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Finite element limit analysis method and its application in the slope of the (fine)

By ZHENG YING REN // ZHAO SHANG YI // LI AN HONG // TANG XIAO SONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 305 Publisher: People's traffic Pub. Date :2011-09-01 version 1. which the finite element limit analysis method and its application in the slope of the (fine) by Zheng Yingren. Zhao Shangyi. Lian Hong. Tang Xiaosong with. from the mechanical engineering control theory and the slope angle of detailed finite element limit analysis principles and methods of the basic theory of soil and rock slope stability analysis. while wading (slippery) slope stability analysis. anti-slide pile design. plus reinforced soil slope. slope and landslide earthquake prediction and so on. Finite element limit analysis method and its application in the slope of the (fine) for geotechnical engineering investigation. design and construction workers. teachers and students can use for the relevant professional institutions. Contents: Chapter 1 Introduction 1.1 The meaning of the slope and landslide difference between 1.2 and edge (smooth) slope stability analysis theory and methods 1.2.1 Introduction to side (slippery) slope stability analysis theory 1.2.2 side (slide) Slope Stability Analysis 1.2.3 Introduction to the traditional methods of numerical limit analysis ultimate analysis (finite element limit analysis method) 1.3 edge (sliding)...



Reviews

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