

# SÜRELİ YAYINLAR

## CEM BULLETIN

MARCH 2004

87. Environmental and social responsibility practices: Moving to a global level playing field - Forum  
A.D. FitzGerald

91. Doing business in South Africa's new mining environment: A legal perspective - Forum  
R. Taplin and M. Snyman

99. Human resources for a global company  
N. Bédard

101. Comparative issues in civil and common law contracts  
E. Gertner and M. Boodmari

105. The Cigar Lake project - Mining, ore handling and milling  
C.R. Edwards

APRIL 2004

38. A liquefaction incident in a fill raise: A case study  
F. Hassani, J. Ouellet, P. Gauthier and K. Moozar

42. Mining strategy for the Retreat Zone at Noranda's Bell-Allard mine  
V. Falmagne, G. Gagnon, D. Ouellet and B. Simser

47. Evaluation of liner capacity for blast damage mitigation  
J.F. Archibald and R.D. Katsabanis

52. Effect of some rock mass properties on blasting-induced ground vibration wave characteristics  
G.G.U. Aidas and H.A. Bilgin

60. Toppling failure - A proposed analytic solution - Technical Note  
J.I. Mathis

62. Application of conditional simulations to resource classification schemes  
M.E. Rossi and J.E. Camacho

69. Behaviour of oversize particles in iron ore balling - Forum  
A. Basdag and A.I. Aral

## INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES

349 Introduction to the Sinorock2004 Special Issue

## INDUSTRIAL MINERALS

APRIL 2004

6. Geohellas enters attapulgit market

29. China: to crash or cool

33. Bear River Zeolite sales

82. Mongolian minerals

8/. Russian mineidl invtslment

89. Jormag magnesias

91. South American quarrying ,

109. Nano zinc oxide

119. Cerro Blanco rutile

37. People&places

96. Freight market report

114. Prices

120. Classified

120. Index to advertisers

121. Diary dates

Turkey

Pigments

Zirconia

Silicon carbide

MAY 2004

6. Millennium/Kerr-McGee TiO2 changes

19. Pigment in perspective

20. DuPont TiO2

23. Refractories review

70. Vietnam refractory kaolin

71. Kazakh phosphates

72. OCP Khouribga mine

73. Brazilian kaolin

89. Silica ramming mixes

95. i-minerals feldspar

18. People&places

78. Freight market report

90. Prices

96. Classifieds

96. Index to advertisers

97. Diary dates

Spain

Alumina cements

Refractory shapes

Salt

## MINERALS ENGINEERING

MARCH 2004

373 Mechanism of aqueous uranium(VI) uptake by hydroxyapatite

A. Krestou , A. Xenidis and D. Panias

383 The prediction of mass transfer parameters for fluidized RIC operations • J. W. Coetzee , C. Conradie and F. W. Petersen

387 Study on the effect of humate and its removal on the precipitation of aluminium trihydroxide from the Bayer process  
H. J. Shin , S. O. Lee , S. J. Kim , T. Tran and M. J. Kim

393 Review of germanium processing worldwide  
R. R. Moskalyk

403 Development and application of a dynamic model for hindered-settling column separations  
B. H. Kim and M. S. Klima

411 Flocculation and dewatering behaviour of smectite dispersions: effect of polymer structure  
Mpofu , J. Addai-Mensah and J. Ralston

425 Flotation of sylvite with dodecylamine and the effect of added long chain alcohols  
M. B. M. Monte and J. F. Oliveira

431 Experimental designs for precise parameter estimation for non-linear models  
Z. Xiao and A. Vien

437 A new autogenous and semi-autogenous mill model for scale-up, design and optimisation  
S. Morrell

447 Predicting the specific energy of autogenous and semi-autogenous mills from small diameter drill core  
S. Morrell

453 Influence of operating parameters on the flotation of apatite • SHORT COMMUNICATION  
D. Feng and C. Aldrich

457 Recovery of copper from reverberatory furnace slag by flotation • SHORT COMMUNICATION  
A. Sarrafi, B. Rahmati, H. R. Hassani and H. H. A. Shirazi

461 Characterization of limonitic latérite and solids during sulfuric acid pressure leaching using transmission electron microscopy • SHORT COMMUNICATION  
D. Georgiou and V. G. Papangelakis

465 A study on the sulphuric acid leaching of copper converter slag in the presence of dichromate • SHORT COMMUNICATION  
H. S. Altundogan , M. Boyrazli and F. Tumen

469 Lime-concentrate roasting studies—effect of activated limestone • SHORT COMMUNICATION  
Gabriel Riveras , Tanai Marin and Carlos Puga

473 Effect of heat treatment on grindabilities of celestite and gypsum and separation of heated mixture by differential grinding • SHORT COMMUNICATION  
S. Şener, S. Bilgen and G. Özbayoğlu

477 Potential bioleaching developments towards commercial reality: Turkish metal mining's future • SHORT COMMUNICATION  
A. Akcil

APRIL 2004

487 Effect of aluminum in two-metal biosorption by an algal biosorbent H. S. Lee , J. H. Suh , I. B. Kim and T. Yoon

495 The recovery of copper, by flotation, from calcium-ferrite-based slags made in continuous pilot plant smelting trials  
W. J. Bruckard , M. Somerville and F. Hao

505 The comparison between amine thioacetate and amyl xanthate collector performances for pyrite flotation and its application to tailings desulphurization  
Mukendi Kongolo , Mostafa Benzaazoua , Philippe de Donato , Benoît Drouet and Odile Barrés

517 Arsenic removal from contaminated water by natural iron ores  
W. Zhang , P. Singh , E. Paling and S. Delides

525 A liberation model for comminution based on probability theory •  
S. L. Gay

535 Process for the recovery of cobalt and nickel in the presence of magnesium and calcium from sulphate solutions by Versatic 10 and Cyanex 272  
P. E. Tsakiridis and S. L. Agatzini

545 Oxidation pretreatment for enhancing desulfurization of coal with sodium butoxide  
E. Jorjani , B. Rezai , M. Vossoughi , M. Osanloo and M. Abdollahi

553 Solvent extraction of tetravalent hafnium from acidic chloride solutions using 2-ethyl hexyl phosphonic acid mono-2-ethyl hexyl ester (PC-88A) •  
B. R. Reddy, J. R. Kumar and A. V. Reddy

557 Interpretation of high base consumption in the flotation of gypsum-containing ores • SHORT COMMUNICATION  
A. DiFeo , S. R. Rao and J. A. Finch

561 Flotation behaviours of microlite and zircon • SHORT COMMUNICATION  
A. Gül

565 Chemical Hydrometallurgy, A.R. Burkin, 2001, Imperial College Press, Shelton Street, Covent Garden, London WC2 H9HE, UK, x + 414 pages, 15.5 x 22 cm, hard cover with jacket, ISBN 1-86094-184-2, US \$48 • BOOK REVIEW  
F. Habashi

MAY 2004

573 Differential classification of dense material in a three-product cyclone • A. Mainza, M. S. Powell and B. Knopjes

581 Comparison of small hydrocyclones based on total process costs •  
H. E.Grommers, J. Krikken, B. H. Bos and D. A. van der Krogt

591 Temperature, classification and dewatering in 10 mm hydrocyclones •  
J. J. Cilliers, L. Diaz-Anadon and F. S. Wee

599 Velocity measurements in a cylindrical hydrocyclone operated with an opaque fiber  
Jonas Bergström and Hannes Vomhoff

605 Monitoring the operation of an oil/water separator using impedance tomography  
M. A. Bennett and R. A. Williams

615 Flow structures within miniature hydrocyclones  
C. A. Petty and S. M. Parks

625 Hydrocarbon cyclones in hydrophilic oil sand environments  
D. N. Madge, J. Romero and W. L. Strand

637 A three-dimensional simulation of a hydrocyclone for the sludge separation in water purifying plants and comparison with experimental data •  
I. H. Yang, C. B. Shin, T. -H. Kim and S. Kim

643 CANMET hydrocyclone: an emerging alternative for the treatment of oily waste streams

Khalid A. Hashmi, Hassan A. Hamza and James C. Wilson

651 New understanding of a hydrocyclone flow field and separation mechanism from computational fluid dynamics  
J. C. Cullivan, R. A. Williams, T. Dyakowski and C. R. Cross

661 Application of CFD to modelling of the flow in hydrocyclones. Is this a realizable option or still a research challenge?  
A. F. Nowakowski, J. C. Cullivan, R. A. Williams and T. Dyakowski

671 Two empirical hydrocyclone models revisited  
K. Nageswararao, D. M. Wiseman and T. J. Napier-Munn

689 Separation of finest particles in hydrocyclones  
Th. Neesse, J. Dueck and L. Minkov

697 Measuring the operating state of the hydrocyclone  
Th. Neesse, M. Schneider, V. Golyk and H. Tiefel

705 Designing automated computational fluid dynamics modelling tools for hydrocyclone design  
M. D. Slack, S. Del Porte and M. S. Engelman

713 Optimizing hydrocyclone design using advanced CFD model  
T. J. Olson and R. Van Ommen

721 A design tool for optimising axial liquid-liquid hydrocyclones  
R. Delfos, S. Murphy, D. Stanbridge, Z. Olujić and P. J. Jansens

733 Hydrocyclone operation at the transition point rope/spray discharge •  
Th. Neesse, M. Schneider, J. Dueck, V. Golyk, S. Buntenbach and H. Tiefel

## MINING ENGINEERING

### MARCH 2004

#### FEATURE ARTICLES

18 Art Schweizer: an interview with the 2004 SME President

21 Regulatory changes improve Alaska's mining climate  
Steven C. Borell

28 Geology and politics determine mineral investment climate

31 Rochester Mine reaches 100 million ounces of silver production

#### TECHNICAL PAPERS

33 Naturally occurring asbestos issues in the aggregates industry: fact and fiction  
K.F. Bailey

39 How to obtain continuous flotation test data on drill-core samples using a Mini Pilot Plant  
V.L.L. Andrade, N.A. Santos and K.L.C. Goncalves

44 International perspective on U.S. minerals appraisal standards development T.R. Ellis

### APRIL 2004

#### FEATURE ARTICLES

33 Fine copper grinding using Metso's Stirred Media Detritor  
Graham Davey

36 Promoting cooperation between small- and large-scale miners in Ghana

R.K. Amankwah and C. Anim-Sackey

40 Barrick's gold production to increase by 40 percent

42 Mining important to Colorado's economy  
William R. Yernberg

45 Technology news: Komatsu truck offers many new features

46 Equipment maintenance: Maximizing mining-equipment engine life  
Reginald Dias

#### TECHNICAL PAPERS

49 Worker exposure and equipment noise in large surface coal mines  
E.R. Bauer and D.R. Babich

55 Sampling and analysis for optimal ore-grade control  
M.G. Nelson and N.K. Riddle

60 Design considerations for a high-tonnage countercurrent dewatering thickener plant  
R.A. Williams, D. Anthony and R. Raponi

### MAY 2004

#### ANNUAL REVIEW 2003

15 Mining review

L. McCartan, D.E. Morse, P.A. Plunkert and S.F. Sibley

25 Exploration review  
D.R. Wilburn

38 Coal review  
F. Freme

#### FEATURE ARTICLES

18 China's coal industry at the crossroads  
Jerry C. Tien

23 Experts discuss reserves reporting at SME meeting  
Steve Krai

27 Caterpillar 5090B offers higher load capacity  
Tim O'Neil

29 United Nations' emergency preparedness program available to mining industry

30 TECHNOLOGY NEWS Handbook gives guidance in selecting excavators

31 TECHNOLOGY NEWS Proper lubrication lengthens equipment life 32 More than 400,000 expected at bauma 2004

#### TECHNICAL PAPERS

33 Drilling and blasting practices in Nevada's openpit mines  
I.R. Firth and P. Mousset-Jones

39 Leveraging energy-management resources: applications for the mining industry  
V. Bush, T.G. Killingsworth and E.P. Ruffel

42 Reclamation of prime farmland following mineral sands mining in Virginia  
W.L. Daniels, P. Schroeder, S. Nagle, L. Zelazny and M. Alley

**Türkiye'nin İlk  
CE Belgeli  
Patlayıcı Madde  
Üreticisi**



**ORICA-NITRO**

PATLAYICI MAD. SAN. ve TİC. A.Ş.

Genel Müdürlük  
Hülya Sokak No.45, 06700  
Gaziosmanpaşa / ANKARA  
Tel : 0 312 - 446 16 00 PBX  
Faks : 0 312 - 446 15 55

Fabrika  
Lalahan - Odabaşı Köyü Ekincik  
Mevki 06700 Elmadağ/ANKARA  
Tel : 0 312 - 865 19 63 PBX  
Faks : 0 312 - 865 19 68



# Madencilik sektörüne destek kuvvet!

Madencilik sektöründeki gibi çok zor koşullarda çalışan iş makineleri için çok yüksek performanslı bir turbo dizel motor yağı gerekir. Bize, tam koruma sağlayan Total Rubia TIR 6400 15W40 gerekir.



**Rubia TIR 6400 15W40**



**Doğru seçim TOTAL**

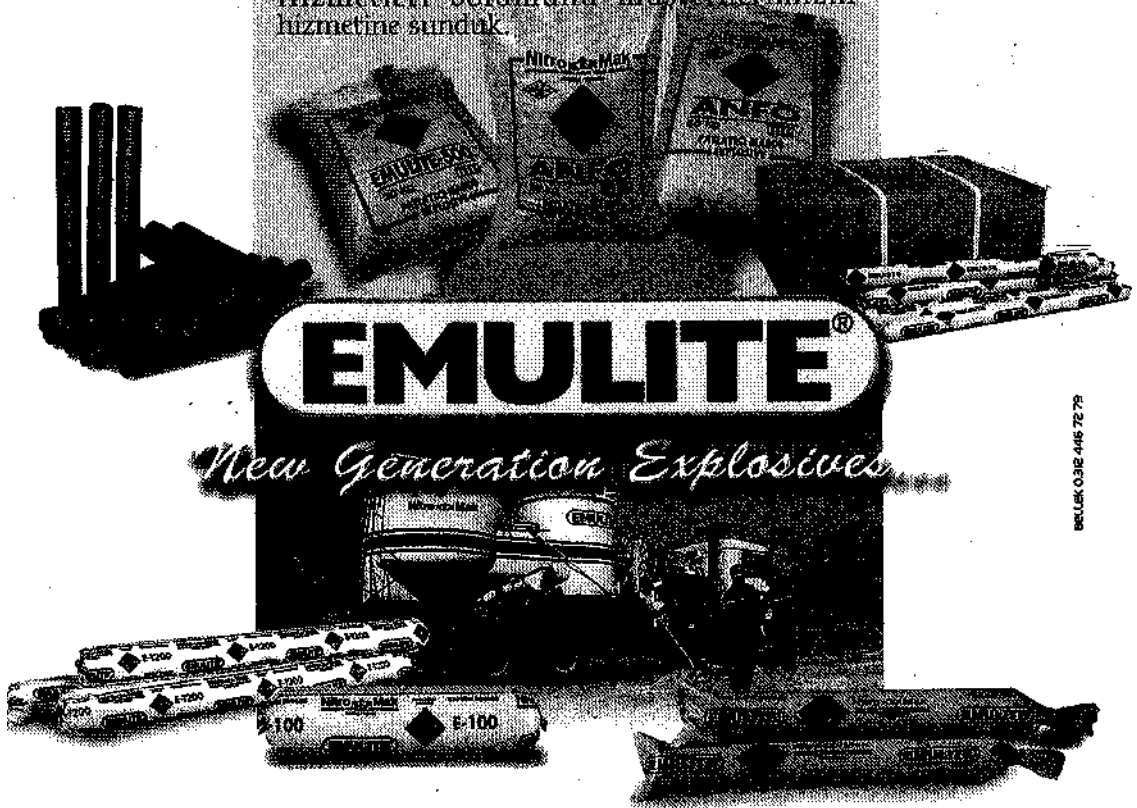


# İLKLER BİZİM İŞİMİZ

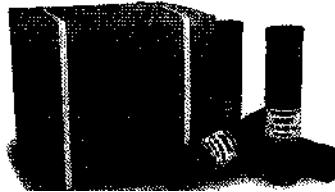
Üçüncü nesil patlayıcılar olarak anılan daha güvenli ve esnek kullanım imkanları sağlayan emülsiyon patlayıcıları ve ANFO'yu ürettik.

Geleneksel elektrikli kapsüllere oranla çok daha güvenli ve uygulama sahası geniş olan Elektriksiz Ateşleme sistemi (NONEL)'i kullanıma sunduk.

Alt yapı projelerinde patlatmaların daha bilinçli, güvenilir, kontrollü ve ekonomik yapılmasını sağlamak üzere bünyemizde Patlatma Hizmetleri bölümünü müşterilerimizin hizmetine sunduk.



BRKLER.0312.440.72.79



## Nitro Mak

MAKİNA KİMYA - NİTRO NOBEL KİMYA SANAYİ A.Ş.

Cinnah Caddesi Pilot Sokak No: 17 06690 Çankaya - ANKARA

Tel: (0.312) 440 53 17 (pbx) Faks: (0.312) 440 61 59

e-mail: nitromak@nitromak.com web site: www.nitromak.com

