



ISSN 1671-5888

CN 22-1343/P

CODEN JDXDA8

吉林大学

学报

地球科学版

Journal of Jilin University
EARTH SCIENCE EDITION



科学出版社 出版

2
2018

第 48 卷 第 2 期

Vol.48 No.2

中国·长春

Changchun, China

目次

纪念时代楷模黄大年专辑

地球物理数据处理与解释技术

基于模型参数化的地震波走时与射线路径计算 孙建国,李懿龙,孙章庆,苗贺(343)

工程地震折射波解释方法研究进展 刘四新,朱怡诺,王旭东,宋二乔,贺文博(350)

全极化探地雷达地下管道分类识别技术 冯 晔,梁帅帅,恩和得力海,张明贺,董泽君,周皓秋,齐嘉慧,赵玮昌(364)

基于极限学习机的 GF-2 影像分类 王明常,张馨月,张旭晴,王凤艳,牛雪峰,王 红(373)

基于模型约束的 Kirchhoff 积分法叠前深度成像 单刚义,韩立国,张丽华(379)

基于并行预处理算法的三维重力快速反演 王泰涵,黄大年,马国庆,李 野,林 松(384)

位场垂向高阶导数的 Tikhonov 正则化迭代法 杜 威,许家姝,吴燕冈,郝梦成(394)

基于改进残差法的定向钻孔雷达三维成像算法 王文天,刘四新,鹿 琪,李宏卿,傅 磊(402)

基于球坐标系下有限差分的地磁测深三维正演 ... 李建平,翁爱华,李世文,李大俊,李斯睿,杨 悦,唐 裕,张艳辉(411)

小波结合幂次变换方法在边界识别中的应用 谭晓迪,黄大年,李丽丽,马国庆,张代磊(420)

移动平台探测技术及应用

任意各向异性介质三维有限元航空电磁响应模拟 曾昭发,霍祉君,李文奔,李 静,赵雪宇,何荣钦(433)

CE3 玉兔号月球车 APXS 特征 X 射线能谱信息分析 刘菁华,王文华,陈圣波,周大鹏(445)

三塘湖盆地航磁异常特征及油气远景预测 舒 晴,朱晓颖,高 维,李 瑞,尹 航(451)

新疆东昆仑—阿尔金地区航磁反映的断裂构造特征 朱晓颖,杨 海,匡星涛,彭巍巍,张洪瑞(461)

低频缺失下跨孔雷达包络波形反演 刘新彤,刘四新,孟 旭,傅 磊(474)

多输入多输出极化步进频率探地雷达硬件系统开发 梁文婧,冯 晔,刘 财,恩和得力海,张明贺,梁帅帅(483)

利用 GPR 天线-目标极化的瞬时属性分析方法探测 LNAPL 污染土壤 王 焱,鹿 琪,刘 财,余松盛,刘四新(491)

深部地质地球物理

地球深部探测计划中地学软件研发关键技术 于 平,张 琦,黄大年,肖 丽(501)

基于重力异常的松辽盆地构造特征识别 马国庆,孟庆发,黄大年(507)

东海陆架盆地构造划分的高精度重磁解释技术 姚 刚,董向欣,李丽丽,马国庆,孟令顺(517)

大柏舍深井地电阻率观测布极方式分析 宁亚灵,许家姝,解 滔,张国苓,卢 军(525)

内蒙古头道桥地区蓝闪石片岩和相关变质岩石岩石学特征及其构造意义 赵立敏,刘永江,滕加雨,李伟民(534)

塔里木盆地古城低凸起古—中生界构造演化特征与油气成藏关系 李 昂,鞠林波,张丽艳(545)

深地震反射剖面揭示的西藏娘热矿集区上地壳结构 徐泰然,卢占武,王海燕,李洪强,李文辉(556)

应用地球化学

二道松花江沉积物重金属特征及其潜在生态风险 陆继龙,刘奇志,王春珍,蔡 波,郝立波,尹业长,赵玉岩(566)

冀东高家店和蛇盘兔花岗岩体:年代学、地球化学及地质意义
..... 尹业长,郝立波,赵玉岩,石厚礼,田 午,张豫华,陆继龙(574)

Contents

Computation of Seismic Traveltimes and Raypath Based on Model Parameterization Sun Jianguo, Li Yilong, Sun Zhangqing, Miao He(343)

Progress of Engineering Seismic Refraction Interpretation Method Liu Sixin, Zhu Yinuo, Wang Xudong, Song Erqiao, He Wenbo(350)

Classification and Recognition Technology of Underground Pipelines with Full Polarimetric GPR Feng Xuan, Liang Shuaishuai, Enhedelilai Nilot, et al.(364)

GF-2 Image Classification Based on Extreme Learning Machine Wang Mingchang, Zhang Xinyue, Zhang Xuqing, Wang Fengyan, Niu Xuefeng, Wang Hong(373)

Pre-Stack Depth Migration Based on Model Confined Kirchhoff Integration Shan Gangyi, Han Ligu, Zhang Lihua(379)

Three-Dimensional Fast Gravity Inversion Using Parallel Preconditioned Algorithm Wang Taihan, Huang Danian, Ma Guoqing, Li Ye, Lin Song(384)

Tikhonov Regularization Iteration Method for High-Order Vertical Derivatives of Potential Field Du Wei, Xu Jiashu, Wu Yangang, Hao Mengcheng(394)

3D Imaging Algorithm of Directional Borehole Radar Based on Improved Residual Method Wang Wentian, Liu Sixin, Lu Qi, Li Hongqing, Fu Lei(402)

3-D Forward Method for Geomagnetic Depth Sounding Based on Finite Difference Method in Spherical Coordinate Li Jianping, Weng Aihua, Li Shiwen, Li Dajun, Li Sirui, Yang Yue, Tang Yu, Zhang Yanhui(411)

Application of Wavelet Transform Combined with Power Transform Method in Edge Detection Tan Xiaodi, Huang Danian, Li Lili, Ma Guoqing, Zhang Dailei(420)

3D Vector Finite-Element Airborne Electromagnetic Modelling in an Arbitrary Anisotropic Medium Zeng Zhaofa, Huo Zhijun, Li Wenben, Li Jing, Zhao Xueyu, He Rongqin(433)

Analysis of APXS Characteristic X-Ray Energy Spectrum Information of Chang'e-3 Yutu Lunar Rover Liu Jinghua, Wang Wenhua, Chen Shengbo, Zhou Dapeng(445)

Aeromagnetic Anomaly Characteristics and Oil-Gas-Bearing Prospecting of Santanghu Basin Shu Qing, Zhu Xiaoying, Gao Wei, Li Rui, Yin Hang(451)

Characteristics of Fault Structures in East Kunlun-Altyn Tagh Based on High-Precision Aeromagnetic Data Zhu Xiaoying, Yang Hai, Kuang Xingtao, Peng Weiwei, Zhang Hongrui(461)

Envelope Waveform Inversion of Cross-Hole Radar Without Low Frequency Data Liu Xintong, Liu Sixin, Meng Xu, Fu Lei(474)

Development of Multiple-Input and Multiple-Output Polarimetric Stepped-Frequency Ground Penetrating Radar System Liang Wenjing, Feng Xuan, Liu Cai, Nilot Enhedelilai, Zhang Minghe, Liang Shuaishuai(483)

Using GPR Antenna-Target Polarization Instantaneous Attribute Analysis Method to Detect LNAPL Contaminated Soil Wang Yan, Lu Qi, Liu Cai, She Songsheng, Liu Sixin(491)

Key Development Technology of Geoscience Software in Deep Earth Exploration Plan Yu Ping, Zhang Qi, Huang Danian, Xiao Li(501)

Structure Identification by Gravity Anomaly in Songliao Basin Ma Guoqing, Meng Qingfa, Huang Danian(507)

High-Precision Gravity and Magnetic Interpretation Technique in Tectonic Division of East China Sea Shelf Basin Yao Gang, Dong Xiangxin, Li Lili, Ma Guoqing, Meng Lingshun(517)

Analysis on Deep-Well Apparent Resistivity Measurement at Dabaishe Seismic Station Ning Yaling, Xu Jiashu, Xie Tao, Zhang Guoling, Lu Jun(525)

Character of Blueschist and Related Metamorphic Rocks from the Toudaoqiao Area, Inner Mongolia and Its Tectonic Implication Zhao Limin, Liu Yongjiang, Teng Jiayu, Li Weimin(534)

Relationship Between Hydrocarbon Accumulation and Paleo-Mesozoic Tectonic Evolution Characteristics of Gucheng Lower Uplift in Tarim Basin Li Ang, Ju Linbo, Zhang Liyang(545)

Upper Crustal Structure of Tibetan Niangre Ore Concentration Area Revealed by Deep Seismic Reflection Profile Xu Tairan, Lu Zhanwu, Wang Haiyan, Li Hongqiang, Li Wenhui(556)

Characteristics and Potential Ecological Risk of Heavy Metals of Sediments in Erdaosonghua River Lu Jilong, Liu Qizhi, Wang Chunzhen, Cai Bo, Hao Libo, Yin Yechang, Zhao Yuyan(566)

Gaojiadian Granite and Shepantu Granite in Eastern Hebei Province: Chronology, Geochemistry and Geological Significance Yin Yechang, Hao Libo, Zhao Yuyan, Shi Houli, Tian Wu, Zhang Yuhua, Lu Jilong(574)