

大地测量与地球动力学

2020 年 1 月

第 40 卷第 1 期

目次

地壳形变

临震前地壳变形不动点现象与机制研究

牛安福 张凌空 章 静 李 媛 赵 静 闫 伟 岳 冲 苑争一(1)

形变观测序列变振幅年周期探测方法研究····· 王 维 李鸿宇 叶碧文 田 韬(7)

朝鲜 2017 年核爆对中国东北地区形变场的影响····· 王阅兵 甘卫军 张 锐 游新兆(11)

改进的小波阈值函数对变形监测数据的去噪研究

甘 若 陈天伟 郑旭东 段青达 潘 梅(17)

地震地质

南北地震带现今应变特征及地震危险性分析····· 王启欣 徐锡伟 江在森(23)

2018 年通海两次 5.0 级地震前 GNSS 观测异常及震后云南地区的应变变化

杨建文 张鹏映 何应文 赵家本 茶文剑 叶 泵 陈 佳(30)

鄂尔多斯块体北缘 Pn 波层析成像研究····· 宋晓燕 张建中 王 鑫 张 帆(35)

现代大地测量

基于 ICEEMDAN 与最小二乘的 GNSS 垂向序列噪声与非构造形变去除

王 勇 石 强 姜泽生 郝振航 任 栋(39)

基于 RegEM 算法的 GPS 坐标时间序列插值应用分析····· 王方超 吕志平 吕 浩 邝英才(45)

利用 Butterworth 滤波器平滑加速度计的双天线 GNSS/MEMS 组合测姿

胡增科 朱 锋 刘万科(51)

GPS/BDS-2/Galileo 混合双差相对定位模型应用于短基线精密定位研究

蒲亚坤 袁运斌 丁文武 阳仁贵(56)

基于再分析资料 ERA5 的对流层延迟估计方法及精度评估····· 张永林 蔡昌盛(62)

基于垂直剖面函数的天顶对流层延迟插值算法····· 徐 康 邓兴升(66)

带球约束的平差算法及应用····· 左廷英 陈邦举 宋迎春(71)

基于小波分析辅助 GPS-IR 反演土壤湿度研究····· 任 超 张志刚 梁月吉 潘亚龙 黄仪邦(77)

连续台风时期香港区域的水汽变化分析····· 周苏娅 闻德保 梅登奎(82)

地球物理解释

利用小波变换提取川滇地区流动重力异常特征——以 2014 年鲁甸 $M_s6.5$ 、景谷 $M_s6.6$ 地震为例

张双喜 陈兆辉 王青华 刘金钊 张 品(87)

基于双精度与四精度的重力场解算精度分析····· 朱永超 万晓云 周保兴(94)

观测技术

不同台阵形式对微动探测结果的影响····· 李井冈 谢 朋 王秋良 虞金鑫 沈雨忆(98)

仙女山断裂带地下流体观测井水位同震响应对比分析

陈 玮 张丽芬 张卫华 赵艳南 周紫岩(104)

本期责任编辑:魏玉芳

[期刊基本参数]:CN42-1655/P * 1981 * M * A4 * 112 * ZH+EN * P * 15.00 * 1000 * 20 * 2020-01

Contents

On the Fixed Points in Crust Deformation prior to Wenchuan Earthquake and Dynamic Background

NIU Anfu ZHANG Lingkong ZHANG Jing LI Yuan ZHAO Jing YAN Wei YUE Chong YUAN Zhengyi (1)

Research on the Method for Annual Period Detection of Variable Amplitude for the Time Series of Deformation

..... WANG Wei LI Hongyu YE Biwen TIAN Tao (7)

The Impact of the Nuclear Explosion of Democratic People's Republic of Korea in 2017 on the Deformation Field

in Northeast China WANG Yuebing GAN Weijun ZHANG Rui YOU Xinzhaohao (11)

Research on Denoising of Deformation Monitoring Data by Improved Wavelet Threshold Function

..... GAN Ruochen CHEN Tianwei ZHENG Xudong DUAN Qingda PAN Mei (17)

Strain Characteristics of North-South Seismic Zone and the Analysis of Earthquake Risk

..... WANG Qixin XU Xiwei JIANG Zaisen (23)

GNSS Observation Anomalies before the 2018 M5.0 Earthquake in Tonghai and Subsequent Strain Changes in Yunnan

YANG Jianwen ZHANG Pengying HE Yingwen ZHAO Jiabao CHA Wenjian YE Beng Chen Jia (30)

Pn Velocity Tomography around the Northern Ordos Block

..... SONG Xiaoyan ZHANG Jianzhong WANG Xin ZHANG Fan (35)

GNSS Vertical Series Noise and Non-Tectonic Deformation Removal Based on ICEEMDAN and Least Squares

..... WANG Yong SHI Qiang LOU Zesheng HAO Zhenhang REN Dong (39)

Application Analysis of GPS Coordinate Time Series Interpolation Based on RegEM Algorithm

..... WANG Fangchao LÜ Zhiping LÜ Hao KUANG Yingcai (45)

Dual Antenna GNSS/MEMS Integration Attitude Determination with Butterworth Filter Smoothed Accelerometer

..... HU Zengke ZHU Feng LIU Wanke (51)

GPS/BDS-2/Galileo Mixed Double Difference Relative Positioning Model Applied to Short Baseline Precise Positioning

..... PU Yakun YUAN Yunbin DING Wenwu YANG Rengui (56)

Method and Accuracy Assessment of Zenith Tropospheric Delay Derived from ERA5 Re-Analysis Data

..... ZHANG Yonglin CAI Changsheng (62)

A Zenith Tropospheric Delay Interpolation Algorithm Based on Vertical Profile Function

..... XU Kang DENG Xingsheng (66)

Adjustment Algorithm with Spherical Constraint and Application

..... ZUO Tingying CHEN Bangju SONG Yingchun (71)

Study on Inversion of Soil Moisture Using Wavelet Analysis Assisted GPS-IR

..... REN Chao ZHANG Zhigang LIANG Yueji PAN Yalong HUANG Yibang (77)

Analysis of Water Vapor Variation over Hong Kong Region during Successive Typhoons

..... ZHOU Suyu WEN Debao MEI Dengkui (82)

The Anomaly Feature Extraction of Mobile Gravity in the Sichuan-Yunnan Region Using Wavelet Transform Method

——The Case Study of the Ludian M_s6.5 and Jinggu M_s6.6 Earthquakes in 2014

..... ZHANG Shuangxi CHEN Zhaohui WANG Qinghua LIU Jinzhao ZHANG Pin (87)

Accuracy Analysis of the Double Precision and Quadruple Precision Gravity Field Solution

..... ZHU Yongchao WAN Xiaoyun ZHOU Baoxing (94)

Influence of Different Array Type on the Results of Microtremor Survey

..... LI Jinggang XIE Peng WANG Qiuliang YU Jinxin SHEN Yuyi (98)

Analysis on Comparisons of Co-Seismic Response of Underground Water along the Xiannüshan Fault Zone

..... CHEN Wei ZHANG Lifan ZHANG Weihua ZHAO Yinnan ZHOU Ziyang (104)