

《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

物探与化探

GEOPHYSICAL & GEOCHEMICAL EXPLORATION

双月刊 1979年2月创刊
2018年4月 第42卷 第2期

Bimonthly, Started in 1979
Vol.42 No.2 April, 2018

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:whtbjb@sina.com
<http://www.wutanyuhuatan.com>
主编 熊盛青
出版 地质出版社
(北京学院路31号)
印刷 北京长宁印刷有限公司
总发行 北京市邮政局
国外发行 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
广告许可证 京海工商广字第0333号

Superintended by Ministry of Land and Resources
Sponsored by China Aero Geophysical Survey and Remote Sensing Center for Land and Resources
Edited by Editorial Office of Geophysical and Geochemical Exploration
Add:29 Xueyuan Road, Beijing 100083, China
Tel:86-010-62060192/62060193
Fax:86-010-62060193
E-mail:whtbjb@sina.com
Web:<http://www.wutanyuhuatan.com>
Editor in Chief XIONG Sheng-Qing
Published by The Geological Publishing House
(31 Xueyuan Road, Beijing 100083, China)
Printer Beijing Changning Printing Co. Ltd.
Distributor Beijing Post Office
Abroad Distributor China International Book Trading Corporation
Subscription Hander Local Post Offices of China

地质调查·资源勘查

- 航电在高山区找矿快速突破中的应用 相丽娜,王志宏,孙栋华,等 (225)
- 地气测量在湖南锡田地区深部找矿中的应用与意义 刘应汉,杨柯,成杭新,等 (234)
- 西宁盆地北西缘南门峡—台子地区断裂构造地球物理探测 龙慧,孙晟,刘义,等 (241)
- 河南省方城县双山碱性正长岩型铌矿综合找矿方法及找矿模型 程兴国,陈新,闫红圃,等 (247)
- 利用 EH-4 双源电磁系统评价浅层地下水 谢志峰,杜发,甘斌 (253)
- 中川地区的铀迁移特征及铀矿找矿有利地段分析 魏永强,江民忠,孙栋华,等 (259)
- 湖南邓阜仙半隐伏复式花岗岩体的二维形态研究 宋才见 (270)
- 地震正演技术在主控物源研究中的应用 吕振宇,边立恩,于娅,等 (276)
- 漠南冻土带天然气水合物地震采集关键技术 葛志广,陈永生,周小仙 (285)
- 内蒙古高尔旗半隐伏银铅锌多金属矿中大比例尺重力测量应用效果 苏美霞,孙会玲,赵志军,等 (292)
- 广东北市地区 1:5 万水系沉积物测量粒级试验 李冲,郝志红,张忠进 (303)
- 甘肃省祁连山西段地球化学分区及其特征 李春亮,张炜 (312)
- 探地雷达在甲基卡稀有金属矿田找矿的应用 黄韬,付小方,杨荣,等 (316)
- 探地雷达在探测基岩顶深度中的应用 刘生荣,张瑾爱,唐小平 (325)

方法研究·信息处理·仪器研制

- 基于波场延拓的反 Q 滤波方法比较 俞岱,何志军,孙渊,等 (331)
- 分步逐级静校正法在黄土塬地震资料处理中的应用 夏常亮,王永明,胡浩,等 (339)
- 基于强波阻抗反射界面的静校正方法及应用 王海立,王永生,王彪,等 (347)
- 羌塘盆地尼玛地区盒子波分析 王飞,裴金梅,刘凤智,等 (352)
- 基于反正切法的定向钻孔雷达三维成像算法 刘四新,王文天,鹿琪,等 (358)
- 构造成图技术在地震资料稀缺、地形复杂情况下的应用——以 D 盆地研究为例 李培培,刘志国,杨松岭,等 (363)
- 快速溶剂萃取—荧光法检测化探样品中的芳烃 卢丽,宁丽荣,孙长青,等 (369)
- 归一化总水平导数垂向导数法在位场数据解释中的应用 赵强 (374)

生态环境调查

- 广西全州县富硒土壤地球化学特征 黄子龙,林清梅,范汝海 (381)
- 福建省寿宁县富硒土壤地球化学特征 吴俊 (386)

工程勘察

- 面波联合勘探在深厚覆盖层地区应用实例分析 丰赞,沙椿 (392)
- 利用瑞利波广义 S 变换探测近地表裂缝 邵广周,董晋,董兆堂 (398)
- 基于磁异常的平行管线数值模拟 冯牧群,刘得军,潘琦,等 (405)
- 基于光纤电流传感的 BEAM 隧道超前地质预报方法 高昕星,赵斌,路勇勇,等 (412)
- 徐州地区全新世古河道地电特征研究 姜国庆,黄敬军,张大莲,等 (422)

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.42 No.2 Apr. 2018

CONTENTS

The application of the airborne electromagnetic method to rapid prospecting breakthrough in high mountain areas XIANG Li-Na, WANG Zhi-Hong, SUN Dong-Hua, et al	(225)
The application and significance of deep prospecting by using geogas survey in Xitian area, Hunan province LIU Ying-Han, YANG Ke, CHEN Hang-Xin, et al	(234)
Surveying fault structures by geophysical exploration technique on the northwestern margin of Xining basin LONG Hui, SUN Sheng, LIU Yi, et al	(241)
An integrated ore-prospecting method and model in search for Shuangshan alkali syenite Nb deposit in Fangcheng County, Henan Province CHENG Xing-Guo, CHEN Xin, YAN Hong-Pu, et al	(247)
The application of EH-4 dual-power electromagnetic system to evaluating the shallow groundwater XIE Zhi-Feng, DU Fa, GAN Bin	(253)
Analysis on the characteristics of the uranium enrichment migration and the beneficial sites of uranium ore prospecting in Zhongchuan area WEI Yong-Qiang, JIANG Min-Zhong, SUN Dong-Hua, et al	(259)
A study of the two-dimensional morphology of Dengfuxian semi-concealed compound granitic body in Hunan Province SONG Cai-Jian	(270)
Forward modeling for research of main source LYU Zhen-Yu, BIAN Li-En, YU Ya, et al	(276)
Key technology of seismic acquisition of gas hydrate in Mohe permafrost area GE Zhi-Guang, ZHOU Xiao-Xian, CHEN Yong-Sheng, et al	(285)
The application of large and medium scale gravity measurement to the Gaoer Banner half-concealed Ag-Pb-Zn polymetallic deposit, Inner Mongoli SU Mei-Xia, SUN Hui-Ling, ZHAO Zhi-Jun, et al	(292)
A study on 1:50 000 stream sediments survey in Beishi area, Guangdong Province LI Chong, HAO Zhi-Hong, ZHANG Zhong-Jin	(303)
Geochemical divisions of Yanchiwan area in western Qijian Mountain of Gansu Province and their characteristics LI Chun-Liang, ZHANG Wei	(312)
The application of ground-penetrating radar to ore exploration in the Jiajika rare metal orefield HUANG Tao, FU Xiao-Fang, YANG Rong, et al	(316)
The application of GPR in detecting the depth of bedrock LIU Sheng-Rong, ZHANG Jin-Ai, TANG Xiao-Ping	(325)
A comparison of the inverse Q filtering methods based on wavefield continuation YU Dai, HE Zhi-Jun, SUN Yuan, et al	(331)
Static correction and its application to seismic data of loess tableland area XIA Chang-Liang, WANG Yong-Ming, HU Hao, et al	(339)
The static correction method of wave impedance layer and its application WANG Hai-Li, WANG Yong-Sheng, WANG Biao, et al	(347)
Box wave analysis of Nima area in Qiangtang basin WANG Fei, PEI Jin-Mei, LIU Feng-Zhi, et al	(352)
A directional borehole radar 3D imaging algorithm based on arctangent method LIU Si-Xin, WANG Wen-Tian, LU Qi, et al	(358)
The key technology of structural mapping with scarce seismic data and complex terrain condition and its application:		
A case study of D Basin LI Pei-Pei, LIU Zhi-Guo, YANG Song-Ling, et al	(363)
Experimental research on the detection of aromatic hydrocarbons for soil samples of oil and gas geochemical exploration by rapid solvent extraction and fluorescence detection LU Li, NING Li-Rong, SUN Chang-Qing, et al	(369)
The application of normalized total horizontal derivative vertical derivative method to the interpretation of in situ data ZHAO Qiang	(374)
Geochemical characteristics of selenium-rich soil in Quanzhou County of Guangxi HUANG Zi-Long, LIN Qing-Mei, FANG Ru-Hai	(381)
Geochemical characteristics of selenium-rich soil in Shouning County of Fujian Province WU Jun	(386)
Combined use of active and passive surface waves in the deep overburden area FENG Yun, SHA Shun	(392)
The application of generalized S-transform of Rayleigh waves to detecting near-surface fissures SHAO Guang-Zhou, DONG Jin, DONG Zhao-Tang	(398)
Numerical simulation of parallel pipeline in mining areas based on magnetic anomaly FENG Mu-Qun, LIU De-Jun, PAN Qi, et al	(405)
BEAM tunnel advanced geological prediction method based on optical fiber current sensing GAO Xin-Xing, ZHAO Bin, LU Li-Yong, et al	(412)
Research on geoelectric characteristics of Holocene ancient channels in Xuzhou area JIANG Guo-Qing, HUANG Jing-Jun, ZHANG Da-Lian, et al	(422)