

## 34th Mine Seismology Seminar

## 26 May - 30 May 2024, Miraflores Park, A Belmond Hotel, Lima



Sunday 26 May 10h00 - 16h00	Meeting of the International Research Advisory Board of the Institute of Mine Seismology
Monday 27 May 08h30 - 17h30	Mine Seismology Seminar Day 1: Lectures and Presentations on the Applications of Seismic Monitoring in Mines
Tuesday, 28 May 08h30 - 17h30	Mine Seismology Seminar Day 2: Lectures and Presentations on the Applications of Seismic Monitoring in Mines
Courses and Tutorial	
Sunday 26 May 09h00 - 17h00	Mine Seismology Primer IMS Seismologists
Wednesday 29 May 09h00 - 17h00	Course: Ground Motion Hazard and Alerts Dr. Aleksander J. Mendecki, Institute of Mine Seismology Dolf Bredenkamp, Institute of Mine Seismology Dr. Cornel du Toit, Institute of Mine Seismology Charles Boon, Institute of Mine Seismology Tutorial: Time-lapse Changes and Healing of Earth Materials and Seismic Interferometry Prof. Roel Snieder, Head of the Center for Wave Phenomena, Colorado School of Mines
Thursday 30 May 09h00 - 17h00	Course: Deformation Based Support Design and Rockburst Hazard Assessment Dr. Peter K. Kaiser, President, GeoK, Inc. Dr. Dmitriy Malovichko, Institute of Mine Seismology Dr. Alex Rigby, Institute of Mine Seismology

## 34th Mine Seismology Seminar - Day 1

Monday 27 May, 08h30 - 17h30, Miraflores Park, A Belmond Hotel, Lima

# Welcome and Introduction: Reflexion on Current Status of Mine Seismology and Future Trends

Dr. Aleksander Mendecki, Chairman, Institute of Mine Seismology

#### Osinergmin, Minería y Fiscalización Basada en Riesgos en Geomecánica

(Osinergmin, Mining and Risk-Based Control in Geomechanics)

Rolando Berner Ardiles Velasco, Gerente de Supervisión Minera, Osinergmin, Perú

# **Effectiveness of Support Systems Considering Deformation-Based Support Design Principles**

Dr. Peter K. Kaiser, President, GeoK, Inc., Canada

#### Coda Wave Interferometry with Applications to Mining

Prof. Roel Snieder, Head of the Center for Wave Phenomena, Colorado School of Mines, USA

#### **Measured Moment Tensors and Modelled Increments of Strain**

Dr. David Beck, Beck Engineering, Australia

#### Gestión de Sismicidad Inducida en Nexa Resources

(Induced Seismicity Management at Nexa Resources)

Iván Uriol Cáceres Cuadros, Gerencia Genera de Desenvolvimiento de Operaciones - Mining, Nexa Resources, Peru

### Análisis del Peligro Sísmico en Filitas Según la Orientación de la Filiación y sus Propiedades Mecánicas

(Analysis of the Seismic Hazard in Phyllite Rock According to Orientation and Mechanical Properties)

Walter Edinson Ramos Chavez, Superintendente de Geomecánica, U.M. San Cristobal-Carahuacra, Volcan, Peru

## Análisis Forense de Evento Sísmico Relevante en El Teniente: 24 julio 2023 Magnitud Mw 3.0

(Forensic Analysis of Relevant Seismic Event in El Teniente: July 24, 2023 Magnitude Mw 3.0) Jorquiera Péndola Patricio Andrés, Jefe de la Unidad Sísmica, El Teniente - Codelco, Chile

#### Red Sísmica y Análisis de la Información en El Teniente

(Seismic Network and Information Analysis in El Teniente)

Romero Castro Diego Adolfo, Geofísico de la Unidad Sísmica, El Teniente - Codelco, Chile

#### Manejo del Peligro Sísmico en Mina Yauliyacu

(Seismic Hazard Management in Yauliyacu Mine)

Sebastián Huamancha, Superintendente de Geomecánica, U.M. Yauliyacu, Alpayana, Perú

#### Dynamic Support Design Using Seismic Data

Dr. Luis A. Mejía, Senior Geomechanics Consultant, RockEng, Canada

#### Monitoreo Sísmico en Mina Catalina Huanca y Transición a Método Caving

(Seismic Monitoring at Catalina Huanca Mine and Transition to Caving Method) Gustavo Gruzado, Jefe de Geomecánica, U.M. Catalina Huanca, Trafigura, Perú

## 34th Mine Seismology Seminar - Day 2

Tuesday 28 May, 08h30 - 17h30, Miraflores Park, A Belmond Hotel, Lima

#### **Welcome and Introduction**

Dr. Daryl Rebuli, Managing Director, Institute of Mine Seismology

### Análisis del Proceso de Propagación de Caving y Conexión a Superficie en MB N03, Chuquicamata Subterránea

(Analysis of the Caving Propagation Process and Surface Connection in MB N03, Chuquicamata Underground)

Marco Pardo Ossandon, Ingeniero Geomecánico, Chuquicamata - Codelco, Chile

#### **Effects of Mining Induced Seismic Events and Blasts in Tailings Dams**

Dr. Leonardo Santana, Technical Leader of Geotechnology, Tetra Tech Brazil

#### Back analysis of Caveability at a Panel Cave Mine

Miguel Fuenzalida, Principal Geomechanics Engineer, Itasca Consulting Group, Inc.

#### Modelamiento Numérico y Peligro Sísmico Aplicado en la Planificación Minera Subterránea

(Numerical Modelling and Seismic Hazard Applied to Underground Mining Planning) Dr. Juan Andres Jarufe Troncoso, Universidad de Santiago, Chile

#### Stress modelling in Rockburst Hazard Assessment

Dr. Alex Rigby, Institute of Mine Seismology

# Utilisation of Seismic Data in The Assessment of Displacement and Energy Demand Imposed on Ground Support by Strainbursts

Dr. Dmitriy Malovichko, Institute of Mine Seismology

#### **Seismic Ground Motion Alerts**

Dr. Aleksander Mendecki, Chairman, Institute of Mine Seismology

#### **GMAS - Technology for a Real-time Ground Motion Alerts**

Dolf Bredenkamp, Institute of Mine Seismology

#### Ground Motion Alert Program (GMAP) and Exclusion Rules

Dr. Cornel du Toit, Institute of Mine Seismology

#### **Applications of DAS in Underground Mines**

Gareth Goldswain, Institute of Mine Seismology

#### Seismic Hazard Management Plan: To What Extent Can This Hazard Be Managed?

Dr. Frank Calixto, Institute of Mine Seismology

#### Event Classification, Why It Matters And Implications of Getting it Wrong

Stephen Meyer, Institute of Mine Seismology

#### Using Seismic Ambient Noise Interferometry to Monitor Tailings Dams

Richard Gillies, Institute of Mine Seismology

## **Courses And Tutorial**

### Pre-Seminar Course - Mine Seismology Primer

Sunday 26 May, 09h00 - 17h00, Miraflores Park, A Belmond Hotel, Lima

#### **Instructors:**

Dr. Frank Calixto, Stephen Meyer, Andres Ambros, Dr. Daryl Rebuli, Institute of Mine Seismology

- 1. Introduction and fundamentals of seismic monitoring in mines
- 2. Training in IMS Software (Trace and Vantage)
- 3. Maintenance of a sesmic system
- 4. Applications of mine seismology
- 5. Introduction to Rock-Burst Hazard Assessment

#### **Ground Motion Hazard and Alerts**

Wednesday 29 May, 09h00 - 13h00, Miraflores Park, A Belmond Hotel, Lima

#### **Instructors:**

Dr. Aleksander J. Mendecki, Dolf Bredenkamp, Dr. Cornel du Toit, Charles Boon, Institute of Mine Seismology

#### 1. Ground Motion Hazard

- 1.1 Ground velocity and displacements near seismic sources.
- 1.2 Peak Ground Velocity (*PGV*), Acceleration (*PGA*) and Displacement (*PGD*).
- 1.3 Duration of strong ground motion.
- 1.4 Cumulative Absolute Displacement (CAD) and Cumulative Absolute Inelastic Displacement (CAID).
- 1.5 Ground Motion Prediction Equation (GMPE) and its utility.
- 1.6 Seismic fragility curves and damage potential.
- 1.7 Ground motion hazard Assessment.

#### 2. Ground Motion Alerts for Mines: GMAP and GMAS

- 2.1 GMAP is an influence based polygon-less two parameter method where one takes into account the influence of ground motion generated by all available seismic events, regardless of their location, on a particular working place. It is based on the rates of cumulative absolute inelastic deformation, CAID, and on its activity, ACAID.
- $2.2~\mathrm{GMAS}$  is an influence based polygon-less two parameter real time system where CAID and its activity ACAID are automatically derived by the GMAS hardware unit from the recorded continuous data stream of ground motion.
- 2.3 Ground motion based fixed exclusion rules after blasting and after larger seismic events.

#### Time-lapse Changes & Healing of Earth Materiales

#### **Interferometry**

Wednesday 29 May, 14h00 - 17h00, Miraflores Park, A Belmond Hotel, Lima

#### **Instructors:**

Prof. Roel Snieder, Head of the Center for Wave Phenomena, Colorado School of Mines, USA

- 1. Time-lapse Changes and Healing of Earth Materials
- 2. Seismic Interferometry

### Deformation Based Support Design and Rockburst Hazard Assessment

Thursday 30 May, 09h00 - 17h00, Miraflores Park, A Belmond Hotel, Lima

#### **Instructors:**

Dr. Peter K. Kaiser, President, GeoK, Inc.

Dr. Dmitriy Malovichko, Institute of Mine Seismology

**Dr. Alex Rigby**, Institute of Mine Seismology

#### Overview

This workshop focuses on support design for excavations in brittle rock, where displacements induced by sudden stress fracturing may consume much of the support's capacity. It deals with the functionality of the support in deforming ground and with the consequences of mining-induced support damage. It offers quantitative means to estimate the capacity of integrated support systems and a systematic approach to compare it with the static and dynamic demands imposed on the ground support. Because gradual and sudden stress fracturing not only loads the support, but also deforms it, part of its load and energy-dissipation capacity is gradually consumed, leaving less and less remnant capacity at the time when the support is needed, i.e., during a rockburst. If the support capacity can be consumed by deformation, it can also be restored by preventive support maintenance (PSM).

This workshop presents an integrated approach of deformation-based support design (DBSD) using support demand and support capacity-assessment tools, and an innovative approach developed in collaboration with Newcrest Mining for rockburst hazard assessment (RBHA) using geological, stress, mining sequence, ground support and seismic data.

#### 1. Deformation-Based Support Design

- 1.1 Deficiencies of common support design approaches
- 1.2 Overview of strainburst process and DBSD principles
- 1.3 DBSD steps to overcome limitations of common ground-motion-centric design approach
- 1.4 Motivation and justification of change in design method and need for change management
- 1.5 Estimation of support demand
- 1.6 Estimation of remnant capacity of integrated support systems
- 1.7 Assessment of effectiveness of integrated support systems using the displacement safety margin concept

#### 2. Rockburst Hazard Assessment

- 2.1 Terminology shakedown and strainbursting damage mechanisms, rockburst potential and rockburst hazard
- 2.2 Input of rockburst hazard assessment rock mass properties, geometry of excavations, stress model, seismic data, ground support
- 2.3 Utilisation of seismic data assessment of strainbursting depth and duration of bulking, probability and percentage of the dynamic realisation of extreme depth of failure, increase in the depth of failure and consumption of ground support capacity
- 2.4 Calculation and presentation of results mapping of parameters and results to tunnel nodes, displacement versus energy plot of ground support capacity and demand, safety margin of displacement, annual rate of exceedance of R0, R3 and R5 damage
- 2.5 Utility of RBHA for forensic analyses and forecasting on future hazards