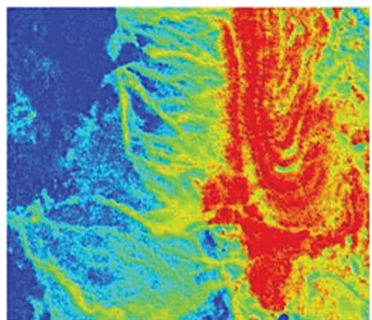
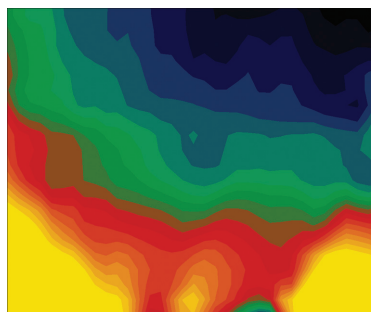
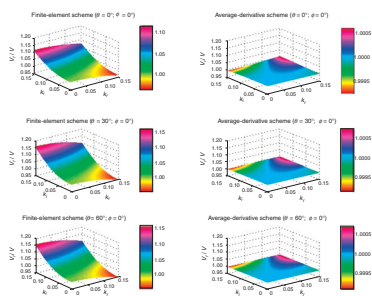


EXPLORATION GEOPHYSICS

www.publish.csiro.au/journals/eg

10.1071/EGv47n2toc



85–99 The distortion tensor of magnetotellurics: a tutorial on some properties

Frederick E. M. Lilley

100–107 Correction of magnetotelluric static shift by analysis of 3D forward modelling and measured test data

Kun Zhang, Wenbo Wei, Qingtian Lu, Huafeng Wang and Yawei Zhang

108–114 Denoising time-domain induced polarisation data using wavelet techniques

Ravin N. Deo and James P. Cull

115–122 Microtremor response of the Cheongcheon dam in Korea

Ki Young Kim and Young-Gyu Park

123–132 High lateral resolution exploration using surface waves from noise records

Francisco José Chávez-García and Toshiaki Yokoi

133–144 Time–quefrency analysis of overlapping similar microseismic events

Koji Nagano

145–149 A comparison of binary and multiclass support vector machine models for volcanic lithology estimation using geophysical log data from Liaohe Basin, China

Dan Mou and Zhu-Wen Wang

150–157 The 3D inversion of airborne gamma-ray spectrometric data

Brian Minty and Ross Brodie

158–167 Numerical dispersion analysis for three-dimensional Laplace-Fourier-domain scalar wave equation

Jing-Bo Chen



Australian Society of Exploration Geophysicists



Society of Exploration Geophysicists of Japan



Korean Society of Earth and Exploration Geophysicists