Society for Mining, Metallurgy, and Exploration, Inc.

Transactions Volume 336

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

Volume 336, 2014

Editors:

C.S. Theng       S. Kral

Volume 336
Transactions of the Society for Mining, Metallurgy and Exploration Inc.

Volume 336 contains three sections of technical papers:

- **Section 1**: Includes all papers published in the Technical Papers Section of Mining Engineering in 2014, Vol. 66, including the January through June and September through December issues (no technical papers were published in the July or August issues). Mining Engineering papers are identified as “Mining Engineering, Vol. 66” in the index.


- **Section 3**: This section includes papers published only in this volume. Transactions papers are identified as “Transactions, Vol. 336” in the index.

**CONTENTS**

**SECTION 1: MINING ENGINEERING MAGAZINE TECHNICAL PAPERS**
This section contains all papers published in Mining Engineering during 2014, Vol. 66

**JANUARY**

Production, consumption and cost of energy for surface mining of bituminous coal
*V. Kecojevic, I. Vukotic and D. Komljenovic*

Improvement on mathematical model for studying coal’s propensity for spontaneous combustion
*X. Wang and Y. Luo*

Key components for an effective filtration and pressurization system for mobile mining equipment
*A.B. Cecala, J.A. Organiscak, J.D. Noll and J.P. Rider*

**FEBRUARY**

Effects of MERV 16 filters and routine work practices on enclosed cabs for reducing respirable dust and DPM exposures in an underground limestone mine
*by J.D. Noll, A.B. Cecala, J.A. Organiscak and J.P. Rider*

Colorado School of Mines mine rescue simulator
*by C. Geier, E. Keogh and J. Torma-Krajewski*

**MARCH**

Numerical analysis of the time-dependent behavior of immediate roof in a hypothetical one-entry mine
*by B. Mishra and A.K. Ray*

Risk assessment for the use of booster fans in underground coal mines
*by F. Calizaya, M.G. Nelson and M. Shriwas*
APRIL
Satellite remote sensing-based estimates of biomass production on reclaimed coal mines

Application of fatigue management systems: small mines and low technology solutions
by B.M. Eiter, L. Steiner and A. Kelhart

MAY
Field and modeling study for stream mitigation on surface mine sites in West Virginia
A.E. Sears, C.J. Bise, J.D. Quaranta and L.C. Hopkinson

Experimental studies on controlling drilling parameters to reduce roof bolt-hole drilling noise
Y. Luo, C. Collins, B. Qiu and M.M. Li

JUNE
Using node analysis modeling techniques to predict cab filtration system performance
J.A. Organiscak, A.B. Cecala and J.D. Noll

Investigating use of aggregated data: Does it compromise information gleaning?
D. Arku and R. Ganguli

SEPTEMBER
Plant performance improvements using grinding circuit “classification system efficiency”
R.E. Mclvor

OCTOBER
Moisture variance of mine dust samples and the inclusion of moisture as incombustible content
M.L. Harris and D.W. Alexander

Investigation of induced recirculation during planned ventilation system maintenance
C.J. Pritchard, D.F. Scott, J.D. Noll, B. Voss and D. Leonis

NOVEMBER
Remediation of large-scale slope failures and impact on mine development at the Gold Quarry Mine
R.J. Sheets, S.J. Douglas, R.M. St. Louis and J.A. Bailey

Paste tailings disposal in the Coeur d’Alene Mining District
G.A. Brackebusch

DECEMBER
Dynamic gob response and reservoir properties for active longwall coal mines
J.A. Marts, R.C. Gilmore, J.F. Brune, G.E. Bogin, Jr., J.W. Grubb and S. Saki

Examination of controlled recirculation implementation in an underground nonmetal mine
C.J. Pritchard and D.F. Scott
# SECTION 2: MINERALS & METALLURGICAL PROCESSING

This section contains all papers published in *M&MP* during 2014 in Vol. 31.

## FEBRUARY

**INVITED FEATURE:** Flotation chemistry of soluble salt minerals: from ion hydration to colloid adsorption  
*H. Du, O. Ozdemir, X. Wang, F. Cheng, M.S. Celik and J.D. Miller*

147

Understanding the agglomeration behavior of nickel laterite and gold ores using statistical design of experiments  
*N. Dhawan, M.S. Safarzadeh, J.D. Miller, M.S. Moats and M.L. Free*

167

Behavior of anions in association with metal ions under hydrometallurgical environments:  
Part I — OH⁻ effect on various cations  
*R. Kim, H.C. Cho and K.N. Han*

180

Behavior of anions in association with metal ions under hydrometallurgical environments:  
Part II — Effects of Cl⁻, Br⁻, I⁻ and CN⁻  
*R. Kim, H.C. Cho and K.N. Han*

186

Characterization and scaling of froth pump performance  
*J.M. Furlan and R.J. Visintainer*

194

Characterization and dissolution of low-grade ferruginous nickel lateritic ore by sulfuric acid  
*L. Panda, D.S. Rao, B.K. Mishra and B. Das*

203

Development of a new algorithm for segmentation of flotation froth images  
*A. Jahedsaravani, M.H. Marhaban, M. Massinai, M.I. Saripan and N. Mehrshad*

212

## MAY

**SPECIAL IRON ORE PROCESSING ISSUE**

Review of organic binders for iron ore concentrate agglomeration  
*J.A. Halt and S.K. Kawatra*

219

Iron ore flotation with environmentally friendly reagents  
*K.L. Sandvik and E. Larsen*

241

Modern air pollution control for iron ore induration  
*J. Bolen*

249

Pyrrote flotation and its selectivity against pentlandite in the beneficiation of nickeliferous ores:  
An electrochemistry perspective  
*H.R. Manouchehri*

261

Interaction between iron oxides and olivine in magnetite pellets during reduction at 500°-1,300°C  
*P. Semberg, C. Andersson and B. Bjorkman*

272

Beneficiation of a low-grade, hematite-magnetite ore in China  
*S. Liu, Y. Zhao, W. Wang and S. Wen*

282
AUGUST

SPECIAL IRON ORE PROCESSING ISSUE

Rejecting phosphorus in hematite iron ore streams: Is flotation the best approach?  
*J.J. Carlson and S.K. Kawatra*  
289

Coal-based direct reduction and magnetic separation of lump hematite ore  
*J. Kou, T. Sun, D. Tao, Y. Cao and C. Xu*  
296

Development of a process flowsheet for the beneficiation of low-grade iron ore fines from the Bellary-Hospet region of Karnataka, India  
*T. Umadevi, K. Abhishek, A. Pratap Singh and R. Sah*  
308

Particle size distribution of metallic iron during coal-based reduction of an oolitic iron ore  
*Y. Han, Y. Sun, P. Gao, Y. Li and Y. Mu*  
315

---

Peer-reviewed abstracts from the 2014 Student Poster Contest  
Minerals and Metallurgical Processing Division

*Foreword by E. Sarver*  
321

*Fundamentals of rare earth flotation surface chemistry: Electrokinetic phenomena*  
*C.D. Anderson*  
322

*Effects of starch solubility on the quality of unfired hematite concentrate pellets*  
*J.E.D. McDonald*  
323

*Increasing the preheat strength of cornstarch-bonded pellets*  
*J.A. Halt*  
325

*Solid-liquid mixing studies in lab-scale flotation tank using electrical resistance tomography*  
*L.P. Machado*  
326

---

NOVEMBER

Simultaneous mercury capture and silver leaching using Ag₂S-bearing ores and residues  
*K.L. Gabby, T.C. Eisele, C.H. Bucknam, B. Hall and E. Milosavljevic*  
327

Effect of morphology on breakage and liberation characteristics of minerals and coal  
*V. Singh, R. Venugopal, P.K. Banerjee and V.K. Saxena*  
332

Effects of sulfuric acid dosage on the baking of an enargite concentrate  
*M.S. Safarzadeh, J.D. Miller and E.U. Petersen*  
339

CFD model of a straight-grate furnace for iron oxide pellet induration  
*D.J. Englund and R.A. Davis*  
346

Electro-biochemical reactor (EBR) technology for selenium removal from British Columbia’s coal-mining waste waters  
*A. Opara, M.J. Peoples, D.J. Adams and A.J. Martin*  
355

Role of applied potentials on bioleaching of chalcopyrite concentrate and growth of *Acidithiobacillus ferrooxidans*  
*K.A. Natarajan and A. Kumari*  
361
Integration of a coal-mine emergency communication network into pre-mine planning and development
M.F. Sindelar and C.J. Bise 371

Evaluation of smoke and gas sensor responses for fires of common mine combustibles
I.E. Perera and C.D. Litton 381

Thermal design for shaft sinking in Khalashpir coalfield using conventional freezing method
A.H. Farazi and C. Quamruzzaman 391

Potential use of high-density backfill in Illinois Basin room-and-pillar coal mines
A.J.S. Spearing, D. Benton, T. Kostecki and J.C. Hirsch 396

Vibration effects on underground concrete structures
F.B. Kuhnow 402

Stability analysis comparison of conventional valley-fill to geomorphic landform designs
H. Russell, N. DePriest and J.D. Quaranta 414

Use professional judgment: Know the assumptions underlying a best practice
D.M. Abbott, Jr. 421

Underground coal mine tracking and communication system reliability and availability methodology
R. Wisniewski and S. Schafrik 426

Blast-induced rock damage and optimized blast design in a hard-rock mine
K.M. Kim 435

Evaluating bump prone ground with LaModel through site-specific calibration
K.W. Harris and K.A. Perry 441

Retrospective study of room-and-pillar mining at Beehive Mine
W.G. Pariseau 449

Characterization of respirable dust in an underground coal mine in Central Appalachia
R. Sellaro and E. Sarver 457

Testing and analysis of cement foam materials for coal mine seals
K.M. Mohamed and R.K. Zipf, Jr. 467

Concrete Cloth hydration study
K. Perry, P. Sainato, D. Wenstrup, B. Lusk and J. Hatfield 483

Application of spatial statistical techniques for predicting sulfur in the Pittsburgh No. 8 coal seam
W.B. Collingwood, D. Misra, S. Bandopadhyay and T. Ghosh 491

Evaluation of various alternatives to optimize the ventilation network in a trona mine
A. Habibi, R. Kramer and S. Gillies 500

Complete index to the Transactions of the Society for Mining, Metallurgy and Exploration Inc., Vol. 336, 2014 509