

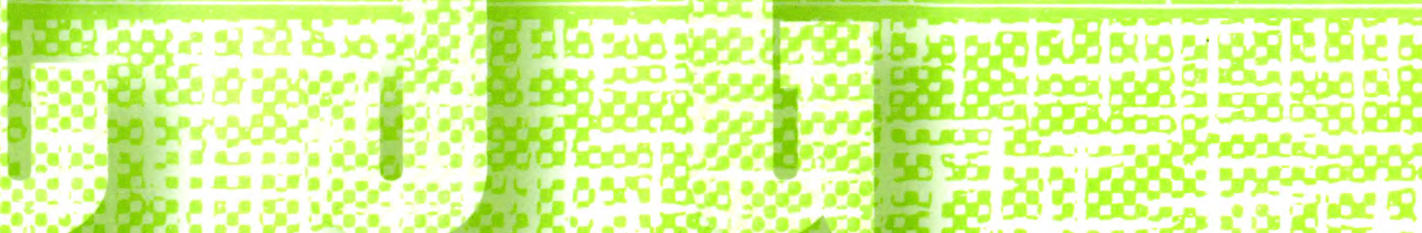


ISSN 0001-5733  
CN 11-2074/P  
<http://www.geophy.cn>

# CHINESE JOURNAL OF GEOPHYSICS

(Acta Geophysica Sinica)

# 地球物理学报



中国科学院地质与地球物理研究所  
中国地球物理学会  
科学出版社出版

2013 第56卷  
Vol.56 No. 11  
第11期

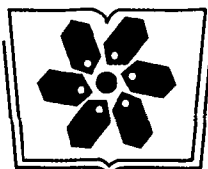


# 地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2013年11月 第56卷 第11期

## 目 次



中国科学院科学出版基金资助项目

### 地球物理仪器专栏

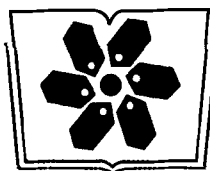
- 3607 发展地球立体探测技术,提高地学仪器装备水平 ..... 刘光鼎
- 3610 深水大地电磁数据采集的若干理论要点与仪器技术 ..... 邓明,魏文博,盛堰,景建恩,何水原,罗贤虎,史心语
- 3619 地下工程灾害水源的磁共振探测研究 ..... 林君,蒋川东,林婷婷,段清明,王应吉,尚新磊,范铁虎,孙淑琴,田宝凤,赵静,秦胜伍
- 3629 地面电磁探测系统(SEP)研究 ..... 底青云,方广有,张一鸣
- 3640 无人飞艇长导线源时域地空电磁勘探系统及其应用 ..... 嵇艳鞠,王远,徐江,周逢道,李肃义,赵义平,林君
- 3651 地面磁共振测深分布式探测方法与关键技术 ..... 林婷婷,蒋川东,齐鑫,史文龙,段清明,林君
- 3663 油田压裂井地电法双参数联合监测技术与仪器研究 ..... 朱凯光,贾正森,王言章,李振峰,邱春玲,李亭亭,王佳,李雪涛,林君
- 3673 无线遥测式数字地震仪关键技术 ..... 李怀良,度先国,刘明哲
- 3683 基于磁通负反馈结构的高灵敏度感应式磁场传感器研制 ..... 朱万华,底青云,刘雷松,闫彬,刘凯,方广有
- 3690 高精度组合式轻便小型可控震源的研究 ..... 赵春蕾,卢川,郝天珧,张妍
- 3699 投弃式海流电场剖面仪研制 ..... 张启升,邓明,刘宁,孔银鸽,关善亮

- 3708 勘查天然气水合物资源的海洋可控源电磁发射系统 ..... 王猛,张汉泉,伍忠良,盛堰,罗贤虎,景建恩,陈凯
- 3718 海洋拖曳式水平电偶源数值模拟与电场接收机研制 ..... 陈凯,景建恩,魏文博,盛堰,罗贤虎,陈光源,史心语
- 3728 基于自适应遗传算法的MRS-TEM联合反演方法研究 ..... 万玲,林婷婷,林君,蒋川东,嵇艳鞠
- 3741 固定翼航空电磁系统的线圈姿态及吊舱摆动影响研究与校正 ..... 王琦,林君,于生宝,李冰冰,朱凯光
- 3751 励磁控制的CSAMT发送机若干技术研究 ..... 真齐辉,底青云,刘汉北
- 大地测量学·地震学·地球动力学·  
地电学·地磁学**
- 3761 川西地区实测自由空气重力异常与EGM2008模型结果的差异 ..... 付广裕,祝意青,高尚华,梁伟锋,金红林,杨光亮,周新,郭树松,徐云马,杜伟吉
- 3770 青藏高原东北缘岩石圈三维密度结构 ..... 王新胜,方剑,许厚泽
- 3779 地球内部应变与应力固体潮 ..... 周江存,孙和平,徐建桥,陈晓东
- 3788 利用Terra和Aqua卫星地表温度探索汶川地震同震热响应 ..... 陈顺云,马瑾,刘培洵,刘力强,扈小燕
- 3800 2010年玉树Ms7.1地震同震破裂、余震分布特征及其与构造的关系 ..... 邵志刚,马宏生,张浪平,黄建平,闻学泽
- 3811 用近垂直方法提取莫霍面——以六盘山深地

- 震反射剖面为例 ..... 李洪强,高锐,  
王海燕,李文辉
- 3819 云南通海盆地的浅层速度结构 ..... 何正勤,  
胡刚,鲁来玉,张维,叶太兰,沈坤
- 3828 唐海—商都地震台阵剖面下方岩石圈结构  
..... 王兴臣,丁志峰,朱露培
- 3837 深部俯冲板片三维构造重建及其几何学、运动学研究——以汤加—克马德克地区俯冲板片为例 ..... 鲁人齐,John Suppe,何登发,  
Jonny Wu,Ravi V S Kanda,刘波,陈于高
- 3846 利用 SPAC 法估算地壳 S 波速度结构  
...徐佩芬,李世豪,凌甦群,郭慧丽,田宝卿
- 3855 华北地区上地幔温度及岩石圈厚度分布研究  
..... 杨嵩,熊熊,郑勇,单斌
- 3868 四川芦山  $M_s7.0$  和汶川  $M_s8.0$  地震前地电场变化研究 ..... 安张辉,杜学彬,谭大诚,  
范莹莹,刘君,崔腾发
- 3877 喜马拉雅东构造结周边地区地壳磁异常分布特征研究 ..... 康国发,高国明,白春华,  
王天媛,王一咪,朱腾

## 应用地球物理

- 3887 地震数据的稀疏高斯束分解方法 ...刘鹏,  
王彦飞,杨明名,杨长春, B. B. Sholpanbaev,  
Zh. O. Oralbekova
- 3896 基于 HAFMM 的无射线追踪跨孔雷达走时层析成像 ..... 王飞,刘四新,曲昕馨,  
李宏卿,王元新,吴俊军
- 3908 地下水遥感模糊评估指数的构建与研究  
..... 邓正栋,叶欣,龙凡,  
于德浩,关洪军,张邦双
- 3917 气体水合物密闭采样原位饱和度评估技术研究 ..... 郝召兵,黄为清,秦静欣,伍向阳
- 3922 一种并行的大地电磁场非线性共轭梯度三维反演方法 ..... 张昆,董浩,严加永,  
吕庆田,魏文博,何钰娟
- 3932 随钻伽马测井快速正演算法及地质导向应用  
..... 邵才瑞,曹先军,陈国兴,  
张福明,姬嘉琦,唐建红
- 3943 核磁共振测井的正则化-启发式阈值降噪研究 ..... 肖立志,谢庆明,谢然红,潘卫国



## Contents

**Geophysical instruments**

- 3607 Developing earth exploration technology in three dimension, improving the performance of instruments for geosciences ..... LIU Guang-Ding
- 3610 Several theoretical points and instrument technology of magnetotelluric data acquisition in deep water ..... DENG Ming, WEI Wen-Bo, SHENG Yan, JING Jian-En, HE Shui-Yuan, LUO Xian-Hu, SHI Xin-Yu
- 3619 Underground Magnetic Resonance Sounding(UMRS) for detection of disastrous water in mining and tunneling ..... LIN Jun, JIANG Chuan-Dong, LIN Ting-Ting, DUAN Qing-Ming, WANG Ying-Ji, SHANG Xin-Lei, FAN Tie-Hu, SUN Shu-Qin, TIAN Bao-Feng, ZHAO Jing, QIN Sheng-Wu
- 3629 Research of the Surface Electromagnetic Prospecting (SEP) system ... DI Qing-Yun, FANG Guang-You, ZHANG Yi-Ming
- 3640 Development and application of the grounded long wire source airborne electromagnetic exploration system based on an unmanned airship ... JI Yan-Ju, WANG Yuan, XU Jiang, ZHOU Feng-Dao, LI Su-Yi, ZHAO Yi-Ping, LIN Jun
- 3651 Theories and key technologies of distributed surface magnetic resonance sounding ..... LIN Ting-Ting, JIANG Chuan-Dong, QI Xin, SHI Wen-Long, DUAN Qing-Ming, LIN Jun
- 3663 Research on borehole-surface joint electrical double-parameter monitoring for the hydraulic fracturing in oilfields ..... ZHU Kai-Guang, JIA Zheng-Sen, WANG Yan-Zhang, LI Zhen-Feng, QIU Chun-Ling, LI Ting-Ting, WANG Jia, LI Xue-Tao, LIN Jun
- 3673 Key techniques of wireless telemetry digital seismograph

- ... LI Huai-Liang, TUO Xian-Guo, LIU Ming-Zhe
- 3683 Development of search coil magnetometer based on magnetic flux negative feedback structure ..... ZHU Wan-Hua, DI Qing-Yun, LIU Lei-Song, YAN Bin, LIU Kai, FANG Guang-You
- 3690 A study of the high-precision modular lightweight small vibrator ..... ZHAO Chun-Lei, LU Chuan, HAO Tian-Yao, ZHANG Yan
- 3699 Development of the expendable current profiler ..... ZHANG Qi-Sheng, DENG Ming, LIU Ning, KONG Yin-Ge, GUAN Shan-Liang
- 3708 Marine controlled source electromagnetic launch system for natural gas hydrate resource exploration ..... WANG Meng, ZHANG Han-Quan, WU Zhong-Liang, SHENG Yan, LUO Xian-Hu, JING Jian-En, CHEN Kai
- 3718 Numerical simulation and electrical field recorder development of the marine electromagnetic method using a horizontal towed-dipole source ..... CHEN Kai, JING Jian-En, WEI Wen-Bo, SHENG Yan, LUO Xian-Hu, CHEN Guang-Yuan, SHI Xin-Yu
- 3728 Joint inversion of MRS and TEM data based on adaptive genetic algorithm ..... WAN Ling, LIN Ting-Ting, LIN Jun, JIANG Chuan-Dong, JI Yan-Ju
- 3741 Study on influence and correction of coil attitude and bird swing for the fixed-wing time-domain electromagnetic system ..... WANG Qi, LIN Jun, YU Sheng-Bao, LI Bing-Bing, ZHU Kai-Guang
- 3751 Key technology study on CSAMT transmitter with excitation control ..... ZHEN Qi-Hui, DI Qing-Yun, LIU Han-Bei
- Geodesy • Seismology • Geodynamics •  
Geoelectrics • Geomagnetism**
- 3761 Discrepancies between free air gravity anomalies from

- EGM2008 and the ones from dense gravity/GPS observations at west Sichuan Basin** ..... FU Guang-Yu, ZHU Yi-Qing, GAO Shang-Hua, LIANG Wei-Feng, JIN Hong-Lin, YANG Guang-Liang, ZHOU Xin, GUO Shu-Song , XU Yun-Ma, DU Wei-Ji
- 3770 3D density structure of lithosphere beneath northeastern margin of the Tibetan Plateau** ... WANG Xin-Sheng, FANG Jian, Hsu Hou-Tse
- 3779 Tidal strain and tidal stress in the Earth's interior** ..... ZHOU Jiang-Cun, SUN He-Ping, XU Jian-Qiao, CHEN Xiao-Dong
- 3788 Exploring co-seismic thermal response of Wenchuan earthquake by using Land Surface Temperatures of Terra and Aqua Satellites** ..... CHEN Shun-Yun, MA Jin, LIU Pei-Xun, LIU Li-Qiang, HU Xiao-Yan
- 3800 The characteristics of co-seismic slip and aftershocks distribution of the  $M_s 7.1$  earthquake at Qinghai Yushu in 2010 and its relationship with tectonics** ..... SHAO Zhi-Gang, MA Hong-Sheng, ZHANG Lang-Ping, HUANG Jian-Ping, WEN Xue-Ze
- 3811 Extracting the Moho structure of Liupanshan by the method of near vertical incidence** ... LI Hong-Qiang, GAO Rui, WANG Hai-Yan, LI Wen-Hui
- 3819 The shallow velocity structure for the Tonghai basin in Yunnan** ..... HE Zheng-Qin, HU Gang, LU Lai-Yu, ZHANG Wei, YE Tai-Lan, SHEN Kun
- 3828 Lithospheric structure beneath Tanghai-Shangdu seismic profile** ..... WANG Xing-Chen, DING Zhi-Feng, ZHU Lu-Pei
- 3837 Deep subducting slab reconstruction and its geometry, kinematics: a case study for the Tonga-Kermadec slab from tomography** ..... LU Ren-Qi, SUPPE John, HE Deng-Fa, WU Jonny, Ravi V S Kanda, LIU Bo, CHEN Yue-Gau
- 3846 Application of SPAC method to estimate the crustal S-wave velocity structure** ... XU Pei-Fen, LI Shi-Hao, LING Su-Qun, GUO Hui-Li, TIAN Bao-Qing
- 3855 Upper-mantle temperature and lithospheric thickness of North China** ..... YANG Song, XIONG Xiong, ZHENG Yong, SHAN Bin
- 3868 Study on the geo-electric field variation of Sichuan Lushan  $M_s 7.0$  and Wenchuan  $M_s 8.0$  earthquake** ... AN Zhang-Hui, DU Xue-Bin, TAN Da-Cheng, FAN Ying-Ying, LIU Jun, CUI Teng-Fa
- 3877 Study on distribution features of crustal magnetic anomalies around eastern Himalayan syntaxis** ... KANG Guo-Fa, GAO Guo-Ming, BAI Chun-Hua, WANG Tian-Yuan, WANG Yi-Mi, ZHU Teng

## Applied geophysics

- 3887 Seismic data decomposition using sparse Gaussian beams** ... LIU Peng, WANG Yan-Fei, YANG Ming-Ming, YANG Chang-Chun, B. B. Sholpanbaev, Zh. O. Oralbekova
- 3896 Crosshole radar travelttime tomography without ray tracing using the high accuracy fast marching method** ..... WANG Fei, LIU Si-Xin, QU Xin-Xin, LI Hong-Qing, WANG Yuan-Xin, WU Jun-Jun
- 3908 Construction and investigation of groundwater remote sensing fuzzy assessment index** ... DENG Zheng-Dong, YE Xin, LONG Fan, YU De-Hao, GUAN Hong-Jun, ZHANG Bang-Shuang
- 3917 Estimation technique for gas hydrate saturation of pressure core samples** ..... HAO Zhao-Bing, HUANG Wei-Qing, QIN Jing-Xin, WU Xiang-Yang
- 3922 A NLCG inversion method of magnetotellurics with parallel structure** ..... ZHANG Kun, DONG Hao, YAN Jia-Yong, LÜ Qing-Tian, WEI Wen-Bo, HE Yu-Xian
- 3932 A fast forward algorithm for LWD gamma-ray response and its geosteering application** ..... SHAO Cai-Rui, CAO Xian-Jun, CHEN Guo-Xing, ZHANG Fu-Ming, JI Jia-Qi, TANG Jian-Hong
- 3943 Noise reduction for NMR logging with regularization-heursure algorithm** ... XIAO Li-Zhi, XIE Qing-Ming, XIE Ran-Hong, PAN Wei-Guo

# 《地球物理学报》编辑委员会

## Editorial Committee of Chinese Journal of Geophysics

主 编 (Editor-in-Chief)	刘光鼎 LIU Guang-Ding
常务副主编(Full-Time Deputy Editor)	刘 洪 LIU Hong
副主编 (Deputy Editors-in-Chief)	
陈 颛 CHEN Yong	陈运泰 CHEN Yun-Tai
汪毓明 WANG Yu-Ming	黄清华 HUANG Qing-Hua
	郝天珧 HAO Tian-Yao
	刘少华 LIU Shao-Hua (专职)
编 委(Editorial Board Members)	
常 旭 CHANG Xu	陈棋福 CHEN Qi-Fu
符力耘 FU Li-Yun	高静怀 GAO Jing-Huai
黄宝春 HUANG Bao-Chun	黄金水 HUANG Jin-Shui
李 斐 LI Fei	李幼铭 LI You-Ming
刘启元 LIU Qi-Yuan	刘瑞源 LIU Rui-Yuan
倪四道 NI Si-Dao	沈正康 SHEN Zheng-Kang
孙建国 SUN Jian-Guo	万卫星 WAN Wei-Xing
王西文 WANG Xi-Wen	王绪本 WANG Xu-Ben
徐继生 XU Ji-Sheng	徐文耀 XU Wen-Yao
杨文采 YANG Wen-Cai	姚振兴 YAO Zhen-Xing
郑天瑜 ZHENG Tian-Yu	Longsang CHAN(陈龙生)
Ivan PSENCIK	Jerming CHIU(邱哲明)
Rushan WU(吴如山)	Xiaobi XIE(谢小碧)
	陈晓非 CHEN Xiao-Fei
	何丽娟 HE Li-Juan
	黄忠贤 HUANG Zhong-Xian
	刘代志 LIU Dai-Zhi
	刘树华 LIU Shu-Hua
	石耀霖 SHI Yao-Lin
	王椿镛 WANG Chun-Yong
	魏文博 WEI Wen-Bo
	杨宝俊 YANG Bao-Jun
	张剑锋 ZHANG Jian-Feng
	Henry Pollack
	Kunhua CHEN(陈昆华)
	Yu ZHANG(张宇)
	底青云 DI Qing-Yun
	胡祥云 HU Xiang-Yun
	金振民 JIN Zhen-Min
	刘立波 LIU Li-Bo
	吕达仁 LÜ Da-Ren
	孙和平 SUN He-Ping
	王家林 WANG Jia-Lin
	吴忠良 WU Zhong-Liang
	杨长春 YANG Chang-Chun
	张中杰 ZHANG Zhong-Jie
	Huawei ZHOU(周华伟)
	T. Yanovskaya

# 地球物理学报

**DIQIU WULI XUEBAO**(月刊 1948 年创刊)  
第 56 卷 第 11 期 2013 年 11 月

## CHINESE JOURNAL OF GEOPHYSICS

(Monthly, Started in 1948)  
Vol. 56 No. 11 November, 2013

主管单位	中国科学院	Superintended by	Chinese Academy of Sciences
主 办	中国科学院地质与地球物理研究所	Sponsored by	Institute of Geology and Geophysics, CAS
	中 国 地 球 物 理 学 会		Chinese Geophysical Society
编 辑	地球物理学报编辑委员会	Edited by	Editorial Board of Chinese Journal of Geophysics
	地址:北京 9825 信箱 邮政编码:100029	Add:	P. O. Box 9825, Beijing 100029, China
	电话:010—82998105	Tel:	010—82998105
	网址: <a href="http://www.geophy.cn">http://www.geophy.cn</a>	Web:	<a href="http://www.geophy.cn">http://www.geophy.cn</a>
	E-mail: <a href="mailto:actageop@mail.igcas.ac.cn">actageop@mail.igcas.ac.cn</a>	E-mail:	<a href="mailto:actageop@mail.igcas.ac.cn">actageop@mail.igcas.ac.cn</a>
主 编	刘 光 鼎	Editor-in-Chief	LIU Guang-Ding
出 版	科 学 出 版 社	Published by	Science Press
印 刷 装 订	北京科信印刷有限公司	Printed by	Beijing Kexin Printing Co., Ltd
总 发 行	科 学 出 版 社	Distributed by	Science Press
	地址:北京东黄城根北街 16 号 邮政编码:100717	Add:	16 Donghuangchenggen North Street, Beijing 100717, China
	电话:010—64017032	Tel:	010—64017032
	E-mail: <a href="mailto:journal@mail.sciencep.com">journal@mail.sciencep.com</a>	E-mail:	<a href="mailto:journal@mail.sciencep.com">journal@mail.sciencep.com</a>
国 外 发 行	中国 国 际 图 书 贸 易 总 公 司	Foreign	China International Book Trading Corporation
	地址:北京 399 信箱 邮政编码:100044	Add:	P. O. Box 399, Beijing 100044, China

国内统一刊号:CN 11-2074/P 国内邮发代号:2-571 国外发行代号:BM 76 定价:100.00 元  
国内外公开发行

I S S N 0 0 0 1 - 5 7 3 3



11>