

## 《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》(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 &amp; GEOCHEMICAL EXPLORATION

双月刊 1979年2月创刊

Bimonthly, Started in 1979

2021年10月 第45卷 第5期

Vol. 45 No. 5 Oct., 2021

**主管** 中国地质调查局  
**主办** 中国自然资源航空物探遥感中心  
**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

**主编** 熊盛青  
**出版** 地质出版社  
 (北京学院路31号)  
**印刷** 北京长宁印刷有限公司  
**总发行** 北京市邮政局  
**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  
**订 阅** 全国各地邮局  
**广告许可证** 京海工商广登字 20170033 号

**Superintended by** China Geological Survey  
**Sponsored by** China Aero Geophysical Survey and Remote Sensing Center for Natural Resources  
**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

**Editor in Chief** XIONG Sheng-Qing  
**Published by** The Geological Publishing House  
 (31 Xueyuan Road, Beijing 100083, China)  
**Printer** Beijing Changning Printing Co. Ltd.  
**Distributor** Beijing Post Office  
**Abroad Distributor** China International Book Trading Corporation  
**Subscription Hander** Local Post Offices of China

## 生态地质调查

- 基于大数据的中国土壤背景值与基准值及其变化特征研究——写在《中国土壤地球化学参数》出版之际  
 ..... 奚小环,侯青叶,杨忠芳,叶家瑜,余涛,夏学齐,成杭新,周国华,姚岚 (1095)
- 松辽平原土壤碳库变化及其原因分析 ..... 刘国栋,李禄军,戴慧敏,许江,刘凯,张一鹤,杨泽 (1109)
- 福建龙海杨梅生态地质适生模型研究与应用 ..... 赵辰,孙彬彬,周国华,贺灵,曾道明 (1121)
- 天津市城区不同功能区绿地土壤重金属分布特征及来源研究 ..... 侯佳渝,杨耀栋,程绪江 (1130)
- 花岗质岩浆岩土壤重金属地球化学特征及生态风险评价——以云南盈江旧城—姐冒地区为例  
 ..... 肖高强,向龙洲,代达龙,高晓红,宗庆霞 (1135)
- 黄石市城市边缘区土壤重金属分布特征、风险评价及溯源分析  
 ..... 杨育振,刘森荣,杨勇,李丽芬,刘圣华,亢益华,费新强,高云亮,高宝龙 (1147)
- 天然富硒土壤成因分类研究及开发适宜性评价 ..... 刘道荣,焦森 (1157)
- 河南省土壤环境监测背景点位布设参考区域划分研究 ..... 解庆锋,周小果,王振峰,马振波,李胜昌,张得恩,司法祯 (1164)

## 地质调查·资源勘查

- 柴达木盆地西部阿拉尔断裂新生代构造变形特征及意义 ..... 魏岩岩,吴磊,周道卿,肖安成,黄凯 (1171)
- 地球物理方法在砂岩型铀矿勘查中的应用进展 ..... 封志兵,聂冰锋,聂逢君,江丽,夏菲,李满根,严兆彬,何剑锋,程若丹 (1179)
- 衡阳盆地西北缘物化探特征及其找矿意义 ..... 程云涛,刘俊峰,曹创华,王荡 (1189)
- 基于重、磁、电资料的陕西山阳池沟矿区找矿预测 ..... 段瑞锋,袁炳强,冯旭亮,强洋洋,段奔奔,邢锦程,刘磊 (1196)
- 高放废物地质处置算井子地段地质条件适宜性研究 ..... 蒋实,罗辉,陈伟明,李亚伟,金远新 (1208)
- 北秦岭华阳川地区重磁三维反演及岩浆岩特征研究 ..... 郭培虹,冯治汉,王万银,唐小平,刘生荣 (1217)

## 方法研究·信息处理·仪器研制

- 地质调查地球物理技术标准现状与发展趋势 ..... 张振宇,袁桂琴,孙跃,王之峰 (1226)
- 巨厚新生界覆盖区煤炭勘查中的地震综合方法应用 ..... 余永鹏,闫照涛,毛兴军,杨彦成,马永祥,黄鹏程,陆爱国,张广兵 (1231)
- 致密砂岩储层脆性测井评价方法研究及应用——以鄂尔多斯盆地渭北油田为例  
 ..... 朱颜,韩向义,岳欣欣,杨春峰,常文鑫,邢丽娟,廖晶 (1239)
- 中低山区直升机重磁缓起伏测量方法研究 ..... 耿圣博,闫红雨,安战锋,关海静,王志博,金久强,徐明,王鑫,李冰,郭琦 (1248)
- 平台式航空重力勘查系统国产化研究 ..... 罗锋,周锡华,胡平华,姜作喜,王冠鑫,屈进红,李行素,李兆亮,赵明 (1256)
- 城市三维地震资料处理浅层成像关键技术 ..... 雍凡,刘子龙,蒋正中,罗水余,刘建生 (1266)
- 张吉怀铁路隧道超前预报技术应用研究 ..... 蔡盛 (1275)
- YD 高密度三维区沙四段灰岩有利储层地震预测 ..... 刘海宁,韩宏伟,魏文,张云银,赵景蒲 (1281)
- 地表水平正反敲击激振下孔法剪切波速测试理论依据讨论 ..... 肖妍姗,周正华,苏杰,魏鑫 (1288)
- 提高蚂蚁追踪裂隙预测精度的应用研究 ..... 谢清惠,蒋立伟,赵春段,王仲达,唐协华,罗瑀峰 (1295)
- 基于广义 S 变换的透射槽波埃里相识别 ..... 陈波,朱国维,武延辉,杨振强,周俊杰 (1303)
- 基于分频构形反演方法的河道砂精准预测——以华北冀中探区赵皇庄地区为例  
 ..... 刘鸿洲,王孟华,张浩,彭玲丽,李雯,张杰,赵智鹏,伍泽荆 (1311)

- 回线源瞬变电磁法的一维 Occam 反演 ..... 邢涛,袁伟,李建慧 (1320)
- 基于三维有限元的航空大地电磁倾子响应特征 ..... 刘彦涛,彭莉红,孙栋华,张伟盟,王海红 (1329)
- 半航空瞬变电磁 L1 范数自适应正则化反演 ..... 何可,郭明,胡章荣,易国财,王仕兴 (1338)

## 工程勘察

- 高密度电阻率法在咸水入侵监测中的应用 ..... 陈学群,李成光,田婵娟,刘丹,辛光明,管清花 (1347)
- 井间超高密度电阻率法溶洞探测研究 ..... 苏宝,刘晓丽,卫晓波,高歌,王云鹏 (1354)
- WFEM 与 CSAMT 在新元煤矿富水区探测效果对比 ..... 李帝铨,肖教育,张继峰,胡艳芳,刘最亮,张新 (1359)

<b>Big data based studies of the variation features of Chinese soil's background value versus reference value: A paper written on the occasion of <i>Soil Geochemical Parameters of China's</i> publication</b>	
··· XI Xiao-Huan, HOU Qing-ye, YANG Zhong-Fang, YE Jia-Yu, YU Tao, XIA Xue-Qi, CHENG Hang-Xin, ZHOU Guo-Hua, YAO Lan	(1095)
<b>Change in soil carbon pool in Songliao Plain and its cause analysis</b>	
····· LIU Guo-Dong, LI Lu-Jun, DAI Hui-Min, XU Jiang, LIU Kai, ZHANG Yi-He, YANG Ze	(1109)
<b>The study and application of eco-geological adaptability model for <i>Myricarubra</i> in Longhai, Fujian Province</b>	
····· ZHAO Chen, SUN Bin-Bin, ZHOU Guo-Hua, HE Ling, ZENG Dao-Ming	(1121)
<b>Distribution and sources of heavy metals in greenbelt soil in different functional zones of Tianjin City</b>	
····· HOU Jia-Yu, YANG Yao-Dong, CHENG Xu-Jiang	(1130)
<b>Geochemical characteristics and ecological risk assessment of heavy metals in granitic magmatic soil: A case study of the Jiucheng-Jiema area in Yingjiang County, Yunnan Province</b>	
··· XIAO Gao-Qiang, XIANG Long-Zhou, DAI Da-Long, GAO Xiao-Hong, ZONG Qing-Xia	(1135)
<b>Heavy metals in peri-urban soil of Huangshi: Their distribution, risk assessment and source identification</b>	
····· YANG Yu-Zhen, LIU Sen-Rong, YANG Yong, LI Li-Fen, LIU Sheng-Hua, KANG Yi-Hua, FEI Xin-Qiang, GAO Yun-Liang, GAO Bao-Long	(1147)
<b>Assessment of genetic classification and development suitability of natural selenium-rich soil</b>	
····· LIU Dao-Rong, JIAO Sen	(1157)
<b>Reference area division for background point arrangement in soil environmental monitoring in Henan Province</b>	
····· XIE Qing-Feng, ZHOU Xiao-Guo, WANG Zhen-Feng, MA Zhen-Bo, LI Sheng-Chang, ZHANG De-En, SI Fa-Zhen	(1164)
<b>Cenozoic tectonic deformation characteristics of Alar fault in southwestern Qaidam Basin and their significance</b>	
····· WEI Yan-Yan, WU Lei, ZHOU Dao-Qing, XIAO An-Cheng, HUANG Kai	(1171)
<b>Application progress of geophysical methods in exploration of sandstone-type uranium deposit</b>	
····· FENG Zhi-Bing, NIE Bing-Feng, NIE Feng-Jun, JIANG Li, XIA Fei, LI Man-Gen, YAN Zhao-Bin, HE Jian-Feng, CHENG Ruo-Dan	(1179)
<b>Ore prospecting on northwestern margin of Hengyang Basin using geophysical and geochemical information</b>	
····· CHEN Yun-Tao, LIU Jun-Feng, CAO Chuang-Hua, WANG Dang	(1189)
<b>Prospecting prediction of Chigou mining area in Shanyang, Shaanxi Province based on gravity, magnetic and electric data</b>	
····· DUAN Rui-Feng, YUAN Bing-Qiang, FENG Xu-Liang, QIANG Yang-Yang, DUAN Ben-Ben, XING Jin-Cheng, LIU Lei	(1196)
<b>Suitability of geological conditions in Suanjingzi area for the disposal of high-level radioactive wastes</b>	
····· JIANG Shi, LUO Hui, CHEN Wei-Ming, LI Ya-Wei, JIN Yuan-Xin	(1208)
<b>Three-dimensional gravity and magnetic inversion of magmatic rocks in the Huayangchuan, North Qinling area</b>	
····· GUO Pei-Hong, FENG Zhi-Han, WANG Wan-Yin, TANG Xiao-Ping, LIU Sheng-Rong	(1217)
<b>Current status and development trend of geophysical technical standards for geological surveys</b>	
····· ZHANG Zhen-Yu, YUAN Gui-Qin, SUN Yue, WANG Zhi-Feng	(1226)
<b>The application of the comprehensive electric and seismic method to coal exploration in the huge Cenozoic coverage area</b>	
····· YU Yong-Peng, YAN Zhao-Tao, MAO Xing-Jun, YANG Yan-Cheng, MA Yong-Xiang, HUANG Peng-Cheng, LU Ai-Guo, ZHANG Guang-Bing	(1231)
<b>Research and application of brittleness logging evaluation method to tight sandstone reservoirs: Exemplified by Weibei oilfield in Ordos Basin</b>	
····· ZHU Yan, HAN Xiang-Yi, YUE Xin-Xin, YANG Chun-Feng, CHANG Wen-Xin, XING Li-Juan, LIAO Jing	(1239)
<b>A study of the measurement method for gravity and magnetic slow fluctuation of helicopter in the medium-low mountainous area</b>	
··· GENG Sheng-Bo, YAN Hong-Yu, AN Zhan-Feng, GUAN Hai-Jing, WANG Zhi-Bo, JIN Jiu-Qiang, XUN Ming, WANG Xin, LI Bing, GUO Qi	(1248)
<b>Research on localization of platform-based airborne gravity exploration system</b>	
····· LUO Feng, ZHOU Xi-Hua, HU Ping-Hua, JIANG Zuo-Xi, WANG Guan-Xin, QU Jin-Hong, LI Xing-Su, LI Zhao-Liang, ZHAO Ming	(1256)
<b>The key technology of shallow imaging in urban 3D seismic data processing</b>	
····· YONG Fan, LIU Zi-Long, JIANG Zheng-Zhong, LUO Shui-Yu, LIU Jian-Sheng	(1266)
<b>The research on the application of geological prediction technology to Zhangjihuai railway tunnel</b>	
····· CAI Sheng	(1275)
<b>Seismic prediction of favorable limestone reservoirs in the fourth member of Shahejie Formation in YD high density 3D area</b>	
····· LIU Hai-Ning, HAN Hong-Wei, WEI Wen, ZHANG Yun-Yin, ZHAO Jing-Pu	(1281)
<b>Discussion about the theoretical basis of the down-hole method for shear wave velocity test under surface forward and reverse horizontal hammer strikes</b>	
····· XIAO Yan-Shan, ZHOU Zheng-Hua, SU Jie, WEI Xin	(1288)
<b>Application study of improving the precision of the ant-tracking-based fracture prediction technique</b>	
····· XIE Qing-Hui, JIANG Li-Wei, ZHAO Chun-Duan, WANG Zhong-Da, TANG Xie-Hua, LUO Yu-Feng	(1295)
<b>Research on identifying the airy phase of transmitted channel waves based on generalized S-transform</b>	
····· CHEN Bo, ZHU Guo-Wei, WU Yan-Hui, YANG Zhen-Qiang, ZHOU Jun-Jie	(1303)
<b>Accurate prediction of channel sand based on frequency-divided configuration inversion method: A case study of Zhaohuangzhuang area in Jizhong Sag, Huabei Oilfield</b>	
····· LIU Hong-Zhou, WANG Meng-Hua, ZHANG Hao, PENG Ling-Li, LI Wen, ZHANG Jie, ZHAO Zhi-Peng, WU Ze-Jing	(1311)
<b>One-dimensional Occam's inversion for transient electromagnetic data excited by a loop source</b>	
····· XING Tao, YUAN Wei, LI Jian-Hui	(1320)
<b>Research on response characteristics of airborne magnetotelluric tipper based on three-dimensional finite element</b>	
····· LIU Yan-Tao, PENG Li-Hong, SUN Dong-Hua, ZHANG Wei-Meng, WANG Hai-Hong	(1329)
<b>Semi-airborne transient electromagnetic inversion based on L1-norm adaptive regularization</b>	
····· HE Ke, GUO Ming, HU Zhang-Rong, YI Guo-Cai, WANG Shi-Xing	(1338)
<b>The application of high density electrical resistivity method to monitoring saltwater intrusion</b>	
····· CHEN Xue-qun, LI Cheng-guang, TIAN Chan-juan, LIU Dan, XIN Guang-ming, GUAN Qing-hua	(1347)
<b>Karst cave prospecting using cross-hole ultra-high density resistivity method</b>	
····· SU Bao, LIU Xiao-Li, WEI Xiao-Bo, GAO Ge, WANG Yun-Peng	(1354)
<b>Comparison of application effects of WFEM and CSAMT in water-rich area of Xinyuan Coal Mine</b>	
····· LI Di-Quan, XIAO Jiao-Yu, ZHANG Ji-Feng, HU Yan-Fang, LIU Zui-Liang, ZHANG Xin	(1359)