

## 《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

2020年10月 第44卷 第5期

Vol.44 No.5 Oct., 2020

**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** 京海工商广字第0333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

## 广域电磁勘探技术应用专栏

- 广域电磁法理论及应用研究的新进展 ..... 何继善 (985)
- 广域电磁法在武陵山区页岩气勘探中的探索应用——以黔北桐梓地区为例 ..... 李帝铨,汪振兴,胡艳芳,等 (991)
- 甘肃临泽县城区深部地热资源调查评价 ..... 李麒麟,李荣亮,苏海伦,等 (999)
- 广域电磁法在宜春某地地热勘查中的应用 ..... 危志峰,陈后扬,吴西全 (1009)
- 极寒环境中广域电磁法勘探技术研究 ..... 詹少全,李爱勇,王导丽,等 (1019)
- 广域电磁法在低阻覆盖区的应用与评价——以河南中牟为例 ..... 田红军,尹文斌,刘光迪,等 (1025)
- 广域电磁法在复杂电磁干扰环境的应用研究——以某市周边地热勘查为例 ..... 曾何胜,徐元璋,刘磊,等 (1031)
- 广域电磁法在胶西北金矿集中区深部探测中的应用研究 ..... 王洪军,熊玉新 (1039)
- 广域电磁法在河洼多金属矿勘查中的应用 ..... 梁维天,孙新胜,王东波,等 (1048)
- 多种物探方法在胶西北金矿集中区深部勘探的效果分析 ..... 王洪军,田红军,贺春艳,等 (1053)
- 航空广域电磁法初步探索 ..... 王永兵,尹文斌,张磊 (1059)
- 广域电磁法三维有限单元法模拟研究 ..... 武建平,张超,陈剑平,等 (1066)
- 广域电磁法在金属矿勘探中的应用研究和探讨 ..... 蒋永芳,李芳书,曹渊,等 (1073)
- 辽东南金属矿勘查中广域电磁法应用效果 ..... 梁维天,李勇,王东波,等 (1078)
- 广域电磁法在上宫金矿集区的应用研究 ..... 刘耀文,蒋永芳,冯绍平,等 (1085)
- 黔北台隆区地热勘探中广域电磁法的应用效果 ..... 田红军,张光大,刘光迪,等 (1093)
- 基于广域电磁法的淮南山前带砾石层勘探攻关试验 ..... 张光大,古志文,邹忠平 (1098)

## 地质调查·资源勘查

- 临沧地区富铀花岗岩体地球化学特征及其地质意义 ..... 田建民,徐争启,尹明辉,等 (1103)
- 河南省西簧钒矿岩石地球化学特征及矿床成因 ..... 王小高,王英超,程宝成,等 (1116)
- 盐滩盆地重力异常解释推断及成盐远景区预测 ..... 陈挺,严迪,余舟,等 (1125)
- 南秦岭竹山县土地岭火山岩型钼铌矿综合找矿方法及找矿模型 ..... 黄景孟,熊意林,张笑,等 (1135)
- 鄂尔多斯盆地北部杭锦旗地区中元古界断陷—拗陷层地层特征 ..... 孙乃泉,李良,蒲仁海,等 (1144)

## 方法研究·信息处理·仪器研制

- 海洋可控源电磁发射系统状态信息采集技术研究 ..... 李显成,陈国庆,邓明,等 (1153)
- 球坐标系密度界面反演方法及在华南大陆的应用 ..... 王祥,郭良辉 (1161)
- 二连—东乌旗地区固定翼三频航电数据反演方法应用对比研究 ..... 李飞,谭捍东,孟庆敏,等 (1172)
- TBM 机施工隧道瞬变电磁超前探测研究 ..... 胡佳豪,李貅,刘航,等 (1183)
- 基于灰色系统与测井方法的煤层气含量预测及应用 ..... 郭建宏,张占松,张超谟,等 (1190)
- 利用曲率类属性预测储层裂缝的流程及应用实例 ..... 陈志刚,马文杰,赵宏忠,等 (1201)
- 叠后反演技术在杨税务潜山裂缝孔隙型储层预测中的应用 ..... 王亚,易远元,王成泉,等 (1208)
- 叠前油气检测技术在渤海 Y 构造浅层的应用 ..... 张京思,边立恩,王军,等 (1215)
- 时频电磁多属性图像融合预测油气技术及应用 ..... 王永涛,杨战军,王学慧,等 (1221)
- SOTEM 法在城镇强干扰环境下的应用——以坊子煤矿采空区为例 ..... 陈大磊,陈卫营,郭朋,等 (1226)
- 岩浆岩地震波阻抗反演与厚度预测 ..... 李江,智敏,朱书阶 (1233)

## 生态环境调查

- 浙西水田土壤镉形态与有效性研究 ..... 刘道荣,周漪 (1239)
- 北大港湿地东部多环芳烃沉积记录与来源分析 ..... 马晗宇,申月芳,杨耀栋 (1245)
- 四川雷波县重点耕地区土壤硒含量特征及其成因分析 ..... 时章亮,金立新,廖超,等 (1253)

New research progress in theory and application of wide field electromagnetic method .....	HE Ji-Shan (985)
The application of wide field electromagnetic method to shale gas exploration in Wuling Mountain area; A case study of Tongzi area in northern Guizhou .....	LI Di-Quan, WANG Zhen-Xing, HU Yan-Fang, et al (991)
Investigation evaluation and method study of deep geothermal resources in Linze County, Gansu Province .....	LI Qi-Lin, LI Rong-Liang, SU Hai-Lun, et al (999)
The application of wide field electromagnetic method to geothermal exploration in Yichun .....	WEI Zhi-Feng, CHEN Hou-Yang, WU Xi-Quan (1009)
A study of the wide field electromagnetic method under extremely cold conditions .....	ZHAN Shao-Quan, LI Ai-Yong, WANG Dao-Li, et al (1019)
The application and evaluation of the wide field electromagnetic method in the low resistance coverage area; Exemplified by Zhongmu area of Henan Province .....	TIAN Hong-Jun, YIN Wen-Bin, LIU Guang-Di, et al (1025)
Researches on the application of wide field electromagnetic method to the complex electromagnetic interference environment; Exemplified by the geothermal exploration around a city .....	ZENG He-Sheng, XU Yuan-Zhang, LIU Lei, et al (1031)
The application of wide field electromagnetic method to deep exploration in Jiaoxibe (northwest Shandong) gold concentration area .....	WANG Hong-Jun, XIONG Yu-Xin (1039)
The application of the wide field electromagnetic method in the exploration of the Hewa polymetallic ore deposit .....	LIANG Wei-Tian, SUN Xin-Sheng, WANG Dong-Bo, et al (1048)
An analysis of the effect of multiple geophysical prospecting methods in the deep exploration of the Jiaoxibe (northwest Shandong) gold ore concentration area .....	WANG Hong-Jun, TIAN Hong-Jun, HE Chun-Yan, et al (1053)
A preliminary exploration of the wide field electromagnetic method in aerogeophysical prospecting .....	WANG Yong-Bing, YIN Wen-Bin, ZHANG Lei (1059)
Three dimensional finite element simulation of wide field electromagnetic method .....	WU Jian-Ping, ZHANG Chao, CHEN Jian-Ping, et al (1066)
Discussion and research on the application of the wide field electromagnetic method to the exploration of metal ore deposits .....	JIANG Yong-Fang, LI Fang-Shu, CAO Yuan, et al (1073)
The application effect of WFEM in the exploration of metal deposits in the southeast of Liaoning Province .....	LIANG Wei-Tian, LI Yong, WANG Dong-Bo, et al (1078)
The application of the wide field electromagnetic method to the Shanggong gold ore concentration area .....	LIU Yao-Wen, JIANG Yong-Fang, FENG Shao-Ping, et al (1085)
The application effect of the wide field electromagnetic method in geothermal exploration of Tailong area, northern Guizhou Province .....	TIAN Hong-Jun, ZHANG Guang-Da, LIU Guang-Di, et al (1093)
The key test of gravel exploration in the piedmont area of Zhunan Mountain based on the wide field electromagnetic method .....	ZHANG Guang-Da, GU Zhi-Wen, ZOU Zhong-Ping (1098)
Geochemical characteristics and geological significance of uranium-rich granites in Lincang area .....	TIAN Jian-Min, XU Zheng-Qi, YIN Ming-Hui, et al (1103)
Rock geochemical characteristics and genesis of the Xihuang vanadium deposit in Henan Province .....	WANG Xiao-Gao, WANG Ying-Chao, CHENG Bao-Cheng, et al (1116)
The interpretation and inference of gravity anomaly and the prediction of salt formation prospect in Yanyuan basin .....	CHEN Ting, YAN Di, YU Zhou, et al (1125)
An integrated ore-prospecting method and model for volcanic Ta-Nb deposits in Tudiling, Zhushan County, south Qinling orogenic belt .....	HUANG Jing-Meng, XIONG Yi-Lin, ZHANG Xiao, et al (1135)
The fault and depression characteristics of Mesoproterozoic strata in Hanggin Banner area, northern of Ordos Basin .....	SUN Nai-Quan, LI Liang, PU Ren-Hai, et al (1144)
Research on the state information acquisition technology of marine controlled source electromagnetic transmitter system .....	LI Xian-Cheng, CHEN Guo-Qing, DENG Ming, et al (1153)
Density interface inversion method in spherical coordinates and its application in the South China mainland .....	WANG Xiang, GUO Liang-Hui (1161)
A comparative study of the inversion methods of fixed-wing three-frequency airborne electromagnetic data in Erenhot-East Ujimqin Banner area .....	LI Fei, TAN Han-Dong, MENG Qing-Min, et al (1172)
Research on the advanced detection of transient electromagnetic in tunnel construction by TBM .....	HU Jia-Hao, LI Xiu, LIU Hang, et al (1183)
Prediction and application of coalbed methane content based on gray system and logging method .....	GUO Jian-Hong, ZHANG Zhan-Song, ZHANG Chao-Mo, et al (1190)
A technical workflow of fracture prediction with curvature-related attributes and its applications .....	CHEN Zhi-Gang, MA Wen-Jie, ZHAO Hong-Zhong, et al (1201)
The application of post-stack inversion technology to the prediction of fracture and pore reservoir in Yangshuiwu buried hill .....	WANG Ya, YI Yuan-Yuan, WANG Cheng-Quan, et al (1208)
The application of pre-stack hydrocarbon detection to Y structure of Bohai Bay Basin .....	ZHANG Jing-Si, BIAN Li-En, WANG Jun, et al (1215)
TFEM multi-attribute image fusion hydrocarbon prediction technique and its application .....	WANG Yong-Tao, YANG Zhan-Jun, WANG Xue-Hui, et al (1221)
The application of SOTEM method to populated areas; A case study of Fangzi coal mine goaf .....	CHEN Da-Lei, CHEN Wei-Ying, GUO Peng, et al (1226)
The fictitious P-impedance inversion and thickness prediction of magmatic rock .....	LI Jiang, ZHI Min, ZHU Shu-Jie (1233)
Speciation characteristics and bioavailability of cadmium in paddy soils, western Zhejiang Province .....	LIU Dao-Rong, ZHOU Yi (1239)
Sedimentary record and sources analysis of polycyclic aromatic hydrocarbons in eastern Beidagang Wetland .....	MA Han-Yu, SHEN Yue-Fang, YANG Yao-Dong (1245)
Content characteristics and genesis of soil selenium in important cultivated areas of Leibo County, Sichuan Province .....	SHI Zhang-Liang, JIN Li-Xin, LIAO Chao, et al (1253)