

6<sup>th</sup> International Symposium on

# **NICKEL AND COBALT**

November 16–20, 2025 Sheraton Grand at Wild Horse Pass Phoenix, Arizona, USA #NiCo2025

## **SUBMIT AN ABSTRACT**

The 6th International Symposium on Nickel and Cobalt (Ni-Co 2025)—the largest technical conference series on the extraction and processing of nickel and cobalt—will feature operators, engineers, and researchers who will share information about all aspects of current processing technologies, as well as emerging technologies for both metals. Learn about the latest developments in this growing field with renewed focus on circular economy and battery materials at this mustattend event. Specific focus areas of the conference include mineral processing, metallurgy of nickel and cobalt ores, battery materials, recycling, recovery of valuable by-products, and sulphide and laterite processing. Ni-Co 2025 will feature keynote presentations, round tables, a short course delivered by experts in the field, and more.

### **PLANNED KEY TOPICS:**

- Mineral Processing
- Hydrometallurgy
- Pyrometallurgy
- Recycling

#### **KEY THEMES:**

- Recovery of Valuable By-Products (PGMs, Sc, etc.)
- Environmental Improvements
- Process Optimization
- Operational Improvements
- Process Technology Developments

#### **ORGANIZING COMMITTEE:**

#### CHAIR:

 Sina Mostaghel, AtkinsRéalis

#### CO-CHAIR:

• Stuart Nicol, Glencore Technology

#### **MINERAL PROCESSING:**

- Lev Filippov, Université de Lorraine
- David Jin, AtkinsRéalis

#### **HYDROMETALLURGY:**

- James Vaughn, University of Queensland
- Cinziana Sist, Hatch

### **PYROMETALLURGY:**

- Daniel Brosig,
   Gas Cleaning Technologies
   (GCT)
- Taufiq Hidayat, Institut Teknologi Bandung
- Reza Taleghani, Vale

#### **RECYCLING:**

- Elmira Moosavi, ETS
- Leili Tafaghodi, McMaster University

Abstract submissions are due November 1, 2024. To learn more, visit:

www.ExtractionMeeting.org/NiCo2025

**CO-LOCATED AT:** 



ALSO FEATURING:



12<sup>th</sup> International COPPER CONFERENCE

