

# 物探与化探

WUTAN YU HUATAN

ISSN 1000-8918

CN11-1906/P

(双月刊)

第40卷 第5期

2016年10月 出版

1979年2月 创刊

主 编 熊盛青

责任编辑 王 萌

主 管 国土资源部

主 办 中国国土资源航空物探遥感中心

编 辑 《物探与化探》编辑部

地址:北京学院路29号航遥中心

邮编:100083

电话:(010)62060192;62060193

传真:(010)62060193

E-mail:whthbjb@sina.com

http://www.wutanyuhuatan.com

出 版 地质出版社

印 刷 北京长宁印刷有限公司

国内总发行 北京市邮政局

国外总发行 中国国际图书贸易总公司  
(北京399信箱)

国外发行代号 BM5551

订 阅 全国各地邮局

广 告 证 京海工商广字第0333号

刊 名 题 字 孙大光

封面照片提供 唐 炬

《中国科学引文数据库》(CSCD)来源期刊

《中国学术期刊综合评价数据库》(CAJCED)来源期刊

《中国科技论文统计源期刊》数据库来源期刊

《中文科技期刊数据库》来源期刊

《万方数据-数字化期刊群》入网期刊

《中国期刊全文数据库》(CJFD)全文收录期刊

《中国学术期刊(光盘版)》入编期刊

《中文电子期刊服务资料库》(CEPS)收录期刊

美国《化学文摘》(CA)来源期刊

俄罗斯《文摘杂志》(PЖ)来源期刊

美国《地质光盘数据库》(GeoRef)收录期刊

## 目 次

### 区域地质调查

- 大兴安岭成矿带成矿远景地球化学调查评价之设想与建议 ..... 胡树起,贾玲珑,刘国庆 (843)
- 安徽北淮阳典型矿区水系沉积物采样方法 ..... 陶春军,贾十军,陈富荣,等 (853)
- 三江北段雁石坪地区成矿地球化学条件分析 ..... 郑向光,雷群英,李静,等 (861)
- 伊春地区铅锌多金属矿的航磁异常特征分析与研究 ..... 蔡文军,冯春圆,倪卫冲,等 (869)
- 茂岭岩体北部地区革命沟断裂地电结构特征 ..... 刘波,宋振涛,李霄,等 (876)
- 呼仁布其凹陷土壤油气化探异常成因类型及异常模式 ..... 鱼鹏亮,刘建利,屈挺,等 (880)
- 内蒙古阿鲁科尔沁地区早白垩世侵入岩地球化学特征及其成矿潜力 ..... 鲁艳明,所承逊,专少鹏,等 (885)

### 资源勘查

- 天山北坡乌鲁木齐至沙湾地区富硒土壤地球化学特征及成因探讨 ..... 魏振山,涂其军,唐蜀虹,等 (893)
- 应用地—井 TEM 方法勘查铀矿 ..... 曹秋义,王志宏,山亚 (899)
- 功率谱法在银额盆地居延海坳陷磁测异常解释中的应用 ..... 段瑞锋,刘建利,申晨,等 (904)
- 高精度磁测在尼勒克县穹库铁矿中的应用分析 ..... 屈栓柱,胡华伟,潘德仁 (910)

高精度磁测与激电测深在航磁异常查证中的应用 .....	王少帅, 邓国武, 汪冰, 等	(916)
双频激电法在西澳矿产勘查中的应用 .....	王宏宇, 李涛	(923)
综合物探方法在多金属矿找矿靶区预测中的应用 .....	黄宁, 陈国光, 张景, 等	(929)

### 方法技术研究

海底电磁接收机陆地测试方法 .....	汪海峰, 邓明, 陈凯, 等	(935)
高陡双复杂地区多种页岩气勘探方法效果对比 .....	杨松霖, 袁博, 李帝铨	(941)
叠前地震全波形反演实际应用的关键影响因素 .....	苗永康	(947)
基于“匹配追踪”算法的 T2 强反射层影响去除技术应用 .....	安鹏, 张延庆, 于志龙, 等	(955)
基于 L-BFGS 理论求解复程函方程的地震波复走时计算方法 .....	黄兴国, 孙建国, 孙章庆, 等	(961)
一种预测天然气饱和度的新方法 .....	杨东升, 刘春成, 曹思远, 等	(968)
邻近算法在一维大地电磁反演中的应用 .....	黄卫航, 金维浚, 张文辉	(974)
基于互相关误差泛函的最小二乘逆时偏移方法 .....	王连坤, 方伍宝, 段心标, 等	(980)
疏松砂岩干岩石模量研究 .....	魏冰涛, 杨国权, 曹文俊	(986)
不同类型低阻异常航电时间常数的特征分析 .....	骆燕, 江民忠, 宁媛丽, 等	(991)
电感耦合等离子体发射光谱法在地质样品分析中的应用进展 .....	邢夏, 徐进力, 刘彬, 等	(998)

### 计算技术与信息处理

WD 智能天然源面波数据采集处理系统及其应用试验 .....	刘云祯, 梅汝吾, 叶佩, 等	(1007)
大井坡航空地球物理试验场信息管理与服务系统设计与实现 .....	佟晶, 熊盛青, 张婉, 等	(1016)
地球化学勘查数据迭代处理的可视化及结果分析 .....	高艳芳, 李俊英, 陈军威, 等	(1021)
基于 MapGIS 的极值无偏地球化学等值线图生成方法 .....	苏永红	(1026)
起伏地表地震三维观测系统的实时可视化方法 .....	李逢春, 王润秋, 蒋先艺, 等	(1030)
基于断层模型扫描的地质体边界识别方法与应用 .....	赵洋洋, 陈超, 石浩	(1035)
飞机磁补偿质量评价及补后检查验证方法 .....	孙海仁	(1040)

### 工程勘查

金属管线对探地雷达探测道路地下病害的干扰 .....	肖敏, 陈昌彦, 贾辉, 等	(1046)
地下水污染调查中探地雷达有限差分数值模拟 .....	王书, 闫天龙	(1051)

# GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.40, No.5

## CONTENTS

- Some opinions and proposals concerning geochemical survey and evaluation of the ore potential in the Da Hinggan Mountains metallogenic belt ..... *HU Shu-Qi, JIA Ling-Long, LIU Guo-Qing* (843)
- Research on sampling methods for stream sediments survey in the typical ore district of northern Huaiyang area in Anhui Province ..... *TAO Chun-Jun, JIA Shi-Jun, CHEN Fu-Rong, et al* (853)
- Geochemical analysis of ore-forming conditions in Yanshiping area along the North section of the Sanjiang metallogenic belt ..... *ZHENG Xiang-Guang, LEI Qun-Ying, LI Jing, et al* (861)
- Analysis and study of aeromagnetic anomalous characteristics of lead-zinc polymetallic deposits in Yichun area ..... *CAI Wen-Jun, FENG Chun-Yuan, NI Wei-Chong, et al* (869)
- Geoelectrical characteristics of Geminggou fracture in northern Jiling rock mass ..... *LIU Bo, SONG Zhen-Tao, LI Xiao, et al* (876)
- Anomaly model and pattern study of soil hydrocarbon geochemical exploration in Hurenbuqi sag ..... *YU Peng-Liang, LIU Jian-Li, QU Ting, et al* (880)
- Geochemistry and metallogenic potentiality of Early Cretaceous intrusive rocks in Ar Horqin area, Inner Mongolia ..... *LIU Yan-Ming, SUO Cheng-Xun, ZHUAN Shao-Peng, et al* (885)
- A discussion on the geochemical features and origin of selenium-rich soil on the northern slope of the Tianshan Mountains from Urumqito Shawan County ..... *WEI Zhen-Shan, TU Qi-Jun, TANG Shu-Hong, et al* (893)
- The application of well-to-ground TEM method to uranium exploration ..... *CAO Qiu-Yi, WANG Zhi-Hong, SHAN Ya* (899)
- The application of power spectrum method in Yin-E basin Juyanhai depression magnetic anomaly interpretation ..... *DUAN Rui-Feng, LIU Jian-Li, SHEN Chen, et al* (904)
- An analysis of the application of high precision magnetic survey to the Qiongkuer iron deposit in Nilka County ..... *QU Shuan-Zhu, HU Hua-Wei, PAN De-Ren* (910)
- The application of high precision magnetic survey and IP sounding to the aeromagnetic anomaly verification ..... *WANG Shao-Shuai, DENG Guo-Wu, WANG Bing, et al* (916)
- The application of dual frequency IP method to the exploration of mineral resources in Western Australia ..... *WANG Hong-Yu, LI Tao* (923)
- Application and Study of Comprehensive Geophysical Methods in Prospecting Target of Iron and Copper Poly-metallic Ore ..... *HUANG Ning, CHEN Guo-Guang, ZHANG Jing, et al* (929)
- Sea bottom electromagnetic receiver comparison test on land ..... *WANG Hai-Feng, DENG Ming, CHEN Kai, et al* (935)
- An analysis of some different exploration methods in complex terrain area ..... *YANG Song-Lin, YUAN Bo, LI Di-Quan* (941)
- Key factors affecting the practical application of pre-stack seismic waveform inversion ..... *MIAO Yong-Kang* (947)
- The application of T2 strong reflector influence removal techniques based on pursuit matching ..... *AN Peng, ZHANG Yan-Qing, YU Zhi-Long, et al* (955)
- A fast algorithm for computing complex traveltimes based on L-BFGS method ..... *HUANG Xing-Guo, SUN Jian-Guo, SUN Zhang-Qing, et al* (961)
- A new method for prediction of gas saturation ..... *YANG Dong-Sheng, LIU Chun-Cheng, CAO Si-Yuan, et al* (968)
- Neighbourhood algorithm and its application to 1D magnetotelluric data inversion ..... *HUANG Wei-Hang, JIN Wei-Jun, ZHANG Wen-Hui* (974)

A cross-correlation objective function for least-squares reverse migration .....	<i>WANG Lian-Kun, FANG Wu-Bao, DUAN Xin-Biao, et al</i>	( 980)
Research on the dry modulus of the unconsolidated sandstone .....	<i>WEI Bing-Tao, YANG Guo-Quan, CAO Wen-Jun</i>	( 986)
The characteristics of time constant of different conductive anomalies from airborne TEM data .....	<i>LUO Yan, JIANG Min-Zhong, NING Yuan-Li, et al</i>	( 991)
The application of Inductively Coupled Plasma-Atomic Emission Spectrometry (ICP-AES) to the analysis of geological samples .....	<i>XING Xia, XU Jin-Li, LIU Bin, et al</i>	( 998)
Data acquisition and processing system of WD intelligent natural source surface wave and its application test .....	<i>LIU Yun-Zhen, MEI Ru-Wu, YE Pei, et al</i>	( 1007)
Information management and services for Dajingpo airborne geophysical field test site .....	<i>TONG Jing, XIONG Sheng-Qing, ZHANG Wan, et al</i>	( 1016)
The visualization of iteration processing of geochemical exploration data and an analysis of the result .....	<i>GAO Yan-Fang, LI Jun-Ying, CHEN Jun-Wei, et al</i>	( 1021)
A tentative discussion on the method for generating the extreme value of non-partial geochemical contour map based on MapGIS .....	<i>SU Yong-Hong</i>	( 1026)
Real-time visualization of large three-dimensional seismic geometry on terrain .....	<i>LI Feng-Chun, WANG Run-Qiu, JIANG Xian-Yi, et al</i>	( 1030)
The method of geological body boundary identification based on fault model scanning and its application .....	<i>ZHAO Yang-Yang, CHEN Chao, SHI Hao</i>	( 1035)
Investigation of compensation effect evaluation and heading flight check on high accuracy aeromagnetic survey .....	<i>SUN Hai-Ren</i>	( 1040)
The study of the interference region around metal pipeline in underground disease detection of urban road .....	<i>XIAO Min, CHEN Chang-Yan, JIA Hui, et al</i>	( 1046)
The extraction of sounding curves from the data of high-density resistivity method for interpretation .....	<i>WANG Shu, YAN Tian-Long</i>	( 1051)