# AusIMM New Leaders' Conference 2006

## Riding the Boom. The Minerals Industry into Tomorrow

Australasian Institute of Mining and Metallurgy Publication Series Number 2/2006

Kalgoorlie, Australia 11 – 12 April 2006

ISBN: 978-1-5108-4058-4

#### 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.

Copyright© (2006) by Australasian Institute of Mining & Metallurgy (AusIMM) All rights reserved.

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**

2020 Vision — The Manager of the 21st Century	D Larkin and E Hondros	1
Being a Professional in an Era of Prostitution	R Anderson	13
The Use of Electrostatic Fields to Effect Phase Dispersion in Solvent Extraction — A Review of the State-of-the-Art	M J Steffens and D C Ibana	15
'Best Practice' Operations Management — An Oxymoron?	A Trench	21
The Role of the Chamber of Minerals and Energy of Western Australia Inc	M Payne	25
The Solid Foundation of a Career	R Price	31
Fundamental Technology Change in the Iron and Steel Industry	I W Farr	35
Implementation of an Expert Control and Online Image-Based Oversize Detection at the Pilbara Iron Tom Price Operation	D Morgan, M Wortley, J McKay, D La Rosa and O Guyot	41
The Rise of the On-Site Geotechnical Engineer	K le Roux	49
Selecting and Implementing the Right Technology	D Readett	53
The Development of Heavy Suspension Techniques for High Density Sink-Float Separations (Replacement of Clerici's Solution)	C Klutke, L Koroznikova, S McKnight and S Hall	73
Overcoming Adversity — Ballarat Goldfields Ventilation Incline — A Mining Challenge	R M Shannon	85
Water Management at BHP Billiton Olympic Dam	A Hocking	89
Mining Careers — Short-Term Profit Versus Long-Term Gain	R Fortune	95
The Fantastic Learning Experience that was the 2005 Atlas Copco Travel Scholarship	R M Shannon	101
Leveraging Your Commodity in a Bullish Market — Making the Most of Challenges and Opportunities	A P Wilson	105
Mining Equipment Maintenance Management	J Chan and M Kuruppu	107
Female Undergraduates in the Mining and Minerals Industry	L-J Andrews and J Meikle	111

Blast Engineering — An Explosive Career	D Hepburn	113
Working in Metallurgy Research	S Emery	125
Mount Isa Copper Mines — Stope Design in the Southern Hanging Wall Lens	A Harrison	129
Undertaking PhD Studies in the Mining and Minerals Industry — Is it For Me?	M J Steffens and J A Didovich	135
Mentoring and Your Career	E Haren	139
Opportunities for Partnerships in Contract Mining	S Durkin	145
Why the Mining Industry is Critical to Sustainable Development — Greenhouse Gas Emissions Policy, a Case Study	M Sarder	155