

CONTENTS

Foreword	1
Dedication	1
Program	2
Beyond Ordinary Kriging — An Overview of Non-linear Estimation	6
<i>John Vann and Daniel Guibal Geoval</i>	6
A practitioners implementation of indicator kriging	26
<i>Ian Glacken and Paul Blackney Snowden Associates</i>	26
The Application of Indicator Kriging in the Modelling of Geological Data	40
<i>Brett Gossage Resource Service Group</i>	40
Non-Linear Modelling of Geological Continuity	41
<i>John Henstridge Data Analysis Australia</i>	41
Comparison of Median and Full Indicator Kriging in the Analysis of a Gold Mineralisation	50
<i>Donna Hill, Ute Mueller, Lyn Bloom Edith Cowan University</i>	50
Local recoverable estimation: A case study in uniform conditioning on the Wandoo Project for Boddington Gold Mine	63
<i>Michael Humphreys Geoval</i>	63
A case study using indicator kriging — the Mount Morgan Gold-Copper Deposit, Queensland	76
<i>Ivor Jones WMC Resources</i>	76
Practical application of multiple indicator kriging and conditional simulation to recoverable resource estimation for the Halley’s lateritic nickel deposit	88
<i>Ian Lipton, Richard Gaze, John Horton and Sia Khosrowshahi Mining and Resource Technology</i>	88
Median Indicator Kriging - A Case Study in Iron Ore	106
<i>Alison Keogh and Craig Moulton Hamersley Iron</i>	106
A proposed approach to change of support correction for multiple indicator kriging, based on <i>p</i>-field simulation	121
<i>Sia Khosrowshahi, Richard Gaze and Bill Shaw Mining and Resource Technology</i>	121
Author Contact Details	132

