SUSTAINABILITY IN MATERIALS PROCESSING AND USE

WATER, AIR AND LAND: SUSTAINABILITY ISSUES IN MINERAL AND METAL EXTRACTION (WALSIM)

Mining, mineral and metallurgical industries have seen tremendous growth all over the globe and faced with changing environmental challenges and drastic economic cycles. The 8th triennial WALSIM symposium will bring together colleagues from industry, academia and government to share experience, build collaboration and will feature the latest technological, scientific advances and policy development on existing and emerging sustainability issues relating to water, air and land in mineral and metal extraction.

CONFERENCE CHAIRS:
- Sherry Esfahani, University of Toronto
- Roki Fukuzawa, Hatch Ltd.
- Charles Q. Jia, University of Toronto
- Margarette Kain, Boojum Research Ltd.

COM 2015 SYMPOSIA
- Sustainable Hydrometallurgy
- Mineral Processing
- Torstein Uligard Memorial
- Sustainability Issues in Mineral and Metal Extraction
- Aerospace in Materials
- Furnace Integrity
- David Wilkinson Honorary
- Sustainability in Ironmaking/Steelmaking
- Metallurgical Plant Capital Projects
- Materials Challenges
- Materials Manufacturing
- Computational Materials Science

AUGUST 23-26, 2015
Fairmont Royal York Hotel
Toronto, Ontario, Canada

For more details visit: www.metsoc.org
For more information contact: memelia@uwaterloo.ca