

物探与化探

WUTAN YU HUATAN

ISSN 1000-8918

CN11-1906/P

(双月刊)

第37卷 第3期

2013年6月 出版

1979年2月 创刊

主 编 熊盛青

责任编辑 李 颖

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:whthjb@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)

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 沈效群

- 《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》(PKJ)来源期刊
- 美国《地质光盘数据库》(GeoRef)收录期刊

目 次

区域地质调查

- 地电化学集成技术在青藏高原特殊景观区的找矿效果及其异常与矿体产状的关系 邱炜,王富春,罗先熔 (377)
- 内蒙古中东部残山丘陵草原覆盖区化探方法研究 刘汉粮,迟清华,王伟,等 (382)
- 牦牛坪稀土矿区河流沉积环境演化 杨伟河,施泽明,倪师军 (389)
- 土壤地球化学测量在智利塔拉帕卡大区地质勘查中的应用 王明国,张晓永,白凤军,等 (394)
- 蚀变玄武岩储层的有效性分析及储集性能评价 朱学娟,张向明,范宜仁,等 (400)
- 地球物理方法在渭北地裂缝勘探中的应用 赵斌,王珺璐,孙礼钊,等 (406)

资源勘查

- 大别山北麓千斤乡一带钼矿物化探找矿效果及找矿前景 刘海鹏,戴塔根 (411)
- 有机烃气综合地球化学测量在百福堂铅锌矿找矿中的应用 韦文定,陈金声 (416)
- 利用活性炭吸附测量氢浓度和能谱测量铀含量比值识别深部铀矿致异常 赵希刚,娄汉生,喻腾,等 (422)
- 泰安地区岩溶富水构造激电测深法异常类型 陈贻祥,甘伏平,韦吉益,等 (427)

内蒙古某铅锌矿区激发极化法找矿效果	刘振山,李娜	(433)
基于伪随机信号的大深度激发极化法在油气勘探中的应用	杨洋,邓锋华,李帝铨	(438)
航磁调查在中高山地区找矿快速突破中的应用	周道卿,周坚鑫,范正国,等	(443)
地球物理测井在岩盐矿勘探中的应用	鲍世才,马彪	(449)

方法技术研究

江西省相山铀多金属矿田重磁坡度异常提取与成矿预测	吴志春,郭福生,谢财富,等	(453)
地震纹理分析在油气勘探中应用进展	张鹏志,李兰斌	(461)
地震频率域信息在涪西南地区勘探中的应用	陈殿远,陈志宏,刘仕友,等	(467)
最优广义离散 Shannon 奇异核交错网格褶积微分算子地震波场模拟	刘少林,李小凡,汪文帅,等	(473)
结合曲波变换的焦点变换在地震数据去噪和插值中的应用	冯飞,王德利,张亚红,等	(480)
利用偏振约束的能量比微地震自动识别方法	吕世超,宋维琪,刘彦明,等	(488)
基于高阶统计复倒谱子波提取	孟大江,王德利	(494)
一种基于工业 CT 技术的岩芯样品孔隙度测量分析方法	陈超,魏彪,梁婷,等	(501)
质子磁力仪平测岩矿标本磁参数的装置与计算方法	王庆乙,徐立忠,闫伟	(508)
估计重力地改最佳地层密度值的面积相关法	钟华,张海玲,刘和花,等	(512)
贵州山区大功率电法勘探中改善接地电阻的方法技术	张应文,何建华,代迪,等	(517)
CSAMT 中磁探头摆放位置对卡尼亚视电阻率的影响	杨建军,钟仁	(521)
雷达图分析法在测井解释中的应用	赵妮,刘爱疆,李瑞	(524)
RP-1 型岩矿石电性测量系统研制	李磊,陈晓东,郭友钊	(529)
基于 EMD 去噪方法研究及其在地质勘探中的应用	易洪春,刘树才,贺克升,等	(533)
时域航空中心回线源三维异常体的电磁响应探测分辨率	田培培,冯雪,关珊珊,等	(538)

计算技术与信息处理

基于 Beamlet 变换的断层识别与线性提取	荆智辉,张世晖,李强	(543)
插件技术在 GeoProbe 地球物理软件平台中的应用	王林飞,薛典军,何辉,等	(547)

生态环境地质调查

甘肃省张掖—永昌地区土壤有机碳密度估算及其空间分布特征	刘文辉	(552)
综合物探方法在采空塌陷区调查中的应用	董杰,孟庆生,尹明泉,等	(557)

工程勘察

隧道地质预报的资料分析与应用	张华为,孙圣,朱自强	(561)
----------------------	------------	-------

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol. 37, No. 3

CONTENTS

- The Application of the Geo-electrochemical Integrated Method to the Ore-prospecting Work in Special Landscape Areas of the Tibetan Plateau and the Relationship Between Anomaly and Ore Occurrence *QIU Wei, WANG Fu-chun, LUO Xian-rong* (377)
- Geochemical Methods for Grassland-covered Hilly Terrains in Central-eastern Inner Mongolia *LIU Han-liang, CHI Qing-hua, WANG Wei, et al* (382)
- The Evolution of River Sedimentary Environment in the Maoniuping REE Deposit *YANG Wei-he, SHI Ze-ming, NI Shi-jun* (389)
- The Application of Soil Geochemical Survey to Geological Prospecting in Tarapacá Region, Chile *WANG Ming-guo, ZHANG Xiao-yong, BAI Feng-jun, et al* (394)
- Research on the Effectiveness Analysis and Storage Evaluation of the Melaphyre Reservoir *ZHU Xue-juan, ZHANG Xiang-ming, FAN Yi-ren, et al* (400)
- The Application of Geophysical Methods to the Exploration of Ground Fissures in Weibei *ZHAO Bin, WANG Jun-lu, SUN Li-zhao, et al* (406)
- The Role of Geophysical and Geochemical Exploration in the Discovery of the Qianjinxiang Mo Deposit on the Northern Slope of the Dabie Mountain *LIU Hai-peng, DAI Ta-gen* (411)
- The Application of Organic Hydrocarbon Gas and Comprehensive Geochemical Survey Technique to Mineral Exploration in the Baifutang Lead-Zinc Deposit, Guangdong Province *WEI Wen-ding, CHEN Jin-sheng* (416)
- The Recognition of Deep Anomalies Related to Uranium Deposits by Using Radon Concentrations of Active Carbon Survey and Uranium Content of Pit Gamma Ray Spectral Survey *ZHAO Xi-gang, LOU Han-sheng, YU Teng, et al* (422)
- Types and Genesis of IP Anomalies in the Water-rich Structure of Taian Karst Area *CHEN Yi-xiang, GAN Fu-ping, WEI Ji-yi, et al* (427)
- A Tentative Discussion on the Effects of IP Method in the Prospecting Work Within a Certain Lead-Zinc Ore Deposit of Inner Mongolia *LIU Zhen-shan, LI Na* (433)
- The Application of Great Depth Induced Polarization Method Based on Pseudo-random Signal to Oil and Gas Exploration *YANG Yang, DENG Feng-hua, LI Di-quan* (438)
- The Application of the Aeromagnetic Method to the Rapid Prospecting Breakthrough in Middle and High Mountain Areas *ZHOU Dao-qing, ZHOU Jian-xin, FAN Zheng-guo, et al* (443)
- The Application of Geophysical Well Logging to the Exploration of Rock Salt *BAO Shi-cai, MA Biao* (449)
- The Ore Prognosis and Gravity and Magnet Slope Anomaly Extraction in the Xiangshan Uranium-polymetallic Orefield, Jiangxi Province *WU Zhi-chun, GUO Fu-sheng, XIE Cai-fu, et al* (453)
- The Research Progress of Seismic Texture Analysis Attribute in Oil and Gas Exploration *ZHANG Peng-zhi, LI Lan-bin* (461)
- The Application of Frequency Domain Seismic Information Technology to Exploration Work in Southwest W Area *CHEN Dian-yuan, CHEN Zhi-hong, LIU Shi-you, et al* (467)
- Optimal Generalized Discrete Shannon Singular Kernel Staggered Grid Convolutional Differentiator for

Seismic Wave Modeling	<i>LIU Shao-lin, LI Xiao-fang, WANG Wen-shuai, et al</i>	(473)
The Application of Focal Transform in Combination with Curvelet Transform to Seismic Data Denoising and Interpolation	<i>FENG Fei, WANG De-li, ZHANG Ya-hong, et al</i>	(480)
The Polarization Constrained LTA/STA Method for Automatic Detection of Microseismic	<i>LV Shi-chao, SONG Wei-qi, LIU Yan-ming, et al</i>	(488)
Wavelet Extraction Based on Complex Cepstrum of High-order Statistics	<i>MENG Da-jiang, WANG De-li</i>	(494)
The Application of Industrial Computation Tomography (CT) to the Analysis of Core Sample Porosity	<i>CHEN Chao, WEI Biao, LIANG Ting, et al</i>	(500)
The Magnetic Devices and Calculation Method for the Leveling Survey Parameters of Rock and Ore Specimens with the Proton Magnetometer	<i>WANG Qing-yi, XU Li-zhong, YAN Wei</i>	(508)
The Area Relevant Method for Estimating Optimal Stratigraphic Density in Gravity Terrain Correction	<i>ZHONG Hua, ZHANG Hai-ling, LIU He-hua, et al</i>	(512)
The Method for Improving the Grounding Resistivity in Large-power Electrical Prospecting Within Mountain Areas of Guizhou Province	<i>ZHANG Ying-wen, HE Jian-hua, DAI Di, et al</i>	(517)
The Influence of the Location of the Antenna Laid in CSAMT on Cagniard Resistivity	<i>YANG Jian-jun, ZHONG Ren</i>	(521)
The Application of Radar Chart Analysis to Log Interpretation	<i>ZHAO Ni, LIU Ai-jiang, LI Rui</i>	(524)
The Development of RP-1 Instrument for Electrical Measuring of Rocks and Minerals	<i>LI Lei, CHEN Xiao-dong, GUO You-zhao</i>	(529)
Data Denoising Based on EMD and Its Application to Geological Exploration	<i>YI Hong-chun, LIU Shu-cai, HE Ke-sheng, et al</i>	(533)
Research on Detection Resolution of 3-D Anomaly's ATEM Response by Central Loop	<i>TIAN Pei-pei, FENG Xue, GUAN Shan-shan, et al</i>	(538)
Fault Identification and Linear Feature Extraction Based on Beamlet Transform	<i>JING Zhi-hui, ZHANG Shi-hui, LI Qiang</i>	(543)
The Application of the Plug-in Technology to Geophysical Software Platform (GeoProbe)	<i>WANG Lin-fei, XUE Dian-jun, HE Hui, et al</i>	(547)
The Soil Organic Carbon Density and Its Distribution Characteristics in Zhangye-Yongchang Area, Gansu Province	<i>LIU Wen-hui</i>	(552)
The Application of Integrated Geophysical Methods to Investigating Mine-out Collapse Geological Disasters in a Gold Mine	<i>DONG Jie, MENG Qing-sheng, YIN Ming-quan, et al</i>	(557)
Data Analysis and Application in Tunnel Geological Prediction	<i>ZHANG Hua-wei, SUN Sheng, ZHU Zi-qiang</i>	(561)