

物探与化探

WUTAN YU HUATAN

ISSN 1000-8918

CN11-1906/P

(双月刊)

第 39 卷 第 6 期

2015 年 12 月 出版

1979 年 2 月 创刊

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 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)

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 李奎元

- 《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

目 次

资源勘查

- 综合物化探方法在粤北一六多金属矿区中的应用 吴卫国 (1097)
- 江西瑞昌市仙姑台铜多金属矿综合勘查模型 蒋金明,沙元成,文亮先,等 (1104)
- 新疆天宇铜镍矿区瞬变电磁特征研究 武军杰,杨毅,李貅,等 (1113)
- 综合物探方法在云南江城隐伏铅锌矿勘查中的应用 李星,王峰,罗大锋,等 (1119)
- 碳酸盐岩风化过程中次生富集作用对土壤地球化学异常评价的影响——以浙江下铜山铅锌异常评价为例
..... 杨宋玲,李方林,黄建军,等 (1124)
- 湖南曾家溪锑钨矿区外围土壤地球化学特征及找矿研究 谢彪武,贺文华,钱建平,等 (1132)

区域地质调查

- 江西玉华山火山盆地瑶上坑地区土壤地球化学特征与评价 张笑天,潘家永,刘国奇,等 (1138)
- 庐枞矿集区科学钻探的岩性识别方法 邓呈祥,高文利,潘和平,等 (1144)

方法技术研究

- 均匀大地 CSAMT 静态效应模拟及其特征研究 胡瑞华,林君,孙彩堂,等 (1150)
- 新疆戈壁地区大功率激电勘探接地电阻改善方法 叶俊麟,罗有春 (1156)

城区勘探中激发药量对地震数据品质的影响及处理对策——以中国东部某油田 CY 城区为例	苏世龙,贺振华,刘玉莲,等	(1160)
地-井方式激电确定矿体空间位置	郭博,潘和平,杨怀杰,等	(1167)
基于异常场的地-井瞬变电磁法正演研究	徐正玉,杨海燕,邓居智,等	(1176)
地电化学异常形成机理初探	孙彬彬,张学君,刘占元,等	(1183)
油气化探土壤样品解吸气技术实验研究	卢丽,黄欣,李武,等	(1188)
地质统计反演技术在坨 11 南地区储层预测中的应用	杨国杰,宋丽媛,商建霞	(1193)
海底热流探针的温度校验技术	彭登,罗贤虎,徐行,等	(1199)
抗噪性加权抛物线 Radon 变换的地震道重建	荆双伟,曹思远,张浩然,等	(1205)
基于马蒙算法地质统计学反演的缝洞储集体预测	韩东,胡向阳,邬兴威,等	(1211)

计算技术与信息处理

矩形棱柱体重力梯度张量异常正演计算公式	舒晴,朱晓颖,周坚鑫,等	(1217)
基于 Poynting 矢量的逆时偏移去噪	李沁慈,刘国峰,孟小红,等	(1223)
RPIM 求解点源二维变分问题的最优形状参数	李俊杰,严家斌	(1233)
稳健 M 估计用于瞬变电磁数据抽道叠加与噪声压制	刘卫强,陈儒军,向华文	(1238)
基于稀疏反演算法的高分辨率 Radon 变换及其在多次波压制中的应用	范景文,李振春,刘学通,等	(1245)

工程勘察

探地雷达低频天线在工程勘察中的应用	薛建,梁文婧,刘立家,等	(1251)
基于 GPRSIM 的水下砂层探地雷达正演	谢磊磊,蒋甫玉,常文凯	(1257)

中国地质学会勘探地球物理专业委员会 2015 学术年会专题

近年来国外勘查地球物理的若干进展与趋势	吴其斌,马冰,张桂平	(1261)
物探化探技术标准体系研究有关问题的探讨	袁桂琴,杨少平,米宏泽,等	(1267)
油藏模型含油饱和度变化的地震振幅响应特征	吴宝年	(1271)
东昆仑夏日哈木铜镍硫化物矿床成矿作用的磁参数 Q 值试研究	郭友钊,郭心玮,王兴春,等	(1278)
突泉盆地南部结构及含油气远景——基于大地电磁测深结果	张鹏辉,钟清,方慧,等	(1284)
磁化率对大地电磁响应的影响及其提取方法	王珺璐,王萌,李荡,等	(1292)
西拉木伦河断裂重、磁、电特征分析	袁永真,张小博,张鹏辉,等	(1299)
印尼桑加卢比铅锌矿区电磁异常特征及找矿方向	陈靖,王万银,温少光,等	(1305)

《物探与化探》2015 年总目录		(i)
------------------	--	-------

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.39, No.6

CONTENTS

- The application of the integrated geophysical-geochemical method to the Yiliu polymetallic ore district in northern Guangdong Province *WU Wei-Guo* (1097)
- A comprehensive prospecting model for the Xiangutai copper polymetallic deposit in Ruichang City, Jiangxi Province *JIANG Jin-Ming, SHA Yuan-Cheng, WEN Liang-Xian, et al* (1104)
- TEM characteristics in the Tianyu Cu-Ni deposit, east Xinjiang *WU Jun-Jie, YANG Yi, LI Xiu, et al* (1113)
- The effects of applying integrated geophysical method to the prospecting for the Jiangcheng concealed lead and zinc deposit in Yunnan Province *LI Xing, WANG Feng, LUO Da-Feng, et al* (1119)
- The influence of the carbonate weathering secondary enrichment on soil geochemical anomaly evaluation: A case study of the evaluation of the Xiatong Mountain lead and zinc anomaly in Zhejiang Province *YANG Song-Ling, LI Fang-Lin, HUANG Jian-Jun, et al* (1124)
- A study of soil geochemistry and ore-prospecting work in the periphery of the Zengjiayi Sb and W Mining area, Hunan Province *XIE Biao-Wu, HE Wen-Hua, QIAN Jian-Ping, et al* (1132)
- Characteristics and evaluation of soil geochemical anomalies of Yaoshangkeng area in Yuhuashan volcanic basin, Jiangxi Province *ZHANG Xiao-Tian, PAN Jia-Yong, LIU Guo-Qi, et al* (1138)
- Lithologic identification method in scientific drilling of the Luzong ore district *DENG Cheng-Xiang, GAO Wen-Li, PAN He-Ping, et al* (1144)
- Simulation of CSAMT static effect and research on its characteristics in homogeneous earth *HU Rui-Hua, LIN Jun, SUN Cai-Tang, et al* (1150)
- The method for improving the grounding resistivity of large-power IP prospecting in gobi region of Xinjiang *YE Jun-Lin, LUO You-Chun* (1156)
- The impact of explosive excitation weight on the quality of seismic data analysis in city exploration and countermeasures: A case study of CY City in an oilfield of eastern China *SU Shi-Long, HE Zheng-Hua, LIU Yu-Lian, et al* (1160)
- The application of the surface-to-borehole induced polarization method to determining the spatial location of the orebody *GUO Bo, PAN He-Ping, YANG Huai-Jie, et al* (1167)
- Research on forward simulation of down-hole TEM based on the abnormal field *XU Zheng-Yu, YANG Hai-Yan, DENG Ju-Zhi, et al* (1176)
- A preliminary study of the formation mechanism of the geoelectric chemistry anomaly *SUN Bin-Bin, ZHANG Xue-Jun, LIU Zhan-Yuan, et al* (1183)
- Desorption technical experimental research on soil samples from oil and gas geochemical exploration *LU Li, HUANG Xin, LI Wu, et al* (1188)
- The application of geostatistical inversion to reservoir prediction of Tuo 11 south area *YANG Guo-Jie, SONG Li-Yuan, SHANG Jian-Xia* (1193)

Research on temperature calibration technique of submarine heat flow probe	<i>PENG Deng, LUO Xian-Hu, XU Xing, et al</i>	(1199)
Seismic trace reconstruction approach based on noise immunity weighted parabolic radon transform	<i>JING Shuang-Wei, CAO Si-Yuan, ZHANG Hao-Ran, et al</i>	(1205)
The prediction research on fracture-cavity reservoirs by geostatistical inversion based on Markov Chain and Monte-Carlo algorithm in the Tahe oilfield	<i>HAN Dong, HU Xiang-Yang, WU Xing-Wei, et al</i>	(1211)
Forward modeling expressions for right rectangular prism with constant density	<i>SHU Qing, ZHU Xiao-Ying, ZHOU Jian-Xin, et al</i>	(1217)
The denoising of reverse time migration based on the Poynting vector	<i>LI Qin-Ci, LIU Guo-Feng, MENG Xiao-Hong, et al</i>	(1223)
Optimal shape parameters of RPIM for resolving point source two-dimensional variational problem	<i>LI Jun-Jie, YAN Jia-Bin</i>	(1233)
Robust M estimates for transient electromagnetic samples stacking and denosing in time window	<i>LIU Wei-Qiang, CHEN Ru-Jun, XIANG Bi-Wen</i>	(1238)
High-resolution Radon transform based on sparse constraint method and its application to multiple attenuation	<i>FAN Jing-Wen, LI Zhen-Chun, LIU Xue-Tong, et al</i>	(1245)
Application of ground penetrating radar with low frequency antennas in engineering prospecting	<i>XUE Jian, LIANG Wen-Jing, LIU Li-Jia, et al</i>	(1251)
Forward simulation of the underwater sand based on GPRSIM software	<i>XIE Lei-Lei, JIANG Fu-Yu, CHANG Wen-Kai, et al</i>	(1257)
The trends and developments of mining geophysics in recent years abroad	<i>WU Qi-bin, MA Bing, ZHANG Gui-Ping</i>	(1261)
A discussion on some problems related to the standard system of geophysical and geochemical techniques	<i>YUAN Gui-Qin, YANG Shao-Ping, MI Hong-Ze, et al</i>	(1267)
Seismic amplitude response characteristics of oil-bearing saturability variation of the oil pool model	<i>WU Bao-Nian</i>	(1271)
A preliminary study of the magnetic parameters Q used to recover the ore-forming process of the Xiarihamu Cu-Ni sulfide deposit in East Kunlun, Qinghai Province	<i>GUO You-Zhao, GUO Xin-Wei, WANG Xing-Chun, et al</i>	(1278)
A study of the structure of southern Tuquan Basin and oil-gas prospect based on magnetotelluric sounding	<i>ZHANG Peng-Hui, ZHONG Qing, FANG Hui, et al</i>	(1284)
The influence of magnetic susceptibility on MT response and its extraction method	<i>WANG Jun-Lu, WANG Meng, LI Dang, et al</i>	(1292)
An analysis of gravity magnetic and electric characteristics of the Xar Moron River fault	<i>YUAN Yong-Zhen, ZHANG Xiao-Bo, ZHANG Peng-Hui, et al</i>	(1299)
Electromagnetic anomaly characteristics and prospecting orientation in the Sangkaropi ore district, Indonesia	<i>CHEN Jing, WANG Wan-Yin, WEN Shao-Guang, et al</i>	(1305)