

Process Mineralogy '17



Media partner:



Registered Delegates

Aasly, Kurt, Prof.
Norwegian University of Science & Technology
NORWAY

Alfonso, P., Dr.
Universitat Politècnica de Catalunya
SPAIN

Alldén, Erik
LKAB
SWEDEN

Atanasova, Maria
Council for Geoscience
SOUTH AFRICA

Avelar, Angela Nair
Vale
BRAZIL

Aylmore, Mark Graham, Dr.
Curtin University
AUSTRALIA

Bam, Lunga
University of Stellenbosch
SOUTH AFRICA

Becker, Megan, Dr.
University of Cape Town
SOUTH AFRICA

Bergmann, Jens
Bruker
AUSTRALIA

Binovskaya, Rada
JSC Altyntau Kokshetau
KAZAKHSTAN

Blieffert, Joerg, Dr.
Bruker
GERMANY

Botha, Chris
Orbicletron Consulting
SOUTH AFRICA

Bouzahzah, Hassan, Dr.
Université de Liège
BELGIUM

Bradshaw, Dee, Prof.
University of Cape Town
SOUTH AFRICA

Brough, Christopher
Petrolab
UK

Burcher-Jones, Cody
University of Cape Town
SOUTH AFRICA

Butcher, Alan, Prof.
Geological Survey of Finland
FINLAND

Büttner, Philipp
Helmholtz Institute for Resource Technology
GERMANY

Charikinya, Edson, Dr.
University of Cape Town
SOUTH AFRICA

Chetty, Deshenthree, Dr.
Mintek
SOUTH AFRICA

Chopard, Aurélie
IRME – UQAT
CANADA

Chulu, Chulu
Khoemamcau Copper Mining
BOTSWANA

Contessotto, Renato
LCT (POLI/USP)
BRAZIL

Dlamini, Nondumiso Jacqueline
Council for Geoscience
SOUTH AFRICA

Dzingai, Theophilus Chiratidzo
University of Cape Town
SOUTH AFRICA

Eastbury, Dean
Elsevier
UK

Edahbi , Mohamed
University of Quebec in Abitibi
CANADA

Engström, Karin
LKAB
SWEDEN

Eriksson, Mats
Hitachi High Technologies
SWEDEN

Evans, Cathy, Dr.
SMI-JKMRC, University of Queensland
AUSTRALIA

Fitzpatrick, Robert, Dr.
Camborne School of Mines, University of Exeter
UK

Fox, Nathan, Dr.
CRC ORE/CODES
AUSTRALIA

Ghorbani, Yousef, Dr.
University of Exeter
UK

Glass, Hylke, Prof.
Camborne School of Mines/University of Exeter
UK

Gordon, Henry
Stellenbosch University
SOUTH AFRICA

Gordon, Robert
Hitachi High Technologies America
USA

Gustafsson, Mattias
LKAB
SWEDEN

Hamid, Sarbast A.
Universitat Politècnica de Catalunya
SPAIN

Hamilemba, Busiku
Kansanshi Mining
ZAMBIA

Heikkinen, Eetu-Pekka, Dr.
University of Oulu
FINLAND

Hiscock, Matt, Dr.
Oxford Instruments
UK

Hofmann, Dieter
FEI
THE NETHERLANDS

Holton, Ian, Dr.
Wirsam/Acutance Scientific/CAMECA
UK

Hundi, Silas
Bisha Mining Share Company
ERITREA

Jeli, Edward
Vaal University of Technology
SOUTH AFRICA

Kahn, Henrique, Prof.
LCT (POLI/USP)
BRAZIL

Kalichini, Monica Shamvuse
Bisha Mining Share Company
ERITREA

Kamradt, Andreas
Martin Luther University
GERMANY

Kern, Marius
Helmholtz Institute Freiberg
GERMANY

Knorr, Karsten, Dr.
Bruker
GERMANY

Koch, Pierre-Henri
Luleå University of Technology
SWEDEN

König, Uwe, Dr.
PANalytical
THE NETHERLANDS

Lang, Aleksandra Maria
Norwegian University of Science and Technology
NORWAY

Le Roux, Stephan
University of Stellenbosch
SOUTH AFRICA

Little, Lucy, Dr.
First Quantum Minerals
ZAMBIA

Lotter, Norman, Dr.
Flowsheets Metallurgical Consulting
CANADA

Lund, Cecilia, Dr.
Luleå University of Technology
SWEDEN

Marrian, Benjamin
Wirsam Scientific & Precision Equipment
SOUTH AFRICA

McBride, Allister
ZEISS
UK

Menzies, Andrew Harley, Prof.
Universidad Católica del Norte
CHILE

Miller, Jan D., Prof.
University of Utah
USA

Miller, Jodie, Dr.
University of Stellenbosch
SOUTH AFRICA

Naidoo, Venothan
ZEISS
UK

Ntlhabane, Sithembiso
University of Cape Town
SOUTH AFRICA

Oostendorp, Bernard
Axis House
SOUTH AFRICA

Ospanov, Galym
JSC Altyntau Kokshetau
KAZAKHSTAN

Ostrander, Chad
Hitach High Technologies
CANADA

Parbhakar-Fox, Anita, Dr.
TMVC Hub, University of Tasmania
AUSTRALIA

Pirard, Eric, Prof.
GeMMe (ULg)
BELGIUM

Prinsloo, Andre
Kansanshi Mining
ZAMBIA

Rozendaal, Abraham, Prof.
University of Stellenbosch
SOUTH AFRICA

Sanchez, Beatriz Carone
Glencore International
SWITZERLAND

Scheller, Samuel
Bruker Nano
GERMANY

Schouwstra, Robert, Prof.
University of Cape Town
SOUTH AFRICA

Silva, Camilo Mena
NTNU
NORWAY

Singh, Lynsey
Bruker
SOUTH AFRICA

Smit, Wynand
PANALYTICAL
SOUTH AFRICA

Somers, Andrew
Wirsam Scientific & Precision Equipment
SOUTH AFRICA

Strombotne, Tom
Thermo Fisher Scientific
USA

Strongman, James
Petrolab/iMin Solutions
UK

Sugimoto, Yu
Hitachi High Technologies
GERMANY

Swart, Willem
IMP Automation
SOUTH AFRICA

Tanskanen, Pekka, A.
University of Oulu
FINLAND

Titovs, Vitalijs
Baltic Scientific Instruments
LATVIA

Tonzetic, Igor Zeljko
Sci-Ba
SOUTH AFRICA

Tordoff, Benjamin, Dr.
ZEISS
UK

Tredoux, Marian, Prof.
University of the Free State
SOUTH AFRICA

Trindade, Neilo Marcos, Dr.
IFSP, USP
BRAZIL

Tungpalan, Djoan Kate, Dr.
University of the Philippines Diliman
PHILIPPINES

Van den Boogart, Gerald, Prof.
Helmholtz Institute Freiberg
GERMANY

Verryn, Sabine, Dr.
PANALYTICAL
SOUTH AFRICA

Vix, Pierre
Glencore International
SWITZERLAND

Voigt, Marcelene
University of Cape Town
SOUTH AFRICA

Wightman, Elaine, Dr.
SMI-JKMRC, University of Queensland
AUSTRALIA

Williams, Steven
Pasinex Resources
CANADA

Wilshaw, Nick
Grinding Solutions
UK

Yorath, Gaynor
University of Cape Town
SOUTH AFRICA