Download eBook

TRIGRS, A FORTRAN PROGRAM FOR TRANSIENT RAINFALL INFILTRATION AND GRID-BASED REGIONAL SLOPE-STABILITY ANALYSIS, VERSION 2.0: OPEN-FILE REPORT 2008-115



TRIGRS, A Fortran Program for Transient Rainfall Infiltration and Grid-Based Regional Slope-Stability Analysis, Version 2.0: Open-File Report 2008—1159

U.S. Department of the Interior, United States Geological Survey (UGS), et al., Rex L. Burn Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English. Brand New Book ***** Print on Demand *****. The Transient Rainfall Infiltration and Grid-Based Regional Slope-Stability Model (TRIGRS) is a Fortran program designed for modeling the timing and distribution of shallow, rainfall-induced landslides. The program computes transient porepressure changes, and attendant changes in the factor of safety, due to rainfall infiltration. The program models rainfall infiltration, resulting from storms that have durations ranging from hours to

Read PDF Trigrs, a FORTRAN Program for Transient Rainfall Infiltration and Grid-Based Regional Slope-Stability Analysis, Version 2.0: Open-File Report 2008-115

- Authored by Rex L Baum
- Released at 2013



Filesize: 2.24 MB

Reviews

This sort of book is every little thing and got me to searching ahead and a lot more. This can be for all those who statte there was not a well worth reading through. I am just easily could possibly get a delight of reading through a published pdf.

-- Floy Rolfson

An incredibly great ebook with perfect and lucid answers. It really is rally exciting throgh studying time period. You wont feel monotony at at any time of the time (that's what catalogs are for relating to when you question me).

-- Victoria Wolff DVM

A superior quality book and also the font employed was fascinating to learn. I could possibly comprehended almost everything using this created e publication. You wont sense monotony at at any time of your respective time (that's what catalogs are for about should you ask me).

-- Lucile Morissette