

物探与化探

WUTAN YU HUATAN

ISSN 1000-8918

CN11-1906/P

(双月刊)

第41卷 第4期

2017年8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 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

- 鄂东南地区岩体重磁异常场特征及找矿方向 朱丹,刘天佑,杨宇山 (587)
- 物化探综合方法在天井窝钨多金属找矿中的应用 陈伟,周新鹏,贺根文,等 (594)
- 兴隆气田长兴组生物礁储层预测研究 贾跃玮,魏水建,游瑜春,等 (605)
- 综合物探技术在宁夏六盘山盐类矿产勘查中的应用 白亚东,安百州,李宁生,等 (611)
- 云南省景谷帕断山矿区土壤地球化学测量效果及找矿前景 刘洪微 (619)
- 冀北地区铀的地球化学时空分布 师淑娟,陈军威,代永刚,等 (627)
- 内蒙古乌奴耳铅锌银矿物化探异常特征及找矿效果 乔祯,蒋职权,张国瑞,等 (634)
- 甘肃沃尔给楔卡金矿土壤地球化学特征及其评价 杜佰松,申俊峰,秦玉良,等 (641)
- 砂岩型铀矿地震勘探技术应用现状与发展 吴曲波,李子伟,潘自强,等 (648)
- 博茨瓦纳杭济地区地表孔雀石化的成因 杨晓东,王东霞 (656)
- 北山成矿带黑山铜镍硫化物矿区物性特征及其找矿意义 郭友钊,张振海,张杰,等 (662)
- 地形对砂岩型铀矿氡气测量的干扰作用及其修正方法 赵宁博,付锦,刘涛,等 (667)
- 藏南泽当科学钻探 ZDSD-1 孔超声成像测井解释 刘东明,林振洲,高文利,等 (672)
- 用广域电磁法勘查深层地热资源 曹彦荣,宋涛,韩红庆,等 (678)

| | | |
|--|---------------|-------|
| 含烃亮点属性在渤海黄河口凹陷明化镇组油气识别中的应用 | 张平平,秦德海 | (684) |
| 大地电磁测深法在慈页1井定位中的应用 | 高远,董旭,申建平 | (689) |
| 国内外航磁补偿技术历史与展望 | 孟庆奎,周德文,高维,等 | (694) |
| 方法研究·信息处理·仪器研制 | | |
| 一种角度域叠前时间偏移方法 | 吴吉忠 | (700) |
| 基于 Zoeppritz 方程的纵横波模量反演 | 冉然,宋建国 | (707) |
| 利用直线型四探针法刻度微电阻率成像测井电阻率 | 郭怀志,潘保芝,刘文斌,等 | (715) |
| 高效壤气汞捕集器研制 | 李吉鹏 | (719) |
| 消除全空域效应:原理、装置与应用实例 | 卜传新,肖新星,王红,等 | (724) |
| 基于实测积累电荷静电场消除静态效应的方法 | 李国瑞,席振铎,龙霞 | (730) |
| 重力梯度测量对加速度计温度系数的需求分析 | 孙洁洁,李海兵,丁祝顺 | (736) |
| 无线电波坑道透视法在煤矿井下水力压裂效果评价中的应用 | 李好 | (741) |
| 含泥质致密砂岩储层三孔隙导电模型 | 夏培 | (748) |
| 瞬变电磁法低阻薄层反演 | 郭睿,武欣,肖攀,等 | (753) |
| TEM 中心回线电动势响应换算磁场响应求解全区视电阻率及 1-D 直接反演的实用方法 | 蒋邦远,杜庆丰 | (758) |
| 生态环境调查 | | |
| 石油烃类污染土壤电阻率特征及其影响因素 | 张辉 | (769) |
| 工程勘察 | | |
| 探地雷达在铁路隧道检测中的应用 | 卢贤锥 | (775) |

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.41, No.4

CONTENTS

| | | |
|--|--|-------|
| Gravity and magnetic anomalies characteristics of rock bodies and ore-prospecting orientation in the southeast of Hubei Province | ZHU Dan, LIU Tian-You, YANG Yu-Shan | (587) |
| The application of integrated geophysical and geochemical methods to the prospecting in the Tianjingwo tungsten polymetallic ore deposit | CHEN Wei, ZHOU Xing-Peng, HE Gen-Wen, et al | (594) |
| A study of reef reservoir prediction for Changxing Formation in the Xinglong gas field | JIA Yue-Wei, WEI Shui-Jian, YOU Yu-Chun, et al | (605) |
| The application of integrated geophysical method to the exploration of salt minerals in Liupan Mountain, Ningxia | BAI Ya-Dong, AN Bai-Zhou, LI Ning-Sheng, et al | (611) |
| The applying effect of geochemical soil survey at the Paduanshan mining area in Jinggu County, Yunnan Province, and prospecting potential | LIU Hong-Wei | (619) |
| Temporal and spatial distribution of uranium in northern Hebei Province | SHI Shu-Juan, CHEN Jun-Wei, DAI Yong-Gang, et al | (627) |
| Geophysical-geochemical anomaly characteristics and prospecting effect in the Wunuer lead and zinc silver deposit of Inner Mongolia | QIAO Zhen, JIANG Zhi-quan, Zhang Guo-rui, et al | (634) |
| Characteristics and evaluation of soil geochemical anomalies of the Woergei gold deposit in Gansu Province | DU Bai-Song, SHEN Jun-Feng, QIN Yu-Liang, et al | (641) |
| Application status and future trend of seismic exploration techniques in sandstone uranium deposits | WU Qu-Bo, LI Zi-Wei, PAN Zi-Qiang, et al | (648) |
| A discussion on the genesis of surface malachite mineralization in Ghanzi area, Botswana | YANG Xiao-Dong, WANG Dong-Xia | (656) |
| The petrophysical characteristics of the Heishan copper-nickel sulfide ore district in the Beishan metallogenic belt and their prospecting significance | GUO You-Zhao, ZHANG Zhen-Hai, ZHANG Jie, et al | (662) |
| The terrain interference to radon measurement in sandstone-type uranium deposit and its correction method | ZHAO Ning-Bo, FU Jin, LIU Tao, et al | (667) |
| Interpretation of ultrasonic imaging logging data obtained in Drill Hole ZDSD-1 of the Zedang Scientific Drilling in Tibet | LIU Dong-Ming, LIN Zhen-Zhou, GAO Wen-Li, et al | (672) |
| Exploration of deep geothermal energy resources with wide field electromagnetic method | CAO Yan-Rong, SONG Tao, HAN Hong-Qing, et al | (678) |
| Application of bright spot containing hydrocarbon in oil and gas identification of Ming Huazhen Formation in Bohai Huang Hekou depression | ZHANG Ping-Ping, QING De-Hai | (684) |
| The application of magnetotelluric sounding method to locating of Ciye No. 1 well in the limestone area | GAO Yuan, DONG Xu, SHEN Jian-Ping | (689) |
| History and prospects of aeromagnetic compensation technologies used in China and abroad | MENG Qing-Kui, ZHOU De-Wen, GAO Wei, et al | (694) |
| An approach of prestack time migration in dip angle domain | WU Ji-Zhong | (700) |
| Compressional and shear modulus inversion based on Zoeppritz equation | RAN Ran, SONG Jian-Guo | (707) |
| The application of linear four-probe method to calibrating resistivity of micro-resistivity image logging | GUO Huai-Zhi, PAN Bao-Zhi, LIU Wen-Bin, et al | (715) |

| | | |
|--|--|-------|
| Development of the efficient trap apparatus for soil gaseous mercury | <i>LI Ji-Peng</i> | (719) |
| The elimination of the whole airspace effect: Principle, apparatus and application example | <i>PU Chuan-Xin, XIAO Xin-Xing, Wang Hong, et al</i> | (724) |
| Static displacement correction for frequency domain electromagnetic method based on second electrostatic field | <i>LI Guo-Rui, XI Zhen-Zhu, LONG Xia</i> | (730) |
| Requirement analysis of accelerometer temperature coefficient in gradiometer measurement | <i>SUN Jie-Jie, LI Hai-Bing, DING Zhu-Shun</i> | (736) |
| The application of radio wave tunnel penetration method to evaluating fracturing effect in underground coal mine | <i>LI Hao</i> | (741) |
| A triple-porosity conducting model for shaly tight sandstone reservoir | <i>XIA Pei</i> | (748) |
| Transient electromagnetic inversion for thin layer with low resistivity | <i>GUO Rui, WU Xin, XIAO Pan, et al</i> | (753) |
| Applied processing for calculation of TEM in-loop full-zone apparent resistivity and 1-D inversion of H_z field transferred from dB/dt response observed directly | <i>JIANG Bang-Yuan, DU Qing-Feng</i> | (758) |
| Research of petroleum hydrocarbon contaminated soil resistivity and influencing factors | <i>ZHANG Hui</i> | (769) |
| Application of ground penetrating radar in railway tunnel inspection | <i>LU Xian-Zhui</i> | (775) |