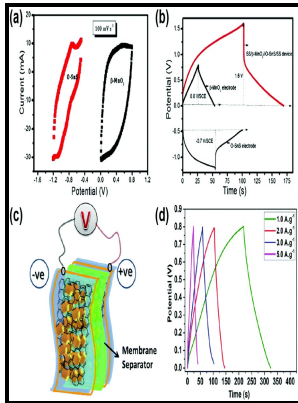


# Slope stability. - Edited by Peter Fenner [and] Jackson E. Lewis.

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Notes: Bibliography: p. 61-62.

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## HESS

Forestry commission, Farnham, Surrey, England.

## Numerical methods in rock mechanics

Interpretation of the dominant phosphorus transfer modes is made based solely on the data. However, very late Wisconsin debris dams must account for lakes persisting in the Columbia Valley as recently as 11,000 years ago. A1 B43 2005 New Delhi ; New York : Oxford University Press, 2005.

## ESSD

Introduced by Wen-hsin Yeh, Director, Institute of East Asian Studies. Effectiveness of three barrier materials for stopping regenerating roots of established trees.

## Full text of the Franklin D. Roosevelt Reservoir Shoreline: Glacial Geology, Terraces, Landslides, and

Which is the dominant effect on evapotranspiration in northern forests, an increase by recent forests expansion or a decrease by the water use response due to increasing CO<sub>2</sub> concentrations? Petrophysical properties are key to populating numerical models of subsurface process simulations and the interpretation of many geophysical exploration methods. In particular, it focuses on two critical transitions experienced by the young people: the transition from school to work and the transition from single to married life. Impacts of climate and reclamation on temporal

variations in CH<sub>4</sub> emissions from different wetlands in China: from 1950 to 2010.

## **TC**

Wickert Electrical Engineering Principles and Applications 5th Ed by Allan R. Army Engineer Waterways Experiment Station , Zebra Mussel Research Program U.

## **Numerical methods in rock mechanics**

STUDY OF DISTRIBUTED RUNOFF SIMULATION MODEL BASED ON BLOCK TYPE TOPMODEL AND MUSKINGUM-CUNGE METHOD. It is proposed as simple performance indicator for watershed health that can respond to changes in climate and land cover quality, quantity and spatial pattern. The modelling technique is then applied to the simulation of the Excavation Damaged Zone EDZ around a circular tunnel in horizontally bedded Opalinus Clay.

## **HESS**

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