

## 《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

《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

2021年6月 第45卷 第3期

Vol.45 No.3 Jun., 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** 地质出版社有限公司  
 (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 Co.Ltd.  
 (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

## 清洁能源勘探

- 水平井地震导向技术探索与应用——以四川盆地复杂地区页岩气井为例  
 ..... 欧居刚,王小兰,杨晓,邓小江,黄诚,李文佳 (551)
- 地应力地震预测及其在南川页岩气开发中的应用 ..... 刘昊娟 (560)
- 深度学习在南川页岩气含气量预测中的应用 ..... 张勇,马晓东,李彦婧,蔡景顺 (569)
- 音频大地电磁法在地热勘查中的应用——以福建省宁化县黄泥桥地区为例 ..... 王佳龙,邸兵叶,张宝松,赵东东 (576)
- 银川盆地东缘地热成藏模式探讨 ..... 陈晓晶,虎新军,李宁生,仵阳,程国强,倪萍,曹园园,卜进兵 (583)

## 地质调查

- 安徽铜陵—繁昌地区深部成岩成矿作用探讨——来自综合地球物理探测的制约  
 ..... 王云云,兰学毅,郭冬,张莎莎,丁文祥,陶龙,张慧杰,张媛媛,叶林,尤森 (590)
- 综合技术方法在寻找含矿岩浆通道中的应用——以四川杨柳坪岩浆铜镍硫化物矿床为例  
 ..... 岳大斌,王章翔,陈加中,杨秀娟 (601)
- 安丘—莒县断裂莒县盆地浅层地震探测及意义 ..... 王薇,林松,程邈,金聪,周红伟 (609)
- 可控源音频大地电磁测量对腾格尔坳陷东北缘下白垩统赛汉组砂体的识别及其地质意义 ..... 李英宾 (616)
- 四川盆河地区水系沉积物地球化学特征及找矿方向  
 ..... 徐云峰,郝雪峰,秦宇龙,王显锋,熊昌利,李名则,武文辉,詹涵钰 (624)
- 河南方城刘营萤石矿稀土元素特征及成矿年龄 ..... 刘纪峰,白德胜,张凯涛,王金路,卫建征,苏阳艳 (639)
- 略阳白雀寺杂岩体以西隐伏深大断裂的推断依据及其意义 ..... 游军,张小明,罗乾周,史朝洋,杨运军,陈剑祥,袁攀 (645)
- 综合物探在会宁县罐子峡 M 区块石墨矿勘查中的应用 ..... 孙海川,许兴荣,王亚峰 (653)
- 西藏甲玛矿区岩石物性统计及应用 ..... 屈挺,贺日政,鱼鹏亮,王素芬,陈小龙,刘建利 (661)
- 酶提取法在万古金矿区试点研究 ..... 朱丽芬,骆检兰,鲁江,王欢欢,刘汉军 (669)

## 方法研究·信息处理·仪器研制

- PNN 测井清污混注水淹层剩余油饱和度计算方法 ..... 朱学娟,单沙沙,殷梓原,孔雪 (679)
- 可控震源激发参数优选及应用效果 ..... 邱庆良,曹乃文,白烨 (686)
- 三维边缘保持滤波方法在海上地震数据噪声压制中的应用研究——以东海某凹陷为例  
 ..... 孙永壮,李键,秦德文,刘庆文 (692)
- 一种基于连续补偿函数的时变增益限反 Q 滤波方法 ..... 邓儒炳,阎建国,陈琪,宋鑫磊 (702)
- 单斜地形情况下的磁共振测深方法反演研究 ..... 李凡,周明,李开天,鲁恺,李振宇 (712)
- 三维磁场有限元—无限元耦合数值模拟 ..... 郭楚枫,张世晖,刘天佑 (726)
- 瞬变电磁感应式天线分布电容零相位测试方法与应用 ..... 席振铎,木仁,徐昱,周胜,陈兴朋 (737)
- 基于压电效应的大地极化声子模拟研究 ..... 吴洋,严家斌 (742)
- 基于深度学习的中心回线瞬变电磁全区视电阻率计算 ..... 吴国培,张莹莹,张博文,赵华亮 (750)
- 带地形的 ZTEM 倾子资料三维正反演研究 ..... 李志强,孙洋,谭捍东,张承客 (758)
- 基于支持向量机与地球物理测井资料的媒体结构识别方法 ..... 郭建宏,杜婷,张占松,肖航,秦瑞宝,余杰,王灿 (768)

## 生态环境调查

- 福建省武平县富硒土壤特征及成因分析 ..... 吴兴盛 (778)

## 工程勘察

- 综合物探方法在株洲湘江大桥勘察中的应用 ..... 李谭伟,李振兴,葛延明,鄢远明 (785)
- 改进电测深法探测山区深埋隧道隐伏构造 ..... 范祥泰,张志厚,苏建坤,丁可,廖晓龙,石泽玉,刘鹏飞 (793)
- 石油孔固井水泥环属性参数研究与伽马复测系数修正方法 ..... 李小伟,臧永亮,罗宁,李名,豆珂 (800)

<b>The exploration and application of horizontal well seismic guidance technology: A case study of shale wells in the complex area of Sichuan basin</b> .....	OU Ju-Gang, WANG Xiao-Lan, YANG Xiao, DENG Xiao-Jiang, HUANG Cheng, LI Wen-Jia	(551)
<b>The application of in-situ stress prediction based on seismic data to shale gas development: A case study of Nanchuan (south Sichuan) area</b> .....	LIU Hao-Juan	(560)
<b>The application of deep learning to the shale gas content prediction in Nanchuan (South Sichuan)</b> .....	ZHANG Yong, MA Xiao-Dong, LI Yan-Jing, CAI Jing-Shun	(569)
<b>The application of audio frequency magnetotelluric method to the geothermal exploration: A case study of Huangniqiao area, Ninghua County, Fujian Province</b> .....	WANG Jia-Long, DI Bing-Ye, ZHANG Bao-Song, ZHAO Dong-Dong	(576)
<b>A discussion on geothermal accumulation model on the eastern margin of Yinchuan Basin</b> .....	CHEN Xiao-Jing, HU Xin-Jun, LI Ning-Sheng, WU Yang, CHENG Guo-Qiang, NI Ping, CAO Yuan-Yuan, BO Jin-Bing	(583)
<b>Diagenesis and mineralization in Tongling and Fanchang areas, Anhui Province: Constrains from the integrated geophysical exploration study</b> .....	WANG Yun-Yun, LAN Xue-Yi, GUO Dong, ZHANG Sha-Sha, DING Wen-Xiang, TAO Long, ZHANG Hui-Jie, ZHANG Yuan-Yuan, YE Lin, YOU Miao	(590)
<b>The application of integrated measures to the search of magma conduit: A case study of the Yangliuping Cu-Ni sulfide deposit, Sichuan Province</b> .....	YUE Da-Bin, WANG Zang-Xiang, CHEN Jia-Zhong, YANG Xiu-Juan	(601)
<b>Shallow seismic exploration of the Anqiu-Juxian fault in Juxian Basin and its significance</b> .....	WANG Wei, LIN Song, CHENG Miao, JIN Chong, ZHOU Hong-Wei	(609)
<b>The identification of the sand body of Lower Cretaceous Saihan Formation on the northeastern margin of Tengger depression by controlled source audio frequency magnetotelluric survey</b> .....	LI Ying-Bin	(616)
<b>Geochemical characteristics of stream sediments and prospecting direction in Chahe area of Sichuan Province</b> .....	XU Yun-Feng, HAO Xue-Feng, QIN Yu-Long, WANG Xian-Feng, XIONG Chang-Li, LI Ming-Ze, WU Weng-Hui, ZHAN Han-Yu	(624)
<b>REE characteristics and metallogenic age of the Liuying fluorite deposit in Fangcheng, Henan Province</b> .....	LIU Ji-Feng, BAI De-Sheng, ZHANG Kai-Tao, WANG Jin-Lu, WEI Jian-Zheng, SU Yang-Yan	(639)
<b>The inferential basis and significance of the deep fault to the west of the Baiquesi complex in Lueyan</b> .....	YOU Jun, ZHANG Xiao-Ming, LOU Qian-Zhou, SHI Zhao-Yang, YANG Yun-Jun, CHEN Jian-Xiang, YUAN Pan	(645)
<b>The application of integrated geophysical method to the exploration of Guanzixia graphite ore deposit in M area of Huining County</b> .....	SUN Hai-Chuan, XU Xing-Rong, WANG Ya-Feng	(653)
<b>Statistics and application of petrophysical properties in the Jiama mining area, Tibet</b> .....	QU Ting, HE Ri-Zheng, YU Peng-Liang, WANG Su-Feng, CHEN Xiao-Long, LIU Jian-Li	(661)
<b>Pilot study on enzyme extraction method in Wangu gold mining area</b> .....	ZHU Li-Fen, LUO Jian-Lan, LU Jiang, WANG Huan-Huan, LIU Han-Jun	(669)
<b>The calculation method of residual oil saturation by PNN logging in water flooded interval injected by fresh water and sewage</b> .....	ZHU Xue-Juan, SHAN Sha-Sha, YIN Zi-Yuan, KONG Xue	(679)
<b>Optimization of vibroseis excitation parameters and its application effect</b> .....	QIU Qing-Liang, CAO Nai-Wen, BAI Ye	(686)
<b>The application of 3D edge-preserving de-noising methods based on structure oriented in a complex faults block: A case study of C oilfield in East China Sea</b> .....	SUN Yong-Zhuang, LI Jian, QIN De-Wen, LIU Qing-Wen	(692)
<b>A new time-varying gain limits inverse Q filtering with the continuous compensation function</b> .....	DENG Ru-Bing, YAN Jian-Guo, CHEN Qi, SONG Xin-Lei	(702)
<b>Inversion of magnetic resonance sounding under the condition of surface slope</b> .....	LI Fan, ZHOU Ming, LI Kai-Tian, LU Kai, LI Zhen-Yu	(712)
<b>3D magnetic field forward modeling by finite-infinite element coupling method</b> .....	GUO Chu-Feng, ZHANG Shi-Hui, LIU Tian-You	(726)
<b>The principle and application of zero phase measurement of resonant frequency of transient electromagnetic induction antenna</b> .....	XI Zhen-Zhu, MU Ren, XU Yu, ZHOU Sheng, CHEN Xing-Peng	(737)
<b>A study of the simulation of geodetic polarization based on piezoelectric effect</b> .....	WU Yang, YAN Jia-Bin	(742)
<b>The calculation of full-region apparent resistivity of central loop TEM based on deep learning</b> .....	WU Guo-Pei, ZHANG Ying-Ying, ZHANG Bo-Wen, ZHAO Hua-Liang	(750)
<b>3D forward modeling and inversion of ZTEM tipper data including surface topography</b> .....	LI Zhi-Qiang, SUN Yang, TAN Han-Dong, ZHANG Cheng-Ke	(758)
<b>The coal structure identification method based on support vector machine and geophysical logging data</b> .....	GUO Jian-Hong, DU Ting, ZHANG Zhan-Song, XIAO Hang, QIN Rui-Bao, YU Jie, WANG Can	(768)
<b>Characteristics and genesis of selenium-rich soil in Wuping area, Fujian Province</b> .....	WU Xing-Sheng	(778)
<b>The application of comprehensive geophysical prospecting method to the investigation of Xiangjiang bridge in Zhuzhou</b> .....	LI Tan-Wei, LI Zhen-Xing, GE Yan-Ming, WU Yuan-Ming	(785)
<b>Improved electric sounding method for detecting concealed structures in deep-buried tunnels in mountainous areas</b> .....	FAN Xiang-Tai, ZHANG Zhi-Hou, SU Jian-Kun, DING Ke, LIAO Xiao-Long, SHI Ze-Yu, LIU Peng-Fei	(793)
<b>A study of the application parameters of cement ring in oil hole cement in the correction of gamma retargeting coefficient</b> .....	LI Xiao-Wei, ZANG Yong-Liang, LUO Ning, LI Ming, DOU Ke	(800)