

空间物理学

- 1547 基于测试粒子模拟的垂直无碰撞激波对离子的加速研究 … 刘煜琦, 刘凯军, 程昆, 王焱, 郑显明, 周静宜
- 1558 阿尔芬波总磁场存在漂移趋势时磁通门磁强计在轨标定的优化方法 … 程甚男, 王国强, 潘宗浩, 孟立飞, 易忠, 张铁龙
- 1571 火星电离层电子密度对太阳辐射变化的响应 …… 张彤彤, 刘立波, 陈一定, 乐会军, 张瑞龙, 张辉

地球动力学·地震学·海洋地球物理·地电学

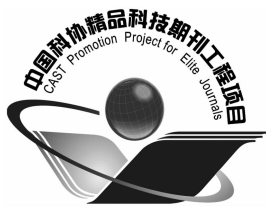
- 1581 青藏高原东北缘祁连山西段与东段岩石圈结构差异研究 …… 李蕙琳, 黄兴富, 高锐, 叶卓
- 1595 剪切波分裂揭示的青藏高原东北缘分层各向异性形态:从海原断裂至银川地堑 …… 沈胜意, 高原, 刘同振
- 1612 川滇地区地震危险性数值分析 …… 尹迪, 董培育, 曹建玲, 石耀霖
- 1628 基于深度学习震相拾取和密集台阵数据构建青海玛多 $M_s7.4$ 地震震源区高分辨率地震目录 …… 郭慧丽, 常利军, 鲁来玉, 吴萍萍, 吕苗苗, 丁志峰
- 1644 2021年青海玛多 $M_s7.4$ 地震震源区横波分裂变化特征 …… 曹学来, 常利军, 鲁来玉, 吴萍萍, 郭慧丽, 吕苗苗, 丁志峰
- 1660 我国东部地区非随机持续性微震背景噪声场源的特性及定位研究 …… 王俊, 郑秀芬, 刘红桂, 杨大克, 郑定昌, 郑江蓉, 詹小艳, 孙业君, 杜航
- 1675 兴蒙造山带及邻区地壳速度结构特征 ……

- …… 王海燕, 李英康, 张晨光, 高锐, 侯贺晟, 李文辉, 周毅, 常畅, 符伟, 庞永香, 崔涛
- 1688 安徽霍山地区丛集地震事件揭示的三条地震断面及其滑动性质研究 …… 许鑫, 万永革, 冯淦, 李泉, 刘泽民, 何金
- 1701 密集台阵背景噪声双聚束成像化龙断裂精细结构 …… 吴晓阳, 谭俊卿, 郭震, 任鹏飞, 王力伟, 叶秀薇, 陈永顺
- 1712 基于重、磁异常的西太平洋中段构造特征研究 … 朱莹洁, 王万银, J. Kim Welford, Colin G. Farquharson, 杨永, 罗新刚, 王丁丁, 马涛, 马杰
- 1732 南极威德尔海沉积盆地重力异常特征 …… 周磊, 杨元德, 郝卫峰, 李斐, 晏鹏
- 1742 人工源地电场“选择性”现象研究 …… 赵文舟, 马钦忠, 李伟, 周江南

应用地球物理学

- 1753 基于瞬时相位的微地震干涉定位方法研究 …… 战婷婷, 李磊, 陈浩
- 1769 地震频段弹性模量测试系统改进与升级 …… 李智, 欧阳芳, 肖增佳, 龙腾, 贺艳晓, 赵建国
- 1785 基于深度学习的位场边界识别方法 …… 张志厚, 姚禹, 石泽玉, 王虎, 乔中坤, 王生仁, 覃礼貌, 杜世回, 罗锋, 刘慰心
- 1802 基于多输入卷积神经网络的天然地震和爆破事件识别 … 田宵, 汪明军, 张雄, 王向腾, 盛书中, 吕坚
- 1813 交流高压输电线工频电磁场精确计算与特性分析

- …… 陈卫营, 薛国强, 宋婉婷, 侯东洋, 王彦兵
- 1822** 三维重力、重力梯度和大地电磁数据的平滑聚焦结构约束联合反演 ……………
…… 何浩源, 李桐林, 张榕哲, 朱威
- 1839** 基于几何多重网格预条件技术的三维大地电磁高效正演模拟 … 王永斐, 柳建新, 郭荣文,
刘嵘, 李健, 陈杭, 杨刚强
- 1853** 利用 K-SVD 字典学习算法压制海洋大地电磁噪声 …… 封常青, 李予国, 吴云具, 段双敏
- 1866** 基于 q -高斯分布和零阶最小熵正则化的三维重力聚焦反演 …………… 彭国民, 刘展
- 1883** 基于多任务学习的测井储层参数预测方法 …………… 邵蓉波, 肖立志, 廖广志, 史燕青,
周军, 李国军, 侯学理
- 1896** 声反射成像测井弹性波逆时偏移方法对比研究 …………… 李雨生, 李宁, 武宏亮, 刘鹏,
冯周, 王克文, 田瀚
- 1909** 随钻方位电磁波测井响应快速正演方法与地质导向应用 …… 岳喜洲, 刘天淋, 李国玉,
聂在平, 马明学, 孙向阳



Contents

Space physics

- 1547 Test particle simulations of ion acceleration at perpendicular collisionless shocks LIU YuQi, LIU KaiJun, CHENG Kun, WANG Yan, ZHENG XianMing, ZHOU JingYi
- 1558 An optimal method for in-flight calibration of the fluxgate magnetometer when the total magnetic field of Alfvén waves has a drift trend CHENG ShenNan, WANG GuoQiang, PAN ZongHao, MENG LiFei, YI Zhong, ZHANG TieLong
- 1571 Response of Martian ionospheric electron density to changes in solar radiation ... ZHANG TongTong, LIU LiBo, CHEN YiDing, LE HuiJun, ZHANG RuiLong, ZHANG Hui

Geodynamics • Seismology • Marine geophysics • Geoelectricity

- 1581 The lithospheric structure differences between the western and eastern Qilian in the northeastern Tibetan Plateau ... LI HuiLin, HUANG XingFu, GAO Rui, YE Zhuo
- 1595 Two-layer anisotropy revealed by shear wave splitting beneath the NE margin of Tibetan Plateau: from Haiyuan fault to Yinchuan Garben SHEN ShengYi, GAO Yuan, LIU TongZhen
- 1612 Numerical analysis of the seismic hazard in Sichuan-Yunnan region YIN Di, DONG PeiYu, CAO JianLing, SHI YaoLin
- 1628 High-resolution earthquake catalog for the focal area of the Qinghai Madoi $M_s 7.4$ earthquake based on deep-learning phase picker and dense array GUO HuiLi, CHANG LiJun, LU LaiYu, WU PingPing, LÜ MiaoMiao, DING ZhiFeng

- 1644 Variations of shear wave splitting in the source region of the Madoi $M_s 7.4$ earthquake, Qinghai CAO XueLai, CHANG LiJun, LU LaiYu, WU PingPing, GUO HuiLi, LÜ MiaoMiao, DING ZhiFeng
- 1660 Characteristics and location of non-random persistent microseismic ambient noise sources in eastern China WANG Jun, ZHENG XiuFen, LIU HongGui, YANG DaKe, ZHENG DingChang, ZHENG JiangRong, ZHAN XiaoYan, SUN YeJun, DU Hang
- 1675 Crustal velocity structure of the Xingmeng orogenic belt and its adjacent areas WANG HaiYan, LI YingKang, ZHANG ChenGuang, GAO Rui, HOU HeSheng, LI WenHui, Zhou Yi, CHANG Chang, Fu Wei, PANG YongXiang, CUI Tao
- 1688 Study on three seismic fault segments and their sliding properties revealed by clustered seismic events in Huoshan area, Anhui province XU Xin, WAN YongGe, FENG Gan, LI Xiao, LIU ZeMin, HE Jin
- 1701 High resolution structure of Hualong fault revealed by ambient noise double beamforming imaging with dense seismic array WU XiaoYang, TAN JunQing, GUO Zhen, REN PengFei, WANG LiWei, YE XiuWei, CHEN YongShun
- 1712 Structural features in the mid-latitude Western Pacific based on gravity and magnetic anomalies ZHU YingJie, WANG WanYin, J. Kim Welford, Colin G. Farquharson, YANG Yong, LUO XinGang, WANG DingDing, MA Tao, MA Jie
- 1732 Gravity anomaly characteristics of sedimentary basin of Weddell Sea in Antarctica ZHOU Lei, YANG YuanDe, HAO WeiFeng, LI Fei, YAN Peng

1742 Selectivity phenomenon of artificial-source geoelectric field ZHAO WenZhou, MA QinZhong, LI Wei, ZHOU JiangNan

Applied geophysics

1753 Research on microseismic interferometric location method based on the instantaneous phase ZHAN TingTing, LI Lei, CHEN Hao

1769 Improvement and upgrade of elastic modulus testing system under seismic frequency band LI Zhi, OUYANG Fang, XIAO ZengJia, LONG Teng, HE YanXiao, ZHAO JianGuo

1785 Deep learning for potential field edge detection ZHANG ZhiHou, YAO Yu, SHI ZeYu, WANG Hu, QIAO ZhongKun, WANG ShengRen, QIN LiMao, DU ShiHui, LUO Feng, LIU WeiXin

1802 Discrimination of earthquake and quarry blast based on multi-input convolutional neural network TIAN Xiao, WANG MingJun, ZHANG Xiong, WANG XiangTeng, SHENG ShuZhong, LÜ Jian

1813 Accurate calculation and characteristic analysis of power frequency electromagnetic field generated by AC high voltage transmission line CHEN WeiYing, XUE GuoQiang, SONG WanTing, HOU DongYang, WANG YanBing

1822 Three-dimensional cross-gradient joint inversion of gravity, gravity gradient and magnetotelluric data based on smooth-

focusing regularization method HE HaoYuan, LI TongLin, ZHANG RongZhe, ZHU Wei

1839 Efficient three-dimensional magnetotelluric forward modeling based on a geometric multigrid preconditioner WANG YongFei, LIU JianXin, GUO RongWen, LIU Rong, LI Jian, CHEN Hang, YANG GangQiang

1853 A noise suppression method of marine magnetotelluric data using K-SVD dictionary learning FENG ChangQing, LI YuGuo, WU YunJu, DUAN ShuangMin

1866 3D focusing inversion of gravity data based on q -Gaussian distribution and zeroth-order minimum entropy regularization PENG GuoMin, LIU Zhan

1883 Multitask learning based reservoir parameters prediction with geophysical logs ... SHAO RongBo, XIAO LiZhi, LIAO GuangZhi, SHI YanQing, ZHOU Jun, LI GuoJun, HOU XueLi

1896 Comparative study on application method of elastic wave reverse time migration in acoustic reflection imaging logging LI YuSheng, LI Ning, WU HongLiang, LIU Peng, FENG Zhou, WANG KeWen, TIAN Han

1909 An analytically fast forward method of LWD azimuthal electromagnetic measurement and its geo-steering application YUE XiZhou, LIU TianLin, LI GuoYu, NIE ZaiPing, MA MingXue, SUN XiangYang