

ISSN 0001-5733  
 CN 11-2074/P  
<http://www.geophy.cn>

地球物理学报

第六十一卷

第十一期

二〇一八年十一月

科学出版社

# CHINESE JOURNAL OF GEOPHYSICS

(Acta Geophysica Sinica)

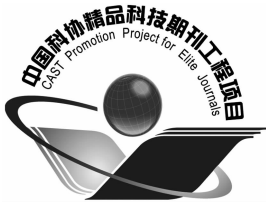
# 地球物理学报

**2018** 第61卷  
 Vol. 61 No. 11  
**第11期**

中国科学院地质与地球物理研究所 主办  
 中国地球物理学会  
 科学出版社 出版



万方数据



# 地球物理学报 (月刊)

(DIQIU WULI XUEBAO)

2018年11月 第61卷 第11期

## 目次



### 综述

4323 大功率高频电波加热电离层的非线性物理过程  
…… 周晨, 王翔, 刘默然, 倪彬彬, 赵正予

### 空间物理学·大气物理学·重力与大地测量学

4337 行星际背景太阳风的三维 MHD 数值模拟  
…… 杨子才, 沈芳, 杨易, 冯学尚

4348 SMILE 卫星载荷宽视场软 X 射线成像仪设计与仿真  
…… 郭亦鸿, 彭松武, 韦飞, 孙天然, 王永松, 冷双

4356 孟加拉湾夏季风爆发的判断指标及其年际特征  
…… 晏红明, 孙丞虎, 王灵, 李蕊, 金燕

4373 我国对流层二氧化碳非均匀动态分布特征及其成因  
…… 符传博, 丹利, 冯锦明, 彭静, 营娜

4383 基于多通道奇异谱分析的 GNSS 坐标时间序列共模误差的提取  
…… 周茂盛, 郭金运, 沈毅, 孔巧丽, 袁佳佳

### 地球动力学·地震学·地磁学·地热学

4396 太平洋板块俯冲对长白山天池火山的影响  
…… 盛俭, 廖杰, 李永义, 胡庆兴, 徐令宇, 周正华

4406 西南印度洋中脊 49.5°E 离轴地壳结构  
…… 王伟, 牛雄伟, 阮爱国, Syed Waseem Haider, 胡昊, 王奥星, 卫小冬, 张浩

4418 下扬子及周边地区深部泊松比结构及深部动力过程约束研究  
…… 张昌榕, 张贵宾, 江国明, 吕庆田, 徐晓

4436 基于背景噪声成像方法的新疆呼图壁储气库地区近地表速度结构研究  
…… 王娟娟, 姚华建, 万方数据, 王伟涛, 王宝善, 李成, 魏斌, 冯磊

4448 华北地区中东部岩石圈挠曲与均衡特性以及地震活动性分析  
…… 余雅文, 付广裕, 高原, 张国庆, 刘泰, 王振宇

4459 基于小震定位与震源机制解信息的阿尔金断裂带东段构造转换研究  
…… 刘亢, 李海兵, 王长在, 张辉, 肖根如, 李红光, 张凌

4475 郯庐断裂带合肥段五河—合肥断裂构造特征  
…… 秦晶晶, 石金虎, 张毅, 刘保金, 姬计法, 谭雅丽, 袁洪克, 鄯少英, 刘增祺

4486 力平衡反馈技术在石英水平摆倾斜仪中的应用研究  
…… 李际弘, 高尚华, 薛兵

4493 地电扰动指数 GEI 研究  
…… 孙君嵩, 杜学彬, 王丽, 崔腾发

4504 滇西南地区南汀河断裂带三维深部电性结构及其孕震环境  
…… 叶涛, 黄清华, 陈小斌

4518 临夏盆地新近纪郭泥沟剖面磁组构特征及其环境意义  
…… 孔艳芬, 孙露, 沈中山, 葛俊逸, 邓成龙

4530 渤海 BH08 孔磁学参数变化机制与环境指示  
…… 董靓雯, 姚政权, 石学法, 姜兆霞, 刘青松

4545 共和盆地恰卜恰地热区现今地热特征  
…… 张超, 张盛生, 李胜涛, 贾小丰, 姜光政, 高棚, 王一波, 胡圣标

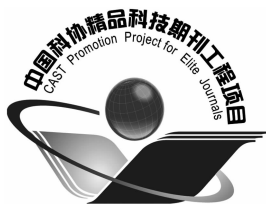
### 应用地球物理学

4558 基于偏微分方程的模型光滑处理在偏移成像中的应用  
…… 韩复兴, 孙建国, 王坤

4568 二维地震波场的组合型紧致有限差分数值模拟  
…… 汪勇, 石好果, 周成尧, 桂志先

4584 三相周期成层 Patchy 模型中地震波频散和衰减  
…… 杜天玮, 吴国忱, 吴建鲁

- 4598 正则化 Kaczmarz 算法在页岩纳米 CT 重构中的应用 ..... 唐巍, 王彦飞
- 4613 基于频变 AVO 反演的页岩储层含气性地震识别技术 ..... 逢硕, 刘财, 郭智奇, 刘喜武, 刘宇巍
- 4625 叠前各向异性强度属性在乍得 Bongor 盆地 P 潜山裂缝性储层预测中的应用 ..... 陈志刚, 李丰, 王霞, 吴瑞坤, 孙星, 赵倩, 宋德才, 马辉
- 4635 同时考虑退磁和剩磁的有限体积法正演模拟 ..... 欧洋, 冯杰, 赵勇, 贾定宇, 高文利
- 4647 基于 GPU 并行的时间域全波形优化共轭梯度法快速 GPR 双参数反演 ..... 冯德山, 王珣
- 4660 三维随机断裂带的航空时域电磁响应数值模拟 ..... 关珊珊, 殷长春, 嵇艳鞠, 黎东升, 耿毅男
- 4677 琼东南盆地天然气水合物及其成藏模式的海洋可控源电磁研究 ..... 景建恩, 赵庆献, 邓明, 罗贤虎, 陈凯, 王猛, 涂广红
- 4690 随钻方位电磁波测井多参数快速反演 ..... 胡旭飞, 范宜仁, 吴非, 王磊, 袁习勇
- 4702 铀矿找矿中  $\alpha$  径迹测量方法的影响因素研究 ..... 杨亚新, 罗齐彬, 张叶, 吴信民, 郑勇明, 邓居智
- 4712 松科 2 井东孔营城组高放射性异常层测井响应特征及成因初探 ..... 张淑霞, 邹长春, 彭诚, 赵金环, 李宁, 张小环, 马火林, 牛一雄



Contents

Review

4323 Nonlinear processes in ionosphere: Report on the mechanisms of ionospheric heating by the powerful radio waves ..... ZHOU Chen, WANG Xiang, LIU MoRan, NI BinBin, ZHAO ZhengYu

Space physics • Atmospheric physics • Gravity and Geodesy

4337 Three-dimensional MHD simulation of interplanetary solar wind ..... YANG ZiCai, SHEN Fang, YANG Yi, FENG XueShang

4348 Design and simulation of Soft X-Ray imager on SMILE satellite ..... GUO YiHong, PENG SongWu, WEI Fei, SUN TianRan, WANG YongSong, LENG Shuang

4356 Studies on onset criterion and interannual characteristics of summer monsoon over Bay of Bengal ..... YAN HongMing, SUN ChengHu, WANG Ling, LI Rui, JIN Yan

4373 Temporal and spatial heterogeneous distribution of tropospheric CO<sub>2</sub> over China and its possible genesis ..... FU ChuanBo, DAN Li, FENG JinMing, PENG Jing, YING Na

4383 Extraction of common mode errors of GNSS coordinate time series based on multi-channel singular spectrum analysis ..... ZHOU MaoSheng, GUO JinYun, SHEN Yi, KONG QiaoLi, YUAN JiaJia

Geodynamics • Seismology • Geomagnetism • Geothermics

4396 Influence of the Pacific plate subduction on the Tianchi volcano ..... SHENG Jian, LIAO Jie, LI YongYi, HU QingXing, XU LingYu, ZHOU ZhengHua

4406 Off-axis crustal structure at the Southwest Indian Ridge (49.3°E) ..... WANG Wei, NIU XiongWei,

RUAN AiGuo, Syed Waseem Haider, HU Hao, WANG AoXing, WEI XiaoDong, ZHANG Jie

4418 Study on Poisson's ratio structure beneath the lower Yangtze block and its surrounding region and constraints on the deep dynamic process ..... ZHANG ChangRong, ZHANG GuiBin, JIANG GuoMing, LÜ QingTian, XU Yao

4436 Study of the near-surface velocity structure of the Hutubi gas storage area in Xinjiang from ambient noise tomography ... WANG JuanJuan, YAO HuaJian, WANG WeiTao, WANG BaoShan, LI Cheng, WEI Bin, FENG Lei

4448 Flexure of the lithosphere, isostatic characteristic and seismicity in middle east area of North China ..... SHE YaWen, FU GuangYu, GAO Yuan, ZHANG GuoQing, LIU Tai, WANG ZhenYu

4459 Study of tectonic transformation along the eastern Altyn Tagh fault zone based on small earthquake relocation and focal mechanism solutions ..... LIU Kang, LI HaiBing, WANG ChangZai, ZHANG Hui, XIAO GenRu, LI HongGuang, ZHANG Ling

4475 Structural characteristics of the Wuhe-Hefei fault on the Hefei segment of the Tanlu fault zone ..... QIN JingJing, SHI JinHu, ZHANG Yi, LIU BaoJin, JI JiFa, TAN YaLi, YUAN HongKe, FENG ShaoYing, LIU ZengQi

4486 Research of applying force balance feedback technique to the quartz horizontal-pendulum tiltmeter ..... LI JiHong, GAO ShangHua, XUE Bing

4493 Study on the Geoelectric Index (GEI) ..... SUN JunSong, DU XueBin, WANG Li, CUI TengFa

4504 Three-dimensional deep electrical structure and seismogenic environment of Nantinghe fault zone in southwestern Yunnan, China ..... YE Tao, HUANG QingHua, CHEN XiaoBin

4518 Anisotropy of magnetic susceptibility of the Neogene Guonigou section in the Linxia Basin and its paleoenvironmental significance ..... KONG YanFen, SUN Lu, SHEN ZhongShan, GE JunYi, DENG ChengLong

4530 Variations of magnetic proxies in core BH08 from Bohai Sea and its environmental implications ..... DONG JingWen, YAO ZhengQuan, SHI XueFa, JIANG ZhaoXia, LIU QingSong

4545 Geothermal characteristics of the Qiabuqia geothermal area in the Gonghe basin, northeastern Tibetan Plateau ZHANG Chao, ZHANG ShengSheng, LI ShengTao, JIA XiaoFeng, JIANG GuangZheng, GAO Peng, WANG YiBo, HU ShengBiao

## Applied geophysics

4558 The applications of model smoothing based on partial differential equation in migration imaging ..... HAN FuXing, SUN JianGuo, WANG Kun

4568 Numerical simulation of 2D seismic wave-field used combined compact difference scheme ..... WANG Yong, SHI HaoGuo, ZHOU ChengYao, GUI ZhiXian

4584 Dispersion and attenuation of P wave in a periodic layered-model with Patchy saturation for three-phase ..... DU TianWei, WU GuoChen, WU JianLu

4598 Application of regularizing Kaczmarz algorithm in shale Nano-CT reconstruction ... TANG Wei, WANG YanFei

4613 Gas identification of shale reservoirs based on frequency-dependent AVO inversion of seismic data ..... PANG Shuo, LIU Cai, GUO ZhiQi, LIU XiWu, LIU YuWei

4625 Application of prestack anisotropic intensity attribute in prediction of P Buried hill fractured reservoir in Bongor

Basin, Chad ..... CHEN ZhiGang, LI Feng, WANG Xia, WU RuiKun, SUN Xing, ZHAO Qian, SONG DeCai, MA Hui

4635 Forward modeling of magnetic data using the finite volume method with a simultaneous consideration of demagnetization and remanence ..... OU Yang, FENG Jie, ZHAO Yong, JIA DingYu, GAO WenLi

4647 Fast Ground Penetrating Radar double-parameter inversion based on GPU-parallel by time-domain full waveform optimization conjugate gradient method ..... FENG DeShan, WANG Xun

4660 FTEM modeling of 3D random fracture based on FDTD ..... GUAN ShanShan, YIN ChangChun, JI YanJu, LI DongSheng, GENG YiNan

4677 A study on natural gas hydrates and their forming model using marine controlled-source electromagnetic survey in the Qiongdongnan Basin ..... JING JianEn, ZHAO QingXian, DENG Ming, LUO XianHu, CHEN Kai, WANG Meng, TU GuangHong

4690 Fast multiple parameter inversion of azimuthal LWD electromagnetic measurement ..... HU XuFei, FAN YiRen, WU Fei, WANG Lei, YUAN XiYong

4702 Study on influence factors of the  $\alpha$ -track measuring method for uranium prospecting ..... YANG YaXin, LUO QiBin, ZHANG Ye, WU XinMin, ZHENG YongMing, DENG JuZhi

4712 Abnormally high natural radioactivity zones in the main borehole of the Continental Scientific Drilling Project of Cretaceous Songliao Basin: Geophysical log responses and genesis analysis ..... ZHANG ShuXia, ZOU ChangChun, PENG Cheng, ZHAO JinHuan, Li Ning, ZHANG XiaoHuan, MA HuoLin, Niu YiXiong