《上一篇/Previous Article|本期目录/Table of Contents|下一篇/Next Article»

[1]曾玲玉·梅州地质灾害特点及防治措施[J].自然灾害学报,2009,02:177-185.

ZENG Ling-yu. Characteristics and prevention measures of geological disasters in Meizhou[J]., 2009, 02:177-185.



复制

梅州地质灾害特点及防治措施(PDF)

《自然灾害学报》[ISSN:/CN:23-1324/X] 期数: 2009年02期 页码: 177-185 栏目: 出版日期: 1900-01-01

Title: Characteristics and prevention measures of geological

disasters in Meizhou

作者: 曾玲玉

嘉应学院土木工程系, 广东 梅州 514015

Author(s): ZENG Ling-yu

Department of Civil Engineering, Jiaying University, Meizhou 514015,

China

关键词: 梅州; 地质灾害; 特点; 防治措施

Keywords: Meizhou; geological disaster; characteristics; prevention and

control measures

分类号: P694

DOI: -

文献标识码: -

摘要: 梅州市地质灾害的分布具有明显的地域性、季节性,灾害点数量多,以崩

塌、滑坡为主,大多数灾害点个体规模小,稳定性差,危害程度小.根据这些特点,针对性地提出了对地质灾害点治理采取分期分批进行,主要以工程治理、搬迁和与生物工程治理相结合的治理方法,同时对其它灾害项

目进行分期分批建设,以达到防灾减灾的目的.

Abstract: Geological disasters in Meizhou City have the following

characteristics: obvious regional and seasonal change, large number of disaster points, frequent collapse and landslides and disaster, and small scale of disaster and light damage in most disaster points. Based on the above characteristics, the author puts forward the following prevention measures: the control of disasters should be carried out in stage and group by group; Main controls include engineering measures, relocation of settlements and bio engineering management. At the sametime, the other disaster prevention projects should be constructed by stages and

导航/NAVIGATE	
本期目录/Table of Contents	
下一篇/Next Article	
上一篇/Previous Article	

工具/TOOLS
引用本文的文章/References
下载 PDF/Download PDF(927KB)
立即打印本文/Print Now
推荐给朋友/Recommend

统计/STATISTICS	
摘要浏览/Viewed	35
全文下载/Downloads	12
评论/Comments	

RSS XML