物探与化探

《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** 王 萌

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)

(899)

(904)

(910)

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

大兴安岭成矿带成矿远景地球化学调查评价之设想与建议	(843)
安徽北淮阳典型矿区水系沉积物采样方法	(853)
三江北段雁石坪地区成矿地球化学条件分析 郑向光,雷群英,李静,等	(861)
伊春地区铅锌多金属矿的航磁异常特征分析与研究 蔡文军,冯春圆,倪卫冲,等	(869)
芨岭岩体北部地区革命沟断裂地电结构特征	(876)
呼仁布其凹陷土壤油气化探异常成因类型及异常模式 鱼鹏亮,刘建利,屈挺,等	(880)
内蒙古阿鲁科尔沁地区早白垩世侵入岩地球化学特征及其成矿潜力 鲁艳明,所承逊,专少鹏,等	(885)
资源勘查	
天山北坡乌鲁木齐至沙湾地区宫硕土壤地球化学特征及成因探讨	(893)

应用地—井 TEM 方法勘查铀矿 曹秋义,王志宏,山亚

高精度磁测与激电测深在航磁异常查证中的应用 王少帅,邓国武,汪冰,等	(916)
双频激电法在西澳矿产勘查中的应用 王宏宇,李涛	(923)
综合物探方法在多金属矿找矿靶区预测中的应用	(929)
方法技术研究	
海底电磁接收机陆地测试方法 汪海峰,邓明,陈凯,等	(935)
高陡双复杂地区多种页岩气勘探方法效果对比	(941)
叠前地震全波形反演实际应用的关键影响因素 苗永康	(947)
基于"匹配追踪"算法的 T2 强反射层影响去除技术应用 安鹏,张延庆,于志龙,等	(955)
基于 L-BFGS 理论求解复程函方程的地震波复走时计算方法 黄兴国,孙建国,孙章庆,等	(961)
一种预测天然气饱和度的新方法	(968)
邻近算法在一维大地电磁反演中的应用	(974)
基于互相关误差泛函的最小二乘逆时偏移方法 王连坤,方伍宝,段心标,等	(980)
疏松砂岩干岩石模量研究	(986)
不同类型低阻异常航电时间常数的特征分析	(991)
电感耦合等离子体发射光谱法在地质样品分析中的应用进展 那夏,徐进力,刘彬,等	(998)
计算技术与信息处理	
WD 智能天然源面波数据采集处理系统及其应用试验	(1007)
大井坡航空地球物理试验场信息管理与服务系统设计与实现	(1016)
地球化学勘查数据迭代处理的可视化及结果分析 高艳芳,李俊英,陈军威,等	(1021)
基于 MapGIS 的极值无偏地球化学等值线图生成方法 · · · · 苏永红	(1026)
起伏地表地震三维观测系统的实时可视化方法 李逢春,王润秋,蒋先艺,等	(1030)
基于断层模型扫描的地质体边界识别方法与应用	(1035)
飞机磁补偿质量评价及补后检查验证方法	(1040)
工程勘查	
金属管线对探地雷达探测道路地下病害的干扰	(1046)
地下水污染调查中探地雷达有限差分数值模拟	(1051)

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.40, No.5

CONTENTS

Some opinions and proposals concerning geochemical survey and evaluation of the ore potential in the Da Hinggan Mountains	
metallogenic belt	(843)
Research on sampling methods for stream sediments survey in the typical ore district of northern Huaiyang area	
in Anhui Province \cdots TAO Chun-Jun, JIA Shi-Jun, CHEN Fu-Rong, et al	(853)
Geochemical analysis of ore-orming conditions in Yanshiping area along the North section of the Sanjiang metallogenic belt	
ZHENG Xiang-Guang ,LEI Qun-Ying ,LI Jing ,et al	(861)
Analysis and study of aeromagnetic anomalous characteristics of lead-zinc polymetallic deposits in Yichun area	
	(869)
Geoelectrical characteristics of Geminggou fracture in northern Jiling rock mass ······ LIU Bo, SONG Zhen-Tao, LI Xiao, et al	(876)
Anomaly model and pattern study of soil hydrocarbon geochemical exploration in Hurenbuqi sag	
	(880)
Geochemistry and metallogenic potentiality of Early Cretaceous intrusive rocks in Ar Horqin area, Inner Mongolia	
	(885)
A discussion on the geochemical features and origin of selenium-rich soil on the northern slope of the Tianshan Mountains	` ′
from Urumqito Shawan County	(893)
The application of well-to-ground TEM method to uranium exploration	(899)
The application of power spectrum method in Yin-E basin Juyanhai depression magnetic anomaly interpretation	()
	(904)
An analysis of the application of high precision magnetic survey to the Qiongkuer iron deposit in Nilka County	(,,,,
	(910)
The application of high precision magnetic survey and IP sounding to the aeromagnetic anomaly verification	()10)
	(916)
The application of dual frequency IP method to the exploration of mineral resources in Western Australia	()10)
	(923)
Application and Study of Comprehensive Geophysical Methodsin Prospecting Target of Iron and Copper Poly-metallic Ore	(923)
	(929)
Sea bottom electromagnetic receiver comparison test on land	(935)
	(933)
An analysis of some different exploration methods in complex terrain area	(041)
YANG Song-Lin , YUAN Bo ,LI Di-Quan	
Key factors affecting the practical application of pre-stack seismic waveform inversion	(947)
The application of T2 strong reflector influence removal techniques based on pursuit matching	(0.7.7)
	(955)
A fast algorithm for computing complex traveltime based on L-BFGS method	(0.5::
	(961)
A new method for prediction of gas saturation	(968)
Neighbourhood algorithm and its application to 1D magnetotelluric data inversion	

A cross-correlation objective function for least-squares reverse migration	
WANG Lian-Kun , FANG Wu-Bao , DUAN Xin-Biao , et al	(980)
Research on the dry modulus of the unconsolidated sandstone	(986)
The characteristics of time constant of different conductive anomalies from airborne TEM data	
LUO Yan , JIANG Min-Zhong , NING Yuan-Li ,et al	(991)
The application of Inductively Coupled Plasma-Atomic Emission Spectrometry (ICP-AES) to the analysis of geological sample	
XING Xia ,XU Jin-Li ,LIU Bin ,et al	(998)
Data acquisition and processing system of WD intelligent natural source surface wave and its application test	
LIU Yun-Zhen ,MEI Ru-Wu ,YE Pei ,et al	(1007)
Information management and services for Dajingpo airborne geophysical field test site	
	(1016)
The visualization of iteration processing of geochemical exploration data and an analysis of the result	
····· GAO Yan-Fang , LI Jun-Ying , CHEN Jun-Wei , et al	(1021)
A tentative discussion on the method for generating the extreme value of non-partial geochemical contour map based	
on MapGIS · · · · SU Yong-Hong	(1026)
Real-time visualization of large three-dimensional seismic geometry on terrain	
LI Feng-Chun, WANG Run-Qiu, JIANG Xian-Yi, et al	(1030)
The method of geological body boundary identification based on fault model scanning and its application	
ZHAO Yang-Yang ,CHEN Chao ,SHI Hao	(1035)
Investigation of compensation effect evaluation and heading flight check on high accuracy aeromagnetic survey	
SUN Hai-Ren	(1040)
The study of the interference region around metal pipeline in underground disease detection of urban road	
······ XIAO Min, CHEN Chang-Yan, JIA Hui,et al	(1046)
The extraction of sounding curves from the data of high-density resistivity method for interretation	
	(1051)

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)