

目次

地质力学学报

2022年2月第28卷

第1期

(双月刊)

主 编

邢树文

副主编

王宗秀 (常务)

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

编辑部主任

吴 芳

特邀主编

方维萱

责任编辑

王 婧

英文编辑

王 婧

期刊基本参数

CN11-3672/P*1995*

q*16*154*zh

P¥50.00*800*11*2022-02

投稿网址

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

E-mail

dzlx@vip.163.com

特邀主编致辞

矿田构造及成矿

论沉积盆地构造岩相变形史研究方法及应用

..... 方维萱 (1)

综合地球物理方法找矿应用:以智利科皮亚波地区月亮山磁铁矿型 IOCG 矿床为例

..... 李天成,方维萱,王磊,陈家乐,张平(22)

内蒙古三河铅锌矿床的矿化特征及构造控矿规律

..... 毕亚强,李永新,陈文科,马虎彪,于超

冯宇,周林,岳雷,杨在京,扈德峰(36)

西南天山中—新生界层控砂砾岩型铜铅锌矿成矿规律

..... 刘增仁,朱红英,贾润幸,帅磊,唐虎(50)

云南个旧芦塘坝矿段层间矿成因及构造—岩相控矿规律

..... 贾润幸,方维萱(67)

新疆库车盆地康村地区砂岩型铜矿成矿模式研究

..... 蔡厚安,高海欧,范世家,肖文进,张磊(78)

江西相山邹家山、沙洲矿床蚀变特征对比及其对成矿热液来源的启示

..... 姚宏鑫,郭涛,朱随洲,施立虎,储照波,李令斌,陶铸,李新年(90)

第四纪地质与环境

新疆乌恰康苏地区构造地貌与景观生态格局研究

..... 王磊,方维萱,鲁佳,刘增仁(101)

基础地质与区域地质

华北克拉通北缘中—新元古界构造—热演化:来自锆石(U-Th)/He 年龄的约束

..... 李晨星,常健,邱楠生,李美俊,肖洪(113)

东天山东段国宝山晚二叠世—中三叠世花岗质岩石成因与构造意义——年代学和地球化学约束

..... 贺昕宇,方同辉,薄贺天,刘海鹏,张忠义,肖文进(126)

多源遥感数据在西准噶尔哈拉阿拉特山地区 1:5 万地质填图中的对比研究

..... 程三友,王曦,李永军,王冉(143)

CONTENTS

JOURNAL OF
GEOMECHANICS

February 2022

Vol. 28 No.1

(Bimonthly)

Editor-in-Chief

XING Shuwen

Associate

Editors-in-Chief

WANG Zongxiu (Executive)

MA Yinsheng

HU Jianmin

LIU Xiaochun

WANG Genhou

TAN Chengxuan

HAN Runsheng

WU Zhonghai

SUN Zhiming

GUO Tao

Chief Editor of the Office

WU Fang

Guest

Chief Editor

FANG Weixuan

Executive Editor

WANG Jing

English Abstract

handled by

WANG Jing

On research methodology for deformation history of tectonic lithofacies in sedimentary basin and their application

.....FANG Weixuan (1)

Application of integrated geophysical method in prospecting: A case study of the magnetite-type IOCG deposits in the Moon Mountain exploration area, Copiapo, Chile

... LI Tiancheng, FANG Weixuan, WANG Lei, CHEN Jiale, ZHANG Ping (22)

Mineralization styles and structure-controlled mineralization rules of the Sanhe Pb-Zn Deposit in Inner Mongolia

.....BI Yaqiang, LI Yongxin, CHEN Wenke, MA Hubiao, YU Chao,

FENG Yu, ZHOU Lin, YUE Lei, YANG Zaijing, HU Defeng (36)

Metallogenic regularity of Meso-Cenozoic stratabound glutenite-type Cu-Pb-Zn deposits in the southwestern Tianshan Mountains

..... LIU Zengren, ZHU Hongying, JIA Runxing, SHUAI Lei, TANG Hu (50)

The genesis and ore-controlling regularity of interbedded orebodies controlled by tectonics and lithofacies in Lutangba, Gejiu, Yunnan Province

.....JIA Runxing, FANG Weixuan (67)

The metallogenic model of the sandstone-type copper deposits in the Kangcun area, Kuqa Basin, Xinjiang

.....CAI Houan, GAO Haiou, FAN Shijia, XIAO Wenjin, ZHANG Lei (78)

Geochemical features of the Zoujiashan and Shazhou uranium ore deposits in the Xiangshan area, Jiangxi, China: Implications for hydrothermal source

.....YAO Hongxin, GUO Tao, ZHU Suizhou, SHI Lihu,

CHU Zhaobo, LI Lingbin, TAO Zhu, LI Xinnian (90)

A study on tectonic geomorphology and landscape ecological pattern in the Kangsu area, Wujia, Xinjiang

.....WANG Lei, FANG Weixuan, LU Jia, LIU Zengren (101)

Meso-Neoproterozoic tectono-thermal evolution in the northern margin of North China Craton: Constraints from zircon (U-Th) / He ages

.....LI Chenxing, CHANG Jian, QIU Nansheng, LI Meijun, XIAO Hong (113)

Petrogenesis and tectonic significance of Late Permian-Middle Triassic granitoids in Guobaoshan, eastern section of the eastern Tianshan mountains: Constraints from geochronology and geochemistry

.....HE Xinyu, FANG Tonghui, BO Hetian,

LIU Haipeng, ZHANG Zhongyi, XIAO Wenjin (126)

Comparative study of multi-source remote sensing data for regional geologic mapping at 1:50,000 scale in the Hala'alate Mountains, west Junggar

.....CHENG Sanyou, WANG Xi, LI Yongjun, WANG Ran (143)