

2019 6th International Conference on Space Science and Communication (IconSpace 2019)

**Johor Bahru, Malaysia
28 – 30 July 2019**



**IEEE Catalog Number: CFP1984H-POD
ISBN: 978-1-5386-8395-8**

**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:	CFP1984H-POD
ISBN (Print-On-Demand):	978-1-5386-8395-8
ISBN (Online):	978-1-5386-8394-1
ISSN:	2165-4301

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 CONTENTS

Committee Members	iii
Editors	v
Authors Index	vi
List of Reviewers	xv
Foreword by Director of Institute of Climate Change, UKM	xvii
Foreword by General Chair of IconSpace2019	xviii
Foreword by Chair of Technical Program Committee	xix
Foreword by Chair of IEEE Young Professionals Malaysia	xx
Keynote 1 (Biodata and Abstract)	xxi
Keynote 2 (Biodata and Abstract)	xxiii
Keynote 3 (Biodata and Abstract)	xxv
Keynote 4 (Biodata and Abstract)	xxvii
Invited Speakers	xxix
Conference Acronym & Track	xxxii
Conference Sessions	xxxiii

CONFERENCE SESSIONS

SESSION 1: Atmospheric and Magnetospheric Sciences 1 (AMS 1)		PAGE
S1-AMS1-1	Hourly Variation of Gaseous Attenuation at A Tropical Location in 2013 <i>Temidayo Victor Omotosho, Iyanuoluwa Ogunrinola, Sayo A Akinwumi, Moses Emetero and Williams Ayara (Covenant University, Nigeria)</i>	1
S1-AMS1-2	Impact of Tropospheric Scintillation Models on Earth-Space Paths in Southwest, Nigeria <i>Temidayo Victor Omotosho, Sayo A Akinwumi, Iyanuoluwa Ogunrinola, Moses Emetero, Mojisola Usikalu (Covenant University, Nigeria), Oluwafumilayo Ometan, and Mustapha Adewusi (Lagos State University, Nigeria)</i>	5
S1-AMS1-3	Dependency of the Ionospheric Storm on the Local Time of Storm Onset in the Southeast Asia Sector <i>Teh Wai Leong (Universiti Kebangsaan Malaysia, Malaysia) and Wei-Sheng Chen (National Central University, Taiwan)</i>	9
S1-AMS1-4	Daytime Low and Middle Latitudes Plasma Density Enhancements Observed by Swarm Constellation During the 7-8 September 2017 Geomagnetic Storm <i>Ruoxiao Liu and Yuhua Zou (Guilin University of Electronic Technology, China)</i>	14
S1-AMS1-5	Seeding Effect on the Spread F Generation in the American Region <i>Abimbola Afolayan, Mandeep Singh and Mardina Abdullah (Universiti Kebangsaan Malaysia, Malaysia)</i>	19
S1-AMS1-6	Ionospheric Perturbation : A Review of Equatorial Plasma Bubble in the Ionosphere <i>Mohd Hezri Mokhtar, Muhammad Yusof Ismail, Nurliyana Abdul Rahim (Universiti Tun Hussein Onn Malaysia, Malaysia) and Suhaila M Buhari (Universiti Teknologi Malaysia, Malaysia)</i>	23
S1-AMS1-7	Characteristic of Low Midlatitude GPS Ionospheric Scintillations Over Australia and Niue <i>Lumei Wang and Yuhua Zou (Guilin University of Electronic Technology, China)</i>	29

SESSION 1: Geosciences and Remote Sensing (GRS)		PAGE
S1-GRS-1	Applications of Drones in Emerging Economies: A Case Study of Malaysia <i>Aziz Rahman, Wan Shafrina Wan Mohd Jaafar, Khairul Nizam Abdul Maulud (Universiti Kebangsaan Malaysia, Malaysia), Norzailawati Mohd Noor (International Islamic University Malaysia, Malaysia), Nik Norasma Che'Ya (Universiti Putra Malaysia, UPM), Midhun Mohan(NCSU, USA), Carlos Alberto Silva (University of Maryland, USA) and Adrian Cardil (University of Lleida, Spain)</i>	35
S1-GRS-2	Enhancement of the Tomo-SAR Images Based on Compressive Sensing Method <i>Seyed Alireza Khoshnevis (University of South Florida, USA) and Seyed Ghorshi (The University of Texas at Tyler, USA)</i>	41
S1-GRS-3	A Model to Detect Forest Change Relating to Mining Using Google Earth Engine Application in Belitung Island, Indonesia <i>Ratiranjan Jena and Biswajeet Pradhan (University of Technology Sydney, Australia)</i>	47
S1-GRS-4	Earthquake Vulnerability Assessment Using Expert-based Approach in GIS <i>Ratiranjan Jena and Biswajeet Pradhan (University of Technology Sydney, Australia)</i>	53
S1-GRS-5	Circularly-Polarized Four Element Array Antenna at 1.27 GHz for Low Cost Remote Sensing <i>Norsuzlin Bt Mohd Sahar, Mohammad Tariqul Islam (Universiti Kebangsaan Malaysia, Malaysia), Taher Khalifa and Nurulazlina Ramli (SEGi University Kota Damansara, Malaysia)</i>	57
SESSION 1: Satellite and Communication Technology 1 (SCT 1)		PAGE
S1-SCT1-1	The Effect of Contaminated Channel in Vector Tracking Loop for Position Estimation <i>Syed Mohd Fairuz Syed Mohd Dardin, Akram Abdul Azid, Zuhairi Abdul Rashid, Anis Shahida Mokhtar and Latifah Sarah Sufian (Universiti Pertahanan Nasional Malaysia, Malaysia)</i>	63
S1-SCT1-2	On Capacity and Error Performance of DVB-S2X System over Rician Fading Channel	68

	<i>Sumaya Dhari Awad, Aduwati Sali, Raja Syamsul Azmir Raja Abdullah (Universiti Putra Malaysia, Malaysia), Ali M. Al-Saegh (Al-Ma'moon University College, Iran), and Mandeep Singh (Universiti Kebangsaan Malaysia, Malaysia)</i>	
S1-SCT1-3	Evaluation of Ground Sensor Terminal (GST) Transceiver System for UiTMSAT-1 Store & Forward Mission <i>S. A. Enche Ab Rahim, M. F. Sapuri, S. M. A. Syaikh Abdullah, M. A. F. Megat Khairuddin, F. S. Suhaimi, I. Mohd Rafiee, S. N. K. Mustafa, S. N. Mohamad Rahim, M. N. Muhamad Zamil, M. H. Azami, and M. H. Jusoh (Universiti Teknologi MARA, Malaysia)</i>	73
S1-SCT1-4	A Metamaterial-Based Dual-Band Frequency Selective Surface Using Composite Material <i>Lay Hwa Tan, Amirjan Nawabjan, Liang Yun Ying and Sharul Kamal Abdul Rahim</i>	77
S1-SCT1-5	Koch Fractal Loop Circular Polarization (CP) Antenna Integrated with Solar Cells <i>Omar Al-Obaidi, Md. Akhtaruzzaman Akhtaruzzaman, Vidhya Selvanathan and Nowshad Amin</i>	80
S1-SCT1-6	A New Split Pitch Square Shape Metamaterial Absorber for X Band Application <i>Ahasanul Hoque, Mohammad Tariqul Islam, Mandeep Singh, Kamarulzaman Mat (Universiti Kebangsaan Malaysia, Malaysia), Mengu Cho (Kyushu Institute of Technology, Japan) and Rezaul Azim (University of Chittagong, Bangladesh)</i>	85
SESSION 2: Atmospheric and Magnetospheric Sciences 2 (AMS 2)		PAGE
S2-AMS2-1	Rainfall Attenuation Measurement at Ota, a Tropical Location <i>Temidayo Victor Omotosho, Oluwafumilayo Ometan, Adenike Boyo, Moses Emetere (Covenant University, Nigeria), Mustapha Adewusi and Sayo A Akinwumi (Lagos State University, Nigeria)</i>	91
S2-AMS2-2	Modeling of Cloud Attenuation on Earth - Space Path in Ota Southwest Nigeria <i>Temidayo Victor Omotosho, Mustapha Adewusi, Akinyemi Lola, Moses Emetere Covenant University, Nigeria), Sayo A Akinwumi and Oluwafumilayo Ometan (Lagos State University, Nigeria)</i>	96

S2-AMS2-3	Meridional Direction Features of Low-Latitude Plasma Depletions in the 90°-150°E Sector Observed by the Swarm Satellites <i>Shihan Zhang and Yuhua Zou (Guilin University of Electronic Technology, China)</i>	100
S2-AMS2-4	Features of the Manifestation of the Winter Anomaly over the Mid-Latitude Ionospheric Station <i>Olga Maltseva (Southern Federal University Russia), Feza Arikan (Hacettepe University, Turkey), Galina Gordiyenko and Artur Yakovets (National Center for Space Research and Technology, Kazakhstan)</i>	104
S2-AMS2-5	Preliminary Results on Favorable Conditions for Electron Heating and Acceleration During Magnetic Reconnection <i>Nurumira Abdul Wahab and Teh Wai Leong (Universiti Kebangsaan Malaysia, Malaysia)</i>	108
S2-AMS2-6	Observation of Low-Latitude Ionospheric Irregularities Using Rate of Change of Total Electron Content over the Philippine Sector <i>Kyle Ezekiel S. Juadines, Ernest Macalalad and Merlin M Mendoza (Mapúa University, Philippines)</i>	112
SESSION 2: Others 1 (O 1)		PAGE
S2-O1-1	A Compact Dual Band LC Resonator Loaded Metamaterial Inspired Antenna for 5G Wireless Communication <i>Md Mushfiqur Rahman, Shabiul Islam, Hin Yong Wong, Lee Lini (Multimedia University, Malaysia) and Mohammad Tariqul Islam (Universiti Kebangsaan Malaysia, Malaysia)</i>	116
S2-O1-2	A Flexible UWB Antenna for Wearable Technologies Application <i>Nur Fatimah Amir, Muzammil Jusoh, Muammar Mohamad Isa, Thennarasan Sabapathy, Samir Salem Al-Bawri (, Mohamed Nasrun Osman and Mohd Najib Yasin (Universiti Malaysia Perlis, Malaysia)</i>	121
S2-O1-3	Air Pollution Assessment : A Preliminary Study Towards Citing Industry <i>Moses Emetero, Samuel Sanni, Emeka Okoro, Temidayo Victor Omotosho, Gideon Adewale Adeyemi and Esther Akinlabi (Covenant University, Nigeria)</i>	125

S2-O1-4	Adaptation of Automatic Concentrated Pillar in Coastal Tropic Region <i>Moses Emetere and Temidayo Victor Omotosho (Covenant University, Nigeria)</i>	129
SESSION 2: Astrophysics and Astronomy (AA)		PAGE
S2-AA-1	An Introduction to the Semi-Automatic Lulin Wide-Field Telescope <i>Chow-Choong Ngeow, Jian-Fong Huang, Hung-Chin Lin, Chi-Sheng Lin, Hsiang-Yao Hsiao (National Central University, Taiwan) and Ting-Chang Yang (Academia Sinica, Taiwan)</i>	135
S2-AA-2	Black Hole Mass Estimation: Modelling the Biases <i>Suk Yee Yong and Rachel Webster (University of Melbourne, Australia)</i>	139
S2-AA-3	Comparing the New Moon Visibility Criteria for International Islamic Calendar Concept <i>Othman Zainon, Hamdun Ridlwan Ali and Mohd Fauzi Abu@Hussin (Universiti Teknologi Malaysia, Malaysia)</i>	144
S2-AA-4	Debunking Flat Earth: From Geomatics Perspective <i>Faiz Arif, Abdul Aziz Ab Rahman, Khairul Nizam Abdul Maulud (Universiti Kebangsaan Malaysia, Malaysia) and Amir Kamaludin (Universiti Teknologi Malaysia, Malaysia)</i>	150
S2-AA-5	X-ray Sources Population in NGC 1559 <i>Nurnabilah Nazri and Nur Adlyka Ainul Annuar (Universiti Kebangsaan Malaysia, Malaysia)</i>	154
S2-AA-6	Urban Night Sky Conditions Determination Method Based on A Low Resolution All-Sky Images <i>Mohammad Afiq Dzuan Mohd Azhar, Nurul Shazana Abdul Hamid, Wan Mohd Aimran Wan Mohd Kamil and Nor Sakinah Mohamad (Universiti Teknologi Malaysia, Malaysia)</i>	158
S2-AA-7	Using Interactive Applet to Support Collaborative Learning of the Hertzsprung-Russell Diagram <i>Wan Mohd Aimran Wan Mohd Kamil, Nurul Shazana Abdul Hamid (Universiti Kebangsaan Malaysia, Malaysia) , Marlia Puteh, Nurhasmiza Sazalli, Lilie Zahara Ramly, Ayu Rita Mohamad, Othman Zainon, Nilam Nur Amir Sjarif, Mohd S Shamsir (Universiti Teknologi Malaysia Malaysia), Effie Lai-Chong Law , Nigel Bannister and Matthias Heintz (University of Leicester, UK)</i>	163

SESSION 3: Atmospheric and Magnetospheric Sciences 3 (AMS 3) & Others 2 (O 2)		PAGE
S3-AMS3-O2-1	Outdoor Air Pollution in Kumbo Cameroun <i>Moses Emeteri, Temidayo Victor Omotosho and Temitayo Oladimeji (Covenant University, Nigeria)</i>	168
S3-AMS3-O2-2	Proposed Model for the Estimation of Rain Attenuation: At Ku-Band at Ota, a Tropical Location <i>Temidayo Victor Omotosho, Oluwafumilayo Ometan, Adenike Boyo (Covenant University, Nigeria), Mustapha Adewusi, Sayo A Akinwumi and Moses Emeteri (Lagos State University, Nigeria)</i>	172
S3-AMS3-O2-3	Daytime Midlatitude Plasma Depletions Triggered by the Launch of a Falcon 9 Rocket on 7 September 2017 <i>Angang Tian, Yuhua Zou (Guilin University of Electronic Technology, China)</i>	177
S3-AMS3-O2-4	Analysis of the Ionospheric Total Electron Content During the Series of September 2017 Solar Flares over the Philippine - Taiwan Region <i>Merlin M Mendoza, Ernest Macalalad and Kyle Ezekiel S. Juadines (Mapúa University, Philippines)</i>	182
S3-AMS3-O2-5	A Method in Determining Ionospheric Total Electron Content Using GNSS Data for non-IGS Receiver Stations <i>Merlin M Mendoza, Ernest Macalalad, Kyle Ezekiel S. Juadines (Mapúa University, Philippines) and Tung - Yuan Hsiao (National Tsing Hua University, Taiwan)</i>	186
S3-AMS3-O2-6	The Observation of Ionospheric Large-Scale Wave Structure in Southeast Asia : Large-Scale Wave Structure <i>Yu Yi Liow, Suhaila M Buhari, Tajul Ariffin Musa (Universiti Teknologi Malaysia, Malaysia), Mardina Abdullah (Universiti Kebangsaan Malaysia, Malaysia) and Tulasi Ram (Indian Institute of Geomagnetism, India)</i>	192
S3-AMS3-O2-7	Preliminary Result of Seismic Response Prior to Mw 9.0 of Tohoku Earthquake in Japan <i>Amirul Mustaqim Azman, Mardina Abdullah, Siti Aminah Bahari, Muhammad Khairul Adib Muhammad Yusof (Universiti Kebangsaan Malaysia, Malaysia) and Noor Sheena Herayani Harith (Universiti Malaysia Sabah, Malaysia)</i>	197

SESSION 3: Satellite and Communication Technology 2 (SCT 2)		PAGE
S3-SCT2-1	Development of Software Defined Radio - Based Satellite Telemetry and Telecommand System in Virtual Instrumentation Environment <i>Calvin Artemies Hilario, Mar Francis De Guzman, Alvin Retamar and Joel Joseph Jr. S. Marciano (University of the Philippines – Diliman, Philippines)</i>	201
S3-SCT2-2	Reflector Surface Shaping Method for a Cassegrain Antenna <i>Kamelia Quzwain, Yoshihide Yamada, Kamilia Kamardin (Universiti Teknologi Malaysia, Malaysia), Nurul Huda Abd Rahman (Universiti Teknologi MARA, Malaysia) and Nguyen Quoc Dinh (Le Quy Don Technical University, Vietnam)</i>	207
S3-SCT2-3	Housekeeping Data Analysis of UiTMSAT-1 Nanosatellite by Observation from UiTM Ground Station <i>M. H. Azami, S. B. M. Zaki, S. N. K. Mustafa, BIRDS-2 Project Members, S. A. Enche Ab Rahim, M. H. Jusoh (Universiti Teknologi MARA, Malaysia)</i>	212
S3-SCT2-4	Flexible CPW Fed Antenna with Organic Substrate for WLAN Applications <i>Liang Yun Ying, Sharul Kamal Abdul Rahim, Amirjan Nawabjan and Lay Hwa Tan</i>	218
SESSION 4: Atmospheric and Magnetospheric Sciences 4 (AMS 4)		PAGE
S4-AMS4-1	Threats of Recent Urban Air Pollution in Dakar-Senegal <i>Moses Emetere and Temidayo Victor Omotosho (Covenant University, Nigeria)</i>	222
S4-AMS4-2	Parametric Investigation of Air Pollution over Bafata <i>Moses Emetere, Temidayo Victor Omotosho and Aderemi A. Atayero (Covenant University, Nigeria)</i>	226
S4-AMS4-3	Angle of Arrival Study of Atmospheric High Frequency Radar Echoes <i>Toralf Renkwitz (University of Applied Sciences, Germany) and Ralph Latteck (Rostock University, Germany)</i>	230

S4-AMS4-4	Variation of GNSS-derived Precipitable Water Vapor over Manila in 2017 <i>Ernest Macalalad (Mapúa University, Philippines) and Rhonalyn V Macalalad (Philippine Atmospheric, Geophysical and Astronomical Services Administration, Philippines)</i>	235
S4-AMS4-5	Environmental Monitoring Using CanSat <i>Yousuf M Faroukh, Aisha AL-Ali, Anas Adwan, Ali Alhammadi, Ameera Faroukh, Muhammad Shaikh and Ilias Fernini (University of Sharjah, United Arab Emirates)</i>	239
S4-AMS4-6	Longitudinal Variability Study of Ionospheric Ranging Errors Around 20 N Geomagnetic Latitude <i>Abdollah Darya, Muhammad Shaikh and Ilias Fernini (Sharjah Center for Astronomy and Space Science, United Arab Emirates)</i>	245
SESSION 4: Interdisciplinary Space Sciences (ISS) & Others 3 (O 3)		PAGE
S4-ISS-O3-1	Smart Control Helicopter Competition as a STEM Outreach Program for Schools in Malaysia <i>Sabirin Abdullah, Kok Beng Gan, Mardina Abdullah, Lilia Halim, Roslinda Rosli, Nurul Hair, Roszaini Roslan, Noridawaty Mat Daud, Mohd Azlan Shah Jaafar (Universiti Kebangsaan Malaysia, Malaysia) and Norisza Dalila Ismail (Politeknik Banting, Malaysia).</i>	249
S4-ISS-O3-2	Exploring Space Science Through the UKM-SIDπ Outreach Program <i>Roslinda Rosli, Mardina Abdullah, Nur Choiro Siregar, Nurul Shazana Abdul Hamid, Sabirin Abdullah, Kok Beng Gan, Lilia Halim, Noridawaty Mat Daud, Siti Aminah Bahari, Rosadah Abd Majid and Badariah Bais (Universiti Kebangsaan Malaysia, Malaysia)</i>	253
S4-ISS-O3-3	Using Space Science as a Tool to Promote STEM Education to High School Students in Malaysia <i>Kuhan Chandru, Norsuzlin Mohd Sahar, Afifuddin Husairi Hussain, Zurina Mahadi and Wardah Mustafa Din (Universiti Kebangsaan Malaysia, Malaysia)</i>	257
S4-ISS-O3-4	The Use of Raspberry Pi and High Resolution Sound Card for Very Low Frequency Signal Detection <i>Kok Beng Gan, Mardina Abdullah, Syahril Amir Mohd and Sabirin Abdullah (Universiti Kebangsaan Malaysia,</i>	261

	<i>Malaysia)</i>	
S4-ISS-O3-5	<p>Integration of NiO Layer as Hole Transport Material in Perovskite Solar Cells <i>Abul Kalam Mahmud Hasan, Mohammad Jamal, Md Akhtaruzzaman, Nowshad Amin, Kamaruzzaman Sopian, Halina Misran, Nilofar Asim, Nurhafiza Kamaruddin, Omar Alobaidi, Yasuaki Ishikawa and Itaru Raifuku</i></p>	267
S4-ISS-O3-6	<p>Investigating the Impact of Deposition Power on PVD Growth WS2 for Solar Cell Application <i>Md Khan Sobayel Bin Rafiq, Nurhafiza Kamaruddin, A Ayob, Md. Akhtaruzzaman Akhtaruzzaman and Nowshad Amin</i></p>	271
S4-ISS-O3-7	<p>Optically Reconfigurable Gate Array with a Triple Modular Redundancy <i>Toru Yoshinaga and Minoru Watanabe (Shizouka University, Japan)</i></p>	276