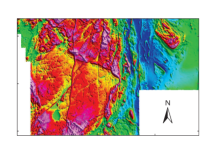
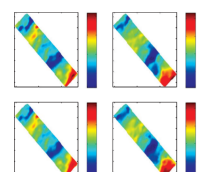
PP 535283/0001 · Registered by Australia Post

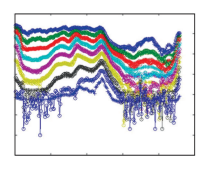
EXPLORATION GEOPHYSICS

www.publish.csiro.au/journals/eg

10.1071/EGv43n2toc







59–69 Global optimisation by simulated annealing for common reflection surface stacking and its application to low-fold marine data in southwest Japan

Shohei Minato, Takeshi Tsuji, Toshifumi Matsuoka, Naoki Nishizaka and Michiharu Ikeda

70–76 Robust inversion using biweight norm and its application to seismic inversion

Jun Ji

- 77–86 Elastic modelling in tilted transversely isotropic media with convolutional perfectly matched layer boundary conditions

 Byeongho Han, Soon Jee Seol and Joongmoo Byun
- **87–94** An enhancement of the formation factor parameters 'a' and 'm' Walid M. Mabrouk, Khalid S. Soliman and Mohamed A. Tawfic
- 95–103 Sensitivity cross-sections in airborne electromagnetic methods using discrete conductors

Richard S. Smith and Roman Wasylechko

104–115 3D inversion of SPECTREM and ZTEM airborne electromagnetic data from the Pebble Cu–Au–Mo porphyry deposit, Alaska

Pascal Pare, Alexander V. Gribenko, Leif H. Cox, Martin Čuma, Glenn A. Wilson, Michael S. Zhdanov, Jean Legault, Jaco Smit and Louis Polome

116–124 A network extraction tool for mineral exploration: a case study from the Wopmay Orogen, Northwest Territories, Canada

Madeline Lee, William Morris, Jeff Harris and George Leblanc

125–135 Subsurface fracture characterisation using full polarimetric borehole radar data analysis with numerical simulation validation

Khamis Mansour and Motovuki Sato





