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, Awini Bateyneh, Saad Mogren, Abdulaziz Laboun, Habib Oliirelai 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
Abbas El-Kenawy, Mohamed Metwally, Khalil Gemali and Amr Abd El-Razouf

289–298 In-situ stresses in the Southern Perth Basin at the GSWA Harvey-1 well site
Vamegh Razoufi, Marina Pervakovna, Tobias M. Müller and Roman Pevzner