

International Nickel-Cobalt 2013 Symposium

March 3-7, 2013 • San Antonio, Texas USA

TMS2013
142nd Annual Meeting & Exhibition

Call for Papers

Sponsored by:

TMS Extraction & Processing Division

The Metallurgy and Materials Society of the CIM

TMS High Temperature Alloys Committee



Symposium Scope

The 2013 TMS International Nickel-Cobalt Symposium will provide a forum for presenting and discussing advancements in all aspects of nickel and cobalt processing; including fundamentals, technology, operating practices, and related areas of Platinum-Group Metals (PGM) processing. This symposium follows the successful Ni-Co symposium held as part of COM2009. It will focus on the treatment of sulphide and laterite ores, concentrates and secondary materials for the production of nickel and cobalt. We are soliciting papers in the fields of mining, mineral processing, pyrometallurgy, hydrometallurgy, electrometallurgy and physical metallurgy, including waste treatment and recycling. Authors are sought from mining companies, metal producers, end-users, equipment suppliers, engineering consultants and academics. Particular topics of interest include operational updates, project and process development, R&D initiatives, emerging technologies, PGM co-production, sustainability, environmental stewardship, health and safety and downstream applications.

Organizers:

Thomas P. Battle (Lead)

Midrex Technologies
tbattle@midrex.com

Mike Moats

University of Utah
mike.moats@utah.edu

Shijie Wang

Kennecott
wangs@kennecott.com

Antoine Allanore

Massachusetts Institute of Technology
allanore@MIT.EDU

Corby Anderson

Colorado School of Mines
cganders@mines.edu

Ron Schonewille

Xstrata Nickel
rschonewille@xstratanickel.ca

Shafiq Alam

Memorial University of Newfoundland
alam@mun.ca

Violina Cocalia

Cytec
Violina.Cocalia@cytec.com

Xingbo Liu

West Virginia University
Xingbo.liu@mail.wvu.edu

For more information, please visit TMS website:
<http://www.TMS.org>

Abstract deadline: July 15, 2012

TMS

MET SOC
CIM/TCM