

1. Record Nr.	UNINA9910960984203321
Titolo	Harmonising rock engineering and the environment : proceedings of the 12th ISRM International Congress on Rock Mechanics, Beijing, China, 18-21 October 2011 / / [edited by] Qihu Qian & Yingxin Zhou
Pubbl/distr/stampa	Leiden, The Netherlands : , : CRC Press, , 2012
ISBN	1-136-48403-5 0-429-21727-7 1-136-48404-3 1-280-12121-1 9786613525079 0-203-13525-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (818 p.)
Altri autori (Persone)	QianQihu ZhouYingxin
Disciplina	624.15132
Soggetti	Rock mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A Balkema book.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Table of Contents; Preface; Organisation; Muller lecture; From empiricism, through theory, to problem solving in rock engineering; Rocha Medal lecture; Reduction of blast-induced vibration in tunnelling using barrier holes and air-deck; Invited lectures on ISRM 50th anniversary; Fifty years of the ISRM and associated progress in rock mechanics; The next 50 years of the ISRM and anticipated future progress in rock mechanics; New developments of rock engineering and technology in China; Keynote lectures; New rock mechanics developments in China Rock strength and failure: Some common and uncommon issuesDiscontinuum models for dam foundation failure analysis; Discontinuous deformation analysis: Advances and challenges; Synthetic rock mass applications in mass mining; How to select rock mass parameters for analysis and design; Risk oriented design and construction of tunnels; Support of excavations subjected to dynamic (rockburst) loading; Advances in rock dynamics modelling, testing and

engineering; Analysis and design methods

Mine-by experiment performed in the Callovo-Oxfordian claystone at the Meuse Haute Marne underground research laboratory (France)

Burgers rock creep around axisymmetric tunnels; Multi-parameter responses of soft rocks during deformation and fracturing and their implications in geomechanics and geoengineering; Fractal approach to determine rock mass strength and deformation; A theoretical analysis of core extrusion and squeezing behaviour in tunnelling; Applications of strain based damage criterion in geotechnical engineering

Solving some problems of geomechanics on the base of defining relations of post-limit deformation of rocksThe structural geology contribution to rock mechanics modelling and rock engineering design; Rock mass instability caused by incipient block rotation; Attempt to advanced observational construction considering predictive analysis of long-term deformation; Vector sum method: A new method for anti-sliding stability analysis; Design of a railway tunnel parallel to an existing tunnel

Shear failure mechanism in oil wells due to reservoir compaction ""A case study in Gachsaran formation, Iran""Fractal analysis on the fracture development of sandstone using AE measurement; Static and dynamic response analyses of rock mass considering joint distribution and its applicability; Numerical study on zonal disintegration of rock mass around deep underground openings; The secondary lining design of subsea tunnel due to water inflow; An assessment of rock pillar considering excavation damaged rock zone
Response of granite under strain controlled loading and effect of support system on behaviour of large underground cavern

Sommario/riassunto

Harmonising Rock Mechanics and the Environment comprises the proceedings (invited and contributed papers) of the 12th ISRM International Congress on Rock Mechanics (Beijing, China, 18-21 October 2011). The contributions cover the entire scope of rock mechanics and rock engineering, with an emphasis on the critical role of both disciplines in sustainable development and environmental preservation. The main topics include (but are not limited to): Site investigation and field observation. Rock material and rock mass properties testing (laboratory and in situ).<BR
