

TABLE OF CONTENTS

Chairman/Editor's Foreword

Editor's Biography

Organizers

Committees

Sponsors/Financial Supporters

Sponsors' Logos

Corporate Section

Plenary Papers

The State of Control in the Processing Sector *MMM13_0123_FI*

R. Russell Rhinehart

Automated Systems – a Component of Sustainable Mining MMM13_0122_FI John Meech

Circulating Load Calculation in Mineral Processing Closed Circuit Operations *MMM13_0121_FI*

André Silva; Elenice Maria Schons Silva; Ricardo Antonio de Rezende

Solid State Electrochemical Sensors in Metal Processing *MMM13_0120_FI*

Carsten Schwandt: Ramachandran Vasant Kumar

Control and optimization in the bio-extraction of metals from primary ores before the new mineral processing techniques MMM13_0112_FI

Luis G. S. Sobral: Débora Monteiro Oliveira

Contributed Papers:

Mineral Processing

Modeling of a Concentration Plant to Improve the Carbon Content Control of Iron Oxide Pellets *MMM13 0055 FI*

Hallab, Soufiane; Poulin, Eric; Hodouin, Daniel

Improving Sustainability Strategies in Industrial Complexes: System Integration and Collaboration

MMM13_0114_FI

Bascur, Osvaldo; Fernando, Romero

Hydrocyclones Simulation Using a New Modification in Plitt's Equation *MMM13_0005_FI*

Silva, André Carlos; Silva, Elenice Maria Schons; Matos, Jainer Diogo Vieira

The Importance of Uncertainty Covariance Tuning for Steady-State Data Reconciliation in Mineral and Metal Processing

MMM13 0060 FI

Vasebi, Amir; Hodouin, Daniel; Poulin, Eric

An Integrated Simulation-Based Solution for Operator Effectiveness

MMM13_0056_FI

Toro, Rodrigo; Ortiz Maya, José Manuel; Zamora, Claudio

Increased Vertimills Productivity by Applying MPC & Advanced Control Systems at Minera Los Pelambres

MMM13 0094 FI

Silva, Daniel; Henriquez, Felipe; Jimenez, Cesar

Model Predictive Control of Potassium Chloride Drying by Fluidized Bed Dryer *MMM13_0065_FI*

Miranda, Rodrigo Cesar; Guimarães Neto, Joaquim Ferreira; Aguiar, Barbara Burgarelli Alves; Silva, Cláudio Luís Soares; Martins, Marco Aurelio

The Importance of Good and Complete Historical Data for Improved Plant Operation and Advanced Process Control Implementation

MMM13_0054_FI

Clout, Peter; LePore, Janarde

Advances in Developing Supervisory Control Strategies for Flotation Plants *MMM13 0003 FI*

Bergh, Luis; Yianatos, Juan; Pino, Catalina

Using a Virtual Flotation Process to Track a Real Flotation Circuit *MMM13 0061 FI*

Kaartinen, Jani; Pietila, Janne; Remes, Antti; Torttila, Sampo

Parameter Estimation for a Flotation Process Tracking Simulator *MMM13_0048_FI*

Pietila, Janne; Kaartinen, Jani; Reinsalo, Ari-Matti

Parameterization of Bubble Size Distribution in Flotation Columns *MMM13_0073_FI*

Riquelme, Alberto; Desbiens, Andre; Bouchard, Jocelyn; del Villar, Rene

Hybrid Dynamic Predictive Model for Rougher Flotation *MMM13 0062 FI*

Putz, Eduardo; Cipriano, Aldo

A Flotation Cell Model for Dynamic Simulation *MMM13_0064_FI*

Ortiz Maya, José Manuel; Toro, Rodrigo

Modern Systems of Automatic Control of Processes of Grinding and Flotation of Copper-Molybdenum Ore

MMM13_0032_FI

Morozov, Valery; Ganbaatar, Zorigtyn; Delgerbat, Lodoy; Topchaev, Vladimir; Sokolov, Igor; Stolyarov, Valeriy; Davaasambuu, Dorj

Non Ferrous Ore Flotation Control Using Image Analysis and Expert System *MMM13_0068_FI*

Machado, Frederico; Gontijo, Hugo; Aguiar, Barbara Burgarelli Alves; Martins, Marco Aurelio

Automatic Control of Impact Crushers Based on Visual Measurement of Size Distribution MMM13_0088_FI

Jaatinen, Antti; Onnela, Tero

An On-Line Training Simulator Built on Dynamic Simulations of Crushing Plants *MMM13_0105_F1*

Asbjörnsson, Gauti; Hulthen, Erik; Evertsson, Carl Magnus

Indirect Particle Size Distribution Control in Cone Crushers *MMM13_0052_FI*

Itävuo, Pekka Tapani; Vilkko, Matti Kalervo; Jaatinen, Antti

Evaluation of MPC strategies for mineral grinding *MMM13_0066_FI*

Karelovic, Pablo; Razzetto, Roberto; Cipriano, Aldo

Beyond the Minimum Dimension for Particle Size Control *MMM13_0100_FI*

Smith, Andrew; Steigerwald, Stefan

Computer Controlled Pilot Scale Test of Bioleaching of Copper Sulphides Flotation Concentrate *MMM13_0111_FI*

Sobral, Luis G. S.; Oliveira, Débora Monteiro; Souza, Carlos E. G.

Implementation of a SAG Grinding Expert System at Kansanshi Mine - Zambia *MMM13_0071_FI*

van Zyl, Frane; Paquot, Francois; Metzner, Gunter; Fouche, Fanie; Gomez, Alan

Mass-flow Estimation in Mineral-processing Applications *MMM13 0023 FI*

Väyrynen, Teemu Petteri; Itävuo, Pekka Tapani; Vilkko, Matti Kalervo; Jaatinen, Antti

Optimization of Hydrocyclone Classification by On-Line Detection of Coarse Material in the Overflow Stream

MMM13 0101 FI

Russell, Jerin; Cirulis, Dylan; Maron, Bob; O'Keefe, Christian; Rothman, Paul; Newton, David

Fuzzy Logic a Successful Example MMM13_0004_FI Ruel, Michel

Polyhedration of Multicomponent Mineral Systems

MMM13_0017_FI

Lutsyk, Vasily; Vorob'eva, Vera; Sumkina, Olga; Lamueva, Marina

New Technology of Processing Pyrite Concentrate *MMM13_0043_FI*

Hakobyan, Kliment; Hakobyan, Armen; Melkomyan, Ararat; Karamyan, Gagik

Development and Testing of Environmentally Friendly Hydro-Electrochemical Technology for Processing Copper Sulfide Concentrates of Armenian Deposits

MMM13 0044 FI

Hakobyan, Kliment; Hakobyan, Armen; Melkomyan, Ararat; Karamyan, Gagik; Hayrapetyan, Vahram; Paramazyan, Grenik; Bryukvin, Vladimir; Leontiev, Vladimir; Tsybine, Oleg

Technology of Secondary Niobium Raw Material Recovery *MMM13_0097_FI*

Upolovnikova, Alena; Chumarev, Vladimir; Udoeva, Liudmila

Mining

Characterization of Copper Sulfides Formed in MEMS Connections by Atmospheric Corrosion in Indoor of Electronics Industry of Arid & Marine Environments MMM13_0080_FI

GL, Gustavo López Badilla; SL, Sandra Luz Toledo Perea; MMA, Maria Marcela Acosta Gomez; ER, Elizabeth Romero Samaniego Mining Accident Detection Using Machine Learning Methods *MMM13_0051_FI*

Basso, Franco; Santibanez, Francisco; Flores, Carlos; Jimenez, Abelino; Bravo, Francisco; Nunez, Felipe; Luco, Hector; Martinez, Luis; Benitez, Angel

Decision Making Applied to Shift Change in Stochastic Open-Pit Mining Truck Dispatching *MMM13_0090_FI*

Sousa Bastos, Guilherme

Optimisation Algorithms in the Case of Mineral Detection Using Raman Analysis *MMM13_0021_F1*

Kauppinen, Tommi Kaapro; Haavisto, Olli; Häkkänen, Heikki

Laser-Induced Breakdown Spectroscopy for Rapid Elemental Analysis of Drillcore *MMM13 0047 FI*

Haavisto, Olli; Kauppinen, Tommi Kaapro; Häkkänen, Heikki

Studies on the Feasibility of Laser-Induced Breakdown Spectroscopy in Explosion Proof Atmospheres

MMM13 0022 FI

Nienhaus, Karl; Bartnitzki, Thomas; Fietz, Nina Britta

Concept of Shield-Data-Based Horizon Control for Longwall Coal Mining Automation *MMM13_0074_FI*

Holm, Mirjam; Beitler, Stephan; Arndt, Thorsten; Junker, Martin; Bohn, Christian

Hybrid Electric Haulage Trucks for Open Pit Mining MMM13_0042_FI

Esfahanian, Ehsan; Meech, John

Loading Excavator Analysis for Trajectory Control Improvement *MMM13 0108 FI*

Danko, George

Predicting Wear and Temperature of Autonomous Haulage Truck Tires *MMM13_0078_FI*

Parreira, Juliana; Meech, John

System Integration of Automated Mine Optimization System *MMM13 0079 FI*

Pan, Xiaowei

Optimization of Conveyer Belts Fire-Resistant Rubber Properties Using a Mathematical Model of Desirability Functions

MMM13_0058_FI

Dushi, Afrim; Kongoli, Florian; Rizaj, Musa

Non-ferrous

Enterprise Manufacturing Services to Enhance Energy Effectiveness and Sustainability Management at AngloPlats

MMM13_0110_FI

Bascur, Osvaldo; Halhead, Michael

Basic principles of controlling a technological process of copper matte converting in a two-zone Vaniukov's converted furnace

MMM13_0124_FI

Tsymbulov, Leonid; Pigarev, S.P.; Kongoli, Florian; McBow, I.

Decision Support System for Hydrometallurgical Processing MMM13 0050 FI

Tejeda, Gabriel; Reyes, Francisco; Karelovic, Pablo; Herrera, Miguel; Romero, Fernando; Cipriano, Aldo

Dynamic Simulation for Verification of Gains with the Implementation of Advanced Process Control for a Nickel Sulphide Ore Beneficiation Plant MMM13_0063_FI

Nogueira, Andre; Vieira, Monica; Martins, Marco Aurelio

Optimal Converter Aisle Scheduling in a Nickel Smelting Plant MMM13_0099_FI

Ewaschuk, Christopher M; Swartz, Christopher L.E.; Zhang, Yale

Hot Deformation Processing and Texture in Magnesium Alloy WE43 *MMM13_0037_FI*

Avadhani, Ganesh; Tapase, Shekhar; Suwas, Satyam

Control Optimization of a Lead Sintering Process *MMM13 0085 FI*

Moreno Molina, Marcos Francisco; Morales Castelán, Jorge

Dynamic Simulation for Acid Plant Operator Training in Chuquicamata *MMM13_0113_FI*

Gajardo, Mallen; Hernandez, Ramon; King, Kirk

Pilot Plant and New Vapor-Pyrometallurgical Process for Processing Sulfide Concentrates *MMM13_0016_FI*

Hakobyan, Kliment; Sohn, Hong; Hakobyan, Armen; Blanco, Edgar; Tarasov, Andrey; Melkomyan, Ararat; Karamyan, Gagik; Hayrapetyan, Vahram; Bryukvin, Vladimir; Leontiev, Vladimir; Tsybine, Oleg

The Effect of the Nickel Sulphide Alloys Structure on Their Electrochemical Oxidation Parameters *MMM13_0098_FI*

Nechvoglod, Olga; Selivanov, Evgeny; Lobanov, Vladimir

Iron

Monitoring System of Firebrick Lining Erosion of Blast Furnace Hearth *MMM13_0027_FI*

Dmitriev, Andrey; Chesnokov, Yuri; Chen, Kai; Ivanov, Oleg; Zolotykh, Maxim

Influence of Iron Ore Materials Softening Interval on Cohesive Zone Location and Form in Blast Furnace

MMM13_0026_FI

Dmitriev, Andrey; Vitkina, Galina; Chesnokov, Yuri; Petukhov, Roman

Iron Ore Materials and Coke Quality Characteristics and Quantitative Indicators of Blast Furnace Smelting

MMM13_0025_FI

Dmitriev, Andrey; Vitkina, Galina; Chesnokov, Yuri; Petukhov, Roman

On Dependence of High Temperature Rheological Behaviour of Blast Furnace Slag on Its Network Structure

MMM13_0089_FI

Mukherjee, Dr. Kakali; Prakash, Swatantra

Automatic Control of Direct Reduction Iron Ore (DRI) Process *MMM13_0012_FI*

Guanin, Simone; Pignattone, Dino; Martinis, Alessandro

Online Modelling of ENERGIRON Direct Reduction Shaft Furnaces *MMM13 0013 FI*

Zugliano, Alberto; Primavera, Alessandra; Pignattone, Dino; Martinis, Alessandro

Effect of South African Reductants on Ferrochrome Production MMM13_0116_FI Pan. Xiaowei

Heat Treatment and Material's Properties

Energy-Efficient Control of Continuous Reheating Furnaces MMM13_0007_FI Steinboeck, Andreas; Wild, Daniel; Kugi, Andreas

Three-Phase Reaction Type Changing in Mo-Zr-V and Ti-Ir-Ru Systems *MMM13_0038_FI*

Lutsyk, Vasily; Vorob'eva, Vera; Sumkina, Olga; Tsyngeev, Bulat

Correction of T -X-Y Diagrams for Lead-Free Solders MMM13_0018_FI

Lutsyk, Vasily; Vorob'eva, Vera; Zyryanov, Alexandr; Shodorova, Svetlana

Steel

Molten Metal Pressure Control for Defect Prevention with Generalized Predictive Control in Rapid Press Casting

MMM13 0095 FI

Tasaki, Ryosuke; Hashimoto, Kunihiro; Terashima, Kazuhiko

On the Development of Transformable Sheet Metal Forming Tools *MMM13_0040_FI*

Birkhold, Markus; Pauli, Franz-Bernd; Lechler, Armin; Verl, Alexander

Model Predictive Controller for Strip-Tracking During Tail-Out of the Finishing Mill MMM13_0082_FI

Hol, Camile W.J.

Analysis of Radiative Heat Transfer in an Indirect-Fired Strip Annealing Furnace Based on Integral Equations

MMM13_0034_FI

Niederer, Martin; Steinboeck, Andreas; Strommer, Stephan; Kugi, Andreas

Estimation of Plate Temperatures in Hot Rolling Based on an Extended Kalman Filter *MMM13 0006 FI*

Speicher, Katrin; Steinboeck, Andreas; Wild, Daniel; Kiefer, Thomas; Kugi, Andreas

Mold Level Stabilization Using a Standing Wave Model in Continuous Casting *MMM13_0087_FI*

Shimamoto, Hiroyuki; Asano, Kazuya; Okazaki, Kentaro

Estimation of Camber Generation in Rough Rolling Process *MMM13 0076 FI*

Kang, Youngil; Choi, Yong-Joon; Oh, KiJang; Won, Sangchul

Control Algorithm of a Pick and Place Three Dimensional Robots *MMM13_0029_FI*

Krasniqi, Fehmi

Model Predictive Control of Continuous Ingot Solidification MMM13_0046_FI Ivanova, Anna

Metal and Ceramic Coating, Power Generation

Properties of Powder Coatings Formed by Gas-Dynamic Accelerator MMM13 0033 FI

Vasilik, Nikolay; Tyurin, Yuriy; Kolisnichenko, Oleg; Kovaleva, Marina; Prozorova, Marina; Arseenko, Mariya

Macrokinetics of Plasma Electrolytic Oxidation of AZ91D Alloy *MMM13_0039_FI*

Lugovskoy, Alex; Zinigrad, Michael; Kazanski, Barbara

Sustainable Wind Power Generation by Online Sensor Oil Condition Monitoring against Premature Gearbox Bearing Failures

MMM13 0035 FI

Mauntz, Manfred R.; Gegner, Jürgen; Kuipers, Ulrich; Klingauf, Stefan

Recycling & Waste Treatment

Basic control principles for producing a high performing new ceramic glass by mixing fly ash, ferronickel slag and waste glass

MMM13 0057 FI

Ibrahimi, Izet; Kongoli, Florian; Rizaj, Musa; Pula, Justina

Metals Recovery From Waste of Printed Circuit Boards Processed in Plasmatron Plasma Reactor *MMM13_0109_FI*

Szałatkiewicz, Jakub

Structural Characterization of Seydiş Ehir Red Mud to Utilization in Roof Tile Manufacturing MMM13 0010 FI

Piskin, Sabriye; Kantürk Figen, Aysel; Özkan, Emrah; Özçay, Ünal

The Preparation of Silicon and Aluminum Alkali Extracts from Fused Turkish Coal Fly Ashes *MMM13_0011_FI*

Piskin, Mehmet Burcin; Sari Yilmaz, Muge

Environmental Issues

Controlling Indoor Benzene Concentrations Using a Fuzzy System *MMM13_0075_FI*

Pitalúa-Díaz, Nun; Herrera López, Enrrique Jaime; Luis, Velázquez Contreras; Alvarez-Chávez, Clara Rosalía; Nora, Munguia Vega

Increasing the Pollution Control in Natural Waters by Automation the Sampling Technology and Laboratory Analyses in Combination with Spot Water Sampling MMM13_0031_FI

Neziri, Anila; Malollari, Ilirjan

Control of the Influence of Minerals, Nitrogen, Phosphorus and Potassium During Cultivation of Some Varieties of Winter Barley (Hordeum Vulgare L.) for Beer Production MMM13_0049_FI

Shala, Nexhdet; Kelmendi, Bakir; Berisha, Defrime; Zuka, Violeta

Ecological and Technological Aspects of Use of Water Recirculation at Extraction of Precious Metals from Quartzites

MMM13 0028 FI

Tyushkova, Natalia