

ISSN 0001-5733

CN 11-2074/P

<http://www.geophy.cn>

CHINESE JOURNAL OF GEOPHYSICS

(Acta Geophysica Sinica)

地球物理学报



科学出版社

中国科学院地质与地球物理研究所
中国地球物理学会
主办
科学出版社
出版

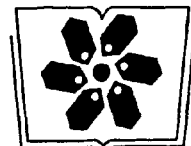
万方数据

2012
第55卷
Vol.55 No.5
第5期



地球物理学报(月刊)

(DIQIU WULI XUEBAO)



中国科学院科学出版基金资助项目

国家自然科学基金专项资助期刊

2012年5月 第55卷 第5期

目 次

专题: 大气变量的物理分解

- 1433 一个创新研究——大气数值模式变量的物理分解及其在极端事件预报中的应用 丑纪范
- 1439 天气尺度瞬变扰动的物理分解原理 钱维宏
- 1449 北半球大气遥相关型与区域尺度大气扰动 钱维宏, 梁浩原
- 1462 西南区域持续性干旱事件的行星尺度和天气尺度扰动信号 钱维宏, 张宗婕
- 1472 中国热浪前期信号及其模式预报 丁婷, 钱维宏
- 1487 中国热浪事件的大气扰动结构及其稳定性分析 钱维宏, 丁婷
- 1501 南方持续低温冻雨事件预测的前期信号 钱维宏, 张宗婕
- 1513 天气尺度扰动流场对区域暴雨的指示能力 钱维宏, 单晓龙, 朱亚芬
- 1523 华南近海台风突然增强的初秋季节锁相 陆波, 钱维宏
- 1532 如何提高天气预报和气候预测的技巧? 钱维宏

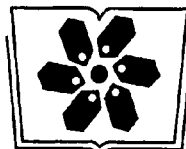
重力学与大地测量学

- 1541 亚洲地区 ECMWF/NCEP 资料计算 ZTD 的精度分析 陈钦明, 宋淑丽, 朱文耀
- 1549 基于 CORS 网络的单频 GPS 实时精密单点定位新方法 美卫平, 邹璇, 唐卫明

- 1557 GRACE 和地面重力测量监测到的中国大陆长期重力变化 邢乐林, 李辉, 玄松柏, 汪健
- 1565 卫星重力梯度恢复地球重力场的频谱分析 蔡林, 周泽兵, 祝竺, 高防, 许厚泽
- 1572 扰动重力梯度张量单分量和组合分量最小二乘配置法模型的建立 刘晓刚, 吴晓平, 王凯
- 1581 智利地震前 DEMETER 卫星对空间高能粒子的观测 张振霞, 李新乔, 吴书贵, 马宇倩, 申旭辉, 陈化然, 王平, 游新兆, 袁亚红
- 1591 汤加—斐济地区 300 km 间断面的 SdP 转换波证据 谢彩霞, 周元泽, 王卓君, 欧东新
- 1601 2011 年新西兰 M_w6.1 地震震源过程及强地面运动特征初步分析 孟令媛, 史保平
- 1613 鄂尔多斯地区上地幔岩石圈三维速度结构面波反演研究 李多, 周仕勇, 陈永顺, 冯永革, 李鹏
- 1624 2011 年 1 月 19 日安庆 M_L4.8 地震的震源机制解和深度研究 谢祖军, 郑勇, 倪四道, 熊熊, 王行舟, 张炳
- 1635 四川自贡—隆昌地区注水诱发地震研究 张致伟, 程万正, 梁明剑, 王晓山, 龙峰, 许艳, 陈文康, 王世元
- 1646 首都圈地区精细地壳结构——基于重力场的反演 姜文亮, 张景发
- 1662 川东弧形带三维构造扩展的 AFT 记录 王平, 刘少峰, 邹塘培, 王凯

- 1674 地应力测量的非弹性应变恢复法及应用实例
…王连捷,孙东生,林为人,崔军文,彭华,
高禄,王薇,唐哲民,乔子江
- 1682 均匀弹性分层介质模型中的同震位移、应变
以及应力 ……郝金来,姚振兴
- 1695 用博弈评分法评估分析中国年度地震危险区
的预测效能 ……庄建仓,蒋长胜
- 1710 根据截断的 G-R 模型计算东北地震区震级
上限 ……徐伟进,高孟潭
- 1718 判别小震群序列类型的新方法研究——谱振
幅相关分析法 ……崔子健,李志雄,陈章立,
赵翠萍,郑斯华,周连庆
- 1725 基于辛格式离散奇异褶积微分算子的弹性波
场模拟 ……李一琼,李小凡,张美根
- 1732 基于结构自适应中值滤波器的随机噪声衰减
方法 ……王伟,高静怀,陈文超,朱振宇
- 1742 地下核爆炸地震波二次源特征 ……何永锋,
赵克常,张献兵,马裕然,王洋
- 1749 煤层陷落柱散射波数值模拟与成像
……………曹志勇,王伟,王赟
- 1757 煤矿矿震定位中异向波速模型的构建与求解
……………巩思园,窦林名,马小平,
牛宗龙,贺虎,何江
- 1764 南海北部神狐海域天然气水合物成藏演化分
析研究 ……苏正,曹运诚,杨睿,
吴能友,杨胜雄,王宏斌
- 1775 低纬度磁异常化极的伪倾角方法改进
……………石磊,郭良辉,孟小红,王延峰
- 1784 数学形态滤波与大地电磁噪声压制
…汤井田,李晋,肖晓,张林成,吕庆田

应用地球物理



Contents

Special section: Physical decomposition of atmospheric variables

- 1433 An innovation study on the physical decomposition of numerical model atmospheric variables and their application in weather extreme events CHOU Ji-Fan
- 1439 Physical decomposition principle of regional-scale atmospheric transient anomaly QIAN Wei-Hong
- 1449 Atmospheric teleconnections and regional-scale atmospheric anomalies over the Northern Hemisphere QIAN Wei-Hong, LIANG Hao-Yuan
- 1462 Planetary-scale and regional-scale anomaly signals for persistent drought events over Southwest China QIAN Wei-Hong, ZHANG Zong-Jie
- 1472 Statistical characteristics of heat wave precursors in China and model prediction DING Ting, QIAN Wei-Hong
- 1487 Atmospheric anomaly structures and stability associated with heat wave events in China QIAN Wei-Hong, DING Ting
- 1501 Precursors to predict low-temperature freezing-rain events in southern China QIAN Wei-Hong, ZHANG Zong-Jie
- 1513 Capability of regional-scale transient wind anomalies to indicate regional heavy rains QIAN Wei-Hong, SHAN Xiao-Long, ZHU Ya-Fen
- 1523 Seasonal lock of rapidly intensifying typhoons over the South China offshore in early fall LU Bo, QIAN Wei-Hong
- 1532 How to improve the skills of weather and climate predictions? QIAN Wei-Hong

Gravity and Geodesy

- 1541 An analysis of the accuracy of zenith tropospheric delay calculated from ECMWF/NCEP data over Asian area CHEN Qin-Ming, SONG Shu-Li, ZHU Wen-Yao
- 1549 A new kind of real-time PPP method for GPS single-frequency receiver using CORS network JIANG Wei-Ping, ZOU Xuan, TANG Wei-Ming
- 1557 Long-term gravity changes in Chinese mainland from GRACE and terrestrial gravity measurements XING Le-Lin, LI Hui, XUAN Song-Bai, WANG Jian
- 1565 Spectral analysis for recovering the Earth's gravity potential by satellite gravity gradients CAI Lin, ZHOU Ze-Bing, ZHU Zhu, GAO Fang, HSU Houtse
- 1572 Construction of the least squares collocation models for single component and composite components of disturbed gravity gradients LIU Xiao-Cang, WU Xiao-Ping, WANG Kai

Seismology • Geodynamics • Geoelectrics • Geothermics

- 1581 DEMETER satellite observations of energetic particle prior to Chile earthquake ZHANG Zhen-Xia, LI Xin-Qiao, WU Shu-Gui, MA Yu-Qian, SHEN Xu-Hui, CHEN Hua-Ran, WANG Ping, YOU Xin-Zhao, YUAN Ya-Hong
- 1591 Evidence of SdP conversion phases for the 300 km discontinuity beneath Tonga-Fiji region XIE Cai-Xia, ZHOU Yuan-Ze, WANG Zhuo-Jun, OU Dong-Xin
- 1601 Source rupture process of the February 21, 2011, M_w 6.1, New Zealand earthquake and the characteristics of the

- near-field strong ground motion**
..... MENG Ling-Yuan, SHI Bao-Ping
- 1613 3-D lithospheric structure of upper mantle beneath Ordos region from Rayleigh-wave tomography**
... LI Duo, ZHOU Shi-Yong, CHEN Yong-Shun,
FENG Yong-Ge, LI Peng
- 1624 Focal mechanism and focal depth of the 19 January 2011 Anqing earthquake** XIE Zu-Jun,
ZHENG Yong, NI Si-Dao, XIONG Xiong,
WANG Xing-Zhou, ZHANG Bing
- 1635 Study on earthquakes induced by water injection in Zigong-Longchang area, Sichuan** ...ZHANG Zhi-Wei,
CHENG Wan-Zheng, LIAO Ming-Jian,
WANG Xiao-Shan, LONG Feng, XU Yan,
CHEN Wen-Kang, WANG Shi-Yuan
- 1646 Fine crustal structure beneath Capital area of China derived from gravity**
..... JIANG Wen-Liang, ZHANG Jing-Fa
- 1662 Cretaceous transportation of Eastern Sichuan arcuate fold belt in three dimensions; Insights from AFT analysis**
..... WANG Ping, LIU Shao-Feng,
GAO Tang-Jun, WANG Kai
- 1674 Anelastic strain recovery method to determine in-situ stress and application example** WANG Lian-Jie,
SUN Dong-Sheng, LIN Weiren, CUI Jun-Wen,
PENG Hua, GAO Lu, WANG Wei,
TANG Zhe-Min, QIAO Zi-Jiang
- 1682 The coseismic displacement, strain and stress in the layered elastic model** ...HAO Jin-Lai, YAO Zhen-Xing
- 1695 Evaluation of the prediction performance of the Annual Consultation Meeting on Earthquake Tendency by using the gambling score**
..... ZHUANG Jian-Cang, JIANG Chang-Sheng
- 1710 Calculation of upper limit earthquake magnitude for Northeast seismic region of China based on truncated G-**
- R model** XU Wei-Jin, GAO Meng-Tan
- 1718 A study on the new method for determining small earthquake sequence type—Correlation analysis of spectral amplitude**
... CUI Zi-Jian, LI Zhi-Xiong, CHEN Zhang-Li,
ZHAO Cui-Ping, ZHENG Si-Hua, ZHOU Lian-Qing
- Applied geophysics**
- 1725 The elastic wave fields modeling by symplectic discrete singular convolution differentiator method**
... LI Yi-Qiong, LI Xiao-Fan, ZHANG Mei-Gen
- 1732 Random seismic noise suppression via structure-adaptive median filter** WANG Wei, GAO Jing-Huai,
CHEN Wen-Chao, ZHU Zhen-Yu
- 1742 The characteristic of the waveform from the second source induced by underground explosion**
..... HE Yong-Feng, ZHAO Ke-Chang,
ZHANG Xian-Bing, MA Yu-Ran, WANG Yang
- 1749 Numerical simulation and imaging of scattered wave of sunk pillar in coal seam**
..... CAO Zhi-Yong, WANG Wei, WANG Yun
- 1757 Study on the construction and solution technique of anisotropic velocity model in the location of coal mine tremor** GONG Si-Yuan, DOU Lin-Ming,
MA Xiao-Ping, MU Zong-Long, HE Hu, HE Jiang
- 1764 Analytical research on evolution of methane hydrate deposits at Shenhua Area, northern South China Sea**
..... SU Zheng, CAO Yun-Cheng, YANG Rui,
WU Neng-You, YANG Sheng-Xiong, WANG Hong-Bin
- 1775 The modified pseudo inclination method for magnetic reduction to the pole at low latitudes** SHI Lei,
GUO Liang-Hui, MENG Xiao-Hong, WANG Yan-Feng
- 1784 Mathematical morphology filtering and noise suppression of magnetotelluric sounding data** ...TANG Jing-Tian,
LI Jin, XIAO Xiao, ZHANG Lin-Cheng, LÜ Qing-Tian