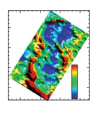
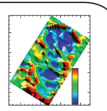
## PLORATION GEOPHYSICS

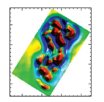
www.publish.csiro.au/journals/eg

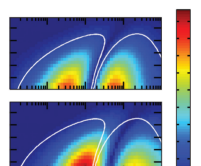
10.1071/EGv46n1toc

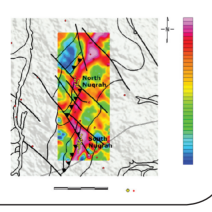














- 1-2 6th International Conference in Airborne Electromagnetics (AEM 2013)
- Developing an efficient modelling and data presentation strategy for ATDEM system 3-11 comparison and survey design
- 12-18 3D-spectral CDIs: a fast alternative to 3D inversion? James Macnae

Magdel Combrinck

74-84

- 19-26 The analysis of ZTEM data across the Humble magnetic anomaly, Alaska Daniel Sattel and Ken Witherly
- 27-35 Regional TEMPEST survey in north-east Namibia Geoffrey Peters, Gregory Street, Ivor Kahimise and David Hutchins
- 36-48 Helicopter EM (ZTEM-VTEM) survey results over the Nugrah copper-lead-zinc-gold SEDEX massive sulphide deposit in the Western Arabian Shield, Kingdom of Saudi Arabia

Jean M. Legault, Carlos Izarra, Alexander Prikhodko, Shengkai Zhao and Emad M. Saadawi

- 49-57 MULTIPULSE - high resolution and high power in one TDEM system Tianyou Chen, Greg Hodges and Philip Miles
- 58-63 Geobandwidth: comparing time domain electromagnetic waveforms with a wire loop model Greg Hodges and Tianyou Chen
- Not extinct yet: innovations in frequency domain HEM triggered by sea ice studies 64-73 Andreas A. Pfaffhuber and Stefan Hendricks

Airborne electromagnetic modelling options and their consequences

- in target definition Alan Yusen Lev-Cooper, Andrea Viezzoli, Julien Guillemoteau, Giulio Vignoli, James Macnae, Leif Cox and Tim Munday
- 85-96 Modelling an arbitrarily oriented magnetic dipole over a homogeneous half-space for a rapid topographic correction of airborne EM data Julien Guillemoteau, Pascal Sailhac and Mickael Behaegel
- 97-111 New developments in AEM discrete conductor modelling and inversion Marc A. Vallée
- 112-117 Rapid approximate inversion of airborne TEM Peter K. Fullagar, Glenn A. Pears, James E. Reid and Ralf Schaa Modelling the superparamagnetic response of AEM data 118-129
- Daniel Sattel and Paul Mutton 130-135 Using the in-line component for fixed-wing EM 1D inversion Adam Smiarowski
- 136-139 Extending the range of time constants recorded by the SPECTREM AEM system Peter B. Leggatt





