PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON ADVANCES IN MINING AND TUNNELING 20-21 AUGUST 2008, HANOI, VIETNAM

ADVANCES IN MINING AND TUNNELING

PUBLISHING HOUSE FOR SCIENCE AND TECHNOLOGY HANOI, VIETNAM - 2008

ORGANIZERS

Hanoi University of Mining and Geology, Vietnam TU Bergakademie Freiberg, Germany





SPONSORS

Ministry of Education and Training of Vietnam German Academy Exchange Service (DAAD), Germany

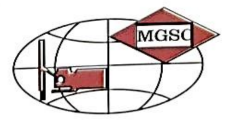
CO-SPONSORS











ORGANIZATION

CHAIRMEN

Assoc. Prof. Tran Dinh Kien Prof. Carsten Drebenstedt

ORGANIZING COMMITTEE

Assoc. Prof. Tran Dinh Kien - Chairman
Prof. Carsten Drebenstedt - Co-Chairman
Assoc. Prof. Ta Duc Thinh - Deputy Chairman
Prof. Vo Trong Hung - Deputy Chairman
Prof. Heinz Konietzky
Dr. Nguyen Phu Vu
Assoc. Prof. Nguyen Quang Luat
Assoc. Prof. Tran Van Thanh
Dr. Duong Duc Hung
Dr. Pham Huu Giang
MEng. Phan Xuan Duong
MSc. Dinh Thi Xuan
Dr. Le Hai An
Dr. Bui Xuan Nam

EDITORIAL COMMITTEE

Prof. Carsten Drebenstedt - Chairman
Prof. Vo Trong Hung - Co-Chairman
Prof. Heinz Konietzky
Assoc. Prof. Nguyen Quang Luat
Prof. Nguyen Quang Phich
Prof. Le Nhu Hung
Prof. Nhu Van Bach
Prof. Tran Tam
Dr. Le Hai An
Dr. Bui Xuan Nam
Dr. Nguyen Quang Minh
M.Sc. Nguyen Ngoc Phu

SECRETARIATS

Dr. Le Hai An Dr. Bui Xuan Nam

CONTENTS

Preface	1
Mining technologies and management	3
Mining technology for deep surface coal mines in Quangninh Ho Si Giao, Bui Xuan Nam, Nguyen Anh Tuan	5
Mining technology with large working pit slope angle in Quangninh surface coal mines Ho Si Giao, Bui Xuan Nam, Nguyen Phu Vu	11
The indispensable application of the advanced raw material management model for cement production in Vietnam National Industry Cement Corporation Vu Manh Hung, Do Manh Cuong	20
General picture of Vietnam underground coal - mineral mining Le Nhu Hung, Tran Thi Thuy, Hoang Hung Thang	29
Use of bucket chain excavator 221-RE1 for mining clay at the Honchong Cement Plant - Holcim Vietnam Ltd. Nguyen Van Huong	38
Lighting solutions for saving energy in mines Nguyen Duc Khoat	49
Application of laser instrument in underground mine surveying of the Quangninh coalfield Bui Thanh Lan, Vo Chi My, Chu Dinh Thuy	55
Advances in Vietnam surface mining Bui Xuan Nam, Nguyen Phu Vu	60
Prospects of thick seam mining potential in Quangninh coalfield, Vietnam Dao Hong Quang, Yuejun Cai, Bruce Hebblewhite	70
Applied research of mining technology by plough-scraper to the conditions of Ha coal seam of Mongduong mine form -100 to -160 levels Tran Van Thanh, Vu Trung Tien, Nguyen Ngoc Binh, Le Duc Vinh	84
Research on suitable mining technology for clay mines in Vietnam to ensure safety and environmental protection Nguyen Anh Tuan	90

Computer application in mine surveying and geology in Vietnam coal industry Kieu Kim Truc	101
Selection on suitable overburden hauling technology for Vietnam surface coal mines Do Ngoc Tuoc, Nguyen Phu Vu, Bui Xuan Nam	112
Banphuc nickel mines - Bringing advanced underground mining technologies to Vietnam Robert Guest	119
Research on suitable selective mining technology for extracting the ore of type I at the Laocai apatite mine Tran Manh Xuan, Bui Xuan Nam, Le Thi Thu Hoa	133
Drilling, blasting, tunneling and excavation engineering	141
Evaluation of the risks during tunneling by underground methods in Hanoi Do Ngoc Anh	143
Fundamental issues for blasting operation in Vietnamese surface mines Nhu Van Bach	150
Methodology to determine cutting resistance on example of clay 1 excavation by bucket wheels Carsten Drebenstedt, Martin Kressner	56
Valuation of influence of blooding to the state of the st	74
Smooth blasting design for 1:0	37
seismic waves by delay interval on the reinforcement abilities of 19 Pham Van Hoa, Carsten Drebenstadt	
Some results of correcting geometry parameters for V-cut and Fan cut 200 Yo Trong Hung	3
Perfecting technology of spraying concrete in tunneling 217 To Trong Hung, Nguyen Van Quyen, Dao Van Canh	7

The construction situation of shaft in mining and construction industry in Vietnam Dang Van Kien	/ 227
Numerical modeling for two adjacent tunnels in weak rock using Phase 2 Software Tran Tuan Minh	238
Research of shear resistance of the joint's surface in basalt rock mass at the Sonla hydroelectric power project Nguyen Phuc Nhan, Do Ngoc Anh, Cao Tuan Hung	245
Fragmentation control blasting as the way moving forward to enhancing mineral beneficiation Nguyen Ngoc Phu	253
Research on the determination of optimum fragmentation by blasting for actual conditions of Caoson surface coal mine Le Van Quyen	260
Problems in selecting tunnel boring machines for tunneling in Hanoi capital Nguyen Van Quyen, Hoang Anh Tuyen	274
Basic technical and organization methods for increasing efficiency of blasting works under water with the application of contact charge <i>Dam Trong Thang</i>	279
Application of photogrammetry for measuring dip and dip direction and creating 3D model for slope and face of underground works Dang Trung Thanh	289
Rock mechanics and geotechnical applications	303
Slope stability analyses for constructed slopes along Korean highways using GIS operations and likelihood calculations Bui Hoang Bac	305
Analysis of rock bolt reinforcement by numerical simulations Le Van Cong, Heinz Konietzky	315
Development of a new soil nailing technique using high strength light pipes Nguyen Tien Hai, YuJin Lim, Nguyen Ngoc Bich	324
The behavior of the building when it subjected to the dynamic loading by pile driving in cut and cover tunnels method Nguyen Van Manh	335

The development of digital field system for rock engineering and geotechnical applications Nguyen Quoc Phi	
Room and pillar dimensioning for gypsum and anhydrite mines in Germany Katrin Walter, Heinz Konietzky	349
Mining safety and environmental protection	363
Solution approaches in order to reduce environmental impacts due to coal mining in Quangninh <i>K. Broemme, H. Stolpe</i>	365
Cleaning small size lowgrade coal by movable sieve jig Pham Huu Giang, Nhu Thi Kim Dung	374
Study on the application of drainage drilling for prevention of water breakout at underground coal mines in Quangninh Pham Quang Hieu, Nguyen Xuan Thao, Nguyen Tran Tuan, Nguyen Tu Vinh	384
Adsorption capacity of Vietnam anthracite coal considering to CO ₂ Capture and Storage (CCS) from coal-fired power plants <i>Phung Quoc Huy, Kyuro Sasaki, Yuichi Sugai,</i> T. Kiga, M. Fujioka, T. Adachi	391
The application of sustainable mining practices in South East Asia David Laurence	403
Research on KABENLIS compound for protecting open pit mining environment Le Ngoc Ninh	414
Study on the application of big diameter horizontal drilling well for water drainage slope protection of coal open pit mines in the Quangninh area Nguyen Xuan Thao, Tran Dinh Kien, Phan Yuan Duong Phan Quangninh Chan Yuan Duong Phan Yuan P	419
Phan Xuan Duong, Pham Quang Hieu Technological solutions for surface mining near densely populated and sensitive environment areas Pham Minh Thao, Nguyen Tuan Dung, Mai Quang Thai, Nguyen Van Mien, Phan Ngu Hoanh Determined	427
Determination of potential danger by lung diseases of mineral dust with the grain < 100 µm Phan Quang Van, Carsten Drebenstadt	441

PUBLISHING HOUSE FOR SCIENCE AND TECHNOLOGY

18 Hoang Quoc Viet Road, Caugiay District, Hanoi Tel: 04.2149040, 04. 2149034; 04.2149041

Fax: 04.7910147. Email: nxb@vap.ac.vn. Website: www.vap.ac.vn

ADVANCES IN MINING AND TUNNELING

PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON ADVANCES IN MINING AND TUNNELING 20-21 AUGUST 2008, HANOI, VIETNAM

Responsible for publishing:

Prof. Dr.Sc. Nguyen Khoa Son

Editor-in-Chief: Prof. Dr. Vo Trong Hung

Copy Editor: Do Hong Ngan

Cover Designer: Do Hong Ngan