

Slope Morphology

David Mark Hodgson, Stephen S. Flint

Slope Morphology:

Slope Morphology Stanley Alfred Schumm, M. Paul Mosley, 1973 Slope Morphology Schumm, 1973-07-01 Slope movements of the earthflow type - engineering-geological investigation, geotechnical assessment and modelling of the source areas on the basis of case studies from the Alps and Apennines Winfried Schädler, 2011 This thesis deals with natural slope movements of the earthflow type The main thematic focus of the work is on the investigation of the so called source areas located in the upper parts of the affected slopes On the basis of two present day and socio economically relevant case studies in Northern Italy selected aspects of the source areas were investigated This was done mainly by means of numerical modelling In one case study the numerical modelling concept was combined with an inverse modelling strategy Generally the results obtained in both case studies demonstrate the importance of detailed field investigations as basis for numerical models The determinateness of the modelled problem depends on the availability of such data which is limited by the large dimensions of the investigated phenomena and by the heterogeneity of the involved materials as well as the uncertainties underlying the determination of the geometry of these problems Mountain Rivers Ellen E. Wohl, 2013-04 A comprehensive synthesis of current knowledge on mountain rivers Discussions on fluvial geomorphology and physical processes from the scale of drainage network development to bedload movement complement summaries of mountain river chemistry and ecology Contains chapters on drainage basins channel processes channel biota and human impact Includes bandw photos Of interest to hydrologists geomorphologists civil and environmental engineers and resource planners Wohl has a Ph D in geology and has done extensive fieldwork in North America Asia and Australia Annotation copyrighted by Book News Inc Portland OR Geology and Geophysics Program Summary for FY ..., 1994 Submarine Slope Systems David Mark Hodgson, Stephen S. Flint, 2005 Submarine slopes provide the critical link between shallow water and deep water sedimentary environments. They accumulate a sensitive record of sediment supply accommodation creation destruction and tectonic processes during basin filling There is a complex stratigraphic response to the interplay between parameters that control the evolution of submarine slope systems e g slope gradient topographic complexity sediment flux and calibre base level change tectonic setting and post depositional sediment remobilization processes. The increased understanding of submarine slope systems has been driven partly by the discovery of large hydrocarbon fields in morphologically complex slope settings such as the Gulf of Mexico and offshore West Africa and has led to detailed case studies and improved generic models for their evolution This volume brings together research papers from modern outcrop and subsurface settings to highlight these recent advances in understanding of the stratigraphic evolution of submarine slope systems Slope **Engineering for Mountain Roads** Gareth J. Hearn, 2011 Provides a complete guide to the study design construction and management of landslide and slope engineering measures for mountain roads with emphasis on low cost The geographical focus is on the tropics and sub tropics but is also highly relevant to other regions where heavy rain steep slopes and weak

soils and rocks combine to create slope instability The causes and mechanisms of landslides are described and the hazards they pose to mountain roads are illustrated Methods of desk study field mapping and ground investigation are reviewed and illustrated with emphasis on geomorphological and engineering geological techniques. The design and construction of alignments earthworks drainage retaining structures the stabilization of soil slopes and rock slopes and the control of erosion on slopes and in streams covered Slope management as part of road maintenance and operation is reviewed and procedures for risk assessment and works prioritization are described **Land Surface Evaluation for Engineering Practice Dr.** James S. Griffiths, 2001 This volume presents a collection of papers on techniques and case studies in land surface evaluation for engineering practice written by specialist practitioners in the field The volume arose out of deliberations by the Second Working Party on Land Surface Evaluation set up by the engineering group of the Geological Society in January 1997 and chaired by Dr J S Griffiths The book provides examples of cost effective methods for collecting land surface and near surface data prior to carrying further detailed ground investigations of engineering sites Weathering as a Predisposing Factor to Slope Movements Domenico Calcaterra, Mario Parise, 2010 This volume is intended to provide an up to date overview of the approaches methodologies and techniques devoted to better understand ing of the weathering conditions of rock masses on slopes According to the local conditions a variety of slope movements may take place and involve weathered rock masses Shallow and rapid soil slips evolving to debris flows are probably the most common type of slope movement At the same time deep seated intermittent landslides can also affect large volumes of weathered rocks and soils Despite the high frequency of landslides in weathered materials and the damage and casualties they repeatedly cause little is known about the relationship between weathering and slope move ments This book presents worldwide case studies where a variety of geo logical and geomorphological settings are discussed The content is divided into three sections the first is devoted to broad aspects of the weathering landslide processes the second and third sections include papers dealing with igneous metamorphic and sedimentary weathered rocks respec tively U.S. Geological Survey Bulletin ,1983 *Understanding and Reducing* Landslide Disaster Risk Željko Arbanas, Peter T. Bobrowsky, Kazuo Konagai, Kyoji Sassa, Kaoru Takara, 2020-12-20 This book is a part of ICL new book series ICL Contribution to Landslide Disaster Risk Reduction founded in 2019 Peer reviewed papers submitted to the Fifth World Landslide Forum were published in six volumes of this book series This book contains the following parts Impact of Large Ground Deformations near Seismic Faults on Critically Important Civil Infrastructures Recent Progress in the Landslide Initiating Science Earth Observation and Machine Learning in Landslide Science General Landslide Studies Professor eliko Arbanas is the Vice President of International Consortium on Landslides He is a Professor of Faculty of Civil Engineering University of Rijeka Croatia He is the Assistant Editor in Chief of International Journal Landslides Professor Peter Bobrowsky is the President of International Consortium on Landslides He is a Senior Scientist of Geological Survey of Canada Ottawa Canada Professor Kazuo Konagai is Professor Emeritus at the University of Tokyo and

Principal Researcher at the ICL Headquarters He serves as the Secretary General of the Fifth World Landslide Forum Professor Kvoji Sassa is the Founding President and the Secretary General of the International Consortium on Landslides ICL He has been the Editor in Chief of International Journal Landslides since its foundation in 2004 Professor Kaoru Takara is the Executive Director of International Consortium on Landslides He is a Professor and Dean of Graduate School of Advanced Integrated Studies GSAIS in Human Survivability Shishu Kan Kyoto University Modelling Soil Erosion by Water John Boardman, David Favis-Mortlock, 2013-06-29 TO THE MODEL EVALUATION 1 MODELLING SOIL EROSION BY WATER 1 2 John Boardman and David Favis Mortlock 1 School of Geography and Environmental Change Unit Mansfield Road University of Oxford Oxford OX1 3TB UK 2 Environmental Change Unit University of Oxford 5 South Parks Road Oxford OX1 3UB UK Introduction This volume is the Proceedings of the NATO Advanced Research Workshop Global Change Modelling Soil Erosion by Water which was held on II 14th September 1995 at the University of Oxford UK The meeting was also one of a series organised by the IGBP 1 GCTE Soil Erosion Network which is a component of GCTE s Land Degradation Task 3 3 2 Ingram et al 1996 Valentin this volume One aim of the GCTE Soil Erosion Network is to evaluate the suitability of existing soil erosion models for predicting the possible impacts of global change upon soil erosion. Due to the wide range of erosion models currently in use or under development it was decided to evaluate models in the following sequence Favis Mortlock et al 1996 field scale water erosion models catchmenr scale water erosion models wind erosion models models with a landscape scale and larger focus As part of this strategy the first stage of the GCTE validation of field scale erosion models was carried out at the Oxford NATO ARW I A list of Acronyms fonns Appendix A **Geologic Modeling and Simulation** Daniel F. Merriam, John C. Davis, 2012-12-06 Modeling and simulation were introduced to the earth sciences about four decades ago Modeling has proven its worth and now it is an accepted procedure for analyzing and solving geological problems The papers in this collection are focused on modeling sediment deposition and sedimentary sequences and have a decidedly practical flavor Some of the leading simulation packages such as CORRELATOR SEDFLUX SEDPAK SEDSIM STRATA and STRATSIM are applied to problems in hydrocarbon exploration oil production groundwater development coal bed appraisal geothermics and environmental diagnosis All of these subjects fall under the broad heading of sedimentary basin analysis The fifteen papers in this volume are written by internationally recognized experts from academia and industry The contributions represent the status of geologic modeling and simulation at the start of the 21st century and will give the reader an insight into current research problems and their possible solutions Remote Sensing of Natural Hazards Jay Gao, 2023-06-16 This book presents a comprehensive coverage of remote sensing technology used to gather information on 12 types of natural hazards in the terrestrial sphere biosphere hydrosphere and atmosphere It clarifies in detail how to yield spatial and quantitative data on a natural hazard including its spatial distribution severity causes and the likelihood of occurrence The author explains multiple methods of attaining data describes the pros and cons of each method and encourages readers to

choose the best method applicable to their case The author offers a practical approach to data analysis using the most appropriate methods and software 1 Covers all major natural hazards including hurricanes tornadoes wildfires and avalanches 2 Studies each natural hazard holistically ranging from spatial extent severity impact assessment causes and prediction of occurrence 3 Explains different remotely sensed data and the most appropriate method used 4 Compares different ways of sensing and clarifies the pros and cons of any selected data or their analysis 5 Provides ample examples of each aspect of a natural hazard studied augmented with graphic illustrations and quality assurance information All professionals working in the field of natural hazards senior undergraduate and graduate students will find in depth approaches and sufficient information to become knowledgeable in the methods of yielding and analyzing data provided with remote sensing technology ultimately providing a deeper understanding of natural hazards **Submarine Landslides** William C. Schwab, Homa J. Lee, David C. Twichell, 1993 Earth Environments David Huddart, Tim A. Stott, 2020-01-07 Comprehensive coverage of the whole Earth system throughout its entire existence and beyond Complete with a new introduction by the authors this updated edition helps provide an understanding of the past present and future processes that occur on and in our Earth the fascinating yet potentially lethal set of atmospheric surface and internal processes that interact to produce our living environment It introduces students to our planet's four key interdependent systems the atmosphere lithosphere hydrosphere and biosphere focusing on their key components the interactions between them and environmental change The book also uses geological case studies throughout in addition to the modern processes Topics covered in the Second Edition of Earth Environments Past Present and Future include an Earth systems model components systems and processes atmospheric systems oceanography surface and internal geological systems biogeography and aspects of Earth's record The book also discusses the impact of climate and environmental change in a final chapter that draws together Earth s systems and their evolution and looks ahead to potential future changes in Earth's environments Updated to include all the major developments since 2008 Features research boxes containing summaries based on recent key journal articles Includes a companion web site containing multiple choice revision guizzes for students PowerPoint slides for lecturers useful links and more Presents further reading for each topic so that students can build their knowledge base to underpin their own undergraduate research project dissertation Offers additional case studies in each chapter for enhanced reader understanding Earth Environments Past Present and Future is an excellent text for undergraduates in geosciences environmental science physical geography natural hazards and ecology **Monitoring, Early Warning and Mitigation of** Natural and Engineered Slopes, volume III Wen Nie, Haijun Qiu, Afshin Asadi, 2024-08-20 Natural and engineered slopes are widely distributed worldwide including mountain slopes highway slopes mine slopes reservoir dams etc These slopes could become unstable due to natural factors or human activities causing catastrophic loss of life and infrastructure destruction Therefore these slopes require constant monitoring to provide early warning and enable mitigation Advanced

monitoring equipment information technology and multidisciplinary interaction theories have created new opportunities and challenges in this discipline Recently advanced monitoring devices information technologies and multidisciplinary intersection theories have contributed to the monitoring early warning and mitigation of natural and engineered slopes However effective and efficient monitoring precise early warning low cost and low time consuming remediation and reliable risk assessment remain obstacles This Research Topic aims to present the most recent innovative advancements and state of the art natural and engineered slope monitoring early warning mitigation and risk assessment **Subduction Zone Geodynamics** Serge Lallemand, Francesca Funiciello, 2009-02-11 Subduction is a major process that plays a first order role in the dynamics of the Earth The sinking of cold lithosphere into the mantle is thought by many authors to be the most important source of energy for plates driving forces It also deeply modifies the thermal and chemical structure of the mantle producing arc volcanism and is responsible for the release of most of the seismic energy on Earth There has been considerable achievements done during the past decades regarding the complex interactions between the various processes acting in subduction zones This volume contains a collection of contributions that were presented in June 2007 in Montpellier France during a conference that gave a state of the art panorama and discussed the perspectives about Subduction Zone Geodynamics The papers included in this special volume offer a unique multidisciplinary picture of the recent research on subduction zones geodynamics They are organized into five main topics Subduction zone geodynamics Seismic tomography and anisotropy Great subduction zone earthquakes Seismogenic zone characterization Continental and ridge subduction processes Each of the 13 papers collected in the present volume is primarily concerned with one of these topics However it is important to highlight that papers always treat more than one topic so that all are related lighting on different aspects of the complex and fascinating subduction zones geodynamics **Slope Safety Preparedness for Impact of Climate Change** Ken Ho, Suzanne Lacasse, Luciano Picarelli, 2017-06-01 Many countries are increasingly threatened by major landslide disasters and fatalities due to extreme weather events which have major implications for public safety and the sustainability of infrastructure and the built environment A further increase in such a trend could come from climate change This book helps to fill in the gap due to the fact that landslide hazards are commonly not covered under the policy debate on climate change The book highlights the importance of raising awareness to the challenges of landslide hazards due to climate impact It provides a holistic frame for understanding the key issues and new tools that could be used to assess and manage the landslide risks The book gathers contributions from 21 countries and regions in the form of national reports or summaries with respect to four key aspects a the methods used for evaluating changing weather and changing landslide patterns b the changing weather patterns c the changing landslide patterns and hazard scenarios d the applications to risk management and the formulation of adaptation measures Recommendations are made for enhanced preparedness and resilience Improved crisis management and areas for future work are suggested **Collected Reprints** ,1978

Decoding Slope Morphology: Revealing the Captivating Potential of Verbal Expression

In an era characterized by interconnectedness and an insatiable thirst for knowledge, the captivating potential of verbal expression has emerged as a formidable force. Its capability to evoke sentiments, stimulate introspection, and incite profound transformations is genuinely awe-inspiring. Within the pages of "**Slope Morphology**," a mesmerizing literary creation penned with a celebrated wordsmith, readers attempt an enlightening odyssey, unraveling the intricate significance of language and its enduring impact on our lives. In this appraisal, we shall explore the book is central themes, evaluate its distinctive writing style, and gauge its pervasive influence on the hearts and minds of its readership.

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