

2019 IEEE Asia-Pacific Conference on Geoscience, Electronics and Remote Sensing Technology (AGERS 2019)

**Jakarta, Indonesia
26 – 27 August 2019**



**IEEE Catalog Number: CFP19Q46-POD
ISBN: 978-1-7281-5078-9**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19Q46-POD
ISBN (Print-On-Demand):	978-1-7281-5078-9
ISBN (Online):	978-1-7281-5077-2

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENT

Foreword

Indonesia's Land And Ocean On Two Global Agendas: *Prof. Indroyono Soesilo*

Strategic targeting based on system diagnosis and solution articulation: Benchmarking Korean experience: *Jeong Hyop LEE, Ph.D*

Achieving Sustainable Development Goals 14 by Remote Sensing Technology: *Dr. Aryo Hanggono*

Author index

List all papers

	<i>Page</i>
1 Indonesia Fire Danger Rating System (Ina-FDRS), a New Algorithm for the Fire Prevention in Indonesia: <i>Hartanto Sanjaya; G. Fajar Suryono; Azalea Eugenie; Mega Novetrishka Putri; Heri Sadmono; Oni Bibin Bintoro; Marina Frederik; Agustan Agustan</i>	1
2 Sea Breeze Observation in Bogor based on 2016 Intensive Observation Period (IOP): <i>Rahmawati Syahdiza; Saraswati Dewi; Hafsa Halidah; Halda A Belgaman; Findy Renggono</i>	6
3 The effectiveness of WMT activities to reduce hotspots during El Nino in 2014-2015 in Ogan Komering Ilir District, South Sumatra: <i>Ibnu Athoillah; Rini Mariana Sibarani; Nyayu Fatimah Zahroh; Sondang Siboro; Tukiyyat Tukiyyat; Findy Renggono; Faisal Sunarto; Tri Handoko Seto</i>	10
4 Ground Penetrating Radar Mapping of Peat Depth at Burnai-Sibumbang Rivers Peatland Hydrological Unit Ogan Komering Ilir Regency: <i>Lena Sumargana; Sumirah Said; Djoko Nugroho; Marina Frederik</i>	15
5 Ground Deformation of Anak Krakatau Volcano Before and After the December 2018 Eruptions Observed by SAR Images: <i>Agustan Agustan; Estu Kriswati</i>	19
6 Investigation of the groundwater reservoir in the tropical coastal island of Sumatra to help mitigate the wildfires: a study case in Siak Regency-Riau: <i>Galih Dinanta; Lena Sumargana; Djoko Nugroho; Daniel Patrick Cassidy; Rachmat Ramadhan; Yudi Anantasena</i>	23
7 Indonesian DEMNAS: DSM or DTM?: <i>Atriyon Julzarika; Harintaka Harintaka</i>	31

8	Discrimination Analysis of Corn Species Using Field Hyperspectral Data: <i>Dionysius Bryan Sencaki; Laju Gandharum; Ilvi Cahyaningtyas; Tiara Franzisca</i>	37
9	Design and Development Soil pH Mapping Portable System for Crop Selection using Fuzzy Algorithms on Agricultural Land: <i>Yelsa Ferdias Dwi Prastika; Wahyu Arifin; Novanna Zani; Ali Husein Alasiry; Ni'am Tamami</i>	43
10	Design of Ship Model Dynamic Positioning System using PID-Microcontroller Based: <i>Muhammad Badrus Zaman; Indra Ranu Kusuma; S. Semin; Agoes Santoso; Alfius Katilik</i>	49
11	Conceptual Design of Extreme Weather Observation using Lightning Detection Network and Micro-Satellite for EWS over Indonesian Territory: <i>Purwadi Purwadi; Bayu Hak; Andi Eka Saka; Yukihiro Takahashi; Mitsuteru Sato; Findy Renggono; Tri Handoko Seto; Erwin Mulyana; Halda A Belgaman</i>	57
12	Open Source Environmental Sensor Integrated Platform Solution Based on APRS and MQTT: <i>Yudi Adityawarman; Josef Matondang; Robby Arifandri</i>	62
13	Simulation of land-sea breeze effect on the diurnal cycle of convective activity in Eastern Coast of North Sumatra using WRF model: <i>Jaka A I Paski; Immanuel Saragih; Donaldi S Permana; Miranti Hastuti; Aries Kristianto; Erwin Makmur</i>	67
14	The Integration of Bathymetric and UAV-Photogrammetry for Pangandaran Digital Elevation Model: <i>Wiwin Windupranata; Ahmad Abdul Aziz; Deni Suwardhi; C. A.D.S. Nusantara</i>	72
15	Vulnerability Mapping of Tsunami Inundation Hazard at The Tourism Area of Pangandaran, West Java: <i>Wiwin Windupranata; Gina Aristawati; Nuraini Hanifa; C. A.D.S. Nusantara</i>	79
16	Reconstruction of the 2018 Palu Tsunami based on tectonic earthquake: <i>Wiwin Windupranata; Nastiti Khadijah Suharjo; Nuraini Hanifa; C. A.D.S. Nusantara</i>	86
17	Sediment Consolidation Trend Offshore North Sumatra and Kodiak Island based on IODP Core Data, a Preliminary Study: <i>Marina Frederik; Udrekh Udrekh</i>	91
18	Is Land and Forest Fire in Ogan Komering Ilir, Southern Sumatera, Affected by Climate Change?: <i>Afifuddin Afifuddin; Andri Purwandani; Ruki Ardiyanto; Lena Sumargana; Marina Frederik</i>	95
19	Preliminary Estimation of Groundwater Level with Geoelectric Method in North Part of Surakarta City: <i>Sorja Koesuma; Ilham Robiansyah Akbar; Mohtar Yuniyanto; Sunaryo Sunaryo; Doddy Sutarno; Ari Ramelan</i>	99
20	Foresight For Disaster Related Technology: <i>Ira Nurhayati Djarot</i>	N/A

- 21 Using a modified Delphi method to make a consensus on priority research themes: Case study of Indonesia Foresight Disaster Research Topics In 2045: *Oni Bibin Bintoro; Agustan Agustan; Ira Nurhayati Djarot; Aris Irawan; Djoko Karmiadji; Mega Novetrishka Putri; Hary Soebagyo; Hasan Soleh* N/A
- 22 Trend Assesment and Strategic Development Analysis: applying Scenario Planning for Indonesian Maritime Research Industry in 2045: *Agustan Agustan; Oni Bibin Bintoro; Ira Nurhayati Djarot; Djoko Karmiadji; Aris Irawan; Hary Soebagyo; Hasan Soleh; Mega Novetrishka Putri* N/A

---oOo---