# International Conference on Space Science and Communication (IconSpace 2017)

Journal of Physics: Conference Series Volume 852

Kuala Lumpur, Malaysia 3 - 5 May 2017

**Editors:** 

Wayan Suparta Mahamod Ismail Mardina Abdullah

ISBN: 978-1-5108-4243-4 ISSN: 1742-6588 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© (2017) 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

#### 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 852**

2017 International Conference on Space Science and Communication

3-5 May 2017, Kuala Lumpur, Malaysia

Accepted papers received: 19 May 2017 Published online: 6 June 2017

#### Preface

011001 OPEN ACCESS 2017 International Conference on Space Science and Communication

011002 OPEN ACCESS Peer review statement

#### **Astrophysics and Astronomy**

012001 OPEN ACCESS Surface charging of a crater near lunar terminator

A K Anuar....1

012002 OPEN ACCESS Limiting magnitudes and night sky brightness at the Langkawi National Observatory based on observations of standard stars

C-C Ngeow and S-C Luo.....8

012003 OPEN ACCESS Limb flares measurement from Langkawi National Observatory on 5th January 2016

F Kamarudin, M R Tahar and N R Saibaka.....17

012004 OPEN ACCESS Comparison of relative sunspot numbers measured in Malaysia with international sunspot number calculated by SIDC-SILSO

N Rasmani, N S A Hamid, F Kamarudin, W M A W M Kamil and I Sarudin.....23

#### **Atmospheric and Magnetospheric Sciences**

012005 OPEN ACCESS An analysis of heat wave trends using heat index in East Malaysia

W Suparta and A N M Yatim.....30

012006 OPEN ACCESS <u>A short review on the effects of aerosols on visibility impairment</u>

E Emetere Moses and ML Akinyemi.....37

012007 OPEN ACCESS Atmospheric configurations of aerosols loading and retention over Bolgatanga-Ghana

M E Emetere, S E Sanni and P Tunji-Olayeni.....42

012008 OPEN ACCESS Altering rainfall patterns through aerosol dispersion

M E Emetere, M Bakeko, L Onyechekwa and W Ayara.....48

012009 OPEN ACCESS Satellite observation analysis of aerosols loading effect over Monrovia-Liberia

M E Emetere, F Esisio and F Oladapo.....55

012010 OPEN ACCESS Effect of aerosols loading and retention on surface temperature in the DJF months

M E Emetere, L Onyechekwa and P Tunji-Olayeni.....61

012011 OPEN ACCESS Aerosols loading statistical dimensions over Serekunda-Gambia

M E Emetere, I Ebubechukwu, O Ekene and E Charles.....68

012012 OPEN ACCESS Impact of meteorological parameters over Covenant University, Ota, Nigeria

E O Falayi, M R Usikalu, T V Omotosho, O S Ojoniyi and S A Akinwumi.....74

012013 OPEN ACCESS Year to year variation of rainfall rate and rainfall regime in Ota, southwest Nigeria for the year 2012 to 2015

T V Omotosho, O O Ometan, S A Akinwumi, O M Adewusi, A O Boyo and M S J Singh.....81

012014 OPEN ACCESS Investigation of zonal velocity of equatorial plasma bubbles (EPBs) by using GPS data

I Sarudin, N S A Hamid, M Abdullah and S M Buhari.....87

012015 OPEN ACCESS Peak time of equatorial electrojet from different longitude sectors during fall solar minimum

N S A Hamid, H Liu, T Uozumi, A Yoshikawa and N M N Annadurai.....92

012016 OPEN ACCESS Comparison of ionospheric profile parameters with IRI-2012 model over Jicamarca

S A Bello, M Abdullah, N S A Hamid and B W Reinisch.....98

012017 OPEN ACCESS Irregularities of ionospheric VTEC during lightning activity over Antarctic Peninsula

W Suparta and W N A Wan Mohd Nor....105

012018 OPEN ACCESS Derivation of GPS TEC and receiver bias for Langkawi station in Malaysia

W L Teh, W S Chen and M Abdullah.....115

012019 OPEN ACCESS Longitudinal Variation of EEJ Current during Different Phases of Solar Cycle

W N I Ismail, N S A Hamid, M Abdullah, A Yoshikawa and T Uozumi.....121

012020 OPEN ACCESS Response of lightning energy and total electron content with sprites over Antarctic Peninsula

W Suparta and N Yusop.....127

#### **Geoscience and Remote Sensing**

012021 OPEN ACCESS Distribution ozone concentration in Klang Valley using GIS approaches

A Sulaiman, A A Ab Rahman, K N Abdul Maulud, M T Latif, F Ahmad, M A Abdul Wahid, M A Ibrahim and N D Abdul Halim.....136

012022 OPEN ACCESS Alteration mineral mapping in inaccessible regions using target detection algorithms to ASTER data

A B Pour, M Hashim and Y Park.....144

012023 OPEN ACCESS Mapping land slide occurrence zones using Remote Sensing and GIS techniques in Kelantan state, Malaysia

M Hashim, A B Pour and S Misbari.....151

012024 OPEN ACCESS Spectral mineral mapping for characterization of subtle geothermal prospects using <u>ASTER data</u>

A J Abubakar, M Hashim and A B Pour....158

012025 OPEN ACCESS Application of ASTER SWIR bands in mapping anomaly pixels for Antarctic geological mapping

Amin Beiranvand Pour, Mazlan Hashim and Yongcheol Park.....164

012026 OPEN ACCESS Modelling airborne dispersion for disaster management

I A Musliman and L Yohnny.....170

012027 OPEN ACCESS Remote sensing assessment of absorbing aerosol over Peninsular Malaysia from OMI onboard Aura satellite

K C Tan, H S Lim and M Z Mat Jafri.....181

012028 OPEN ACCESS Measurement of Radon Concentration in Selected Houses in Ibadan, Nigeria

M R Usikalu, V Olatinwo, M Akpochafor, M A Aweda, G Giannini and V Massimo.....188

012029 OPEN ACCESS Validation of Sea levels from coastal altimetry waveform retracking expert system: a case study around the Prince William Sound in Alaska

N H Idris, X Deng and N H Idris.....194

012030 OPEN ACCESS Investigation to determine the vulnerability of reclaimed land to building collapse using near surface geophysical method

O O Adewoyin, E O Joshua, M L Akinyemi, M Omeje and E S Joel.....204

012031 OPEN ACCESS Extraction of shoreline changes in Selangor coastal area using GIS and remote sensing techniques

S N Selamat, K N Abdul Maulud, O Jaafar and H Ahmad.....210

012032 OPEN ACCESS Estimation of lidar ratios during haze events in Penang, Malaysia

W Y Khor, M Z Mat Jafri and H S Lim.....219

012033 OPEN ACCESS <u>Application of 2D electrical resistivity imaging and cone penetration test (CPT) to assess</u> the harzadous effect of near surface water on foundations in Lagos Nigeria

O O Adewoyin, E O Joshua, M L Akinyemi, M Omeje and E S Joel.....225

#### Satellite and Communication Technology

012034 OPEN ACCESS Design of a Dual C slot Reflectarray with Enhanced Phase Range Performance

H I Malik, M Y Ismail, M Amin and F Mohamed .....231

012035 OPEN ACCESS Design and analysis of dual U slot reflectarray antenna for X-band applications

M Y Ismail, H I Malik and M Amin.....237

012036 OPEN ACCESS Transparent solar antenna of 28 GHz using transparent conductive oxides (TCO) thin film

N I Mohd Ali, N Misran, M F Mansor and M F Jamlos.....243

012037 OPEN ACCESS The analysis of the algorithms of the complex optimal estimates interpolation in tasks of satellite navigation

A I Perov, O V Chernoyarov, E N Boldenkov and A N Faulgaber.....250

012038 OPEN ACCESS Efficient Pricing Technique for Resource Allocation Problem in Downlink OFDM Cognitive Radio Networks

O B Abdulghafoor, M M R Shaat, M Ismail, R Nordin, T Yuwono and O N A Alwahedy.....258

012039 OPEN ACCESS Analysis of non-rainy attenuation on earth-space path in Ota, Southwest Nigeria

T V Omotosho, S A Akinwumi, M R Usikalu, O O Ometan, M O Adewusi and M Abdullah.....269

012040 OPEN ACCESS Installing the earth station of Ka-band satellite frequency in Malaysia: conceptual framework for site decision

M R Mahmud, M N M Reba, S W Jaw, A Arsyad and M A M Ibrahim.....275

#### **Interdisciplinary Space Science**

012041 OPEN ACCESS Estimation water vapor content using the mixing ratio method and validated with the ANFIS PWV model

W Suparta, K M Alhasa and M S J Singh.....281

012042 OPEN ACCESS Measurements of radioactivity levels in part of Ota Southwestern Nigeria: Implications for radiological hazards indices and excess lifetime cancer-risks

K D Oyeyemi, M R Usikalu, A P Aizebeokhai, J A Achuka and O Jonathan.....287

012043 OPEN ACCESS <u>Micro – ring resonator with variety of gap width for acid rain sensing application:</u> preliminary study

B Mulyanti, H Ramza, R E Pawinanto, J A Rahman, M S Ab-Rahman, W S Putro, L Hasanah and A B Pantjawati.....295

012044 OPEN ACCESS Development of a solar charged laboratory bench power supply

W A Ayara, T V Omotosho, M R Usikalu, M S J Singh and W Suparta.....304

012045 OPEN ACCESS Background radiation dose of dumpsites in Ota and Environs

M R Usikalu, O O Ola, J A Achuka, I O Babarimisa and W A Ayara.....312

012046 OPEN ACCESS Impacts of ionospheric electric fields on the GPS tropospheric delays during geomagnetic storms in Antarctica

W Suparta.....318