

《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 & GEOCHEMICAL EXPLORATION

双月刊 1979年2月创刊

Bimonthly, Started in 1979

2018年6月 第42卷 第3期

Vol.42 No.3 June, 2018

**主管** 自然资源部  
**主办** 中国国土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** Ministry of Land and Resources  
**Sponsored by** China Aero Geophysical Survey and Remote Sensing Center for Land and 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

## 地质调查·资源勘查

- 区域化探成果在青海北巴颜喀拉山地区地质填图中的应用 ..... 白国典,何凯,琚根社,等 (429)
- 基于酸解烃判别台湾海峡盆地西部拗陷含油气系统的油气藏属性 ..... 赵静,梁前勇,张莉,等 (436)
- 砂岩型铀矿地浸出液溶质运移过程的综合地球物理监测 ..... 何柯,李建华,赵远程,等 (442)
- 南秦岭地区水沟口组黑色岩系地层地球化学特征及其找矿意义 ..... 游军,曹宏远,张锋军,等 (453)
- 黑龙江新城沟地区花岗岩成矿地球化学特征分析及资源潜力预测 ..... 郝义,王显民,王金香 (461)
- 黑龙江省五大连池火山机构与干热岩地球物理场特征 ..... 张森琦,贾小丰,李百祥,等 (473)
- 高放废物地质处置的岩体深部结构面特征研究——以甘肃北山高放废物地质处置地下实验室工程为例  
..... 王锡勇,李冬伟,成功,等 (481)
- 青海循化地区高精度磁异常特征及找矿预测 ..... 王美丁,马见青 (491)
- 内蒙古东部运积物覆盖区地球化学勘查方法对比 ..... 唐世新,李建军,马生明 (499)
- 土壤微细粒测量地球化学模式的再现性与可对比性 ..... 刘汉粮,张必敏,王学求,等 (506)
- Cole-Cole 模型参数在时间域激电找矿中的应用 ..... 彭伟,梁义强,张淳,等 (513)
- 风成砂覆盖区地电化学提取前后土壤中元素赋存状态变化研究 ..... 孙彬彬,曾道明,刘占元,等 (518)

## 方法研究·信息处理·仪器研制

- 海洋地震变深度电缆采集数据的频谱分析及消除鬼波研究 ..... 金明霞,宋鑫,易淑昌,等 (528)
- 基于地质构造约束的3D速度建模方法在琼东南盆地深水复杂断块区域成像中的应用 ..... 彭海龙,赫建伟,任婷,等 (537)
- 波形指示叠前地震反演方法在致密含油薄砂层预测中的应用 ..... 章雄,张本健,梁虹,等 (545)
- 可控震源零相位转换问题探讨 ..... 杨全斌,刘凤智,吴永国,等 (555)
- 强电磁干扰区大地电磁远参考技术试验效果分析 ..... 徐志敏,辛会翠,谭新平,等 (560)
- 三角洲水下分流河道砂体地震预测方法研究——以塔河油田三叠系河道砂岩为例 ..... 刁新东,李映涛,顾伟欣,等 (569)
- 利用航磁重复线测量内符合精度消除航磁梯度测量中的转向差 ..... 梁建,庄道泽,郭玉峰,等 (576)
- 航磁全轴梯度异常特征研究 ..... 周德文,孟庆奎,杨怡,等 (583)
- 石臼坨凸起陡坡带高速异常区时深转换研究 ..... 秦童,蔡纪琰,王改卫,等 (589)
- 河流相砂泥岩薄互层预测方法研究与应用 ..... 国春香,郭淑文,朱伟峰,等 (594)
- 改进阈值的TI小波去噪法在MT去噪中的应用 ..... 曹小玲,严良俊,陈清礼 (600)
- 基于双重稀疏表示的地震资料随机噪声衰减方法 ..... 罗勇,毛海波,杨晓海,等 (608)
- 基于交叉点不符值统计的航空重力测量质量评估方法 ..... 姜作喜,张虹,屈进红,等 (616)

## 工程勘察

- 探地雷达在上林湖越窑遗址水下考古中的应用 ..... 覃谭,赵永辉,林国聪,等 (624)
- 地球物理信息在湘潭锰矿地质灾害评价中的作用 ..... 曹创华,邓专,康方平,等 (631)
- 钻孔电磁波技术在水泥浆灌注质量检测中的应用 ..... 李玉成 (640)

<b>The application of regional geochemical exploration results to the geological mapping of the North Bayan Har Mountains area, Qinghai Province</b> .....	BAI Guo-Dian, HE Kai, JU Gen-She, et al (429)
<b>Oil and gas reservoir attribute discrimination based on surface sediment acid-extraction hydrocarbon in the western depression of Taiwan Strait Basin</b> .....	ZHAO Jing, LIANG Qian-Yong, ZHANG Li, et al (436)
<b>Comprehensive geophysical monitoring of solute transport in leaching solution of the sandstone type uranium deposit</b> .....	HE Ke, LI Jian-Hua, ZHAO Yuan-Cheng, et al (442)
<b>Geochemical characteristics of strata of Lower Cambrian Shuigoukou Formation in Southern Qinling and their implications for prospecting</b> .....	YOU Jun, CAO Hong-Yuan, ZHANG Feng-Jun, et al (453)
<b>Metallogenic geochemical characteristics and potential resources prediction of granites in Xinchenggou area, Heilongjiang Province</b> .....	HAO Yi, WANG Xian-Min, WANG Jin-Xiang (461)
<b>Characteristics of Wudalianchi volcanic edifice and hot dry rock geophysical field in Heilongjiang Province</b> .....	ZHANG Sen-Qi, JIA Xiao-Feng, LI Bai-Xiang, et al (473)
<b>Geological disposal of high-level radioactive wastebase to study the structural plane of deep rock mass: A case study of geological disposal of high-level radioactive waste used in the underground research laboratory of Gansu Beishan area</b> .....	WANG Xi-Yong, LI Dong-Wei, CHENG Gong, et al (481)
<b>The high-precision magnetic anomaly characteristics and prospecting forecast in Xunhua region of Qinghai</b> .....	WANG Mei-Ding, MA Jian-Qing (491)
<b>Optimum selection of geochemical exploration methods in areas covered by transported overburden, eastern Inner Mongolia</b> .....	TANG Shi-Xin, LI Jian-Jun, MA Sheng-Ming (499)
<b>The reproducibility and comparability of the fine particle soil survey geochemical patterns</b> .....	LIU Han-Liang, ZHANG Bi-Min, WANG Xue-Qiu, et al (506)
<b>The application of Cole-Cole model parameters to the time domain induced polarization prospecting</b> .....	PENG Wei, LIANG Yi-Qiang, ZHANG Chun, et al (513)
<b>Variation of modes of occurrence of elements in soil before and after the geo-electrochemical extraction in eolian sand covered area</b> .....	SUN Bin-Bin, ZENG Dao-Ming, LIU Zhan-Yuan, et al (518)
<b>The frequency analysis of VDS and its application to deghosting</b> .....	JIN Ming-Xia, SONG Xin, YI Shu-Chang, et al (528)
<b>The application of 3D velocity modeling based on geological constraint in Qiongdongnan basin deep water complex fault block area</b> .....	PENG Hai-Long, HE Jian-Wei, REN Ting, et al (537)
<b>The application of pre-stack inversion based on seismic waveform indicator to the prediction of compact and thin oil-bearing sand layer</b> .....	ZHANG Xiong, ZHANG Ben-Jian, LIANG Hong, et al (545)
<b>A tentative discussion on zero phase transformation of vibroseis data</b> .....	YANG Quan-Bin, LIU Feng-Zhi, WU Yong-Guo, et al (555)
<b>An analysis of the experimental result of MT remote reference technique in strong electromagnetic interference region</b> .....	XU Zhi-Min, XIN Hui-Cui, TAN Xin-Ping, et al (560)
<b>A study of seismic prediction method of underwater distributary channel sandbody in delta: A case study of the Tahe Oilfield</b> .....	DIAO Xin-Dong, LI Ying-Tao, GU Wei-Xin, et al (569)
<b>Elimination of steering difference in aeromagnetic gradient measurement using internal accord accuracy for test repeat line in aeromagnetic survey</b> .....	LIANG Jian, ZHUANG Dao-Ze, GUO Yu-Feng, et al (576)
<b>Study on characteristics of three axis airborne magnetic gradient anomaly</b> .....	ZHOU De-Wen, MENG Qing-Kui, YANG Yi, et al (583)
<b>A study of time-depth conversion of high-velocity anomaly area in the steep slope zone of Shijiu tuo uplift</b> .....	QIN Tong, CAI Ji-Yan, WANG Gai-Wei, et al (589)
<b>Research and application of fluvial sand-shale thin interbedding prediction method</b> .....	GUO Chun-Xiang, GUO Shu-Wen, ZHU Wei-Feng, et al (594)
<b>The application of translation invariant wavelet de-noising method with a modified threshold to denoising in magnetotelluric sounding</b> .....	CAO Xiao-Ling, YAN Liang-Jun, CHEN Qing-Li (600)
<b>Seismic random seismic noise attenuation method on basis of the double sparse representation</b> .....	LUO Yong, MAO Hai-Bo, YANG Xiao-Hai, et al (608)
<b>A quality evaluation method of airborne gravity survey based on statistics of discrepancies between measurements at intersection points</b> .....	JIANG Zuo-Xi, ZHANG Hong, QU Jin-Hong, et al (616)
<b>The application of GPR to underwater archaeological investigation of Shanglinhu Yue kiln relics</b> .....	QIN Tan, ZHAO Yong-Hui, LIN Guo-Cong, et al (624)
<b>The evaluation of geological hazard of Xiangtan manganese ore deposit based on geophysical information</b> .....	CAO Chuang-Hua, DENG Zhuan, KANG Fang-Ping, et al (631)
<b>Quality test of cement slurry grouting in limestone foundation</b> .....	LI Yu-Cheng (640)