SAVE THE DATE

M-F0 2021

THE 5TH INTERNATIONAL SYMPOSIUM ON NICKEL AND COBALT

CO-LOCATED WITH:



March 14-18, 2021

Orlando World Center Marriott
Orlando, Florida, USA

Plan now to contribute to the fifth iteration of the International Symposium on Nickel and Cobalt (Ni-Co 2021), co-located with the TMS 2021 Annual Meeting and Exhibition (TMS2021), March 14-18, 2021, in Orlando, Florida, USA.

Ni-Co 2021 will convene operators, engineers, and researchers to exchange information about all aspects of current processing technologies for nickel and cobalt, as well as emerging technologies for both metals. Sessions will also encompass metallurgical aspects of metals commonly associated with nickel and cobalt, such as copper and platinum group metals (PGMs). A balance of industrial and academic papers is planned.

Co-location with TMS2021 affords even greater exposure for your work, since all TMS2021 attendees will have access to Ni-Co 2021 programming as part of their registration.

Specific technical topics for Ni-Co 2021 include, but are not limited to:

- Mineral Processing
- Metallurgy of Nickel and Cobalt Ores
- Battery Materials
- Recycling
- Recovery of Associated Byproducts and PGMs
- Sulfide and Laterite Processing

Important Dates

- · Call for Abstracts Deadline: February 29, 2020
- · Manuscript Deadline: July 15, 2020
- Advance Registration Deadline: January 2021

SAVE THE DATE

www.tms.org/TMS2021

Ni-Co 2021 is organized by: TMS, with sponsorship from the Extraction & Processing Division and the Pyrometallurgy Committee and Hydrometallurgy and Electrometallurgy Committee

CO-ORGANIZERS:

Metallurgy & Materials Society
– Canadian Institute of Mining,
Metallurgy and Petroleum

Ni-Co 2021 ORGANIZING COMMITTEE

- Committee Chair
 Corby Anderson, Colorado
 School of Mines, USA
- Mineral Processing Chair
 Yaunbo Zhang, Central South
 University, China
- Hydrometallurgy Chair Corby Anderson, Colorado School of Mines, USA
- Pyrometallurgy Chair
 Dean Greguruk, RHI
 Magnesita, Austria
- Electrometallurgy Chair Prabhat Tripathy, Idaho National Laboratory, USA
- Battery Materials
 & Recycling Chair
 Mari Lundström, Aalto
 University, Finland