Eight International Heavy Minerals Conference 2011

Perth, Australia
5-6 October 2011

ISBN: 978-1-61839-223-7
## CONTENTS

### Keynote Addresses

Environmental and Social Constraints to Mineral Mining Projects – Finding the Key to Unlock the Resource  
*Environmental and Social Constraints to Mineral Mining Projects – Finding the Key to Unlock the Resource*  
*A M Avis*  

A Fortunate Life – 45 Years in Heavy Minerals  
*A R Sale*  

### Papers

Drilling Techniques for Resource Estimation of Mineral Sand Deposits  
*Drilling Techniques for Resource Estimation of Mineral Sand Deposits*  
*M Z Abzalov, J Dumouchel, Y Bourque, F Hees and C I Ware*  

The Grande Côte Mineral Sands Project  
*The Grande Côte Mineral Sands Project*  
*M C Ackland*  

Challenges and Lessons Learnt Operating the Tiwest ‘North Mine’ (Cooljarloo Mine, Western Australia)  
*Challenges and Lessons Learnt Operating the Tiwest ‘North Mine’ (Cooljarloo Mine, Western Australia)*  
*D Audeyev and N Lawler*  

Process Implications of Ferrolysis in Hyper-Saline Water  
*Process Implications of Ferrolysis in Hyper-Saline Water*  
*J Bean and R P Hattingh*  

Improving Rehabilitation Outcomes using Biocrusts  
*Improving Rehabilitation Outcomes using Biocrusts*  
*S Doudle, W Williams and V Galea*  

Dry versus Wet Magnetic Separation – Horses for Courses  
*Dry versus Wet Magnetic Separation – Horses for Courses*  
*J Elder and I Sherrell*  

Wet High Intensity Magnetic Separators Circuit Modelling  
*Wet High Intensity Magnetic Separators Circuit Modelling*  
*J D Grobler and M K G Vermaak*  

Exploration and Resource Modelling of the Goondicum Industrial Minerals Project, Central Queensland, Australia  
*Exploration and Resource Modelling of the Goondicum Industrial Minerals Project, Central Queensland, Australia*  
*H Hoogvliet and K Whitehouse*  

Heavy Mineral Prospectivity in the Eucla Basin  
*Heavy Mineral Prospectivity in the Eucla Basin*  
*B Hou, J L Keeling and R M Hocking*  

*R Kjar*  

The Effect of Particle Size Distribution in Electrostatic and Magnetic Separation on Mineral Recovery and Yields  
*The Effect of Particle Size Distribution in Electrostatic and Magnetic Separation on Mineral Recovery and Yields*  
*J Ledgerwood, W van Zyl and P V A van der Westhuysen*  

Characterisation and Carbothermal Reduction of a Murray Basin Ilmenite Concentrate  
*Characterisation and Carbothermal Reduction of a Murray Basin Ilmenite Concentrate*  
*Y Li, M I Pownceby, G Zhang, C Kong, W Fan and O Ostrovski*  

Attritioner Scrubber Performance Evaluation  
*Attritioner Scrubber Performance Evaluation*  
*O S Maluleke and J D Grobler*  

Titanium Feedstocks – Opaque Quality Requirements  
*Titanium Feedstocks – Opaque Quality Requirements*  
*D McCoy, B Coetzee, M Keegel and E Bender*  

Improvements on Estimation Tools and the Effect on Mineralisation Base Definition on the Zulti North Heavy Mineral Sand Deposit, Richards Bay, Kwa-Zulu Natal, South Africa  
*Improvements on Estimation Tools and the Effect on Mineralisation Base Definition on the Zulti North Heavy Mineral Sand Deposit, Richards Bay, Kwa-Zulu Natal, South Africa*  
*J M Nel, J E Glanvill and C I Ware*
Application of Ground Magnetic Surveys over Heavy Mineral Sand Strands to Increase Confidence in the Interpreted Continuity of the Modelled Resources

V O'Brien
227

The Use of Finite Element Modelling to Better Understand Electrostatic Separation

R A Pax
239

Sulfidisation of Ilmenite Concentrates Contaminated with Chrome Spinels – A New Approach to Impurity Separation

M I Pounceby, D E Freeman, M J Fisher-White and W J Bruckard
251

Influence of Saline Water on Electrostatic/High Tension Separation

P Ramsaywok, O S Maluleke, J D Grobler and J A Venter
263

Chemical Enhancement to Magnetic Separation for Effective Separation of Silicates from Titanium Phases at Finer Particle Size Fraction

S A Ravishankar, R Raitani, S Jiang, M Davis and D Holt
271

TiRON – A New Process for the Production of High-Grade Feedstock for TiO₂ Pigment Manufacture

J M Shekiero, J J Barnes, P Hill, G Liu, S E Lyke and D Nguyen
L-?

Land Use Geoscience – Protecting Western Australia’s Titanium-Zircon Resources for Future Extraction

C D Strickland and W R Ormsby
295

A Study on the Impact of Utilising Sea Water for Wet Concentration of Beach Minerals Deposits on the Recovery and Quality of Ilmenite Produced by High Tension Separation

C Swamydas, A D Rajaretnam and V Subramanian
305

Kelsey Centrifugal Jig Implementation at Namakwa Sands for Zircon Recovery from Quartz Rejects

P V A van der Westhuysen, T A Jones and W Malonde
311

Sand Mining Restoration on the Swan Coastal Plain using Topsoil – Learning from Monitoring of Previous Rehabilitation Attempts

E J B van Etten, C D McCullough and M A Lund
323

Setting Restoration Goals for Restoring Pit Lakes as Aquatic Ecosystems – A Case Study from Southwest Australia

E J B van Etten, C D McCullough and M A Lund
339

The Development of the Aircore Sampling System

J M Wallis and G D Wallis
351

Operational Challenges and Lessons Learnt at Xinli Nonferrous Co Ltd’s Ilmenite Smelter

H Weitz, J H Zietsman, J H Wen and A E de Jong
363

A Phased Approach to Test Programs to Meet Feasibility Study Requirements

E Williams and E Dardengo
375

Geometallurgy in Mineral Sands Deposits – Linking Geological Artifacts to Metallurgy and Mine Planning

G Williams, S K Gilman and Z Marlowe
383

Author Index

393