

21st International Mining Congress and Exhibition of Turkey

(IMCET 2009)

**Antalya, Turkey
6 - 8 May 2009**

Editors:

Nejat Tamzok

Bulent Toka

ISBN: 978-1-63266-296-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the Chamber of Mining Engineers Turkey
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Chamber of Mining Engineers Turkey
at the address below.

Chamber of Mining Engineers Turkey
Selanik Caddesi No: 19/4
Kizilay / Ankara / Turkey

Phone: (+90) 312 425 10 80
Fax: (+90) 312 417 52 90

maden@maden.org.tr

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Mining Economics

The Economic Crisis and Mining – a Global Trade Union Perspective <i>J.Drexler</i>	1
Sustainable Development In Mining Industry: An Indian Perspective <i>T. Kumar</i>	11
The Future Role of Coal in Europe <i>B.Bogalla</i>	25
Mineral's Commodities Boom, Prices and Investment <i>Mateus Patrice Piermatei Soares, Marco Antônio Tourinho Furtado</i>	35
The Current Debate About The “Brazilian Disease”: A Revision <i>B. G. G. Batista, M. A. T. Furtado</i>	43
The Iron Ore Industry in China <i>R. F. Ferreira, M.A.T. Furtado,</i>	55
Efficiency Estimation of Mining Organization processes <i>Vladan Jovičić, Vlada Pavlović</i>	65
The Coal Reality in Energy Production and a Research of the Global-Local Effects on Atmospheric Warming In Turkey <i>N. Tokgöz</i>	73

Production Methods and Mining Technologies

Selecting the Suitable Loading-Haulage Equipment in Open Pit Mines by Fuzzy AHP method <i>A.Aghajani Bazzazi, M.Osanloo, B.Karimi</i>	89
Slice Thickness and Height Ratio Effects on Excavation Resistance in Open Pit Mine Drmno <i>Ivica Jakovljević, Vladimir Pavlović</i>	103
The Revolution in Continuous Mining <i>Peter F Moden, Darron W Dixon-Hardy, I. Göktay Ediz</i>	111
High Production, Low Cost, Flexible Alternate to Lignite Mine Bucket Wheel. <i>Adam Wood</i>	117

Optimisation of Open Cast Mining Production Process in Serbian Lignite Mines <i>Darko Danicic, Slobodan Mitrovic, Dragan Ignjatovic, Sava Kovacev,.....</i>	127
Determination of the Identicalness of the Trucks Working in Open Pit Coal Mine and Using in Availability Analysis <i>H. Ankara, S. Yerel , M. Taksuk.....</i>	139
Rock Mechanics	
Estimation of Equivalent Permeability In Amirkabir Tunnel Alignment With Neural Network <i>A.Aalianvari, H.Katibeh, H.Mahmoudabadi</i>	145
Ultrasonic Evaluation of Igneous and Metamorphic rocks under Compressive Loading <i>Murat Karakus, Bülent Tütmez, Devkan Kaleci</i>	155
Empirical Estimation of Intact Rock Elastic Modulus <i>İbrahim Ocak</i>	165
An Analytical Approach for Natural Rock Blocks Bounding Two Discontinuities and Free Surfaces in Engineering Structures <i>A.Turanboy.....</i>	173
A Landslide Analysis for the Post Coal Mining Sites Developed in the Course of the Reclamation and Forestation <i>N. Tokgöz.....</i>	185
A New Methodology to Suppress Blasting Induced Ground Vibrations: Modelling of Surface Waves <i>G.G.U. Aldas, B. Ecevitoglu</i>	199
Mine Health and Safety	
The Effect of Historical Workings on Spontaneous Combustion of Coal in Opencast Operations <i>Peter F Moden, Darron W Dixon-Hardy I Göktay Ediz</i>	209
Simulations of the Ventilation Network at Vulcan Mining Unit <i>D. Cioclea, C. Lupu, L. Jurca, I.Toth, I. Gherghe, C. Boantă</i>	217
Mineral Processing	
Estimation of the Bond's Grindability from Sink- Float Test Data for Two Different Pumices <i>Vedat Deniz, Yakup Umucu, Serkan Çayırlı.....</i>	229
Numerical Simulation Of Coal/Air Flow In A Bowl-Mill Coal Pulverizer <i>Nuray Kayakol, Bernd Epple, Jan Ericson, Mogens Berg.....</i>	239

The Solvent Extraction of HAu(Cl)4 from Chloride Solutions by Diethylene glycol dibutyl ether (DBC) <i>M. Abdollahy and S. Javanshir</i>	249
Eh Effect on a Lead-Zinc Sulfide Ore Flotation <i>J.S.Alexandrino, G.M.Rocha, D. P. Bussular, C. A. Pereira, A. E. C. Peres</i>	257
Hydrochemical Processing Of Nepheline Syenites <i>E. A. Tastanov, L. A. Myltykbayeva, B.Kh. Edilova, K.O. Beisembekova, S.S. Temirova</i>	265
The Effect of Various Parameters on Recovery of Hyred Gold Refractory by Cyanidation Process <i>Shameeli Leila, Shafei Seyed Ziaodin</i>	275
Determining Erratic Results of Boric Acid Grain Size with Clustering Analysis <i>S. Yerel, H. Ankara, M. Savaş</i>	287
Evaluation of Leachability of Potentially Toxic Elements from Fly Ash Bricks <i>H. Cengizler</i>	293
Enrichment of a Low Grade Chromite Ore <i>T. Çiçek, & İ. Cöcen, H. Cengizler</i>	301
Use of Natural Sorbents to Purify Stratal Water <i>N.Jalgasuly, A.S.Tyshkanbaeva, B.N.Djubaniyazov, B.G.Almatova, B.Burkhanov</i>	311
Variation In Coal Surface Wettability With Carbonization Temperature And Effect Of Pitch On Coal Fluidity <i>H. Cengizler, M. Kemal</i>	317
Investigation of the Breakage Kinetics of Gypsum as Dependent on Interstitial Filling in a Laboratory Ball Mill <i>Vedat Deniz, Gökhan Erdoğan</i>	327
Enrichment and Processing of the Rare Earth Ores of Mongolia <i>A.Khaumdas, D. Sangaa, Rakaev A.I.</i>	337
The Correlations Between the Mean Particle Size in Grinding and Physico-Mechanical Properties of Igneous Rocks <i>S. Kahraman, M. Uçurum, E. Yoğurtcuoğlu</i>	345
The Effect of BaCO ₃ Addition on the Sintering Behavior of Lignite Coal Fly Ash <i>B. Ersoy, T. Kavas, A. Evcin, S. Başpinar, A. Saruşık S. Dikmen</i>	353
An Example of the Application of Digital Image Processing Methods to Mineral Processing: Determination of Particle Size of Akpınar Quartz Sands <i>Ilgin Kursun, Kagan Özdemir</i>	365

Main Conditions for Galena Flotation <i>M. Chettibi A. A. Abramov F. Beladah</i>	375
Determination of Operation Parameters of a Mineral Processing Study Incorporating Multiple Regression Analysis and Multiobjective Genetic Algorithms <i>M.Birinci, M.Kumral, M.Sarıkaya</i>	383
Miscellaneous	
3-D Seismic Travel Time Tomography in Bakhtyari Dam Site <i>Yousef Sharghi, Firooz Alinia, Parviz Moarefvand Hamidreza Siahkoohi</i>	391
Role of paleofluids and their evolution in iron oxidecopper- gold hydrothermal systems: a classic example from the Precambrian Mag Hill volcano-plutonic system, Northwest Territories, Canada <i>A. Karimzadeh Somarin</i>	397
Review of IOCG Style Polymetallic Mineralization in a Volcanic arc Setting of the Contact Lake Belt, Northwest Territories, Canada <i>A. Karimzadeh Somarin and A. Hamid Mumin</i>	401
Application of local Cement for Cementing Oil Wells in the South Eastern Region of the Pannonian Basin <i>Zvonimir Bošković, Eldar Husejnagić, Vladimir Čebašek, Slobodan Stanić</i>	409
Model for Analysing Cement Stone Stability After Cementing Production Strings in the Wells of the South Eastern Region of the Pannonian basin <i>Zvonimir Bošković, Eldar Husejnagić, Vladimir Čebašek, Slobodan Stanić</i>	415
The Itacolomito Project – Mapping Rocks to Stonemasonry <i>Rodrigo Fina Ferreira, Issamu Endo, Carlos Alberto Pereira, Antonio Liccardo</i>	421
Tailing Impoundment Site Selection (TISS) by Fuzzy Multi-Attribute Group Decision Making <i>M. Golestanifar, A.Aghajani Bazzazi</i>	429