# **Iron Ore Conference 2007**

Australasian Institute of Mining and Metallurgy Publication Series Number 6/2007

Perth, Australia 20 – 22 August 2007

ISBN: 978-1-5108-4056-0

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Australasian Institute of Mining & Metallurgy (AusIMM) at the address below.

Australasian Institute of Mining & Metallurgy (AusIMM) P.O. Box 660 Carlton South Victoria 3053 Australia

Phone: 61 3 9658 6100 Fax: 61 3 9662 3662

publications@ausimm.com.au

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **Contents**

Plenary		
Reducing Social Risk and Impact by Engaging Local Communities	D M Aloi	3
Balmoral South Project — Optimising the Competitive Edge	A Caruso	9
Valuation Methodology for Iron Ore Mineral Properties — Thoughts of an Old Valuer	M J Lawrence	11
Old Iron, New Iron — A Story of Revival at Frances Creek	D H Stewart	19
Doubling Production Capacity of the IJmuiden Pellet Plant Between 1970 and 2006	M J Stoop, M W I Visser 't Hooft and R C Schimmel	27
Advances of Iron Ore Beneficiation in China	J Zou	31
Geology and Ore Chara	cterisation	
Grade Control at the Yandi Iron Ore Mine, Pilbara Region, Western Australia — Comparative Study of the Blastholes and Reverse Circulation Holes Sampling	M Z Abzalov, B Menzel, M Wlasenko and J Phillips	37
Application of Borehole Imagery in Iron Ore — Examples from the Hamersley Group, Western Australia	J R Blake	45
Stratigraphic and Structural Setting of Iron Mineralisation at E Deposit (East), Area C, Hamersley Province, Western Australia	F M Bodycoat	51
Comparison of Multivariate Conditional Simulation Methods at the Yandicoogina Iron Ore Deposit	C Boyle	57
A Guide to Selecting the Optimal Method of Resource Estimation for Multivariate Iron Ore Deposits	C De-Vitry, J Vann and H Arvidson	67
A Mine Planning Model to Satisfy Long-Term Grade Targets	J E Everett and M Rimes	79
New Insights into the Formation, Structural Development and Preservation of Iron Ore Deposits in the Northern Cape Province, South Africa	A E W Friese and D J Alchin	85
The Influence of Using Automated Sample Preparation and Pressed Powder Pellets on Data Quality When Analysing Iron Ore Samples Using X-ray Fluorescence Spectrometry (XRFS) Techniques	P K Hofmeyr and C B Valentin	99

Maintaining Product Grade from Diverse Mine Sites at BHP Billiton Iron Ore Newman Joint Venture	T J Howard and J E Everett	103
Implications of Mineralogy, Grain Size and Texture on Liberation and Pellet Quality of Great Lakes Iron Ore	R C Johnson, G W Scott and H M Lukey	109
A Possible Origin of Pisolitic Iron Ore Deposits from Raindrops and Sheetwash in a Semi-Arid Environment	D Lascelles	113
Mineral Zonation and Stratigraphy of the Tilden Haematite Deposit, Marquette Range, Michigan, USA	H M Lukey, R C Johnson and G W Scott	123
A New Approach to Ore Characterisation Using Automated Quantitative Mineral Analysis	J Maddren, C V Ly, S P Suthers, A R Butcher, A G Trudu andP W S K Botha	131
The Geomorphology of the Channel Iron Deposit in Bungaroo Valley — The Formation of an Irregular Basal Topography and its Impacts on Resource Recovery	J Middleton and L Terrusi	133
A Logical Approach to Determination of Density and Porosity Values for Iron Ore Deposits	D Nel	141
Resource Model Uncertainty at the Yandi Channel Iron Deposits, Western Australia — An Application of Multiple-Point Simulation for Orebody Geology	V Osterholt and R Dimitrakopoulos	147
Metamorphism of the Itabira Iron Formation and Haematite Generation at Quadrilátero Ferrífero, Minas Gerais, Brazil	F R M Pires, M A Fonseca, D M Aranha and M Echternach	153
The Multi-Element Functionality of the Whittle Optimiser — A Different Approach in the Evaluation of Iron Ore Deposits	J L Pretorius	163
Channel Iron Deposits (CID) of the Hamersley Province (Western Australia)	E R Ramanaidou and R C Morris	175
Characterisation of Iron Ore from the Jilling Area of Eastern India with a View to Beneficiation	S Roy, A Das and A S Venkatesh	179
Stratigraphy of the Western Channel Iron Deposits of the BHP Billiton Iron Ore Marillana Creek Operations, Western Australia	A Storkey, A Doecke and A Whaanga	187
Iron Ore Surge in the World — The Role of Ghana	S Timbillah, P N Aabulleh and E A Agorhom	197
Clay Quantification of Channel Iron Deposits (CID), Pilbara, Western Australia	M A Wells and E R Ramanaidou	203

### Mining and Processing

Optimising the Loading System of Gol-e-Gohar Iron Ore Mine of Iran by Genetic Algorithm	A Aghajani, M Osanloo and M Akbarpour	211
Studies on the Design Circuit for Compact Itabirite from Conceição Mine	V K Alves, E S Souza, M F Calixto and H Delboni Jr	217
Challenges for Project Management on Long-Term Iron Ore Expansion Projects	G Barfoot	223
Jigging or Dense Medium Separation — Which is the Best?	J Bosman	225
Simulation of Product Size Distributions of a Marra Mamba Iron Ore — Comparison of Conventional Drill and Blast Versus Surface Miner Product at the Cloud Break Deposit	J M F Clout, E Maré, B Ilich, R Brandli and M Bradley	235
Novel Online Analysis Applications in the Iron Ore Industry	I Cottle	241
SLon Magnetic Separators Applied in Various Industrial Iron Ore Processing Flow Sheets	X Dahe	245
Examination of Ultrasonic Treatment of Iron Ore Fines Using Automatic Iron Ore Texture Classification	E Donskoi, J J Campbell, J M Young, T Raynlyn and A Poliakov	251
Correcting for the Dilution of Rakes Processed Sequentially from Multiple Mines at the BHP Billiton Iron Ore Newman Joint Venture Operations	J E Everett and T J Howard	259
A Comparison of Mineralogy Development in Haematite and Magnetite Pellets	A R Firth and M-E Boucher	265
Evaluation and Implementation of Duratray Suspended Dump Bodies for Haulage Fleet Replacement at the Iron Ore Company of Canada	T A Gibson, R Ashworth and S J Hall	271
Increasing Throughput via Improved Automation — More Tonnes, More Quickly, from Existing Assets	J Gonzalez	275
Some Experiences with Modern Dewatering Technologies in Fine Iron Ore Application	G Görres and R Hindström	283
Magnetite Oxidation During Pellet Induration	S Gourde, R Jones, M Bannear and J-F Wilhelmy	289
Modelling of Dry Magnetic Separator by Artificial Neural Network at Gol-e-Gohar Iron Ore Mine	H R Khanbabaei, A Sam, A Kohsari and B Yeganeh	295
The Effects of Ore Type and Bed Depth on Sinter Production and Quality	J Khosa, L Lu and J Manuel	301

Application of Mobile Primary Crushing and Belt Conveying Systems for Iron Ore Mining	J Kempas	311
Iron Ore Sintering Research at Different Scales	L Lu, J Manuel and J Khosa	319
The Use of Continuous Materials Handling Equipment in an Open Cut Iron Ore Mine	D J Morrison	325
Estimating the Remaining Fatigue Life of Stockyard Machines	D J Morrison, S Rice and A Midlin	333
Experimental Validation of the Discrete Element Method (DEM)	D J Morrison and W Wu	341
Role of Feed Characteristics in Jigging Plant Optimisation — A Case Study	A K Mukherjee, P Gupta, S K Sit, M C Thomas, H Jha and B K Mishra	353
The Effect of Titanium on Reduction Degradation of Iron Ore Agglomerates	T Paananen and K Kinnunen	361
Computer Simulation of Vibrating Screen in a Dry Classification Circuit Case Study — Gol-e-Gohar Iron Ore Processing Plant	M A Parvizy, A Dehghani, A Mehrani and F Zamani	369
Development of a Process Flow Sheet for Beneficiation of Indian Banded Haematite Quartz (BHQ) Iron Ore	B Raj, B S S Rao and S Chandra	375
Feasibility Study and Economic Evaluation for Deposit No 3 of Gol-e-Gohar Iron Ore Deposit	F Samimi Namin, K Shahriar and H Dehghan Jan Abadi	381
BHP Billiton Iron Ore Car Dumper 4 — Temporary Works	A Scott and D Ford	387
Characterisation and Beneficiation of Low-Grade Indian Iron Ore Fines	N Suresh, S Kumar and P K Banerjee	401
The Benefits of Automated Sampling and Analysis of Iron Ore	K W Thorne, R Williamson and R Shaw	409
XPAC Destination Scheduling for Waste Dumps at BHP Billiton	L Z Wang and G J Butler	421
Applicability of Using Wirtgen Surface Miners as a Mining Tool for Iron Ore	J Williams, D Mendelawitz and M Castle	427

### **Author Index**