

大地测量与地球动力学

2023 年 9 月

第 43 卷第 9 期

目次

现代大地测量

GRACE-FO 卫星星间指向定标与性能评估 黄志勇 李姗姗 李世忠 黄令勇 等(881)

不同接收机北斗天线相位中心改正模型定轨性能分析..... 田 静 王 乐 解世超 黄观文(887)

HOI 延迟对 BDS 对流层参数估计的影响 方 卓 魏 僮 房海若 张兵良(893)

基于 CEEMDAN-LSTM 组合方法的海平面变化预测分析 熊思亦 熊永良(899)

基于局部加权回归及经验模态分解的地心运动降噪方法
..... 柯 能 朱新慧 王 刃 肖 凯 等(904)

地壳运动

GPS 监测慢滑移信号的双曲正切函数建模 李 萌 邹小平 袁林果 吕开云 等(909)

安宁河-则木河断裂带闭锁与滑动分布动态变化 樊 鑫 龚晓颖 蔡福宗 黄丁发(914)

地震地质

2018 年江西浮梁 $M_L4.1$ 地震震源机制与发震构造 曾新福 汤兰荣 曾先进 戴文浩 等(919)

基于震源机制和剪切波分裂分析鄂尔多斯地块内部一次显著性地震:2022-07-12 盐池 $M_L4.0$ 地震
..... 许英才 曾宪伟(924)

岩芯力学实验的面应变耦合系数及其差值的阈值研究
..... 何 斌 李 锋 田 韬 江昊琳 等(931)

华北地区岩石圈有效弹性厚度及其地球动力学意义..... 孙文魁 唐新功(936)

地球物理解释

三亚 $M_s4.2$ 地震前后海南岛重力场变化及其小波多尺度分解
..... 李 盛 黄章荣 胡久常 解晓静 等(945)

基于褶积滤波的山丹地电阻率归一化速率异常特征分析..... 李 娜 冯建刚 高曙德 张丽琼(950)

利用广义三角帽法评估 GRACE/GRACE-FO 反演流域陆地水储量变化的不确定性
..... 黄 俊 谷延超 黄飞龙 李 琼 等(957)

基于后向递推与扩展指数的球谐域高斯滤波系数高精度计算方法
..... 钱博浩 杜劲松 王林松 张 攀 等(963)

观测技术

CG 型重力仪格值系数时空变化特征分析 邓友茂 王振亮 孙诚业 徐梦龙(970)

关于相对重力测量数据处理的探讨..... 易天阳 郑 兵 李亚伦 温军军 等(974)

基于观测环境的洞体应变压性异常综合研究..... 刘 莉 郑海刚 李军辉 倪红玉 等(980)

基于 CONT 观测资料解算地球自转参数精度分析 俞克豪 沈彤晖 李丽华 宋 旭 等(986)

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 * 19 * 2023-09

Contents

Inter-Satellite Pointing Calibration and Performance Evaluation of GRACE-FO Satellite
..... HUANG Zhiyong LI Shanshan LI Shizhong HUANG Lingyong *et al* (881)

The Orbit Determination Performance Analysis of the Receiver Beidou Antenna with the Different Phase Center Correction
Models TIAN Jing WANG Le XIE Shichao HUANG Guanwen (887)

Effects of the HOI Delay on BDS-Based Tropospheric Parameter Estimations
..... FANG Zhuo WEI Tong FANG Hairuo ZHANG Bingliang (893)

Analysis of Sea Level Change Prediction Based on Combined CEEMDAN-LSTM Method
..... XIONG Siyi XIONG Yongliang (899)

A Noise Reduction Method for Geocentric Motion Based on Locally Weighted Regression and Empirical Modal Decomposition
..... KE Neng ZHU Xinhui WANG Ren XIAO Kai *et al* (904)

Hyperbolic Tangent Function Modeling of GPS Monitor Slow Slip Signals
..... LI Meng ZOU Xiaoping YUAN Linguo LÜ Kaiyun *et al* (909)

Dynamic Changes of Locking and Slip Distribution in the Anninghe-Zemuhe Fault Zone
..... FAN Xin GONG Xiaoying CAI Fuzong HUANG Dingfa (914)

Focal Mechanism and Seismogenic Structure of the 2018 Fuliang M_L4.1 Earthquake in Jiangxi Province
..... ZENG Xinfu TANG Lanrong ZENG Xianjin DAI Wenhao *et al* (919)

Analysis of a Significant Earthquake Occurred in Ordos Block Based on Focal Mechanism and Shear Wave Splitting: The Yanchi
M_L4.0 Earthquake on July 12, 2022 XU Yingcai ZENG Xianwei (924)

Study on the Borehole Coupling Coefficients and the Threshold of Their Difference Base on Core Mechanical Tests
..... HE Bin LI Feng TIAN Tao JIANG HaoLin *et al* (931)

The Effective Elastic Thickness of the Lithosphere in North China and Its Geodynamic Significance
..... SUN Wenkui TANG Xingong (936)

Gravity Field Changes in Hainan Island before and after Sanya M_s4.2 Earthquake and Its Wavelet Multiscale Decomposition
..... LI Sheng HUANG Zhangrong HU Jiuchang XIE Xiaojing *et al* (945)

Analysis of the Abnormal Characteristics of Shandan Resistivity Normalization Rate Based on Convolution Filtering
..... LI Na FENG Jiangang GAO Shude ZHANG Liqiong (950)

Uncertainties of Basin Terrestrial Water Storage Changes Inversed by GRCAE/GRACE-FO Using Generalized Three-Cornered
Hat Method HUANG Jun GU Yanchao HUANG Feilong LI Qiong *et al* (957)

A Precise Calculation Method of Gaussian Filtering Coefficients in Spherical Harmonic Domain by Backward Recursion and
Exponent Extension QIAN Bohao DU Jinsong WANG Linsong ZHANG Pan *et al* (963)

Analysis of the Spatial and Temporal Variation Characteristics of Scale Factor Coefficient of CG Gravimeter
..... DENG Youmao WANG Zhenliang SUN Chengye XU Menglong (970)

Discussion on Data Processing of Relative Gravity Survey
..... YI Tianyang ZHENG Bing LI Yalun WEN Junjun *et al* (974)

Comprehensive Study on Compressive Anomaly of Cave-Strain Based on Observation Environment
..... LIU Li ZHENG Haigang LI Junhui NI Hongyu *et al* (980)

Accuracy Analysis of Estimating Earth Rotation Parameters Based on CONT Campaigns
..... YU Kehao SHEN Tonghui LI Lihua SONG Xu *et al* (986)