



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. 2
第2期

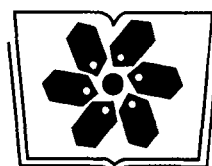


地球物理学报(月刊)

(DIQIU WULI XUEBAO)

2013年2月 第56卷 第2期

目 次



中国科学院科学出版基金资助项目

空间物理学·大气物理学·测量学

- 0365 暴时低纬电离层不规则体响应特征的多手段观测 胡连欢, 宁百齐, 李国主,
赵必强, 吴宝元, 郝喜庆
- 0374 加速度迁移项位势及其在高原低涡及台风系统分析中的应用 高守亭, 周玉淑, 邓涤菲
- 0383 南海夏季风爆发与南大洋海温变化之间的联系 林爱兰, 谷德军, 郑彬, 李春晖, 纪忠萍
- 0392 分层扰动位能理论及其应用——以南海夏季风的年际变化为例 汪雷, 李建平, 丁瑞强
- 0409 北半球环状模周期变化和突变研究 袁俊鹏, 曹杰
- 0422 20 cm 蒸发皿蒸发量的数学物理模型研究 陈伯龙, 左洪超, 高晓清,
杨兴国, 任鹏程, 陈继伟
- 0431 罗布泊湖相沉积物极化散射特性及其环境意义 宫华泽, 邵芸, 王国军, 蔡爱民, 张婷婷
- 0441 震前电离层 TEC 异常探测新方法 张小红, 任晓东, 吴风波, 陈玉阳
- 0450 实时 GNSS 地震仪系统实现及精度分析 方荣新, 施闻, 宋伟伟, 牛小骥,
张全, 陈克杰, 刘经南

地震学·地球动力学·重力学·地磁学

- 0459 青藏高原东北缘岩石圈厚度与上地幔各向异性 张洪双, 滕吉文, 田小波, 张中杰, 高锐
- 0472 青藏高原东部的 Pn 波层析成像研究 王海洋, Thomas HEARN, 陈永顺, 裴顺平,
冯永革, 岳汉, 金戈, 周仕勇, 王彦宾,
盖增喜, 宁杰远, Eric Sandvol, James NI

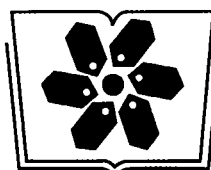
- 0481 松潘—甘孜地块东部、川滇地块北部与四川盆地西部的地壳剪切波分裂 石玉涛, 高原, 张永久, 王辉, 姚志祥
- 0495 2010 年玉树 7.1 级地震震源区 P 和 S 波接收函数成像 沈旭章
- 0504 西南天山—帕米尔 2008 年 10 月 5 日 $M_s 6.7$ 级地震震源机制研究 苏金蓉, 郭志
- 0513 深地震反射剖面揭示的渭河盆地西安坳陷的地壳精细结构 任隽, 冯希杰,
王夫运, 彭建兵, 刘晨, 戴王强,
李高阳, 张艺, 马冀
- 0522 由地震分布丛集性给出断层参数的一种新方法 王福昌, 万永革, 钱小仕, 张丽娟, 张梅东
- 0531 华北中部重力场的动态变化及其强震危险含义 祝意青, 闻学泽, 张晶, 刘芳
- 0542 菲律宾海西北部岩芯记录的 125 ka 以来的地磁场强度及其影响因素 葛淑兰,
LØVLIE Reidar, 石学法,
方习生, 陈志华, 吴永华
- 0558 龙门山南段山前天全—乐山剖面磁组构研究及其对新生代构造变形的指示意义 罗良, 漆家福, 贾东, 王开, 曾旭
- 0567 库车坳陷克拉苏河新生代沉积岩磁组构特征与古流向分析 张志亮, 沈忠悦, 汪新,
唐鹏程, 余养里, 赵博, 潘小青, 石林权
- 0579 扬子地块奥陶系碳酸盐岩重磁化机制探讨 刘成英, 李仕虎, 邓成龙, 朱日祥
- 0592 西沙海域内潮与近惯性内波的相互作用 毛华斌, 陈桂英, 尚晓东, 练树民
- 0601 中国南海北部陆坡孔隙度的求取 卢良鑫, 雷雄, 刘学伟

- 应用地球物理学**
- 0608 岩石的等效孔隙纵横比反演及其应用 李宏兵, 张佳佳, 姚逢昌
- 0616 盐下构造速度建模与逆时偏移成像研究及应用 刘文卿, 王西文, 刘 洪, 王宇超, 王 孝, 曾华会, 邵喜春
- 0626 过渡内蕴模态函数对经验模态分解去噪结果的影响研究及改进算法 李 月, 彭蛟龙, 马海涛, 林红波
- 0635 基于局部余弦基小波束的观测系统沉降法叠前深度偏移 吴帮玉, 吴如山, 高静怀
- 0644 优化 15 点频率-空间域有限差分正演模拟 刘 璐, 刘 洪, 刘红伟
- 0653 基于辛算法模拟探地雷达在复杂地电模型中的传播 方宏远, 林 鼐
- 0660 考虑航磁水平梯度变化的 ΔT 网格化方法研究 谢汝宽, 王 平, 郭 华, 段树岭, 刘浩军, 王金龙
- 0667 高煤级煤储层渗透性与应力耦合模型及控制机理 孟召平, 侯泉林
- 0676 储层岩石流动电位频散特性的数学模拟 于 华, 关继腾, 陈 辉, 郑海霞, 房文静
- 0688 基于阵列感应与自然电位联合反演地层水电阻率 李 虎, 范宜仁, 胡云云, 邓少贵, 孙庆涛
- 0696 层状各向异性地层中三维感应测井响应快速计算及资料处理 肖加奇, 张国艳, 洪德成, 杨善德
- 0707 不同偏振方向的偶极子声源在 HTI 地层井孔中激发声场的实验研究 王瑞甲, 乔文孝, 鞠晓东, 车小花



CHINESE JOURNAL OF GEOPHYSICS

(Monthly) Vol. 56 No. 2 Feb. , 2013



中国科学院科学出版基金资助项目

Contents

Space physics • Atmospheric physics • Geodesy

- 0365 Multi-instruments observation of low latitude ionospheric irregularities response to Oct 2010 storm
..... HU Lian-Huan, NING Bai-Qi, LI Guo-Zhu,
ZHAO Bi-Qiang, WU Bao-Yuan, HAO Xi-Qing

- 0374 The relocation term in acceleration potential and its application in analyzing the Tibetan Plateau vortex and typhoon GAO Shou-Ting, ZHOU Yu-Shu,
DENG Di-Fei

- 0383 Relationship between South China Sea summer monsoon onset and Southern Ocean sea surface temperature variation
..... LIN Ai-Lan, GU De-Jun, ZHENG Bin,
LI Chun-Hui, JI Zhong-Ping

- 0392 Theory on layer perturbation potential energy and its application: a case study on annual variation of the South China Sea summer monsoon
..... WANG Lei, LI Jian-Ping, DING Rui-Qiang

- 0409 Research on the northern annular mode cycle variation and mutation YUAN Jun-Peng, CAO Jie

- 0422 A mathematical and physical model study on the 20 cm pan evaporation CHEN Bo-Long, ZUO Hong-Chao,
GAO Xiao-Qing, YANG Xing-Guo,
REN Peng-Cheng, CHEN Ji-Wei

- 0431 Polarimetric and scattering properties of subsurface saline lacustrine deposits in Lop Nur Lake Basin, China using Synthetic Aperture Radar data
....GONG Hua-Ze, SHAO Yun, WANG Guo-Jun,
CAI Ai-Min, ZHANG Ting-Ting

- 0441 A new method for detection of pre-earthquake ionospheric anomalies ZHANG Xiao-Hong, REN Xiao-Dong,
WU Feng-Bo, CHEN Yu-Yang

- 0450 Real-time GNSS seismometer and its accuracy
... FANG Rong-Xin, SHI Chuang, SONG Wei-Wei,
NIU Xiao-Ji, ZHANG Quan, CHEN Ke-Jie,
LIU Jing-Nan

Seismology • Geodynamics • Gravity • Geomagnetism

- 0459 Lithospheric thickness and upper mantle anisotropy beneath the northeastern Tibetan Plateau
..... ZHANG Hong-Shuang, TENG Ji-Wen,
TIAN Xiao-Bo, ZHANG Zhong-Jie, GAO Rui

- 0472 Pn wave tomography of eastern Tibetan plateau
....WANG Hai-Yang, Thomas HEARN, CHEN Yong-Shun,
PEI Shun-Ping, FENG Yong-Ge, YUE Han,
JIN Ge, ZHOU Shi-Yong, WANG Yan-Bin,
GE Zeng-Xi, NING Jie-Yuan, Eric SANDVOL, James NI

- 0481 Shear-wave splitting in the crust in Eastern Songpan-Garzê block, Sichuan-Yunnan block and Western Sichuan Basin SHI Yu-Tao, GAO Yuan,
ZHANG Yong-Jiu, WANG Hui, YAO Zhi-Xiang

- 0495 Imaging structures of crust and upper mantle beneath the source of the 14 April 2010 Yushu, Qinghai earthquake using P- and S- wave receiver functions
..... SHEN Xu-Zhang

- 0504 A study of focal mechanisms of the $M_s 6.7$ earthquake of 5 October 2008 in southwestern Tianshan-Pamier
..... SU Jin-Rong, GUO Zhi

- 0513 Fine crust structures of Xi'an sag in the Weihe basin revealed by a deep seismic reflection profile
..... REN Jun, FENG Xi-Jie, WANG Fu-Yun,
PENG Jian-Bing, LIU Chen, DAI Wang-Qiang,
LI Gao-Yang, ZHANG Yi, MA Ji

- 0522 A new method for determining fault planes parameters according to earthquake clustering
..... WANG Fu-Chang, WAN Yong-Ge,
QIAN Xiao-Shi, ZHANG Li-Juan, ZHANG Mei-Dong

- 0531 Dynamic variation of the gravity field in middle North China and its implication for seismic potential
... ZHU Yi-Qing, WEN Xue-Ze, ZHANG Jing, LIU Fang

- 0542 Relative paleointensity recorded in the core of northwestern

- Philippine Sea for the last 125 ka and its influencing factors** …GE Shu-Lan, LØVLIE Reidar, SHI Xue-Fa, FANG Xi-Sheng, CHEN Zhi-Hua, WU Yong-Hua
- 0558 Magnetic fabric investigation in Tianquan-Leshan section in front of Longmenshan fold-thrust belt and its indicative significance for the Cenozoic deformation**
- ……… LUO Liang, QI Jia-Fu, JIA Dong, WANG Kai, ZENG Xu
- 0567 Characteristics of magnetic fabrics and paleocurrent directions of Cenozoic sediments in the Kelasu River, Kuqa Depression** …… ZHANG Zhi-Liang, SHEN Zhong-Yue, WANG Xin, TANG Peng-Cheng, YU Yang-Li, ZHAO Bo, PAN Xiao-Qing, SHI Lin-Quan
- 0579 On the mechanism of remagnetization of Ordovician carbonates from the Yangtze Block, southwestern China**
- …LIU Cheng-Ying, LI Shi-Hu, DENG Cheng-Long, ZHU Ri-Xiang
- 0592 Interaction between internal tides and near-inertial waves at Xisha area** …… MAO Hua-Bin, CHEN Gui-Ying, SHANG Xiao-Dong, LIAN Shu-Min
- 0601 Prediction of porosity in the North Margin of the South China Sea** …LU Liang-Xin, LEI Xiong, LIU Xue-Wei
- 0608 Inversion of effective pore aspect ratios for porous rocks and its applications** …… LI Hong-Bing, ZHANG Jia-Jia, YAO Feng-Chang
- 0616 Application of velocity modeling and reverse time migration to subsalt structure** …… LIU Wen-Qing, WANG Xi-Wen, LIU Hong, WANG Yu-Chao, WANG Xiao, ZENG Hua-Hui, SHAO Xi-Chun
- 0626 Study of the influence of transition IMF on EMD denoising and the improved algorithm** …… LI Yue,
- PENG Jiao-Long, MA Hai-Tao, LIN Hong-Bo
- 0635 Survey sinking prestack depth migration using local cosine basis beamlets**
- … WU Bang-Yu, WU Ru-Shan, GAO Jing-Huai
- 0644 Optimal 15-point finite difference forward modeling in frequency-space domain**
- ……… LIU Lu, LIU Hong, LIU Hong-Wei
- 0653 Simulation of GPR wave propagation in complicated geoelectric model using symplectic method**
- ……… FANG Hong-Yuan, LIN Gao
- 0660 Aeromagnetic total field gridding enhancement with horizontal gradient**
- ……… XIE Ru-Kuan, WANG Ping, GUO Hua, DUAN Shu-Ling, LIU Hao-Jun, WANG Jin-Long
- 0667 Coupling model of stress-dependent permeability in high-rank coal reservoir and its control mechanism**
- ……… MENG Zhao-Ping, HOU Quan-Lin
- 0676 Mathematical simulation on the frequency dispersion characteristics of the streaming potential in reservoir rocks** …… YU Hua, GUAN Ji-Teng, CHEN Hui, ZHENG Hai-Xia, FANG Wen-Jing
- 0688 Joint inversion of HDIL and SP with a five-parameter model for estimation of connate water resistivity**
- ……… LI Hu, FAN Yi-Ren, HU Yun-Yun, DENG Shao-Gui, SUN Qing-Tao
- 0696 Fast forward modeling and data processing of 3D induction logging tool in layered anisotropic formation**
- ……… XIAO Jia-Qi, ZHANG Guo-Yan, HONG De-Cheng, YANG Shan-De
- 0707 Experimental study of the acoustic field in the borehole surrounded by HTI formations excited by dipole sources with different orientations** …… WANG Rui-Jia, QIAO Wen-Xiao, JÜ Xiao-Dong, CHE Xiao-Hua

Applied Geophysics

- 0616 Application of velocity modeling and reverse time migration to subsalt structure** …… LIU Wen-Qing, WANG Xi-Wen, LIU Hong, WANG Yu-Chao, WANG Xiao, ZENG Hua-Hui, SHAO Xi-Chun
- 0626 Study of the influence of transition IMF on EMD denoising and the improved algorithm** …… LI Yue,