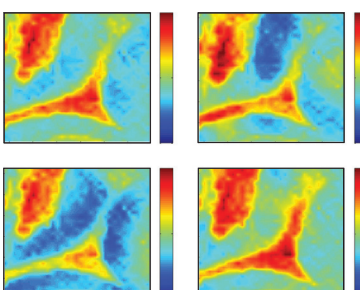
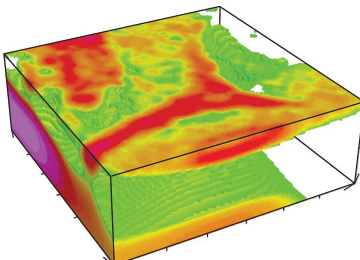
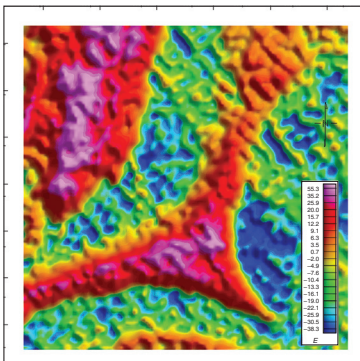


EXPLORATION GEOPHYSICS

www.publish.csiro.au/journals/eg

10.1071/EGv47n1toc



- 1–12 **Benefits of using multi-component transmitter–receiver systems for determining geometrical parameters of a dipole conductor from single-line anomalies**
Jacques K. Desmarais and Richard S. Smith
- 13–23 **Decomposing the electromagnetic response of magnetic dipoles to determine the geometric parameters of a dipole conductor**
Jacques K. Desmarais and Richard S. Smith
- 24–31 **Monitoring CO₂ drainage and imbibition in a heterogeneous sandstone using both seismic velocity and electrical resistivity measurements**
Jongwook Kim, Myung Jin Nam and Toshifumi Matsuoka
- 32–43 **Frequency-wavenumber implementation for P- and S-wave separation from multi-component seismic data**
Zhiyuan Li, Xiaona Ma, Chao Fu, Bingluo Gu and Guanghe Liang
- 44–57 **Drill-rig noise suppression using the Karhunen-Loéve transform for seismic-while-drilling experiment at Brukunga, South Australia**
Baichun Sun, Andrej Bóna, Binzhong Zhou, Andrew King, Christian Dupuis and Anton Kepic
- 58–66 **Depth and shape solutions from second moving average residual magnetic anomalies**
El-Sayed M. Abdelrahman, Khalid S. Essa, Tarek M. El-Araby and Eid R. Abo-Ezz
- 67–84 **3D unconstrained and geologically constrained stochastic inversion of airborne vertical gravity gradient data**
Euloge Budet Tchikaya, Michel Chouteau, Pierre Keating and Pejman Shamsipour



Australian Society of Exploration Geophysicists



Society of Exploration Geophysicists of Japan



Korean Society of Earth and Exploration Geophysicists