in collaboration with The SAIMM Namibian Branch are hosting the

Fourth Southern African Base Metals Conference

‘Africa’s base metals resurgence’

SYMPOSIUM SERIES S47

23–27 JULY 2007

SWAKOPMUND, NAMIBIA
The Fourth Southern African Base Metals Conference

‘Africa’s base metals resurgence’

23–27 July 2007

SWAKOPMUND, NAMIBIA
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 SYMPOSIUM SERIES

S1  Mathematical Statistics and Computer Applications in Ore Valuation (1966)
S3  Application of Computer Methods in the Mineral Industry (APCOM 1973) Edited by M.D.G. Salamon
S4  Infacon 1974 Edited by H.W. Glen
S7  The Planning and Operation of Open Pit and Strip Mines (1986) Edited by J.P. Deetlefs
S8  GOLD 100: Proceedings of the International Conference on Gold (1986)
    Volume 1: Gold Mining Technology Edited by H. Wagner and R.P. King
    Volume 2: Extractive Metallurgy of Gold Edited by C.E. Fivaz and R.P. King
    Volume 3: Industrial Uses of Gold Edited by G. Gasner and R.P. King
S9  APCOM 87: Proceedings of the Twentieth International Symposium on the
    Volume 1: Mining Edited by L. Wade, R.W.O. Kersten and J.R. Cutland
    Volume 2: Metallurgy Edited by R.P. King and I.J. Barker
S10 International Deep Mining Conference (1990)
    Volume 1: Innovations in Metallurgical Plant Edited by G.A. Brown and P. Smith
    and
    Application of Materials Engineering in the Mining Industry Edited by B. Metcalfe
S11 Infacon 6 (Incorporating Incsac) (1992) Edited by H.W. Glen
S12 Massmin 92 Edited by H.W. Glen (out of print)
S13 Minefill 93 Edited by H.W. Glen
S14 XVth CMMI Congress Publications (1994)
    Volume 1: Mining Edited by H.W. Glen
S15 Surface Mining 1996 Edited by H.W. Glen
S16 Hidden Wealth (1996) Edited by H.W. Glen
S17 Heavy Minerals 1997 Edited by R.E. Robinson
S18 The 8th International Platinum Symposium (1998)
S19 Mining in Africa '98
S20 Extraction Metallurgy Africa '98
S21 Sixth International Symposium for Rock Fragmentation by Blasting (1999)
S22 Metallurgy Africa '99
S23 Heavy Minerals 1999 Edited by R.G. Stimson
S24 Tunnels under Pressure Technical Editor T.R. Stacey
S25 Mine Hoisting 2000
S26 Coal—The Future (2000)
S27 The Fifth International Symposium on Rockburst and Seismicity in Mines (RaSim 5) (2001)
S29 XIV International Coal Preparation Congress and Exhibition
S30 Surface Mining 2002—Modern Developments for the New Millennium
S31 IFSA 2002, Industrial Fluidization South Africa
S32 ISSA/Chamber of Mines Conference—Mines and Quarries: Prevention of Occupational Injury and Disease
S33 ISRM—Technology Roadmap for Rock Mechanics
S34 Heavy Minerals Conference 2003
    Tenth International Ferroalloys Congress INFACONX 2004
S37 Deep and high stress mining 2004
S38 'Platinum adding value' 2004
S39 Base Metals—Southern Africa's response to changing global base metals market dynamics 2005
S40 Strategic versus Tactical approaches in mining 2005
S41 Best practices in rock engineering SARES 2005
S42 IFSA 2005 (Mintek)
S43 Southern African Pyrometallurgy 2006 International Conference
S44 Stability of rock slopes in open pit mining and civil engineering situations
S45 'Platinum Surges Ahead' 2006
Foreword

The past decade has seen a tremendous revival of the base metal industry in Africa, coupled with an unprecedented increase in the prices of base metal commodities in the last couple of years. The theme of the 4th Southern African Base Metal Conference, is therefore, ‘Africa’s base metals resurgence’.

This conference will explore the contributions made by the mining and metallurgical disciplines to the base metals industry in Africa. It will also investigate how the base metals industry in Africa can capture the maximum potential from the increase in base metal prices through research, innovative thinking, new ways of operating and project implementation.

The conference will also consider the influence of Europe’s REACH programme on the base metal industry in Southern Africa.

The conference will include a technical visit to Rössing Mine (Uranium) and will be followed by technical visits to Ongopolo (copper), Skorpion Mine (zinc) and Rosh Pinah Zinc Corporation (zinc and lead).

The conference, to be held in Swakopmund, Namibia, also confirms the commitment of the Southern African Institute of Mining and Metallurgy (SAIMM), to hosting a regular forum on base metals in the Southern African region.

Swakopmund is an ideal conference venue for local and international mining and metallurgical professionals to be exposed to the latest advances in exploration, resource evaluation, projects and technological advances in Southern Africa’s base metal industry.

The organising committee is looking forward to your participation at the conference in July 2007.

Paul Fouche
Chairman
Organising Committee
## Contents

Water balances in hydrometallurgical refineries  
W.H. Botha, M.H. Fox, M. Kirsten, A.J. Lathwood, and J.A. Moolman  
Page No. 1

Microwave-assisted So2 flushed acid leaching of mixed cobalt-copper oxidized ores  
A.F. Mulaba-Bafubiandi, J. Ndalamo, and B.B. Mamba  
Page No. 9

Cu-removal from the Skorpion circuit using EMEW® technology  
E. Roux, J. Gnoinski, I. Ewart, and D. Dreisinger  
Page No. 27

The influence of water quality on the flotation of the Rosh Pinah complex lead-zinc sulfides  
R.F. Sandenbergh and Y. Wei  
Page No. 45

An assessment of pentlandite occurrence in the run of mine ore from BCL mine (Botswana) and its impact on the flotation yield  
A.F. Mulaba-Bafubiandi and O. Medupe  
Page No. 57

Rock support in Southern African hard rock mines  
D. van Heerden  
Page No. 77

Remote mine wide communications  
M. Woodhall  
Page No. 93

Grade control blending and selectivity for optimal process performance at the Skorpion Zinc Mine, Namibia  
G.B. Gnoinski  
Page No. 103

Exploitation of a massive low grade zinc-lead resource at Rosh Pinah Zinc Corporation, Namibia  
H. Fourie, P.H. van Rooyen, S. Rupprecht, T. Lund, and N.M. Vegter  
Page No. 109

Intelligent gearing system—Solution to understand and correct operational conditions that reduce the fatigue life of a girth gear  
D. van Dyk  
Page No. 119

Larox horizontal vacuum belt filter with side vacuum  
R. Kroukamp  
Page No. 135

Development of a mineral flotation frother for Nchanga Mine on the Zambian Copperbelt  
H. Zimba, M. Chitambo, S. Sondashi, and W.A. Grobler  
Page No. 139

Planning a new analytical laboratory for an uranium mine taking automation into consideration  
P.K. Hofmeyr and J.G. Galloway  
Page No. 149

Tomorrow’s technology—out of Africa—today  
P. De Waal  
Page No. 155

Can we decrease the ecological footprint of base metal production by recycling?  
D.R. Groot and P.C. Pistorius  
Page No. 163

Oxidative precipitation of Fe and Mn by AIR/SO2  
M. Mouton, J. van Deventer, and J. Vaarno  
Page No. 179

Solvent extraction test work to evaluate a versatic 10/Nicksyn™ Synergistic System for nickel-calcium separation  
R. du Preez, G. Nel, M. Kotze, S. Donegan, and H. Masiina  
Page No. 193

A comparison of the effect of chemical and bioleaching on the kinetics of sphalerite leaching  
J.W. van der Merwe, D.C. Odendaal, C. Strydom, and M.I. Sampson  
Page No. 211

Piloting of the Ishigaki Fibre-Wakishimizu—(Fibre media rapid filtration equipment) at Skorpion Zinc  
H.F. Fuls and K. Nong  
Page No. 223
# Contents (Continued)

<table>
<thead>
<tr>
<th>Title</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uranium recovery from acid leach liquors: The optimisation of RIP/SX based flowsheets</td>
<td>241</td>
</tr>
<tr>
<td>D. van Tonder and B. van Hege</td>
<td></td>
</tr>
<tr>
<td>Parameters influencing the leachability of calcines emanating from microwave roasted sphalerite and pyrite concentrates</td>
<td>261</td>
</tr>
<tr>
<td>A.F. Mulaba-Bafubiandi and T. Phiri</td>
<td></td>
</tr>
<tr>
<td>Anglo Research (AR) experiences with integrated comminution and flotation plant modelling</td>
<td>273</td>
</tr>
<tr>
<td>S. Naik and W. van Druinik</td>
<td></td>
</tr>
<tr>
<td>End-of-life mode of failure of a zinc sulphide concentrate fluidized bed roaster and its rebuilding</td>
<td>293</td>
</tr>
<tr>
<td>C.B. Kohler, S. Venter, N.M. Vegter, and E.H.O. Meyer</td>
<td></td>
</tr>
<tr>
<td>Technologies for the base metal casting industry in Southern Africa: The impact of rapid prototyping</td>
<td>305</td>
</tr>
<tr>
<td>D.K. Nyembwe</td>
<td></td>
</tr>
<tr>
<td>The minerals industry and syndicated research</td>
<td>313</td>
</tr>
<tr>
<td>R.D. Beck and P.G. Gaylard</td>
<td></td>
</tr>
<tr>
<td>Base metals heap leaching applications and process parameters</td>
<td>321</td>
</tr>
<tr>
<td>P.J. van Staden</td>
<td></td>
</tr>
<tr>
<td>Skorpion Zinc: Optimization and innovation</td>
<td>329</td>
</tr>
<tr>
<td>J. Gnoinski</td>
<td></td>
</tr>
<tr>
<td>Comparison of solvent extraction and selective precipitation for the purification of cobalt electrolytes at the Luilu Refinery, DRC</td>
<td>343</td>
</tr>
<tr>
<td>L.M. Roux, E. Minnaar, P.J. Cilliers, M. Bellino, and R. Dye</td>
<td></td>
</tr>
<tr>
<td>Manganese removal from cobalt solutions with dilute sulphur dioxide gas mixtures</td>
<td>365</td>
</tr>
<tr>
<td>J. van Rooyen, S. Archer, and M. Fox</td>
<td></td>
</tr>
<tr>
<td>Cadmium removal from cobalt electrolyte</td>
<td>377</td>
</tr>
<tr>
<td>J. Deventer, R. du Preez, S. Scott, and S.R. Izatt</td>
<td></td>
</tr>
<tr>
<td>A case study on the operation of a Flottweg Tricanter® centrifuge for solvent-extraction crud treatment at Bwana Mkubwa, Ndola, Zambia</td>
<td>393</td>
</tr>
<tr>
<td>A. Mukutuma, B. Mbao, N. Schwarz, G. Chisakuta, and A. Feather</td>
<td></td>
</tr>
<tr>
<td>Assessing the performance and capacity of matte leaching using predictive models</td>
<td>405</td>
</tr>
<tr>
<td>F. Crundwell and A.J. Lathwood</td>
<td></td>
</tr>
<tr>
<td>Process development of the Nkomati PCMZ base metals sulphide ore</td>
<td>415</td>
</tr>
<tr>
<td>R.L. Bowers and D.S. Smit</td>
<td></td>
</tr>
<tr>
<td>Increasing the capacity of grinding circuits without installing more mills</td>
<td>433</td>
</tr>
<tr>
<td>G.F. Barrios (presented by N.J. Barkhuysen)</td>
<td></td>
</tr>
<tr>
<td>Copper and cobalt extraction from sulphate solution using natural clinoptilolite</td>
<td>445</td>
</tr>
<tr>
<td>A.F. Mulaba-Bafubiandi, D. Nyembe and B. Mamba</td>
<td></td>
</tr>
</tbody>
</table>
THE CONFERENCE ORGANISERS WISH TO THANK THE FOLLOWING SPONSORS AND EXHIBITORS FOR THEIR SUPPORT

ooOoo

EXXARO
ANGLO AMERICAN
BATEMAN ENGINEERING
CYTEC
DERRICK CORPORATION
FLOTTWEG
GL&V SOUTH AFRICA
MINOVA RSA
MULTOTEC
OUTOTEC
PROTEA MINING CHEMICALS
SCANMIN AFRICA
SCANTECH
SENMIN
SMS DEMAG
THERMO SCIENTIFIC MSA