

# 地质与勘探

2023年9月 第59卷 第5期

## 目 录

### 矿床地质

- 新疆哈密天宇北金钨矿地质特征及找矿预测 ..... 肖文进,肖 剑,杜 斌,张忠义,蔡厚安,王力群,姚建平(0921)
- 新疆哈密大青山金矿床成矿期构造特征及找矿方向  
..... 潘 杰,赵留升,张 杰,陶世旭,刘向阳,张宏涛,神 元,莫家琛,金 勇,王承中(0932)
- 广西寒武系地层建造边缘铅锌矿床成矿构造岩相特征及其找矿意义  
..... 周国发,梁标志,周伟金,吕古贤,韦安伟,张培才,王 磊,陈 彪,陆济璞,肖昌浩(0946)
- 山东省五莲七宝山金铜矿床成矿模式与找矿勘查模型——来自综合物化探的证据  
..... 李双飞,黄 鹞,陈 建,朱 伟,孙丽莎,王 欣,彭永和,商祥鸿,邹占春,唐名鹰,高 远,赵家强(0961)
- 贵州织金县以那地区龙潭组煤质特征及其沉积环境指示  
..... 赵凌云,郭志军,韩思杰,魏元龙,张斌斌,周培明,吴章利,徐 虎(0974)
- 基于概率神经网络的智能找矿方法——以四川雅江县木绒锂矿为例  
..... 杨青松,罗先熔,岳大斌,刘攀峰,高 文,文美兰,廖兴健,李杰伟,梁 鸣,刘永胜(0985)
- 四川省同德石墨矿床地质特征及成因研究  
..... 龙 波,吴得强,冯永光,陈 超,孔德才,田小林,刘治成,文真蓁,何绍刚,郭宇衡,郑 毅,彭松林(1000)

### 地球化学

- 内蒙古花脑特银多金属矿 I 号蚀变带构造叠加晕三维模型研究及应用  
..... 魏 江,王 信,任良良,要悦稳,魏子鑫,廉 永,王 旭(1017)
- 桂北 376 铀矿床气地球化学研究 ..... 莫 连,方贵聪,叶 武,杨 航,谭江东,刘奕志,吴家旭,陆显盛(1027)

### 地球物理

- 近地表隐伏断层地震波场响应特征与初至波成像应用研究 ..... 孙茂锐,丁 昕,石 川,李 星,陈 超,刘 路(1043)
- 建场测深法在新疆布尔津盆地油铀勘探中的应用 ..... 白诗筠,米晓利,杨 俊,朱永山,张 生(1054)

### 水文·工程·环境

- 降雨激发浅层滑坡发育特征与阈值研究——以江西省全南县大吉山“2019.6.10”灾害为例  
..... 马 煜,余 斌,何元勋,马啸宇,吴雨夫,吴义鹰,柳 侃,叶龙珍(1065)
- 基于 ICEEMD-ICA 准则进行数据处理的基坑变形组合预测研究 ..... 马 琳(1074)
- 昆明呈贡石灰岩上覆红黏土干缩裂隙的温度效应 ..... 何岱洵,张家明,陈 茂,龙郎钊,徐则民(1083)

### 新技术·新方法

- 基于语义分割深度学习的找矿靶区预测研究——以广东省阳江-茂名地区为例 ..... 贾黎黎,朱世博,王建荣,胡飞跃(1093)

### 油气资源

- 柴达木盆地团鱼山地区浅湖油页岩特征、成因及成矿模式——以青柴地 2 井为例  
..... 徐银波,毕彩芹,孙平昌,李 锋,仝立华,张家强(1103)
- 中非 Doseo 盆地油气地质条件及成藏控制因素分析 ..... 饶 勇,程 涛,杨松岭,赵红岩,李 全,陈全红(1117)

### 境外矿产

- 莫桑比克楠普拉省锆钛砂矿资源地质特征 ..... 彭 程,周迎春,李国杰,吴梦晓,吉榆师(1128)

# ***GEOLOGY AND EXPLORATION***

Vol. 59, No. 5 September, 2023

## **Contents**

### **MINERAL DEPOSITS**

- Geological Characteristics and Prospecting Prediction of the Tianyubei Gold-Tungsten Deposit in Hami, Xinjiang  
..... Xiao Wenjin, Xiao Jian, Du Bin, Zhang Zhongyi, Cai Houan, Wang Liquan, Yao Jianping(0921)
- Structural Characteristics of Metallogenic Period and Prospecting Direction of the Daqingshan Gold Deposit in Hami, Xinjiang ..... Pan Jie, Zhao Liusheng, Zhang Jie, Tao Shixu, Liu Xiangyang, Zhang Hongtao, Shen Yuan, Mo Jiachen, Jin Yong, Wang Chengzhong(0932)
- Characteristics of Metallogenic Tectonic Lithofacies of Lead-Zinc Deposits on the Edge of Cambrian Stratigraphic Formation in Guangxi and Their Prospecting Significance  
..... Zhou Guofa, Liang Biaozhi, Zhou Weijin, Lü Guxian, Wei Anwei, Zhang Peicai, Wang Lei, Chen Biao, Lu Jipu, Xiao Changhao(0946)
- Metallogenic Model and Prospecting Model of the Qibaoshan Gold-Copper Deposit in Wulian, Shandong Province: Evidence from Comprehensive Geophysical and Geochemical Exploration  
..... Li Shuangfei, Huang Li, Chen Jian, Zhu Wei, Sun Lisha, Wang Xin, Peng Yonghe, Shang Xianghong, Zou Zhanchun, Tang Mingying, Gao Yuan, Zhao Jiaqiang(0961)
- Coal Quality Characteristics and Sedimentary Environment Indication of the Longtan Formation in the Yina Area of Zhijin County, Guizhou Province ..... Zhao Lingyun, Guo Zhijun, Han Sijie, Wei Yuanlong, Zhang Binbin, Zhou Peiming, Wu Zhangli, Xu Hu(0974)
- Intelligent Prospecting Method Based on Probabilistic Neural Network: Taking the Murong Lithium Deposit in Yajiang County of Sichuan Province As an Example  
..... Yang Qingsong, Luo Xianrong, Yue Dabin, Liu Panfeng, Gao Wen, Wen Meilan, Liao Xingjian, Li Jiewei, Liang Ming, Liu Yongsheng(0985)
- Geological Characteristics and Genesis of the Tongde Graphite Deposit in Sichuan Province  
..... Long Bo, Wu Deqiang, Feng Yongguang, Chen Chao, Kong Decai, Tian Xiaolin, Liu Zhicheng, Wen Zhenzhen, He Shaogang, Guo Yuheng, Zheng Yi, Peng Songlin(1000)

### **GEOCHEMISTRY**

- Research and Application of 3D Model for Structural Superposition Halos in No. I Alteration Zone of the Huanate Silver Polymetallic Deposit in Inner Mongolia ..... Wei Jiang, Wang Xin, Ren Liangliang, Yao Yuewen, Wei Zixin, Lian Yong, Wang Xu(1017)
- Hydrocarbon Geochemistry of the 376 Uranium Deposit in Northern Guangxi ..... MO Lian, FANG Guicong, Ye Wu, Yang Hang, Tan Jiangdong, Liu Yizhi, Wu Jiaxu, Lu Xiansheng(1027)

## **GEOPHYSICS**

Response Characteristics of Seismic Wave Field for Near-Surface Buried Faults and the Application of Seismic First-Break Imaging ..... Sun Maorui, Ding Xin, Shi Chuan, Li Xing, Chen Chao, Liu Lu(1043)

Application of the Field Sounding Method to Oil-Uranium Exploration in the Burqin Basin of Xinjiang ..... Bai Shiyun, Mi Xiaoli, Yang Jun, Zhu Yongshan, Zhang Sheng(1054)

## **HYDROLOGY, ENGINEERING AND ENVIRONMENT**

Rainfall Threshold and Development Characteristics of Shallow Landslides Induced by Rainfall: A Case Study of the "June 10th, 2019" Disaster in the Dajishan Area, Quannan County, Jiangxi Province ..... Ma Yu, Yu Bin, He Yuanxun, Ma Xiaoyu, Wu Yufu, Wu Yiyong, Liu Kan, Ye Longzhen(1065)

Combined Prediction of Foundation Pit Deformation Based on ICEEMD-ICA Criterion for Data Processing ..... Ma Lin(1074)

Temperature-Dependent Behaviors of Desiccation Cracks in Red Clay Overlying Carbonate Rocks in the Cheng-gong Area of Kunming City ..... He Daixun, Zhang Jiaming, Chen Mao, Long Yunkai, Xu Zemin(1083)

## **NEW METHODS & NEW TECHNOLOGY**

Prediction of Prospecting Targets Based on Semantic Segmentation with Deep Learning: A Case Study of the Yangjiang-Maoming Area in Guangdong Province ..... Jia Lili, Zhu Shibo, Wang Jianrong, Hu Feiyue(1093)

## **PETROLEUM RESOURCES**

Characteristics, Genesis and Metallogenic Model of Shallow-Lake Oil Shale in the Tuanyushan Area of Qaidam Basin: A Case Study of the Well QCD-2 ..... Xu Yinbo, Bi Caiqin, Sun Pingchang, Li Feng, Tong Lihua, Zhang Jiaqiang(1103)

Hydrocarbon Accumulation Characteristics and Controlling Factors of the Doseo Basin in Central Africa ..... Rao Yong, Cheng Tao, Yang Songling, Zhao Hongyan, Li Quan, Chen Quanhong(1117)

## **EXPLORATION ABROAD**

Geological Characteristics of Zi-Ti Placer Resources in Nampula Province, Mozambique ..... Peng Cheng, Zhou Yingchun, Li Guojie, Wu Mengxiao, Ji Yushi(1128)