

## 《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12月 第45卷 第6期

Vol.45 No.6 Dec., 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** 北京宝隆世纪印刷有限公司  
**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 Baolongshiji Printing Co. Ltd.  
**Distributor** Beijing Post Office  
**Abroad Distributor** China International Book Trading Corporation  
**Subscription Hander** Local Post Offices of China

## 地质调查·资源勘查

- 青海省天峻县阳康地区花岗岩岩体锆石 U-Pb 年代学及地球化学特征研究 ..... 方永坤,曹成刚,董峻麟,李领贵 (1367)
- 土壤氦气测量在二连盆地砂岩型铀矿调查中的应用 ..... 胡安顺,王石,孟庆鲁 (1378)
- 基于双相介质理论预测川西北地区雷口坡组储层含气性 ..... 张豪,辛勇光,田瀚 (1386)
- 基于反褶积广义 S 变换的双相介质理论油水识别法在渤海 S 油田馆陶组的应用 ..... 韦红,白青云,张鹏志,甄宗玉 (1394)
- 压制孔隙影响的流体敏感因子优选及其在烃类检测中的应用 ..... 王迪,张益明,牛聪,黄饶,韩利 (1402)
- 地面核磁共振法与高密度电阻率法在西藏盐湖卤水钾矿勘查中的应用 ..... 何胜,马文鑫,甘斌 (1409)
- 相山矿田与冷水坑矿田多金属成矿特征对比 ..... 庞文静,陈贝贝,周涛,黄柔睿,周云云,郭福生,吴志春,谢财富 (1416)
- 相山矿田游坊地区地电提取找矿预测 ..... 唐瑞,欧阳菲,罗先熔,郑超杰,汤国栋,刘攀峰,蔡叶蕾,杨笑笑 (1425)
- 胜利油田非一致性时移地震关键技术探索与实践 ..... 芮拥军,尚新民 (1439)

## 方法研究·信息处理·仪器研制

- 城市地下空间探测多参数并行高密度电法系统研制 ..... 丁卫忠,孙夫文,李建华,郑采君,林品荣,齐方帅 (1448)
- 一种用于航空重力供电系统的新型电路连接方式 ..... 蒋久明,安战锋,石磊,孟庆奎,金久强,王志博 (1455)
- 基于 Hilbert-Huang 变换的大地电磁去噪研究 ..... 陈钧,严良俊,周磊 (1462)
- 高密度单点接收地震采集数据的处理方法讨论 ..... 王飞,孙亚杰,裴金梅,宋建国,李文建 (1469)
- 频谱激电测量仪器关键技术研究及实现 ..... 石如玉,郭鹏,李勇 (1475)
- 一种基于岩石物理建模的横波预测方法 ..... 刘兰锋,尹龙,黄捍东,周振亚,董金超 (1482)

## 生态地质调查

- 三维地质建模在高放废物地质处置预选地段筛选中的应用——以新疆预选区天湖预选地段为例 ..... 罗辉,蒋实,赵宏刚,李亚伟,田霄 (1488)
- 广西马山县岩溶区土壤硒含量分布及影响因素研究 ..... 张春来,杨慧,黄芬,曹建华 (1497)

## 工程勘察

- 双树复小波变换在川藏铁路拉林段某隧道超前地质预报中的应用 ..... 杨丹,李伟,魏永梁,宋斌 (1504)
- 微动勘探技术在城市地面沉降检测中的应用研究 ..... 徐浩,吴小平,盛勇,廖圣柱,贾慧涛,徐子桥 (1512)

## 《重、磁方法理论及应用研究》专栏

- 序 ..... 袁炳强 (1520)
- 基于测点实测高程修正重力中区地改误差评价方法的探讨 ..... 耿涛,杜辉,冯治汉 (1521)
- 山区地形改正密度逐次回归选取方法 ..... 高维强,史朝洋,张利明,冯旭亮 (1530)
- 基于径向基函数的 1:5 万规则分布重力数据插值参数优选 ..... 许海红,韩小锋,袁炳强,张春灌,王宝文,赵飞,段瑞锋 (1539)
- 地质体形状对逐层优化正则化下延成像的影响研究 ..... 文百红,胡庆辉,张连群 (1553)
- 基于 DCT 的广义指数阈值衰减凸集投影算法在位场数据补空中的应用 ..... 艾寒冰,王彦国 (1559)
- 一种实测重力异常区域场的消除方法 ..... 王正科,卢琳,刘花婷 (1569)
- iTilt-Euler 法在重力数据处理及断裂解释中的应用 ..... 陈青,孙帅,丁成艺,黄小宇,陈浩,申鹏,罗港,魏耀聪 (1578)
- 基于归一化磁源强度垂向差分的磁源参数快速估计方法 ..... 黄远生,王彦国,罗潇 (1588)
- 三维 Tesseroid 网格模型重力异常正演方法及并行算法 ..... 王博,郭良辉,崔亚彤,王祥 (1597)
- 特立尼达盆地重力场特征及油气远景 ..... 邢锦程,袁炳强,张春灌,冯旭亮,段瑞锋,薛健,贾洪杨,李想 (1606)
- 唐昭陵韦贵妃墓综合地球物理探测研究 ..... 史朝洋,高维强,张利明,张林,冯旭亮,何滔,郑有伟 (1617)

<b>Geochronology and geochemistry of the granodiorite intrusion in Yangkang area of Qinghai Province and its geological significance</b>	FANG Yong-Kun, Cao Cheng-Gang, DONG Jun-Lin, LI Ling-Gui (1367)
<b>The application of soil radon measurement to the investigation of sandstone type uranium deposits in Erlian Basin</b>	HU An-Shun, WANG Shi, MENG Qing-Lu (1378)
<b>Gas-bearing property prediction of Leikoupo Formation in the northwest Sichuan Basin based on the theory of two-phase media</b>	ZHANG Hao, XIN Yong-Guang, TIAN Han (1386)
<b>The application of seismic oil-water identification method to Guantao Formation of Bohai S oil field</b>	WEI Hong, BAI Qing-Yun, ZHANG Peng-Zhi, ZHEN Zong-Yu (1394)
<b>The optimization of sensitive fluid factor removing the effect of porosity and its application to hydrocarbon detection</b>	WANG Di, ZHANG Yi-Ming, NIU Cong, HUANG Rao, HAN Li (1402)
<b>Joint application of surface nuclear magnetic resonance and high-density resistivity method in the exploration of potassium ore in salt lake brine in Tibet</b>	HE Sheng, MA Wen-Xin, GAN Bin (1409)
<b>A comparative study on polymetallic metallogenic characteristics of Xiangshan and Lengshuikeng ore fields</b>	PANG Wen-Jing, CHEN Bei-Bei, ZHOU Tao, HUANG Rou-Rui, ZHOU Yun-Yun, GUO Fu-Sheng, WU Zhi-Chun, XIE Cai-Fu (1416)
<b>The prediction of electrochemical prospecting in Yufang area of the Xiangshan orefield</b>	TANG Rui, OUYANG Fei, LUO Xian-Rong, ZHENG Chao-Jie, TANG Guo-Dong, LIU Pan-Feng, CAI Ye-Lei, YANG Xiao-Xiao (1425)
<b>Exploration and practice of non-uniform time-lapse seismic key technology in Shengli Oilfield</b>	RUI Yong-Jun, SHANG Xin-Min (1439)
<b>Development of multi-parameter parallel measuring high-density electrical system for urban underground space exploration</b>	DING Wei-Zhong, SUN Fu-Wen, LI Jian-Hua, ZHENG Cai-Jun, LIN Pin-Rong, QI Fang-Shuai (1448)
<b>A new circuit connection for airborne gravity power supply system</b>	JIANG Jiu-Ming, AN Zhan-Feng, SHI Lei, MENG Qing-Kui, JIN Jiu-Qiang, WANG Zhi-Bo (1455)
<b>Denosing of magnetotelluric data based on Hilbert-Huang transform</b>	CHEN Jun, YAN Liang-Jun, ZHOU Lei (1462)
<b>A discussion on the processing method of high density single point seismic acquisition data</b>	WANG Fei, SUN Ya-Jie, PEI Jin-Mei, SONG Jian-Guo, LI Wen-Jian (1469)
<b>Research and implementation of key technologies of spectral induced polarization instruments</b>	SHI Jia-Yu, GUO Peng, LI Yong (1475)
<b>Research on the method of shear wave prediction based on rock physics modeling</b>	LIU Lan-Feng, YIN Long, HUANG Han-Dong, ZHOU Zhen-Ya, DONG Jin-Chao (1482)
<b>Application of 3D geological modeling in screening of sites preselected for geological disposal of high-level radioactive wastes: A case study of Tianhupreselected site, Xinjiang</b>	LUO Hui, JIANG Shi, ZHAO Hong-Gang, LI Ya-Wei, TIAN Xiao (1488)
<b>Distribution and influencing factors of selenium content in soil in karst areas in Mashan County, Guangxi, China</b>	ZHANG Chun-Lai, YANG Hui, Huang Fen, CAO Jian-Hua (1497)
<b>Application of dual-tree complex wavelet transform in advanced geological prediction of the tunnel section in Lalin of Sichuan-Tibet Railway</b>	YANG Dan, LI Wei, WEI Yong-Liang, SONG Bin (1504)
<b>Application of microtremor survey method in detection of urban land subsidence</b>	XU Hao, WU Xiao-Ping, SHENG Yong, LIAO Sheng-Zhu, JIA Hui-Tao, XU Zi-Qiao (1512)
<b>Preface to the article</b>	YUAN Bing-Qiang (1520)
<b>Discussion on the improvement of the error evaluation method in gravity intermediate area terrain correction based on the measured elevation</b>	GENG Tao, DU Hui, FENG Zhi-Han (1521)
<b>Successive regression for determining the optimum terrain correction density in mountainous areas</b>	GAO Wei-Qiang, SHI Zhao-Yang, ZHANG Li-Ming, FENG Xu-Liang (1530)
<b>Optimization of interpolation parameters for 1:50 000 regular distribution gravity data based on radial basis function</b>	XU Hai-Hong, HAN Xiao-Feng, YUAN Bing-Qiang, ZHANG Chun-Guan, WANG Bao-Wen, ZHAO Fei, DUAN Rui-Feng (1539)
<b>Affect of configuration parameters of geobody on regularization downward continuation imaging by successive layer optimization</b>	WEN Bai-Hong, HU Qing-Hui, ZHANG Lian-Qun (1553)
<b>Interpolation of potential-field data by Projection Onto Convex Sets algorithm with generalized exponential threshold and based on Discrete Cosine Transform</b>	AI Han-Bing, WANG Yan-Guo (1559)
<b>A way of eliminating the regional field of measured gravity anomalies</b>	WANG Zheng-Ke, LU Lin, LIU Hua-Ting (1569)
<b>Application of iTilt-Euler deconvolution in gravity data processing and fault system interpretation</b>	CHEN Qing, SUN Shuai, DING Cheng-Yi, HUANG Xiao-Yu, CHEN Hao, SHEN Peng, LUO Gang, WEI Yao-Cong (1578)
<b>A fast estimation method of magnetic-source parameters based on the vertical difference of normalized source strength</b>	HUANG Yuan-Sheng, WANG Yan-Guo, LUO Xiao (1588)
<b>The approach to gravity forward calculation of 3D Tesseroid mesh model and its parallel algorithm</b>	WANG Bo, GUO Liang-Hui, CUI Ya-Tong, Wang Xiang (1597)
<b>Gravity characteristics and hydrocarbon prospect of Trinidad Basin</b>	XING Jin-Cheng, YUAN Bing-Qiang, ZHANG Chun-Guan, FENG Xu-Liang, DUAN Rui-Feng, XUE Jian, JIA Hong-Yang, LI Xiang (1606)
<b>Integrated geophysical exploration of the Wei concubine in the Tang-dynasty Zhao Mausoleum</b>	SHI Zhao-Yang, GAO Wei-Qiang, ZHANG Li-Ming, ZHANG Lin, FENG Xu-Liang, HE Tao, ZHENG You-Wei (1617)