

目次

地质力学学报

2021年6月第27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

特邀主编

王文磊

责任编辑

范二平

英文编辑

王 婧

期刊基本参数

CN11-3672/P*19

95*q*16*152*zh

P¥50.00*800*13*2021-06

投稿网址

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

E-mail

dzlx@vip.163.com

特邀主编致读者

数学地球科学

一种基于机器学习算法的岩性填图方法

..... 冀全伟, 王文磊, 刘治博, 祝茂强, 袁长江 (339)

结构方程模型及其在地学数据建模中的回顾与展望

..... 刘江涛, 赵洁, 吴发富 (350)

地质约束条件下的地质体智能综合方法研究

..... 徐可, 王永志, 陈圆圆, 陈堂雷, 蒋作瑞 (365)

基于模糊证据权法的广西典型金矿矿产定量预测

..... 邓军, 战明国, 周伟金, 伍松乐, 黄宁, 张润秋, 谢淑云 (374)

基于 BERT 的金矿地质实体关系抽取模型研究

..... 黄徐胜, 朱月琴, 付立军, 刘雨江, 唐珂珂, 李金 (391)

含矿区小流域生境质量评估方法——以宝兴河流域锅巴岩矿山为例

.... 许小龙, 杨星辰, 魏瑞龙, 程先琼, 叶成名, 王伶俐, 睦天波 (400)

抚顺西露天矿区滑坡易发性评价与时空特征分析

..... 吴季寰, 张春山, 孟华君, 郭涵, 吴坤罡, 李洪嘉 (409)

基于高光谱技术的黑土地微量金属元素探测方法及地学意义

.... 王建华, 左玲, 李志忠, 穆华一, 周萍, 杨佳佳, 赵英俊, 秦凯 (418)

地应力与地球动力学

利用钻孔崩落数据再认识白鹤滩右岸地应力场特征

..... 陈念, 王成虎, 陈平志, 陈建林, 周昊 (430)

能源地质

复杂构造区油气构造保存条件分析: 来自皖泾地 1 井的构造解析

... 谭元隆, 王宗秀, 冯兴强, 肖伟峰, 季长军, 吴林, 周磊, 张林炎 (441)

地质灾害与工程地质

辽宁省沈抚新区区域地壳稳定性评价

..... 张春山, 张树轩, 杨为民, 孟华君,

吕佳进, 张田田, 吴季寰, 郭涵 (453)

川西甘孜地区活动断裂与地质灾害分布相关性探讨

..... 秦宇龙, 吴建亮, 詹涵钰, 熊昌利, 贾春,

白宪洲, 李名则, 武文辉, 徐云峰 (463)

第四纪地质与环境

陇东新近纪红粘土与第四纪黄土地球化学特征及其物源和风化指示意义

..... 慕琳, 乔彦松, 刘宗秀, 王燕, 彭莎莎 (475)

CONTENTS

JOURNAL OF GEOMECHANICS

June 2021
Vol. 27 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)

Director of the Office

WU Fang

Guest

Chief Editor

WANG Wenlei

Executive Editor

FAN Erping

English Abstract handled by

WANG Jing

A machine learning-based lithologic mapping method

.....*JI Quanwei, WANG Wenlei, LIU Zhibo, ZHU Maoqiang, YUAN Changjiang* (339)

Review and prospect of structural equation modeling in geoscience data modeling and analysis

.....*LIU Jiangtao, ZHAO Jie, WU Fafu* (350)

A geology-constrained new intelligence method of synthesizing geologic bodies

.....*XU Ke, WANG Yongzhi, CHEN Yuanyuan, CHEN Tanglei, JIANG Zuorui* (365)

Quantitative prediction of mineral resources in typical gold deposits in Guangxi, China using a fuzzy weights of evidence method

.....*DENG Jun, ZHAN Mingguo, ZHOU Weijin, WU Songle, HUANG Ning, ZHANG Runqiu, XIE Shuyun* (374)

Research on a geological entity relation extraction model for gold mine based on BERT

.....*HUANG Xusheng, ZHU Yueqin, FU Lijun, LIU Yujiang, TANG Keke, LI Jin* (391)

An assessment method of habitat quality in small watershed with mining area: A case study of Guobayan Mineral District in the Baoxing River Basin

.....*XU Xiaolong, YANG Xingchen, WEI Ruilong, CHENG Xianqiong, YE Chengming, WANG Lixuan, SUI Tianbo* (400)

Temporal and spatial characteristics of landslide susceptibility in the West open-pit mining area, Fushun, China

.....*WU Jihuan, ZHANG Chunshan, MENG Huajun, GUO Han, WU Kungang, LI Hongjia* (409)

A detection method of trace metal elements in black soil based on hyperspectral technology: Geological implications

.....*WANG Jianhua, ZUO Ling, LI Zhizhong, MU Huayi, ZHOU Ping, YANG Jijia, ZHAO Yingjun, QIN Kai* (418)

Re-analyzing the in-situ stress field in the right bank of the Baihetan hydroelectric power plant using the borehole breakout data

.....*CHEN Nian, WANG Chenghu, CHEN Pingzhi, CHEN Jianlin, ZHOU Hao* (430)

Structural preservation conditions analysis of oil and gas in complex structural area: A case study of structural analysis in the Well Wanjingdi-1, Anhui, China

.....*TAN Yuanlong, WANG Zongxiu, FENG Xingqiang, XIAO Weifeng, JI Changjun, WU Lin, ZHOU Lei, ZHANG Linyan* (441)

Assessment of regional crustal stability in Shenfu New Area of Liaoning Province, China

.....*ZHANG Chunshan, ZHANG Shuxuan, YANG Weimin, MENG Huajun, LYU Jiajin, ZHANG Tiantian, WU Jihuan, GUO Han* (453)

Discussion on the correlation between active fault and geological disaster distribution in the Ganzi area, western Sichuan province, China

.....*QIN Yulong, WU Jianliang, ZHAN Hanyu, XIONG Changli, JIA Chun, BAI Xianzhou, LI Mingze, WU Wenhui, XU Yunfeng* (463)

Geochemical characteristics of the Tertiary and Quaternary eolian deposits in eastern Gansu province: Implications for provenance and weathering intensity

.....*QI Lin, QIAO Yansong, LIU Zongxiu, WANG Yan, PENG Shasha* (475)