259 14th SAGA Biennial Conference and Exhibition
David Khoza and Reece van Buren

260–268 Joint inversions of two VTEM surveys using quasi-3D TDEM and 3D magnetic inversion algorithms
Vlad Kaminski, Domenico Di Massa and Andrea Vezzoli

269–278 Airborne IP: examples from the Mount Milligan deposit, Canada, and the Amakinskaya kimberlite pipe, Russia
Andrea Vezzoli and Vlad Kaminski

279–284 Airborne EM for mine infrastructure planning
Chris Wijns

285–289 HELITEM detects the Lalor VMS deposit
Greg Hodges, Tianyou Chen and Reece van Buren

290–295 The amplitude and phase of the derivatives of the magnetic anomalies of thin dykes and contacts
Gordon R. J. Cooper

296–301 A new noise reduction method for airborne gravity gradient data
Jirigalatu, Jörg Ebbing and Josef Sebera

302–307 Towards a global network of gamma-ray detector calibration facilities
Marco Tip, Ronald Koomans and Han Limburg

308–314 A simple method for depth determination from self-potential anomalies due to two superimposed structures
El-Sayed M. AbdElrahman, Eid R. Alor-Ezz, Tarek M. El-Araby and Kheld S. Essa

315–322 Tools used in mineral exploration for measuring the conductivity and the resistivity in drillholes and on drill core: observations on their range of sensitivity
Devin Parry, Richard S. Smith and Omid Mahmoodi

323–330 An efficient hybrid scheme for fast and accurate inversion of airborne transient electromagnetic data
Anders Vest Christiansen, Esben Auken, Casper Kirkegaard, Cyril Schamper and Giulio Vignoli

331–340 Joint elastic and petrophysical inversion using prestack seismic and well log data
Dihyung Li, Beidai Song, Jiashu Zhang and Guangmin Hu

341–351 Acquisition, processing and interpretation of high-resolution seismic data using a small-scale multi-channel system: an example from the Korea Strait inner shelf, south-east Korea
Dong-Gun Yoo, Nam-Hyung Koo, Ho-Young Lee, Byung-Yeop Kim, Young-Jun Kim and Sioms Chinnog