Keynote: The Platreef Project – A platinum mining game changer  
G. Mouton, Ivanplats (Pty) Ltd, South Africa

Keynote:  
S. Forrest, SFA Oxford, United Kingdom

Keynote: How do make SA mining business globally attractive again?  
F. Fourie, Anglo Platinum

The effect of mining height on the performance of timber elongated  
C. Banda and Prof. Halil, Anglo-coal, South Africa

Particle segregation associated with sub-sampling of feed at a typical UG2 concentrator  
N. Sukha, Anglo American, South Africa

Development of a reflux classifier circuit for chromite removal from a UG2 concentrator  
C. Anderson, C. Bergmann, and D. Riley, Hatch, South Africa

Understanding Mineral Classification of Mining Blocks  
L.C. Mohlake and B. Genc, Maptak Pty Ltd and University of Witwatersrand, South Africa

Grind Circuit Performance Measured and Controlled by Real-Time Particle Size Measurement on Individual Hydrocyclones  
C. O’Keefe, CiDRA Minerals Processing, USA

Investigating the behaviour of PGMs during first stage leaching of a Ni-Fe-Cu-S converter matte  
C.A. Snyders, G. Akdogan, S.M. Bradshaw, A.P. van Wyk, Stellenbosch University, South Africa

Understanding PGM Furnaces Better through Computational Modelling  
N.J. Andrew and J.H. Zietsman, University of Pretoria and Ement, South Africa

A practical methodology to use Mineral Residue Facilities for water supply and contamination plume control at Mogalakwena Mine, South Africa  
I. Mogatusi and J. L'heureux, Anglo American Platinum, South Africa

Benefits accruing to rural communities from the mining industry corporate social responsibility projects in Moses Kotane local municipality of the North West province  
A. Bongwe, J. Francis, and G. Oloo, University of Venda, South Africa

Dry Atomization, a New Unit Operation for the processing of Metals, Mattes, and Slags  
S. Faucher, M.J. Mahdi, S. Mostaghel, G. Erasmus, S. Matutu, N. Mapurisa, L. Mabiza, J. Van Rensburg, A. Mulder, R. Hundermark, and B. Van Beek, Hatch, Canada

Optimization of precious metal recovery plants through the use of Metsim simulation models  
A. Holtzapple, C. Morrison, and M. Kretzinger, Project Simulation Consultant, South Africa

A comparative study of hardness of Pt-Cr-V and Pt-Al-V alloys in the as-cast condition and annealed at 1000°C for 1500 hours  
B.O. Odera and L.A. Cornish, Cape Peninsula University of Technology, University of the Witwatersrand, and African Materials Science and Engineering Network (AMSEN), South Africa

Experience in the development of flowsheet options for BRPM’S stydrift resource  
K. Selepe, Mintek, South Africa

Tailings to concentrate: process and technology strategies for the treatment of chrome and PGM tailings  
J. Tsotsetsi, Mintek, South Africa

Furnace integrity monitoring using principal component analysis: An industrial case study  
J.W.D. Groenewald, L.R. Nelson, R.J. Hundermark, K. Phage, R.L. Sakaran, Q. van Rooyen, and A. Cizek, Anglo American, South Africa

Milling Circuit Optimisation Study for Kroondal 1 Platinum Concentrator  
N.S. Lameck, J. Kirigin, and J. Maphosa, Multotec, South Africa

Facies Determination and mineral resource cut Selection for PGE Mineralisation for Platinum Group Metals (PGE) deposits  
K. Lomberg, D. Hoffmann, and N.T. Wansbury, Pivot Mining Consultants (Pty) Ltd, South Africa

The effect of a change in process water chemistry on the efficacy of mixed thiol collectors during the flotation: The Change of Process Water Chemistry  
K. Matibidi, M.S. Manono, I.O. Otniinyi, K.C.B. Corin and J.G. Wiese, Vaal University of Technology University of Cape Town, South Africa

Thiol Collectors Blend for PGM Recovery in the PGM Mining Industry: Case Study of a UG2 Ore  
M.G. Mojaa, I.O. Otniinyi, W.A. Ngobenib and P. Mendonidisa, Vaal University of Technology Technical Department and Senmin International Pty (Ltd), South Africa

The Analysis and Interpretation of Fibre Optic Temperature Data at the Polokwane Smelter  
R.L. Sakaran, Q. van Rooyen, and P.K. van Manen, Anglo American, South Africa

*Abstracts listed have been received to date. The Final Programme will indicate accepted abstracts and papers.