

SÜRELİ YAYINLAR

(IM isi LU i İN

JUNE 2002

83 Development of an index to quantify the addiction recovery in light minerals

S. A. Argyropoulos and M. Pekguleryuz

87 Characterization of red mud aggregate populations generated under shear conditions.

M. J. Gagnon, G. Simard, A. Charette and G. Peloquin

92 Analysis of results from a PFC measurement campaign

A. Gosselin and P. Desclaux

96 The Pechiney reduction celi family: 25 years of development in design and process control

C. Vanvoren

101 Discounted cash flow analysis-Methodology and discount rates

L. D. Smith

JULY 2002

65 Evaluation of shotcrete rock support systems in underground mines by a new non-intrusive technique.

M. Momayez, F. Hassani, P. Guevremont and D. O'Donnell

69 Rock fail in surface mining

C.O. Brawner and J. Kaletja II

75 Geotechnical challenges at the Beal Mountain mine Montana

D. Stone

81 Factors affecting the conversion of calcium cynamide to black cyanide

C. A. Pickles, J. M. Toguri and R. Aa. Bergman

88 Iron steel making in the third millennium

L. F. Verdeja, j. P. Sancho and J. I. Verdeja

96 Silicate micro-encapsulation of pyrite to prevent acid mine drainage

K. Fystas, P. Bousquet

100 The contour method of estimating mineral resources

H. Agnerian and W. E. Roscoe

INII-KN\ION\I JOI K\YL(H'KO{ k
MI.(II \M1 S \M1 MİMV. M II N(i S

JUNE 2002

407 Preface,

Lanru Jing and John A. Hudson

409 Numerical methods in rock mechanics,
L. Jing and J. A. Hudson

429 A modeling approach for analysis of coupled multiphase fluid flow, heat transfer, and deformation in fractured porous rock,
J. Rutqvist, Y. -S. Wu, C. -F. Tsang and G. Bodvarsson

443 Development of a local degradation approach to the modelling of brittle fracture in heterogeneous rocks,
Z. Fang and J. P. Harrison

459 Application of a local degradation model to the analysis of brittle fracture of laboratory scale rock specimens under triaxial conditions,
Z. Fang and J. P. Harrison

477 Coupled analysis of flow, stress and damage (FSD) in rock failure,
C. A. Tang, L. G. Tham, P. K. K. Lee, T. H. Yang and L. C. Li

491 Numerical simulation of the rock fragmentation process induced by indenters,

H. Y. Liu, S. Q. Kou, P. -A. Lindqvist and C. A. Tang	D.A. Beck, B.H.G. Brady
507 Simulation of failure around a circular opening in rock, A. Fakhimi, F. Carvalho, T. Ishida and J. F. Labuz	643 A study of highwall mining panel stability D.P. Adhikary, B. Shen, M.E.D. Fama
517 Simulation of excavations in jointed rock masses using a practical equivalent continuum approach, T. G. Sitharam and G. Madhavi Latha	661 Integrating tools for longwall geomechanics assessment M. Kelly, X. Luo, S. Craig
IM>1STRIAL, MINhkM.S	
JULY 2002	
527 Editorial(s) J.A. Hudson	JUNE 2002
529 Rock mechanics in Australia E.T. Brovra	29 Refractories for iron making New developments and trends
539 A theoretical model for rock joints subjected to constant normal stiffness direct shear J.P. Seidel, C.M. Haberfield	46 Slica flour The finest money can buy
555 Some aspects of unsaturated flow in jointed rock B. Indraratna, J. Price, P. Ranjith, W. Gale	58 Air classification for filler processing
569 Developments in the design of tunnels and caverns in the Triassic rocks of the Sydney region PJ.N. Pells	JULY 2002
589 Measurement and analysis of rock mass discontinuity spacing and frequency in part of the Fimiston Open Pit operation in Kalgoorlie, Western Australia: a case study D.R. Wines, P.A. Lilly	36 Abrassive bauxite Giving proppants the nod
603 Stress measurements from oriented core E. Villaescusa, M. Seto, G. Baird	42 Having a blast Evaluating abrasive minerals
617 Quantifying stresses and support requirements in the undercut and production level drifts of block and panel caving mines R. Trueman, M. Pierce, R. Wattimena	48 GCC in China Looking good on paper
633 Evaluation and application of controlling parameters for seismic events in hard-rock mines	58 Spring forward UCL advances particle size classification
	60 Flexible sizers solve barytes QC challenges
AUGUST 2002	
	25 Causitic Magnesia Giving it water treatment
	38 Breaking the mould Mineral opportunities in investment casting.
	45 Balancing act

Raising the standart in global borate busines.

56 Clacining Refractory Minerals
Shaft kiln solutions

MIM',KVI.SI.V;IM'I.KIV;

JUNE 2002

395 The use of electrochemical measurements in the flotation of a platinum group minerals (PGM) bearing ore

A.M. Busvvell, D.J. Bradshaw, PJ. Harris and Z. Ekmekçi

405 Surface potential and wettability of enargite in potassium amyl xanthate solution

H. GuoandW.-T.Yen

415 Magnetic separation of hematite and limonite fines as hydrophobic flocs from iron ores

S. Song, S. Lu and A. Lopez-Valdivieso

423 Studies on pinched sluice concentration.
Part 1: The effects of operating variables and sluice geometry on the performance of pinched sluices

L. Ergün and S. Ersayn

437 Studies on pinched sluice concentration.
Part II: Characterization of flow över a pinched sluice

L. Ergün and S. Ersayn

Technical Note

447 Optimal partide acceleration in a jet mili nozzle

S. Voropayev and D. Eskin

451 Application of microwave irradiation to quick leach of zinc silicate ore

Y. Hua, Z. Lin and Z. Yan

457 A study of the selective leaching of complex sulphides from the Eastern Black Sea Region, Turkey

SONDAJ SEMP<

G.-h. Yang , D.-c. Zheng , J.-h. Zhou , Y.-m. Zhao
and Q.-r. Chen

V/T""»|

10-11 NİSAI
İZMİR

MIMM. İ.M;İM 1 RI\d

© 2002 TMMOB

JUNE 2002

57 TECHNOLOGY NEWS

Caterpillar truck dumps load without raising the body

58 Strong programming, optimism seen at SME's Annual Meeting

T. O'Neil, S. Kral, W. R. Yernberg and G. Renne

m

***m**

YAZIŞMA ADRESİ:

E.SİNAN ARSLAN
TMMOB

MADEN MÜHENDİSLERİ ODASI İZMİR ŞUBESİ
SONDAJ SEMPOZYUMU'03 YÜRÜTME KURULU
154.SOKAK NO:6/I UFUK APT.
35040 BORNOVA - İZMİR
Tel-Fax: 0.232.388 05 20-339 40 64
e-posta: maden.mo.izmir@superonline.com

JULY 2002

25 Long-term trends in copper prices

John E. Tilton

33 More than 110,000 attend ConExpo in Las Vegas

Steve Kral

45 National Mining Hall of Fame to induct seven

AUGUST 2002

17 Taconite mining - concerns and challenges

William R. Yernberg

20 11th Annual MEMS Conference: Reshaping the minerals and metals industry

Lisa Morrison

22 Minerals processing professionals urged to promote their industry

Steve Kral

26 Attendance up, attitude upbeat at prospectors and developers meeting

Bruce Geller

28 Zeolites: a look at 2001 activities -
T.H. Eyde

MTA
EGE BÖLGE
MÜDÜRLÜĞÜ

TURKr
18. ULUSUM
MADENCİLİK K

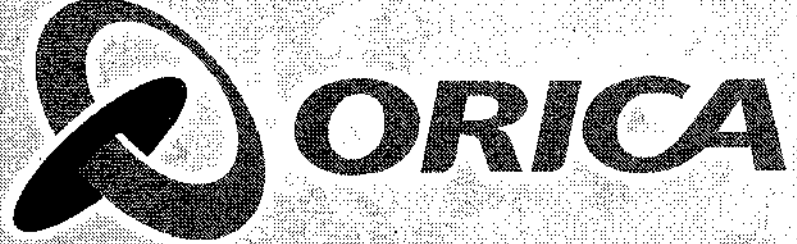
&
SERGİ!

MADENCİLİ

10-13 HAZİRAN
ANTALYA

YAZIŞMA ADRESİ:
Prof. Dr. Gülgan Özbayoğlu
TMMOB Maden Mühendisleri Odası
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: congress@maden.org.tr
Web Sayfası : www.maden.org.tr/congress

TMMOB
MADEN MÜHENDİSL



**ORICA - NITRO
PATLAYICI MADDELER TICARET VE SANAYI A.Ş.**

GENEL MÜDÜRLÜK

Cinnab Cad. Hava Sokak No: 4
06680 Çankaya / ANKARA
Tel: (0312) 442 38 90 (pbx) Fax: (0312) 440 18 34

www.orica-nitro.com.tr

FABRİKA

Latahan - Odabaşı Köyü Ekrincik Mevkii
06780 Elmaçukur / ANKARA
Tel: (0312) 865 19 63 (pbx) Fax: (0312) 865 19 68

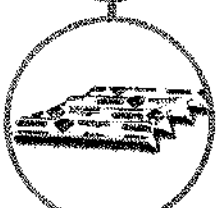
e-mail : info@orica-nitro.com.tr

EMULITE

New Generation Explosives...



Nitro  Mak

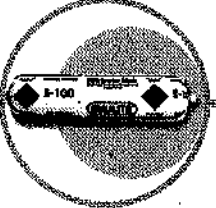
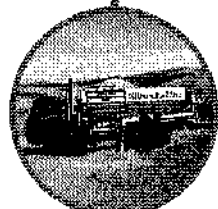
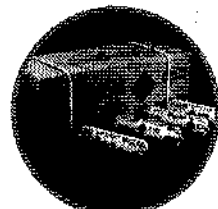


NITROMAK, with its extensive product range and blasting services has served the mining and construction sector since 15 years by providing safe, rapid and economically feasible solutions.



NITROMAK is the first explosives Company in Turkey;

- producing the new generation Emulsion explosives in the trade name of EMULITE,
- using NONEL which is known to be the most developed non-electric detonating system in the world,



Türkçe 0 312 442 57 87

Nitro Mak

MAKINA KİMYA - NITRO NOBEL KİMYA SANAYİİ A.Ş.

Cinnali Caddesi, Pilot Sok. No: 17 06690 Çankaya-ANKARA/TURKEY

Tel: +90 312 440 53 17 (phx) Fax: +90 312 440 61 59

e-mail: nitromak@superonline.com

nitromak@nitromak.com

web: www.nitromak.com

