

《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》(PK)来源期刊

美国《地质光盘数据库》(GeoRef)收录期刊

物探与化探

双月刊 1979年2月创刊

2023年6月 第47卷 第3期

GEOPHYSICAL & GEOCHEMICAL EXPLORATION

Bimonthly, Started in 1979

Vol. 47 No. 3 Jun. , 2023

主 管	中国地质调查局	Superintended by	China Geological Survey
主 办	中国自然资源航空物探遥感中心	Sponsored by	China Aero Geophysical Survey and Remote Sensing Center for Natural Resources
编 辑	《物探与化探》编辑部	Edited by	Editorial Office of Geophysical and Geochemical Exploration
	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.wutanyuhuanan.com		Add:29 Xueyuan Road, Beijing 100083, China Tel:86-010-62060192/62060193 Fax:86-010-62060193 E-mail:whtbjb@sina.com Web:http://www.wutanyuhuanan.com
主 编	熊盛青	Editor in Chief	XIONG Sheng-Qing
出 版	地质出版社 (北京学院路31号)	Published by	The Geological Publishing House (31 Xueyuan Road, Beijing 100083, China)
印 刷	北京宝隆世纪印刷有限公司	Printer	Beijing Baalongshiji Printing Co. Ltd.
总 发 行	北京市邮政局	Distributor	Beijing Post Office
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	Abroad Distributor	China International Book Trading Corporation
订 阅	全国各地邮局	Subscription Handler	Local Post Offices of China
广告许可证	京海市监广登字20210016号		

“2022 年重磁方法理论及应用研究专题研讨会”专栏

- 重磁场二度体边缘深度反演研究进展 王万银,罗新刚 (547)
 中国油气重磁勘探技术进步与展望 刘云祥,司华陆,乔海燕,刘百川 (563)
 基于不等式和 Gramian 约束的 MT 和重力正则化联合反演 陈晓,曾志文,邓居智,张志勇,陈辉,余辉,王彦国 (575)
 基于卫星重力异常的渤海盆地秦南凹陷及邻区构造格局研究 杨荣祥,王万银,蔡梦轲,王丁丁,罗新刚 (584)
 DEM 网格间距及校正半径对重力地形校正的影响 张菲菲,王万银,李倩,王林,马静 (597)
 基于重磁场特征的洛宁地区构造特征研究及矿产预测 张磊,王万银,汪孝博,李文,张雪丽,宋豪,杨敏,安黎明 (608)
 基于重力异常的镇安西部隐伏岩体空间分布规律研究 张瑾爱,杨渊,张林 (618)

综述

- 地震全波形反演研究进展与应用现状综述 陈子龙,王海燕,郭华,王光文,赵玉莲 (628)

地质调查·资源勘查

- 综合物探方法在云南澜沧老厂多金属矿区深部找矿中的应用 游越新,邓居智,陈辉,余辉,高科宁 (638)
 寒冷半干旱草原景观大比例尺微沟系测量样品粒级试验——以锲墨格山锂铍稀有矿为例 保善东,谢祥镭,王亚栋,徐云甫,张新远,曾彪 (648)
 陕西简池镇地区 1:2.5 万水系沉积物测量地球化学特征及找矿潜力 张嘉升,周伟,李伟良,祁晓鹏,杨杰,王璐 (659)
 赛马碱性岩稀有稀土矿地质化学特征及找矿潜力 南哲,王林世,侯旭,翟征博,王杨,刘洋 (670)
 分频 AVO 技术在安岳气田须二段储层含气性分析中的应用 宋晨,金吉能,潘仁芳,朱博远,喻志骅,唐小玲 (681)
 综合物探方法在矿泉水勘查中的应用——以泾县榔桥地区为例 张志,徐洪苗,钱家忠,谢杰,陈皓龙,朱紫祥 (690)
 广域电磁法在巨厚低阻层下水文地质勘探中的应用——以安徽淮南某煤矿为例 齐朝华 (700)
 文山小河尾水库岩溶含水渗漏通道的地球物理新证据 周建兵,罗锐恒,贺昌坤,潘晓东,张绍敏,彭聪 (707)
 广域电磁法在安页 2 井压裂监测应用探索 胡志方,罗卫锋,王胜建,康海霞,周惠,张云枭,詹少全 (718)

方法研究·信息处理·仪器研制

- X 射线荧光光谱岩心扫描影响因素及校正方法的研究进展 黄平安,王夏青,唐湘玲,王玉堂,李玮,罗增,吕飞亚 (726)
 微波消解—电感耦合等离子体发射光谱法同时测定生物样品中 12 种元素的方法 肖细炼,刘杰,魏立,陈燕波,杨小丽,杨红梅 (739)
 顺北地区碳酸盐岩断控缝洞体油产能量化估算技术 刘军,黄超,杨林,张永升,查明 (747)
 海水层对地震反射特征的影响研究 杜燚镜,孙成禹,王志农,蔡瑞乾,王升荣,焦峻峰 (757)
 基于机器学习松辽盆地大地热流计算与特征分析 宫明旭,白利舸,曾昭发,吴丰收 (766)
 超声提取—离子选择电极法测定化肥样品中的氟 刘彬,徐进力,杜雪苗,唐瑞玲,张鹏鹏,白金峰,于林松,万方 (775)
 含天然气水合物沉积物的电阻率特性及阿尔奇公式的应用进展 王英梅,焦雯泽,刘生浩,王茜,宋瀚宇 (782)
 地下供水管线渗漏的探地雷达模拟探测试验分析 王欲成,王洪华,苏鹏锦,龚俊波,席宇何 (794)
 基于行列方差方法的探地雷达道路数据感兴趣区域自动提取技术 徐立,冯温雅,姜彦南,王娇,朱四新,覃紫馨,李沁璘,张世田 (804)

- 测井方位遮挡下的反距离加权建模方法 王振涛 (810)

生态地质调查

- 包头南郊农田土壤环境质量特征及农作物健康风险评价 包凤琴,成杭新,永胜,周立军,杨宇亮 (816)
 海南省琼中县土壤—茶树中重金属的迁移特征及饮茶健康风险 弓秋丽,杨剑洲,王振亮,严慧 (826)
 农田土壤—植物系统中钒的迁移富集规律 赵玉岩,姜涛,杨秉翰,张泽宇,李政赫,李兵,汤肖丹 (835)

CONTENTS

Research on edge depth inversion of 2D geological body based on gravity and magnetic field	WANG Wan-Yin, LUO Xin-Gang	(547)
Progress and prospect of gravity and magnetic techniques for hydrocarbon exploration in China	LIU Yun-Xiang, SI Hua-Lu, QIAO Hai-Yan, LIU Bai-Chuan	(563)
Regularized joint inversion of magnetotelluric and gravity data based on inequality and Gramian constraints	CHEN Xiao, ZENG Zhi-Wen, DENG Ju-Zhi, ZHANG Zhi-Yong, CHEN Hui, YU Hui, WANG Yan-Guo	(575)
A study of tectonic framework of the Qinnan sag in Bohai Basin and its adjacent areas based on satellite gravity anomalies	YANG Rong-Xiang, WANG Wan-Yin, CAI Meng-Ke, WANG Ding-Ding, LUO Xin-Gang	(584)
Influence of DEM grid spacing and correction radius on terrain correction in gravity exploration	ZHANG Fei-Fei, WANG Wan-Yin, LI Qian, WANG Lin, MA Jing	(597)
Research on structural characteristics and mineral prediction of the Luoning area based on the characteristics of gravitational and magnetic fields	ZHANG Lei, WANG Wan-Yin, WANG Xiao-Bo, LI Wen, ZHANG Xue-Li, SONG Hao, YANG Min, AN Li-Ming	(608)
Spatial distribution patterns of concealed plutons in the western Zhen'an area based on gravity anomalies	ZHANG Jin-Ai, YANG Yuan, ZHANG Lin	(618)
A review of the research progress and application status of seismic full waveform inversion	CHEN Zi-Long, WANG Hai-Yan, GUO Hua, WANG Guang-Wen, ZHAO Yu-Lian	(628)
Application of integrated geophysical methods in deep ore prospecting of Laochang polymetallic mining area in Lancang, Yunnan	YOU Yue-Xin, DENG Ju-Zhi, CHEN Hui, YU Hui, GAO Ke-Ning	(638)
Grain-scale experimental study of samples using the large-scale micro-channel system survey technique for the cold, semi-arid grassland landscape: A case study of the rare Li-Be ores in the Qiemoge Mountain	BAO Shan-Dong, XIE Xiang-Lei, WANG Ya-Dong, XU Yun-Fu, ZHANG Xin-Yuan, ZENG Biao	(648)
Geochemical characteristics and prospecting potential of Jianchi Town, Shaanxi Province, China based on 1:25,000 stream sediment survey	ZHANG Jia-Sheng, ZHOU Wei, LI Wei-Liang, QI Xiao-Peng, YANG Jie, WANG Lu	(659)
Geological and geochemical characteristics and prospecting potential of rare element and rare earth element deposits in Saima alkaline complex	NAN Zhe, WANG Lin-Shi, HOU Xu, ZHAI Zheng-Bo, WANG Yang, LIU Yang	(670)
Application of frequency division AVO in the gas-bearing analysis of reservoir in the Xu-2 Member of the Anyue gas field	SONG Chen, JIN Ji-Neng, PAN Ren-Fang, ZHU Bo-Yuan, YU Zhi-Hua, TANG Xiao-Ling	(681)
An application study of the comprehensive geophysical prospecting method in the exploration of mineral water: A case study of the Langqiao area, Jing County	ZHANG Zhi, XU Hong-Miao, QIAN Jia-Zhong, XIE Jie, CHEN Hao-Long, ZHU Zi-Xiang	(690)
Application of the wide-field electromagnetic method in hydrogeological exploration under the extremely-thick low-resistivity layer: A case study of a coal mine in the Huainan area, Anhui Province	Qi Zhao-Hua	(700)
New geophysical evidence for karst water-bearing seepage pathways in the Xiaohewei reservoir, Wenshan City	ZHOU Jian-Bing, LUO Rui-Heng, HE Chang-Kun, PAN Xiao-Dong, ZHANG Shao-Min, PENG Cong	(707)
Application of wide field electromagnetic method in the fracturing monitoring of well Anye-2	HU Zhi-Fang, LUO Wei-Feng, WANG Sheng-Jian, KANG Hai-Xia, ZHOU Hui, ZHANG Yun-Xiao, ZHAN Shao-Quan	(718)
Research progress in the influencing factors and correction methods of XRF-CS	HUANG Ping-An, WANG Xia-Qing, TANG Xiang-Ling, WANG Yu-Tang, LI Wei, LUO Zeng, LYU Fei-Ya	(726)
Simultaneous determination of 12 elements in biological samples using microwave digestion and inductively coupled plasma-optical emission spectrometry	XIAO Xi-Lian, LIU Jie, WEI Li, CHEN Yan-Bo, YANG Xiao-Li, YANG Hong-Mei	(739)
Quantitative prediction technology for the hydrocarbon production capacity of fractures and vugs in fault-controlled carbonate reservoirs in the Shunbei area	LIU Jun, HUANG Chao, YANG Lin, ZHANG Yong-Sheng, ZHAO Ming	(747)
Effects of seawater layer on seismic reflection characteristics	DU Yi-Jing, SUN Cheng-Yu, WANG Zhi-Nong, CAI Rui-Qian, WANG Sheng-Rong, JIAO Jun-Feng	(757)
Machine learning-based calculation and characteristic analysis of terrestrial heat flow in the Songliao Basin	GONG Ming-Xu, BAI Li-Ge, ZENG Zhao-Fa, WU Feng-Shou	(766)
Determination of fluorine content in chemical fertilizer samples using the ultrasonic extraction-ion selective electrode method	LIU Bin, XU Jin-Li, DU Xue-Miao, TANG Rui-Ling, ZHANG Peng-Peng, BAI Jin-Feng, YU Lin-Song, WAN Fang	(775)
Resistivity characteristics of natural gas hydrate-bearing sediments and the application progress of the Archie equation	WANG Ying-Mei, JIAO Wen-Ze, LIU Sheng-Hao, WANG Qian, SONG Han-Yu	(782)
Simulated detection experiments of underground water supply pipeline leakage based on ground penetrating radar	WANG Yu-Cheng, WANG Hong-Hua, SU Peng-Jin, GONG Jun-Bo, XI Yu-He	(794)
A technique for automatically extracting regions of interest from ground penetrating radar data of roads based on the row-column variance method	XU Li, FENG Wen-Ya, JIANG Yan-Nan, WANG Jiao, ZHU Si-Xin, QIN Zi-Xin, LI Qin-Lin, ZHANG Shi-Tian	(804)
Inverse-distance weighted modeling method under logging azimuth occlusion	WANG Zhen-Tao	(810)
Environmental quality characteristics of soil and health risk assessment of crops of farmlands in the southern suburb of Baotou	Bao Feng-Qin, Cheng Hang-Xin, Yong Sheng, Zhou Li-Jun, Yang Yu-Liang	(816)
Migration of heavy metals in the soil-tea plant system and health risks of drinking tea: A case study of Qiongzong County, Hainan Province	GONG Qiu-Li, YANG Jian-Zhou, WANG Zhen-Liang, YAN Hui	(826)
Migration and enrichment patterns of vanadium in the soil and plant system of farmland	ZHAO Yu-Yan, JIANG Tao, YANG Bing-Han, ZHANG Ze-Yu, LI Zheng-He, LI Bing, TANG Xiao-Dan	(835)