

《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8月 第42卷 第4期

Bimonthly, Started in 1979
Vol.42 No.4 August, 2018

主管 自然资源部
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

综述

- 我国航空放射性测量进展及发展方向 李怀渊, 江民忠, 陈国胜, 等 (645)
- 城市浅层地震勘探技术进展 李万伦, 田黔宁, 刘素芳, 等 (653)

地质调查·资源勘查

- 基于流体替代的敏感弹性参数优选及流体识别在渤海 B 油田的应用 李英, 秦德海 (662)
- 大比例尺地球化学勘查技术在隐伏矿找矿实践中的应用——以内蒙古乌拉特后旗查干德尔斯大型铅矿为例
..... 王满仓, 王疆涛, 彭海练, 等 (668)
- 河南汝阳竹园沟铅矿床物化探异常特征及找矿效果 严海麒, 云辉, 王恺莉, 等 (675)
- 陕西省秦巴地区金元素找矿预测区划分及其地球化学特征 樊会民, 安兴, 张嘉声, 等 (682)
- 黄土塬 LA 勘查区煤田地震勘探采集技术 王文忠, 孙海川, 刘永亮 (689)
- 放射性测量方法在马鬃山地区铀金找矿中的应用效果 杜化宇, 李晓禄, 伍显红 (697)
- 阿尔布拉格地区地面伽马能谱特征及与铀成矿关系分析研究 陈凯, 阳正勇, 周荣辉, 等 (703)
- 磁法探测木质沉船的应用实例 王传雷, 路维民, 王洪松, 等 (708)

方法研究·信息处理·仪器研制

- 一种正弦波相位激电应用的新方法 包金成 (712)
- 基于多尺度边缘检测技术的煤系灰岩裂缝分布预测 申有义, 田忠斌, 王建青, 等 (725)
- 基于二维经验模式分解的重力资料多尺度分析 李芳, 王林飞, 何辉 (731)
- 系统聚类法在划分岩溶地下水化学类型中的应用 杨艳林, 邵长生, 靖晶 (738)
- 人机交互和全自动层析静校正技术的应用效果对比分析 杨城增, 蒋红志, 冯永强, 等 (745)
- 一种可控震源非线性扫描信号设计方法及应用 柴童, 韩文功, 毕明波 (753)
- 利用相位扫描方法判定地震剖面极性 贺佩, 曾庆才, 黄家强, 等 (759)
- 基于卷积完全匹配层的旋转交错网格高阶差分法模拟弹性波传播 冯德山, 王向宇 (766)
- 起伏地形下地面瞬变电磁法三维正演数值模拟研究 马炳镇 (777)
- 新型声学释放器控制电路的设计与制作 谢双文, 王猛, 李强, 等 (785)
- 大地电磁三维模型二维反演计算数值模拟分析 仇根根, 吕琴音, 彭炎, 等 (791)
- 频率域航空电磁法人机交互式二维正演研究 谭林, 周道卿, 宁墨兔, 等 (798)
- 基于 T-C-V 架构的三维城市地质信息共享平台建设 何育枫, 李晓娟, 余继红, 等 (804)
- 基于 WPF 的岩石地球化学图解软件的研究与开发 周旋, 卢健, 金瑜 (811)
- NASVD 方法在航空 γ 能谱测量中的成图效果讨论 金久强, 王金龙, 肖刚毅, 等 (817)

生态环境

- 宜兴地区土壤 pH 值的分布特征及时空变化 潘永敏, 华明, 廖启林, 等 (825)
- 五莲县中东部地区放射性环境地质调查 毕征峰 (833)

工程勘察

- 工程场地隐伏断裂的探测与地震活动性评价 刘明辉, 薛建, 王者江, 等 (839)
- 基于等值反磁通瞬变电磁法的岩溶探测分析 杨建明, 王洪昌, 沙椿 (846)
- 岩土热物性测试线热源计算误差分析 郭文建 (851)

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.42 No.4 Aug. 2018

CONTENTS

The brilliant achievements and technological innovation of airborne radioactivity survey in China	LI Huai-Yuan,JIANG Min-Zhong,CHENG Guo-Sheng, et al	(645)
Progress in the study of shallow seismic exploration technology in urban areas	LI Wan-Lun,TIAN Qian-Ning,LIU Su-Fang, et al	(654)
The optimization of sensitive elastic parameters based on fluid substitution and the application of fluid identification to Bohai B Oilfield	LI Ying,QIN De-Hai	(662)
The application of large-scale geochemical prospecting technique to the prospecting for concealed ore deposits:A case study of the Chagandeersi large molybdenum deposit in Urad Rear Banner, Inner Mongolia	WANG Man-Cang,WANG Jiang-Tao,PENG Hai-Lian, et al	(668)
Geophysical and geochemical anomalies in the Zhuyuangou Mo deposit of Ruyang County, Henan Province, and their prospecting effect	YAN Hai-Qi,YUN Hui,WANG Kai-Li, et al	(675)
Division of gold element prospecting area in Qinba region of Shaanxi Province and its geochemical characteristics	FAN Hui-Min,AN Xing,ZHANG Jia-Sheng, et al	(682)
A study on coalfield seismic exploration parameter selection in LA exploration of loess tableland	WANG Wen-Zhong,SUN Hai-Chuan,LIU Yong-Liang	(689)
The effect of radioactive measurement for uranium and gold prospecting in Mazong Mountain area	DU Hua-Yu, LI Xiao-Lu,WU Xian-Hong	(697)
The ground gamma energy spectrum in Aerbulage area and its relationship with uranium mineralization	CHEN Kai, YANG Zheng-Yong, ZHOU Rong-Hui, et al	(703)
A case study of magnetic survey and evaluation of wooden wrecks	WANG Chuan-Lei,LU Wei-Min,WANG Hong-Song, et al	(708)
The sine wave phase IP method	BAO Jin-Cheng	(712)
Fracture prediction of coal seam limestone based on multi-scale boundary detection method	SHEN You-Yi,TIAN Zhong-Bin,WANG Jian-Qing, et al	(725)
Gravity data multi-scale analysis based on two-dimensional empirical mode decomposition	LI Fang, WANG Lin-Fei, HE Hui	(731)
The application of systematic clustering method to the classification of chemical types of karst groundwater	YANG Yan-Lin,SHAO Chang-Sheng,JING Jing	(738)
A comparative study of the application effect of man-machine interactive and automatic tomographic inversion statistic correction	YANG Cheng-Zeng,JIANG Hong-Zhi,FENG Yong-Qiang, et al	(745)
A vibrator nonlinear sweeping signal design method and its application	CHAI Tong,HAN Wen-Gong,BI Ming-Bo	(753)
The application of phase scanning method to determining the polarity of seismic profile	HE Pei,ZENG Qing-Cai,HUANG Jia-Qiang, et al	(759)
Elastic wave propagation simulation in anisotropic media and random media using high-order difference method of rotation staggered grids based on convolutional perfectly matched layer	FENG De-Shan,WANG Xiang-Yu	(766)
Three dimensional numerical simulation of transient electromagnetic method in undulating terrain	MA Bing-Zhen	(777)
The design of control circuit for new acoustic release transponder	XIE Shuang-Wen,WANG Meng,LI Qiang, et al	(785)
An analysis for MT 2D inversion to explain three-dimensional model	QIQIU Gen-Gen,LYU Qin-Yin,PENG Yan, et al	(791)
The human-computer interaction two dimensional forward research of the frequency domain airborne electromagnetic method	TAN Lin,ZHOU Dao-Qing,NING Mo-Huan, et al	(798)
The construction of 3D urban geological information platform based on T-C-V architecture	HE Yu-Feng,LI Xiao-Juan,SHE Ji-Hong, et al	(804)
Research and development of the lithochemical plot software based on WPF	ZHOU Xuan,LU Jian,JIN Yu	(811)
Airborne gamma ray spectrum mapping effects with NASVD de-noising	JIN Jiu-Qiang,WANG Jin-Long,XIAO Gang-Yi, et al	(817)
Distribution properties and time-series comparisons of soil pH-values in Yixing area	PAN Yong-Min,HUA Ming,LIAO Qi-Lin, et al	(825)
The investigation of natural radiation environmental geology of middle east Wulian County	BI Zheng-Feng	(833)
The detection of buried faults in engineering sites and the evaluation of seismic activity	LIU Ming-Hui,XUE Jian,WANG Zhe-Jiang, et al	(839)
An analysis of karst exploration based on opposing coils transient electromagnetic method	YANG Jian-Ming, WANG Hong-Chang, SHA Chun	(846)
The error analysis of ground thermal properties based on linear heat source model	GUO Wen-Jian	(851)