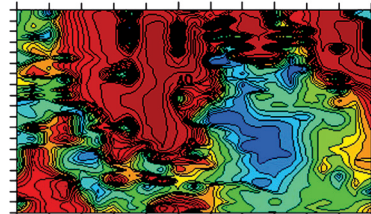
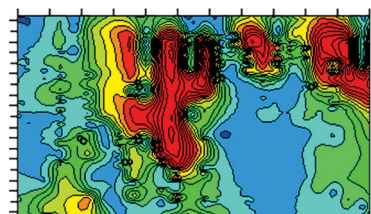
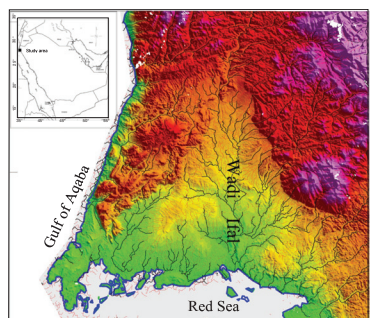
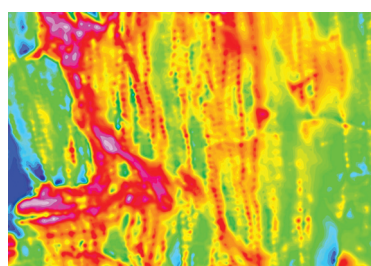


# EXPLORATION GEOPHYSICS

[www.publish.csiro.au/journals/eg](http://www.publish.csiro.au/journals/eg)

10.1071/EGv44n4toc



- 229–237 A wavelet-based baseline drift correction method for grounded electrical source airborne transient electromagnetic signals**

Yuan Wang, Yanju Ji, Suyi Li, Jun Lin, Fengdao Zhou and Guihong Yang

- 238–244 The ratio of B-field and  $dB/dt$  time constants from time-domain electromagnetic data: a new tool for estimating size and conductivity of mineral deposits**

Kun Guo, James E. Mungall and Richard S. Smith

- 245–250 Robust incident-angle field estimation: a one-way wave propagator approach**

Jiangjie Zhang and Hui Zhang

- 251–263 Structural interpretation of the Ifal Basin in north-western Saudi Arabia from aeromagnetic data: hydrogeological and environmental implications**

Eslam Elawadi, Haider Zaman, Awni Batayneh, Saad Mogren, Abdalaziz Laboun, Habes Ghrefat and Taisser Zumlot

- 264–271 Alternative local wavenumber methods to estimate magnetic source parameters**

Guoqing Ma and Lili Li

- 272–281 CET exSim: mineral exploration experience via simulation**

Jason C. Wong, Eun-Jung Holden, Peter Kovesi, T. Campbell McCuaig and Jon Hronsky

- 282–288 Contribution of geoelectrical resistivity sounding for paleoenvironment assessment at Saft El-Henna and Tell El-Dab'a archaeological sites, eastern Nile Delta, Egypt**

Abeer El-Kenawy, Mohamed Metwaly, Khalid Gemail and Amr Abd El-Raouf

- 289–298 In-situ stresses in the Southern Perth Basin at the GSWA Harvey-1 well site**

Vamegh Rasouli, Marina Pervukhina, Tobias M. Müller and Roman Pevzner



Australian Society of Exploration Geophysicists



Society of Exploration Geophysicists of Japan



Korean Society of Earth and Exploration Geophysicists