

《中文核心期刊》

《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

《国家科技学术期刊开放平台》全文收录期刊

《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

Bimonthly, Started in 1979

2020年2月 第44卷 第1期

Vol.44 No.1 Feb., 2020

**主管** 中国地质调查局  
**主办** 中国自然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:whbjb@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** China Geological Survey  
**Sponsored by** China Aero Geophysical Survey and Remote Sensing Center for Natural 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:whbjb@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

# 物 探 与 化 探

2020 年 2 月

第 44 卷

第 1 期

## 目 次

### 地质调查·资源勘查

- 安徽省祁门—黟县地区水系沉积物地球化学特征及找矿方向 ..... 翁望飞,王德恩,王邦民,等 (1)
- 西藏山南地区错那洞穹窿岩石地球化学异常特征 ..... 洛桑尖措,卿成实,李光明,等 (13)
- 全方位偏移成像技术在南马庄潜山构造带的应用 ..... 张红文,刘喜恒,周兴海,等 (25)
- 重磁资料在鄂尔多斯盆地西南缘基底研究中的应用 ..... 宁媛丽,周子阳,孙栋华 (34)
- 可控震源地震采集技术在 H 探区煤炭勘查中的实验 ..... 孙海川 (42)
- 普光地区长兴组生物礁储层分布预测 ..... 晋达,杜浩坤,孟凡冰,等 (50)
- 内蒙古巴升河地区航空伽马能谱异常特征及其铀成矿潜力分析 ..... 卢辉雄,张恩,冯博,等 (59)
- 音频大地电磁法在广西北海市海水入侵调查中的应用 ..... 区小毅,黎海龙,杨富强,等 (66)
- 一种伪随机信号混合编码及其在油气压裂智能实时监测系统中的应用 ..... 王永兵,何继善 (74)
- 珠江口盆地惠州凹陷储层测井产能分级与识别方法 ..... 冯进,赵冰,张占松,等 (81)
- 贵州碳酸盐岩山区广域电磁法勘探应用 ..... 詹少全,丁梅花,李爱勇,等 (88)
- 综合电法在岩溶山区地下水勘探中的应用——以湖南怀化长塘村为例 ..... 鄢健强,赵茹玥,甘伏平,等 (93)
- 地球物理信息和控矿构造研究在乌克兰米丘林铀矿床中的应用 ..... 王永飞,李宝新,曹云,等 (99)

### 方法研究·仪器研制

- 海洋电火花震源地震勘探研究进展 ..... 戚宾,王祥春,赵庆献 (107)
- ILR 变换后数据的因子分区标准化在东昆仑东段地球化学异常圈定中的应用 ..... 耿国帅,杨帆,郭建娜 (112)
- 利用因子分析和分形分析识别内蒙古黑鹰山地区矿致地球化学异常 ..... 龚晶晶,杨剑洲,马生明,等 (122)
- 基于非结构化网格的重力梯度张量反演 ..... 黄天统,彭新发,朱自强 (132)
- 基于叠前反演的地应力预测方法应用 ..... 王超,宋维琪,林或涵,等 (141)
- 复杂沉积区地震剖面时深转换的多公式拟合方案及应用 ..... 汪俊,徐子英,任卫波 (149)
- 层状介质下张量 CSAMT 最小收发距研究 ..... 张超,陈大磊,王阳,等 (156)
- 黄土塬区多道瞬态面波数据采集试验分析 ..... 唐文,李江,汪铁望 (165)
- 动力滑翔机航磁测量系统的研发与应用 ..... 岳想平,张健 (171)
- 基于 Oracle 数据库的航磁异常自动渲染技术 ..... 李靖,王林飞,闫浩飞 (179)
- 基于探地雷达岩体浅部节理面识别的模型实验 ..... 王飞详,梁风,左双英 (185)

### 生态环境调查

- 柳江流域沉积物重金属生态风险评价及来源分析 ..... 钟晓宇,吴天生,李杰,等 (191)
- 青海柴达木盆地绿洲农业区硒地球化学特征——以诺木洪绿洲为例 ..... 姬丙艳,沈骁,姚振,等 (199)
- 津北水土环境氟地球化学特征及其环境质量评价 ..... 王卫星,曹淑萍,李攻科,等 (207)

### 工程勘察

- 高密度电阻率法在丹江口水源区尾矿坝监测中的应用 ..... 刘道涵,罗士新,陈长敬 (215)
- 输电杆塔下采空区电法探测电极系统设计 ..... 张来福,李士强,刘国强,等 (220)

- 《物探与化探》投稿须知 ..... (226)

# GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.44 No.1 Feb. 2020

## CONTENTS

<b>Geochemical characteristics of stream sediments and prospecting direction in Qimen-Yixian area of Anhui Province</b>	WANG Wang-Fei, WANG De-En, WANG Bang-Min, et al	(1)
<b>Geochemical anomaly characteristics of Cuonadong Dome, southern Tibet</b>	LUO Sang-Jian-Cuo, QING Cheng-Shi, Li Guang-Ming, et al	(13)
<b>The application of full azimuth migration imaging technology to Nanmazhuang buried hill tectonic belt</b>	ZHANG Hong-Wen, LIU Xi-Heng, ZHOU Xin-Hai, et al	(25)
<b>The application of magnetic and gravity data on research the basement in the southwest of Ordos Basin</b>	NING Yuan-Li, ZHOU Zi-Yang, SUN Dong-Hua	(34)
<b>Experimental study of vibroseis seismic acquisition technology on coal exploration in H prospecting area</b>	SUN Hai Chuan	(42)
<b>The prediction of reservoir distribution in Changxing Formation of Puguang area, northeastern Sichuan basin</b>	JIN Da, DU Hao-Kun, MENG Fan-Bing, et al	(50)
<b>An analysis of anomaly characteristics of aerial gamma spectrum and uranium metallogenic potential in Bashenghe area, Inner Mongolia</b>	LU Hui-Xiong, ZHANG En, FENG Bo, et al	(59)
<b>A preliminary study of the application of audio magnetotelluric method to the investigation of seawater intrusion in Beihai City, Guangxi</b>	OU Xiao-Yi, LI Hai-Long, YANG Fu-Qiang, et al	(66)
<b>A hybrid coding and its application to the oil and gas fracturing intelligent real time monitoring system based on pseudorandom signal</b>	WANG Yong-Bing, HE Ji-Shan	(74)
<b>Classification and identification method of reservoir logging capacity in Huizhou depression of Pearl River mouth basin</b>	FENG Jin, ZHAO Bing, ZHANG Zhan-Song, et al	(81)
<b>The application of wide field electromagnetic sounding method to exploration in carbonatite mountain areas of Guizhou Province</b>	ZHAN Shao-Quan, DING Mei-Hua, LI Ai-Yong, et al	(88)
<b>The application of comprehensive geophysical prospecting method to groundwater exploration in karst mountainous areas: A case study of Changtang Village, Huaihua area, Hunan Province</b>	WU Jian-Qiang, ZHAO Ru-Yue, GAN Fu-Ping, et al	(93)
<b>The application of geophysical information and ore-controlling structures to the Michurinskoye uranium deposit, Ukraine</b>	WANG Yong-Fei, LI Bao-Xin, CAO Yun, et al	(99)
<b>Research on the progress of marine sparker seismic exploration</b>	QI Bin, WANG Xiang-Chun, ZHAO Qing-Xian	(107)
<b>The application of ILR transomed data factor analysis to delineating geochemical anomalies</b>	GENG Guo-Shuai, YANG Fan, GUO Jian-Na	(112)
<b>Recognition of ore-induced geochemical anomaly by combined factor and fractal analysis in Heiyingshan, Inner Mongolia</b>	GONG Jing-Jing, YANG Jian-Zhou, MA Sheng-Ming, et al	(122)
<b>Inversion of gravity gradient tensor based on unstructured grids</b>	HUANG Tian-Tong, PENG Xin-Fa, ZHU Zi-Qiang	(132)
<b>The prediction method of in-situ stress based on pre-stack anisotropic parameter inversion</b>	WANG Chao, SONG Wei-Qi, LIN Yu-Han, et al	(141)
<b>The time-to-depth conversion based on 'multi-functions fitting' solution and its application to complicated sedimentary area</b>	WANG Jun, XU Zi-Ying, REN Wei-Bo	(149)
<b>Research on minimum transmit-receive distance of tensor CSAMT in layered media</b>	ZHANG Chao, CHENG Da-Lei, WANG Yang, et al	(156)
<b>Test analysis of multi-channel transient surface wave data acquisition in loess plateau</b>	TANG Wen, LI Jiang, WANG Tie-Wang	(165)
<b>The development and application of aeromagnetic measurement system for power glider</b>	YUE Xiang-Ping, ZHANG Jian	(171)
<b>Auto-rendering technology of aeromagnetic anomaly based on Oracle database</b>	LI Jing, WANG Lin-Fei, YAN Hao-Fei	(179)
<b>Model test on the identification of shallow joints in rock mass based on ground penetrating radar</b>	WANG Fei-Xiang, LIANG Feng, ZUO Shuang-Ying	(185)
<b>Ecological risk assessment and source analysis of heavy metals in sediments of Liujiang River Catchment</b>	ZHONG Xiao-Yu, WU Tian-Sheng, LI Jie, et al	(191)
<b>Geochemical characteristics of selenium in the oasis agricultural area of Qaidam Basin, Qinghai Province, Exemplified by Nomhon oasis</b>	Ji Bing-Yan, SHEN Xiao, YAO Zhen, et al	(199)
<b>Geochemical characteristics and environmental quality assessment of fluorine in soil and water in northern Tianjin</b>	WANG Wei-Xing, CAO Shu-Ping, LI Gong-Ke, et al	(207)
<b>The application of high density resistivity method to the monitoring of tailings dam</b>	LIU Dao-Han, LUO Shi-Xin, CHEN Chang-Jing	(215)
<b>The design of electrode system for electrical detection of goaf under transmission tower</b>	ZHANG Lai-Fu, LI Shi-Qiang, LIU Guo-Qiang, et al	(220)