Society for Mining, Metallurgy, and Exploration, Inc.

Transactions Volume 340

Transactions of the Society for Mining, Metallurgy, and Exploration, Inc. Volume 340 2016

Editor:

Chee S. Theng

ISBN: 978-1-5108-3705-8
Volume 340
Transactions of the Society for Mining, Metallurgy and Exploration Inc.

Volume 340 contains three sections of technical papers:

- **Section A**: This section includes papers published only in this volume. *Transactions* papers are identified as “Transactions, Vol. 340” in the index.

- **Section B**: This section includes all of the papers published in January through December 2016 in the Technical Papers Section of *Mining Engineering*, Vol. 68. *Mining Engineering* papers are identified as “Mining Engineering, Vol. 68” in the index.

- **Section C**: This section includes all of the papers published in the Vol. 33, Nos. 1, 2, 3 and 4 (February, May, August and November 2016) issues of *Minerals & Metallurgical Processing*. *Minerals & Metallurgical Processing* papers are identified as “Minerals & Metallurgical Processing, Vol. 33” in the index.

**CONTENTS**

**SECTION A: TRANSACTIONS PAPERS**

This section contains papers published only in this volume. All papers passed peer review and were accepted for publication between October 31, 2015, and October 31, 2016.

Influence of continuous mining arrangements on respirable dust exposures
*T.W. Beck, J.A. Organiscak, D.E. Pollock, J.D. Potts and W.R. Reed*  1

An analysis of roof bolter fatalities and injuries in U.S. mining
*J.J. Sammarco, A. Podlesny, E.N. Rubinstein and B. Demich*  11

Explosion suppression comparisons between dry, wet and a newly developed hydrophobic rock dust
*K.A. Perry and R.Q. Eades*  21

Measurement of RF propagation around corners in underground mines and tunnels
*R. Jacksha and C. Zhou*  30

Examination of a newly developed mobile dry scrubber (DS) for coal mine dust control applications
*J. Organiscak, J. Noll and D. Yantek*  38

Combining qualitative and numerical techniques to improve bump potential recognition – a case study
*K.W. Harris and K.A. Perry*  48

Evaluating tailgate spray manifolds to reduce dust exposures for shearer face personnel
*J.P. Rider and G.J. Joy*  53

Temperature-dependent Langmuir model in the coal and methane sorption process: Statistical relationship
*X. Tang and N. Ripepi*  61

Analysis of heat loss mechanisms for mobile tent-type refuge alternatives
*P.T. Bissert, D.S. Yantek, M.D. Klein and L. Yan*  70

Design of intelligent proximity detection zones to prevent striking and pinning fatalities around continuous mining machines
*P.T. Bissert, J.L. Carr, J.P. DuCarme and A.K. Smith*  75

Toughness of large-scale shotcrete panels loaded in flexure
*M. Raffaldi, D. Benton, L. Martin, M. Stepan and J. Johnson*  82
Using software to predict occupational hearing loss in the mining industry  
*A.S. Azman, M. Li and J.K. Thompson*  
92

Managing health and safety risks: Implications for tailoring health and safety management system practices  
*D.R. Willmer and E.J. Haas*  
100

Evaluation of detection and response times of fire sensors using an atmospheric monitoring system  
*J.H. Rowland, III, C.D. Litton and R.A. Thomas*  
104

Overview of NIOSH research on built-in-place refuge alternatives in underground coal mines  
*R.J. Matetic, D.S. Yantek, A.K. Smith, E.D. Thimons and J. Srednicki*  
113

Simulation of a methane fire event at a coal mine working face with consideration of ventilation curtain damage  
*A. Haghighat, K. Luxbacher and B. Lattimer*  
120

Modeling multiple geologic domains in mineral deposits with an implicit signed distance function approach  
*D.A. Silva and C.V. Deutsch*  
127

**SECTION B: MINING ENGINEERING TECHNICAL PAPERS**  
This section contains all of the technical papers published in *Mining Engineering*, Vol. 68 (2016).

**JANUARY**

Standing support and rolled mesh for safe and efficient tailgate rib control  
*T.H. Jones and J. Dubbert*  
138

Determination of the fire hazards of mine materials using a radiant panel  
*S.P. Harteis, C.D. Litton and R.A. Thomas*  
145

**FEBRUARY**

Air cleaning performance of a new environmentally controlled primary crusher operator booth  
*J.A. Organiscak, A.B. Cecala, J.A. Zimmer, B. Holen and J.R. Baregi*  
151

Solving mine drainage water issues with peat-based sorption media  
*P. Eger, P. Jones and D. Green*  
158

**MARCH**

Measuring the effectiveness of mining shovels  
*S.R. Dindarloo, E. Siami-Irdemoosa and S. Frimpong*  
164

Risk management: Adapting Riskgate for underground coal mines in the United States  
170

**APRIL**

A preliminary evaluation of a through-the-earth (TTE) communications system at an underground coal mine in eastern Kentucky  
*E.C. Jong, S.J. Schafrik and E.S. Gilliland*  
177

**MAY**

Comparable mineral properties – do they exist for market value appraisals?  
*T.R. Ellis*  
183

Modeling maximum ramp-up and production rates of stoping mining  
*P. Vergara*  
189
JUNE

New improvements to MFIRE to enhance fire-modeling capabilities
L. Zhou, A.C. Smith and L. Yuan

Discussion of “Study on correlation of quantified coal rank with self-heating temperature”
J. Grubb and B. Beamish

AUGUST

Comparison of MERV 16 and HEPA filters for cab filtration of underground mining equipment
A.B. Cecala, J.A. Organiscak, J.D. Noll and J.A. Zimmer

Jackleg drill injuries
C.C. Clark, D.J. Benton, J.B. Seymour and L.A. Martin

SEPTEMBER

Evaluation of an E-field through-the-earth (TTE) communications system at an underground longwall mine in West Virginia
E.C. Jong and S.J. Schafrik

Validation of temperature and humidity thermal model of 23-person tent-type refuge alternative
L. Yan, D. Yantek, M. Klein, P. Bissert and R. Matetic

OCTOBER

Fragmentation modeling using the Multiple Blasthole Fragmentation (MBF) model at an openpit mine
R. Yang, C. McAllister, J. Berendzen and D. Preece

Refuge alternatives relief valve testing and design
T.J. Lutz, P.T. Bissert, G.T. Homce and J.A. Yonkey

NOVEMBER

Computational fluid dynamic modeling of a medium-sized surface mine blasthole drill shroud
Y. Zheng, W.R. Reed, L. Zhou and J.P. Rider

Defining hazard from the mine worker’s perspective
B.M. Eiter, C.L. Kosmoski and B.P. Connor

DECEMBER

Area monitoring and spot-checking for diesel particulate matter in an underground mine
S. Gaillard, E. McCullough and E. Sarver

Reducing float coal dust: Field evaluation of an inline auxiliary fan scrubber

SECTION C: MINERALS & METALLURGICAL PROCESSING PAPERS
This section contains all of the papers published in M&MP, Vol. 33 (2016).

FEBRUARY

A closer look at increasing HPGR efficiency through reductions in edge effect
B. Knorr, V. Herman and D. Whalen
Examination of copper electrowinning smoothing agents. Part I: A review  
M.S. Moats, A. Luyima and W. Cui  

Examination of copper electrowinning smoothing agents. Part II: Fundamental electrochemical examination of DXG-F7  
A. Luyima, M.S. Moats, W. Cui and C. Heckman  

Extraction of rare earth elements from upgraded phosphate flotation tailings  
S. Al-Thyabat and P. Zhang  

Examination of copper electrowinning smoothing agents. Part III. Chloride interaction with HydroStar and Cyquest N-900  
W. Cui, M.S. Moats, A. Luyima and C. Heckman  

Examination of copper electrowinning smoothing agents. Part IV: Nucleation and growth of copper on stainless steel  
A. Luyima, W. Cui, C. Heckman and M.S. Moats  

Repurposing mine tailings: Cold bonding of siliceous iron ore tailings  
J.E.D. McDonald, S.C. Roache and S.K. Kawatra  

MAY  

Opportunities for plant-site 3D coarse particle characterization with automated high-speed X-ray tomography  
J.D. Miller and C.L. Lin  

Utility of mass-balanced EH-pH diagrams I – Applications of Gibbs’ Phase Rule  
R.N. Gow, H. Huang and C. Young  

Partition moment of inertia: Techno-economic partition curve analysis with applications to coal separations  
A. Noble and G.H. Luttrell  

Effect of pyrite concentration on the quality of ferric sulfate coagulants obtained by leaching from coal tailings  
J.C.C.C. Menezes, A.V. Colling, R.A.S. Silva and I.A.H. Scheneider  

Estimating the density of molten CaF$_2$-Al$_2$O$_3$-CaO slags based on optical basicity  
B. Birol and M.N. Saridede  

Study of the effect of ultrasonic treatment on mineral materials of different morphologies  
V. Singh, R. Venugopal, V.K. Saxena and A.K. Mukherjee  

On the mineral recovery estimation in Cu/Mo flotation plants  
L. Vinnett, J. Yianatos and S. Flores  

AUGUST  

Utility of mass-balanced EH-pH diagrams II: Stoichiometry of Cu-As-S-H$_2$O system  
R.N. Gow, H. Huang and C. Young  

Evaluation of beneficiation options for recovery of ultrafine thermal coal  
M. Menéndez, M.R. Gent, P. Riesgo and A. Suarez  

Impact of silica on cadmium cementation by zinc dust in a zinc SX/EW plant  
A. Janwong, K. De Wet and R. Cooper  

Activation-flotation kinetics of depressed marmatite and chalcopyrite in cyanidation tailings using sodium hypochlorite as activator  
X. Yang, X. Huang and T. Qiu  

Effects of major ions in recycled water on sulfide minerals flotation  
G. Bulut and Ü. Yenial  

Simulation of the flow field in an iron ore pelletizing kiln  
I.A.S. Larsson, B.D. Marjavaara and T.S. Lundström  

Molybdenite polytypism and its implications for processing and recovery: A geometallurgical-based case study from Bingham Canyon Mine, Utah  
C.R. McClung
Peer-reviewed abstracts from the 2016 Student Poster Contest
Mineral & Metallurgical Processing Division

Foreword by R. Bryce 421
Engineering iron ore pellets to reduce their dustiness 422
J.A. Halt and S.K. Kawatra

Solvent extraction of lanthanum (III) using PC88A extractant diluted in kerosene 423
V. Agarwal and M.S. Safarzadeh

Tannins in mineral processing and extractive metallurgy 424
J. Rutledge and C. Anderson

Measuring froth-pulp interactions at high-speed frame rates 425
L. Nugent

Optimizing low-grade manganese carbonate extraction using sulfuric acid and oxalic acid 426
T. Graham

NOVEMBER

SPECIAL FOCUS ON PROCESS DEVELOPMENT TESTING

Process development metallurgical studies for gold cyanidation process 427
S. Acar

Process development testing for comminution circuit design 438
A. Giblett and S. Morrell

Scaleup of pressure oxidation processes 444
D.D. Gertenbach

Development metallurgy guidelines for copper heap leach 453
R.E. Scheffel, A. Guzman and J.E. Dreier

Laboratory testing for sulfide flotation process development 466
P. Thompson

Minimum engineering requirements for assessing mining projects 480
D. Larsen, R. Addison, R. Kehmeier, T. Swendseid, T. Brown and J. Uhrie

INDEX

Complete index to the Transactions of the Society for Mining, Metallurgy and Exploration Inc., Vol. 340 (2016) 492