物探与化探

WUTAN YU HUATAN ISSN 1000-8918

CN11-1906/P

(双月刊)

第34卷 第6期

2010年6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 李 颖

管 主 国土资源部

主 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

《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

版 地质出版社

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

出

全国各地邮局 订 阅

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

方法技术研究	
解决物探异常解释多解性的一次尝试	
刘士毅,田黔宁,赵金水,等	(691
纯球坐标系内各项重力校正值计算方案和计算过程	
应用 REE 评价地球化学异常的可行性 ····· 唐世新,马生明,朱立新,等	(697
应用 REE 计可地球化字开吊的刊刊性 居也利, 与生明, 术立剂, 等 MAMSS-1 超低空高精度航磁系统的研制 王庆乙, 行英弟, 蒋彬, 等	(706
利用井中磁方位异常判断磁性体位置的方法	(712
·····································	(717
三维地震连片处理中的坐标转换技术 何旭莉,刘素芹,仝兆岐	(722
混合震源交替激发地震资料处理方法 … 向晓丽,陈世军,赵艳平,等庆	(727
基于矩阵束法的时域航空电磁响应数据的重构	
	(731
高密度电阻率法和地震映像法在采空去勘察中的应用	
丁荣胜,张殿成,王仕昌,等	(736
复杂地区煤田地震资料叠前时间偏移处理应用	
陈强,常锁亮,曾维望	(741
煤矿采区三维地震属性应用中的风险分析与动态解释 朱红娟	(745
煤层中瑞利型槽波的频散特性 杨小慧,李德春,于鹏飞	(750
汉克尔变换的数值计算与精度的对比 张伟,王绪本,覃庆炎	(753
运用高密度电阻率法探察阖闾古城墙 黄建秋,刘宝山,王异禀,等	(756
被动源面波勘探方法与应用赵东岭	(759
综 述	
金属矿床原生晕勘查指标研究 刘崇民,马生明,胡树起	(765
五种赋存状态轻烃在我国相关油气藏上的石油地质意义	
	(773
区域地质调查	
壤中气汞氡联测在监测汶川余震中的作用	(779
区域化探数据处理中几种异常下限确定方法的对比——以内蒙古查巴奇	地区
水系沉积物为例 戴慧敏,官传东,鲍庆中,等	(783
河北省航磁局部异常的形成因素及与成矿的关系	
李文广,施兴,王德启,等	(788
西藏洞错盆地大地电磁测深电性特征 卢景奇,何梅兴,方慧,等等	(791
资源勘查	
根据磁异常特征预测红格岩盆底部大型铁矿	
武斌,曹俊兴,强羽	(796
和日金矿区激电法应用效果及找矿方向 王国征,郭俊良,丁宪华	(801
湖北京山地区地热田地球化学特征及热源分析 张元培,牛俊强	(807
综合物探方法在王家庄地热田勘查中的应用	
张勇,孙祥民	(811
计算技术与信息处理	
高分辨率过井地震层析成像的级联算法及其应用	
瞿辰,杨文采,于常青磊	
基于 B/S 模式的表层参数信息查询系统应用开发 杨晶,徐维秀	
工程勘察	
纵横波联合勘探在浅层地震中的应用	
王小江,张保卫,柴铭涛,等等	(825
- 1 - , 10 - (1 - , 10 - 10 - 10 - 10 - 10 - 10 - 10 -	,

青藏铁路专用检测探地雷达实时数据采集与传输系统设计

(834)

高密度电阻率法在铁路大隧道勘测中的应用 张光保

探地雷达法检测强夯效果的试验……… 郭成超,乐金朝,黄江华

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.34, No.3

CONTENTS

The Application of High Precision Aerogeophysical Data to Ore-Prospecting Work in Erenhot-Dong Ujimqin Banner Area	
	(269)
The Application of the Integrated Geophysical and Geochemical Prospecting Methods to the Exploration of the Ulan Deleur Molybdenum Deposit	(275)
Composite Geophysical and Geochemical Anomaly Characteristics of the Zhitianchong Silver Ore Spot and Significance	(213)
of Its Discovery	(281)
The Ground Mahnetic Anomaly Chatracteristics of the Altun Mountain-Liweiqiming Hidden Iron Ore Deposit in Ruoqiang	>
County, Xinjiang Uygur Autonomous Region	(286)
Mountain, Weining	(289)
The Mechanism of Oil and Gas Migration with Water during Oil and Gas Micropercolation	
Character of Geochemical Exploration of the Luerba Gold Deposit in the Semiarid Grassland Landscape Area of Gansu Province	(294)
Character of Geochemical Exploration of the Euclida Gold Deposit in the Semilarid Grassiand Landscape Area of Gansu Province	(298)
The Application of the Continuous Electromagnetic Profilling Sounding Method to the Exploration of Geological Structures	
in Longwei Lake Area of Northern Qiangtang Basin, Qinghai-Tibet Plateau Li Xiaochang	(303)
The Lithologic and Geological Unit Mapping Technique Based on Frequency-Domain Aeroelectromagnetic Method and Its Effct	(308)
Stratigraphic Sequence Charactersitics and Depositional Evolution of Yingcheng Formation in Dongling Area	()
Hu Yushuang ,Xin Zhaokun	(315)
The Technique for the Thin Interbedded Lithologic Recognition in Karashayi Formation Chen Dong, Wei Xiucheng, Ji Yuxin A Tentative Discussion on the Stream Sediment Survey and Its Effectiveness in a Certain Basin of Northeast Guangdong	(320)
	(324)
The Application of Geochemical Anomaly Distribution Characteristics to the Study of Geological Structures in Zhaminaobao-	
Yingen Area, Inner Mongolia	(327)
The Electromagnetic Response Modeling of the ELF Method and the Influence of the Ionosphere	(332)
The Application of Residual Anomaly Component Factor Score Method to the Optimization of Prospecting Target Areas: a Case	()
Study of the Western Part of the Fengtai Ore Concentration Area in West Qinling Mountains	(240)
The Simulation of the Pseudo-Random Scanning Signal of Vibroseis	(340)
The Application of the Bispectrum Method to the Microtopographic Measurement of Co-Rich Crust at the Ocean Bottom	(344)
Zhou Zhijin , Luo Bowen , Bu Yingong	(348)
The Study and Application of Crosswell Seismic Technology to Improving Surface Seismic Resolution	(353)
The Determination of the Attitude of Rock Structural Plane Based on Well-Logging Imaging Data	(358) (362)
The Role of the Aeromagnetic Survey to Twelve Ore-Prospecting Target Areas in Peru Zhang Yun, Zhu Ziqiang, Yan Wenjie	(367)
The Complex Dispersion Properties of the Chrome-Contaminated Soil Liu Haorui, Sun Yakun, Nai Changxin, et al	(372)
The Tentative Application of γ-Ray Spectrometry to the Determination of Gabarit Protective Facilities of the Liangzhu Ancient	(2,2)
Ruins Liu Jinghua , Wang Zhuwen , Tian Gang ,et al	(376)
Geological Environment of a Typical Cancer High-Incidence Area in Zhejiang Province Song Mingyi, Zhou Taofa, Cai Zihua, et al.	(202)
The Correlation between the Quality of Chinese Dates and the Ecological Geological-Geochemical Environments	(382)
of the Taihang Mountains	(386)
The Application of the Image Enhancement Technology to Seismic Data Processing Zhong Yong ,Sun Dong ,Chen Lei	(392)
The Application of the Fractal Theory to Data-Processing in Radioactive Exploration	(206)
Pseudo-2D Inversion Interpretation of Csamt Data Based on Parallel Computation	(396)
The Calculation of the Three-Class Nested Variance of Geological Samples in Excel	(399)
Zhang Shuang ,Li Fanglin ,Bao Zhengyu	(403)
The Elastic Wave Tomography Testing Technology for Old Bridge Foundation Pile Deng Yecan, Li Yizhen, Yan Daqian, et al The Application of the Ground-Penetrating Radar to the Tunnel Karst Survey Yang Yao, Yang Chunhua, Zeng Guo	(407) (410)
The Approximation of the Oroma Constituting radia to the Tunnel Raist Survey Tang 100, 100g Communa, Zeng Guo	(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)