

# 物探与化探

WUTAN YU HUATAN

ISSN 1000-8918

CN11-1906/P

(双月刊)

第34卷 第2期

2010年4月 出版

1979年2月 创刊

《中文核心期刊要目总览》入编期刊

《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

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

协办 中国地质学会勘查地球物理专业委员会

中国地质学会勘查地球化学专业委员会

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;whtbjb@agrs.cn

http://www.wutanyuhuatan.com

出版 地质出版社

印刷 北京印刷学院实习工厂

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

封面照片供稿 李颖

# 目 次

## 区域地质调查与资源勘查

- 乌努格吐山斑岩型铜钼矿床地球化学异常结构研究  
..... 梁胜跃,马生明,朱立新,等 (127)
- 勘查地球化学新方法在矿产勘查中的应用及其地质效果  
..... 蒋永建,魏俊浩,周京仁,等 (134)
- 重磁方法在金川铜镍矿东延 M-15 异常勘查中的应用  
..... 张翔,赵晓平,谢志峰 (139)
- 某些景观区隐伏金属矿地气法试验结果  
..... 高玉岩,汪明启,夏修展,等 (144)
- 安徽宁墩地区金钨地球化学异常找矿远景 ..... 陈富荣 (150)
- 内蒙古李清地银铅锌矿区成矿地质及地球化学特征 ..... 吴家富 (154)
- 河北省 S 型与 I 型花岗岩体上的航磁异常特征及找矿作用  
..... 高庆柱,彭朝晖,肖金平,等 (158)
- MT 法在开封凹陷地热资源调查中的应用  
..... 赵建粮,陈天振,张晋,等 (163)
- 可控源音频大地电磁测深找铅锌矿的应用 ..... 张建奎 (167)
- 栾川三道庄特大型钨钼矿床矿石物质成分及成矿阶段划分  
..... 瓮纪昌,潘军占,李文智,等 (170)

## 方法技术研究

- TEM 中心回线中—远带响应特征 ..... 蒋邦远 (176)
- 油气化探酸解烃标准样品研制 ..... 卢丽,李武,李吉鹏,等 (180)
- 可控震源地震勘探中的参数选择 ..... 薛海飞,董守华,陶文朋 (185)
- 随机介质模型的一种构造方法 ..... 王金山,陈可洋,吴清岭,等 (191)
- 强干扰区瞬变电磁法勘查采空区效果 ... 封绍武,刘文增,杨晓东 (195)
- 热磁技术及其在勘查地球化学中的应用前景 ..... 胡树起 (198)
- 地下水地球物理勘查技术模式 ..... 李国占,孙银行 (202)
- 高温超导 TEM 瞬变磁场拟二维反演及应用效果  
..... 张杰,吕国印,郭布领,等 (205)
- 数字技术在航空伽马能谱仪中的应用  
..... 曾国强,葛良全,熊盛青,等 (209)
- 含油气球冠模型三维重力归一化总梯度场特征  
..... 高丽坤,蒋甫玉,张凤旭,等 (214)
- 分带变倾角化极磁场图在大范围航磁解释中的应用  
..... 刘振军,张永军,赵百民 (221)
- 电测深在北京—张坊应急岩溶水源地勘查中的应用  
..... 郭高轩,辛宝东,刘文臣 (225)
- 利用叠前地震数据预测火山岩储层裂缝 ..... 孙炜,王彦春,李梅,等 (229)
- 古潜山裂缝储层预测新方法 ..... 谢凤猛 (233)
- 叠前弹性反演在苏里格气田的应用 ..... 潘仁芳,宋鹏 (237)

## 计算技术与信息处理

- 塔河 9 区三叠系下油组油藏精细地质建模  
..... 刘鸿博,周文,郑军,等 (242)
- 用于频率域航电数据处理的伪切割线自动调平法  
..... 孙东明,王卫平,曾昭发,等 (246)
- 关于磁法勘探测点坐标的生成与工作部署图绘制  
..... 艾斯卡尔,李华 (250)
- 变差函数球状模型的自动拟合与实现 ..... 张小艳,谭勇 (253)
- 高密度电阻率法中二阶差分相路面数据处理技术  
..... 赖贵,莫承彬,麦广田 (258)
- 2.5 维各向异性介质中多波波场正演模拟与波场分析  
..... 苏云,李录明,唐娟 (262)
- 回顾· 首次实现化探“以金找金” ..... 郑康乐 (267)

# GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.34, No.2

## CONTENTS

Geochemical Anomaly Structure of the Wunugetudhan Porphyry Copper and Molybdenum Deposit .....	<i>Liang Shengyue, Ma Shengming, Zhu Lixin, et al</i>	(127)
The Application of New Geochemical Exploration Methods to Mineral Exploration and Its Geological Effect .....	<i>Jiang Yongjian, Wei Junhao, Zhou Jingren, et al</i>	(134)
The Application of the Gravity and Magnetic Method to the Exploration of the Eastward Extending M-15 Anomaly of the Jinchuan Copper-Nickel Deposit .....	<i>Zhang Xiang, Zhao Xiaoping, Xie Zhifeng</i>	(139)
Geogas Tests in the Exploration of Concealed Metallic Deposits in Some Landscape Areas .....	<i>Gao Yuyan, Wang Mingqi, Xia Xiuzhan, et al</i>	(144)
Ore-Search Prospects of Gold and Tungsten Geochemical Anomalies in Ningdun Area, Anhui Province .....	<i>Chen Furong</i>	(150)
Metallogenic Geological and Geochemical Characteristics of the Liqingdi Silver-Lead-Zinc Ore District in Inner Mongolia .....	<i>Wu Jiafu</i>	(154)
Aeromagnetic Anomaly Characteristics of S-Type and I-Type Granites in Hebei Province and Their Ore-Prospecting Significance .....	<i>Gao Qingzhu, Peng Zhaohui, Xiao Jinping, et al</i>	(158)
The Application of the MT Method to the Investigation of Geothermal Resources in Kaifeng Depression .....	<i>Zhao Jianliang, Chen Tianzhen, Zhang Jin, et al</i>	(163)
The Application of CSAMT to the Prospecting for Lead and Zinc Deposits .....	<i>Zhang Jiankui</i>	(167)
Ore Material Composition and Ore-Forming Stage Division of the Sandaozhuang Superlarge Molybdenum-Tungsten Ore Deposit in Luanchuan .....	<i>Weng Jichang, Pan Junzhan, Li Wenzhi, et al</i>	(170)
An Analysis of the Response Characteristics of the Medium-Distal Zone of TEM Central Loop .....	<i>Jiang Bangyuan</i>	(176)
The Development and Preparation of the Standard Sample of Acidolysis Hydrocarbons for Surface Geochemical Exploration .....	<i>Lu Li, Li Wu, Li Jipeng, et al</i>	(180)
Parameter Selection in Vibroseis Seismic Exploration .....	<i>Xue Haifei, Dong Shouhua, Tao Wenpeng</i>	(185)
A Construction Method for Random Medium Model .....	<i>Wang Jinshan, Chen Keyang, Wu Qingling, et al</i>	(191)
The Effectiveness of Applying the Transient Electromagnetic Method in Hbigh Interference Area to the Exploration of Mined-Out Areas .....	<i>Feng Shaowu, Liu Wenzeng, Yang Xiaodong</i>	(195)
Thermomagnetic Technique and Its Application Prospect in Geochemical Exploration .....	<i>Hu Shuqi</i>	(198)
A Tentative Discussion on a Technological Model for Groundwater Geophysical Exploration .....	<i>Li Guozhan, Sun Yinhang</i>	(202)
The High Temperature Superconductivity TEM Transient Magnetic Field Pseudo-2D Inversion and Its Application Effect .....	<i>Zhang Jie, Lu Guoyin, Guo Buling</i>	(205)
The Application of Digital Spectroscopic Technique to Airborne Gamma-Ray Investigation .....	<i>Zeng Guoqiang, Ge Liangquan, Xiong Shengqing, et al</i>	(209)
Characteristics of the Three-Dimensional Normalized Full Gradient Field of Gravity Anomaly in the Oil Sphere Coronal Model .....	<i>Gao Likun, Jiang Fuyu, Zhang Fengxu, et al</i>	(214)
The Application of the Magnetic Map of Reduction to the Pole With Zonation and Differential Inclinations to Large-Area Aeromagnetic Interpretation .....	<i>Liu Zhenjun, Zhang Yongjun, Zhao Baimin</i>	(221)
The Application of Electric Sounding in Investigation of Zhangfang-Emergency Karst Wellfield, Nw-Beijing .....	<i>Guo Gaoxuan, Xin Baodong, Liu Wenchen</i>	(225)
The Detection of Fractures in the Volcanic Reservoir With Pre-Stack Seismic Data .....	<i>Sun Wei, Wang Yanchun, Li Mei, et al</i>	(229)
The Application of Geometrical Properties to Predicting Fracture Type Reservoirs .....	<i>Xie Feng-Meng</i>	(233)
The Application of Per-Stack Elastic Inversion in Sulige Area .....	<i>Pan Renfang, Song Peng</i>	(237)
3D Fine Geological Modeling of Triassic Lower Oil Formation in 9th Block of the Tahe Oilfield .....	<i>Liu Hongbo, Zhou Wen, Zheng Jun, et al</i>	(242)
The Pseudo Tie-Line Automatic Leveling Method for Frequency Domain Airborne Electromagnetic Survey .....	<i>Sun Dongming, Wang Weiping, Zeng Zhaofa, et al</i>	(246)
The Creation of the Measuring Point Coordinate and the Compilation of the Field Work Arrangement Map for Magnetic Field Survey .....	<i>Askar, Li Hua</i>	(250)
The Automatic Fitting and Implementation of the Spherical Model of Variogram .....	<i>Zhang Xiaoyan, Tan Yong</i>	(253)
The Data-Processing Technique for Second Order Difference Section in the High-Density Resistivity Method .....	<i>Lai Gui, Mo Chengbin, Mai Guangtian</i>	(258)
2.5D Multiwave Wave Field Forward Simulation and Wave Field Analysis in Anisotropy Media .....	<i>Su Yun, Li Luming, Tang Juan</i>	(262)

**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 )