

SME Annual Conference & Expo 2026

MineXChange 2026

Salt Lake City, Utah, USA
22-25 February 2026

ISBN: 979-8-3313-3640-0

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© (2026) by Society for Mining, Metallurgy and Exploration (SME)
All rights reserved.

Printed with permission by Curran Associates, Inc. (2026)

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

Contents

- 26-001 A Discrete Event Simulation Approach to Haul Truck Maintenance in Coal Mining Operations...1**
Sahin Furkan Sahiner, Onur Golbasi
- 26-002 A Machine Learning-Driven Optimization Strategy for Icy Regolith Extraction in the Shackleton–de Gerlache Ridge Crater Chain...8**
Victor Tenorio, Arie Herrera, Abdallah Khair, Nathalie Risso
- 26-003 A Method to Assess the Feasibility of Injection Leaching on Heap Leach Slopes...16**
Mahfooz Alam, Sudhir Tripathi, Jordan Scheremeta
- 26-004 A Multi-Indicator Approach For Enhancing Real-Time Worker Fatigue Monitoring In Mining Environments...28**
Kojo Boakye, Bright Oppong Afum, Kwaku Boakye
- 26-005 Adaptative Automatic Control Strategy for High-Rate Thickeners Under Variable Tailings Conditions...39**
Javier Sierra, Scott O’Brien, Richard Williams, Camilo I. Mejias, Elias Godoy
- 26-006 Airflow Distributions with Borehole, Fan and Curtains for Large Opening Mine Through Field Study and CFD Modeling...46**
Xiaozhen Song, Shimin Liu, Ashish Ranjan Kumar
- 26-007 AMC Hill of Value®: Strategic Mine Optimization and Real Options Analysis at Industrial Scale...57**
Timothy M Pelech, Derek du Preez, Andrew Hall
- 26-008 Integrated Framework for Scenario Sensitivity Analysis...68**
Rondinelli Sousa, Giorgio De Tomi
- 26-009 Application of a Novel Alkyl Polyglucoside Surfactant as a Tool to Enhance the Beneficiation of Apatite...74**
Lucas R. Moore, Garret Bryant, Gavin Erickson, Clint Stoddard
- 26-010 Ball Mill Circulating Load: Characterization, Effects on Circuit Performance, and Optimization...83**
Robert. E. McIvor, Omar. M. Arafat, Kyle. M. Bartholomew, Edgar Pérez
- 26-011 Calibrating LaModel for Single and Multiple Level Stone Pillar Stability and Design...91**
Christopher Newman, Andrew Minckley
- 26-012 Challenges in Massive Sulfide Deposit Exploration Using a Seabed Drill Rig for Mineral Core Sampling...98**
S. Wegerer, M. Semel
- 27-013 Chemical Enhancement of Sub-20 Micron Particle Recovery—4 Case Studies...104**
Michael Barish, James Fisher, Lance Kolbush, Tony Toney, Alex Vaughn
- 26-014 Concrete Production for Underground Mining Using Mine Tailings...113**
Luis Mendieta, Oscar Cabello, Maribel Guzman
- 26-015 Conveyor Monitoring Through Fiber Optic Cables—Reducing Downtime, Increasing Safety and Improving Preventative Maintenance...119**
Mathew Cook

- 26-016** Could One Size Fit Most? A “Right Sized” Vessel for DSM Exploration in Remote Regions...127
H. Smit, L. Meyer, G. van Eck
- 27-017** Critical Minerals Management on the Federal Seabed...135
Paul O. Knorr
- 26-018** Critical Minerals Potential of Uranium Deposits in New Mexico...141
Virginia T. McLemore, Rebecca Boakye, Zohreh Kazemi Motlagh
- 26-019** Cyanide-Free Processing Circuits for Gold and Gold-Copper Ores...150
Joe Milbourne, Maoming Fan, Jiaqi Jin
- 26-020** Deep-Learning Assisted Prediction of Lithium-Ion Battery Thermal Runaway in Subsurface Mining Conditions Based on Numerical Data...156
Khadija Said, Ulupi Mishra, Sekhar Bhattacharyya, Ashish Kumar
- 26-021** Design and Implementation of Belt Conveyor Take-Up Safety Device Systems...164
C. H. Stephenson, M. Du Preez
- 27-022** Design Overview of Technogrid Conveyance Arresting System and Mounting Details in the Hermosa Headframe...173
Z. White, C. H. Stephenson
- 26-023** Development of a DEM-CFD Coupled Power Model for Vertical Stirred Mills...184
Michael Denzel, Fisher Wang, Alan Boylston, Ruari Soutar-Dawson
- 26-024** Developments in Coarse Particle Flotation...192
R. Dunne, M.G. Nelson, A.J. Richins
- 27-025** Digital Drives for the Future: Flender One’s AI-Powered Industrial Revolution...201
Jan Reimann
- 26-026** Digital Transformation and Generative AI for Sustainable Decision-Making in Mining...206
Ali Soofastaei
- 26-027** Dynamic Failure Predictions Using Machine Learning and Geochemical Data...212
Heather Lawson, Tom Meuzelaar, Alice Alex, Sam J.S. Wright, D. Morgan Warren, David Hanson
- 26-028** Effect of Soil Amendments on Short-Term CO₂ Fluxes in Revegetation Mine Soil...225
Wilson W. Zoogah, Abdullah Al Moinee, Kwame Awuah-Offei, Mariam K. Al-Lami, Joel G. Burken
- 26-029** Environmental Liability and Risk Related to Mine Closure in Canada—Fail Early or Often or Neither?...240
Jim McKinley
- 26-030** Evaluation Of Mining Project Investments Using A System Dynamics Approach...246
Berk Gokce, Onur Golbasi
- 26-031** Heap Leach Facility Safety: Design Standards, Modeling Challenges, and Remediation Strategies...255
Alistair James, Mo Shamsavari, Leon Botham
- 26-032** High-Frequency Screening of Iron Ore...264
Henrique D.G. Turrer, Marcello R. Cru, Pedro P. Pinto, Robert F. Winterfield, Jobe E. Wheeler, Baojie Zhang
- 26-033** Impact of Integrated Mine-Plant-Waste-Tailings Scheduling on Iron Ore Project Configuration...270
Pedro Silva, Klaydison Silva, Letícia Damet
- 26-034** Impact of Xanthate Collector on Secondary Sulfide High Clay Ore in Chino Mine...273
Sai Phaninder Reddy Chaganti, Corrina D. Beaven

- 26-035 Impacts of Human Fatigue Impairments on Mine Equipment Operation Performance...284**
Vanessa Viterbo, Hassan Khaniani, Vitor Viterbo, Lia Walker
- 26-036 Industrial Application of Flotation Pulping Detection with Computer Vision...294**
Marko Oosthuizen, Annelette Malan, Charl P. Botha, Marthie de Leeuw, Lidia Auret
- 26-037 Iron Ore Geometallurgy to Guide Strategic Decisions...310**
Marcello R Cruz, Josue M de S Junior, Henrique D G Turrer, Darius Wonyen, Desmond Edifor
- 26-038 Mining the Future: Why Human Skills Are the New Core Competence...315**
Sandra Nowosad, Tania Schmid, Marco Portal Valdivia
- 26-039 Modeling Dust Migration and Dilution in Large-Opening Underground Mines Using a Coupled CFD Approach...328**
Xiaozhen Song, Ashish Ranjan Kumar, Shimin Liu
- 26-040 Multicriteria and Modular Approach for the Transition from Open Pit to Underground Mining: De-Risking Concept...337**
Matías Fuentes Bustamante, Enrique Rubio Esquivel
- 26-041 Multi-Lift Methodology for Production Level Selection in Block and Panel Caving Projects...352**
Patricio Vergara Lara, Jorman Barrera
- 26-042 On Improving Sulfides Flotation: The Use of a Phosphate Industry Flotation Depressant, and Rheology to Enhance Collectors Performance...360**
Francisco J. Sotillo
- 26-043 Optimal Design and Digital Prototyping of E-Volute and E-Duc Feedwell...366**
Yaojun Lu, Thien Sok, Jeremy Scott, Craig Gilbert
- 26-044 Optimizing Rare Earth Recovery: Gravity and Magnetic Separation Strategies for Halleck Creek...378**
Maryam Sadeghi, Justin Reed, Sara Bewley, Ed Hart, Dwight M. Kinnes
- 26-045 Overview of the Process on Risk Informed Decision Making in Mining Dams/Tailings Storage Facilities— Position Statement from USSD and CDA...392**
Chaitan S Sandhu, Alistair James, Andy Small, James Alcorn
- 26-046 Performance Comparison of Dithiophosphate Collectors for Copper Ore Flotation...401**
Jeremy Prishmont, Issac Douglas, John S. Thella, Manoj K. Mohanty, Sheila Devasahayam
- 26-047 Physical Modeling of Complex Coal Rib Brow Failure and Its Applicability to Numerical Modeling...408**
Cameron Mitchel, Dogukan Guner, Alper Kirmaci, Taghi Sherizadeh
- 26-048 Polymetallic Nodule Detection Using Hull-Mounted 30 Kilohertz Multibeam Data Analysis...423**
Mark E. Mussett, Max Kaufmann, Tracey A. Conrad
- 26-049 Prospects for Marine Minerals in the US Pacific OCS and EEZ...435**
D. R. McConnell
- 27-050 Provisional Regolith and Megaregolith Zoning Framework for Lunar Construction and Mobility Corridors...461**
Roberto de Moraes
- 26-051 Real Time Wear Monitoring for Predictive Maintenance in Mineral Processing...471**
Corey Vaughan
- 26-052 Reducing Emissions At Peña Colorada...477**
J.A. Villa Mena, M. Schlegel, R.E. Vivas
- 26-053 Reputation Engineering: Building Stakeholder Trust in the Age of AI...482**
Michael MacMillan

- 26-054 Risk Management for Surface Mine Sites Using Geotechnical Monitoring...486**
Emily Rose
- 26-055 Safe Closure of Tailings Storage Facilities: Application of GISTM for Responsible Management...493**
Germán Toledo
- 26-056 Scalable Framework for Worker Safety Assessments Inspired by Navajo Nation Mine Reclamation...498**
Ashley Woodward, Mayela Padilla-Salas, S. Katharine Hammond
- 26-057 Smart Air in the Underground Mine: Advancing Real-Time Ventilation Monitoring in Humid Underground Mines...508**
Franziska Günther, Max Friedemann, Helmut Mischo
- 26-058 Strengthening Urban Water Management Amidst Climate Change and Socio-Environmental Conflict: Integrating Environmental Campaigns and Mining-Funded Water Infrastructure Solutions in Cajamarca, Peru...524**
Melissa Esther Mendoza Tirado, Raúl Arévalo Saavedra, Nelson Alonso Portal Ravichaua
- 26-059 Systems Engineering in Mining: Aligning People, Processes, and Culture for a Successful Change...530**
Sandra Nowosad, Angel Maria Tobar Escudero, Bahadir Ergener
- 26-060 The 1889 Johnstown Flood: Applying Risk-Informed Decision Making to a Preventable Disaster...540**
Alistair James, Mo Shamsavari, Leon Botham
- 26-061 Tracking Shuttle Car Loading Weight and Distribution...547**
J-P. Strydom, J-P. , Z., Z. Agioutantis, S. Schafrik, M. Beck
- 27-062 Transforming Safety in Colombia's Underground Gold Mines: A Decade of Lessons from Occupational Accidents...555**
Juan Diaz Martínez, Lina Ospino Ballesta, Oscar J. Restrepo Baena
- 26-063 Uncertainty in Mineral Resources: Why It Should Be Part of a New Mining Ethos (Part 1)...561**
M.E. Rossi
- 27-064 Utilization of Magnetic Susceptibility in the Characterization and Mapping of Climax-Type Molybdenum Porphyry Deposits: New Data from the Climax Mine...569**
N.Sloan Dworlan, Alyssa Smith, Ian Kellogg