

# Exploration Geophysics

---

## Contents      Volume 49      Issue 4      2018

Predicting lightning sourced electromagnetic fields

*Lachlan Hennessy and James Macnae* 425–433

Application of full waveform inversion algorithms to seismic data lacking low-frequency information from a simple starting model

*Hyunggu Jun, Jungkyun Shin and Changsoo Shin* 434–449

Seismic signal denoising using thresholded variational mode decomposition

*Fangyu Li, Bo Zhang, Sumit Verma and Kurt J. Marfurt* 450–461

Imaging the crustal structure along the KCRT-2008 profile in the Southern Korean Peninsula using regularisation

*Jihyun Choi, Sangmin Lee, Joongmoo Byun, Ki Young Kim and Jung Mo Lee* 462–468

Hybrid absorbing boundary condition for piecewise smooth curved boundary in 2D acoustic finite difference modelling

*Bei Li, Yang Liu, Yumin Zhao and Xin Liu* 469–483

Prestack depth imaging in complex structures using VTI fast marching traveltimes

*Seyed Yaser Moussavi Alashloo and Deva P. Ghosh* 484–493

Modified imaging condition for reverse time migration based on reduction of modelling time

*Hadi Mahdavi Basir, Abdolrahim Javaherian, Zaher Hossein Shomali, Roohollah Dehghani Firouz-Abadi and Shaban Ali Gholamy* 494–505

Forward modelling formulas for least-squares reverse-time migration

*Gang Yao, Nuno V. da Silva and Di Wu* 506–518

Separation of different order multiples based on focal transform and SRME

*Zhina Li, Zhenchun Li, Peng Wang and Yueming Ye* 519–529

An elastic full-waveform inversion based on wave-mode separation

*Yingming Qu, Jinli Li, Zhenchun Li and Jianping Huang* 530–552

Modifications to the Kozeny–Carman model to enhance petrophysical relationships

*Amir Maher Sayed Lala* 553–558

A new method to enhance the characterisation of seismically thin beds based on the generalised S transform maximum modulus

*Mingfei Fan, Shenghe Wu, Guangyi Hu, Jingjing Qu and Jiajia Zhang* 559–571

Revised potential field model of the Gilmore Fault Zone

*Deepika Venkataramani, Robert J. Musgrave, David A. Boutelier, Alistair C. Hack and William J. Collins* 572–583

*Continued on next page*

Three-dimensional gravity inversion using automatic regional-residual components separation with application to the Iwaki area in Fukushima Prefecture, Japan  
*Yasuaki Murata* 584–594

Topographic correction of magnetic data on rugged topography with application to Río Blanco-Los Bronces and El Teniente porphyry copper districts, Southern Andes, Chile  
*Gonzalo Yañez, Hernan Ugalde and Jaime Araya Vargas* 595–607

*Corrigendum to* Imaging the crustal structure along the KCRT-2008 profile in the Southern Korean Peninsula using regularisation  
*Jihyun Choi, Sangmin Lee, Joongmoo Byun, Ki Young Kim and Jung Mo Lee* 608