

《中国地质灾害与防治学报》

2023 年第 34 卷第 4 期

目 次

理论研究及调查评价

- 大渡河瀑布沟水库红岩子滑坡变形特征与机理分析 李忠文, 李俊峰, 张小琼, 杨宇驰, 周平根, 韩冰 (1)
- 基于实时地质灾害监测数据的预警预报动态阈值分析方法 薛康, 唐侨, 郑杰, 陆毅之 (11)
- 基于易发性分区的区域滑坡降雨预警阈值确定——以云南龙陵县为例 宋昭富, 张勇, 余涛, 孙金辉, 韩新强, 陶昶旭 (22)
- 基于“阶跃”变形特征的降雨型滑坡预警判据探讨 贵琰棋, 易武, 李华兵, 黄晓虎, 刘伟, 肖宇煌 (30)
- 黄土高填方场地工后沉降预测模型性能评估方法 于永堂, 郑建国, 孙莱, 黄鑫, 韩文斌 (39)
- 基于 DIC 分析的含石量对碎石土边坡稳定性影响 陆焯, 黄越川 (49)
- 不同倾角软-硬组合岩体破裂演化过程分析 赵娜, 孟利新, 缪海宾, 张怡斌, 王来贵 (58)
- 基于强度参数的内排土场软基底局部换填率估算与应用——以内蒙古白音华一号露天矿为例
..... 贾兰, 高世松, 王佳琦, 李广贺, 姜聚宇, 王东 (68)
- 近 30 年滑坡研究文献图谱可视化分析 汪美华, 赵慧, 倪天翔, 余洋, 陈红旗 (75)

综合研究与区划

- 河南省嵩县地质灾害风险评价 王俊德, 杜晓阳, 黄天浩, 周晓鹏, 孙乐飞, 韩新志, 董培培 (86)
- 江苏南京地质灾害风险评价 刘宝生, 陈刚, 程刚建 (97)
- 基于 Logistic 回归和随机森林的清江流域长阳库岸段堆积层滑坡易发性评价 曾斌, 吕权儒, 寇磊, 艾东, 许汇源, 袁晶晶 (105)
- 基于不同统计模型的肯尼亚滑坡危险性评价 周苏华, 付宇航, 邢静康, 彭爱泉, 蒋明奕 (114)
- 基于因子权重反分析的新近失稳土质边坡稳定性评价云模型 陈忠源, 戴自航, 简文彬 (125)
- 陕西富平黄土震陷特性及震陷小区划 任森, 邓龙胜, 范文, 徐良鑫, 刘少鹏 (134)
- 基于斜坡单元与随机森林模型的元阳县崩滑地质灾害易发性评价 刘帅, 朱杰勇, 杨得虎, 马博 (144)

The Chinese Journal of Geological Hazard and Control

2023 Vol. 34 No. 4

CONTENTS

- Deformation characteristics and reactivation mechanism of Hongyanzi landslide in Pubugou reservoir area of the Dadu River
..... LI Zhongwen, *et al.* (1)
- Dynamic threshold analysis method of early warning and forecast based on real-time geo-hazards monitoring data
..... XUE Lian, *et al.* (11)
- Determination of regional landslide rainfall warning threshold based on susceptibility zoning: A case study in Longling
County of Yunnan Province SONG Zhaofu, *et al.* (22)
- Preliminary analysis on rainfall thresholds for early warning of the rainfall induced landslides based on “step” deformation
characteristics BEN Yanqi, *et al.* (30)
- Evaluation methods for performance of post-construction settlement prediction models in thick loess filled ground
..... YU Yongtang, *et al.* (39)
- Influences of stone content on stability of gravel soil slope based on DIC analysis LU Ye, *et al.* (49)
- Experimental analysis of failure process in soft-hard combined rock masses at different inclination angles
..... ZHAO Na, *et al.* (58)
- Estimation and application of local replacement rate for soft foundation in inner dump based on strength parameters: A case
study of Baiyinhua No. 1 open-pit mine in Inner Mongolia JIA Lan, *et al.* (68)
- Visualization analysis of research literature map on landslides in the past 30 years WANG Meihua, *et al.* (75)
- Risk assessment of geological hazards in Song County, Henan Province WANG Junde, *et al.* (86)
- Risk assessment of geological disasters in Nanjing, Jiangsu Province LIU Baosheng, *et al.* (97)
- Susceptibility assessment of colluvium landslides along the Changyang section of Qingjiang River using Logistic regression
and random forest methods ZENG Bin, *et al.* (105)
- Assessment of landslide hazard risk in Kenya based on different statistical models ZHOU Suhua, *et al.* (114)
- Cloud model for stability evaluation of recently failed soil slopes based on weight inversion of influencing factors
..... CHEN Zhongyuan, *et al.* (125)
- Characteristics of loess seismic subsidence and corresponding micro-zonation for the Fuping Country, Shaanxi
..... REN Sen, *et al.* (134)
- Evaluation of geological hazard susceptibility of collapse and landslide in Yuanyang County using slope units and random
forest modeling LIU Shuai, *et al.* (144)