

# **Southeast Asian Conference on Geophysics (SEACG 2016)**

IOP Conference Series: Earth and Environmental Science  
Volume 62

Bali, Indonesia  
31 August – 3 September 2016

## **Editors:**

**R.M. Rachmat Sule  
Andri Dian Nugraha  
Rexha Verdhora Ry**

ISBN: 978-1-5108-3958-8  
ISSN: 1755-1307

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2016) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 62

**Southeast Asian Conference on Geophysics**

**31 August to 3 September 2016, Bali, Indonesia**

**Accepted papers received: 6 April 2017**

**Published online: 24 April 2017**

### **Preface**

011001

OPEN ACCESS

[Southeast Asian Conference on Geophysics](#)

R. M. Rachmat Sule, Andri Dian Nugraha and Rexha Verdhora Ry

011002

OPEN ACCESS

[Peer review statement](#)

### **Rock- and Paleomagnetism**

012001

OPEN ACCESS

[Correlation Between Magnetic Susceptibility And Gold \(Au\) Content In Bombana Gold Mine Area \(BGMA\), Southeast Sulawesi, Indonesia](#)

L O Ngkoimani, Jahidin, Haryati, S Razak, A Makkawaru, S Asfar and M R Muin.....1

012002

OPEN ACCESS

[Magnetic Susceptibility Analysis of Soil Affected by Hydrocarbon in Wonocolo Traditional Oil Field, Indonesia](#)

Melianna Ulfah, Bambang Wijatmoko and Dini Fitriani.....7

012003

OPEN ACCESS

[Neogene Tectonics And Paleomagnetism Of The Western And Eastern Of Palu Bay, Central Sulawesi, Indonesia](#)

M R Muin, S Pramumijoyo, I W Warmada and W Suryanto.....12

## **Near-Surface Geophysics**

012004

OPEN ACCESS

[Interpretation of Self-Potential anomalies for investigating fault using the Levenberg-Marquardt method: a study case in Pinggirsari, West Java, Indonesia](#)

Fajriani, Wahyu Srigutomo and Prihandhanu M Pratomo.....18

012005

OPEN ACCESS

[Application of 2-D Resistivity Imaging and Seismic Refraction Method in Identifying the Structural Geological Contact of Sedimentary Lithologies](#)

M. K. A. Nur Amalina, M.M. Nordiana, Andy Anderson Bery, Mohammad Noor Akmal bin Anuar, Umi Maslinda, Nabila Sulaiman, Muhamad Afiq Saharudin, Hazrul Hisham, A. N. Nordiana and Z. M. Taqiuddin.....25

012006

OPEN ACCESS

[Correlation between Resistivity and Ground Penetrating Radar \(GPR\) Methods in Understanding the Signatures in Detecting Cavities](#)

Muhamad Afiq Saharudin, Umi Maslinda, Hazrul Hisham, Z.M. Taqiuddin, M.K.A Nur Amalina, Nordiana Ahmad Nawawi, Nabila Sulaiman, M.M Nordiana and I.N Azwin.....32

012007

OPEN ACCESS

[Integration of Ground Penetrating Radar \(GPR\) and 2-D Resistivity Imaging methods for soil investigation](#)

Nabila Sulaiman, M.M. Nordiana, I.N. Azwin, Z.M. Taqiuddin, Umi Maslinda, Hazrul Hisham, M.K.A. Nur Amalina, Muhamad Afiq Saharudin and A.N. Nordiana.....38

012008

OPEN ACCESS

[Evaluation of Semanggol Formation \(Permian Facies\) Using Electrical Resistivity Tomography and Seismic Refraction Tomography Parameter](#)

Hazrul Hisham, Dr. M.M. Nordiana and Dr. Teoh Ying Jia.....44

012009

OPEN ACCESS

[Two-Dimensional Boundary Element Method Application for Surface Deformation Modeling around Lembang and Cimandiri Fault, West Java](#)

M J Mahya and T A Sanny.....50

012010

OPEN ACCESS

[Horizontal-vertical Spectral Ratio Method in Microtremor to Estimate Engineering Bedrock Thickness at Sedati Mud Volcano](#)

Alif Prabawa Arwananda, Bagas Aryaseta, Hafidz Dezulfakar, Yosar Fatahillah and Juan Pandu Gya Nur Rochman.....56

012011

OPEN ACCESS

[2-D Resistivity Assessment of Subsurface Characterization and its Engineering and Environmental Implications at SiLC](#)

M M Nordiana, I N Azwin, Rosli Saad, Teoh Ying Jia, A B Anderson, Edy Tonnizam and Muhamad Taquiuddin Zakaria.....63

012012

OPEN ACCESS

[Enhancing Magnetic Interpretation Towards Meteorite Impact Crater at Bukit Bunuh, Perak, Malaysia](#)

M. K. A. Nur Amalina, M. M. Nordiana, Rosli Saad and Mokhtar Saidin.....69

012013

OPEN ACCESS

[Study of Sedimentary Outcrop of Semanggol Formation with the Correlation of Geology, Geotechnical and Geophysics Technique](#)

A N Nordiana, M M Nordiana, Teoh Ying Jia, Hazrul Hisham, Nabila Sulaiman, Umi Maslinda, Z M Taqiuddin, M K A Nur Amalina and Muhamad Afiq Saharudin.....76

012014

OPEN ACCESS

[Aquifer Characterization using 2D Electrical Resistivity Imaging in Kidangpananjung, Cililin District, West Java](#)

Dery Marsan, Azizatun Azimmah, Dida Patera Adli, J M Muthi'a, Ethis Yuantoro and Fatkhan.....83

012015

OPEN ACCESS

[The Identification of Seulimeum Fault System in Iejue Aceh Besar \(Indonesia\) Using 2-D Resistivity Imaging Method](#)

Z M Taqiuddin, M M Nordiana and S Rosli.....89

## **Geophysical Approaches in Hydrocarbon Exploration**

012016

OPEN ACCESS

[How to Build New Interpretation Concept using Dynamic Data: A case Study in Carbonate of Upper Cibulakan, North West Java Basin, Indonesia](#)

Dimas Pramudito, Tania Meidiana, A D Alfianto and Dhea Rizki Nurhadi.....94

012017

OPEN ACCESS

[Drilling exploration design controlled by pore pressure prediction from 2D seismic and well data: case study of South Sumatra Basin](#)

A Haris, T Mulyawan and A Riyanto.....101

012018

OPEN ACCESS

[Shale Hydrocarbon Potential of Brown Shale, Central Sumatera Basin Based on Seismic and Well Data Analysis](#)

Abdul Haris, Husein Agil Almunawwar, Agus Riyanto and Andang Bachtiar.....107

012019

OPEN ACCESS

[Estimating anisotropy parameter by shear wave splitting of crosswell seismic data: a case study on inter-bedded sand-shale layers](#)

T Suroso, H Laksono, W Triyoso and A Priyono.....113

012020

OPEN ACCESS

[Hydrocarbon Prospect Derived from Attributes Analysis on Low-Frequency Passive Seismic Survey: a Case Study from Kalimantan, Indonesia](#)

Billy Sugiartono Prabowo, Rexha Verdhora Ry, Andri Dian Nugraha and Katrine Siska.....120

012021

OPEN ACCESS

[Pore pressure prediction using probabilistic neural network: case study of South Sumatra Basin](#)

A Haris, R J Sitorus and A Riyanto.....125

012022

OPEN ACCESS

[Introduction to Digital Rock Physics and Predictive Rock Properties of Reservoir Sandstone](#)

Handoyo, Fatkhan, Suharno and Del Fourier.....131

012023

OPEN ACCESS

[Integrated Approach for Characterizing Unconventional Reservoir Shale Hydrocarbon: Case Study of North Sumatra Basin](#)

A Haris, B Seno, A Riyanto and A Bachtiar.....137

## **Microseismic for New and Renewable Energy Exploration**

012024

OPEN ACCESS

[The Preliminary Results of GMSTech: A Software Development for Microseismic Characterization](#)

Maman Rohaman, Cahli Suhendi, Rexha Verdhora Ry, Billy Sugiartono Prabowo, Sri Widiyantoro, Andri Dian Nugraha, Tedi Yudistira and Bambang Mujihardi.....143

012025

OPEN ACCESS

[Improved Location of Microseismic Events in Borehole Monitoring by Inclusion of Particle Motion Analysis: a Case Study at a CBM Field in Indonesia](#)

Rexha Verdhora Ry, T. Septyana, S. Widiyantoro, A. D. Nugraha and A. Ardjuna.....151

012026

OPEN ACCESS

[An Integrated Method 3D Velocity Model and Fuzzy Clustering for Fracture Characterization](#)

Erlangga Ibrahim Fattah, Andri Dian Nugraha and Rachmat Sule.....158

012027

OPEN ACCESS

[Steam and Brine Zone Prediction around Geothermal Reservoir Derived from Delay Time Seismic Tomography and Anisotropy Case Study: "PR" Geothermal Field](#)

Kadek Hendrawan Palgunadi, A D Nugraha, R Sule and T Meidiana.....162

## **Developments and New Approaches**

012028

OPEN ACCESS

[Stable Iterative Methods for Inversion of Magnetotelluric and Transient Electromagnetic Data](#)

Ridho Nanda Pratama and Widodo.....170

012029

OPEN ACCESS

[Central Loop Time Domain Electromagnetic Inversion Based on Born Approximation and Levenberg-Marquardt Algorithm](#)

I B S Yogi and Widodo.....178

012030

OPEN ACCESS

[Analysis of Ground Penetrating Radar's Capability for Detecting Underground Cavities: A Case Study in Japan Cave of Taman Hutan Raya, Bandung](#)

Azizatun Azimmah and Widodo.....184

012031

OPEN ACCESS

[Identification of Non-Uniform Ground Comparing Responses Function of Incident SH Wave by DWM to Resonance Frequency by HVSR](#)

K. M. Tun, S. Pramumijoyo, Sismanto and J. Kiyono.....195

012032

OPEN ACCESS

[Development of 3D Soil Profiling System for A Damaged River Levee](#)

Kazunori Murata, Takao Aizawa, Shunichiro Ito and Toru Takahashi.....203

012033

OPEN ACCESS

[Particle Swarm Optimization \(PSO\) for Magnetotelluric \(MT\) 1D Inversion Modeling](#)

Hendra Grandis and Yahya Maulana.....207

## **Geophysical Approaches in Geothermal Exploration**

012034

OPEN ACCESS

[2-D Resistivity Structure of Cubadak Geothermal Area Revealed from Magnetotelluric Data](#)

Hezliana Syahwanti, Wahyu Srigutomo and Muhammad Kholid.....214

012035

OPEN ACCESS

[Improved Pseudo-section Representation for CSAMT Data in Geothermal Exploration](#)

Hendra Grandis and Prihadi Sumintadireja.....222

012036

OPEN ACCESS

[Synthetic Modeling of A Geothermal System Using Audio-magnetotelluric \(AMT\) and Magnetotelluric \(MT\)](#)

Rifki Mega Saputra and Widodo.....230

## **Volcanology**

012037

OPEN ACCESS

[Preliminary Study on Ground-Magnetic Data Near the Active Volcanoes in Konga Bay, East Flores Indonesia](#)

Agus Laesanpura, Darharta Dahrin and Ivan Nurseptian.....235

012038

OPEN ACCESS

[Subsurface Structure Interpretation Beneath of Mt. Pandan Based on Gravity Data](#)

D Santoso, E J Wahyudi, S Alawiyah, A D Nugraha, S Widiyantoro, W G A Kadir, P Supendi, S Wiyono and Zulkafriza.....240

012039

OPEN ACCESS

[Seismic Travel-time Tomography beneath Merapi Volcano and its Surroundings: A Preliminary Result from DOMERAPI Project](#)

Mohamad Ramdhan, Sri Widiyantoro, Andri Dian Nugraha, Asep Saepuloh, Jean-Philippe Métaixian, Said Kristyawan, Andry Syaly Sembiring and Agus Budi Santoso.....246

012040

OPEN ACCESS

[Ambient Noise Tomography of Merapi Complex, Central Java, Indonesia: A Preliminary Result](#)

Massita Putriastuti, Tedi Yudistira, Andri Dian Nugraha, Sri Widianoro and Jean-Philippe Metaxian.....252

## **Environmental Geophysics**

012041

OPEN ACCESS

[Aquifer Distribution Based on 1D Resistivity Method at Jatinangor Educational Area, Sumedang Regency, West Java Province](#)

Andreas Franzona Pangaribuan, Febriwan Mohammad, Muhammad Fadly and Deden Zaenuddin Muttaqin.....258

012042

OPEN ACCESS

[The Implementation of 2-D Resistivity Method in Verifying Paleozoic Aquifer Properties at Bukit Chondong, Perlis \(Malaysia\)](#)

Umi Maslinda, M.M. Nordiana, A.A. Bery, Muhamad Afiq Saharudin, Hazrul Hisham, Z.M. Taquiuddin, Nabila Sulaiman, M.K.A. Nur Amalina and A.N. Nordiana.....265

012043

OPEN ACCESS

[Three-Dimensional Modeling of TDEM Study for Carbon Capture Storage](#)

Dias Nurazna Pramukusuma, Diniasa Manoti and Warsa.....271

012044

OPEN ACCESS

[Modeling of Floating Time Domain Electromagnetic Method to Detect Dissolved Sediment](#)

Siti Nurjanah and Widodo.....278

## **Current Developments on Potential Method**

012045

OPEN ACCESS

[Decomposing Worldwide Complete Spherical Bouguer Gravity Anomaly Using 2-D Empirical Method](#)

Ruhul Firdaus and Gestin Mey Ekawati.....283

012046

OPEN ACCESS

[The Utility of Free Software for Gravity and Magnetic Advanced Data Processing](#)

Hendra Grandis and Darharta Dahrin.....290

012047

OPEN ACCESS

[Time-lapse microgravity data acquisition in baseline stage of CO<sub>2</sub> injection Gundih pilot project](#)

Eko Januari Wahyudi, R Marthen, Y Fukuda and Y Nurali.....298

## **Exploration Seismology**

012048

OPEN ACCESS

[Full Waveform Modelling for Subsurface Characterization with Converted-Wave Seismic Reflection](#)

Wahyu Triyoso, Madaniya Oktariena, Edycakra Sinaga and Firman Syaifuddin.....306

012049

OPEN ACCESS

[Post-stack Deterministic Seismic Inversion using Sparse Optimisation Utilizing Gaussian Dense Layer Simulation](#)

Ruhul Firdaus and Gestin Mey Ekawati.....313

012050

OPEN ACCESS

[The use of Graphic User Interface for development of a user-friendly CRS-Stack software](#)

Rachmat Sule, Dythia Prayudhatama, Muhammad D. Perkasa, Andri Hendriyana, Fatkhan, Sardjito and Adriansyah.....319

012051

OPEN ACCESS

[Enhancement of Seismic Stacked Section Obtained from a Complex Geological Structure by using Partial CRS-Stack Method](#)

Ariesty R. Asikin, Andri Hendriyana and Rachmat Sule.....326

## **Earthquake Seismology**

012052

OPEN ACCESS

[Hypocenter Determination Using a Non-Linear Method for Events in West Java, Indonesia: A Preliminary Result](#)

Shindy Rosalia, Sri Widiyantoro, Andri Dian Nugraha, Hasbi Ash Shiddiqi, Pepen Supendi and Wandono.....332

012053

OPEN ACCESS

[Hypocenter Relocation of Earthquake Swarm in West Halmahera, North Molucca Region, Indonesia by using Double-Difference Method and 3D Seismic Velocity Structure](#)

Andri Dian Nugraha, Hasbi Ash Shiddiqi, Sri Widiyantoro, Nanang T Puspito, Wahyu Triyoso, Samsul Wiyono, Daryono, Wandono and Shindy Rosalia.....338

012054

OPEN ACCESS

[Study on 2-D Crustal Shear Wave Splitting Tomography along The Sunda-Banda Arc Transition Zone](#)

Syuhada Syuhada, Nugroho D. Hananto, Chalid I. Abdullah, Nanang T. Puspito, Tedi Yudistira and Titi Anggono.....342

012055

OPEN ACCESS

[Comparative Analysis of Peak Ground Acceleration Before and After Padang Earthquake 2009 Using Mc. Guirre Method](#)

Diah Ayu Rahmalia and Hesti Nilamprasasti.....348

012056

OPEN ACCESS

[Precise Hypocenter Determination around Palu Koro Fault: a Preliminary Results](#)

M. Muhammad Fawzy Ismullah, Andri Dian Nugraha, Mohamad Ramdhan and Wandono.....358

012057

OPEN ACCESS

[Preliminary Result of The Influence of Earthquake Stress Change and The Implication for Sopotan Volcano and Lokon Volcano](#)

I G K S Bunaga and M F Nugraha.....363