

《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

2022年8月 第46卷 第4期

Vol.46 No.4 Aug., 2022

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 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	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
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 Baolongshiji 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 Hander	Local Post Offices of China
广告许可证	京海市监广登字 20210016 号		

地质调查·资源勘查

- 豫西合峪—车村地区萤石矿床地质特征及物质来源研究进展 张凯涛,白德胜,刘纪峰,许栋,苏阳艳,樊康 (787)
- 原生晕中元素及元素组合空间变化性研究——以青海省扎家同哪金矿为例 侯振广,袁兆宪 (798)
- 二维地震和高密度电阻率测深揭示雄安新区浅部三维地质结构特征
..... 龙慧,谢兴隆,李凤哲,任政委,王春辉,郭淑君 (808)
- 东天山某环状熔岩体航空电磁场特征及深部找矿研究 杨波,孙栋华 (816)
- 南方碳酸盐岩地区页岩气钻探井位选址中的综合物探方法应用 ... 罗卫锋,胡志方,甘伏平,张庆玉,康海霞,张云泉 (824)
- 宽频大地电磁法在二连盆地铀矿资源评价中的试验应用 伍显红,许第桥,李茂 (830)
- 地温测量在地热勘查中的应用 汪名鹏,杨俊松,刘彦华 (838)
- 综合地球物理技术在银川盆地东缘地热研究中的应用 虎新军,陈晓晶,仵阳,安百州,倪萍 (845)
- 放射性测量方法在稀有稀土矿勘查中的应用——以小兴安岭地区南岔区某铀异常点为例 王睿,李占龙,马涛 (854)
- 银川盆地南部灵武凹陷基底构造特征 陈晓晶,虎新军,白亚东,仵阳,陈涛涛,曹园园,倪萍 (862)
- 新疆维权银铜多金属矿地质—地球物理找矿模式及成矿模型 冯军,蒋文,张征 (868)

方法研究·信息处理·仪器研制

- 井中地震粘声逆时偏移成像影响因素分析 杨宏伟,王霖川,孔庆丰,谷丙洛,孙卫国,李振春 (877)
- 基于 Fractal 模型的复电阻率法 2.5D 有限元数值模拟 龙秀洁,陈汉波,莫亚军,区小毅,卢胜辉 (887)
- 主动源与被动源面波联合勘探在黄土覆盖区三维成像中的应用 邵广周,李远林,岳亮 (897)
- 基于叠前多参数敏感因子融合的浊积岩储层识别技术 商伟,张云银,孔省吾,刘峰 (904)
- 高分辨率单道地震探测技术在内陆浅水区的试验研究 岳航羽,张明栋,张保卫,王广科,王小江,刘东明 (914)
- 基于 LSTM 循环神经网络的大地电磁方波噪声抑制 杨凯,唐卫东,刘诚,贺景龙,姚川 (925)
- 瞬变电磁法超小线圈并联式发射回线设计实验 吴北辰,潘洋润奕,程久龙,王辉,姚娣,庞肖颖 (934)
- 自相关滤波方法及其在山东齐河—禹城铁矿勘查应用 吴成平,于长春,熊盛青,徐剑春,乔春贵 (940)
- 重力位场小波多尺度分解性质的分析与应用 孟庆奎,张文志,高维,舒晴,李瑞,徐光晶,张凯淞 (946)
- 长基线航空重力测量精度分析 李瑞,舒晴,骆遥,王晨阳,高维,周坚鑫 (955)
- 基于瞬时相位余弦的探地雷达多层路面自动检测 周东,刘毛毛,刘宗辉,刘保东 (961)
- 叠前各向异性系数反演及在裂缝预测中的应用 谢锐,阎建国,陈琪 (968)
- 基于梯度投影法的全变差正则化全波形反演 姚舍,徐海 (977)
- 深层膏盐体局部层析速度建模 齐鹏 (982)

生态地质调查

- 湖北红安县生态地质调查土壤重金属分布特征及生态风险评价 居宇龙,秦志军,万翔,袁航,张小波,王登 (988)
- 宁夏南部山区葫芦河流域土壤地球化学特征及影响因素分析
..... 李永春,苏日力格,周文辉,邵苏日嘎拉,陈国栋,王永亮,高琪,张祥,张栋 (999)
- 半干旱区有机质与全氮空间变异的尺度效应特征——以延安市为例 王鹏,赵君,刘拓,周一凡,魏锦萍,王磊 (1011)
- 菏泽市水系沉积物重金属特征及风险评估 徐雄,孙艳亭,肖方,肖培平,董应尚,李敏 (1021)
- 广西茅尾海入海河口表层沉积物重金属分布及风险评价 阎琨,庞国涛,李伟,毛方松 (1030)

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.46 No.4 Aug. 2022

CONTENTS

Research progress in the geological characteristics and material sources of fluorite deposits in the Heyu-Checun area, western Henan Province	ZHANG Kai-Tao, BAI De-Sheng, Li Jun-Sheng, LIU Ji-Feng, XU Dong, SU Yang-Yan, FAN Kang (787)
The spatial variations of elements and element associations in the primary geochemical halos; A case study of the Zhajiatongna gold deposit in Qinghai province	HOU Zhen-Guang, YUAN Zhao-Xian (798)
2D seismic and high-density resistivity sounding reveal the shallow three-dimensional geological structure characteristics of Xiong'an New Area	LONG Hui, XIE Xing-Long, LI Feng-Zhe, REN Zheng-Wei, WANG Chun-Hui, GUO Shu-Jun (808)
Airborne electromagnetic characteristics and deep prospecting of a ringed molten rock mass in eastern Tianshan	YANG Bo, SUN Dong-Hua (816)
Application of comprehensive geophysical prospecting method in well siting for shale gas exploration in carbonate areas in east China	LUO Wei-Feng, HU Zhi-Fang, GAN Fu-Ping, ZHANG Qing-Yu, KANG Hai-Xia, ZHANG Yun-Xiao (824)
An application test of broadband magnetotelluric method (BMT) for the evaluation of uranium resources in the Erlian Basin	WU Xian-Hong, XU Di-Qiao, LI Mao (830)
Application of geothermal measurement in the geothermal exploration	WANG Ming-Peng, YANG Jun-Song, LIU Yan-Hua (838)
Application of comprehensive geophysical exploration in geothermal resources on the eastern margin of Yinchuan Basin	HU Xin-Jun, CHEN Xiao-Jing, WU Yang, AN Bai-Zhou, NI Ping (845)
Application of radioactive prospecting in exploration of rare metal minerals: A case study of a uranium anomaly in the Nancha area	Wang Rui, Li Zhan-Long, Ma Tao (854)
Basement structure characteristics of the Lingwu depression in southern Yinchuan Basin	CHEN Xiao-Jing, HU Xin-Jun, BAI Ya-Dong, WU-Yang, CHEN Tao-Tao, CAO Yuan-Yuan, NI-Ping (862)
Geophysical prospecting mode and metallogenic model of the Weiquan silver-copper polymetallic deposit in Xinjiang	Feng Jun, Jiang Wen, Zhang Zheng (868)
An analysis of influencing factors of visco-acoustic reverse time migration imaging in borehole seismic	YANG Hong-Wei, WANG Ji-Chuan, KONG Qing-Feng, GU Bing-Luo, SUN Wei-Guo, LI Zhen-Chun (877)
Fractal model-based 2.5 D finite element modeling of complex resistivity method	Long Xiu-Jie, Chen Han-Bo, Mo Ya-Jun, Ou Xiao-Yi, Lu Sheng-Hui (887)
Joint application of active and passive surface wave in 3D imaging of loess covered area	SHAO Guang-Zhou, LI Yuan-Lin, YUE Liang (897)
Turbidite reservoir identification technology based on prestack multi-parameter sensitivity factor fusion	SHANG Wei, ZHANG Yun-Yin, KONG Xing-Wu, LIU Feng (904)
An experimental study on the high-resolution single-channel seismic exploration technology for inland shallow waters	YUE Hang-Yu, ZHANG Ming-Dong, ZHANG Bao-Wei, WANG Guang-Ke, WANG Xiao-Jiang, LIU Dong-Ming (914)
Suppression of magnetotelluric square wave noise based on a LSTM recurrent neural network	YANG Kai, TANG Wei-Dong, LIU Cheng, HE Jing-Long, YAO Chuan (925)
Design and test of the parallel ultra-small transmitter loop used in the transient electromagnetic method	WU Bei-Chen, PAN Yang-Run-Yi, CHENG Jiu-Long, WANG Hui, YAO Di, PANG Xiao-Yin (934)
Application of autocorrelation filtering to iron ore prospecting in Qihe-Yucheng area, Shandong Province	WU Cheng-Ping, YU Chang-Chun, XIONG Sheng-Qing, XU Jian-Chun, QIAO Chun-Gui (940)
Property analysis and application of multi-scale wavelet decomposition of gravity potential field	MENG Qing-Kui, ZHANG Wen-Zhi, GAO Wei, SHU Qing, LI Rui, XU Guang-Jing, ZHANG Kai-Song (946)
The precision of airborne gravimetry under the condition of long baselines	Li Rui, Shu Qing, Luo Yao, Wang Chen-Yang, Gao Wei, Zhou Jian-Xin (955)
Automatic detection of multiple pavement layers based on the cosine of instantaneous phase of ground penetrating radar data	ZHOU Dong, LIU Mao-Mao, LIU Zong-Hui, LIU Bao-Dong (961)
Prestack inversion of anisotropic coefficients and its application in fracture prediction	XIE Rui, YAN Jian-Guo, CHEN Qi (968)
Total variation regularized full waveform inversion based on gradient projection method	YAO Han, XU Hai (977)
Local tomography velocity modeling method of deep gypsum salt bodies	QI Peng (982)
Assessing the distribution and ecological risks of heavy metals in soil in Hongan County, Hubei Province through ecological geological surveys	JU Zi-Long, QIN Zhi-Jun, Wan Xiang, YUAN Hang, ZHANG Xiao-Bo, WANG Deng (988)
Geochemical characteristics and influencing factors of soil in Hulu River Basin in the southern mountainous region of Ningxia	LI Yong-Chun, SU Ri-Li-Ge, ZHOU Wen-Hui, TAI Su-Ri-Ga-La, CHEN Guo-Dong, WANG Yong-Liang, GAO Qi, ZHANG Xiang, ZHANG Dong (999)
Scale effects of spatial variations in SOM and STN in semi-arid regions: A case study of Yan'an	WANG Peng, ZHAO Jun, LiuTuo, ZHOU Yi-Fan, WEI Jin-Ping, WANG Lei (1011)
Characteristics and risk assessment of the heavy metals in stream sediments of Heze City	XU Xiong, SUN Yan-Ting, XIAO Fang, XIAO Pei-Ping, DONG Ying-Shang, LI Min (1021)
Assessing the distribution and ecological risks of heavy metals in surface sediments of the Maowei Sea estuary, Guangxi	YAN Kun, PANG Guo-Tao, LI Wei, MAO Fang-Song (1030)