

MININ 2010

Proceedings of the 4th International
Conference on Mining Innovation

23-25 June 2010, Santiago, Chile

■ EDITORS

Raúl CASTRO

Xavier EMERY

Romke KUYVENHOVEN



COPYRIGHT

© Copyright 2010. Gecamin

All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means, electronic, mechanical, by photocopying, recording or otherwise, without the prior written permission from Gecamin.

Cover and book design by Gecamin.

Printed and bound in Santiago, Chile.

DISCLAIMER

Although all care is taken to ensure the integrity and quality of this publication and the information herein, no responsibility is assumed by the Publisher or the Authors for any damage to property or persons as a result of operation or use of this publication and/or the information contained herein.

I.S.B.N. (A ser obtenido por la IMPRENTA)

Gecamin

197 Paseo Bulnes, 6th Floor
Santiago, Chile
Zip Code: 833 0336

Telephone: (56 2) 652 1500

Fax: (56 2) 652 1570

E-mail: info@gecamin.cl

Web: www.gecamin.cl

The FIRST EDITION of 300 copies was printed in June 2010 by Salesianos Impresores S.A., San Ignacio 1974, Santiago, Chile.

TABLE OF CONTENTS

	vii	Organisers
	ix	Committees
	xii	Foreword
	xv	Preface
	xvii	Acknowledgements
CHAPTER I	43	Economic Ranking of Copper Mining Projects at Exploration and Early Engineering Stages <i>Rodrigo RIQUELME and Roberto FRÉRAUT</i>
Mining Technology, Expansions and New Projects	46	Glaciers in High Mountain Mine Explorations and Project Planning <i>Cedomir MARANGUNIC</i>
	109	SOMI: A Standard Data Representation for Mining Industry <i>Patricio INOSTROZA, Andrea NIETO, Ana PEZO and Juan Claudio NAVARRO</i>
CHAPTER II	18	Cost-Effective Energy Comparisons for Mining Pumping Systems <i>Francisco CHUECO</i>
Mine Unit Operations	24	Optimising Fragmentation for Productivity and Cost <i>Douglas CHAPMAN</i>
	29	Truck Driver Training at Esperanza Project <i>Rodrigo DÍAZ</i>
	30	Thermal Fragmentation: Reducing Mining Width when Extracting Narrow Precious Metal Veins <i>Donald BRISEBOIS and Jean-Philippe BRISEBOIS</i>
	33	Proper Application of Axial Fans <i>Rolando AMASIFUEN</i>
	58	A Review of Controlled Recirculation and Its Potential Use for Deep Underground Block Caving Mines <i>Ernesto ARANCIBIA, Raúl CASTRO and Claudio GUTIÉRREZ</i>
	83	Free and Semi Controlled Splitting Network Optimisation Using GAS to Justify the Use of Regulators <i>Enrique ACUÑA, Stephen HALL and Ian LOWNDES</i>
PL1		The Economic Optimisation of Advanced Drilling Grids for Short Term Planning and Grade Control at El Tesoro Copper Mine <i>Eduardo MAGRI, Julián ORTIZ and Ricardo LÍBANO</i>

CHAPTER III	06	Probabilistic Risk Analysis of Mine Production Plans José CASTRO, Mauricio BARRAZA and Mauricio LARRAÍN
Mine Planning	25	Optimisation of Construction and Production in a Block Cave Operation Bryan MAYBEE and Stephen HALL
	31	Computer Simulation – An Aid to Determining Fleet Sizes Raymond SUGLO
	50	Mine Planning Considering Uncertainty in Grades and Work Index Rodrigo CONTRERAS, Julián ORTIZ and Claudio BISSO
	56	Combining Optimisation and Simulation to Model a Mining Supply Chain from Pit to Port Peter BODON, Chris FRICKE, Tom SANDEMAN and Chris STANFORD
	57	Creating Mining Cuts Using Hierarchical Clustering and Tabu Search Algorithms Hooman ASKARI-NASAB, Mohammad TABESH and Mohammad BADIOZAMANI
	63	Quantifying Multi-Element and Volumetric Uncertainty in a Mineral Deposit Ryan GOODFELLOW, Francisco ALBOR, Roussos DIMITRAKOPOULOS and Tim LLOYD
	66	Stochastic Mine Planning Optimisation: New Concepts, Applications and Financial Contribution Roussos DIMITRAKOPOULOS
	69	Mine Design under Geologic and Market Uncertainties Sabry ABDEL SABOUR and Roussos DIMITRAKOPOULOS
	70	A Two-Phase Heuristic Method for Constrained Pushback Design Snehamoy CHATTERJEE, Amina LAMGHARI and Roussos DIMITRAKOPOULOS
	72	Robust Mine Scheduling with Parametric Regret Minimisation: Method and Example Putra MANGGALA, Roussos DIMITRAKOPOULOS and Huan XU
	74	Meeting Mill Capacity Using Dynamic Cut-Off Grade: Application at Escondida Copper Mine, Chile Víctor VIDAL and Roussos DIMITRAKOPOULOS
	115	Understanding Real Options in Mine Project Valuation: A Simple Perspective Luis MARTINEZ and Joseph McKIBBEN
	116	Robust Open-Pit Planning under Geological Uncertainty Nelson MORALES and Enrique RUBIO
	120	Long-Term Extraction and Backfill Scheduling in a Complex Underground Mine Dónal O’SULLIVAN and Alexandra NEWMAN

	121	Optimising Open Pit Block Sequencing Using Graph Theoretic Ideas <i>Christopher CULLENBINE, Alexandra NEWMAN and Kevin WOOD</i>
CHAPTER IV Mineral Economics and Finance	32	Creating Competitive Advantage in Mining: An Illustrative Comparison with the Oil Industry <i>Jose GARCIA, Juan CAMUS and Peter KNIGHTS</i>
	52	Forecasting Energy Spot Prices <i>Viviana FERNÁNDEZ</i>
	53	Financing Minerals Exploration in Chile: The Economic Governance Mechanism in Venture Capital Funds <i>Francesco BRESSI and Christian MOSCOSO</i>
	76	The Impact of Macroeconomic Variables in Mineral Commodity Prices Cycle <i>Fernando ACOSTA, Viviana FERNÁNDEZ and Christian MOSCOSO</i>
	CHAPTER V Ore Body Evaluation	05
10		Conditional Co-Simulation of Copper Grades and Lithofacies in the Río Blanco – Los Bronces Copper Deposit <i>Alejandro CÁCERES and Xavier EMERY</i>
11		A Comparison of Three Geostatistical Approaches for Co-Simulating Mineral Grades <i>Patrick RIVERA, Xavier EMERY and Eduardo MAGRI</i>
16		Implicit 3-D Modelling – A New Era in Geological Evaluation <i>Simon MORTIMER</i>
21		Modelling Equivalent Grades in Polymetallic Deposits <i>Carlos CORRAL and Xavier EMERY</i>
22		Evaluating Mineral Resources in a Narrow Vein-Type Deposit <i>Rodrigo ZÚÑIGA and Xavier EMERY</i>
27		Speeding Up Conditional Simulation: Using Sequential Gaussian Simulation with Residual Substitution <i>Alejandro CÁCERES, Xavier EMERY and Marcelo GODOY</i>
28		Truncated Gaussian Kriging as An Alternative to Indicator Kriging <i>Alejandro CÁCERES, Rodrigo RIQUELME and Xavier EMERY</i>
34		Using Geologic Models to Support Resource and Reserve Estimation of Marble Deposits in Complex Settings <i>Mario BAUDINO, Carlos GARDINI and Mario ROSSI</i>
35		Collocated Cosimulation with Multivariate Bayesian Updating: A Case Study on the Olympic Dam Deposit <i>Mario ROSSI, Colin BADENHORST and Shane O'CONNELL</i>

	37	Indicator Cokriging for Construction and Conditional Cosimulation for Comparison of Resources Models Rodrigo RIQUELME and Carlos CISTERNA
	39	Image Segmentation for Mineral Identification in An Oxide Copper Deposit Álvaro EGAÑA and Julián ORTIZ
	44	Multiple-Point Conditional Unilateral Simulation for Categorical Variables Álvaro PARRA and Julián ORTIZ
	45	Quantifying Uncertainty in Resources Tonnage Using Multiple Point Geostatistical Simulation Sebastián HURTADO and Julián ORTIZ
	49	Distributed-Multiprocess Implementation of Kriging for the Estimation of Mineral Resources Exequiel SEPÚLVEDA and Julián ORTIZ
	64	The Business Case for Integrated Materials Characterisation in Mining Karin HOAL, Jane STAMMER and Jocelyn ROSS
	68	Simulation of Geologically Complex Deposits: New High-Order Models through Spatial Cumulants Hussein MUSTAPHA and Roussos DIMITRAKOPOULOS
	78	Geological Modelling and Metallurgical Prediction Supported by Linear and Non-Linear Statistics Sebastián CARMONA and Julián ORTIZ
	87	An Indicator Geostatistical Approach to Support Mineral Resource Classification Diniz RIBEIRO, Marcelo GUIMARÃES, Débora ROLDÃO and Cid MONTEIRO
	108	Adding Flexibility to Support Vector Classification for Modelling Categorical Variables Miguel CUBA, Oy LEUANGTHONG and Julián ORTIZ
CHAPTER VI	23	Numerical Modelling in Coal Roof Fracture Mechanics in Fully Mechanised Top Coal Caving Technology Pan WEIDONG and Dimitre ANTONOV
Rock Mechanics and Geotechnics	36	Calculation of Pillar Stress in Room and Rib Pillar Mine during the Ore Exploitation Kamran GOSHTASBI, Kourosh SHAHRIAR, Parviz MAAREFVAND and Saeed DEGHAN
	47	Is Geomechanics a Hindrance Or Opportunity in the Development of a Mine Project? Manuel RAPIMAN and José VALENZUELA
	48	Probabilistic Stability Analysis of Mine Waste Slopes Julio BENISCELLI, Alfredo URZÚA and John CHRISTIAN