

《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10月 第47卷 第5期

GEOPHYSICAL & GEOCHEMICAL EXPLORATION

Bimonthly, Started in 1979

Vol. 47 No. 5 Oct., 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		

物 探 与 化 探

2023 年 10 月 第 47 卷 第 5 期

目 次

地质调查·资源勘查

- 典型地热田环境微生物分布特征及其勘探意义 郑旭莹, 许科伟, 顾磊, 王国建, 李广之, 郭嘉琪, 邹雨, 腾格尔 (1127)
CO₂、SO₂ 气体地球化学测量方法在森林覆盖区找矿的试验研究 万卫, 汪明启, 程志中, 范会虎, 左立波, 李俊辉 (1137)
汝城盆地深部构造及地热资源赋存潜力——基于重力与 AMT 探测的认识

- 赵宝峰, 汪启年, 郭信, 官大维, 陈同刚, 方雯 (1147)
凤太矿集区航空地球物理异常特征及找矿方向 杨海, 徐学义, 熊盛青, 杨雪, 高卫宏, 范正国, 贾志业 (1157)
基于土壤氡气测量和可控源音频大地电磁的陕西眉县汤峪地热预测

- 薛东旭, 刘诚, 郭发, 王俊, 徐多勋, 杨生飞, 张沛 (1169)

- 黑龙江省额尔古纳地块战略性矿产锑区域地球化学特征及远景区预测 万太平, 张丽, 刘汉粮 (1179)

方法研究·信息处理·仪器研制

- 川东北元坝地区致密砂岩多产状裂缝刻画 黄彦庆 (1189)
面波信息约束的初至波走时层析反演方法 张利振, 孙成禹, 王志农, 李世中, 焦峻峰, 颜廷容 (1198)
基于人工神经网络的瞬变电磁成像方法 游希然, 张继锋, 石宇 (1206)
瞬变电磁法勘探煤矿不同层间距双层积水采空区的可行性研究

- 张帆, 冯国瑞, 戚庭野, 余传涛, 张新军, 王超宇, 杜孙稳, 赵德康 (1215)

- 不同骨料混凝土模型中瑞利波传播特性研究 项诸宝, 张大洲, 朱德兵, 李明智, 熊章强 (1226)

- 山峰对电性源地面瞬变电磁响应的影响及校正方法 周钟航, 张莹莹 (1236)

- 基于速度移动窗的最小熵法在 GPR 逆时偏移中的应用 席宇何, 王洪华, 王欲成, 吴祺铭 (1250)

- 基于上覆地层频率约束的匹配追踪强反射层分离方法 李栋, 朱博华 (1261)

- 超声平面阵全聚焦三维成像方法 张邦 (1273)

- 航空电磁时间域数据工频干扰研究与去除 黄威, 肖都, 贵放, 李军峰, 李飞, 胥值礼 (1281)

- 基于 DC-UNet 卷积神经网络的强噪声压制方法 周慧, 孙成禹, 刘英昌, 蔡瑞乾 (1288)

- 基于神经网络的探地雷达数据去噪 吴嵩, 宁晓斌, 杨庭伟, 姜洪亮, 卢超波, 苏煜堤 (1298)

- 基于不同规范的重力仪双程往返零漂率计算分析 常小鹏, 陈亮, 张翔, 张凌霄, 朱樟柳, 乔行溢 (1307)

- 基于 B 样条插值的瞬变电磁响应一维精确计算 邢涛, 王垚, 李建慧 (1316)

生态地质调查

- 鲁西北地区某典型化工园区地下水重金属污染特征及健康风险评价

- 范海印, 宋蕊蕊, 于林松, 滕永波, 万方, 张秀文, 李圣玉, 赵闯 (1326)

- 基于 GIS 的土壤环境放射性水平和风险评价 阙泽胜, 李冠超, 胡颖, 简锐敏, 刘兵 (1336)

- 高密地区灌溉水及土壤氟地球化学特征 姜冰, 刘阳, 吴振, 张德明, 孙增兵, 马健 (1348)

- 陕西关中土壤富硒标准研究与探讨——以小麦为例 任蕊, 张志敏, 王晖, 陈继平, 乔新星, 梁东丽 (1354)

- 汉江上游水体沉积物污染状况分析与评价 杨婵, 吴娟娟, 车旭曦, 岳思羽, 刘智峰, 宋凤敏 (1361)

- 河南省洛阳市土壤硒全量、有效性及形态分布特征 田强国, 侯进凯, 杨在伟, 李立园 (1371)

工程勘察

- 等值反磁通瞬变电磁法在城市地质调查中的应用 何胜, 王万平, 董高峰, 南秀加, 魏丰丰, 白勇勇 (1379)

CONTENTS

Distribution of microorganisms in the typical geothermal field environment and its significance for geothermal exploration	ZHENG Xu-Ying, XU Ke-Wei, GU Lei, WANG Guo-Jian, LI Guang-Zhi, GUO Jia-Qi, ZOU Yu, BORJIGIN Tenger (1127)
An experimental investigation of the CO₂ and SO₂ gas geochemical survey method for mineral exploration in forested areas	WAN Wei, WANG Ming-Qi, CHENG Zhi-Zhong, FAN Hui-Hu, ZUO Li-Bo, LI Jun-Hui (1137)
Gravity survey and audio magnetotellurics-based insights into the deep structures and geothermal resource potential of the Rucheng Basin	ZHAO Bao-Feng, WANG Qi-Nian, GUO Xin, GUAN Da-Wei, CHEN Tong-Gang, FANG Wen (1147)
Aerogeophysical anomalies and prospecting direction in the Fengtai ore concentration area	YANG Hai, XU Xue-Yi, XIONG Sheng-Qing, YANG Xue, GAO Wei-Hong, FAN Zheng-Guo, JIA Zhi-Ye (1157)
Predicting the geothermal resources of the Tangyu geothermal field in Meixian County, Shaanxi Province, based on soil radon measurement and the controlled source audio magnetotelluric method	XUE Dong-Xu, LIU Cheng, GUO Fa, WANG Jun, XU Duo-Xun, YANG Sheng-Fei, ZHANG Pei (1169)
Regional geochemical characteristics and metallogenic prospect area prediction of strategic mineral antimony in the Eerguna block, Heilongjiang Province, China	WAN Tai-Ping, ZHANG Li, LIU Han-Liang (1179)
Characterization of multi-attitude fractures in tight sandstones in the Yuanba area, northeastern Sichuan Basin	HUANG Yan-Qing (1189)
First-arrival wave travel time-based tomography inversion with surface wave information as constraints	ZHANG Li-Zhen, SUN Cheng-Yu, WANG Zhi-Nong, LI Shi-Zhong, JIAO Jun-Feng, YAN Ting-Rong (1198)
Artificial neural network-based transient electromagnetic imaging	YOU Xi-Ran, ZHANG Ji-Feng, SHI Yu (1206)
Feasibility of the transient electromagnetic method in the exploration of double-layer waterlogged goafs with different layer spacings in coal mines	ZHANG Fan, FENG Guo-Rui, QI Ting-Ye, YU Chuan-Tao, ZHANG Xin-Jun, WANG Chao-Yu, DU Sun-Wen, ZHAO De-Kang (1215)
Exploring the Rayleigh wave propagation characteristics in different aggregate concrete models	XIANG Zhu-Bao, ZHANG Da-Zhou, ZHU De-Bing, LI Ming-Zhi, XIONG Zhang-Qiang (1226)
Correction of the influence of mountains on grounded-source transient electromagnetic responses	ZHOU Zhong-Hang, ZHANG Ying-Ying (1236)
Application of the minimum entropy method based on a velocity-controlled moving window to the reverse time migration of ground-penetrating radars	JIANG Yu-He, WANG Hong-Hua, WANG Yu-Cheng, WU Qi-Ming (1250)
Matching pursuit algorithm-based strong seismic reflection separation method under the constraints of seismic wave frequency of overlying strata	LI Dong, ZHU Bo-Hua (1261)
Three-dimensional imaging based on the ultrasonic planar array-total focusing method	ZHANG Bang (1273)
Study and removal of power frequency interference in time-domain airborne electromagnetic data	HUANG Wei, XIAO Du, BEN Fang, LI Jun-Feng, LI Fei, XU Zhi-Li (1281)
A method for strong noise suppression based on DC-UNet	ZHOU Hui, SUN Cheng-Yu, LIU Ying-Chang, CAI Rui-Qian (1288)
Neural network-based denoising for ground-penetrating radar data	WU Song, NING Xiao-Bin, YANG Ting-Wei, JIANG Hong-Liang, LU Chao-Bo, SU Yu-Di (1298)
Calculation and analysis of zero drift rates of gravimeters in two-way reciprocal observations based on different specifications	CHANG Xiao-Peng, CHEN Liang, ZHANG Xiang, ZHANG Ling-Xiao, ZHU Zhang-Liu, QIAO Yan-Yi (1307)
One-dimensional accurate calculation of transient electromagnetic responses based on B-spline interpolation	XING Tao, WANG Yao, LI Jian-Hui (1316)
Heavy metal pollution and health risk assessment of groundwater in a typical chemical industry park in northwestern Shandong, China	FAN Hai-Yin, SONG Rui-Rui, YU Lin-Song, TENG Yong-Bo, WAN Fang, ZHANG Xiu-Wen, LI Sheng-Yu, ZHAO Chuang (1326)
GIS-based assessment of the radioactivity levels and risks of soil environment	QUE Ze-Sheng, LI Guan-Chao, HU Ying, JIAN Rui-Min, LIU Bing (1336)
Geochemical characteristics of fluorine in irrigation water and soils in the Gaomi area, Shandong Province, China	JIANG Bing, LIU Yang, WU Zhen, ZHANG De-Ming, SUN Zeng-Bing, MA Jian (1348)
Exploring selenium enrichment criteria for soils in the Guanzhong area, Shaanxi Province: A case study of wheat	REN Rui, ZHANG Zhi-Min, WANG Hui, CHEN Ji-Ping, QIAO Xin-Xing, LIANG Dong-Li (1354)
Pollution analysis and assessment of sediments in the upper reaches of the Hanjiang River	YANG Chan, WU Juan-Juan, CHE Xu-Xi, YUE Si-Yu, LIU Zhi-Feng, SONG Feng-Min (1361)
Distributions of the total concentration, bioavailability, and speciation of selenium in soils in Luoyang City, Henan Province, China	TIAN Qiang-Guo, HOU Jin-Kai, YANG Zai-Wei, LI Li-Yuan (1371)
Application of the opposing-coils transient electromagnetic method in urban geological surveys	HE Sheng, WANG Wan-Ping, DONG Gao-Feng, NAN Xiu-Jia, WEI Feng-Feng, BAI Yong-Yong (1379)