# 物探与化探

WUTAN YU HUATAN

ISSN 1000-8918	
CN11-1906/P	
(双月刊)	
第 42 卷 第 1 期	
2018 年 2 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》(P)K)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 叶 佩

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)

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 徐恒

### 目 次

### 特约稿件

金」 C.加信总约来的重磁三维及演任体的磁铁炉 奶鱼干的应用——以复徽花河铁炉为两 ····· 夕元, / 加示, 內元內 (50) 音频大地电磁法对隐伏构造的识别与应用——以河南省郑州市老鸦陈周边为例 ············ 康敏, 康健, 秦建增 (61)

基于广域电磁法的页岩气有利区预测——以渝东北巫山地区为例 ……………… 孟凡洋,包书景,陈科,等 (68)

#### 方法研究・信息处理・仪器研制

陆相页岩气资源评价中人工智能算法的探索——以苏北盆地溱潼凹陷为例 …… 谈迎,杨伟松,李振生 (96)

多源重力数据融合方法及其在南海的应用 谭沛森	(104)
张家口崇礼小西湾侵入岩成矿条件及矿化机制研究 樊玉朋,李思伟,王子洋,等	(111)
大地电磁测深静态效应空间域拓扑处理技术研究	(118)
射线域频变 AVO 含气性识别探索与实践	(127)
TTI 介质拟声波方程数值模拟 ····· 黄杰, 杨国权, 李振春, 等	(134)
江苏滩涂区浅层地震探测方法技术应用	(144)
地震微相分析技术——以某深水油田海底扇朵叶体为例 齐宇,彭俊,刘鹏,等	(154)
FAVO 反演技术及其在深水砂岩储层中的应用 凌云,杜向东,曹思远	(161)
非穿透体和起伏地表模型的 FMM 走时计算 ······ 蒋锦朋,朱培民	(166)
复杂孔隙几何形态导电理论与火山岩饱和度模型研究 范雨霏,潘保芝,张芳	(172)
圆回线和矩形回线源瞬变电磁响应差异性计算 薛俊杰,周楠楠,王贺元	(178)
级联分样与分频段功率谱计算的大地电磁张量阻抗估算对比 张刚, 庹先国, 王绪本, 等	(185)
AS350B3 型直升机在中高山航空物探测量中的优势 李健,郭亮,肖刚毅,等	(192)
生态环境调查	
地质背景对土壤微量元素的影响——以渝北地区为例 严明书,黄剑,何忠庠,等	(199)
工程勘察	
近地表地震映像剖面静校正探析	(206)
矿井无线电波透视技术探测模式研究	(213)
探地雷达信号消噪中的时频谱分解重排算法	(220)

## GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.42, No.1

### **CONTENTS**

Geochemical exploration and resource potential evaluation of biogenic gas in Dongting Lake Basin	
SUN Chun-Yan , ZHAO Hao , HE Hui-Ce , et a	<i>l</i> (1)
Experimental simulation of the effect of faults on vertical hydrocarbon microseepage	
WANG Guo-Jian, TANG Yu-Ping, TANG Jun-Hong, et al	(14)
An analysis of the geochemcial anomaly in Zoumayi-Dahenan area along Shanghuangqi-Wulonggou faulted belt	
ZHANG Xiu-Zhi , WANG Jun-Da , ZHANG Cheng-Gang , et al	(21)
Geological features, geochemical and geophysical anomaly characteristics and prospecting potential of the Taoxi lead zinc	
deposit in Xiuning, Anhui Province	(28)
The application of the high precision airborne geophysical survey to the investigation of important metallogenic belts	
····· CUI Zhi-Qiang	(38)
The application of gravity and magnetic three-dimensional inversion based on known information constraint in deep magnetite	
exploration: A case study of the Nihe iron deposit in Anhui Province LUO Fan, YAN Jia-Yong, FU Guang-Ming	(50)
Identification and application of audio magnetotellurics to the hidden structure: A case study of Laoyachen in Zhengzhou,	
Henan Province	(61)
The prediction of shale gas favorable area based on wide area electromagnetic method: A case study of Wushan area in	
${\it northeast~Chongqing} \cdots \cdots {\it MENG~Fan-Yang~,BAO~Shu-Jing~,CHEN~Ke~,et~al}$	(68)
A commentary on multi-component seismic technology in the 85th SEG annual meeting	
	(75)
The construction of complex fracture geophysical model and the gathering and processing of seismic data	
ZHANG Fu-Hong ,HUANG Ping ,HUANG Kai-Wei ,et al	(87)
The tentative application of artificial intelligence algorithm to evaluating continental shale gas resources: A case study of	
Qintong sag in Subei (North Jiangsu) Basin	(96)
The multi-source gravity field fusion method and its application to the South China Sea TAN Pei-Sen	(104)
A study of ore-forming conditions and mineralization mechanism of Xiaoxiwan intrusive rocks in Chongli District of	
Zhangjiakou City	(111)
Spatial domain topological processing technique for studying static effect in magnetotelluric sounding	
LIU Gui-Mei ,MA Wei ,LIU Jun-Chang ,et al	(118)
Investigation and case study of frequency-dependent AVO in ray domain for gas detection	
····· ZHOU Jia-Xiong ,XIE Yu-Hong ,LIU Li-Hui ,et al	(127)
Numerical simulation of pseudo acoustic wave equation in TTI medium	
	(134)
Application of shallow seismic exploration method in Tidal-flat region of Jiangsu Province	
ZHANG Bao-Wei , ZHANG Kai , YUE Hang-Yu , et al	(144)
Seismic microfacies analysis technique: A case study of lobes of submarine fan in a deep water oilfield	
····· QI Yu ,PENG Jun ,LIU Peng ,et al	(154)
FAVO inversion technique and its application to deep-water sandstone reservoir	
LING Yun ,DU Xiang-Dong ,CAO Si-Yuan	(161)
FMM-based travel time calculation in complex model including non-penetrating abnormal body and irregular ground surface	
JIANG Jin-Peng, ZHU Pei-Min	(166)
Research on conductive mechanism and saturation model of the volcanic reservoir with complex pore structure	

····· FAN Yu-Fei, PAN Bao-Zhi, ZHANG Fang	(172)
Response difference between circle and rectangular loop TEM XUE Jun-Jie, ZHOU Nan-Nan, WANG He-Yuan	(178)
A comparison of magnetotelluric impedance estimation effects with cascade and sub-band frequency spectrum calculation method	ods
ZHANG Gang , TUO Xian-Guo , WANG Xu-Ben , et al	(185)
The advantages of AS350B3 helicopter in aerogeophysical survey in the high mountain area	
LI Jian ,GUO Liang ,XIAO Gang-Yi ,et al	(192)
The influence of geological background on trace elements of soil, A case study of Yubei area	
····· YAN Ming-Shu ,HUANG Jian ,HE Zhong-Xiang ,et al	(199)
Analysis of static correction of near-surface seismic image ZHU De-Bing, LIU Cheng-Jun, ZHANG You-Bin, et al	(206)
A study of detection mode of mine radio wave perspective technology	(213)
Research on denoising of ground penetrating radar signals using the time-frequency spectral decomposition reassignment algorit	hm
WII Nan WII Jan WII Zhi-Jian	(220)

Edited by Editorial Office of Geophysical and Geochemical Exploration (China Aero Geophysical Survey and Remote Sensing Center

(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)