

煤田地质与勘探

MEITIAN DIZHI YU KANTAN

2023 年第 12 期

(月刊 1973 年创刊)

第 51 卷 总 312 期

目 次

·活动断层探测与地震危险性评价·

- 活动断层研究进展及其科学前沿问题讨论 徐锡伟, 李 峰, 程 佳, 刘保金, 陈桂华, 李 康, 任俊杰, 贾启超(1)
- 活动构造研究的关键环节与发展趋势 袁道阳, 王有林, 李树武, 王万合, 李林元, 邹小波, 文亚猛(17)
- 郟庐断裂带江苏段山左口-泗洪断裂活动特征变化及成因分析 张 浩, 李 伟, 李丽梅, 晏云翔, 蒋 新, 王金艳, 赵启光, 顾勤平, 许汉刚(29)
- 琼北地区铺前-清澜断裂北段的全新世活动新证据 刘华国, 李 峰, 贾启超, 王志成, 张 攀, 林 镇, 张杰汉, 施春花, 张彦博, 贾 伟, 李昌隆(38)
- 苏南溧阳-南渡断裂活动性研究 张 硕, 张 平, 陈火根, 许书刚, 龚绪龙, 许汉刚, 李丽梅, 冯文立, 何宗南(47)
- 高精度 LiDAR 技术在活动断层断错地貌研究中的应用——以沂沭断裂带莒县至郯城段为例 杨 彬, 王华林, 吴洪斌, 葛孚刚, 邹 昊, 苏思丽(57)
- 活动断层避让距离确定的理论基础与应用实例 魏雷鸣, 徐锡伟, 李 峰, 曹 筠, 任俊杰, 程 佳, 张宪兵, 贾启超, 陈桂华, 吴熙彦(69)
- 复杂地形深地震反射数据采集参数优化 晏云翔, 李 培, 智 敏, 刘建达, 王子琛, 张 颖, 裴跟弟, 李林元, 牟 棋, 贾 晋(83)
- 福建地区上部地壳结构深地震测深探测研究 李 培, 任丛荣, 李海艳, 王善雄(93)
- 深地震反射剖面揭示的雄安新区及外围地壳精细结构与构造特征 岳航羽, 王 凯, 王小江, 张保卫, 张 凯(106)

·煤田物探 矿井物探·

- Love 型槽波物理模拟及对断层的响应研究 刘 强, 胡继武, 王 盼, 石显新, 贾 茜(116)
- 矿井掘进工作面富水区多点电源高分辨电法探测 吴荣新, 徐 辉(123)
- 煤层自燃区隐蔽火源的综合地球物理探测应用 马子钧, 杨海燕, 李文宇, 许云磊, 赫云兰, 刘卓明, 李 鹏, 黄 赳(131)
- 双频透射无线电波勘探方法及应用研究 傅先杰, 胡泽安, 吴荣新, 黎 鹏(138)
- 铬污染场迁移特性及双频激电监测技术研究 韦凯耀, 刘志民, 梁 晨, 张 杰, 马 强(145)
- 等值反磁通瞬变电磁和微动勘探在浅部岩溶探测中的应用 张学亮, 谢 涛, 周 炜, 高 辉, 邓 冬, 曲靖祎(157)

·水文地质 工程地质 环境地质·

- 考虑层理倾角的硬质砂岩力学行为及破裂响应特征 宋战平, 刘洪珂, 郑 方, 程 昀, 孙引浩, 宋婉雪(167)
- 淮南潘一矿煤基固废精细化学结构及重金属生态风险评价 殷文文, 张理群, 丁 丹, 单士锋, 陈永春, 安士凯, 郑刘根(176)
- 我国煤矿水害事故现状、预测及防治建议 孙文洁, 李文杰, 宁殿艳, 任凌枫(185)

期刊基本参数: CN 61-1155/P*1973*m*A4*194*zh*P* ¥ 40.00*1500*19*2023-12 本期执行编辑: 聂爱兰

2023 年 12 月 25 日出版

公开发行

邮发代号: 52-14

国内定价: 40.00 元

CONTENTS

Advances in research on active faults and exploration of relevant frontier scientific problems
 XU Xiwei, LI Feng, CHENG Jia, LIU Baojin, CHEN Guihua, LI Kang, REN Junjie, JIA Qichao(1)

Critical links and development trends of research on active tectonics
 YUAN Daoyang, WANG Youlin, LI Shuwu, WANG Wanhe, LI Linyuan, ZOU Xiaobo, WEN Yameng(17)

Activity variations of the Shanzuokou-Sihong fault within the Jiangsu segment of the Tancheng-Lujiang fault zone and their origins
 ... ZHANG Hao, LI Wei, LI Limei, YAN Yunxiang, JIANG Xin, WANG Jinyan, ZHAO Qiguang, GU Qinqing, XU Hangang(29)

New evidence for Holocene activity of the northern segment of the Puqian-Qinglan fault in northern Hainan Province
 LIU Huaguo, LI Feng, JIA Qichao, WANG Zhicheng, ZHANG Pan, LIN Zhen, ZHANG Jiehan,
 SHI Chunhua, ZHANG Yanbo, JIA Wei, LI Changlong(38)

Activity of the Liyang-Nandu fault in Southern Jiangsu
 ZHANG Shuo, ZHANG Ping, CHEN Huogen, XU Shugang, GONG Xulong,
 XU Hangang, LI Limei, FENG Wenli, HE Zongnan(47)

Application of high-precision LiDAR technology in research on active fault-induced offset geomorphic features - A case study of the
 Juxian-Tancheng segment of the Yishu fault zone ... YANG Bin, WANG Hualin, WU Hongbin, GE Fugang, ZOU Hao, SU Sili(57)

Theory and application of setback distance from active faults WEI Leiming, XU Xiwei, LI Feng, CAO Jun, REN Junjie,
 CHENG Jia, ZHANG Xianbing, JIA Qichao, CHEN Guihua, WU Xiyan(69)

Optimization of data acquisition parameters for deep seismic reflection surveys in complex terrain
 YAN Yunxiang, LI Pei, ZHI Min, LIU Jianda, WANG Zichen, ZHANG Ying, PEI Gendi, LI Linyuan, MOU Qi, JIA Jin(83)

Revealing the upper crustal structure in the Fujian region using deep seismic profiling
 LI Pei, REN Congrong, LI Haiyan, WANG Shanxiong(93)

Revealing fine-scale crustal structure and tectonic features in the Xiong'an New Area and its periphery using deep seismic reflection
 profiling YUE Hangyu, WANG Kai, WANG Xiaojiang, ZHANG Baowei, ZHANG Kai(106)

Analogue modeling of Love-type channel waves and their response to faults
 LIU Qiang, HU Jiwu, WANG Pan, SHI Xianxin, JIA Qian(116)

Multipoint sources-based high-resolution electrical detection of the water-rich areas near mining faces of coal mine roadways
 WU Rongxin, XU Hui(123)

Application of integrated geophysical surveys in the identification of hidden fire sources in spontaneous combustion zones in coal
 seams MA Zijun, YANG Haiyan, LI Wenyu, XU Yunlei, HE Yunlan, LIU Zhuoming, LI Peng, HUANG Jiu(131)

Dual-frequency transmission radio wave-based exploration method and its application
 FU Xianjie, HU Ze'an, WU Rongxin, LI Peng(138)

Chromium-contaminated sites: migration characteristics and monitoring using dual-frequency IP method
 WEI Kaiyao, LIU Zhimin, LIANG Chen, ZHANG Jie, MA Qiang(145)

The application of the opposing coils transient electromagnetic method and microtremor survey method in shallow karst detection
 ZHANG Xueliang, XIE Tao, ZHOU Wei, GAO Hui, DENG Dong, QU Jingyi(157)

Mechanical behavior and failure response characteristics of hard sandstones considering bedding dip angles
 SONG Zhanping, LIU Hongke, ZHENG Fang, CHENG Yun, SUN Yin hao, SONG Wanxue(167)

Coal-based solid waste from the Panyi Mine in the Huainan mining area: Fine-scale chemical structure and ecological risk assessment
 of heavy metals ... YIN Wenwen, ZHANG Liqun, DING Dan, SHAN Shifeng, CHEN Yongchun, AN Shikai, ZHENG Liugen(176)

Current states , prediction and prevention suggestions for water hazard accidents in China's coal mines
 SUN Wenjie, LI Wenjie, NING Dianyuan, REN Lingfeng(185)