Innovative, cost-effective and sustainable water management in mining

PRELIMINARY PROGRAM

We have received more than 80 abstracts from authors from 15 countries among which are: Australia, Canada, Chile, Peru and USA.

Simultaneous Spanish-English interpretation will be available in all sessions. Oral presentations can be made in any of these two languages.

List of abstracts received can be found on gecamin.com/waterinmining

AREAS OF INTEREST

Integral water management throughout the mining life cycle • Desalination and seawater use • Alternative water supply • Efficient water use and water recycling • Water accounting • Mine dewatering • Acid rock drainage: prediction, prevention and treatment • Water footprint • Cost-effective water management