

# 目 录

地质力学学报

2020年6月第26卷

第3期

(双月刊)

主 编

邢树文

副主编

马寅生 胡健民 刘晓春

王根厚 谭成轩 韩润生

吴中海 孙知明 郭 涛

王宗秀 (常务)

编辑部主任

吴 芳

责任主编

韩润生

责任编辑

吴 芳

英文编辑

王 婧

期刊基本参数

CN11-3672/P\*19

95\*q\*16\*174\*zh

\*P\*¥50.00\*800\*12\*2020-06

投稿网址

<http://journal.geomech.ac.cn>

E-mail

[dzlx@vip.163.com](mailto:dzlx@vip.163.com)

责任主编致读者——矿田构造理论和方法及找矿预测

## 矿田构造理论和方法

断裂构造发育过程与控矿构造形成演化——以邹家山铀矿床为例

..... 陈柏林 (285)

斑岩型矿床容矿裂隙的成矿流体压裂改造及其脉体特点

..... 赵茂春, 吴保乾, 余海军, 等 (299)

右江地区新生代断裂活动及构造变形机制的物理模拟分析

..... 聂冠军, 于红梅, 何声, 等 (316)

## 构造解析与找矿预测

柴北缘锡铁山铅锌矿床控矿构造特征及找矿预测

..... 冯志兴, 陈正乐, 李正明, 等 (329)

滇东北矿集区小河铅锌矿床构造解析及其控矿模式

..... 赵冻, 韩润生, 王加昇, 等 (345)

南秦岭汉阴北部金矿田长沟金矿区控矿构造解析

..... 张康, 杨兴科, 于恒彬, 等 (363)

黔西北青山铅锌矿床主要控矿断裂构造岩-岩相分带模式

..... 宋丹辉, 韩润生, 王明志, 等 (376)

陕西省山阳县王家坪金矿断裂构造控矿规律

..... 薛玉山, 王瑞廷, 汪超, 等 (391)

湖南宝山铜铅锌多金属矿床构造控岩控矿模式

..... 谌鹏远, 吴鹏, 韩润生, 等 (405)

## 构造地球化学与找矿预测

滇东北会泽铅锌矿区外围小竹箐勘查区构造岩元素组合异常及隐伏矿预测

..... 龚红胜, 韩润生, 李孜腾, 等 (419)

基于 ASTER 数据的矿化蚀变遥感异常提取技术方法——在青海祁漫塔格成矿带虎头崖矿区的应用

..... 程三友, 杨兴科, 于恒彬, 等 (432)

西南天山阿沙哇义金矿载金矿物地球化学特征及地质意义

..... 张涛, 陈正乐, 黄宏业, 等 (443)

# CONTENTS

JOURNAL OF  
GEOMECHANICS

June 2020  
Vol. 26 No.3

(Bimonthly)

## Editor-in-Chief

XING Shuwen

## Associate

## Editors-in-Chief

MA Yinsheng

HU Jianmin

LIU Xiaochun

WANG Genhou

TAN Chengxuan

HAN Runsheng

WU Zhonghai

SUN Zhiming

GUO Tao

WANG Zongxiu (Executive)

## Chief Editor of the Office

WU Fang

## Executive

## Chief Editor

HAN Runsheng

## Executive Editor

WU Fang

## English Abstract

## handled by

WANG Jing

- Development process of fault structure and formation and evolution of ore-controlling structure: A case study of the Zoujiashan uranium deposit .....*CHEN Bailin*.(285)
- Ore-forming fluid fracturing treatment of ore-bearing fractures and the characteristics of the related veins in porphyry deposits ..... *ZHAO Maochun, WU Baoqian, YU Haijun, et al.* (299)
- Physical simulation analysis of the Cenozoic fault activities and structural deformation mechanism of the Youjiang area .....*NIE Guanjun, YU Hongmei, HE Sheng, et al.* (316)
- Characteristics of ore-controlling structures and oreprospecting of the Xitieshan lead-zinc deposit, northern edge of the Qaidam basin, NW China .....*FENG Zhixing, CHEN Zhengle, LI Zhengming, et al.*(329)
- Structural analysis and ore-controlling model of the Xiaohe lead-zinc deposit in ore-concentrated area, northeastern Yunnan, China .....*ZHAO Dong, HAN Runsheng, WANG Jiasheng, et al.*(345)
- Analysis of ore-controlling structure in the Changgou gold deposit of the northern Hanyin gold orefield, southern Qinling Mountains ..... *ZHANG Kang, YANG Xingke, YU Hengbin, et al.* (363)
- Model of tectonite-lithofacies zoning in ore-controlling faults of the Qingshan lead-zinc deposit in northwestern Guizhou .....*SONG Danhui, HAN Runsheng, WANG Mingzhi, et al.*(376)
- Ore-controlling rules of fault structures in the Wangjiaping gold deposit in Shanyang County, Shaanxi Province .....*XUE Yushan, WANG Ruiting, WANG Chao, et al.*(391)
- Model of rock and ore controlling structures in the Baoshan Cu-Pb-Zn polymetallic deposit, southern Hunan province, China ..... *CHEN Pengyuan, WU Peng, HAN Runsheng, et al.* (405)
- Element association anomaly of tectonites and prediction of concealed deposit in the Xiaozhuqing exploration area on the periphery of Huize lead-zinc mine area, northeastern Yunnan Province .....*GONG Hongsheng, HAN Runsheng, LI Ziteng, et al.*(419)
- Methods of ASTER remote sensing data used in extracting mineralization and alteration information in the Hutouya mining area of the Qimantag metallogenic belt, Qinghai Province .....*CHENG Sanyou, YANG Xingke, YU Hengbin, et al.*(432)
- Geochemical characteristics of gold-bearing minerals and its geological significance in the Ashawayi gold deposit in the southwestern Tianshan Orogen .....*ZHANG Tao, CHEN Zhengle, HUANG Hongye, et al.*(443)