The Third Southern African Conference on

**Base Metals**

*Southern Africa’s response to changing global base metals market dynamics*

**26–29 JUNE 2005**

**KITWE, ZAMBIA**
The Third Southern African Conference on Base Metals

‘Southern Africa’s response to changing global base metals market dynamics’
SAIMM PUBLICATIONS

THE MONOGRAPH SERIES

M1 Lognormal-De Wijsian Geostatistics for Ore Evaluation
   (2nd ed. 1981) D.G. Krige

M2 An Introduction to Geostatistical Methods of Mineral Evaluation
   (2nd ed. 1981) J.-M.M. Rendu

M3 Principles of Flotation

M4 Increased Underground Extraction of Coal

M5 Rock Mechanics in Mining Practice

M6 Assay and Analytical Practice in the South African Mining Industry
   (1986) W.C. Lenahan and R. de L. Murray-Smith

M7 The Extractive Metallurgy of Gold in South Africa,
   2 volumes (1987) Edited by G.G. Stanley

M8 Mineral and Metal Extraction — An Overview

M9 Rock Fracture and Rockbursts—an illustrative study
   (1997) Edited by W.D. Ortlepp

THE SPECIAL PUBLICATIONS SERIES

SP1 Proceedings, Underground Transport Symposium
   (1986) Edited by R.C.R. Edgar


SP3 Treatment and Re-use of Water in the Minerals Industry (1989)

SP4 COREX Symposium 1990 (1990)
   Edited by H.M.W. Delport and P.J. Holaschke

SP5 Measurement, Control, and Optimization in Mineral Processing
   (1994) Edited by H.W. Glen

SP6 Handbook on Hard-rock Strata Control
   (1994) A.J.S. Spearing

SP7 Rock Engineering for Underground Coal Mining


SUPPLEMENT TO THE SAIMM JOURNAL

   Edited by H.W. Glen
The Southern African Conference on Base Metals started out in 2001, as a modest concept to get the local base metals industry together. The first conference held in Zimbabwe in 2001, proved to be a huge success and was followed by the second conference in 2002 in South Africa.

After a bit of a lapse, the third conference is being held in Kitwe in Zambia. Because of the strong global demand experienced by all base metals, it is most appropriate to have this conference in the midst of the Copper Belt. Although the current climate is good for base metals, it was not too long ago that most of the base metals’ experienced poor demand and very low prices. It is therefore extremely important that the base metals industry, separately and collectively, ensures that we add value for all stakeholders. This we can achieve by being cost-efficient, maximizing revenues, applying scientific and engineering principles innovatively, but above all, by sharing knowledge amongst each other.

Hence this conference is the ideal opportunity to share information, learn new things and establish networks.

It is therefore with great pleasure that I welcome all delegates, from Southern Africa, but also from further afield, to the 3rd Southern African Conference on Base Metals. I trust that you will find the proceedings valuable, will partake in all the deliberations and get maximum value from the conference.

I want to extend a big word of thanks to the members of the organising committee, the secretariat of the SAIMM, our sponsors and the hosts of our post-conference tours. Without your willingness and dedication, this event would not have been!

Finally, I want to dedicate these proceedings to Aubrey Mjacu, a member of the Organising Committee, who recently passed away after a short illness. Aubrey we will miss you dearly!

Willem van Niekerk
Chairman,
Organising Committee
## Contents

### SESSION: PLENARY

Strategic outsourcing and the degree to which it may support the successful growth of the Zambian Copper Mining Industry  
C. Heili .......................................................... 1

A technical and operational audit of the first 10 years of the Teniente converter operations at Nkana smelter  
M. Syamujuulu .................................................. 43

Reducing/eliminating gas emissions from Pierce Smith converters  
H.J. Le Roux and W.B. Drummond ............................................ 71

The explosive character of zinc dust: A case study  
W.H. van Niekerk, C. van Heerden, K. van Dyk, E.H.O. Meyer ............................................. 87

Metals and alloys water solidification—A bridge from pyro-to hydro-metallurgy  
D. Norval .......................................................... 97

Development of a RF tracer for use in the mining and minerals processing industry  
J.A. Rabe, P.A.P. Fouche, K. O’Neill ........................................... 107

Management of mining projects—The relationship between the client, clients project team and the EPCM project team and Why projects fail  
C.A.F. Sweet and L. Stilwell ........................................... 127

An integrated approach of waste issues on metallurgical sites  
G. Devos .......................................................... 135

### PARALLEL SESSION ONE: METALLURGY

The application of cyclic voltammetry coupled with Surface Plasmon Resonance measurements to thiol-collector interactions with gold surfaces  
D.R. Groot, S.H.M. Harkema, and M.K.G. Vermaak ................................................. 149

The effect of mode of occurrence of galena and sphalerite on the selective flotation of ore samples from the Rosh Pinah Mine  
M.D. Seke and P.C. Pistorius ................................................. 161

Recent developments in flotation reagents to improve base metal recovery  
W.A. Grobler, S. Sondashi, and F.J. Chidley ................................................. 185

Some aspects of laboratory flotation of Co-Cu minerals from mixed oxide ores  
A.F. Mulaba-Bafubiandi, and D.T. Bell ................................................. 191

Advancing comminution and flotation performance with advanced process control  
G.C. Smith, A. Singh, and V.C. Smith ................................................. 201

Recent developments at Zincor  
J.P. van Dyk .......................................................... 217

### PARALLEL SESSION ONE: MINING

Applications of fibre-reinforced shotcrete (fibrecrete) support in drifts at Nchanga underground mine  
S. Mundike and M. Lipalile .................................................. 225

Geotechnical considerations in the design of the MOCB mining method at Konkola No. 3 Shaft  
M. Lipalile, A.W. Naismith, and A.B. Tunono .................................................. 235
Ground conditions and support systems at 1 Shaft, Konkola Mine, Chililabombwe, Zambia  
C. Katongo .................................................................................................................. 253

Refrigeration and ventilation design for the deepening of Mindola Copper Mine  
D.O. del Castillo, M. Biffi, M. Dawborn, and D. Noort ............................................. 281

Mechanised mine development utilising rock cutting and boring through raise and blind  
boring techniques ............................................................................................................. 297
P.H. Ferreira

Electronic delay detonators—a unique solution to pertinent mining problems  
R. Banda and N. Rhodes ............................................................................................... 315

PARALLEL SESSION TWO: METALLURGY

Outokumpu SX EW Technology package  
R. Kuusisto, P. Pekkala, and G.J. Karcas ........................................................................ 321

Development of a novel three-step SX process to recover copper from an acidic solution  
R. Minango, E. Bwalya, D. Bukunkwe, and B. Grinbaum ........................................... 337

The use of selective ion exchange for the recovery of base metals from effluent streams  
J. Wyethe, M. Kotze, B. van Hege, and R. Bell ............................................................. 353

Contribution on nickel, zinc and sulphur co-deposition during cobalt electrowinning  
K. Kongolo, C.T. Mutale, and M.K. Kalenga ................................................................ 373

Process developments at tailings leach plant  
G.C. Chisakuta, M. Banda, and M. Chabinga ............................................................... 379

PARALLEL SESSION TWO: MINING

Management of a major slope failure at Nchanga Open Pit, Chingola, Zambia  
S.D.N. Wessels and W.A. Naismith ................................................................................ 391

Mine operational planning as the driver for determining and managing energy demand  
D. Capstick, K. Garner, and J. Porter ............................................................................ 407

The optimisation of mining method and equipment  
R.G.B. Pickering ........................................................................................................... 423

Exploration of a mature copper mining license—A copperbelt case history  
T.P. Williams, M.B. Rydzewski, and B. Corner ............................................................ 435

Sinking contractor’s close out presentation on completion of south deep shafts  
A. Douglas and K. McLeod ............................................................................................ 455

SESSION: PLENARY

A bacterial heap leaching approach for the treatment of low grade primary copper sulphide ore  
S.W. Robertson, A. Vercuil, P.J. van Staden, and P. Craven .......................................... 471

Effects of microwave energy treatment on value liberation from Zn and Co-Cu ores  
A.F. Mulaba-Bafubiandi, and J.M.L. Lewis ................................................................... 485

Sulphur from smelter gases and sulphate-rich effluents  
J. Maree, D. Theron, R. Nengovhela, and P. Hlabela .................................................... 515

Recent developments in the automation of mining analytical laboratories for base metal analysis  
P.K. Hofmeyr ................................................................................................................... 523
THE CONFERENCE ORGANISERS WISH TO THANK THE FOLLOWING SPONSORS FOR THEIR SUPPORT

SPONSORS

Bateman
Betachem
Eskom
Grinaker LTA
Kumba Resources
Larox
Mintek
Mopani Copper Mines, Zambia
Murray & Roberts Cementation
Outokumpu Technology
Sandvik Tamrock, Zambia
The Third Southern African Conference on
Base Metals
‘Southern Africa’s response to changing global base
metals market dynamics’

Organising and Technical Programme Committee

W.H. van Niekerk (Chairman)
A.G. Elliot  N.M. O’Brien
N.C. Machingawuta  K.C. Owen
N.A. Mjacu*  V. Silwamba
D.S. Ngandu

*Deceased

CONFERENCE SECRETARIAT
The South African Institute of Mining and Metallurgy
P.O. Box 61127, Marshalltown, 2107, South Africa