# **Rock Slopes From Mechanics To Decision Making**

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#### **Rock Slopes From Mechanics To**

This paper addresses rock slopes, specifically rock slope instabilities. In this context, the mechanics un-derlying instabilities and corresponding models are very briefly reviewed to provide a basis for the ma-jor topic of this paper: Decision making as applied to risk management of rock slopes. Before further outlining the structure and context

# Rock Slopes from Mechanics to Decision Making

Rock slope instabilities are discussed in the context of decision making for risk assessment and management. Hence, the state of the slope and possible failure mechanism need to be defined first.

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Einstein, H.H. et al. "Rock slopes from mechanics to decision making." Chapter 1 in Rock Mechanics in Civil and Environmental Engineering, Edited by Jian Zhao, Vincent Labiouse, Jean-Paul Dudt and Jean-François Mathier. London: CRC Press, 2010. p.3-13.

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The Design of Rock Slopes and Foundations E. Hoek, Professor of Rock Mechanics, Imperial College, London P. Londe, Technical Director, Coyne & Bellier, Paris General report for Third Congress of the International Society for Rock Mechanics Denver September 1974

### The Design of Rock Slopes and Foundations E. Hoek ...

ROCK MECHANICS SURVEY The purpose of this stage of the survey was to ascertain the strength characteristics of the rock masses. It was felt that in situ shear tests on blocks of rock was the best method for ascertaining strength characteristics. ... ROCK SLOPE STABILITY ANALYSIS It was necessary to calculate the safety coefficient of excavated ...

## Rock mechanics investigations for rock slope stability ...

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## **Rock Slopes From Mechanics To Decision Making**

Rock slope stability analyses are routinely performed and directed towards assessing the safe and functional design of excavated slopes (e.g. open pit mining, road cuts, etc.) and/or the equilibrium conditions of natural slopes. The analysis technique chosen depends on both site

#### Rock Slope Stability Analysis - Utilization of Advanced ...

Rock mechanics will also allow engineers to decide how to protect slopes, the proper technique to be used for tunneling, the strengths that can be expected from rock that functions as ballast for railway tracks or as base for roads. The strength of rock also plays a large part in aggregate used for concrete that makes up most of the buildings being built nowadays.

## What is Rock Mechanics? - Bright Hub Engineering

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## Rock Slopes From Mechanics To Decision Making

The analysis of rock slopes was central to the founding of Rocscience over 20 years ago. Today, we have ten software solutions to help with all aspects of rock falls and rock topples to limit equilibrium and finite element slope stability analysis and much more.

# Software for Modelling and Analyzing Rock Slopes

Slope stability analysis is a static or dynamic, analytical or empirical method to evaluate the stability of earth and rock-fill dams, embankments, excavated slopes is a subject of study and research in soil mechanics, geotechnical engineering and engineering geology. Analyses are generally aimed at understanding the cau

#### Slope stability analysis - Wikipedia

Rock Mechanics ProblemsRock Mechanics Problems • How will rock react when put to men's use? • What is the bearing capacity of rock on surface an at ... • What desiggpn parameters are to be used for rock slope design? • How to stabilize slopes and underground openings? Title: Microsoft PowerPoint - Presentation1 [Compatibility Mode]

#### Lectures on Rock MechanicsLectures on Rock Mechanics

The similarities and differences between soil and rock mechanics are discussed with particular reference to the stability of slopes. The effects of constraints and of the system applying stress are of greater importance in rock mechanics. The criteria for failure of rocks are mostly empirical and lead to linear or power laws.

# Friction of Rocks and Stability of Rock Slopes | Géotechnique

A slope is an inclined ground surface which can be either natural or human-made. Slope stability refers to the condition that an inclined slope can withstand its own weight and external forces without experiencing displacement. Slope stability uses principles of soil/rock mechanics, geotechnical engineering and engineering geology.

# Slope Stability | Geoengineer.org

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# Stability of rock slopes in Norway (Book, 1968) [WorldCat.org]

Geotechnical engineering, also known as geotechnics, is the branch of civil engineering concerned with the engineering behavior of earth materials. It uses the principles and the design of engineering works. It also relies on knowledge of geology, hydrology, geophysics, and other related sciences.