

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