

Registered Delegates

Adair, Ben, Dr.
CRC ORE
AUSTRALIA

Boucher, Darryel
University of Toronto
CANADA

Agbenuvor, Bernard Selasie
SMI-JKMRC, University of Queensland
AUSTRALIA

Brito-Parada, Pablo, Dr.
Imperial College London
UK

Ainsworth, Paul
Paterson & Cooke
UK

Carpenter, James
University of Newcastle
AUSTRALIA

Alexander, Dan, Dr.
Anglo American
UK

Cruickshank, Chris
Outotec
FINLAND

Amariei, Daniel
COREM
CANADA

Curwen, John
Eriez Magnetics Europe
UK

Bailey, Chris
Holman Wilfley
UK

Cutmore, Nicholas, Dr.
CSIRO Mineral Resources
AUSTRALIA

Baladad, Karlo Leandro, Prof.
University of the Philippines Diliman
PHILIPPINES

Delaney, Vivien
Salter Cyclones
UK

Bartram, Kai
Steinert
GERMANY

Enraght-Moony, Nicholas
Independent Minerals Engineer
AUSTRALIA

Bayliss, Joshua
Elsevier
UK

Eslamian, Alireza, Prof.
ESS Engineering Software Steyr
AUSTRIA

Bergmann, Carl
Mintek
SOUTH AFRICA

Farrokhpay, Saeed, Dr.
University of Lorraine
FRANCE

Bergmann, Jens-Michael
TOMRA Sorting
GERMANY

Ferreira Lage, Raoni Antunes
SMI-JKMRC, University of Queensland
AUSTRALIA

Bobicki, Erin, Prof.
University of Toronto
CANADA

Fitzpatrick, Robert, Dr.
University of Exeter
UK

Boehnke, Jonas
Sepro Mineral Systems
CANADA

Foucaud, Yann
University of Lorraine
FRANCE

Borg, Gregor, Prof.
PMS Handelskontor
GERMANY

Galvin, Kevin, Prof.
University of Newcastle
AUSTRALIA

Goldbaum, Matthew Wenzel
University of Toronto
CANADA

Goldburn, David
Holman Wilfley
UK

Gülcan, Ergin, Dr.
Hacettepe University
TURKEY

Gürsel, Devrim
Unit of Mineral Processing - RWTH
Aachen University
GERMANY

Gurtler, Jeffrey
Rio Tinto Borates
USA

Hadler, Kathryn, Dr.
Imperial College London
UK

Hahn, Klaus
Unit of Mineral Processing - RWTH
Aachen University
GERMANY

Hallewell, Mike
MPH Minerals Consultancy
UK

Hassanzadeh, Ahmad, Dr.
HZDR, Helmholtz-Institut Freiberg
GERMANY

Hingston, Phil
Grinding Solutions
UK

Ihle, Christian, Dr.
Universidad de Chile
CHILE

Jokovic, Vladimir, Dr.
SMI-JKMRC, University of Queensland
AUSTRALIA

Keeney, Luke, Dr.
CRC ORE
AUSTRALIA

King, Philip
Wardell Armstrong International
UK

Kingman, Sam, Prof.
University of Nottingham
UK

Kokkilic, Ozan, Dr.
McGill University
CANADA

Kolacz, Jacek, Dr.
Comex
POLAND

Kowalczyk, Przemyslaw B., Dr.
Norwegian University of Science and
Technology
NORWAY

Kukurugya, Fero, Dr.
VITO
BELGIUM

Kumar, Deepak
University of Newcastle
AUSTRALIA

Larsen, Erik
Norwegian University of Science and
Technology
NORWAY

Lepage, Mark
McGill University
CANADA

McFarlane, James
Mining Plus (for Steinert)
UK

Meese, Gareth
Eriez Magnetics Europe
UK

Meik, Simon, Dr.
Independent Minerals Engineer
UK

Moore, Paul
International Mining
UK

Mulenshi, Jane Mwaba
Luleå University of Technology
SWEDEN

Naylor, Tom
Cornish Lithium
UK

Nielsen, Peter, Dr.
VITO
BELGIUM

Okoroafor, Azubuike Agbai
University of Exeter
UK

Palmer, Liam
Wheal Jane Laboratory
UK

Pålsson, Bertil, Dr.
Luleå University of Technology
SWEDEN

Parvaz, Daniel, Dr.
Selfrag
SWITZERLAND

Pazik, Paulina
University of Exeter
UK

Rahfeld, Anne, Dr.
LKAB
SWEDEN

Rice, Clifford
Wheal Jane Laboratory
UK

Richards, Tim
Grinding Solutions
UK

Rohleder, Jörn
Outotec
FINLAND

Rowson, Neil
Master Magnets
UK

Saich, Stuart
Promet101 Consulting
CHILE

Sambrook, Timothy David
Mineco
UK

Scharfe, Oscar
PMS Handelskontor
GERMANY

Schwarz, Phil, Dr.
BGRIMM
AUSTRALIA

Simpson, Benjamin
Wardell Armstrong International
UK

Sousa, Rui
UP-Faculdade de Engenharia
PORTUGAL

Starkey, John
Starkey & Associates
CANADA

Tree, Phil
Master Magnets
UK

Tusa, Laura
HZDR, Helmholtz-Institut Freiberg
GERMANY

Ure, Alexander
COREM
CANADA

Vargas, Carolina
TOMRA Sorting
GERMANY

Water, Kristian, Prof.
McGill University
CANADA

Williams, John
NMCN
UK

Willis, John, Dr.
SRK Consulting
UK

Young, Aaron
University of Utah
USA

Zhang, Jinrong, Dr.
FIPR Institute, Florida Poly
USA