

# Procemin·GEOMET 2026

22<sup>nd</sup> International Conference on Mineral Processing and Geometallurgy

**JULY 7-9, 2026**

HOTEL SHERATON, SANTIAGO, CHILE

The Congress will take place on both levels:  
San Cristobal & Pedro de Valdivia Ballrooms

**Maximizing business value through risk management**

## AREAS OF INTEREST PROCEMIN

- New mineral processing technologies
- Modeling, design, optimization, and control of mineral processing
- Comminution: crushing, SAG, HPGR, ball and ultrafine grinding
- Classification, screening, and mineral sorting
- Flotation: fundamentals, reagents, and industrial applications
- Solid-liquid separation
- Processing of precious metals, industrial minerals, and ferrous minerals
- Expansions and new projects
- Plant operation and management
- Mineral economics, tailings reprocessing, and materials recycling
- Advanced process control and expert systems.

## AREAS OF INTEREST GEOMET

- Applied mineralogy
- Mineral characterization
- Sampling and sensors
- Testing and prediction of metallurgical parameters: crushing, grinding, flotation, concentration, sedimentation, filtration, and environmental performance
- Geometallurgical modeling
- Geometallurgical applications in production planning
- Metallurgical balancing and reconciliation
- Case studies and industrial practices
- New technologies and methodologies for geometallurgical model development.

## ARTICLES SUBMISSION

We invite professionals and academics to submit an **article** of their work in English, 3 to 6 pages, by **March 13, 2026**.

Articles should be uploaded using the form available [HERE](#).

MAIN SPONSOR



ORGANIZED BY



**SUBMIT YOUR**

**ARTICLE**

by March 13



AUTORES DE LÍNGUA  
PORTUGUESA PODERÃO  
APRESENTAR ORALMENTE  
EM PORTUGUÊS

Executive Committee

### CHAIR

**Marcelo Rodríguez**

Metallurgy and Process Control Manager, Cía. Minera Doña Inés de Collahuasi, Chile

### CO-ORGANIZERS

**Leopoldo Gutiérrez**

Professor, Department of Metallurgical Engineering, Universidad de Concepción, Chile

**Francisca San Martín**

Academic Department of Mining, Metallurgy and Materials Engineering, Universidad Técnica Federico Santa María, Chile

**Bern Klein**

Professor, The Norman B. Keevil Institute of Mining Engineering, The University of British Columbia, Canada

### PROGRAM DIRECTOR

**Magín Torres**

Metallurgy and Engineering Manager, Minera Altair, Chile

### EXECUTIVE DIRECTOR

**Carlos Barahona**

General Manager, Gecamin, Chile

Enquiries

### COORDINATOR

**Fabiola Bustamante**

+56 9 9597 8271

**PROCEMIN·GEOMET@**

**GECAMIN.COM**

**GECAMIN**