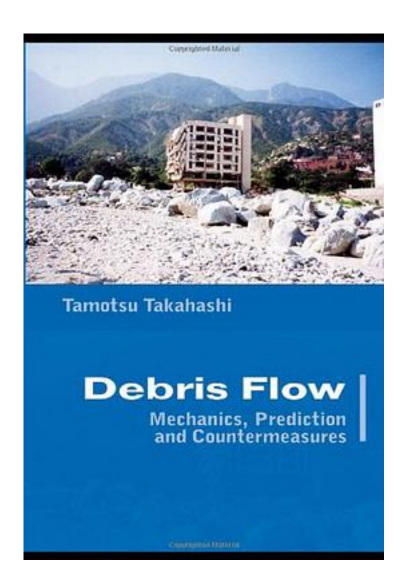
Debris Flow



<u>Debris Flow_下载链接1_</u>

著者:Takahashi, T.

出版者:Routledge

出版时间:2007-5

装帧:HRD

isbn:9780415435529

A comprehensive account, treating both theoretical and applied aspects of debris flow, this text begins with a discussion of fundamental mechanical aspects, such as flow characteristics, type classification, mechanics, occurrence and development, fully-developed flow and deposition processes. It sheds light on the application of theory in relation to computer-simulated reproductions of real disasters. Attention is paid to debris flow controlling structures, design effectiveness and performance, soft countermeasure problems, such as identification of debris flow prone ravines and the prediction of occurrence by the concept of precipitation threshold.

作者介绍:		
目录:		
Debris Flow_下载链接1_		
标签		
评论		
 Debris Flow_下载链接1_		
书评		
 Debris Flow_下载链接1_		