



A.B.N. 71 000 876 040

# Exploration Geophysics

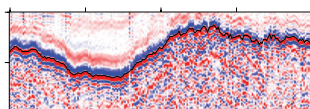
The Bulletin of the Australian Society of Exploration Geophysicists

Volume 39, No. 3

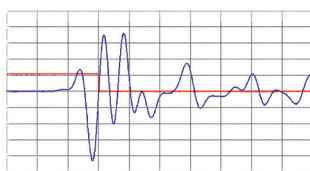
September 2008

**EDITORIAL PANEL****Managing Editor**

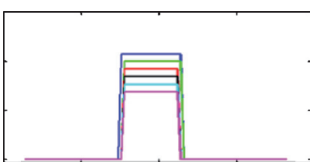
Lindsay Thomas

**Seismic Methods & Petroleum Geophysics**Leonie Jones  
Binzhong Zhou**Mining Geophysics**Mike Dentith  
Sydney Hall**Groundwater, Engineering & Environmental Geophysics**Gregory J. Street  
Robert Whiteley

- Integrating long- and short-wavelength statics with the generalized reciprocal method and the refraction convolution section ..... 139  
*Derecke Palmer and James Shadlow*



- A line spacing compression method and an improved minimum curvature operator for grid interpolation of airborne magnetic surveys ..... 148  
*Michael D. O'Connell and Matthew Owers*



- A new inversion algorithm for estimating the best fitting parameters of some geometrically simple body to measured self-potential anomalies ..... 155  
*Khalid Essa, Salah Mehane and Paul D. Smith*

- Rapid detection and classification of airborne time-domain electromagnetic anomalies using weighted multi-linear regression ..... 164  
*Maxime Claproot, Michael Chouteau and Li Zhen Cheng*

- Automated multi-sensor petrophysical core logging ..... 181  
*Adel Vatandoost, Peter Fullagar and Michael Roach*