

物探与化探

WUTAN YU HUATAN

ISSN 1000 - 8918

CN11 - 1906/P

(双月刊)

第35卷 第5期

2011年10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

编辑 《物探与化探》编辑部

地址:北京学院路31号航遥中心

邮编:100083

电话:(010)62060192;62060193

传真:(010)62060193

E-mail:whthjb@sina.com

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 焦恩富

目 次

区域地质调查与资源勘查

- 东昆仑布青山地区水系沉积物测量地球化学特征及找矿方向 崔晓亮,刘婷婷,王文恒,等 (573)
- 河北省滦南县司各庄一带重磁场深部找矿信息剖析 董杰,张亚东,李卫东,等 (579)
- 太平洋沟水系沉积物异常特征及找矿效果 汤正江,程治民,洪大军 (584)
- 内蒙古野狼沟锌多金属矿床地球化学异常特征及找矿意义 康明,朱文德,晋京,等 (588)
- 磁法勘探在尼勒克县松湖铁矿中的应用 苏巧云,端木合顺,王洁明 (592)
- 河北隆尧隐伏断裂地球化学探测 冯军,李红光,吴涛,等 (597)
- CSAMT在河南某铝土矿区深部勘查中的应用 魏明君,赵金洲,杨长龙,等 (600)
- 秘鲁航磁特征及铁矿类型 李建华,何继善 (604)

方法技术研究

- 若干深穿透地球化学方法在智利 Spence 隐伏斑岩铜矿床上的应用试验 白金峰,卢荫麻 (610)
- 利用井中三分量磁测异常垂直分量及水平分量模差对旁侧异常进行二维拟合计算推断解释 刘冬节 (617)
- AGS-863航磁全轴梯度勘查系统关键性指标测试 骆遥,段树岭,王金龙,等 (620)
- 广域电磁仪中的双T陷波器的优化设计 黄丹,裴婧,蒋奇云 (626)
- 反褶积法在花岗岩型铀矿床伽马测井资料解释中的几点认识 马战军,王小冬 (630)
- 支持向量机与微电阻率成像测井识别火山岩岩性 张莹,潘保芝 (634)
- 物探技术在多年冻土探测方面的应用 王通,俞祁浩,游艳辉,等 (639)
- 非对称走时克希霍夫叠前时间偏移方法在塔河地区的应用 姜大建,宁俊瑞,张改兰,等 (643)
- 煤田岩溶塌陷正演模拟及属性应用 崔伟雄,李德春,徐荣华 (648)
- 地震勘探中的“采集脚印”问题 王彦仓,叶秋焱,张树森,等 (652)
- 矿集区大地电磁噪声场源分析及噪声特点 朱威,范翠松,姚大为,等 (658)
- CSAMT全区视电阻率电场正演迭代拟合近场校正方法 詹少全,钱美平,冯戈戈 (663)
- 叠前反演在LHK地区烃类检测中的应用 杨海长,李智,徐建永,等 (666)

生态环境

- 山东烟台市土壤中有机氯农药的分布特征 庞绪贵,王红晋,高宗军,等 (671)
- 廊坊地区土壤重金属污染程度评价 蔡奎,栾文楼,李超,等 (675)
- 高密度电阻率法在垃圾填埋场渗漏检测中的应用 刘国辉,徐晶,王猛,等 (680)

计算技术与信息处理

- 频率一波数域频散曲线提取方法及程序设计 李杰,陈宣华,张交东,等 (684)
- 套管井脉冲源磁场特性的有限元分析 虞兵,刘迪仁,于新娟,等 (689)
- 咸淡水共存区物探资料处理技术 李凤哲,李伟,朱庆俊 (692)
- 海上时移地震数据处理关键技术 丘斌煌,李添才,周家雄,等 (696)
- 大比例尺重力勘探 GPS 高程转换 冯林刚,张锁祥,钟仁,等 (701)
- 断面图绘制过程中的地形改正 赵雪娟,孙中任 (704)
- 绘图方式对直流电测深等值线断面图的影响 郭崇光 (707)

工程勘察

- 如何提高 TSP203 系统在实际应用中的准确性 舒森 (710)

书讯

- 《环境与工程地球物理》 (609)

CONTENTS

Geochemical Characteristics and Ore Search Prospects of Buqingshan Area in Qinghai Province Based on Stream Sediment Survey	<i>Cui Xiaoliang, Liu Tingting, Wang Wenheng, et al</i> (573)
An Analysis of Prospecting Information of the Deep Gravity and Magnetic Field in Sigezhuang Area, Luannan County, Hebei Province	<i>Dong Jie, Zhang Yadong, Li Weidong, et al</i> (579)
Characteristics of Taipinggou Stream Sediment Anomaly and Prospecting Effect	<i>Tang Zhengjiang, Cheng Zhimin, Hong Dajun</i> (584)
Geochemical Anomaly Characteristics of the Yelanggou Zinc Polymetallic Deposit in Inner Mongolia and Their Prospecting Significance	<i>Kang Ming, Zhu Wende, Jin Jing, et al</i> (588)
The Application of Magnetic Exploration in the Songhu Iron Deposit of Nilka County	<i>Su Qiaoyun, Duanmu heshun, Wang Jieming</i> (592)
Geochemical Survey of Longyao Concealed Fault in Hebei	<i>Feng Jun, Li Hongguang, Wu Tao, et al</i> (597)
The Application of Controlled Source Audio Magnetotelluric Method (CSAMT) to Deep Exploration in a Bausite Ore District of Henan Province	<i>Wei Mingjun, Zhao Jinzhou, Yang Changlong, et al</i> (600)
Aeromagnetic Characteristics and Types of Iron Ore Deposit in Peru	<i>Li Jianhua, He Jianshan</i> (604)
The Experimental Application of Some Deep-Penetrating Geochemical Methods Over the Spence Concealed Porphyry Copper Deposit in Chile	<i>Bai Jinfeng, Lu Yinxiu</i> (610)
The Utilization of the Vertical Component and the Horizontal Component Module Difference of the Borehole Three-Component Magnetic Anomaly to Conduct 2D Fitting Calculation, Inference and Interpretation for Lateral Anomalies	<i>Liu Dongjie</i> (617)
Key Indicators Testing for AGS-863 Three Axis Airborne Magnetic Gradiometer	<i>Luo Yao, Duan Shuling, Wang Jinlong, et al</i> (620)
Optimized Design of Twin-T Notch Filter in Wide Field Electromagnetometer	<i>Huang Dan, Pei Jing, Jiang Qiyun</i> (626)
A Tentative Discussion on the Application of Deconvolution Method to the Interpretation of γ Logging Data in the Granite-Type Uranium Deposit	<i>Ma Zhanjun, Wang Xiaodong</i> (630)
The Application of SVM and FMI to the Lithologic Identification of Volcanic Rocks	<i>Zhang Ying, Pan Baozhi</i> (634)
The Application of Electromagnetic Technology to Permafrost Exploration	<i>Wang Tong, Yu Qihao, You Yanhui, et al</i> (639)
The Application of Asymmetric Travel Time Kirochhoff Pre-Stack Time Migration in the Tahe Oilfield	<i>Jiang Dajian, Ning Junrui, Zhang Gailan, et al</i> (643)
The Coal Field Karst Collapse Forward Modeling and the Attribute Application	<i>Cui Weixiong, Li Dechun, Xu Ronghua</i> (648)
A Tentative Discussion on "Acquisition Footprint" in Seismic Exploration	<i>Wang Yancang, Ye Qiuyan, Zhang Shusen, et al</i> (652)
Noise Source Analysis and Noise Characteristics Study of Mt in an Ore Concentration Area	<i>Zhu Wei, Fan Cuisong, Yao Dawei, et al</i> (658)
The CSAMT Near-Field Correction Method for Electric Field Apparent Resistivity Forward Iterative Fitting	<i>Zhan Shaoquan, Qian Meiping, Feng Jianjian</i> (663)
The Application of PRE-Stack Seismic Inversion to Hydrocarbon Detection in the Complex Oil and Gas Field	<i>Yang Haizhang, Li Zhi, Xu Jianyong, et al</i> (666)
The Distribution of Residual Organochlorine Pesticides in Soils of Yantai City, Shandong Province	<i>Pang Xugui, Wang Hongjin, Gao Zongjun, et al</i> (671)
The Evaluation of Soil Heavy Metal Pollution Degree in Langfang	<i>Cai Kui, Luan Wenlou, Li Chao, et al</i> (675)
The Application of High-Density Resistivity Method to Landfill Leakage Detection	<i>Liu Guohui, Xu Jing, Wang Meng, et al</i> (680)
The Extraction Method and Program Design for Dispersion Curve in F-K Domain	<i>Li Jie, Chen Xuanhua, Zhang Jiaodong, et al</i> (684)
The Finite Element Analysis of Magnetic Field Characteristics of the Cased Hole with Pulse Source	<i>Yu Bing, Liu Diren, Yu Xinjuan, et al</i> (689)
A Discussion on Data Processing for Geophysical Exploration in the Salt-Fresh Water Concomitant Area	<i>Li Fengzhe, Li Wei, Zhu Qingjun</i> (692)
The Key Processing Techniques for Marine Time-Lapse Seismic Data	<i>Qiu Binhuang, Li Tiancai, Zhou Jiaxiong, et al</i> (696)
GPS Height Transform in Large-Scale Gravity Prospecting	<i>Feng Lingang, Zhang Suoxiang, Zhong Ren, et al</i> (701)
Topographic Correction in the Process of the Compilation of the Sectional Drawing	<i>Zhao Xuejuan, Sun Zhongren</i> (704)
The Influence of the Plotting Method on Sectional Drawings of Isograms by Direct Current Fathoming	<i>Guo Chongguang</i> (707)
A Discussion on the Improvement of the Application Accuracy of the TSP203 System	<i>Shu Sen</i> (710)

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)
