation from Multi-LOS D-InSAR Technology
..... ZHOU Lixin WANG Zhiwei (1263)

Detection and Analysis of Surface Deformation Based on InSAR in the Southern Margin of Ordos Block
..... SUN He CHEN Weiran CHEN Bo ZHANG Zhenghao HE Miao ZHANG Wenting (1268)

Orbit Error Correction Algorithm Based on Wavelet Robust Least Square Estimation and Its Application in DEM
..... HE Yonghong JIN Pengwei (1273)

Impact Analysis of P1-C1 Differential Code Biases of GPS Satellites on SBAS Corrections Estimation
..... ZHAO Liqian HU Xiaogong CAO Yueling TANG Chengpan (1277)

Preliminary Performance Analysis of BDS-3 Centralized Autonomous Orbit Determination Based on Inter-Satellite
Ranging Observations LI Ziqiang CHENG Junlong LIU Wanke WANG Fuhong (1283)

Model and Verification of Beidou Triple-Frequency IF-PPP Based on Space Geometric Principle
..... HE Maihang SUN Fuping XIAO Kai ZHANG Lundong ZHU Xinhui (1290)

Research on Influence of Satellite Cut-Off Elevation Angle, Tropospheric Mapping Function and Ocean Tide Model on
Antarctica GNSS PPP WANG Zhaoyang LU Yongduo XING Zhe GUO Canwen ZHAO Xianren (1294)

Analysis of the Influence of Sound Velocity Error on Sailing-Circle Positioning Method for Seafloor Control Points
..... SUN Wenzhou YIN Xiaodong XIA Wenjie (1299)

Laser Lidar Point Cloud Registration Algorithm Based on Feature Space Matching
..... CHEN Qiang YUE Dongjie CHEN Jian (1303)

Gaussian Mixture Filter Algorithm Considering Non-Gaussian Colored Noise
..... DAI Qing XU Huiyi HUANG Dingfa (1308)

General Formulae of Extended Helmert Type for Estimating Variance Components WANG Jielong CHEN Yi (1313)