

3rd International Conference on Science and Technology Applications in Climate Change (STACLIM 2018)

**Fourth Industrial Revolution for
Sustainable Environmental Application**

IOP Conference Series: Earth and Environmental Science
Volume 228

**Ayer Keroh, Malaysia
13 – 15 November 2018**

ISBN: 978-1-5108-8156-3
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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed by Curran Associates, Inc. (2019)

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

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
Web: www.proceedings.com

Table of contents

Volume 228

Proceedings of the 3rd International Conference on Science and Technology Applications in Climate Change

13–15 November 2018, Holiday Inn Hotel, Ayer Keroh, Malaysia "

Accepted papers received: 1 July 2019 Published online: 15 February 2019

Preface

[Proceedings of the 3rd International Conference on Science and Technology Applications in Climate Change](#)

[Peer review statement](#)

Papers

[Anthropogenic and biogenic volatile organic compounds and ozone formation potential in ambient air of Kuala Lumpur, Malaysia](#)

H H A Hamid, M H M Hazman, M S M Nadzir, R Uning, M T Latif and N Kannan.....1

[Evaluation of Air-Gap Stacked Capacitive Antennas for Lightning Remote Sensing](#)

B. Y. Seah, M. R. Ahmad, Y. J. Ong, N. A. Shairi, D. Periannan, M. H. M. Sabri, M. R. M. Esa, Z. Abdul-Malek, S. A. Mohammad, M. Z. A. A. Aziz, N. Yusop, M. M. Ismail, G. Lu, V. Cooray, A. A. Alkahtani and M. Z. A. Ab. Kadir.....9

[Bromocarbons over the Coastal Area in Peninsular Malaysia](#)

M. S. Mohd Nadzir, S. N. Mohd Yusof and M. T. Latif.....19

[The Performance of Medium Access Control Protocol with Capture Effect for Lightning Remote Sensing](#)

N. Q. Jalaudin, M. R. Ahmad, M. Z. A. A. Aziz and M. R. M. Esa.....26

Performance Analysis of Filtered VHF Signals Captured by Lightning Interferometer System

N. A. I. Azmi, M. R. Ahmad, M. R. M. Esa, M. H. M. Sabri, D. Periannan, B. Y. Seah, S. A. Mohamad, G. Lu, N. Yusop, M. M. Ismail, V. Cooray, A. A. Alkahtani and M. Z. A. AB. Kadir.....34

Performance Analysis of Flame Retardant 4 Copper Plate Antenna for Lightning Remote Sensing

D. Periannan, S. A. Mohamad, M. R. Ahmad, M. R. M. Esa, M. H. M. Sabri, B. Y. Seah, G. Lu, N. Yusop, M. M. Ismail, Z. Abdul-Malek, V. Cooray, A. A. Alkahtani and M. Z. A. AB. Kadir.....43

WiFi Temporal Coverage: Analysis of Socio-Economics Influences in Malaysia

N. A. Wahab, M. R. Ahmad, A. A. M. Isa, R. F. Malik and M. R. M. Esa.....56

An Automatic Power Cut-off Appliance with Smart Battery Optimizer

Saipunidzam Mahamad and Muhammad Farid Mohd Zaid.....71

Performance Analysis of Real Time Image Processing for Lightning Event Using Cython and Python Programming Languages

S. H. Mun, M. R. Ahmad, R. F. Malik, M. R. M. Esa, M. H. M. Sabri, D. Periannan, B. Y. Seah, S. A. Mohamad, V. Cooray, A. A. Alkahtani and M. Z. A. AB. Kadir.....77

Utilization of big data analytics in socio-economic impact evaluation on climate response measures

W K Wong.....86

Energy Efficiency of Air Conditioners in Developing Countries: A Malaysian Case Study

Siti Fatihah Salleh, Aishah Mohd Isa, Mohd Eqwan Roslan and Tuan Ab Rashid Tuan Abdullah.....93

Disposable bismuth-based electrodes for heavy metal ion detection

Sandeep Gupta, KM. Sapna, Kanad Ray, S L Kothari, Kamlendra Awasthi and Manoj Kumar.....101

Exposure to PM2.5 in urban area and respiratory health symptoms among urban workers in Klang Valley

Mohd Fairus Awang, Juliana Jalaludin, Mohd Talib Latif and Noor Fatihah Mohamad Fandi.....107

Traffic-related Air Pollution (TRAP), Air Quality Perception and Respiratory Health Symptoms of Active Commuters in a University Outdoor Environment

M F Zakaria, E Ezani, N Hassan, N A Ramli and M I A Wahab.....112

What Makes a Location into a "Favorable Habitat" under Changing Climate and Environmental Conditions? A Pilot Study Focused on Exploring the Differences between Natural and Non-natural Habitats using Airborne LiDAR

M Mohan, G P Catts, B Vaughan, J P Roise, C A Silva, J B McCarter, P. Jat, W S Wan Mohd Jaafar, G Gopan and K N Abdul Maulud.....125

Aztec shape metamaterial-based bandpass filter for C, X and Ku-band applications

M J Alam, E Ahamed, M R I Faruque, M J Hossain and M T Islam.....137

Design and analysis of compact perfect metamaterial absorber for X-band applications

M J Hossain, M R I Faruque, M R Ahmed, S Abdullah and M T Islam.....146

Sustainable assessment of academic buildings at Universiti Teknologi Petronas campus

W A Al Madhoun, A A Firdaus and H A Isiyaka.....154

Factors influencing customer intention to stay in green hotel in Malaysia

J M Lim, W Al Madhoun, C M Yee, G Nair, W S Siong and H A Isiyaka.....163

Current and potential impacts of sea level rise in the coastal areas of Malaysia

Sofia Ehsan, Rawshan Ara Begum, Nor Ghani Md Nor and Khairul Nizam Abdul
Maulud.....169

So near yet so different: Surface ozone at three sites in Malaysia

F Ahamad, M T Latif, M F Yusoff, M F Khan and L Juneng.....180