EDITORIAL PANEL

Managing Editor
Lindsay Thomas

Seismic Methods & Petroleum Geophysics
Leonie Jones
Binzhong Zhou

Mining Geophysics
Mike Dentith
Sydney Hall

Groundwater, Engineering & Environmental Geophysics
John Stanley
Gregory J. Street
Robert Whiteley

Editor’s Acknowledgments ................................................................. iv

19th A.S.E.G. Conference and Exhibition

Instantaneous attributes: the what and the how ................................................. 213
Tadeusz Ulrych, Mauricio Sacchi, Mike Graul and M. Turhan Taner

Regular papers

Seismic pattern recognition based upon Hopfield Neural Networks ................... 220
Rafael Banchs and Oscar Rondon

2.5D modelling of elastic waves in transversely isotropic media using the spectral element method ............................................... 225
Catherine Sinclair, Stewart Greenhalgh and Bing Zhou

Blind deconvolution of seismic signals with non-white reflectivities .................. 235
He-Zhen Wu, Li-Yun Fu and Xiao-Hong Meng

Seismic refraction characteristics of the Elura ore body and regolith ................ 242
Robert J. Whiteley

3D modelling of Banded Iron Formation incorporating demagnetisation – a case study at the Musselwhite Mine, Ontario, Canada ........................................ 254
Yvonne Wallace

New heat flow data from south-eastern South Australia ................................. 260
Chris Matthews and Graeme Beardsmore