

# 物探与化探

WUTAN YU HUATAN

ISSN 1000 - 8918

CN11 - 1906/P

(双月刊)

第 37 卷 第 5 期

2013 年 10 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》(PK) 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 沈效群

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.wutanyuhuatian.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 郭雪梅

## 综述

- 世界重力梯度仪的研究现状 ..... 吴琼, 滕云田, 张兵, 等 (761)

## 区域地质调查

- 冀东地区冷口断裂重磁异常特征及其地质作用 ..... 张婉, 张强, 刘英会, 等 (769)

- 钻孔岩芯岩(矿)石磁化率参数特征并用于地层岩性划分 ..... 李水平, 王建光, 程华, 等 (775)

## 资源勘查

- 锑矿地球化学定量预测在贵州榕江—雷山地区的示范 ..... 胡从亮, 莫春虎, 陈光荣, 等 (779)

- 保山成矿带铅锌矿地球化学特征及找矿方向 ..... 刘洪滔, 莫向云, 荣惠锋 (787)

- 黔东南重磁异常与金异常特征及找矿意义 ..... 杨建辉, 王亮, 张家德, 等 (794)

- VLF 和 AMT 在内蒙古小四家萤石矿勘察中的应用 ..... 方乙, 张寿庭, 邹灏, 等 (800)

- 内蒙古半干旱草原区隐伏矿地球化学勘查方法试验 ..... 张必敏, 王学求, 贺灵, 等 (804)

- 浙江省常山岩前钨矿找矿模型的建立及其应用 ..... 康占军, 黄国成, 刘军保, 等 (811)

- 滇西大平掌铜多金属矿地球物理特征及异常模型 ..... 袁小龙, 李文尧, 李峰, 等 (817)

## 方法技术研究

- 资源三号数据在重力中区地形改正中的应用 ..... 孙喜亮, 刘召芹, 刘斌, 等 (822)

- RES2DINV 在粤北某铅锌矿区激电测深反演中的应用 ..... 韦乙杰, 袁忠明 (827)

谐波信号在人工源电磁法 WEM 中的应用	卓贤军,底青云,张佳炜	(830)
祁连山冻土区天然气水合物层位测井物性分析	林振洲,李洋,高文利,等	(834)
中心回线 TEM 勘探中的野外试验要点	肖勇,黎刚	(839)
瞬变电磁法多匝小回线装置实验对比	张淑婷,张华,杨海燕,等	(843)
激电异常解释中金属因素的应用	焦方谦,赵新生,陈川	(848)
重、磁、电联合反演在银额盆地定量解释中的应用	刘建利,李西周,张泉	(853)
基于 P + S 波震源的弹性波叠前逆时偏移方法	屈念念,李家斌	(859)
巨厚黄土塬区地震采集技术	何京国,张志林,潘家智,等	(866)
薄互层砂岩油藏矢量布井方式	孙致学,丁胜军,张文哲	(872)

### 生态环境地质调查

日照市生态地球化学环境对绿茶品质的影响	王存龙,蔡青,张祖陆,等	(876)
甘肃省张掖—永昌地区土壤重金属元素地球化学特征	刘文辉	(883)
北京市房山区富硒土壤调查与评价	黄淇,成杭新,陈出新,等	(889)
音频大地电磁法在地下水水质评价中的应用	高敬语,谭嘉言,朱占升,等	(895)
沙地区航空电磁法找浅层水和土壤盐渍化普查效果	廖桂香,吴珊,西永在,等	(899)

### 计算技术与信息处理

应用地震波形分类技术识别岩相的适用性和局限性	洪忠,张猛刚,苏明军	(904)
串联 SRME 在澜西南地区多次波衰减中的应用	史文英,李列,袁全社,等	(911)
构造曲率与振幅曲率在地震资料解释中的应用	李培培,赵汝敏,杨松岭,等	(916)
基于 MATLAB 的 SSMT-2000 大地电磁资料批处理技术	郭泽秋,叶高峰,王辉,等	(921)
基于 Excel VBA 实现箱图剔除法确定化探异常下限	龚晶晶,李方林,杨刚刚,等	(926)
基于 MapGIS 实现不同坐标系图件成果的相互转换	冯林刚	(934)
航空物探平面立体阴影图的绘制	何辉,薛典军,张洪瑞,等	(937)
超道相干体技术在复杂断块断裂解释中的应用	赵汝敏,柏冠军,李培培	(942)

### 工程勘察

PROTEM67D 系统在探测深部富水异常中的应用	张运霞	(947)
经验模态分解方法在混凝土模型检测中的应用	李广瑞,朱自强,鲁光银,等	(951)
· 会讯 · 第五届中国(北京)国际地质与矿山技术装备展览暨论坛在京隆重开幕		(956)
· 书讯 · 《国土资源 300 个怎么办》近期将出版发行		(786)

# GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol. 37, No. 5

## CONTENTS

The Research Situation of the Gradiometer in the World .....	Wu Qiong, Teng Yuntian, Zhang Bing, et al	(761)
Characteristics of Magnetic and Gravity Anomalies of Lengkou Fault in Eastern Hebei and Its Geological Functions .....	Zhang Wan, Zhang Qiang, Liu Yinghui, et al	(769)
The Magnetic Susceptibility Parameters Characteristics of Drilling Core Rock (Ore) and Their Application to Stratigraphic Lithologic Division .....	Li Shuiping, Wang Jianguang, Cheng Hua, et al	(775)
The Demonstration of Antimony Ore Geochemical Quantitative Prognosis in Rongjiang-Leishan Area of Guizhou Province .....	Hu Congliang, Mo Chunhu, Cheng Guangrong, et al	(779)
Geochemical Characteristics and Ore Exploration Orientations of the Pb-Zn Deposits in the Baoshan Metallogenic Belt .....	Liu Hongtao, Mo Xiangyun, Rong Hufeng	(787)
Characteristics of Gravity and Magnetic Anomalies and Gold Anomalies in Southeastern Guizhou and Their Ore-Prospecting Significance .....	Yang Jianhui, Wang Liang, Zhang Jiade, et al	(794)
The Application of VLF and AMT to the Exploration of Fluorite Deposits .....	Fang Yi, Zhang Shouting, Zou Hao, et al	(800)
Geochemical Exploration for Concealed Deposits On Semi-Arid Grasslands of Inner Mongolia .....	Zhang Bimin, Wang Xueqiu, He Ling, et al	(804)
The Establishment of the Ore-Prospecting Model for the Yanqian Tungsten Deposit in Changshan of Zhejiang Province and Its Application .....	Kang Zhanjun, Huang Guocheng, Liu Junbao, et al	(811)
Geophysical Characteristics and Anomaly Model of the Dapingzhang Cu-Polymetallic Deposit in Western Yunnan .....	Yuan Xiaolong, Li Wenya, Li Feng, et al	(817)
The Application of ZY-3 Data to Gravity Intermediate Area Topographic Correction .....	Sun Xiliang, Liu Zhaoqin, Liu Bin, et al	(822)
The Application of RES2DINV in the Inversion of Direct Current IP Sounding Data in A Lead-Zinc Ore District of Northern Guangdong .....	Wei Yijie, Yuan Zhongming	(827)
The Application of Harmonic to WEM .....	Zhuo Xianjun, Di Qingyun, Zhang Jiawei	(830)
Physical Character Analysis of Logging Data for Natural Gas Hydrate in Qilin Mountain Permafrost Area .....	Lin Zhenzhou, Li Yang, Gao Wenli, et al	(834)
The Key to Field Experiment on Central Loop TEM Exploration .....	Xiao Yong, Li Gang	(839)
A Comparative Study of Transient Electromagnetic Devices of Small Multi-Turn Loop .....	Zhang Shuting, Zhang Hua, Yang Haiyan, et al	(843)
The Application of the Metallic Factor to the Interpretation of IP Anomalies .....	Jiao Fangqian, Zhao Xinsheng, Chen Chuan	(848)
The Application of Gravity-Magnetic-Magnetotelluric Joint Inversion to the Quantitative Interpretation of YinE Basin .....	Liu Jianli, Li Xizhou, Zhang Quan	(853)
The Reverse-Time Migration Method for Pre-Stack Elastic Wave Based on A Combined P + S Source .....	Qu Niannian, Li Jiabin	(859)

The Seismic Acquisition Technology in Thick Losess Tableland Area .....	<i>He Jingguo, Zhang Zhilin, Pan Jiazhi, et al</i>	(866)
A Study of Vector Well Pattern of Thin Interbedded Sandstone Oil Reservoir .....	<i>Sun Zhixue, Ding Shengjun, Zhang Wenzhe</i>	(872)
The Influence of Ecogeochemical Environment on the Quality of Green Tea in Rizhao City .....	<i>Wang Cunlong, Cai Qing, Zhang Zulu, et al</i>	(876)
Geochemical Characteristics of Soil Heavy Metals in Zhangye-Yongchang Area, Gansu Province .....	<i>Liu Wenhui</i>	(883)
The Investigation and Evaluation of Selenium-Rich Soil in Fangshan District of Beijing City .....	<i>Huang Qi, Cheng Hangxin, Chen Chuxin, et al</i>	(889)
The Application of the Audio Magnetotelluric Method to the Assessment of Underground Water Quality .....	<i>Gao Jingyu, Tan Jiayan, Zhu Zhansheng, et al</i>	(895)
The Application of Airborne Electromagnetic Method to the Search for Shallow Groundwater and the Survey of Soil Salinization in the Sand Area .....	<i>Liao Guixiang, Wu Shan, Xi Yongzai, et al</i>	(899)
The Applicability and Limitations of the Seismic Wave-Form Classification Technology to the Identification of Lithological Facies .....	<i>Hong Zhong, Zhang Menggang, Su Mingjun</i>	(904)
The Application of Series SRME Method to Multiple Wave Attenuation in Southwest Weizhou Area .....	<i>Shi Wenying, Li Lie, Yuan Quanshe, et al</i>	(911)
The Application of Structural Curvature and Amplitude Curvature Attribute to Seismic Interpretation .....	<i>Li Peipei, Zhao Rumin, Yang Songling, et al</i>	(916)
The Batch Processing Technique for Magnetotelluric Data With SSMT-2000 Based on MATLAB .....	<i>Guo Zeqiu, Ye Gaofeng, Wang Hui, et al</i>	(921)
The Application of Box-Plot Method to Determining Geochemical Anomaly Thresholds Based on VBA Procedure in Excel .....	<i>Gong Jingjing, Li Fanglin, Yang Ganggang, et al</i>	(926)
The Conversion Between Maps of Different Coordinate Systems Based on MapGIS .....	<i>Feng Lingang</i>	(934)
The Airborne Geophysical Drawing of Shaded Relief Map .....	<i>He Hui, Xue Dianjun, Zhang Hongrui, et al</i>	(937)
The Application of Supertrace-Based Coherence-Estimation Technique to the Interpretation of Complex Block-Fault Fracturing .....	<i>Zhao Rumin, Bai Guanjun, Li Peipei</i>	(942)
The Application of the PROTEM67D System of Transient Electromagnetic Method to the Detection of Deep Water-Rich Anomalies .....	<i>Zhang Yunxia</i>	(947)
The Application of Empirical Mode Decomposition to Non-Destructive Testing of Bridges .....	<i>Li Guangrui, Zhu Ziqiang, Lu Guangyin, et al</i>	(951)

---

**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 )