

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
主办
出版

2013 第56卷
Vol.56 No.5
第5期

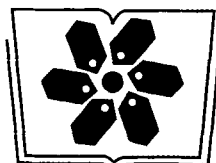


地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2013年5月 第56卷 第5期

目 次



中国科学院科学出版基金资助项目

空间物理学·大地测量学

- 1425 磁偏角和热层风对中纬电离层 TEC 经度分布的影响 …… 徐继生, 李雪璟, 刘裔文, 敬 敏
- 1435 一种基于紫外极光图像的亚暴膨胀期起始时刻的自动检测方法 …… 杨秋菊, 梁继民, 刘俊明, 胡泽骏, 胡红桥
- 1448 太阳和地磁活动对磁赤道地区低热层 NO 密度的影响研究 …… 杨升高, 方涵先, 翁利斌, 汪四成
- 1457 行星会合指数变化与太阳绕太阳系质心运转的周期 …… 刘复刚, 王 建
- 1467 机载激光雷达森林叶面积指数反演研究 …… 骆社周, 王 成, 张贵宾, 习晓环, 李贵才
- 1476 SBAS-InSAR 技术监测青藏高原季节性冻土形变 …… 李珊珊, 李志伟, 胡 俊, 孙 倩, 俞晓莹

地球动力学·地震学·地电学·地热学·地磁学

- 1487 首都圈上地壳高精度三维 P 波速度模型——基于石油地震叠加速度和人工地震测深剖面 …… 杨 峰, 黄金莉
- 1497 日本 M9.0 级巨震对山东地区地壳活动的影响研究 …… 殷海涛, 甘卫军, 黄 倍, 肖根如, 李 杰, 朱成林
- 1506 2008 年汶川地震中断坡-滑脱断层破裂:龙门山挤压隆升的大地测量证据 …… 谭 凯, 杨少敏, 乔学军, 许才军, 王 琪
- 1517 龙门山地区类似 2008 年汶川大地震滑坡物质河流卸载时间的定量估算 …… 刘 锋, 付碧宏, 杨顺虎

- 1526 关于 Coulomb 应力变化/扰动作用下的 Dietrich 余震触发机制的广义解 …… 仲 秋, 史保平
- 1538 盈江 5.8 级和缅甸 7.2 级地震前电磁异常 …… 高曙德, 汤 吉, 孙维怀
- 1549 四川盆地地震旦系一下古生界烃源岩热演化模式及主控因素 …… 饶 松, 朱传庆, 王 强, 唐晓音, 李卫卫, 姜光政, 胡圣标, 汪集旸
- 1560 加热环境对人工合成磁赤铁矿热磁行为的影响 …… 刘秀铭, 吕 镁, 李平原, Field Russell, 毛学刚, 郭 晖, 马明明, 赵国永
- 应用地球物理学
- 1568 地震照明分析及其在地震采集设计中的应用 …… 谢小碧, 何永清, 李培明
- 1582 检波点与震源能量比值在偏移成像条件中的作用分析 …… 梅金顺, 王润秋
- 1592 基于地震图像校准的共成像点道集增强技术 …… 李钟晓, 陆文凯, 王 季
- 1609 薄覆盖层地区隐伏断层及其上断点探测的地震方法技术——以废黄河断层为例 …… 顾勤平, 康清清, 许汉刚, 刘建达, 李大虎, 聂碧波
- 1619 基于 seislet 变换的反假频迭代数据插值方法 …… 刘 财, 李 鹏, 刘 洋, 王 典, 冯 暱, 刘殿秘
- 1628 基于逆散射级数法的鬼波压制方法 …… 王芳芳, 李景叶, 陈小宏
- 1637 基于 jitter 采样和曲波变换的三维地震数据重建 …… 张 华, 陈小宏
- 1650 基于 Extrapolation Tikhonov 正则化算法的重

- 力数据三维约束反演 刘银萍,王祝文,
杜晓娟,刘菁华,许家妹
- 1660 微地震信号到时自动拾取方法
..... 刘劲松,王 赞,姚振兴
- 1667 基于两步 SVD 变换的零偏 VSP 资料上下行
波场分离方法 高 磊,陈文超,
王保利,高静怀
- 1676 基于波场延拓的变换坐标转换波静校正
...张正峰,郭 建,韩立国,徐善辉,巩向博
- 1686 水平层状介质中基阶瑞利面波椭圆极化特征
数值分析与研究 张 立,刘争平
- 1696 非均质天然气藏的岩石物理模型及含气饱和
度反演 巴 晶,晏信飞,陈志勇,
徐光成,卞从胜,曹 宏,姚逢昌,孙卫涛
- 1707 基于碳酸盐岩裂缝岩石物理模型的横波速度
和各向异性参数预测
..... 张广智,陈怀震,王 琪,印兴耀
- 1716 碳酸盐岩裂缝型储层最小二乘偏移成像方法
研究 黄建平,李振春,孔 雪,
- 1726 超声激励低渗煤层甲烷增透机理
..... 肖晓春,潘一山,吕祥锋,杨新乐
- 1734 沁水盆地南部煤层气储层压裂过程数值模拟
研究 颜志丰,琚宜文,唐书恒,
侯泉林,朱宝存,王国昌
- 1745 三维/三维构造下大地电磁相位张量数值
模拟 王书明,李德山,胡 浩

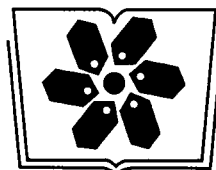
芦山地震研究专栏

- 1753 芦山 7.0 级地震序列的震源位置与震源机制
解特征 吕 坚,王晓山,苏金蓉,
潘林山,李 正,尹利文,曾新福,邓 辉
- 1764 四川芦山 7.0 级强震及其余震序列重定位
..... 张广伟,雷建设
- 1772 四川芦山 7.0 级地震及其与汶川 8.0 级地震
的关系 ... 杜 方,龙 锋,阮 祥,易桂喜,
宫 悅,赵 敏,张致伟,乔慧珍,
汪 智,吴 江



CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 56 No. 5 May, 2013



中国科学院科学出版基金资助项目

Contents

Space physics · Geodesy

- 1425 Effects of declination and thermospheric wind on TEC longitude variations in the mid-latitude ionosphere
... XU Ji-Sheng, LI Xue-Jing, LIU Yi-Wen, JING Min

- 1435 A method for automatic identification of substorm expansion phase onset from UV images
... YANG Qiu-Ju, LIANG Ji-Min, LIU Jun-Ming,
HU Ze-Jun, HU Hong-Qiao

- 1448 Lower thermospheric Nitric Oxide density over geomagnetic equator response to solar and geomagnetic activities
... YANG Sheng-Gao, FANG Han-Xian,
WENG Li-Bin, WANG Si-Cheng

- 1457 Changes of the planet juncture index and solar revolution cycle around the mass center of the solar system LIU Fu-Gang, WANG Jian

- 1467 Forest leaf area index (LAI) inversion using airborne LiDAR data LUO She-Zhou, WANG Cheng,
ZHANG Gui-Bin, XI Xiao-Huan, LI Gui-Cai

- 1476 Investigation of the Seasonal oscillation of the permafrost over Qinghai-Tibet Plateau with SBAS-InSAR algorithm LI Shan-Shan, LI Zhi-Wei,
HU Jun, SUN Qian, YU Xiao-Ying

Geodynamics · Seismology · Geoelectrics · Geothermics · Geomagnetism

- 1487 High precision 3D P-wave velocity model of the upper crust under the Chinese capital region based on oil seismic stack velocity and deep seismic sounding
... YANG Feng, HUANG Jin-Li

- 1497 Study on the effects of Japan M9.0 huge earthquake on the crustal movement of Shandong area
... YIN Hai-Tao, GAN Wei-Jun, HUANG Bei,

- XIAO Gen-Ru, LI Jie, ZHU Cheng-Lin
1506 Rupture of ramp-décollement faults in the 2008 Wenchuan earthquake—Geodetic evidence for the uplift of the Longmen Shan driven by convergent deformation
... TAN Kai, YANG Shao-Min, QIAO Xue-Jun,
XU Cai-Jun, WANG Qi
1517 Time response of river evacuation of great earthquake-induced landslide mass in the Longmen Shan region: a cast study of the 2008 Wenchuan great earthquake
..... LIU Feng, FU Bi-Hong, YANG Shun-Hu
1526 Generalized solution of Dieterich earthquake triggering mechanism under the Coulomb stress changes/perturbations
..... ZHONG Qiu, SHI Bao-Ping
1538 Electromagnetic anomaly before the Yingjiang $M_{\text{S}} 5.8$ and Myanmar $M_{\text{S}} 7.2$ earthquakes
..... GAO Shu-De, TANG Ji, SUN Wei-Huai
1549 Thermal evolution patterns of the Sinian-Lower Paleozoic source rocks in the Sichuan basin, southwest China RAO Song, ZHU Chuan-Qing,
WANG Qiang, TANG Xiao-Yin, LI Wei-Wei,
JIANG Guang-Zheng, HU Sheng-Biao, WANG Ji-Yang
1560 Effects of heating environments on thermomagnetic behaviors of synthetic maghemite
..... LIU Xiu-Ming, LÜ Bin, LI Ping-Yuan,
Field Russell, MAO Xue-Gang, GUO Hui,
MA Ming-Ming, ZHAO Guo-Yong

Applied geophysics

- 1568 Seismic illumination analysis and its applications in seismic survey design
..... XIE Xiao-Bi, HE Yong-Qing, LI Pei-Ming
1582 Applications of the receiver-source energy ratio in the

imaging conditions	...MEI Jin-Shun, WANG Run-Qiu	BIAN Cong-Sheng, CAO Hong, YAO Feng-Chang,
1592 Common image gathers enhancement based on seismic image warping LI Zhong-Xiao, LU Wen-Kai, WANG Ji	SUN Wei-Tao
1609 Seismic exploration methods for buried faults and its up-breakpoint in thin sediment areas—An example of the Feihuanghe fault	...GU Qin-Ping, KANG Qing-Qing, XU Han-Gang, LIU Jian-Da, LI Da-Hu, NIE Bi-Bo	ZHANG Guang-Zhi, CHEN Huai-Zhen,
1619 Iterative data interpolation beyond aliasing using seislet transform LIU Cai, LI Peng, LIU Yang, WANG Dian, FENG Xuan, LIU Dian-Mi	WANG Qi, YIN Xing-Yao
1628 Deghosting method based on inverse scattering series	...WANG Fang-Fang, LI Jing-Ye, CHEN Xiao-Hong	
1637 Seismic data reconstruction based on jittered sampling and curvelet transform	...ZHANG Hua, CHEN Xiao-Hong	
1650 3D constrained inversion of gravity data based on the Extrapolation Tikhonov regularization algorithm	...LIU Yin-Ping, WANG Zhu-Wen, DU Xiao-Juan, LIU Jing-Hua, XU Jia-Shu	
1660 On micro-seismic first arrival identification: A case study LIU Jing-Song, WANG Yun, YAO Zhen-Xing	
1667 Zero-offset VSP wavefield separation using Two-Step SVD approach GAO Lei, CHEN Wen-Chao, WANG Bao-Li, GAO Jing-Huai	
1676 Transformation coordination converted wave static correction based on wave field continuation	...ZHANG Zheng-Feng, GUO Jian, HAN Li-Guo, XU Shan-Hui, GONG Xiang-Bo	
1686 A study of the elliptic polarization characteristics of fundamental mode rayleigh wave based on numerical simulation ZHANG Li, LIU Zheng-Ping	
1696 Rock physics model and gas saturation inversion for heterogeneous gas reservoirs BA Jing, YAN Xin-Fei, CHEN Zhi-Yong, XU Guang-Cheng,	
		Lushan earthquake Reports
1707 Estimation of S-wave velocity and anisotropic parameters using fractured carbonate rock physics model ZHANG Guang-Zhi, CHEN Huai-Zhen, WANG Qi, YIN Xing-Yao	
1716 A study of least-squares migration imaging method for fractured-type carbonate reservoir HUANG Jian-Ping, LI Zhen-Chun, KONG Xue, LIU Yu-Jin, CAO Xiao-Li, XUE Zhi-Guang	
1726 Mechanism of methane permeability enhance through ultrasonic irradiating on low permeable coal seam XIAO Xiao-Chun, PAN Yi-Shan, LÜ Xiang-Feng, YANG Xin-Le	
1734 Numerical simulation study of fracturing process in coalbed methane reservoirs in southern Qinshui basin	...YAN Zhi-Feng, JU Yi-Wen, TANG Shu-Heng, HOU Quan-Lin, ZHU Bao-Cun, WANG Guo-Chang	
1745 Numerical modeling of magnetotelluric phase tensor in the context of 3D/3D formation WANG Shu-Ming, LI De-Shan, HU Hao	
1753 Hypocentral location and source mechanism of the $M_s 7.0$ Lushan earthquake sequence LÜ Jian, WANG Xiao-Shan, SU Jin-Rong, PAN Lin-Shan, LI Zheng, YIN Li-Wen, ZENG Xin-Fu, DENG Hui	
1764 Relocations of Lushan, Sichuan strong earthquake ($M_s 7.0$) and its aftershocks ZHANG Guang-Wei, LEI Jian-She	
1772 The $M7.0$ Lushan earthquake and the relationship with the $M8.0$ Wenchuan earthquake in Sichuan, China DU Fang, LONG Feng, RUAN Xiang, YI Gui-Xi, GONG Yue, ZHAO Min, ZHANG Zhi-Wei, QIAO Hui-Zhen, WANG Zhi, WU Jiang	