

IMPC 2016

# CALL FOR PAPERS

## XXVIII International Mineral Processing Congress

Québec City Convention Center September 11-15, 2016



### **About the IMPC Congress**

The International Mineral Processing Congress has been in existence for more than sixty years, with the first one held in London in 1952. With 39 technical papers and 332 delegates, it was indeed an impressive start to what would become a long and successful series of world-renowned congresses. The IMPC has been a major driving force for the promotion of scientific and technical knowledge in mineral processing and extractive metallurgy across the globe, becoming the most prestigious event in its field in the world today. The congress is truly international in scope with delegates from all parts of the world deliberating and collaborating on critical issues facing the mining and mineral processing industry globally.

Processing for All: Meeting Technical, Environmental and Social Challenges.

#### **Committee Members**

Janice Zinck Research Manager Natural Resources

Jan Nesset NesseTech Consulting Services Inc.

Zhenghe Xu University of Alberta

Bern Klein University of British Columbia

Kristian Waters McGill University

#### Organizing Committee

#### **General Chair**

James Finch McGill University

#### **Technical Chairs**

Donald Leroux Principal Consultant Triple Point Technology

Nathan Stubina Managing Director McEwen Mining Inc.

#### **Directing Members**

Congress Manager CIM Canada

Brigitte Farah MetSoc Manager CIM Canada

Jean Vavrek
Executive Director
CIM Canada



#### Organized by



Canadian Institute of Mining, Metallurgy and Petroleum

#### **Supported by**







### COMB 2016 CONFERENCE OF METALLURGISTS META SOC



#### **Technical Streams**

Characterization: Mineralogy, Geometallurgy

Process Control: Instrumentation, Modelling, Simulation

Flotation: From Chemistry to Machines

Extractive Metallurgy: Hydro and Pyrometallurgy

Comminution: AG/SAG, Crushers, HPGR, Tumbling and

Stirred Mills

**Physical Separation:** Gravity, Magnetic, Electrostatic, Ore Sorting, Upgrading (physical and chemical)

Plant Design: Complex Ores, Integrated Flowsheets

Asset Management: Metal Accounting, Sampling

New Frontiers: Harsh Environments Including Arctic,

Undersea, Space and Beyond

#### **Environment and Social Responsibility**

Recycling

Dewatering: Thickening, Filtering, Drying

#### **Symposia**

## 4th International Symposium on Iron Control in Hydrometallurgy

**Electrometallurgy 2016** 

**Rare Earth Elements** 

**Light Metals** 

IMPC Commissions: Education, Mineral Processing for the Future

#### **Submit Your Abstract**

Share your research and participate in IMPC 2016 as an author; submit an abstract of up to 300 words in English before August 1, 2015.

#### **Guidelines**

The abstracts must include these details: title, objective of the paper, results and its contribution to the development of mineral processing. The title should include the full contact information of each author. Once the abstract is accepted, its author must submit the full version of the paper by March 15, 2016. Author pre-registration by the deadline is a pre-requisite. Accepted papers will only be included in the final program and published if one author is registered by May 1, 2016.

#### **Key Dates**

Abstract Submission Opens	January 1, 2015
Abstract Submission Closes	August 1, 2015
Notification to Authors	October 1, 2015
Paper Submission Deadline	January 1, 2016
Paper Review Process	February 1-March 15, 2016
Final Paper Submission Deadline	March 15, 2016
Final Paper Decisions for Revised	Papers April 1, 2016
Author Registration	May 1, 2016