

Québec City, Canada IMPC 2016 XXVIII International Mineral Processing Congress September 11–15, Québec City Convention Center





Plan to attend IMPC 2016, September 11-15, Québec, Canada

The Canadian Institute of Mining, Metallurgy and Petroleum (CIM) is honoured to be hosting the **XXVIII International Mineral Processing Congress** (IMPC) in Québec City, Québec, Canada. In September 2016, over 1,000 mineral processing experts, academics and industry professionals from more than 60 countries will gather to explore and discuss the important issues and trends currently shaping our industry and its future. Canada last hosted the IMPC in 1982 and is proud to do so again.

What to expect at IMPC 2016?

FOUR-DAY congress

DAILY THEMED PLENARIES

16 Technical topics +8 short courses + industrial tours

600 ORAL PRESENTATIONS

150 POSTERS

7 EXHIBITORS

1000 PARTICIPANTS

VAST NETWORKING
8 BUSINESS OPPORTUNITIES
NETWORK WITH PEERS AND PARTNERS

IMPC 2016 IS HOSTING THE 55TH ANNUAL CONFERENCE OF METALLURGISTS



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: Sampling, Metal Accounting, Surveys

and Flowsheet Improvement

New Frontiers: Harsh Environments Including Arctic, Undersea,

Space and Beyond

Environment, Recycling and Social Responsibility

Dewatering: Thickening, Filtering, Drying

SYMPOSIA

4th International Symposium on Iron Control in Hydrometallurgy

Electrometallurgy 2016

Rare Earth Elements

Lightweight Metals and Composites: Production, Processing

and Applications

IMPC Commissions: Education, Mineral Processing for the Future

Registration opens early February 2016

IMPC2016.ORG

INFO@IMPC2016.ORG











