

物探与化探

2018年12月

第42卷

第6期

目次

综述

- 瑞利波波形反演的发展现状及展望 吴华,李庆春,郇广周 (1103)
- 地球化学勘查固体样品采集的野外质量评价指标 严己宽,玉强忠 (1112)

地质调查·资源勘查

- 新疆汉水泉地区水系沉积物测量地球化学特征及找矿方向 孙社良,冯增会,黄孝波,等 (1116)
- 北京平原区西北部隐伏岩体的空间分布特征 雷晓东,李巧灵,李晨,等 (1125)
- 准噶尔盆地五彩湾地区砂岩型铀矿地震勘探技术 吴曲波,曹成寅,李子伟 (1134)
- 测井预测煤层气含量及分布规律——以山西省沁水煤田为例 梁亚林,原文涛 (1144)
- 多背景下异常衬值法在地球化学异常信息提取中的应用——以黑龙江多宝山区为例 陈亮,王惠艳,孙诚业 (1150)
- 四川甘孜甲基卡锂矿地质—地球化学特征和找矿标志 肖瑞卿,赵春,付小方,等 (1156)
- 相关分析在二连盆地艾勒格庙地区²¹⁰Po异常解释中的应用 王浩锋,刘波,陈霜,等 (1166)
- 利用航磁增强处理方法提取喇嘛苏铜矿及其外围弱磁异常 杨玉勤,李兵海,张翔 (1173)
- 基于土壤化学成分的基岩岩石类型识别 王嘉怡,郝立波,赵新运,等 (1180)
- 直流电测深法优化组合在河西走廊山前戈壁区的找水效果 张振杰,胡潇,谢慧 (1186)
- 天然电场选频法的浅层地下水勘探效果与异常分析 杨天春,梁竞,程辉,等 (1194)
- 云南保山核桃坪铅锌矿外围航磁异常找矿进展 何敬梓,黄旭钊,葛藤菲,等 (1201)

方法研究·信息处理·仪器研制

- 淮南复杂山地探区基准面静校正方法与质控策略 刘宜文,罗勇,尹丽丽,等 (1209)
- 砂泥岩水淹层的常规测井曲线定性识别方法 朱学娟,葛新民,孔雪,等 (1215)
- 水层多角度裂缝介质中子测井响应数值模拟 张雪昂,杨志超,魏雄 (1221)
- 小波域特征提取在浅层地震资料面波压制中的应用 胡瑞卿,王彦春,岳占伟,等 (1228)
- 倾子在地球物理断裂构造解释中的应用 田郁,胡祥云,乐彪 (1237)
- 地震数据炮域规则化方法研究及应用 许璐 (1245)
- 基于电容补偿技术的电性源CSAMT高频供电研究 李荡,郑采君,林品荣,等 (1253)
- 组合激电测深装置的应用与研究 冉军林,刘俊岩 (1259)
- 基于地震道匹配的地层空间转换计算方法 聂妍,范廷恩,乐靖,等 (1264)
- 一种电磁法三维数值模拟的建模与网格剖分方法 何畏,吴文鹂,李建华,等 (1272)
- 一种基于数字岩芯技术的岩石等效电参数计算方法 靳钊,王凡,郭晨,等 (1280)

生态环境调查

- 成渝典型地区土壤硒地球化学特征及其成因分析 刘才泽,王永华,曾琴琴,等 (1289)
- 张掖—永昌地区农业地球化学分区 吴永强,李春亮,段星星,等 (1296)

工程勘察

- 重庆大足千手观音造像的电磁勘探和水文地质勘探 石春娟 (1306)
- 瞬变电磁法指导复杂地质隧道超前水平钻探应用 舒森,王树栋,李广,等 (1311)
- 高密度电阻率法探测顶管注浆加固质量 官玉菲,杨天春,董邵宇,等 (1317)

- 《物探与化探》2018年总目录 (1321)

本期责编:沈效群

英文编审:张中民

封面照片提供:徐恒

期刊基本参数:CN11-1906/P * 1979 * b * A4 * 222 * zh * P * ¥45.00 * 1600 * 30 * 2018-12

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Vol.42 No.6 Dec. 2018

CONTENTS

Development status and prospect of Rayleigh waveform inversion	WU Hua, LI Qing-Chun, SHAO Guang-Zhou	(1103)
The field quality evaluation index of solid sampling in geochemical exploration	YAN Ji-Kuan, YU Qiang-Zhong	(1112)
Geochemical characteristics and ore-search prospects of Hanshuiquan area in Xinjiang based on stream sediment survey	SUN She-Liang, FENG Zeng-Hui, HUANG Xiao-Bo, et al	(1116)
Spatial distribution characteristics of several plutons in northwest Beijing plain	Lei Xiao-Dong, Li Qiao-Ling, Li-Chen, et al	(1125)
The seismic exploration technology of the sandstone-type uranium deposit in Wucaiwan area of Junggar Basin	WU Qu-Bo, CAO Cheng-Yin, LI Zi-Wei	(1134)
The prediction of the content and distribution of coalbed gas :a case study in the Qinshui coalfield based on logging	LIANG Ya-Lin, YUAN Wen-Tao	(1144)
The application of anomaly contrast to extracting geochemical anomaly information: A study of Duobaoshan area in Heilongjiang Province	CHEN Liang, WANG Hui-Yan, SUN Cheng-Ye	(1150)
A geological-geochemical prospecting model of the Jiajika lithium deposit int Garze, Sichuan	XIAO Rui-Qing, ZHAO Chun, FU Xiao-Fang, et al	(1156)
The application of correlation analysis to the ²¹⁰PO anomaly interpretation in Ailegemiao area of Erlian Basin	WANG Hao-Feng, LV Yong-Hua, LIU Bo, et al	(1166)
The extraction of weak magnetic anomalies in and around the Lamasu copper deposit by using automatic gain control method	YANG Yu-Qin, LI Bing-Hai, ZHANG Xiang	(1173)
The identification of bedrock types based on soil chemical composition	WANG Jia-Yi, HAO Li-Bo, ZHAO Xin-Yun, et al	(1180)
The effect of the application of optimal combination of direct electric sounding method to water exploration in pediment gobi area of the Hexi Corridor	ZHANG Zhen-Jie, Hu Xiao, Xie Hui	(1186)
The effect and the anomaly analysis of shallow groundwater exploration based on the frequency selection method of natural electric field	YANG Tian-Chun, LIANG Jing, CHENG Hui, et al	(1194)
Prospecting progress of aeromagnetic anomalies in the periphery of the Hetaoping Pb-Zn deposit, Baoshan, Yunnan Province	HE Jing-Zi, HUANG Xu-Zhao, GE Teng-Fei	(1201)
Strategy of static correction in complicated mountainous area on the south margin of Junggar Basin	LIU Yi-Wen, LUO Yong, YIN Li-Li, et al	(1209)
Qualitative identification of sandstone water flooded layer by conventional logging curves	ZHU Xue-Juan, GE Xin-Min, KONG Xue, et al	(1215)
Water layer neutron logging in multi-angle crack environment	ZHANG Xue-Ang, YANG Zhi-Chao, WEI Xiong	(1221)
Feature extraction in wavelet domain and its application to shallow seismic data surface-wave suppression	HU Rui-Qing, WANG Yan-Chun, YUE Zhan-Wei, et al	(1228)
The application of tipper to geophysical fault interpretation	TIAN Yu, HU Xiang-Yun, YUE Biao	(1237)
Research on the regularization method for seismic data in shot domain	XU Lu	(1245)
A study of electrical source CSAMT high frequency transmitting based on Capacitor Compensation technology	LI Dang, ZHENG Cai-Jun, LIN Pin-Rong, et al	(1253)
The application and study of induced polarization group device	RAN Jun-Lin, LIU Jun-Yan	(1259)
The computing method of seismic trace matching based on formation space conversion function	NIE Yan, FAN Ting-En, LE Jing, et al	(1264)
The method of 3D modeling and grid subdivision for electromagnetic numerical simulation	HE Wei, WU Wen-Li, LI Jian-Hua, et al	(1272)
A calculation method for the effective electrical properties of rocks based on digital core technology	JIN Zhao, WANG Fan, GUO Chen, et al	(1280)
The distribution and source of soil selenium in typical areas of Chengdu-Chongqing region	LIU Cai-Ze, WANG Yong-Hua, ZENG Qin-Qin, et al	(1289)
Agricultural geochemical partitioning in Zhangye-Yongchang region	WU Yong-Qiang, LI Chun-Liang, DUAN Xing-Xing, et al	(1296)
Research on electromagnetic prospecting and hydrogeological exploration for the statue of Thousand-Hand Avalokitesvara at Dazu, Chongqing	SHI Chun-Juan	(1306)
The application of TEM to guiding advance exploration drilling of complex geological tunnel	SHU Sen, WANG Shu-Dong, LI Guang, et al	(1311)
High density resistivity method for detecting grouting reinforcement quality of pipe jacking	GONG Yu-Fei, YANG Tian-Chun, DONG Shao-Yu, et al	(1317)