

# 物探与化探

WUTAN YU HUATAN

ISSN 1000-8918

CN11-1906/P

(双月刊)

第41卷 第1期

2017年2月 出版

1979年2月 创刊

主 编 熊盛青

责任编辑 沈效群

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:whthbj@sina.com

http://www.wutanyuhatan.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 郭雪梅

- 《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

### 地质调查资源勘查方法应用

- 适用于东天山地区的区域化探工作方法与找矿效果——以新疆哈密市清白山铅锌矿为例 ..... 周军,彭峰,刘亚楠,等 (1)
- 叠前同时反演在浅层疏松砂岩储层预测中的应用 ..... 石亚兰,贾曙光,郑求根,等 (9)
- 地质统计反演在苏里格气田致密薄砂体预测中的应用 ..... 庞崇友,张亚东,章辉若,等 (16)
- 应用壤中气方法圈定沉积盆地型地热田的地热最有利富集区 ..... 汤玉平,王国建,唐俊红,等 (22)
- 从青海共和—贵德盆地与山地地温场特征探讨热源机制和地热系统 ..... 李林果,李百祥 (29)
- 井中三分量磁测确定矿体方位和空间位置的方法 ..... 姚静,潘和平,杨怀杰,等 (35)
- 高精度磁测预测砂岩铀矿氧化带前锋线 ..... 付锦,赵宁博,刘涛 (45)
- 综合物探方法寻找深部地下水 ..... 孙中任,杨殿臣,赵雪娟 (52)
- 地球化学综合异常的圈定及找矿效果 ..... 曹园园,李新虎 (58)
- 云南金平燕子岩铅锌异常特征及资源量预测 ..... 梁鹏飞,刘洋,曾毅夫,等 (65)
- 安徽宁国东山坞地区土壤地球化学特征与评价 ..... 章贤能,寇尚文,刘艾华 (71)
- 1:2.5万水系沉积物加密测量法在青海黑山地区找矿中的应用 ..... 马渊博,樊吉利,王龙杰,等 (79)

黑龙江省呼中—塔河地区地球化学特征及找矿成果 .....	杨元江,庄倩,邓昌州,等	(86)
地面核磁共振三维响应影响因素 .....	任志平,李貅,戚志鹏,等	(92)
利用化极磁异常近似确定等轴状磁性体埋深 .....	鲍世才	(98)
潮水盆地平易凹陷南缘航放异常区铀找矿前景分析 .....	陈江源,江民忠,常树帅,等	(102)
辽宁瓦房店地区金刚石航磁调查飞行方法探讨 .....	安战锋,贾志业,王萌,等	(111)

### 方法研究·信息处理·仪器研制

基于探地雷达的实验室水合物物理模型制备与电磁特性研究 .....	杜炳锐,白大为,方慧,等	(116)
接地导线源航空瞬变电磁系统 EEMD 法去除传感器运动噪声 .....	刘富波,耿智,张启卯,等	(123)
电性源地—井瞬变电磁异常场响应特征初步分析 .....	武军杰,李貅,智庆全,等	(129)
起伏地形条件下电阻率法三维反演 .....	韩雪,朱伟国	(136)
基于非稳态匹配的角度域叠前道集去调谐方法 .....	赵小龙,吴国忱	(141)
基于截断牛顿法的频率域全波形反演方法 .....	周斯琛,李振春,张敏,等	(147)
含流体浊积岩速度与衰减各向异性特征研究——以北海浊积岩为例 .....	唐杰,王浩,李健,等	(153)
考虑毛细管压力的纵波速度衰减特征分析——以球状斑块饱和模型为例 .....	何锋,张广智,张佳佳,等	(158)
用微地震技术评价姬塬油田体积压裂的效果 .....	王纳申,张译丹,黄家旋,等	(165)
叠前时间偏移在煤田地震资料处理中的应用 .....	李江,李庆春,张向辉,等	(171)

### 生态环境调查

镇江谏壁热电厂煤灰库对周边土壤硒的环境影响 .....	潘永敏,徐玉琳,华明,等	(177)
-----------------------------	--------------	-------

### 工程勘察

探地雷达探测桥梁浅基础缺陷的正演研究 .....	吴彦奇,刘四新,傅磊,等	(183)
· 简讯 · 国土资源系统 4 项目获国家科技奖 .....		(44)

# GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.41 ,No.1

## CONTENTS

- The result of applying the regional geochemical method to the East Tianshan Mountains:A case study of the Qingbaishan lead-zinc deposit in Hami area ..... *ZHOU Jun, PENG Feng, LIU Ya-Nan, et al* (1)
- The application of prestack simultaneous inversion to shallow unconsolidated sandstone reservoir prediction ..... *SHI Ya-Lan, JIA Shu-Guang, ZHENG Qiu-Gen, et al* (9)
- The application of geostatistics inversion to prediction of compact and thin sand body in Sulige gas field ..... *PANG Chong-You, ZHANG Ya-Dong, ZHANG Hui-Ruo, et al* (16)
- The application of soil gas method to delineation of the most favorable enrichment area of the sedimentary basin type geothermal system ..... *TANG Yu-Ping, WANG Guo-Jian, TANG Jun-Hong, et al* (22)
- A discussion on the heat source mechanism and geothermal system of Gonghe-Guide basin and mountain geothermal field in Qinghai Province ..... *LI Lin-Guo, LI Bai-Xiang* (29)
- A method for determining the direction and spatial location of the geological mineral body by three-component magnetic survey in drill hole ..... *YAO Jing, PAN He-Ping, YANG Huai-Jie, et al* (35)
- The prediction of the front of the sandstone uranium deposit oxidation zone based on high-precision magnetic measurement ..... *FU Jin, ZHAO Ning-Bo, LIU Tao* (45)
- The application of integrated geophysical methods to the prospecting for deep geothermal resource ..... *SUN Zhong-Ren, YANG Dian-Chen, ZHAO Xue-Juan* (52)
- Delineation of synthetic geochemical anomaly and evaluation of its effectiveness in ore prospecting ..... *CAO Yuan-Yuan, LI Xin-Hu* (58)
- The lead-zinc anomaly characteristics and resource prediction in Yanziyan, Jinping area, Yunnan Province ..... *LIANG Peng-Fei, LIU Yang, ZENG Yi-Fu, et al* (65)
- Characteristics and evaluation of soil geochemical anomalies in Dongshanwu area, Ningguo, Anhui Province ..... *ZHANG Xian-Neng, KOU Shang-Wen, LIU Ai-Hua* (71)
- The Application of an infilling 1:25000 stream sediment survey method to ore prospecting in Heishan area of Qinghai Province ..... *MA Yuan-Bo, FAN Ji-Ji, WANG Long-Jie, et al* (79)
- Geochemical characteristics and prospecting achievements in Huzhong -Tahе area of Heilongjiang Province ..... *YANG Yuan-Jiang, ZHUANG Qian, DENG Chang-Zhou, et al* (86)
- An analysis of factors affecting SNMR 3D response ..... *REN Zhi-Ping, LI Xiu, QI Zhi-Peng, et al* (92)
- The application of reduction to the pole magnetic anomaly approximation to determining the buried depth of isometric magnetic bodies ..... *BAO Shi-Cai* (98)
- An analysis of uranium ore-searching prospect of airborne radiocactive anomaly zone on the southern margin of Pingyi depression in the Chaoshui Basin ..... *CHEN Jian-Yuan, JIANG Ming-Zhong, CHANG Shu-Shuai, et al* (102)
- A tentative discussion on the aeromagnetic flight method for the diamond survey in Wafangdian, Liaoning Province ..... *AN Zhan-Feng, JIA Zhi-Ye, WANG Meng, et al* (111)

Preparation of laboratory hydrate physical model and research on the electromagnetic properties based on the ground penetrating radar .....	<i>DU Bing-Rui, BAI Da-Wei, FANG Hui, et al</i>	(116)
The application of the EEMD method to the suppression of the motion induced noise in the grounded wire source airborne transient electromagnetic system .....	<i>LIU Fu-Bo, GENG Zhi, ZHANG Qi-Mao, et al</i>	(123)
A preliminary analysis of anomalous TEM response characteristics in borehole with electric source transmitter .....	<i>WU Jun-Jie, LI Xiu, ZHI Qing-Quan, et al</i>	(129)
A discussion on 3D inversion result of the resistivity method under the condition of undulate topography .....	<i>HAN Xue, ZHU Wei-Guo</i>	(136)
A non-stationary match method for detuning pre-stack seismic gather in incident angle domain .....	<i>ZHAO Xiao-Long, WU Guo-Chen</i>	(141)
Full waveform inversion in frequency domain using the truncated Newton method .....	<i>ZHOU Si-Chen, LI Zhen-Chun, ZHANG Min, et al</i>	(147)
A study of velocity and attenuation anisotropy characteristics of turbidite thin interbed saturated with fluid: A case study of Beihai turbidite .....	<i>TANG Jie, WANG Hao, LI Jian, et al</i>	(153)
An analysis of P wave attenuation in consideration of capillary forces: Exemplified by spherical patchy saturation model .....	<i>HE Feng, ZHANG Guang-Zhi, ZHANG Jia-Jia, et al</i>	(158)
The application of micro-seismic monitoring and evaluation technology to evolution of volume fracturing effect in the Jiyuan oilfield .....	<i>WANG Na-Shen, ZHANG Yi-Dan, HUANG Jia-Xuan, et al</i>	(165)
The application of prestack time migration to coalfield seismic data processing .....	<i>LI Jiang, LI Qing-Chun, Zhang Xiang-Hui, et al</i>	(171)
The effects of coal ash storage of Zhenjiang Jianbi Power Plant on the selenium concentration of the surrounding soil environment .....	<i>PAN Yong-Min, XU Yu-Lin, HUA Ming, et al</i>	(177)
Forward modeling on shallow bridge foundation defect detection by GPR .....	<i>WU Yan-Qi, LIU Si-Xin, FU Lei, et al</i>	(183)