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

SPI 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. Gafner 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 IFSIA 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
S37 Tenth International Ferroalloys Congress INFACONX 2004
S38 Deep and high stress mining 2004
S39 ‘Platinum adding value’ 2004
S39A 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 IFSIA 2005 (Mintek)
S43 Southern African Pyrometallurgy 2006 International Conference
S44 Stability of rock slopes in open pit mining and civil engineering situations
Foreword

Platinum production in Southern Africa amounted to 80% of world production in 2005 with a small increase from 5 117 000 ounces to 5 275 000 ounces. For the seventh consecutive year the platinum market is on course to record a moderate deficit in supply. This is reflected in the price increase from a trading range US$860 to US$880 in June 2005 to an excess of US$1 200 in September 2006. Southern Africa, with its extensive platinum reserves, will continue to be the dominant platinum producer and has a number of new mines in an advanced stage of planning.

The slogan ‘Platinum Surges Ahead’ was selected to describe the exciting and vibrant nature of all aspects of platinum mining, beneficiation and marketing.

This conference will cover these aspects from exploration and orebody delineation, through mine design, development and operation to mine closure; mineral beneficiation, marketing and compliance with the Mining Charter will also be subjects for discussion and debate. It is also anticipated that the issue of overall increases in productivity, through the introduction of technology, will demonstrate Southern Africa’s status as a premier mining district.

It is my pleasure to welcome delegates from abroad and locally, on behalf of the SAIMM, to the Second International Platinum Conference ‘Platinum Surges Ahead’.

I trust that you will find the proceedings informative and value adding and will participate in the discussions and debate in order to obtain maximum benefit from the conference. I am sure that the post-conference tours will be interesting and of great benefit to participants.

Finally, a big word of thanks to the members of the Organising Committee, the management and staff of the SAIMM, and to our willing sponsors, without all of whom this conference would not have been possible.

Mike Rogers
Chairman,
Organising Committee
THE CONFERENCE ORGANISERS WISH TO THANK THE FOLLOWING SPONSORS FOR THEIR SUPPORT

ooOoo

PATRON SPONSORS

Anglo Platinum Management Services
DMS Powders
Read Swatman & Voigt
Sandvik Mining and Construction

SPONSORS

African Explosives Ltd
African Mineral Standards
Africon Engineering International
Atlas Copco
Duraset
Dust-A-Side
E + PC Engineering & Projects
FLS Automation
GijimaAst
GL&V South Africa
Hilti Mining South Africa
Impala Platinum Ltd
IMP Automation
Mikropul
Murray & Roberts Cementation
New Concept Mining
Sable Data Works
SMS Demag South Africa
SRK Consulting
Contents

Monday, 9 October 2006

SESSION 1: OPENING SESSION
The centenary of the discovery of platinum in the Bushveld Complex (10th November, 1906)
R.G. Cawthorn .................................................. 1
Anglo Platinum: Taking Advantage of the Current Metal Prices and shortage of Platinum
G. Chunnet .................................................. 5
Ounces into pounds—how much is an in situ ounce of platinum worth?
A.J. van der Merwe and J.F. Erasmus .................................. 11

SESSION 2: GEOLOGY AND EXPLORATION
Keynote Address: Seismic method applied to platinum exploration, a success story!
G. Chambovet .................................................. 17
Valuation of a mineral resource that has a compound metal content distribution: an example based on
the Merensky Reef at Wesizwe Platinum Limited’s Pilanesberg project
D.R. Young .................................................. 19
The application of facies classification in evaluating the Merensky Reef at Bafokeng Rasimone
platinum mine, South Africa
M.D. Lionnet and K.G. Lomberg .................................. 29

SESSION 3A: PROJECT VALUATION, MANAGEMENT AND ENGINEERING
Project valuation, capital investment and strategic alignment—tools and techniques at Anglo Platinum
G.L. Smith, J. Pearson-Taylor, D.C. Andersen, and A.M. Marsh .................................. 35
Next generation project management in the platinum industry
H.W. Read .................................................. 43
Intelligent gearing system—solution to understand and correct operational conditions that reduce the
fatigue life of a girth gear
D. van Dyk .................................................. 51

SESSION 3B: PHYSICAL METALLURGY I
New Pt-based alloys for high temperature application in aggressive environments: The next stage
A review on the progress towards Pt-base superalloys for ultra high temperature applications
Overview of the high-temperature mechanical properties of Pt-alloys

SESSION 4: PHYSICAL METALLURGY II
Hot corrosion behaviour of Pt-Alloys for application in the next generation of gas turbines
Building a database for the prediction of phases in Pt-based superalloys
L.A. Cornish, R. Süss, A. Watson and S.N. Prins .................................. 91
Platinum alloy development—the Pt-Al-Cr-Ni system
J. Preussner, M. Wenderoth, S. Prins, R. Völkl, and U. Glatzel .................................. 103

Tuesday, 10 October 2006

SESSION 5A: MINING MECHANIZATION
The development and implementation of the Lonmin mechanized breast mining
R.G.B. Pickering and K. Moxham .................................. 107
The Loco Drill and its application to flat end development
B.R. Yeung and K. Moxham .................................. 117
A symphony of collaboration between mining and engineering
G. Strong, C. Terblanche, B.J. Göhre and M. Andrews .................................. 121

SESSION 5B: MINERAL PROCESSING I
The development of a process flowsheet for the new Anglo Platinum, PPRust north concentrator,
including HPGR technology
G. Humphries, C. Rule, and E. Wolmarans .................................. 129
The use of performance monitoring techniques in detecting process shifts and potential root causes in
a variable speed grinding application
L.P. Coetzer and T. Khumalo .................................. 137
The development of ultra-fine grinding at Anglo Platinum
A.K. Anyimadu, C. M. Rule, and L. Knopjes .................................. 143
SESSION 6A: MINING METHODS AND LAYOUTS
Two Rivers Platinum Mine: the orebody, the mining method; a perfect match
M. Mabuza ................................................................. 151
Technical operating flexibility in the analysis of mine layouts and schedules
C. Musingwini, R.C.A. Minnitt, and M. Woodhall .......................... 159
Underground Mine Profiling
D. Borman ............................................................. 165

SESSION 6B: MINERAL PROCESSING II
Trithiocarbonates for PGM flotation
C.F. Vos, J.C. Davidtz, and J.D. Miller .................................. 169
Interpreting the role of reagents in the flotation of platinum-bearing Merensky ores
J.G. Wiese, M. Becker, D.J. Bradshaw and P.J. Harris .................. 175
Technologies for emissions reduction in the metallurgical and chemical process industries
D. Schreuder .......................................................... 181
Topsoe wet gas sulphuric acid (WSA) technology—an attractive alternative for reduction of sulphur emissions from furnaces and converters
H. Rosenberg ......................................................... 191

SESSION 7A: DRILLING AND ROCKCUTTING
Long hole drilling applied to narrow reef mining
R.G.B. Pickering ....................................................... 199
Electric rock drilling system for in-stope mining in platinum operations
P.J. Petit ................................................................. 209
Financial evaluation of electric rock drills for in-stope mining in platinum operations
P.J. Petit ................................................................. 217
Mining by rock cutting in narrow reefs
R. Pickering, A. Smit and K. Moxham .................................. 221

SESSION 7B: PYROMETALLURGY
Independence Platinum Limited (IPt)—formation and objectives
Rectangular furnace design and revolutionary DC-slag cleaning technology for the PGM industry
R. Degel, T. Schreiter, H. Schmieden, and J. Kempken ................. 237
Oxygen activity measurements in simulated converter matte
K.G. Tshilombo and P.C. Pistorius ...................................... 247
Process description and optimization of the flash dryers at Polokwane Smelter
P.K. van Manen ......................................................... 253

SESSION 8A: MINING PROJECTS AND SERVICES
The application of multi-parametric block models to the mining process
A. Bye ................................................................. 259
The implementation of Nos. 16 and 20 shaft projects
L.A. Jagger ............................................................. 267
Ventilation strategies to meet future needs of the South African platinum industry
M. Biffi, D. Stanton, H. Rose and D. Pienaar ............................. 277

Wednesday, 11 October 2006

SESSION 9: SOCIO-ECONOMICS AND OTHER
Is platinum paying its rent?
L.C. Stilwell and R.C.A. Minnitt .......................................... 285
Replacement of the existing Merensky Reef operations at Lebowa Platinum Mines: an integrated business and operational readiness approach
O.Y. Ntrama ........................................................ 295

SESSION 10: CLOSING SESSION
The evolution of strategic long-term planning at Anglo Platinum
G.L. Smith, J. Pearson-Taylor, and D.C. Andersen ...................... 301
End-users, recyclers and producers: shaping tomorrow’s PGM market and metal prices
S.A. Forrest and B. Clarke ........................................... 307
Organising Committee

M.H. Rogers (Chairman)
F.M.G. Egerton
K.J. Hay
L. Jagger
R.T. Jones
J.C. Ngoma
T. Pegram

F.W. Petersen
R.G.B. Pickering
J.L. Porter
J. Theron
H.G. Waldeck
R.P.H. Willis