

ISSN 0001-5733

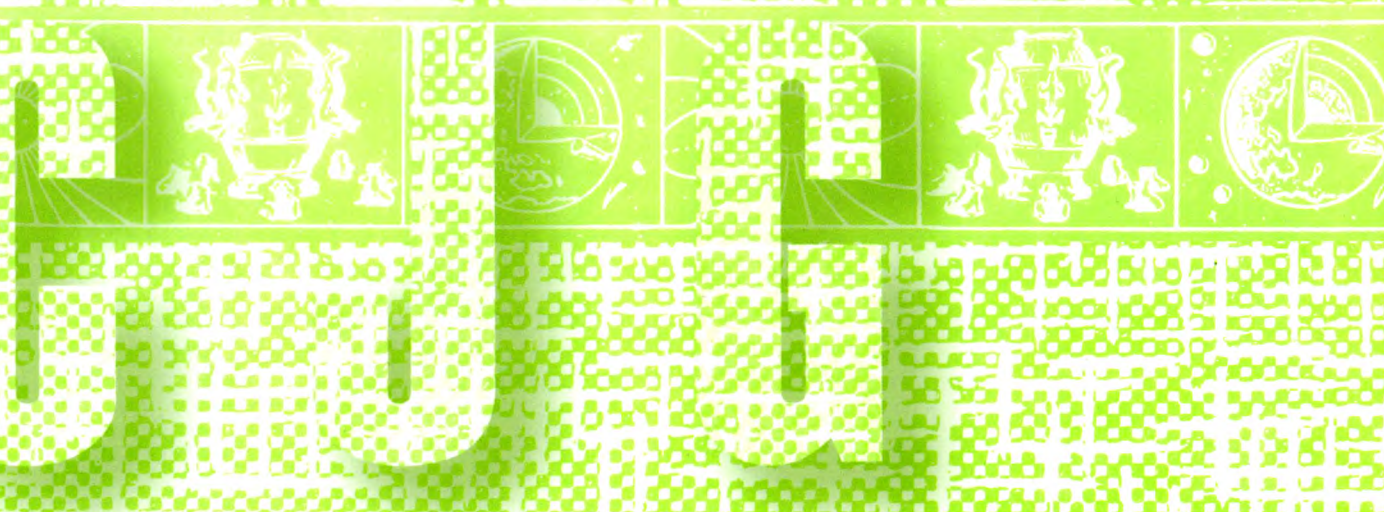
CN 11-2074/P

<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 主办
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

万方数据

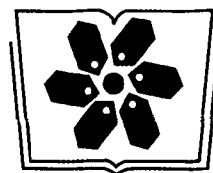


地球物理学报 (月刊)

(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

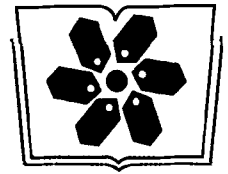
- 3607 发展地球立体探测技术,提高地学仪器装备水平 刘光鼎
- 3610 深水大地电磁数据采集的若干理论要点与仪器技术 邓明,魏文博,盛堰,景建恩,何水原,罗贤虎,史心语
- 3619 地下工程灾害水源的磁共振探测研究 林君,蒋川东,林婷婷,段清明,王应吉,尚新磊,范铁虎,孙淑琴,田宝凤,赵静,秦胜伍
- 3629 地面电磁探测系统(SEP)研究 底青云,方广有,张一鸣
- 3640 无人飞艇长导线源时域地空电磁勘探系统及其应用 嵇艳鞠,王远,徐江,周逢道,李肃义,赵义平,林君
- 3651 地面磁共振测深分布式探测方法与关键技术 林婷婷,蒋川东,齐鑫,史文龙,段清明,林君
- 3663 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M_s7.1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,凌魁群,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
- 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,何钰娴
- 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 explorationWANG 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 BasinFU 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 $M_s7.1$ 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 $M_s7.0$ and Wenchuan $M_s8.0$ 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 travelt ime 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 颢 CHEN Yong 陈运泰 CHEN Yun-Tai 黄清华 HUANG Qing-Hua 郝天珧 HAO Tian-Yao
汪毓明 WANG Yu-Ming 杨元喜 YANG Yuan-Xi 朱日祥 ZHU Ri-Xiang 刘少华 LIU Shao-Hua (专职)

编 委 (Editorial Board Members)

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

地球物理学报

CHINESE JOURNAL OF GEOPHYSICS

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

(Monthly, Started in 1948)

Vol. 56 No. 11 November, 2013

主管单位 中国科学院
主 办 中国科学院地质与地球物理研究所
中国地球物理学会
编 辑 地球物理学报编辑委员会
地址:北京 9825 信箱 邮政编码:100029
电话:010-82998105
网址: <http://www.geophy.cn>
E-mail: actageop@mail.igcas.ac.cn

主 编 刘 光 鼎
出 版 科 学 出 版 社
印刷装订 北京科信印刷有限公司
总 发 行 科 学 出 版 社
地址:北京东黄城根北街16号 邮政编码:100717
电话:010-64017032
E-mail: journal@mail.sciencep.com

国外发行 中国国际图书贸易总公司
地址:北京 399 信箱 邮政编码:100044

Superintended by Chinese Academy of Sciences
Sponsored by Institute of Geology and Geophysics, CAS
Chinese Geophysical Society
Edited by Editorial Board of Chinese
Journal of Geophysics
Add: P. O. Box 9825, Beijing 100029, China
Tel: 010-82998105
Web: <http://www.geophy.cn>
E-mail: actageop@mail.igcas.ac.cn

Editor-in-Chief LIU Guang-Ding
Published by Science Press
Printed by Beijing Kexin Printing Co., Ltd
Distributed by Science Press
Add: 16 Donghuangchenggen North Street,
Beijing 100717, China
Tel: 010-64017032
E-mail: journal@mail.sciencep.com

Foreign China International Book Trading Corporation
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

ISSN 0001-5733



9 770001 573131