

《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 & GEOCHEMICAL EXPLORATION

双月刊 1979年2月创刊

Bimonthly, Started in 1979

2019年2月 第43卷 第1期

Vol.43 No.1 Feb., 2019

**主管** 自然资源部  
**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** Ministry of Natural Resources  
**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

### 特约稿件

深海甲烷电化学原位长期监测技术及其在海洋环境调查和天然气水合物勘探中的意义 ..... 孙春岩,王栋琳,张仕强,等 (1)

### 地质调查·资源勘查

龙门山断裂带及其邻区电性结构特征 ..... 徐玳笠,唐宝山,魏文博 (17)

根据重力资料定性与定量解释银川平原断裂体系 ..... 刘城,杨宇山,刘天佑,等 (28)

湖南省九龙山铅锌矿物化探异常综合分析找矿前景 ..... 李波,刘汉军,周杰,等 (36)

五台—恒山地区多金属矿远景区预测及找矿方向 ..... 薛生升,张双奎,赵楠,等 (46)

岩屑测量方法在干旱荒漠区的找矿效果——以贺兰山北段嘎拉斯台白钨矿的发现为例  
..... 陈化奇,李永庆 (55)

广域电磁法在辽西地区牛营子凹陷油气资源潜力评价中的应用 ..... 孙求实,袁杰,宗文明,等 (64)

CO<sub>2</sub> 气体测量方法在低山丘陵区隐伏矿勘查的试验研究 ..... 万卫,陈振亚,程志中,等 (70)

广西碎屑岩地区电法找水实例 ..... 黄国民,李世平,陶毅,等 (77)

木里地区水合物钻孔井壁构造裂缝特征 ..... 李洋,刘东明,林振洲,等 (84)

### 方法研究·信息处理·仪器研制

改进型粒子群算法及其在 GPR 全波形反演中的应用 ..... 戴前伟,陈威,张彬 (90)

基于行波分离的 VTI 介质逆时偏移 ..... 郭旭,黄建平,李振春,等 (100)

基于高斯束理论的有限频核函数计算 ..... 王守进,敬朋贵,蔡杰雄 (110)

基于轮廓线三维矿体表面重建的一种改进算法 ..... 李兆亮,王林飞,熊盛青,等 (118)

基于无人直升机平台的航磁系统集成与应用 ..... 西永在,路宁,张兰,等 (125)

多辐射场源地空瞬变电磁一维反演方法研究 ..... 赵涵,景旭,李貅,等 (132)

地—井瞬变电磁关键技术问题研究 ..... 杜庆丰,冯晓兰,黄跃 (143)

基于数据库的地球化学异常特征参数计算方法 ..... 张崇山,韩亚彬 (148)

航空物探工作程度图批量定制技术研究 ..... 冯磊,周伟,陈瑶,等 (153)

综合成岩作用和孔隙形状的岩石物理模型及其应用 ..... 侯波,康洪全,程涛 (161)

广义 S 变换多频解释技术及其在薄层评价中的应用 ..... 夏亚良,魏小东,叶玉峰,等 (168)

深拖平缆采集资料中鬼波衰减方法探讨 ..... 李慧龙,王征,宋鑫,等 (176)

多层系油气藏时移地震匹配处理技术 ..... 高云峰,王宗俊,李绪宣,等 (183)

基于最佳小波基的地震面波插值方法 ..... 王志农,孙成禹,伍敦仕 (189)

一种变网格差分的快速行进法 ..... 何幼娟,乔玉雷,侯丽娟,等 (199)

利用 Excel 实现快速整理 CG-5 型重力仪静态试验数据和计算漂移常量 DRIFT  
..... 高鹏,李增涛,于峰丹,等 (209)

### 工程勘察

不同类型滑坡体的高密度电阻率法勘察电性特征 ..... 李富,周洪福,葛华 (215)

书讯:《航空地球物理综合探测理论技术方法装备应用》出版发行 ..... (222)

# GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.43 No.1 Feb. 2019

## CONTENTS

---

---

<b>Deep sea methane electrochemical in-situ long-term monitoring technology and its significance in the ocean environmental investigation and gas hydrate exploration</b> .....	SUN Chun-Yan, WANG Dong-Lin, ZHANG Shi-Qiang, et al	(1)
<b>Electrical structure characteristics of Longmen fault zone and its adjacent areas</b> .....	XU Dai-Li, TANG Bao-Shan, WEI Wen-Bo	(17)
<b>Qualitative and quantitative interpretation of fracture system in Yinchuan plain based on gravity data</b> .....	LIU Cheng, YANG Yu-Shan, LIU Tian-You, et al	(28)
<b>A comprehensive analysis of lead-zinc geophysical and geochemical anomalies and ore-search prospect in the Jiulong Mountain, Hunan Province</b> .....	LI Bo, LIU Han-Jun, ZHOU Jie, et al	(36)
<b>The prediction and prospecting direction of polymetallic deposits in the Wutaishan-Hengshan area</b> .....	XUE Sheng-Sheng, ZHANG Shuang-Kui, ZHAO Nan, et al	(46)
<b>The prospecting effect of rock debris measurement method in arid desert area: Exemplified by the discovery of the Galasitai scheelite deposit in northern Helan Mountain</b> .....	CHEN Hua-Qi, LI Yong-Qin	(55)
<b>The application of wide field electromagnetic method to the oil and gas exploration of Niuyingzi sag in Liaoxi area</b> .....	SUN Qiu-Shi, YUAN Jie, ZONG Wen-Ming, et al	(64)
<b>Pilot study of CO<sub>2</sub> gas measurement method for mineral exploration in hilly areas</b> .....	WAN Wei, CHEN Zhen-Ya, CHENG Zhi-Zhong, et al	(70)
<b>A case study of water prospecting by electrical method in clastic rock area of Guangxi</b> .....	HUANG Guo-Min, LI Shi-Ping, TAO Yi, et al	(77)
<b>Characteristics of fractures from borehole walls of gas-hydrate drilling holes in Muli region</b> .....	LI Yang, LIU Dong-Ming, LIN Zhen-Zhou, et al	(84)
<b>Improved particle swarm optimization and its application to full-waveform inversion of GPR</b> .....	DAI Qian-Wei, CHEN Wei, ZHANG Bin	(90)
<b>Reverse time migration in VTI media based on wavefield decomposition</b> .....	GUO Xu, HUANG Jian-Ping, LI Zhen-Chun, et al	(100)
<b>The finite frequency kernel function calculation based on Gaussian beam theory</b> .....	WANG Shou-Jin, JING Peng-Gui, CAI Jie-Xiong	(110)
<b>An improved algorithm for surface reconstruction of 3D orebody based on contour line</b> .....	LI Zhao-Liang, WANG Lin-Fei, XIONG Sheng-Qing, et al	(118)
<b>Integration and application of an aeromagnetic survey system based on unmanned helicopter platform</b> .....	XI Yong-Zai, LU Ning, ZHANG Lan, et al	(125)
<b>A study of 1D inversion of multi-source ground-airborne transient electromagnetic method</b> .....	ZHAO Han, JING Xu, LI Xiu, et al	(132)
<b>Research on key technical problems of surface-borehole TEM</b> .....	DU Qing-Feng, FENG Xiao-Lan, HUANG Yue	(143)
<b>A calculation method for characteristic parameters of geochemical anomaly based on database</b> ...	ZHANG Chong-Shan, HAN Ya-Bin	(148)
<b>Research on technology of batch customizing aero geophysical survey regions maps</b> .....	FENG Lei, ZHOU Wei, CHEN Yao, et al	(153)
<b>A new rock physics model integrating diagenesis and pore shape and its application</b> .....	HOU Bo, KANG Hong-Quan, CHENG Tao	(161)
<b>Generalized S transform multi-frequency interpretation technique and its application in thin reservoir evaluation</b> .....	XIA Ya-Liang, WEI Xiao-Dong, YE Yu-Feng, et al	(168)
<b>The application of broadband processing technology to deep towing flat streamer data</b> ...	LI Hui-Long, WANG Zheng, SONG Xin, et al	(176)
<b>Time-lapsed seismic matching processing technology for multi-reservoir</b> .....	GAO Yun-Feng, WANG Zong-Jun, LI Xu-Xuan, et al	(183)
<b>Seismic surface wave interpolation method based on optimistic wavelet basis</b> .....	WANG Zhi-Nong, SUN Cheng-Yu, WU Dun-Shi	(189)
<b>A grid-variable finite-difference fast marching method</b> .....	HE You-Juan, QIAO Yu-Lei, HOU Li-Juan, et al	(199)
<b>Quick processing of static test data of CG-5 gravimeter and calculation of the parameter DRIFT using Excel</b> .....	GAO Peng, LI Zeng-Tao, YU Feng-Dan, et al	(209)
<b>Electrical characteristics of different types of landslide bodies investigated by high-density electrical method</b> .....	LI Fu, ZHOU Hong-Fu, GE Hua	(215)