# 物探与化探

WUTAN YU HUATAN ISSN 1000-8918 CN11-1906/P (双月刊) 第 40 卷 第 2 期 2016 年 4 月 出版 1979 年 2 月 创刊

《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》(PXK)来源期刊 美国《地质光盘数据库》(GeoRef)收录期刊

**主** 编 熊盛青 **责任编辑** 蒋 实

主 管 国土资源部

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: whtbjb@ sina.com

http://www.wutanyuhuatan.com

出 版 地质出版社

印 刷 北京长宁印刷有限公司

国内总发行 北京市邮政局

国外总发行 中国国际图书贸易总公司

(北京 399 信箱)

(279)

(284)

(290)

国外发行代号 BM5551

订 阅 全国各地邮局

广 告 证 京海工商广字第 0333 号

刊名题字 孙大光封面照片提供 唐 炬

### 目 次

#### 区域地质调查

海南岛及周边海域 1:10 万航磁勘查成果	(225)
地球化学元素基因谱曲线及其地质意义——以内蒙古大兴安岭中南段成矿区(带)为例	
	(235)
塔里木盆地塔中南坡地区奥陶系优质海相碳酸盐岩储层测井评价 代鹏,丁文龙,曹自成,等	(243)
青海夏日哈木岩浆熔离型铜镍硫化物矿床1:5万航磁异常特征及找矿意义 严永邦,王海鹏,严鸿,等	(250)
增生楔盆地烃源岩特征综合评价——以缅甸某区块为例 段晓梦,陈培元,吕栋,等	(257)
塔吉克斯坦上库马尔克金矿床地质特征及 EH-4 勘查技术应用 李久明,周可法,吴艳爽,等	(264)
资源勘查	
地质—地球化学建模在湖南沅麻盆地的应用 ····································	(272)

基于采样点的化探异常成矿元素研究——以广东大宝山铜多金属矿田为例 …………… 严己宽,玉强忠

陕西双王金矿地球化学特征及其成因分析 杨超	(296)
广东怀集高凤矿区地球化学特征 谢小占	(303)
内蒙古希莫勒地区次生晕特征及找矿潜力 王瑞军,李名松,汪冰,等	(310)
油气化探在鄂尔多斯盆地延川煤层气勘探中的应用	(318)
基于细菌觅食优化广义回归神经网络的煤层气含量预测 张瑞,陈刚,潘保芝,等	(327)
方法技术研究	
航空和地面天然场电磁法联合开展深部矿产资源勘探	(333)
CSAMT 法在贵州遵义锰矿整装勘查中的运用 ····································	(342)
川东南地区基于海相泥页岩地层的压力系数预测——以丁山区块为例	(349)
东昆仑夏日哈木 HS26 异常勘探方向的极化率研究 ····································	(353)
航空瞬变电磁法系统 VTEM plus 的应用效果 李怀渊,张景训,江民忠,等	(360)
航磁软补偿动作规范性评价 王林飞,薛典军,段树岭,等	(365)
国产航磁全轴梯度勘查系统试验测量 安战锋,王平,段树岭,等	(370)
基于时窗能量比与互信息量的微地震初至拾取方法 秦昛,宋维琪	(374)
锤击小折射法地表调查的试验效果 吴曲波,曹成寅,潘自强,等	(380)
GMS-07 电磁观测系统测量注意事项及故障检测 ························ 王立凤,朱学会,赵国泽,等	(385)
计算技术与信息处理	
虚拟井技术在琼东南深水区储层预测中的应用 何丽娟,王振峰,邓勇,等	(390)
OVT 域叠前裂缝预测技术——以塔里木盆地塔中 ZG 地区奥陶系碳酸盐岩为例 党青宁,崔永福,陈猛,等	(398)
AMT 正演模拟及反演求导方法在探测冻土厚度中的应用——以青海木里地区多年冻土层为例	
	(405)
SOTEM —维等效源反演方法	(411)
基于优化处理的宽角度道集密度反演及应用	(417)
高温高压盆地东方区黄流组三维压力建模技术 刘爱群,范彩伟,蔡军,等	(423)

## GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.40, No.2

### **CONTENTS**

1: 100 000 aeromagnetic exploration results in Hainan Island and the surrounding waters	
······ XIE Shun-Sheng, CAI Shui-Ku, SHU Qing, et al	(225)
A preliminary study of gene profile curve of geochemical elements and its geological significance: A case study of the central-	
south part of Da Hinggan Mountains metallogenic belt, Inner Mongolia	
ZHANG Yuan-Fei , ZHANG Jin-Liang , WU De-Wen ,et al	(235)
Logging evaluation of high quality Ordovician marine carbonate reservoir on the south slope of Central Uplift Belt, Tarim Basin	
DAI Peng, DING Wen-Long, CAO Zi-Cheng, et al	(243)
The 1:50 000 aeromagnetic anomaly of the Xiarihamu magmatic liquation type copper-nickel sulfide depositin Qinghai Province	;
and its prospecting significance	(250)
Source rock evaluation of accretionary wedge basin: A case study of a block in Myanmar	
	(257)
Geological features and EH-4 exploration technology of the Shankumaerke gold deposit, Tajikistan	
LI Jiu-Ming, ZHOU Ke-Fa, WU Yan-Shuang, et al	(264)
The application of geological-geochemical modeling to Yuanma Basin, Hunan Province	(272)
A study of anomalous ore-forming elements based on geochemical sampling points: A case study of the Dabaoshan copper-	
polymetallic orefield in Guangdong Province	(279)
The application of integrated geophysical and geochemical methods to uranium exploration in Xiwan area, Guyuan County	
ZHANG En, LU Hui-Xiong, WANG Bing, et al	(284)
Fine interpretation of magnetic anomaly in the Banshigou iron ore deposit, Jilin Province	
LIU Peng-Fei , LIU Tian-You , ZHU Pei-Min , et al	(290)
Geochemical characteristics and genesis of the Shuangwang gold deposit, Shaanxi Province	(296)
Geochemical characteristics of the Gaofeng mining area in Huaiji County, Guangdong Province XIE Xiao-Zhan	(303)
Secondary halo characteristics and prospecting potential of Ximole area in Inner Mongolia	
	(310)
The application of hydrocarbon geochemical exploration technique to coal-bed methane in Yanchuan area, Ordos Bain	
CHEN Zhe-Chun , JIANG Tao , TANG Yu-Ping ,et al	(318)
The prediction of the coalbed methane content based on bacteria foraging optimizing generalized regression neural network	
ZHANG Rui, Chen Gang, PAN Bao-Zhi, et al	(327)
Deep mineral exploration by airborne and ground natural field electromagnetic methods	
ZHAO Cong , ZHU Lin , LI Huai-Yuan ,et al	(333)
The application of CSAMT method to monoblock exploration in the Zunyi manganese deposit, Guizhou Province	
LIU Zhi-Chen, WU Fa-Gang, LUO Hong-Xing, et al	(342)
Researches based on the prediction methods of marine-shale pressure coefficients in southeastern Sichuan Basin: A case study of	of
DS area ······ QU Da-Peng , CHEN Chao , WANG Ming-Fei , et al	(349)
A study of exploration direction of Xiarihamu HS26 anomaly area based on polarization at e of rocks in East Kunlun,	
Qinghai Province GUO You-Zhao , GUO Xin-Wei , WANG Xing-Chun ,et al	(353)
The application effect analysis of the VTEM plus system LI Huai-Yuan, ZHANG Jing-Xun, JIANG Min-Zong, et al	(360)

The normative evaluation of aeromagnetic compensation action WANG Lin-Fei, XUE Dian-Jun, DUAN Shu-Ling, et al	(365)
The trial measurement of the Chinese-made tri-axial aeromagnetic gradient system	
	(370)
Automatic first arrival pickup method of microseismic event based on energy ratio and mutual information	
····· QIN Xuan , SONG Wei-Qi	(374)
An analysis of test result of the hammering small-refraction method used in near-surface survey	
	(380)
The operation cautions and troubleshooting of the GMS-07 system in MT survey	
WANG Li-Feng, ZHU Xue-Hui, ZHAO Guo-Ze, et al	(385)
The application of virtual-well technique to reservoir prediction in deep-water area of Qiongdongnan Basin	
······ HE Li-Juan, WANG Zhen-Feng, DENG Yong, et al	(390)
Fracture detection with prestack seismic data in OVT domain: A case study of the Ordovician carbonate reservoir in ZG area of	
Tazhong district in Tarim Basin · · · · · DANG Qing-Ning, CUI Yong-Fu, CHEN Meng, et al	(398)
The application of AMT forward modeling and inversion derivation method to detecting permafrost thickness: A case study of	
Muli permafrost area in Qinghai Province	(405)
1-D image source inversion of SOTEM data · · · · · · · · · · · · · · · · · ·	(411)
The density inversion based on optimized wide-angle gathers and its application	
LIU Shi-You , ZHOU Jia-Xiong , SUN Wan-Yuan ,et al	(417)
The three-dimensional pressure modeling technology for Huangliu Formation of Dongfang area in the HTHP basin	
······ LIU Ai-Qun , FAN Cai-Wei , CAI Jun , et al	(423)

Edited by Editorial Office of Geophysical and Geochemical Exploration (China Aero Geophysical Survey and Remote Sensing Center for Land and Resources, 29 College Road, Beijing, China, 100083)

Published by Geological Publishing House (Beijing, China, 100083)