

# 目次

地质力学学报

2021年8月第27卷

第4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

特邀主编

王宗秀

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\*200\*zh

\*P\*¥50.00\*800\*12\*2021-08

投稿网址

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

E-mail

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

## 主编致辞

### 序篇

构造物理化学学科建设回顾、应用与展望 ..... (491)

### 成矿规律与找矿方法

华南重要成矿区带中生代构造变形及其控岩控矿机理

..... 张达, 李芳, 贺晓龙, 胡肇捷, 张鑫明,  
毕珉烽, 王森, 霍海龙, 薛伟, 刘松岩 (497)

西南天山中生代盆地转换区成矿流体运移规律

..... 贾润幸, 方维萱 (529)

矿田构造变形岩相带的地球物理资料解译与找矿应用

..... 张宝林, 吕古贤, 余建国, 梁光河, 徐兴旺, 李志远,  
张启鹏, 史晓鸣, 魏竣滨, 许道学, 李旭, 赵鹏 (542)

### 典型矿床成矿机制

论云南个旧锡铜钨三稀金属矿集区叠加成矿系统与垂向构造岩相学结构的关系

..... 方维萱, 郭玉乾, 贾润幸, 童祥, 马振飞 (557)

胶东中生代巨量金矿堆积的深大断裂—临界水耦合成矿机制新探

..... 胡宝群, 高海东, 王运, 张宝林, 吕古贤 (585)

花岗伟晶岩型稀有金属矿床流体成矿机制研究进展

..... 郑范博, 王国光, 倪培 (596)

### 构造应力应变与地震

2008年汶川大地震孕震、同震及震后变形和应力演化全过程的数值模拟

..... 孟秋, 高宽, 陈启志, 胡才博 (614)

储集层中高压流体引爆强地震的机理——以5.12汶川地震为例

.... 毛小平, 何廉康, 刘佳林, 李岁岁, 张学强, 宿宇驰, 卢鹏宇 (628)

### 构造煤岩

高压气体诱发煤岩动力破坏的实验研究

..... 丁言露, 岳中琦 (643)

### 油气基础地质问题

基于方解石胶结与溶解的识别查明砂岩粒间孔隙类型——以雅布赖盆地新河组砂岩为例

..... 王建国, 周晓峰, 田忠宝, 韩小松, 郭伟 (652)

### 非主题

2021年5月21日漾濞  $M_s$  6.4地震的发震断层及其破裂特征: 地震序列的重定位分析果

.... 王光明, 吴中海, 彭关灵, 刘自凤, 罗睿洁, 黄小龙, 陈浩朋 (662)

东构造结那木拉断裂带上新世以来强烈活动的年代学证据

..... 涂继耀, 季建清, 钟大赉, 孙东霞, 周晶 (679)

# CONTENTS

JOURNAL OF  
GEOMECHANICS

August 2021

Vol. 27 No.4

(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)

## Director of the Office

WU Fang

## Guest

## Chief Editor

WANG Zongxiu

## Executive Editor

WU Fang

## English Abstract

## handled by

WANG Jing

Mesozoic tectonic deformation and its rock / ore-control mechanism in the important metallogenic belts in South China

.....ZHANG Da, LI Fang, HE Xiaolong, HU Bojie, ZHANG Xinming, BI Minfeng, WANG Sen, HUO Hailong, XUE Wei, LIU Songyan (497)

The migration rule of the ore-forming fluids in the Meso-Cenozoic Basins, Southwestern Tianshan, China

.....JIA Runxing, FANG Weixuan (529)

Geophysical data interpretation of the tectonic deformation lithofacies belts in the ore field: Application in ore prospecting

.....ZHANG Baolin, LYU Guxian, YU Jianguo, LIANG Guanghe, XU Xingwang, LI Zhiyuan, ZHANG Qipeng, SHI Xiaoming, WEI Junbin, XU Daoxue, LI Xu, ZHAO Peng (542)

On relationship between the superimposed mineralization systems and the zoning patterns of vertical tectonic lithofacies in the Gejiu concentration area of Sn-Cu-W and three rare metals in Yunnan

...FANG Weixuan, GUO Yuqian, JIA Runxing, TONG Xiang, MA Zhenfei (557)

A preliminary study on the Mesozoic massive gold metallogenic mechanism of the deep-large fault coupling with critical water in the Jiaodong area, China

.....HU Baoqun, GAO Haidong, WANG Yun, ZHANG Baolin, LYU Guxian (585)

Research progress on the fluid metallogenic mechanism of granitic pegmatite-type rare metal deposits

.....ZHENG Fanbo, WANG Guoguang, NI Pei (596)

Seismogenic, coseismic and postseismic deformation and stress evolution of the 2008 Wenchuan earthquake: Numerical simulation analysis

.....MENG Qiu, GAO Kuan, CHEN Qizhi, HU Caibo (614)

Mechanism of the strong earthquake triggered by high pressure fluid in reservoir: A case study of the 5.12 Wenchuan earthquake

.....MAO Xiaoping, HE Liankang, LIU Jialin, LI Suisui, ZHANG Xueqiang, SU Yuci, LU Pengyu (628)

Experimental study on the dynamic rupture of coal and rock caused by high pressure gas

.....DING Yanlu, YUE Zhongqi (643)

Identifying intergranular pore types by distinguishing between cementation and dissolution of dotted calcite: A case study of the Xinhe Formation sandstones in the Yabrai Basin, China

.....WANG Jianguo, ZHOU Xiaofeng, TANG Haizhong, WEI Jun, HAN Xiaosong, GUO Wei (652)

Seismogenic fault and its rupture characteristics of the 21 May, 2021 Yangbi  $M_s$  6.4 earthquake: Analysis results from the relocation of the earthquake sequence

.....WANG Guangming, WU Zhonghai, PENG Guanling, LIU Zifeng, LUO Ruijie, HUANG Xiaolong, CHEN Haopeng (662)

The strong activities of the Namula fault zone in the eastern Himalayan syntaxis since the Pliocene, constraints from thermochronological data

.....TU Jiyao, JI Jianqing, ZHONG Dalai, SUN Dongxia, ZHOU Jing (679)