

地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2021年11月 第64卷 第11期

目次



综述

3817 全球干热岩资源开发诱发地震活动和灾害风险管控 尹欣欣, 蒋长胜, 翟鸿宇, 张延保, 姜丛, 来贵娟, 祝爱玉, 尹凤玲

空间物理学·大地测量学

3837 慢太阳风中的小冕洞风和阿尔芬波 齐兆辉, 刘勇, 刘若炎

3846 磁暴期离子上行与太阳风及地磁活动水平的统计关系 ... 熊雅婷, 王婧怡, 冯玲, 赵凯, 王如坤, 冯丹丹, 王子琿, 汤慕贤

3860 基于范阿伦双星 EMFISIS 观测数据的 NWC 和 NAA 人工甚低频台站信号的内磁层全球统计分布 项正, 林显浩, 陈薇, 王勇, 陆鹏, 龚文颖, 马文琛, 花漫, 刘阳希子

3870 极光电激流的地方时和季节变化特性研究: CHAMP 卫星观测 ... 仲云芳, 王慧, 郑志超, 何杨帆, 张科灯, 孙璐媛, 高洁

3882 平流层爆发性增温期间赤道电集流中太阴潮汐的经度变化统计学研究 ... 郑志超, 王慧, 张科灯, 何杨帆, 高洁, 孙璐媛, 仲云芳

3893 ZH-1 卫星 LAP 数据校正及与 Swarm B 数据差异分析 周子涵, 王秀英, 杨德贺, 成万里, 颜蕊, 何宏伟, 郭峰

3905 张衡一号感应磁力仪数据闪电哨声波自动识别 袁静, 王桥, 杨德贺, 刘芹芹, 泽仁志玛, 申旭辉

3925 利用中国 GPS 站网对地震波引发的大尺度电离层扰动的观测 ... 郝永强, 李泉翰, 郭建广, 张效信, 杨光林, 张东和, 肖佐

3933 球谐旋转变换结合非全次 Legendre 方法的局

部六边形网格重力场球谐综合 李新星, 李建成, 刘晓刚, 范昊鹏, 靳超

地球动力学·地震学·地电学·海洋地球物理学

3948 青藏高原东南缘深部多参数属性变化与中强震孕育响应关系 刘冠男, 柳存喜, 王志

3970 喜马拉雅东构造结及周边地区地壳各向异性特征 黄臣宇, 常利军, 丁志峰

3983 四川威远及邻区中小地震活动特征及地壳精细结构研究 杜广宝, 吴庆举, 张雪梅, 张瑞青

3997 基于密集台阵地震背景噪声成像预测煤矿瓦斯分布 ... 黄宇奇, 查华胜, 高级, 令狐建设, 宣金国, 周建斌, 董润平, 霍晶晶, 张海江

4012 多尺度阵列嵌套组合反演宾川气枪源区横波速度结构 孙楠, 潘磊, 王伟涛, 叶泵, 王彬, 陈晓非

4022 基于辛-谱元方法的地球自由振荡保弥散衰减数值模拟 李冰非, 李小凡, 李峰, 龚飞

4031 石墨-石英模型电导率的数值模拟研究及地球物理应用 郭颖星, 朱涛, 郑军

4043 江南造山带南段电性结构特征及地学意义研究 毛星, 叶高峰, 张雨轩, 金胜, 魏文博

4060 松辽盆地北部地热场深部控制因素研究: 基于大地电磁探测的结果 牛璞, 韩江涛, 曾昭发, 侯贺晟, 刘立家, 马国庆, 管彦武

4075 新疆准噶尔北缘覆盖区深部地质结构及其地质意义——来自综合地球物理探测的证据 刘尧, 孟贵祥, 吕庆田, 张贵宾, 邓震, 祁光, 薛融晖

4090 西沙地块海底地震仪转换横波的数据处理与

震相识别 …………… 张浩宇, 丘学林, 王强,
黄海波, 赵明辉

4105 南海三维热岩石圈结构及地表构造响应 ……
…………… 王晓芳, 王恺祺, 赵中贤, 许鹤华,
赵俊峰, 任自强, 张佳政

应用地球物理学

4117 综合地球物理在荒漠覆盖区隐伏矿床预测与
定位中的应用: 以新疆拉伊克勒克铜多金属
矿床为例 …………… 严加永, 孟贵祥, 吕庆田,
邓震, 祁光, 汤贺军, 赵金花, 薛融晖, 王栩

4134 慢度平方三角网格模型 VTI 介质二维 QP 波
各向异性立体层析反演 …… 周嘉欣, 杨锴,
邵炜栋

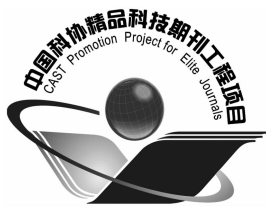
4150 三维弹性波方程的修正时空优化保辛数值求
解方法 …… 王健, 贺茜君, 董兴朋, 杨顶辉,
李静爽, 黄雪源, 周艳杰

4166 有限差分的时间和空间频散及其对逆时偏移
和全波形反演的影响 …………… 任志明, 戴雪,
包乾宗, 蔡晓慧, 刘洋

4181 三维最小二乘弹性高斯束叠前深度偏移 ……
…………… 孙昌潇, 毛伟建, 张庆臣, 石星辰

4196 基于数据增广训练的深度神经网络方法压制
地震多次波 …… 王坤喜, 胡天跃, 刘小舟,
王尚旭, 魏建新

4215 大闭环伺服控制随钻智能导向钻井方法 ……
吴思源, 李守定, 陈冬, 李晓, 杜爱民, 张莹



Contents

Review

- 3817 Review of induced seismicity and disaster risk control in dry hot rock resource development worldwide
..... YIN XinXin, JIANG ChangSheng, ZHAI HongYu,
ZHANG YanBao, JIANG Cong, LAI GuiJuan,
ZHU AiYu, YIN FengLing

Space physics · Geodesy

- 3837 The small coronal hole solar wind and Alfvén wave within the slow solar wind
..... QI ZhaoHui, LIU Yong,
LIU RuoYan
- 3846 Statistical relationships between ionospheric ion outflows and solar wind and geomagnetic activity parameters during geomagnetic storms ...
..... XIONG YaTing, WANG JingYi,
FENG Ling, ZHAO Kai, WANG RuKun,
FENG DanDan, WANG ZiHui, TANG MuXian
- 3860 Global morphology of NWC and NAA very-low-frequency transmitter signals in the inner magnetosphere: A survey using Van Allen Probes EMFISIS measurements
..... XIANG Zheng, LIN XianHao, CHEN Wei,
WANG Yong, LU Peng, GONG WenYing,
MA WenChen, HUA Man, LIU YangXiZi
- 3870 Seasonal and local time variations of auroral electrojet: CHAMP observation
..... ZHONG YunFang,
WANG Hui, ZHENG ZhiChao, HE YangFan,
ZHANG KeDeng, SUN LuYuan, GAO Jie
- 3882 Statistical study of the longitudinal variation of the lunar tide in the equatorial electrojet during the sudden stratospheric warming
..... ZHENG ZhiChao, WANG Hui,
ZHANG KeDeng, HE YangFan, GAO Jie,
SUN LuYuan, ZHONG YunFang

- 3893 Calibration of the LAP measurements obtained by ZH-1 satellite and analysis of the bias with that from Swarm B satellite
..... ZHOU ZiHan, WANG XiuYing,
YANG DeHe, CHENG WanLi, YAN Rui,
HE HongWei, GUO Feng
- 3905 Automatic recognition algorithm of lightning whistlers observed by the Search Coil Magnetometer onboard the Zhangheng-1 Satellite ...
..... YUAN Jing, WANG Qiao,
YANG DeHe, LIU QinQin, ZHIMA ZeRen,
SHEN XuHui
- 3925 Imaging of the large-scale ionospheric disturbances induced by seismic waves using GPS network in China
..... HAO YongQiang, LI QuanHan, GUO JianGuang,
ZHANG XiaoXin, YANG GuangLin, ZHANG DongHe,
XIAO Zuo
- 3933 Spherical harmonic synthesis of local hexagonal grid point gravity anomalies with non-full-order Legendre method combined with spherical harmonic rotation transformation
..... LI XinXing, LI JianCheng,
LIU XiaoGang, FAN HaoPeng, JIN Chao

Geodynamics · Seismology · Geoelectricity · Marine Geophysics

- 3948 The response of moderate-large earthquake initiations to multi-parameter variations of deep structures in southeastern Tibetan plateau
..... LIU GuanNan, LIU CunXi,
WANG Zhi
- 3970 Crustal anisotropy in the eastern Himalayan syntaxis and adjacent areas ...
..... HUANG ChenYu, CHANG LiJun,
DING ZhiFeng
- 3983 Activity characteristics of moderate and small earthquakes and fine crustal feature beneath Weiyuan, Sichuan and adjacent areas
..... DU GuangBao, WU QingJu,
ZHANG XueMei, ZHANG RuiQing

3997 Predicting the distribution of coalbed methane by ambient noise tomography with a dense seismic array HUANG YuQi, ZHA HuaSheng, GAO Ji, LINGHU JianShe, XUAN JinGuo, ZHOU JianBin, DONG RunPing, HUO JingJing, ZHANG HaiJiang

4012 Inversion of shear wave velocity structure beneath the Binchuan airgun source area using a nested combination of multi-scale arrays SUN Nan, PAN Lei, WANG WeiTao, YE Beng, WANG Bin, CHEN XiaoFei

4022 Dissipation-preserving simulation for Earth's free oscillations based on symplectic spectral-element method LI BingFei, LI XiaoFan, LI Feng, GONG Fei

4031 Numerical simulation of electrical conductivity on the graphite-quartz model and its geophysical application GUO YingXing, ZHU Tao, ZHENG Jun

4043 Electric structure of the southern section of the Jiangnan orogenic belt and its tectonic implications MAO Xing, YE GaoFeng, ZHANG YuXuan, JIN Sheng, WEI WenBo

4060 Deep controlling factors of the geothermal field in the northern Songliao basin derived from magnetotelluric survey ... NIU Pu, HAN JiangTao, ZENG ZhaoFa, HOU HeSheng, LIU LiJia, MA GuoQing, GUAN YanWu

4075 Deep structure beneath the overburdened area of the northern margin of Junggar Basin and its geologic implications: Evidence from 3D inversion of integrated geophysical data LIU Yao, MENG GuiXiang, LÜ QingTian, ZHANG GuiBin, DENG Zhen, QI Guang, XUE RongHui

4090 Data processing and seismic phase identification of OBS converted shear wave in the Xisha Block ZHANG HaoYu, QIU XueLin, WANG Qiang, HUANG HaiBo, ZHAO MingHui

4105 Three-dimensional thermal structure of the lithosphere and its relationship to surface structure in the South China Sea WANG XiaoFang, WANG KaiQi, ZHAO ZhongXian, XU HeHua, ZHAO JunFeng, REN ZiQiang, ZHANG JiaZheng

Applied geophysics

4117 Prediction and location of concealed deposits in desertgobi coverage areas using integrated geophysics: An example of the Layikeleke copper polymetallic deposit in Xinjiang, Northwest China YAN JiaYong, MENG GuiXiang, LÜ QingTian, DENG Zhen, QI Guang, TANG HeJun, ZHAO JinHua, XUE RongHui, WANG Xu

4134 2D QP anisotropic stereo-tomography for VTI media in triangulated model ZHOU JiaXin, YANG Kai, SHAO WeiDong

4150 A modified time-space optimized symplectic method for solving 3D elastic wave equations WANG Jian, HE XiJun, DONG XingPeng, YANG DingHui, LI JingShuang, HUANG XueYuan, ZHOU YanJie

4166 Time and space dispersion in finite difference and its influence on reverse time migration and full-waveform inversion ... REN ZhiMing, DAI Xue, BAO QianZong, CAI XiaoHui, LIU Yang

4181 3D least-squares elastic Gaussian beam prestack depth migration SUN ChangXiao, MAO WeiJian, ZHANG QingChen, SHI XingChen

4196 Suppressing seismic multiples based on the deep neural network method with data augmentation training WANG KunXi, HU TianYue, LIU XiaoZhou, WANG ShangXu, WEI JianXin

4215 An intelligent-while-drilling steering method of global closed-loop servo control WU SiYuan, LI ShouDing, CHEN Dong, LI Xiao, DU AiMin, ZHANG Ying