

《中文核心期刊》
《中国科学引文数据库》(CSCD)来源期刊
《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
《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
2022年10月 第46卷 第5期

GEOPHYSICAL & GEOCHEMICAL EXPLORATION

Bimonthly, Started in 1979
Vol. 46 No. 5 Oct., 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	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		

东北黑土地地球化学调查专栏

- 东北黑土区近半世纪土地利用变化时空特征分析 肖红叶, 刘国栋, 杨泽, 房娜娜, 戴慧敏, 刘凯, 韩晓萌, 朱恒 (1037)
 穆棱河—兴凯湖平原土壤有机碳、全氮的时空变异特征 张一鹤, 杨泽, 戴慧敏, 刘国栋, 韩晓萌, 李秋燕 (1050)
 松嫩平原北部典型黑土剖面黏土矿物组成及其环境指示意义 韩晓萌, 戴慧敏, 刘凯 (1056)
 三江平原耕地土壤重金属元素分布特征及影响因素的多元统计分析 宋运红, 杨凤超, 刘凯, 戴慧敏, 许江, 杨泽 (1064)
 兴凯湖平原表层土壤有机碳空间变异的主控因素 杨泽, 张一鹤, 戴慧敏, 刘国栋, 刘凯, 许江 (1076)
 黑龙江省逊克平原土壤质量及绿色产地适宜性评价 张哲寰, 刘凯, 赵君, 梁帅, 魏明辉, 刘洋 (1087)
 黑龙江省乌裕尔河流域土壤中某些微量元素地球化学特征 张哲寰, 戴慧敏, 宋运红, 杨佳佳 (1097)
 黑龙江省海伦地区黑土剖面常量元素地球化学特征及其对物源的指示意义
 宋运红, 杨凤超, 刘凯, 戴慧敏, 许江, 韩晓萌 (1105)
 海伦市土壤主要微量元素空间分布特征 李秋燕, 张一鹤, 魏明辉, 贺鹏飞 (1114)
 建三江地区土壤氮磷生态化学计量空间异质性特征及其影响因素分析 房娜娜, 杨泽, 刘国栋, 戴慧敏, 刘凯 (1121)
 基于主成分聚类法的典型黑土区土壤地球化学分类 刘凯, 戴慧敏, 刘国栋, 宋运红, 梁帅, 杨泽 (1132)
 基于 Sentinel-2A 的孙吴地区土壤有机质反演研究 陈超群, 戴慧敏, 冯雨林, 杨泽, 杨佳佳 (1141)

地质调查·资源勘查

二连盆地塔北凹陷西部早白垩世断—坳发育特征研究

- 陈念楠, 李满根, 关宝文, 宋志杰, 段建兵, 李西得, 刘武生, 刘颖, 范鹏飞 (1149)
 二连盆地北部玄武岩覆盖区电性结构与铀成矿环境研究 喻翔, 汪硕, 胡英才, 段书新 (1157)
 南秦岭安康汉中地区岩石物性特征及应用 徐璐平, 朱卫平, 朱宏伟, 李皎皎, 王明, 郑祺方 (1167)
 基于 AMT 的龙首山成矿带西岔地段马路沟断裂带深部发育特征 吴旭亮, 李茂 (1180)

方法研究·信息处理·仪器研制

- 基于快速自适应非局部均值滤波的地震随机噪声压制方法 崔亚彤, 王胜侯, 蔡忠贤 (1187)
 井中地震黏声逆时偏移的井型影响分析 王霁川, 谷丙洛, 李振春 (1196)
 黏声波高阶傅里叶有限差分法参数优化成像 肖世鹏, 熊高君, 袁梦雨, 毛明秋, 王胜艺, 韦增涛 (1207)
 基于分段采样和 MCA 的地震数据重建 王德英, 张凯, 李振春, 张医奎, 许鑫 (1214)
 一种适用于地磁梯度匹配导航的 ISCCP 算法 金子翔, 许苏鹏, 张贵宾, 梁建, 董根旺, 范振宇 (1225)
 希尔伯特—黄变换(HHT)在 EH-4 数据去噪处理中的应用 黄泽佼, 徐子东, 罗晗, 黄远生 (1232)
 多分量重力梯度数据联合欧拉反褶积与软件系统设计 孙伯轩, 侯振隆, 周文月, 巩恩普, 郑玉君, 程浩 (1241)
 基于空间分析的航空物探专题底图制作方法——以达州—华蓥测区为例 张琦洁, 闫红雨, 张婷婷, 吴云, 高姗 (1251)
 地面回线源瞬变电磁法一维反演系统及其应用 张文波, 张莹, 李建慧 (1258)
 基于改进麻雀搜索算法的瑞利波频散曲线反演 孙旭, 计子琦, 杨庆义, 刘博政 (1267)
 基于非均匀介质的谱比曲线正演技术及应用 刘铁华, 刘铁, 张邦, 卞友艳, 张占荣, 化希瑞 (1276)

工程勘察

- 井间超高密度电法探测基桩的模拟及应用 柴伦炜 (1283)
 等值反磁通瞬变电磁法在城市浅层空洞探测中的应用 王亮, 龙霞, 王婷婷, 席振铢, 陈兴朋, 钟明峰, 董志强 (1289)
 基于松鼠搜索算法的跨孔电阻率溶洞探测 梁森, 陈建华, 李宏涛, 罗威力, 罗盈洲, 艾姣姣, 廖伟 (1296)
 多激励源瞬变电磁探测方法在煤矿采空区的应用 孙海川, 王文忠, 李治中, 刘永亮 (1306)

CONTENTS

Spatio-temporal change in land uses of the black soil area in northeast China over the past half century	XIAO Hong-Ye, LIU Guo-Dong, YANG Ze, FANG Na-Na, DAI Hui-Min, LIU Kai, HAN Xiao-Meng, ZHU Heng (1037)
Spatio-temporal variations in the soil organic carbon and total nitrogen contents in the Muling River-Xingkai Lake Plain	ZHANG Yi-He, YANG Ze, DAI Hui-Min, LIU Guo-Dong, HAN Xiao-Meng, LI Qiu-Yan (1050)
The clay mineral composition and environmental implications of the typical black soil profiles of the northern Songnen Plain	HAN Xiao-Meng, DAI Hui-Min, LIU Kai (1056)
A multivariate statistical analysis of the distribution and influencing factors of heavy metal elements in the cultivated land of the Sanjiang Plain	SONG Yun-Hong, YANG Feng-Chao, LIU Kai, DAI Hui-Min, XU Jiang, YANG Ze (1064)
Control factor of the spatial variations in the soil organic carbon content in the topsoil of the Xingkai Lake Plain	YANG Ze, ZHANG Yi-He, DAI Hui-Min, LIU Guo-Dong, LIU Kai, XU Jiang (1076)
Evaluation of the soil quality and the suitability for green food-producing areas in the Xunke Plain, Heilongjiang Province	ZHANG Zhe-Huan, LIU Kai, ZHAO Jun, LIANG Shuai, WEI Ming-Hui, LIU Yang (1087)
Geochemical characteristics of some soil trace elements in the Wuyuer River Basin, Heilongjiang Province	ZHANG Zhe-Huan, DAI Hui-Min, SONG Yun-Hong, YANG Jia-Jia (1097)
Geochemical characteristics of major elements in the black soil profiles of the Hailun area, Heilongjiang Province and their implications for provenance	SONG Yun-Hong, YANG Feng-Chao, LIU Kai, DAI Hui-Min, XU Jiang, HAN Xiao-Meng (1105)
Spatial distribution of the soil trace elements in Hailun City	LI Qiu-Yan, ZHANG Yi-He, WEI Ming-Hui, HE Peng-Fei (1114)
Spatial heterogeneity and influencing factors of the ecological stoichiometry of soil nitrogen and phosphorus in the Jiansanjiang area	FANG Na-Na, YANG Ze, LIU Guo-Dong, DAI Hui-Min, LIU Kai (1121)
Geochemical classification of the soil in a typical black soil area using the principal component analysis combined with K-means clustering algorithm	LIU Kai, DAI Hui-Min, LIU Guo-Dong, SONG Yun-Hong, LIANG Shuai, YANG Ze (1132)
Sentinel-2A based inversion of the organic matter content of soil in the Sunwu area	CHEN Chao-Qun, DAI Hui-Min, FENG Yu-Lin, YANG Ze, YANG Jia-Jia (1141)
Early Cretaceous fault-depression development characteristics of western Tabei sag, Erlian Basin	CHEN Nian-Nan, LI Man-Gen, GUAN Bao-Wen, SONG Zhi-Jie, DUAN Jian-Bing, LI Xi-De, LIU Wu-Sheng, LIU Ying, FAN Peng-Fei (1149)
Study on electrical structure and uranium metallogenic environment of basalt-covered area in the northern Erlian Basin	Yu Xiang, Wang Shuo, Hu Ying-Cai, Duan Shu-Xin (1157)
Physical property characteristics of rocks in Hanzhong and Ankang areas at the southern foot of Qinling Mountains and their application	XU Lu-Ping, ZHU Wei-Ping, ZHU Hong-Wei, LI Jiao-Jiao, WANG Ming, ZHENG Qi-Fang (1167)
Deep occurrence characteristics of the Malugou fault zone in the Xicha section of the Longshoushan metallogenic belt determined based on AMT	WU Xu-Liang, LI Mao (1180)
Seismic random noise attenuation method based on the fast adaptive non-local means filtering algorithm	CUI Ya-Tong, WANG Sheng-Hou, CAI Zhong-Xian (1187)
Effects of well types on the visco-acoustic reverse time migration based on borehole seismics	WANG Ji-Chuan, GU Bing-Luo, LI Zhen-Chun (1196)
Parameter optimization and imaging of visco-acoustic media using high-order Fourier finite-difference method	XIAO Shi-Peng, XIONG Gao-Jun, YUAN Meng-Yu, MAO Ming-Qiu, WANG Sheng-Yi, WEI Zeng-Tao (1207)
Seismic data reconstruction based on segmented random sampling and MCA	WANG De-Ying, ZHANG Kai, LI Zhen-Chun, ZHANG Yi-Kui, XU Xin (1214)
An ISCCP algorithm for geomagnetic gradient matching for navigation	JIN Zi-Xiang, XU Su-Peng, ZHANG Gui-Bin, LIANG Jian, DONG Gen-Wang, FAN Zhen-Yu (1225)
Application of Hilbert-Huang transform in EH-4 data processing	HUANG Ze-Jiao, XU Zi-Dong, LUO Han, HUANG Yuan-Sheng (1232)
Joint Euler deconvolution of multi-component gravity gradient data and software design	SUN Bo-Xuan, HOU Zhen-Long, ZHOU Wen-Yue, GONG En-Pu, ZHENG Yu-Jun, CHENG Hao (1241)
The method of making the airborne geophysical thematic base-map based on spatial analysis: Exemplified by the Dazhou-Huaying survey area	ZHANG Qi-Jie, YAN Hong-Yu, ZHANG Ting-Ting, WU Yun, GAO Shan (1251)
A 1D inversion system of the ground-based loop-source transient electromagnetic method	ZHANG Wen-Bo, ZHANG Ying, LI Jian-Hui (1258)
Inversion of Rayleigh wave dispersion curves based on the improved sparrow search algorithm	SUN Xu, JI Zi-Qi, YANG Qing-Yi, LIU Bo-Zheng (1267)
Inhomogeneous media-based forward modeling technique of spectrum ratio curves and its application	LIU Tie-Hua, LIU Tie, ZHANG Bang, BIAN You-Yan, ZHANG Zhan-Rong, HUA Xi-Rui (1276)
A simulation and application of cross-well ultra-high-density resistivity imaging in the detection of foundation piles	CHAI Lun-Wei (1283)
Application of the opposing-coils transient electromagnetic method in detection of urban shallow cavities	WANG Liang, LONG Xia, WANG Ting-Ting, XI Zhen-Zhu, CHEN Xing-Pen, ZHONG Ming-Feng, DONG Zhi-Qiang (1289)
Detection of karst caves using the cross-hole resistivity method based on the squirrel search algorithm	LIANG Sen, CHEN Jian-Hua, LI Hong-Tao, LUO Wei-Li, LUO Ying-Zhou, AI Jiao-Jiao, LIAO Wei (1296)
Application of the multi-excitation source transient electromagnetic method in the coal mine goaves	SUN Hai-Chuan, WANG Wen-Zhong, LI Zhi-Zhong, LIU Yong-Liang (1306)