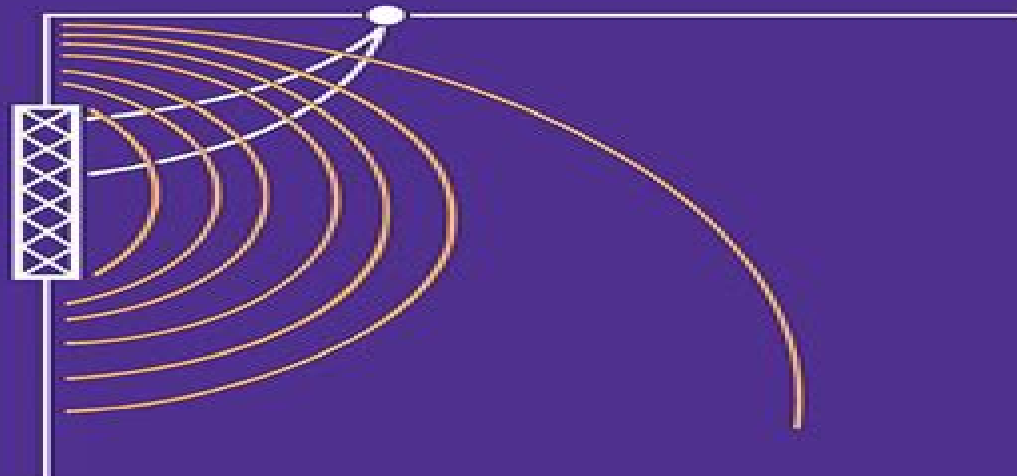


**V.A. Borovikov
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MODELLING THE EFFECTS OF BLASTING ON ROCK BREAKAGE



Modelling The Effects Of Blasting On Rock Breakage

**Faming Huang, Peng Zeng, Sansar Raj
Meena, Jiawei Xie**



Modelling The Effects Of Blasting On Rock Breakage:

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Reservoir Bank in a Dynamic Mechanical Environment Luqi Wang,Wengang Zhang,2023-09-01 To prevent the collapse of dangerous rock masses on steep rocky reservoir banks which can cause casualties and property loss it is essential to design and conduct practical experiments to quantify the evolution processes of the reservoir banks and control such dangerous rock masses Using the Jianchuandong Dangerous Rock Mass project as a case study this book generalizes the mechanical model of the project to show how improved equipment can be used to measure the mechanical state transition under the continuous action of axial pressure It details a series of experiments to study the evolution of a severely steep rocky reservoir bank which comprehensively consider the influence of hydraulic coupling dry wet cycles axial pressure and time dependent effects The results support a new method for determining the stability of dangerous rock masses on reservoir banks Combines engineering principles real data experimental methods and results Provides a complete research method for investigating hydrogeology failure processes The book suits practitioners in hydropower engineering engineering geology and disaster protection **Proceedings of Geotechnical Challenges in Mining, Tunneling and Underground**

Infrastructures Amit Kumar Verma,Edy Tonnizam Mohamad,Ramesh Murlidhar Bhatawdekar,Avtar Krishen Raina,Manoj Khandelwal,Danial Armaghani,Kripamoy Sarkar,2022-06-03 This book consists of selected papers presented at the International Conference on Geotechnical Challenges in Mining Tunneling and Underground Infrastructures ICGMTU held as a virtual conference on December 20 2021 The papers represent the research work in the related fields of underground mining ground control mining geotechnics geo instrumentation mine tunnelling and underground structures It focuses on the

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