Volume 332
Transactions of the Society for Mining, Metallurgy, and Exploration, Inc.

Volume 332 contains three sections of technical papers:

- **Section 1**: Includes all papers published in the Technical Papers section of Mining Engineering in 2012, Vol. 64, including the January through April, June, July and August, and October through December issues (no technical papers were published in the May or September issues). Mining Engineering papers are identified as “Mining Engineering, Vol. 64” in the index.

- **Section 2**: Includes all papers published in the February, May, August and November 2012 issues of Minerals & Metallurgical Processing, Vol. 29, Nos. 1, 2, 3 and 4. Minerals & Metallurgical Processing papers are identified as “M&MP, Vol. 29” in the index.

- **Section 3**: This section includes papers published only in this volume. Transactions papers are identified as “Transactions, Vol. 332” in the index.

**CONTENTS**

**SECTION 1: MINING ENGINEERING MAGAZINE TECHNICAL PAPERS**

This section contains all papers published in Mining Engineering during 2012, Vol. 64

**JANUARY**

Cu isotope fractionation in exploration geology and hydrometallurgy: examples from porphyry copper deposits

*R. Mathur, S.R. Titley, W.J. Schlitt and M. Wilson*

Development of a gas monitor simulator and mine rescue contest field trials

*D.W. Alexander, S.B. Bealko, J. Holtan, L.J. McWilliams and M. Whoolery*

**FEBRUARY**

CFD modeling of air flow in an open pit mine

*W. Collingwood, K.V. Raj, A. Choudhury and S. Bandopadhyay*

**DISCUSSION**: The sales comparison method works best for preliminary-stage mineral projects, but make adjustments carefully: a response to T.R. Ellis

*Stephen Semeniuk*

**MARCH**

Heavy mineral deposits of the Fox Hills Formation located near Limon, CO

*F.L. Pirkle, G.A. Bishop, W.A. Pirkle and N.W. Stouffer*

Dust capture performance of a water exhaust conditioner for roof bolting machines

*T. W. Beck*

**APRIL**

Supply-and-demand geoeconomic analysis of mineral resources of rare earth elements in the United States

*A. Nieto and M. Iannuzzi*
JUNE
Mitigation of the Cplus failure in the Q7 cut at Rio Tinto’s Bingham Canyon Mine 48
D. Nutakor
Tracking mine safety performance trends to assess the risk for a fatality 53
H. Kinilakodi and R.L. Grayson

JULY
Coal workers’ pneumoconiosis prevalence disparity between Australia and the United States 58
G.J. Joy, J.F. Colinet and D.D. Landen
Development of a canopy air curtain to reduce roof bolters’ dust exposure 65
J.M. Listak and T.W. Beck

AUGUST
Comparing EIA and ESHIA for evaluating mining projects 73
R.E. Mitchell
Mine reclamation costs in the Alberta oil sands 79
U. Thorley

OCTOBER
Enhanced subsurface subsidence prediction model that considers overburden stratification 86
Yi Luo and Biao Qiu
Practical semiautomatic stope design and cutoff grade calculation method 93
H. Wang and T. Webber

NOVEMBER
Nonlinear finite element analysis of blade-formation interactions in excavation 100
O.F. Brown and S. Frimpong

DECEMBER
Evaluations of a noise control for roof bolting machines 108
A.S. Azman, D.S. Yantek and L.A. Alcorn
Effects of a diesel particulate filter regeneration process on aerosols in an underground mine 115
SECTION 2: MINERALS & METALLURGICAL PROCESSING
This section contains all papers published in M&MP during 2012, Vol. 29

FEBRUARY

Special Issue: Industrial Minerals

Guest edited by Jessica Elzea Kogel, IMERYS, Robert Pruett, IMERYS, and Cesar Basilio, Thiele Kaolin Co., Sandersville, GA

Optimization of multistage circuits for gravity concentration of heavy mineral sands
T.J. McKeon and G.H. Luttrell

Properties of decanter centrifuges in the mining industry
R. Merkl and W. Steiger

Wettability of kaolinite basal planes based on surface force measurements using atomic force microscopy
X. Yin and J.D. Miller

Chemically enhanced magnetic separation technologies for kaolin processing
R. Raitani, S. Jiang, A. Bhatnagar and S.A. Ravishankar

Advances in selective flocculation processes for the beneficiation of kaolin
R.J. Pruett

Recent technological breakthroughs in phosphate processing
P. Zhang and H. El-Shall

Application of the quartz crystal microbalance with dissipation method to a study of oleate adsorption onto a hydroxyapatite surface from high-MgO phosphate ores
J. Kou, T. Sun, D. Tao and G. Xu

Investigation of jigging as a method for removing dolomite from high-MgO phosphate ores
J.T. Carlson, T.C. Eisele and S. Komar Kawatra

New developments in the recovery of manganese from lower-grade resources
N. Chow, A. Nacu, D. Warkentin, H. Teh and I. Aksenov

MAY

Comparison of low-grade hematite product characteristics in a high-pressure grinding roller and jaw crusher
Yuexin Han, Lei Liu, Zhitao Yuan, Zehong Wang and Patrick Zhang

Microbially induced separation of quartz from hematite using yeast cells and metabolites
K.A. Natarajan and S. Usha Padukone

Upgrading difficult-to-float coal using microemulsion
Hussin A.M. Ahmed and Jan Drzymala

Evaluation of sulfuric acid baking and leaching of enargite concentrates
M.S. Safarzadeh, M.S. Moats and J.D. Miller

A posteriori analysis of analytical models for heap leaching

Dissolubility and surface properties of a natural sphalerite in aqueous solution
Jian Liu, Shuming Wen, Yongjun Xian, Jiushuai Deng and Yanlong Huang

Roasting kinetics of high-arsenic copper concentrates: a review
M. Devia, I. Wilkomirsky and R. Parra

Student Poster Contest Results and Selected Abstracts

Foreword by Jon Kellar, South Dakota School of Mines and Technology, Rapid City, SD
Brett Spigarelli, Michigan Technological University, Houghton, MI
Caelen Anderson, Colorado School of Mines, Golden, CO
Howard Haselhuhn, Michigan Technological University, Houghton, MI
AUGUST

Special Iron and Steel-Making Section

Method for reducing fuel consumption and greenhouse gases in an iron ore traveling grate furnace
B. Clements, R. Pomalis, L. Zheng, T. Herage and E. Godin
259

Method to establish theoretical yield-grade relation for Indian iron ore slime through quantitative mineralogy
A. Banerjee and A.K. Mukherjee
266

Adsorption and zeta potential studies relevant to hematite ore reverse froth flotation
Wentian Jiang, Chenglin Sun and Xu Yang
270

Kinetics of dissolution in H₂SO₄ of sulfated phosphate rock
M. Smirkaya, A.K. Özer and M.S. Gulaboglu
278

Mechanism of nonoxidizing and oxidative pyrrhotite leaching
T.A. Chepushtanova, K.K. Mamyrova, VA. Luganov and B. Mishra
281

Acid leaching of uranium from a low-grade Indian uranium ore deposit
T. Sreenivas and N.P.H. Padmanabhan
287

Characterization of Bayer red mud from Guizhou, China
Hannian Gu, Ning Wang and Shirong Liu
291

Mineralogy study on a low-grade Cu-Ni-PGM sulfide ore in Jinbaoshan, China
Siqing Liu, Xiong Tong, Baoxu Song and Shuming Wen
294

Defining a coupling coefficient for rock samples in a parallel-plate capacitor
A.J. Swart
299

NOVEMBER

Special Focus on Flotation

Recycling process water in sulfide flotation, Part A: Effect of calcium and sulfate on sphalerite recovery
F. Ikumapayi, M. Makitalo, B. Johansson and K. Hanumantha Rao
305

Recycling process water in sulfide flotation, Part B: Effect of H₂O₂ and process water components on sphalerite flotation from complex sulfide
F. Ikumapayi, Hikmet Sis, B. Johansson and K. Hanumantha Rao
314

The impact of process water on the surface properties of magnetite as measured by the zeta potential and through leaching experiments
M. Westerstrand, A. Fredriksson, A. Holmgren and B. Öhlander
321

Identification of sodium silicate species used as flotation depressants
J.P.P. Silva, C.A.M. Baltar, R.S.G. Gonzaga, A.E.C. Peres and J.Y.P. Leite
329

Paradigm for pig iron nugget production
B. Anamaeric and S. Komar Kawatra
333

Process optimization and extraction of nickel by hollow fiber membrane using response surface methodology
P.K. Parhi, K. Sarangi and S. Mohanty
347
SECTION 3: TRANSACTIONS PAPERS
This section contains papers published only in this volume. All papers passed peer review and were accepted for publication between November 1, 2011 and October 15, 2012.

The uranium boom in Namibia - rise of a new giant
H. Mischo and R. Ellmies

Rock mechanics of the Davis Detector Cavern
W.G. Pariseau, D.R. Tesarik and T.C. Trancynger

Solutions to reduce blast-induced ore loss and dilution at the Ahafo openpit gold mine in Ghana
W. Rogers, S.S. Kanchibotla, A. Tordoir, S. Ako, E. Engmann and B. Bisiaux

Radial pick cutting performance in dry and saturated sandstone
M.Z. Abu Bakar and L.S. Gertsch

Disc cutting tests on dry and saturated sandstone: muck as a performance estimator
M.Z. Abu Bakar and L.S. Gertsch

Forecasting drill bit consumption in surface mine production drilling operations
J.L. Hoover, P.W. Conrad, S. Parrow, S. Rosenthal and J. Downey

Dump truck tire stress simulation for extended service life
S. Frimpong* and G. Galecki, Y. Li and R. Suglo

Application of arithmetic progression in haul road geometric design
Ajak Duany Ajak

Development of an equation describing signature waveform based on the Fourier series for blast vibration prediction
J.J. Silva Castro and B.T. Lusk

Longwall predriven recovery room support design using analytical solutions for an elliptical crack in an infinite plate
Biao Qiu and Yi Luo

A risk-management approach to improve coal pillar extraction
C.J. Bise and P. Bucks

The performance of primary roof bolts in room and pillar mines and the modeling of their performance
A.J.S. Spearing, T.R. Kostecki, M. Gadle and A. Hyett

Study of coal spontaneous combustion propensity based on kinetic and coal quality parameters using a TGA setup
Xinyang Wang and Yi Luo

Locating and determining the status of a thermal event in a longwall panel using mine atmosphere monitoring data
Yi Luo, Lei Xiao, Jianwei Cheng and Mingming Li

Analysis of U.S. small-mine compliance feasibility with proposed new respirable dust standards and implications for better dust control methods
R.L. Grayson and H. Kinilakodi

Computational fluid dynamics (CFD) investigation of impacts of an obstruction on airflow in underground mines
L. Zhou, G. Goodman and A. Martikainen

Use of the 1500-pDR for gravimetric respirable dust measurements at mines
W.R Reed, J.D. Potts, A.B. Cecala and W.J. Archer

Long-term evaluation of cab particulate filtration and pressurization performance
A.B. Cecala, J.A. Organiscak and J.D. Noll

INDEX

Complete index to the Transactions of the Society for Mining, Metallurgy, and Exploration, Inc., Vol. 332, 2012