

Hydroprocess2023

14th International Conference on
Process Hydrometallurgy

NOVEMBER 7-9, 2023

SHERATON HOTEL, SANTIAGO, CHILE

**Innovating and improving
processes for a clean and
efficient hydrometallurgy**

PRELIMINARY TECHNICAL PROGRAM

The preliminary program has 8 plenary talks and more than 95 papers received, from 16 countries, and more than 20 of them come from mining companies.

CONFERENCE TOPICS

New reagents, materials and technologies • Innovation and process improvement • Modeling and automatic process control • Base metal, precious metal, non-metallic elements, and rare earth hydrometallurgy • Hydrometallurgical processing of lithium and saline compounds • Leaching and bioleaching of sulfide minerals and concentrates • Fundamentals and operation of solvent extraction and ion exchange • Leaching and solvent extraction in chloride medium • Interfering elements control and impurity extraction • Hydrometallurgical recovery of minor elements from mining waste • Design and operation of solvent extraction and electrowinning circuits • Impurity control and quality of cathodes • Recycling of metals and alloys

IN-PERSON CONFERENCE

Hydroprocess 2023 will have: Live plenary sessions • Technical talks • Previous technical courses • Multiple networking instances • Sponsor stands and business roundtables.

gecamin.com/hydroprocess

REGISTER

TODAY

Executive Committee

CHAIR

María de la Luz Osses

Operations Manager, Minera
Zaldivar, Antofagasta Minerals,
Chile

CO-ORGANIZERS

Pía Hernández

Academic, Department
of Chemical Engineering
and Mineral Processing,
Universidad de
Antofagasta, Chile

Wenyung Liu

Professor, Department
of Materials Engineering,
The University of British
Columbia, Canada

EXECUTIVE DIRECTOR

Carlos Barahona

General Manager,
Gecamin, Chile

PROGRAM DIRECTOR

Fernando Valenzuela

Professor, Faculty of
Pharmaceutical and Chemical
Sciences, Universidad de Chile

Enquiries

COORDINATOR

Karin González

(56 2) 2652 1541

hydroprocess@gecamin.com

MAIN SPONSOR



ORGANIZED BY



GECAMIN