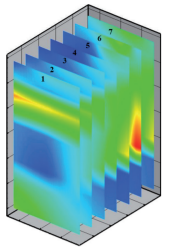
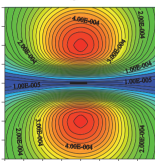
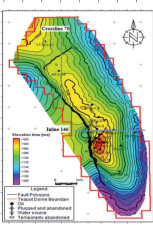
www.publish.csiro.au/journals/eg

10.1071/EGv48n4toc







- 353-362 Relationship between bulk mineralogy and induced polarisation responses in iron oxide-copper-gold and porphyry copper mineralisation, northern Chile Sebastián Aquilef, Jaime Araya Vargas and Gonzalo Yáñez
- 363-373 Divergence correction schemes in finite difference method for 3D tensor CSAMT in axial anisotropic media Kunpeng Wang, Handong Tan, Zhiyong Zhang, Zhiqiang Li and Meng Cao
- Short-offset grounded-wire TEM method for efficient detection of mined-out areas 374-382 in vegetation-covered mountainous coalfields Nannan Zhou, Guoqiang Xue, Dongyang Hou, Hai Li and Weiying Chen
- Ground resistivity method and DCIP2D forward and inversion modelling to identify alteration 383-393 at the Midwest uranium deposit, northern Saskatchewan, Canada Samuel R. M. Long, Richard S. Smith and Robert B. Hearst
- Near-surface high resolution imaging of a metallogenic zone in the northern fringe of Dalma volcanics in eastern India using electrical resistivity tomography P. K. Adhikari, P. K. Yadav, Shalivahan Srivastava, Ved P. Maurya, Shailendra Singh, Anurag Tripathi,
- Roshan K. Singh and Ashish K. Bage Microtremor exploration for shallow S-wave velocity structure in Bandung Basin, Indonesia 401-412
- Andi Muhamad Pramatadie, Hiroaki Yamanaka, Kosuke Chimoto, Afnimar, Kazuki Koketsu, Minoru Sakaue, Hiroe Miyake, I Wayan Sengara and Imam A. Sadisun
- Adaptive mixed-norm seismic inversion for non-Gaussian errors 413-421 Zhiyong Li, Guangmin Hu and Jiashu Zhang

Jingjie Cao and Jingtao Zhao

- Simultaneous seismic interpolation and denoising based on sparse inversion with a 3D low redundancy 422-429 curvelet transform
- Improved reservoir characterisation using fuzzy logic platform: an integrated petrophysical, seismic structural and poststack inversion study Muhammad Kamran Jafri, Aref Lashin, El-Khedr Hassan Ibrahim, Kamal A. Hassanein,
- Nassir Al Arifi and Muhammad Naeem Effects of the symmetry axis orientation of a TI overburden on seismic images 449-455
- Chih-Hsiung Chang, Young-Fo Chang and Cheng-Wei Tseng Multi-parameter full waveform inversion using Poisson's ratio for elastic media 456-475 Ju-Won Oh and Dong-Joo Min
- 476-484 Separation of prestack seismic diffractions using an improved sparse apex-shifted hyperbolic Radon transform Xiangbo Gong, Chenxia Yu and Zhihui Wang
- Identification of small-scale discontinuities based on dip-oriented 485-492 gradient energy entropy coherence estimation Da Peng and Cheng Yin
- 493-503 Analysis of crooked-line 2D seismic reflection data recorded in areas with complex surface and subsurface conditions Ionelia Panea and Delia Bugheanu
- Multiple lapse time window analysis using solely single events in South Korea 504-511 Asep Nur Rachman, Tae Woong Chung and Kyung-Hoon Chung
- Radiogenic heat production in Rudeis Formation, Lower Miocene, 512-522 Belayim marine oil field, Gulf of Suez, Egypt Hassan Mohamed, Hideki Mizunaga, Nasser Mohamed Abou Ashour, Refaat Ahmed Elterb, Ibrahim Mostafa Elalfy and Ayman Shebel Elsayed
- The research on the buried public monumental complexes of Lupiae (Lecce) by geophysical prospecting Giovanni Leucci, Lara De Giorgi, Giacomo Di Giacomo, Imma Ditaranto, Ilaria Miccoli and Giuseppe Scardozzi





Registered by Australia Post

P 535283/0001