

SÜRELİ YAYINLAR

CİM BULLETIN

SEPTEMBER 1998

45 Sustainable development and mining: Opportunity or threat to the industry?
A.W .Cragg

51 Mine of the year 2020: Technology and human resources
M. Seoble and L.K. Daneshmend.

61 Implications of new mine developments in Canada for Canadian and global mining and production: 1997 to 2000
L.S.Jen

69 Sintering optimization of manganese ore fines: A mixed multilinear regression and linear programming model
M.F Almeida

75 A numerical description of the formation of a crater in rock blasting
L. Liu and P.D. Katsabanis

82 Computer assisted economic analysis to select a stoping method -
R.R. Tatiya

OCTOBER 1998

55 Mining industry applications for new proximity detection technologies.
D.G. Brophy and J.A. O'Neill

58 The Campbell Mine depth development project: Procurement of the Reid shaft production and service hoists
J.E. Sağman and L. Albert

64 Integrity evaluation and life assessment of mining plants and components
I. Le May .

67 Medium voltage switchgear and circuit breaker life extension
K.J. Boser

70 Transformer PCB management
K. Heid

73 Setting reliability standards for underground mining equipment
J. Paraszcak, P Kallio and J. Honkanen

INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES

OCTOBER 1998

1009 Mechanical and petrophysical properties of North Sea shales
P. Horsrud, E. F. Sonstebo and R. Boe

1021 Dynamic response of an opening in jointed rock
J.K. Gran, P.E. Senseny, M. A. Groethe, D. Chitty and J. Trulio

1037 High resolution, non-destructive measurement and characterization of fracture apertures
A.Keller

1051 Effect of shear displacement on the aperture and permeability of a rock fracture
I.W. Yeo, M. H. De Freitas and R. W. Zimmerman

1071 Numerical evaluation of the response in bending of an underground hard rock voussoir beam roof
A. I. Sofianos and A. P. Kapenis

1087 A study of the mechanical behaviour of coal for pillar design
T. P. Medhurst and E. T. Brown

1107 The influence of proximate fault morphology on ground subsidence due to extraction
Heping Xie, Guangming Yu, Lun Yang and Hongwei Zhou

1113 Modeling stress-dependent permeability for anisotropic fractured porous rocks
M. Chen and M. Bai

INDUSTRIAL MINERALS

NOVEMBER 1998

21 Italy's minerals: A round-up of the key players and latest developments on the Italian scene.

41 Wollastonite: IM examines the current state of the wollastonite supply industry and future outlook.

52 Nordic review: A series of features highlighting the industrial minerals of Nordic countries.

91 Calcium carbonate: Market snap-shot for GCC and PCC in Brazil, Argentina and Mexico

95 Egyptian kaolin: In a new investment climate, the market potential for kaolin is examined.

DECEMBER 1998

23 Minerals in paints and coatings Focus on alternative technologies: IM reviews the global paint market and looks at the latest trends in the paint industry. The research, conducted in order to increase the use of low-solvent paint is bringing an excellent opportunity for mineral producers to enter or strengthen their position in the market.

35 Zr oxides/chemicals Sources, markets, outlook: Charles Skidmore provides an overall picture of the market for Zr oxides and chemicals. Emphasis is put on supply/demand trends. The article also looks at the outlook for a key market: advanced ceramics

45 Magnesium compounds in the USA More than magnesia: USGS magnesium compounds specialist, Deborah Kramer discusses the market for Mg compounds other than magnesia. Production, consumption and outlook for magnesium sulphate, carbonate, chloride, and hydroxide are reviewed.

55 Speciality glass minerals From street lights to ceramic armour: Speciality glass is a high value market which consumes high purity industrial minerals. John Henderson and Bill Simpson review the market for speciality glass and its outlook.

63 Southern African Meeting Report In the shadow of Table Mountain A meeting report from DMIs 2nd Southern African Minerals Conference

MINING ENGINEERING

OCTOBER 1998

29 History of the Gross Rosebel gold project in Suriname M. Wasel, L. Agnew, P. Donald and A. Fleming

39 Wage disparities in NAFTA nations Jennifer B. Leinart and Carmen Myrick

41 Theft prevention in gold mining A. Dale Wunderlich

46 Leadership in the mining industry David M. Spate

50 Developing innovative technology Terry McNulty

56 MEMS meeting focuses on economic globalization of mining Steve Krai

61 Sandvik expands its mining product lines William R. Yernberg

69 NPV or IRR? Why not both? T.F. Torries

74 Real time psychrometric data collection K.H. McDaniel

78 Interactive longwall mining-strata control and maintenance system D.W. Park and D. Deb

NOVEMBER 1998

31 Fast-track construction at Mount Polley Malcolm J.A. Swallow, Henry G. Ewanchuk and J. Brian Kynoch

36 Contract mining improves performance: The Australian experience T.S. Golosinski

42 Financial benefits of training at Cyprus Sierrita C.M. Jones

46ITEC begins remining at Gold Hill

49 Improving Highwall stability at the Gregg River Mine A.F. Stewart, B.W. Gilmore, M.J. Pearson and L.M. Savoie

53 Mining Foundation of the Southwest selects 1998 honorees

61 Zeolite: A. Single-use sorbent for the treatment of metals-contaminated water and waste streams T.J. Olin and R.M. Bricka

67 Biological sulfate removal and metal recovery from mine water A.L. de Vegt, H.G. Bayer and C.J. Buisman

71 TECHNICAL NOTE: Update on ISO 14000 EMS: Application to the mining industry T.B. Szwilski and R.D. Begley

74 Mexicana de Cobre smelter expansion project J.H. Meza Viveros and J.M. Velazquez V.

DECEMBER 1998

21 Long panels for longwall mining at Cyprus Twentymile Coal Gary Buchan

28 Utility byproducts used for acid-mine-drainage abatement at Mettiki Coal J.C. Ashby

33 Resources vs. reserves: the future of Central Appalachian coal A. Westman, C. Haycocks and M. Karmis

38 Largest SAG mill, with slide-shoe bearings, operates in Australia

- 42 History of Pine Creek: a world-class tungsten deposit
Joseph Kurtak
- 49 1998 GAUDIN LECTURE Fundamental fallout from column flotation J
James A. Finch
- 57 Does the capital budgeting process inhibit corporate competitiveness?
B.W. Cavender

MINERALS ENGINEERING

OCTOBER 1998

- 891 The simulation of industrial ecosystems
M. A. Reuter
- 919 Characterization and blinding of carbonaceous preg-robbers in gold ores
M. D. Adams and A. M. Burger
- 929 Practical aspects of oxide copper recovery with alkyl hydroxamates
J. S. Lee, D. R. Nagaraj and J. E. Coe
- 941 Estimation of gas holdup in froths by electrical conductivity: application of the standard addition method
F. J. Tavera, C. O. Gomez and J.A. Finch
- 949 Anlysing plant trials by comparing recovery-grade regression lines
T.J. Napier-Munn
- 959 Analysis of ore particles based on textural pattern recognition
K. R. P. Petersen, C. Aldrich and J. S. J. Van Deventer
- 979 Load behaviour in the Hicom nutating mill
P. O. Nesbit and M. H. Moys
- 989 The effect of pH modifier on the flotation of ceiestite with sodium oleate and sodium metasilicate
F. H. B. de Castro M. C. de Hoces and A. G. Barrego
- 993 Calendar of International Conferences. Symposia. Courses and Meetings of Interest

NOVEMBER 1998

- 999 Optimising cyanide:oxygen ratios in gold CIP/CIL circuits
A. R. Heath and J. A. Rumball
- 1011 A new look at characterisation and axidative ammonia leaching behaviour of multumetal sulphides
K. S. Rao and H. S. Ray

- 1025 Lead sorption on the surface of ZnS with relevance to flotation: a fluorescence REFLEXAFS study
R. A. D. Patrfcck, J. M. Charnock, K. E. R. England, J. F. W. Mosselmans and K. Wright
- 1035 The effect of weir angle on bubble motion in a flotation froth: visual modelling and verification
S. J. Neethling and J. Cilliers
- 1047 Acoustic monitoring of hydrocyclone performance
R. Hou, A. Hunt and R. A. Williams
- 1061 Predicting charge" motion, power draw, segregation and wear in ball mills using discrete element methods
P. W. Cleary

- 1081 Microwave treatment of minerals-a re'view
S. W. Kingman and N. A. Rowson

- 1089 Effects of grinding parameters on product fineness in jet mill grinding
R. Tuunila and L. Nyström -

1095 Book Review

- 1097 Calendar of International Conferences, Symposia, Course's and Meetings of Interest

DECEMBER 1998

- 1103 The development of the proposed milling circuit for the Nkomati main concentrator plant
L. Bradford, C. McInnes ,W. Strange, C. de Beer , D. David and A. Jardin
- 1119 Grinding operation optimization of the CODELCO-Andina concentrator plant
M. Duarte, F. Sepülveda, J. P. Redard, P. Espinoza, V. Lazcano, A. Castillo,A. Zorbas, P. Giménez and L. Castelli
- 1143 Mineral, liberation and the batch comminution equation
R.P. King and C.L. Schneider
- 1161 Fundamental discrete element charge motion model validation
P. Radziszewsky and S. Morrell
- 1179 Risk assessment and proposed remedial actions in coastal tailings disposal sites in Romania
K. Komnitsas, A.Kontopoulos, I. Lazar and M. Cambridge
- 1191 High capacity fine coal cleaning using an enhanced gravity concentrator
R. Q. Honaker
- 1201 Removal of titanium impurities from feldspar ores by new flotation collectots
M. S. Celik, I. Can, R. H. Eren
- 1209 A quantitative design approach, for multi-port distributors
S. Hu and B. Firth

TÜRKİYE 16. MADENCİLİK KONGRESİ VE SERGİSİ

15-18 HAZİRAN 1999

ANKARA

KONGRE KONULARI

Maden işletme ve cevher hazırlamanın tüm dallarındaki teknolojik gelişmeler, yeni eğilimler ve bilimsel araştırma bulguları kongre konuları arasında yeralacaktır.

BİLDİRİ ÇAĞRISI

Kongre'de bildiri sunmak isteyen kişi ve kuruluşların yaklaşık 30') kelime量 genişletilmiş bildiri özetlerini en geç 15 EKİM 1998 tarihine kadar Kongre Yürütme Kurulu'na ulaştırmaları gerekmektedir. Bildiri özetlerinin kabul edilip edilmediği 15 ARALIK 1998 tarihine kadar yazarlarına bildirilecektir.

YAZIŞMA ADRESİ

Pmf.Dl: ÜMİTATALAY

TMMOB MADEN MÜHENDİSLERİ ODASI

16. MADENCİLİK KONGRESİ VE SERGİSİ

YÜRÜTME KURULU

Selanik Cad. Yeşim Apt. No: 19/3 06650

Kızılay/ANKARA

Tel : (0312) 425 10 80/418 36 57

Faks : (0312)417 52 90

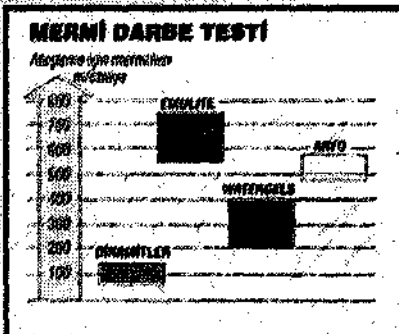
e-posta : atalaY@ncrrwhal.cc.metu.edu.tr

: maden@mining-eng.org.tr

Web Sayfası :<http://www.mining-eng.org.tr>

Nitro Mak

MAKİNA KİMYA-NİTRO NOBEL KİMYA SANAYİİ A.Ş.



Patlayıcı Sektöründe Kallite Patlaması

AQAP-120

ISO 9002

BARUTSAN
patlayıcı ve patlatma uzmanı

Genel Müdürlüğü: Elmodug 06780 ANKARA Tel: (0312) 863 10 20 - 863 42 16 Faks: (0312) 863 28 61
Ankara Bürosu: Tandoğan 06339 ANKARA Tel: (0312) 213 09 61 - 213 33 42 Faks: (0312) 212 83 54
BARUTSAN A.Ş. BİR MKEK KURULUSUDUR.

WERK 012/2154672



ORICA

ORICA - NITRO

PATLAYICI MADDELER SAN. TİC. A.Ş.

**GLOBAL
TEKNOLOJİ
ÖZEL
ÇÖZÜMLER**



ÜRÜN VE HİZMETLERİMİZ

- POWERGEL emülsiyon patlayıcı üretimi
- Hazır ANFO üretimi
- EXEL elektriksiz kapsüller (non electric)
- Prill poroz amonyum nitrat
- Elektrikli kapsüller, emniyetli filfil, infiltraklı filfil
- Delme, patlatma teknik danışmanlığı, saha dizaynları ve projelendirilmesi
- Komple patlatma hizmeti

* ORICA, ICI Explosives'in - ORICA - NITRO, Nitrosan'ın yeni addıdır.

GENEL MÜDÜRLÜK

Cinnah Caddesi
Hava sokak 2/3 06680
Çankaya / Ankara
Tel: 0.312.442.38 90 (PBX)
Fax: 0.312.440.18 34

FABRİKA

Lalahan - Odabaşı Köyü
Ekincik Mevkii 06780
Elmadağ / Ankara
Tel: 0.312.865.19 63 (PBX)
Fax: 0.312.865.19 68