# TABLE OF CONTENTS

XI Chairman’s Address

XIV APCOM 2007 Organizing Committee

XIV APCOM International Council Past Chairs and Current Members

XIV APCOM 2007 Advisory Committee

XV APCOM 2007 Editorial Committee

3 Opening Address
Sustainable Challenges for the International Minerals Industry - A Way Forward for APCOM
Don McKee

## CHAPTER 01
Geological Modeling, Resource Estimation and Geostatistics

11 Keynote Address
A Practical Review of Some Basic Concepts and Techniques for Mining Applications
Daniel G. Krige

17 Improving Ore Reserve Calculations for Longnormal Data
Jorge K. Yanamaito

25 Sensitivity Analysis of Activation Functions in Neural Network for Ore Grade Estimation
Jinchuan Ke, Sukumar Bandopadhyay, Rajive Ganguli

31 Application of the Truncated Gaussian Simulation Method to a Porphyry Copper Deposit
Pedro Carrasco, Pablo Carrasco, Felipe Ibarra, Gaelle Le Loc'h, Ricardo Rojas, Serge Seguret

41 Boundsim: Implicit Boundary Modeling
Jason A. McIennen, Clayton V. Deutsch

49 Cooperation between CRIRSCO and the UNECE in the Development of the UNFC for Solid Minerals
Ferdin Camisani-Caizolari

59 3D Goals Achieved through 3D Modeling
Tomasz M. Wawruch

65 Locating Drill Holes to Reduce Multivariate Risk
Andrew Richmond, Joe Bateman, Dean Ferguson, Andrew Waltho

71 Sequential Simulation Using Latin Hypercube Sampling
Gustavo G. Pfliger, João F. Costa, Jair C. Koppe, Marcelo C. Godoy

79 Conditional Simulations as a Tool for Assessing Mining Selectivity
Xavier Emery, Julián M. Ortiz
87 Geostatistical Simulation of Mineral Grades in the Presence of Spatial Trends
Lucía Robles, Xavier Emery, Julián M. Ortiz

95 Characterization of Uncertainty of Resources and Reserves: Case Study on the
Escondida and Escondida Norte Copper Deposits
Mario E. Rossi, Raúl R. Roco, Jorge Camacho

105 Localised Uniform Conditioning: How Good Are the Local Estimates?
Michael Harley, Winfred Assibey-Bonsu

113 Constructing Training Images for Veins and Using them in Multiple-Point
Geostatistical Simulation
Jeff B. Boisvert, Steve Lyster, Clayton V. Deutsch

121 A Practical Approach to Validate the Variogram Reproduction from
Geostatistical Simulation
Julián M. Ortiz, Oy Leuangthong

129 Geological Samples Control and Management System
Francia Oppici, Pablo Ahumada, Raúl Aránguiz, Ricardo Arias, Carlos Vega

135 Grade Estimation in the Presence of Trends - the Adaptive Search Approach Applied
to the Andina Copper Deposit, Chile
Jeff Sullivan, Silvia Satchwell, Guillermo Ferráz

143 Grade Variability Index for the Estimates
Abdullah Arik

149 Non-Stationary Gaussian Transformation: A New Approach to SGS in
Presence of a Trend
Eric González, Jason A. Mcelman, Clayton V. Deutsch

157 UN Framework Classification of Reserves and Resources (UNFC) Becoming
All-Embracing and Global
Andrej Šubelj, Charlotte Griffiths, Segurd Heiberg, Ferdi Camisoni-Calzolari

157 Post-Processing of Estimators and Simulations for Assessment of Recoverable
Resource and Reserves for Mining Projects
Winfred Assibey-Bonsu, Daniel G. Krige, Leon Tolmay

CHAPTER 02
Mine Design and Rock Mechanics

177 Planning and Design of Sungun Open Pit Mine
Javad Sattarvand, Christian Niemann-Delius

183 Model for Evaluating Selective Mining in Panel Caving
Alfonso Ovalle, Leopoldo Garrido, Sebastián Guevara

193 Influence of Geological Structures on the Permeability Coefficient –
A Case Study: Gol-e-Gohar Iron Mine
Saeed Dehghan, Ali Fathi, Kourosh Shahriar, Masoud Rashidi
CHAPTER 03
Mine Planning and Production Scheduling

245 A Probabilistic Approach in a Linear Programming Model Applied to Mine Planning
José A. de Carvalho Júnior, João F. Costa, Jair C. Keppe

253 Global Long-Term Optimisation of Very Large Mining Complexes
Jeff Whittle, Gerald Whittle

261 An Integrated Evaluation System for Mine Planning under Uncertainty
Bruno Lemelin, Sabry A. Abdel Sabour, Richard Poulin

271 Self-Adaptive Algorithms for Parameter Selection in Mining Optimisation
Andrew Richmond

277 Monthly Scheduling Models of Mining Operations on Opencasts
Valentin Korobko, Anatoly Temchenko, Urvi Vilkul

285 Innovative Short-Term Scheduling with XACT
John Hives

289 Intermediate Production Planning of Choghart Open Pit Iron Mine of Iran Using Mixed Integer Programming
Morteza Osanloo, Mahmoud Labbaf

295 On Line Geometallurgical Variables of the Extracted Ores in Los Pelambres Mine (MLP) Operations
Fernando González, Pablo Letelier

303 Determining Ultimate Pit Limit for Kestelek Boron Open Pit Mine Using Lerch-Grossman Algorithm
Murat Ozkan, Selamet G. Erceletbi

309 Integration of Production Drill Rigs with Mine Planning/CAD Systems
Rolf Elsrud
CHAPTER 04
Mine Unit Operations

361 Simulation of AT Face Slurrying Mining Options in Oil Sands
    Raymond S. Sugio, Jozef K. Szymanski

369 PDFseq: Mine Scheduling Simulation Based on Block Probability Distribution
    Function: An Iron Ore Application
    Diniz Tamontini, Luiz Ezawa, Marcela Mouro, Gustavo Pilger

375 Adaptive Mine Atmosphere Aerogas Monitoring System for Mine Atmosphere
    Vladimir M. Shchadov, Sergey S. Kubrin

381 IT Tools to Improve Blasting and Mining Business Management
    Carlos Orlando, Eduardo Berger, Cameron McKenzie

391 DelPat Software System for Design of Drilling and Blasting Operations
    M. Can Celikisirt, Vural Erkan, Vladislav Kecofievic

CHAPTER 05
Information Systems and Data Management

399 Real Time Performance Management Platform in the North Division of CODELCO Chile
    Leonel Mundaca

403 MineView - Mine Information and Monitoring for the Future
    Rainer Hünefeld, Tilman Küpper, David Buttgerait, Christoph Müller

409 Modern Deposit Management - Transmission of Traditional Methods on Current Mine
    Surveying Operations Based on Modified Software
    Axel Preusse, Stefan Fuchs
CHAPTER 06
Process Optimization and Control

461 Optimisation of Flotation Circuits through Simulation Using JKSimFloat
Sarah Schwarz, Dan Alexander

467 Expert Control System for Column Flotation
Benjamín Ramos, Adrián Villanueva, Jorge Cárceles, Pablo Bustos, Pablo Puentes

477 Constraint-Based Mine Production Optimisation for a Diamond Mine
Xiaowei Pan

485 Simulation of a Novel Grinding Flowsheet to Prevent Overgrinding
Timothy C. Eisele, S. Komar Kawatra

491 Modelo Operacional and Computational Intelligence:
A New Approach to Mineral Processing Optimization
Alexis P. Yovanovic, Armando Correa de Araujo, Emir Birro de Castro, Daniel H. Dominguete

499 Tuning and Optimization in Material Handling, PCT Project, CODELCO Chile,
CODELCO Norte Division
Rodrigo Mendoza, Bruno Lertora

507 A 3D Methodology for ISL Modeling and Uncertainty Quantification from Geology to Recovery Process
Valerie Langlais, Achraf Ourir, Patrick Goblet, Helene Beucher

517 Predictive Control of Froth Depth and Air Hold-Up in a Pilot Flotation Column
Eduardo Núñez, Jenny Chirinos, René del Villar, André Desbiens, Carl Duchesne
525 Study of the Influence of Operation Parameters in the Simulation of
SAG Milling Using DEM
Gabriel Barrientos, Luis Rojas, Máximo Quiroa

531 Statistical Multivariate Analysis and Dynamics Monitoring for
Process Control in Mining Industry
Luis Yacher, José Sanzana

535 Size Distribution Control System Based on Image Processing
Analysis for SAG Grinding Mills
Ursula Contreras, Adrián Villanueva, Juan Hood, Benjamín Ramos

541 Management Tools for Tailing Impoundment Modeling
Marco Barrientos, Marcelo Mussé, Terry Eldridge, Marcos Pinto

549 Online Scheduling System for an Electrolytic Tank House
Luis Yacher, Víctor Gómez

CHAPTER 07
Emerging Technologies

555 The Nevada Virtual Academy of Mathematics and Science (NVVAMS)
Danny L. Taylor, Jacque M. Ewing-Taylor, James G. Jones

563 Fixed and Mobile Telecommunication Systems in Underground Mine
César Ortega

571 A Distributed Architecture for Intelligent Control in Autonomous Mobile Robots
Based on Artificial Intelligence, Applied to the Mining Industry
Luis A. Orna

577 Wireless Mobiles in Open Pit Mining: Loading and Hauling Control
System with PDA Equipment
Gustavo Encarnación, John Vargas, Ricardo Torres

585 Natural Gas Hydrates: Energy Resources Potential and Review of
Production Techniques
Shirish Patil, Abhijit Dandekar

593 High Resolution Light-Based Ground Movement Monitor
Derek Apel, Randy Moss, Steve Watkins, Tristan Jones, Blake Gray

601 The Use of Radio Frequency ID Tags to Track Ore in Mining Operations
David La Rosa, Walter Valery, Michael Wortley, Turkier Ozkocak, Michael Pike

607 Underground Wireless Infrastructure and Communication System
Stan Pamela, Jim Pederson

611 Laser Technology and PDA in the Underground Surveying Using Method
AIDAA with Section 9PS Type
Lenín Escobedo

619 Application of Wireless Mesh Network in Underground Mines
Nadir Hakemi, Hasnaa Aniss, Gilles Y. Delisle
625 Mining in the Cave: A Beginning
Jeremy Murray, Frederick C. Harris Jr., Danny L. Taylor

633 A New GPS Augmentation Solution: Terralite XPS System for Open-Pit Mining Applications and Field Experience
David M. Goddard

641 Gathering and Unifying Data Sources via Broadband Wireless Networks in Harsh RF Environments
Greg Bazer

647 Advances in Geotechnical Data Collection for Large Underground Mines
Srikant Annavarapu

659 Development of a Crusher Neurocontroller for a Diamond Mine Using Neural Network and Genetic Algorithm
Xiaowei Pan, Ben Wiljoen

659 New Sensorics and Systems Integration for Automated Mining Equipment
Christoph Mueller, Jan Bilke

677 Modern Mine Communication and Safety Based on Standardized Networking Infrastructure
Christoph Mueller, Tom Stooveken

CHAPTER 08
Investment Planning, Project Evaluation and Management

687 Considering Foreign Exchange Rate Risk in Mine Project Evaluations
Simon Allard, Sabry Abdel Sabour, Michael Samis, Richard Poulin

697 Investment Attraction Analysis and Assessment of Mining Projects for Foreign Investors in Russia
Nina I. Fedunets, Sergey Goncharenko

703 Evaluating Optimal Strategic Indices of a Mining Enterprise Developing an Investment Strategy
Nina I. Fedunets, Sergey Goncharenko

709 A Reactive Approach for Mining Project Evaluation under Price Uncertainty
Meimei Zhang, Richard H. Middleton, Peter M. Stone, Merab Menabde

717 An Optimisation Methodology for Mining Portfolio Management
Andrew Richmond, Marcelo Godoy

721 Orebody Modeling and Mine Project Valuation: Estimation vs. Simulation - A Practical Viewpoint
Luis Martinez, Rodney Wolff

729 An Approach to Variable Discount Rate Modeling of Open Pit Gold Mine Projects
Rossen A. Halatchev
CHAPTER 09

Health, Safety and Environment

741 Aligning Information Technology with Value Creation in the Mining Industry
  Pablo Morales, Pablo Tipic, Felipe Ramirez

747 Codelco Experience in Knowledge Management
  Javier Martinez

753 The Effects of Rehabilitation Costs on the Optimum Cutoff Grade
  Morteza Osanloo, Javad Gholamnejad

761 Geostatistical Uncertainty Modeling of Acid Rock Drainage
  Mario E. Rossi

769 A GIS-Based Approach for the Mapping of Potential Mining Impacts on Cliff-Lines
  Hani Zahiri, Ernest Baafi

775 Suggested Method for Tailing Dam Site Selection with Analytical Hierarchy Processing (AHP): Case Study in Coal Washery Tailing Dam of Anjirange Plant, Savadkooh, Iran
  Afshin D. Akbari, Morteza Osanloo, H. Hamidian

785 ICT for Artisan Miners: Designing a Strategy for a Development Project
  Juan F. Bossio

793 Enhancing Safety Compliance and Improving Productivity with Integrated Communication System and Devices
  Richard Oxby, Chantelle Arneaud, James Hackwood

799 Data Mining Mine Safety Data
  Sean Dessureault, Amri Sinuhaji, Patrick J. Coleman