Society for Mining, Metallurgy, and Exploration, Inc.

Transactions Volume 344

Transactions of the Society for Mining, Metallurgy, and Exploration, Inc. Volume 344 2018

Editor:

Chee S. Theng

ISBN: 978-1-5108-8241-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by Society for Mining, Metallurgy and Exploration (SME) All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact Society for Mining, Metallurgy and Exploration at the address below.

Society for Mining, Metallurgy and Exploration Inc. 12999 East Adam Aircraft Circle Englewood, CO 80112-4167

Phone: (303) 948-4200 Fax: (303) 973-3845

cs@smenet.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Volume 344 Transactions of the Society for Mining, Metallurgy and Exploration Inc.

Volume 344 contains three sections of technical papers:

- Section A: This section includes papers published only in this volume. Transactions papers are identified as "Transactions, Vol. 344" in the index
- Section B: This section includes all of the papers published in January through December 2018 in the Technical Papers Section of *Mining Engineering*, Vol. 70. *Mining Engineering* papers are identified as "*Mining Engineering*, Vol. 70" in the index.
- Section C: This section includes all of the papers published in the Vol. 34, Nos. 1, 2, 3 and 4 (February, May, August and November 2018) issues of *Minerals & Metallurgical Processing*. *Minerals & Metallurgical Processing* papers are identified as "*Minerals & Metallurgical Processing*, Vol. 35" 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 November 1, 2017, and October 31, 2018.

in Namibia's Skorpion Zinc Mines N. Nolten and T. Hollenberg	1
Heat/humidity tests of a built-in-place refuge alternative using simulated miners D.S. Yantek, G.T. Homce, L. Yan, T.J. Lutz, J.R. Srednicki and J.A. Yonkey	7
Current issues with purported "asbestos" content of talc: Asbestos nomenclature and examples in metamorphic carbonate and ultramafic hosted talc ores <i>M.E. Gunter, M.E. Buzon and B.D. McNamee</i>	15
Effect of discontinuity dip direction on hard rock pillar strength K.V. Jessu, T.R. Kostecki, A.J.S. Spearing and G.S. Esterhuizen	25
Analysis of extensometer, photogrammetry and laser scanning monitoring techniques for measuring floor heave in an underground limestone mine <i>B.A. Slaker, M.M. Murphy and T. Miller</i>	31
Optimizing pit shells in the presence of geologic uncertainty with a heuristic algorithm <i>T. Acorn and C.V. Deutsch</i>	38
Introducing a new mine ventilation design method by integrating discrete-event mining process simulation and ventilation simulation <i>K.C. Kocsis</i>	48
Smart monitoring and control system test apparatus K.V. Raj, R.D. Jacksha, C.B. Sunderman and C.J. Pritchard	62

SECTION B: *MINING ENGINEERING* **TECHNICAL PAPERS**This section contains all of the technical papers published in *Mining Engineering*, Vol. 70 (2018).

JANUARY

Foam property tests to evaluate the potential for longwall shield dust control W.R. Reed, T.W. Beck, Y. Zheng, S. Klima and J. Driscoll	67
Open-air sprays for capturing and controlling airborne float coal dust on longwall faces <i>T.W. Beck, C.E. Seaman, M.R. Shahan and S.E. Mischler</i>	74
FEBRUARY	
A survey of atmospheric monitoring systems in U.S. underground coal mines J.H. Rowland III, S.P. Harteis and L. Yuan	81
Development, testing and proposed application of multiple passive source tracers for underground mine ventilation systems E. Watkins, K. Luxbacher and E. Jong	85
MARCH	
Refuge alternatives relief valve testing and design with updated test stand <i>T.J. Lutz, P.T. Bissert, G.T. Homce and J.A. Yonkey</i>	90
Three-dimensional slope stability analysis of block sliding slope failure at the Pikeview Quarry, El Paso County, Colorado <i>JB. C. Varnier, J.A. Cremeens and D.D. Overton</i>	95
APRIL	
Text mining analysis of U.S. Department of Labor's MSHA fatal accident reports for coal mining E. Tarshizi, M.W. Buche, B. Inti and R. Chappidi	100
Use of subsidence to estimate secondary extraction of trona N. West, P.W. Conrad, R. Kramer and C. Todd	106
MAY	
Electromagnetic interference from personal dust monitors and other electronic devices with proximity detection systems J. Noll, R.J. Matetic, J. Li, C. Zhou, J. DuCarme, M. Reyes and J. Srednicki	112
Dust control by air-blocking shelves and dust collector-to-bailing airflow ratios for a surface mine drill shroud <i>Y. Zheng, W.R. Reed, J.D. Potts, M. Li and J.P. Rider</i>	120
JUNE	
Effects of dewatering flooded abandoned room-and-pillar mines on surface subsidence <i>Y. Luo and J. Yang</i>	126
Investigation of the influence of a large steel plate on the magnetic field distribution of a magnetic proximity detection system J. Li, J. DuCarme, M. Reyes and A. Smith	132
JULY	
North American net import reliance of mineral materials in 2014 for advanced technologies J. Brainard, R.G. Sinclair, K. Stone, E. Sangine and S.M. Fortier	138
Optimization of through-the-Earth radio communications via mine overburden conductivity estimation <i>M. Ralchenko, M. Svilans, C. Samson, C. Walsh and M. Roper</i>	144

AUGUST

Estimation of metabolic heat input for refuge alternative thermal testing and simulation <i>T.E. Bernard, D.S. Yantek and E.D. Thimons</i>	152
Impact of aging on the performance of impactor and sharp-cut cyclone size selectors for DPM sampling S. Gaillard, E. Sarver and E. Cauda	157
SEPTEMBER	
Dust Suppression Hopper reduces dust liberation during bulk loading: Two case studies <i>J.F. Colinet, A.B. Cecala and J.R. Patts</i>	164
Imminent danger: Characterizing uncertainty in critically hazardous mining situations B.M. Eiter, J. Hrica and D.R. Willmer	170
OCTOBER	
Empirical engineering models for airborne respirable dust capture from water sprays and wet scrubbers <i>J.A. Organiscak, S.S. Klima and D.E. Pollock</i>	176
Portable refuge alternatives temperature and humidity tests L. Yan and D. Yantek	184
NOVEMBER	
Field investigation to measure airflow velocities of a shuttle car using independent routes at a central Appalachian underground coal mine <i>M. Shahan, W.R. Reed, M. Yekich and G. Ross</i>	191
Improving protection against respirable dust at an underground crusher booth <i>J.R. Patts, A.B. Cecala, J.P. Rider and J.A. Organiscak</i>	198
DECEMBER	
Demonstrating the financial impact of mining injuries with the "Safety Pays in Mining" web application <i>J.R. Heberger</i>	203
Data transport over leaky feeder systems using Internet-Protocol-enabled land mobile radios <i>R. Jacksha and C. Sunderman</i>	210
Simultaneous stochastic optimization of production scheduling at Twin Creeks Mining Complex, Nevada <i>L. Montiel and R. Dimitrakopoulos</i>	214
SECTION C: MINERALS & METALLURGICAL PROCESSING PAPERS This section contains all of the papers published in M&MP, Vol. 35 (2018). FEBRUARY	
Special Review Article	
X-ray tomography for mineral processing technology – 3D particle characterization from mine to mill	223
J.D. Miller and C.L. Lin Simulated permeability of flocculated kaolinite sediments from Y-ray tomographic images	235
Simulated permeability of flocculated kaolinite sediments from X-ray tomographic images J. Dong, C.L. Lin and J.D. Miller	233
Influence of hydrodynamics on preflotation process in flotation machine A. Bakalarz, M. Duchnowska and W. Pawlos	241

Two-phase optimization methodology for the design of mineral flotation plants, including multispecies and bank or cell models <i>R. Acosta-Flores, F.A. Lucay, L.A. Cisternas and E.D. Gálvez</i>	246
Development of process for beneficiation of low-grade iron ore consisting of goethite T. Umadevi, K. Abhishek, R. Sah and K. Marutiram	257
Magnetic conditioning of sulfide minerals to improve recovery of fines in flotation – a plant practice <i>HR. Manouchehri</i>	268
MAY	
Revisiting the mechanism of cementation: The role of hydrogen species in acidic aqueous media <i>J. Casado</i>	277
Dynamic modeling and simulation of a SAG mill for mill charge characterization V. Srivastava, G. Akdogan, T. Ghosh and R. Ganguli	283
Hydrometallurgical treatment of zinc ash from hot-dip galvanizing process E. Rudnik, G. Włoch and L. Szatan	291
Development of a new fine particle dry separator H. Akbari, L.A. Ackah and M.K. Mohanty	299
Influence of rigid body motion on the attachment of metallic droplets to solid particles in liquid slags – A phase field study I. Bellemans N. Moelans and K. Verbeken	309
Flotation performance of a new collophane reverse flotation collector D.S. He, Z.H. Xie, W.M. Xie, X. Liu, H.Q. Li, Y.Y. Wu and Y. Hu	320
AUGUST	
Pressure leaching of copper concentrates at Morenci, Arizona – 10 years of experience	331
C. Green, J. Robertson and J.O. Marsden	331
Validation of electrolyte conductivity models in industrial copper electrorefining I. Lehtiniemi, T. Kalliomäki, L. Rintala, P. Latostenmaa, J. Aromaa, O. Forsén and M. Lundström	339
Effects of cake thickness and pressure on the filtration of coal refuse slurry	
G.S.S. Raman and M.S. Klima	347
	347 355
G.S.S. Raman and M.S. Klima Direct sulfuric acid leaching of zinc sulfide concentrate using ozone as oxidant under atmospheric pressure	
 G.S.S. Raman and M.S. Klima Direct sulfuric acid leaching of zinc sulfide concentrate using ozone as oxidant under atmospheric pressure M.Z. Mubarok, K. Sukamto, Z.T. Ichlas and A.T. Sugiarto Effect of microwave treatment on the surface properties of chalcopyrite 	355
 G.S.S. Raman and M.S. Klima Direct sulfuric acid leaching of zinc sulfide concentrate using ozone as oxidant under atmospheric pressure M.Z. Mubarok, K. Sukamto, Z.T. Ichlas and A.T. Sugiarto Effect of microwave treatment on the surface properties of chalcopyrite S.M.S. Azghdi and K. Barani Acid mine drainage remediation strategies: A review on migration and source controls 	355 363
 G.S.S. Raman and M.S. Klima Direct sulfuric acid leaching of zinc sulfide concentrate using ozone as oxidant under atmospheric pressure M.Z. Mubarok, K. Sukamto, Z.T. Ichlas and A.T. Sugiarto Effect of microwave treatment on the surface properties of chalcopyrite S.M.S. Azghdi and K. Barani Acid mine drainage remediation strategies: A review on migration and source controls Y. Li, W. Li, Q. Xiao, S. Song, Y. Liu and R. Naidu Abstracts from the 2018 Student Poster Contest Mineral & Metallurgical Processing Division Foreword by R. Bryce 	355 363 370
Direct sulfuric acid leaching of zinc sulfide concentrate using ozone as oxidant under atmospheric pressure M.Z. Mubarok, K. Sukamto, Z.T. Ichlas and A.T. Sugiarto Effect of microwave treatment on the surface properties of chalcopyrite S.M.S. Azghdi and K. Barani Acid mine drainage remediation strategies: A review on migration and source controls Y. Li, W. Li, Q. Xiao, S. Song, Y. Liu and R. Naidu Abstracts from the 2018 Student Poster Contest Mineral & Metallurgical Processing Division Foreword by R. Bryce Fundamental surface chemistry aspects of auriferous pyrite flotation with carbon dioxide B. Vaziri Hassas, R. Kappes and J.D. Miller	355 363 370 381 382
Direct sulfuric acid leaching of zinc sulfide concentrate using ozone as oxidant under atmospheric pressure M.Z. Mubarok, K. Sukamto, Z.T. Ichlas and A.T. Sugiarto Effect of microwave treatment on the surface properties of chalcopyrite S.M.S. Azghdi and K. Barani Acid mine drainage remediation strategies: A review on migration and source controls Y. Li, W. Li, Q. Xiao, S. Song, Y. Liu and R. Naidu Abstracts from the 2018 Student Poster Contest Mineral & Metallurgical Processing Division Foreword by R. Bryce Fundamental surface chemistry aspects of auriferous pyrite flotation with carbon dioxide B. Vaziri Hassas, R. Kappes and J.D. Miller Alaskan coal: a potential rare earth resource T. Gupta and T. Ghosh	355 363 370 381 382 383
Direct sulfuric acid leaching of zinc sulfide concentrate using ozone as oxidant under atmospheric pressure M.Z. Mubarok, K. Sukamto, Z.T. Ichlas and A.T. Sugiarto Effect of microwave treatment on the surface properties of chalcopyrite S.M.S. Azghdi and K. Barani Acid mine drainage remediation strategies: A review on migration and source controls Y. Li, W. Li, Q. Xiao, S. Song, Y. Liu and R. Naidu Abstracts from the 2018 Student Poster Contest Mineral & Metallurgical Processing Division Foreword by R. Bryce Fundamental surface chemistry aspects of auriferous pyrite flotation with carbon dioxide B. Vaziri Hassas, R. Kappes and J.D. Miller Alaskan coal: a potential rare earth resource	355 363 370 381 382

Phosphorus removal from an unroasted goethitic iron ore via alkaline leaching L. Zhang, T. Eisele and M. Zhang	386
Artificial intelligence for predicting the metallurgical performance of complex sulfide ore flotation	387
D. Ali, L. Alagha and S. Frimpong Removal of finely disseminated phosphorus from oolitic iron ore through microwave alkaline leaching R. Machiela, T. Eisele and M. Zhang	388
Optimizing ultrafine grinding performance by manipulating size and shape of media C. Martin and Q. Huang	389
Oxalic acid production for rare earth processing	390
R. Phipps Complex sulfide ore flotation in seawater F.J. Schott and L.Z. Alagha	391
NOVEMBER	
Special Issue on Biohydrometallurgy	
A strategy to accelerate the bioleaching of chalcopyrite through the goethite process X. Huang, H. Zhao, Y. Zhang, R. Liao, J. Wang, W. Qin and G. Qiu	393
Bioleaching of electrolytic manganese residue by silicate bacteria, and optimization of parameters during the leaching process Y. Lv, J. Li, H. Ye, Z. Xu, D. Du and S. Chen	398
Biosolubilization of rock phosphates in a bioreactor using a microbial consortium from rhizospheric soils: An analysis of the microbial community and technical feasibility <i>C. Xiao, Q. Wang, B. Feng, G. Xu and R. Chi</i>	406
Dissolution mechanisms of elemental sulfur during biooxidation of a refractory high-sulfur gold concentrate <i>Y. Song, H.Y. Yang, L.L. Tong and S.T. Huang</i>	414
Semicontinuous biooxidation of high-sulfur concentrates: Relationship between volume or mass dissolution rate and pulp density Y. Song, H.Y. Yang, L.L. Tong and W. Sand	424
Extraction of manganese oxide ore by a reduction acidolysis-selective leaching method <i>Y. Sun, G. Fu, L. Jiang and X. Cai</i>	437
Contact-bioleaching mechanism of Ni and Co from sulfide concentrate at neutral pH by heterotrophic bacteria X. Cui, Q. Gu, X. Liu, J. Wen, A. Lu, H. Ding, F. Yang, H. Shang, B. Wu, M. Zhang and X. Wang	443
Mineralogy, geochemistry and leaching characteristics of the high-grade Th-U-Y zone of altered syenite at El Garra El Hamra, Southwestern Desert, Egypt Soliman Abu Elatta A. Mahmoud, Walid M. Abdellah and Hanaa A. Abu Khoziem	452

INDEX

Complete index to the Transactions of the Society for Mining, Metallurgy and Exploration Inc., Vol. 344 (2018)