Fifth International

Platinum Conference

‘A Catalyst for Change’

18–21 September 2012
Sun City, South Africa

VOLUME II
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
SP8 Second Edition: 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. Guther 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 J.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 R. 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)
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
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
S37 Tenth International Ferreroalloys 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
S39B Strategic versus Tactical approaches in mining 2005
S40 Best practices in rock engineering SARES 2005
S41 IFSA 2005 (Mintek)
S42 Southern African Pyrometallurgy 2006 International Conference
S43 Stability of rock slopes in open pit mining and civil engineering situations
S44 ’Platinum Surges Ahead’ 2006
S46 Fourth Southern African Base Metals Conference ‘Africa’s base metals resurgence’
S47 Heavy Minerals Conference, 2007
S48 Heavy Minerals Conference, 2007
S49 Cave Mining Conference, 2007
S50 International Symposium on Lead and Zinc processing – Lead & Zinc 2008
S51 Surface Mining 2008
S52 Platinum in transformation 2008
S53 IFSA 2008
S54 Hydrometallurgy Conference 2009
S55 Shotcrete for Africa 2009
S56 Base Metals Conference 2009
S57 Heavy Minerals Conference, 2009
S58 Hard Rock Safe—Safety Conference 2009
S59 Sampling and Blending 2009
S60 World Gold 2009 Conference
S61 Physical Beneficiation Conference 2010
S62 Second Hardrock Safe—Safety Conference 2010
S63 Platinum in Transition ‘Boom or Bust’ 2010
S64 South African Pyrometallurgy 2011 International Conference
S65 Minefill 2011 (8th International Symposium on Mining with Backfill)
S66 Base Metals Conference 2011
S67 MineSafe 2011 Conference
S68 Iron Ore and Manganese Ore Metallurgy 2011
S69 Percolation leaching: The status globally and in Southern Africa
S70 IFSA 2011
S71 Southern Hemisphere International Rock Mechanics Symposium 2012
The papers in this volume have been for the most part prepared from disks supplied by the authors, with additional typesetting and formatting by The Southern African Institute of Mining and Metallurgy.

All papers included in this volume were subjected to review.

The Organising Committee would like to take this opportunity to thank all authors who submitted papers, and also to all the reviewers listed below:

Dirk Aderhold  
Nic Barcza  
Nic Barkhuysen  
Richard Beck  
Kabwika Bisaka  
Hannes Bornman  
Johan Boshoff  
Stephen Bullock  
Irene Caddy  
Alistair Calver  
Riaan Carstens  
Gordon Chunnett  
Paul den Hoed  
Alex du Plessis  
Frank Egerton  
Frëk Fourie  
Kevin Hay  
Jean-Paul Franzidis  
Andrie Garber-Craig  
Peter Gaylard  
Isabel Geldenhuys  
Bekir Genc  
Craig Goodall  
Dick Groot  
Brian Harvey  
Teresa Hattingh  
Adrian Hinde  
Mark Holton  
Jon Hudson  
Roger Johnson  
Rodney Jones  
Johnny Kalala  
Alan King  
Peter Knottenbelt  
George Kraft  
Ken Lomberg  
Steve McCullough  
Richard Minnitt  
Jacob Mothomogolo  
Mzila Mthenjane  
Donovan Munro  
Cuthbert Musingwini  
Danielle Nardini  
Natasha Naudé  
Angus Paterson  
Roger Paul  
Rod Pickering  
Jim Potter  
Malcolm Powell  
Graham Priest  
Kriba Reddy  
Quinn Reynolds  
Mike Roberts  
Mike Rogers  
Steven Rupprecht  
Roelf Sandenbergh  
Breton Scott  
Deon Slabbert  
Gordon Smith  
Jenni Sweet  
John Guy Taylor  
Johan Theron  
Michael Valenta  
Burger van Beek  
Jan van Schoor  
Rainer Suss  
André van der Merwe  
Jurgens Visser  
Mike Woodhall  
Buhle Xakalashe  
Luke Zindi

Printed by Camera Press, Johannesburg
FOREWORD

It is a great pleasure to welcome you to ‘Platinum—a Catalyst for Change’. These platinum conferences are convened every two years by the Southern African Institute of Mining and Metallurgy and broadly structured around a theme. Previous themes have been ‘Platinum Adding Value’ in 2004, ‘Platinum Surges Ahead’ in 2006, ‘Platinum in Transformation’ in 2008, and ‘Platinum in Transition—Boom or Bust’ in 2010. With increasing industry maturity it was felt that the concept of platinum as a ‘a catalyst for change’ was relevant in 2012.

Owing to the high derived demand portion (industrial and autocatalysis) of the consumption of the platinum group metals (PGMs), overall demand for platinum and the other PGMs is closely correlated with economic activity. The ongoing European economic crisis has since early 2012 adversely affected the industry but, given the sound fundamentals of PGM demand, demand will rise again with increased economic activity. The challenge is to move through the current crisis without permanently damaging the supply side of industry or fuelling another unrealistic price spike.

In South Africa there is ongoing debate on resource nationalism and how to address the growing aspirations of the nation, security of electricity and water supplies, and the sustainability of wage demands in an industry burdened by costs. The triple evils of poverty, unemployment, and inequality must be addressed, but in a manner that ensures the sustainability of this cornerstone industry of the South African economy.

Hopefully, this event will provide a platform for role players across the value chain to interact and debate what can be done to set the industry on a new trajectory that leads to sustainability.

It is my pleasure to welcome delegates from abroad and South Africa to the Fifth International Platinum Conference, held at Sun City in the heart of the world’s biggest platinum-producing region. I trust that you find the proceedings interesting and stimulating. I encourage you to participate in the proceedings, debate the issues, and enjoy networking with colleagues in the platinum industry.

Finally, a heartfelt thank you to the Organising Committee, the conferencing team of the SAIMM, and our willing and generous sponsors, without whom this conference would not have been possible.

Gordon Smith
Chairman
Organising Committee
Fifth International
Platinum Conference
‘A Catalyst for Change’

Organising Committee
G Smith (Chairman)
N Barkhuysen           R Pickering
A Calver              J Porter
P Ferreira            B Reddy
S Forrest             K Reddy
M Fox-Martin          M Rogers
R Jones               W Stange
K Lomberg             J Taylor
A Lubbe               T van den Berg
J Mothomogolo         A Widlake
M Mthenjane           L Zindi
C Musingwini
The organisers of the conference wish to thank the following sponsors for their support