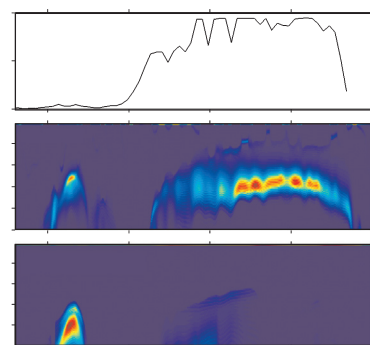
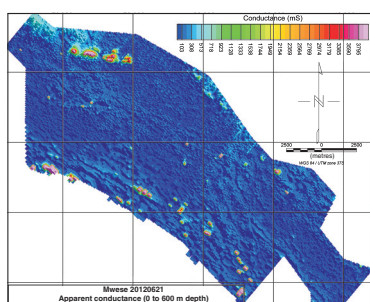
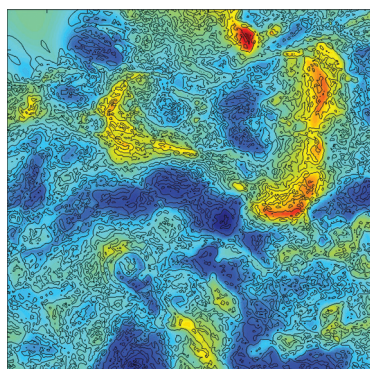


EXPLORATION GEOPHYSICS

www.publish.csiro.au/journals/eg

10.1071/EGv44n1toc



1–5 Precision requirements for specifying transmitter waveforms used for modelling the off-time electromagnetic response

Richard S. Smith and Bob Neil

6–15 Detection and correction of SPM effects in airborne EM surveys

Terence Kratzer, James Macnae and Paul Mutton

16–24 Investigating the source of contaminated plumes downstream of the Alborz Sharghi coal washing plant using EM34 conductivity data, VLF-EM and DC-resistivity geophysical methods

Farzin Amirkhani Shiraz, Faramarz Doulati Ardejani, Ali Moradzadeh and Ali Reza Arab-Amiri

25–30 Extension of split perfectly matched absorbing layer for 2D wave propagation in porous transversely isotropic media

Jin Qian, Shiguo Wu and Ruofei Cui

31–35 Rock physical interpretation of the compressive strength–seismic velocity relationship for sedimentary rocks

Toru Takahashi and Soichi Tanaka

36–41 Edge detection of potential field data using improved local phase filter

Guoqing Ma

42–47 The removal of unwanted edge contours from gravity datasets

Gordon R. J. Cooper

48–55 Large scale magnetic susceptibility soil mapping: a proxy for geological mapping and exploration from Bogoso (Ghana)

Hervé Théveniaut and Brendan Clarke

56–62 The application of Monte Carlo modelling to downhole total-count logging of uranium: part I – low grade mineralisation

Bruce Dickson and Geoff Beckitt



Australian Society of Exploration Geophysicists



Society of Exploration Geophysicists of Japan



Korean Society of Earth and Exploration Geophysicists