

MONDAY, FEBRUARY 25

AFTERNOON

- Bulk Material Handling by Conveyor Belt 7: Case Studies of Large Belt Conveyance Projects Part I
- Coal & Energy: Reserve Assessment
- Coal & Energy: Underground Mining
- Construction Materials and Aggregates: Resource Evaluation and Planning
- Dreyer Lecture
- Environmental: Environmental Management Systems
- Environmental: Mine Reclamation - Risk & Sustainability
- Geology: Marketing and Mining of Uranium/New Projects/Forecasts
- Industrial Minerals: Shortages
- Mineral & Metallurgical Processing: Leveraging New Process Technologies Involving Mineral Processing
- Mineral & Metallurgical Processing: New Technologies and Cross Pollination for Improved Energy, Minerals or Metals Recovery
- Mineral & Metallurgical Processing: Technologies Involving Hydrometallurgy/Pyrometallurgy
- Mineral Valuation: Recent Case Histories and Analysis of Methods
- Mining & Exploration: Surface Mining: Big Pits
- Mining & Exploration: Underground Mines: New Mines & Expansions
- Young Leaders: Identifying and Valuing Untapped Potential

TUESDAY, FEBRUARY 26

MORNING

- Bulk Material Handling by Conveyor Belt 7: Design Considerations For Long Overland Conveyor
- Coal & Energy: Environmental – Coal Restoration
- Coal & Energy: Research & Development I
- Environmental: Environmental and Social Hot Topics
- Environmental: Mine Water Treatment Technologies: Successful Case Studies
- Gaudin Lecture
- Geology: Mineral Deposits/New Developments/Political Updates
- International I
- Mining & Exploration: Mining in Nevada
- Mining & Exploration: New & Emerging Technologies
- Rare Earths – Mining, Geology, and Metals
- Minerals and Metallurgical Processing: Applied Separation Technologies
- Mineral & Metallurgical Processing: Increased Productivity Associated With Hydrometallurgy/Pyrometallurgy Unit Operations
- Mineral & Metallurgical Processing: Reduction of Wastes and Emissions Through Recycling and Suppression

TUESDAY, FEBRUARY 26

AFTERNOON

- Bulk Material Handling by Conveyor Belt 7: The State of the Conveyance Industry from the Perspective of Mining Executives
- Coal & Energy: Research & Development II
- Coal & Energy: Ventilation
- Environmental: Acid Rock Drainage
- Geology: African Ore Deposits: Recent Discoveries and New Developments
- Industrial Minerals: Oil Field Supply
- International II
- Mineral and Metallurgical Processing: AMIRA: Collaborative International Research
- Mineral & Metallurgical Processing: Plant Expansions or Modernizations
- Mineral & Metallurgical Processing: Snapshot: Student Research
- Mining & Exploration: Mine Improvements & Applied Technology
- Mining & Exploration: Underground Mining
- Young Leaders: Talent Development and Retention

WEDNESDAY, FEBRUARY 27

MORNING

- Bulk Material Handling by Conveyor Belt 7: Solving Real Problems Using Numerical Analysis and Simulation
- Coal & Energy: Coal Preparation
- Coal & Energy: Surface Mining
- Environmental: Exploration and Mine Development: Environment, Community & Sustainability
- GEM: The Community of Mining: From Disasters to Sustainability, Communication is the Key
- Industrial Minerals: Recent Startups and Expansions
- Mining and Exploration: Health and Safety
- Mining & Exploration: IT in Mining
- Mineral & Metallurgical Processing: Modeling and Simulation of Minerals and Metallurgical Processing
- Mineral & Metallurgical Processing: New Tools – Analytical or Devices or Those Emerging from Nanotechnology Part I
- Mineral & Metallurgical Processing: Water & Energy Conservation, New Reagents
- Wadsworth Lecture

WEDNESDAY, FEBRUARY 27

AFTERNOON

- Bulk Material Handling by Conveyor Belt 7: Case Studies of Large Conveyance Projects Part II
- Environmental: Water Management: The Environmental Challenges of Too Much or Too Little
- Mineral & Metallurgical Processing: Mineralogy of New Ore Reserves As it Applies to Processing
- Mineral and Metallurgical Processing: New Reagents and Technology
- Mineral and Metallurgical Processing: New Tools: Analytical or Devices or Those Emerging from Nanotechnology Part II
- Mining & Exploration: Excavators & Heavy Equipment
- Mining & Exploration: Hot Topics