

《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8月 第47卷 第4期

GEOPHYSICAL & GEOCHEMICAL EXPLORATION

Bimonthly, Started in 1979

Vol. 47 No. 4 Aug. , 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		

地质调查资源勘查

地球化学块体法在埃塞俄比亚铜矿资源评价中的应用

..... 向文帅,白洋,姜军胜,雷义均,HUNDIE Melka,SISAY Degu,张元培,吴颖,郑雄伟 (845)

多维度化探异常研究在黔西南者相金矿床深部成矿预测中的应用

..... 邹文星,杨成富,靳晓野,邵云彬,刘光富,赵平,王泽鹏,谭礼金 (856)

综合土壤和重砂测量在内蒙古扎鲁特旗坤得来扎拉格地区锡多金属找矿中的应用 杨星,管育春,邹滔,李伟 (868)

四川省510铀矿床中铀及伴生元素的分带特征 王永飞,董之凯,吕文祥,李宝新,马冰 (881)

构造原生晕在攻深找盲中的应用——以赣南银坑牛形坝铅锌金银矿床为例

..... 陈伟,谭友,曹正端,廖志权,张宁发,傅海晖 (892)

铜绿山矿田成矿远景预测及三维地质模型 刘豹,杨宇山,刘天佑 (906)

基于地球物理资料的宁夏南部地区断裂格架特征分析 虎新军,陈晓晶,仵阳,白亚东,赵福元 (916)

综合物探技术在深部碳酸盐岩热储探测中的应用研究——以雄安新区为例

..... 张昭,殷全增,张龙飞,张大明,张世晖,黄国疏,赵石峰,杨彪,台立勋,张灯亮,王进朝,段刚 (926)

方法研究信息处理仪器研制

壳幔三维速度参考模型构建方法研究——以华南陆块中部为例 陈中伟,郭良辉,陈元恪,唐晗晗 (936)

基于灰色关联与层次分析的脆性指数预测方法——以准噶尔盆地吉木萨尔凹陷芦草沟组致密储层为例

..... 刘庆,张镇,杨帅,李枫凌 (944)

复杂地表条件下地震资料一致性处理方法研究与应用 陈超群,戴海涛,高秦,陈俊杰,雒文丽,王智茹 (954)

基于正则化理论的时频分析方法及应用 张金强 (965)

基于非结构有限元的电阻率超前探测中旁侧异常影响特征研究 陈海文,叶益信,杨烁健,覃金生 (975)

基于Lévy飞行的粒子群算法在大地电磁反演中的应用 张阳阳,杜威,王芝水,缪旭煌,张翔 (986)

二连盆地宽频大地电磁法数据精细反演处理研究——以满都拉图地区的数据为例 许第桥,李茂 (994)

基于时移电阻率法的平谷局部地区地下水时空特征研究

..... 李开富,马欢,张艳,李威龙,姜纪沂,黄斌,章龙管,秦孟博 (1002)

天然电场选频法的响应特性分析与应用 杨天春,胡峰铭,于熙,付国红,李俊,杨追 (1010)

基于复电阻率—核磁联测实验的三水模型新形式 张丽华,潘保芝,单刚义,阿茹罕,张鹏济 (1018)

基于横向约束的中心回线瞬变电磁一维反演 吴国培,张莹莹,赵华亮,周钟航,李医滨 (1024)

基于两步变异差分进化算法的激电测深一维反演 丁志军,罗维斌,连伟章,张星,何海颦 (1033)

微动信号模拟及其在微动勘探中的应用 李传金,王强,渐翔,郑涛,詹素华,陈绍伟 (1040)

基于微地震连续裂缝网络模型的SRV研究 李秋辰,陈冬,许文豪,易善鑫,谢兴隆,关俊朋,崔芳姿 (1048)

番禺A地区时深转换速度精细研究及应用 刘汉卿,罗明,何叶,陈维涛 (1056)

地表起伏对地下管线GPR探测的影响 曾波,刘硕,杨军,冯德山,袁忠明,柳杰,王珣 (1064)

利用磁场水平调整方法实现航磁数据融合——以山东省齐河—禹城地区为例

..... 吴成平,杨雪,于长春,熊盛青,范正国,苏永军,郝兴中 (1071)

地面高精度磁测野外工作中仪器校正点使用的常见问题及应对方法 耿涛 (1078)

生态地质调查

硫、铅同位素对地表土壤微细粒金属全量测量异常的示踪——以水银洞卡林型隐伏金矿体为例

..... 袁玉婷,刘雪敏,王学求,谭亲平 (1083)

青海东部表层土壤有机碳密度及其空间分布特征 刘庆宇,马瑛,程莉,沈晓,张亚峰,苗国文,黄强,韩思琪 (1098)

贵州典型重金属高背景区耕地土壤重金属生态风险评价 王惠艳,彭敏,马宏宏,张富贵 (1109)

西藏白朗县农田系统硒含量特征及影响因素 多吉卫色,次仁旺堆,尼玛洛卓,周鹏,尼玛次仁 (1118)

CONTENTS

Application of the geochemical block method to the assessment of copper resources in Ethiopia	XIANG Wen-Shuai, BAI Yang, JIANG Jun-Sheng, LEI Yi-Jun, HUNDIE Melka, SISAY Degu, ZHANG Yuan-Pei, WU Ying, ZHENG Xiong-Wei	(845)
Application of the multi-dimensional study of geochemical anomalies in deep metallogenetic prediction of the Zhexiang gold deposit in southwestern Guizhou, China	TAI Wen-Xing, YANG Cheng-Fu, JIN Xiao-Ye, SHAO Yun-Bin, LIU Guang-Fu, ZHAO Ping, WANG Ze-Peng, TAN Li-Jin	(856)
Application of comprehensive soil and heavy sand survey in tin polymetallic prospecting in Kundelai Zhalage area, Zhalute Banner, Inner Mongolia	YANG Xing, GUAN Yu-Chun, ZOU Tao, LI Wei	(868)
Zoning characteristics of uranium and associated elements in the No. 510 uranium deposit, Sichuan	WANG Yong-Fei, DONG Zhi-Kai, LYU Wen-Xiang, LI Bao-Xin, MA Bing	(881)
Application of tectonic primary halos in the exploration of deep concealed ore bodies: A case study of the Niuxingba plumbum-zinc-gold-silver deposit in Yinkeng, southern Jiangxi	CHEN Wei, TAN You, CAO Zheng-Duan, LIAO Zhi-Quan, ZHANG Ning-Fa, FU Hai-Hui	(892)
Metallogenic prospect prediction and 3D geological modeling for the Tonglyushan ore field	LIU Bao, YANG Yu-Shan, LIU Tian-You	(906)
An analysis of the fault framework in southern Ningxia based on geophysical data	HU Xin-Jun, CHEN Xiao-Jing, WU Yang, BAI Ya-Dong, ZHAO Fu-Yuan	(916)
Application of the integrated geophysical exploration technology in the exploration of deep carbonate geothermal reservoirs: A case study of the Xiong'an New Area	ZHANG Zhao, YIN Quan-Zeng, ZHANG Long-Fei, ZHANG Da-Ming, ZHANG Shi-Hui, HUANG Guo-Shu, ZHAO Shi-Feng, YANG Biao, TAI Li-Xun, ZHANG Deng-Liang, WANG Jin-Chao, DUAN Gang	(926)
A method for building a 3D crust-mantle velocity reference model: A case study of the central South China Block	CHEN Zhong-Wei, GUO Liang-Hui, CHEN Yuan-Ke, TANG Han-Han	(936)
Method for brittleness index prediction based on grey correlation and analytic hierarchy process: A case study of the tight reservoirs in the Lucaogou Formation of the Jimusaer Sag, Junggar Basin	LIU Qing, ZHANG Zhen, YANG Shuai, LI Feng-Ling	(944)
A processing method for seismic data consistency under complex surface conditions and its applications	CHEN Chao-Qun, DAI Hai-Tao, GAO Qin, CHEN Jun-Jie, LUO Wen-Li, WANG Zhi-Ru	(954)
A regularization theory-based method for time-frequency analysis and its applications	ZHANG Jin-Qiang	(965)
A study on the influence of side anomalies in resistivity-based advance detection based on an unstructured finite element method	CHEN Hai-Wen, YE Yi-Xin, YANG Shuo-Jian, QIN Jin-Sheng	(975)
Application of particle swarm algorithm based on Lévy flight in magnetotelluric inversion	ZHANG Yang-Yang, DU Wei, WANG Zhi-Shui, MIAO Xu-Huang, ZHANG Xiang	(986)
Fine inversion of the broadband magnetotelluric data of the Erlian Basin: A case study of the Mandulatu area	XU Di-Qiao, LI Mao	(994)
Spatio-temporal distribution of groundwater in the local area of Pinggu, Beijing derived using the time-lapse resistivity method	LI Kai-Fu, MA Huan, ZHANG Yan, LI Wei-Long, JIANG Ji-Yi, HUANG Bin, ZHANG Long-Guan, QIN Meng-Bo	(1002)
Analysis and application of the responses of the frequency selection method of telluric electricity field	YANG Tian-Chun, HU Feng-Ming, YU Xi, FU Guo-Hong, LI Jun, YANG Zhui	(1010)
A new three-water model based on the complex resistivity-NMR joint survey experiment	ZHANG Li-Hua, PAN Bao-Zhi, SHAN Gang-Yi, A Ru-Han, ZHANG Peng-Ji	(1018)
One-dimensional inversion of central loop transient electromagnetic data based on transverse constraints	WU Guo-Pei, ZHANG Ying-Ying, ZHAO Hua-Liang, ZHOU Zhong-Hang, LI Yi-bin	(1024)
One-dimensional inversion of induced polarization sounding data based on the differential evolution algorithm with two-step mutation	DING Zhi-Jun, LUO Wei-Bin, LIAN Wei-Zhang, ZHANG Xing, HE Hai-Pin	(1033)
Microtremor signal simulation and its application in microtremor exploration	LI Chuan-Jin, WANG Qiang, JIAN Xiang, ZHENG Tao, ZHAN Su-Hua, CHEN Shao-Wei	(1040)
Determining stimulated reservoir volume based on the microseismic continuous fracture network model	LI Qiu-Chen, CHEN Dong, XU Wen-Hao, YI Shan-Xin, XIE Xing-Long, GUAN Jun-Peng, CUI Fang-Zi	(1048)
Fine-scale study and application of velocity-based time-to-depth conversion of the A area, Panyu District	LIU Han-Qing, LUO Ming, HE Ye, CHEN Wei-Tao	(1056)
Influence of surface undulations on GPR-based underground pipeline detection	ZENG Bo, LIU Shuo, YANG Jun, FENG De-Shan, YUAN Zhong-Ming, LIU Jie, WANG Xun	(1064)
Aeromagnetic data merging based on magnetic data leveling: A case study of the Qihe-Yucheng area, Shandong Province	WU Cheng-Ping, YANG Xue, YU Chang-Chun, XIONG Sheng-Qing, FAN Zheng-Guo, SU Yong-Jun, HAO Xing-Zhong	(1071)
Common problems and solutions in the use of instrument calibration points in high-precision ground magnetic surveys in the field	GENG Tao	(1078)
Sulfur-lead isotopes based tracing of the metal element anomalies identified in the total metal measurement of surface fine-grained soils: A case study of the Shuiyindong Carlin-type concealed gold deposit	YUAN Yu-Ting, LIU Xue-Min, WANG Xue-Qiu, TAN Qin-Ping	(1083)
Density and spatial distribution of organic carbon in the topsoil of eastern Qinghai	LIU Qing-Yu, MA Ying, CHENG Li, SHEN Xiao, ZHANG Ya-Feng, MIAO Guo-Wen, HUANG Qiang, HAN Si-Qi	(1098)
Ecological risk assessment of cultivated land in typical areas with high heavy metal background values in Guizhou Province	WANG Hui-Yan, PENG Min, MA Hong-Hong, ZHANG Fu-Gui	(1109)
Characteristics and influencing factors of Se content in the farmland system in Bailang County, Tibet, China	Duo-Ji-Wei-Se, Ci-Ren-Wang-Dui, Ni-Ma-Luo-Zhuo, ZHOU Peng, Ni-Ma-Ci-Ren	(1118)