

Bil	Jenis Penerbitan	Id Penerbitan	Tahun Terbit	Nama-nama Pengarang
		Judul Karya dan Nama Jurnal/Buku/Yang berkaitan		
1.	Bab dalam buku	TZF201468 Advanced computer and communication engineering technology Wideband linearly polarized printed monopole antenna for C-band	2015	Touhidul Alam, Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam
2.	Bab dalam buku	TZF201519 Recent trends in physics of material science and technology A new technique to observe ENSO activity via ground-based GPS receivers	2015	Wayan Suparta, Ahmad Iskandar, Mandeep Singh Jit Singh
3.	Bab dalam buku	TZF201538 Theory and applications of applied electromagnetics Broadband triangle shape printed antenna for mobile wireless communication	2015	T. Alam, M. R. I. Faruque, M. T. Islam
4.	Bab dalam buku	TZF201537 Theory and applications of applied electromagnetics (Springer) A comparative study of electromagnetic absorption of PIFA and helical antenna in the human head	2015	M.I. Hossain, M.R.I. Faruque and M.T. Islam
5.	Filem/ Video/ Slaid/ Multimedia	TKK2015529 Comparison of GPS-TEC with IRI/NeQuick model over Malaysia	2015	Zahira Radzi, Nouf .A. Elmunim, Mardina Abdullah, Alina M. Hasbi, Mandeep Singh
6.	Filem/ Video/ Slaid/ Multimedia	TZF201522 Space Environment Information System (SPENVIS)	2015	Wayan Suparta, Siti Katrina Zulkeple
7.	Filem/ Video/ Slaid/ Multimedia	TKK2015268 Space weather research development in UKM through international collaboration	2015	Mardina Abdullah, Siti Aminah Bahari

8.	Jurnal	TZF201560 A Double-Negative Metamaterial-Inspired Mobile Wireless Antenna for Electromagnetic Absorption Reduction <i>Materials</i>	2015	Touhidul Alam, Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam
9.	Jurnal	TZF20156 A Miniaturized Antenna with Negative Index Metamaterial Based on Modified SRR and CLS Unit Cell for UWB Microwave Imaging Applications <i>Materials</i>	2015	Md. Moinul Islam, Mohammad Tariqul Islam, Md. Samsuzzaman, Mohammad Rashed Iqbal Faruque, Norbahiah Misran and Mohd Fais Mansor
10.	Jurnal	TZF201559 A Near Zero Refractive Index Metamaterial for Electromagnetic Invisibility Cloaking Operation <i>Materials</i>	2015	Sikder Sunbeam Islam, Mohammad Rashed Iqbal Faruque and Mohammad Tariqul Islam
11.	Jurnal	TZF201529 A Negative Index Metamaterial Antenna for UWB Microwave Imaging Applications <i>Microwave and Optical Technology Letters</i>	2015	M. M. Islam, M. T. Islam, M. Samsuzzaman, and M. R. I. Faruque
12.	Jurnal	TZF201539 A Negative Index Metamaterial-Inspired UWB Antenna with an Integration of Complementary SRR and CLS Unit Cells for Microwave Imaging Sensor Applications <i>Sensors</i>	2015	Mohammad Tariqul Islam, Md. Moinul Islam, Md. Samsuzzaman, Mohammad Rashed Iqbal Faruque and Norbahiah Misran
13.	Jurnal	TZF201554 A New Design of Cell Phone Body for the SAR Reduction in the Human Head <i>ACES Journal</i>	2015	M. I. Hossain, M. R. I. Faruque, and M. T. Islam
14.	Jurnal	TZF201478 A New Wide-Band Double-Negative Metamaterial for C- and S-Band Applications <i>Materials</i>	2015	Md Iqbal Hossain, Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam and Mohammad Habib Ullah

15.	Jurnal	TZF201549	2015	Shariff, Ahmad Ridzuan Mohammed; Singh, Mandeep Singh Jit; Chellappan, Kalaivani; Suparta, Wayan; Tangang, Fredolin T.; Salimun, Ester; Muhammad, Maszidah; Abdullah, Mardina; Islam, Mohammad Tariqul
		A Preliminary Study of Cold Surges and Precipitation During the Northeast Monsoon Season Over Malaysia		
		<i>Advanced Science Letters</i>		
16.	Jurnal	TZF201552	2015	M. M. Islam, M. T. Islam, M. Samsuzzaman, M. R. I. Faruque
		A compact monopole antenna with improved bandwidth for Ku band applications		
		<i>Optoelectronics and Advanced Materials-Rapid Communications</i>		
17.	Jurnal	TZF201558	2015	Sikder Sunbeam Islam ,Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam
		A new direct retrieval method of refractive index for the metamaterial		
		<i>Current Science</i>		
18.	Jurnal	TSC2015111	2015	Suparta W., Iskandar A., Jit Singh M.S.
		A new technique to observe ENSO activity via ground-based GPS receivers		
		<i>Springer Series in Materials Science</i>		
19.	Jurnal	TZF201582	2015	Sikder Sunbeam Islam, Mohammd Rashed Iqbal Faruque, Mohammad Tariqul Islam
		A two-component NZRI metamaterial based rectangular cloak		
		<i>AIP Advances</i>		
20.	Jurnal	TKK2015360	2015	M. T. Islam, and M. Habib Ullah
		Analysis of a dual-resonant multiple split-ring patch antenna		
		<i>International Journal of Circuit Theory and Applications</i>		
21.	Jurnal	TZF201581	2015	M.I. Hossain, M.R.I. Faruque, M.T. Islam
		Analysis on the effect of the distances and inclination angles between human head and mobile phone on SAR		
		<i>Progress in Biophysics and Molecular Biology</i>		

22.	Jurnal	TZF201547	2015	Arif Murti Rozamuri, Nur Riza Mohd Suradi, and Wayan Suparta
		Assessing Level of Productivity with Data Envelopment Analysis Technology in Senior High School (SMA) Dumai, Riau, Indonesia <i>Advanced Science Letters</i>		
23.	Jurnal	TZF201557	2015	Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam and Mohammad Habib Ullah
		Biological effect of SAR on the human head due to variation of dielectric properties at 1800 and 2450 MHz with different antenna substrate materials <i>Science and Engineering of Composite Materials</i>		
24.	Jurnal	TSC2015314	2015	Alam T., Faruque M.R.I., Islam M.T.
		Broadband circularly polarized antenna for mobile application on low cost FR-4 material <i>Optoelectronics and Advanced Materials, Rapid Communications</i>		
25.	Jurnal	TZF201548	2015	Wayan Suparta and Siti Katrina Zulkeple
		Characteristics of Galactic Cosmic Ray in LEO/NEqO Orbit During a Solar Minimum <i>Advanced Science Letters</i>		
26.	Jurnal	TSC2015489	2015	Wan Jalal W.N., Abdullah H., Zulfakar M.S., Shaari S., Islam M.T.
		Characterization and dielectric properties of novel dielectric ceramics $CaxZn(1-x)Al_2O_4$ for GPS patch antennas <i>International Journal of Applied Ceramic Technology</i>		
27.	Jurnal	TZF201546	2015	Wayan Suparta, Wahyu Sasongko Putro, Mandeep Singh Jit Singh, and Mhd Fairis Asillam
		Characterization of GPS and Meteorological Parameters for Mesoscale Convective Systems Model Over Tawau, Malaysia <i>Advanced Science Letters</i>		
28.	Jurnal	TZF201564	2015	M.M. Islam, M.T. Islam, M. Samsuzzaman and M.R.I. Faruque
		Compact metamaterial antenna for UWB applications <i>Electronics Letters</i>		

29.	Jurnal	TKK2015347	2015	N A Elmunim ¹ , M Abdullah, A M Hasbi ¹ , S A Bahari
		Comparison of statistical Holt-Winter models for forecasting the ionospheric delay using GPS observations <i>Indian Journal of Radio & Space Physics</i>		
30.	Jurnal	TZF201574	2015	Touhidul Alam, Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam, Norbahiah Misran
		Composite-material printed antenna for a multi-standard wireless application <i>Materials and technology</i>		
31.	Jurnal	TZF201565	2015	M.I. Hossain,M.R.I. Faruque, M.T. Islam
		Design and analysis of metamaterial inspired low SAR PIFA for mobile phone <i>International Journal of Applied Electromagnetics & Mechanics</i>		
32.	Jurnal	TZF201517	2015	Mohammad Moinul Islam, Mohammad Tariqul Islam, Mohammad Rashed Iqbal Faruque
		Design of a Microstrip Antenna on Duroid 5870 substrate material for ku and k band applications <i>Tehnicki Vjesnik-Technical Gazette</i>		
33.	Jurnal	TZF201544	2015	Wayan Suparta, Akira Kadokura and Gunnlaugur Bjornsson
		Development of Conjugate Aurora Observation in Iceland <i>Advanced Science Letters</i>		
34.	Jurnal	TZF201576	2015	T. Alam, M.R.I. Faruque, M.T. Islam, M. Samsuzzaman
		Dual elliptical patch antenna design on low cost epoxy resin polymer substrate material <i>International Journal of Applied Electromagnetics and Mechanics</i>		
35.	Jurnal	TZF201528	2015	Md M. Islam, Mohammad Tariqul Islam, Md Samsuzzaman, and Mohammad Rashed I. Faruque
		Five band Notch Ultra-Wide band (UWB) antenna with C-Shaped slots <i>Microwave and Optical Technology Letters</i>		

36.	Jurnal	TZF201543	2015	Wayan Suparta, Rosnani Rahman, Mandeep Singh Jit Singh, and Mohd Talib Latif
		Investigation of Flash Flood Over the West Peninsular Malaysia by Global Positioning System Network <i>Advanced Science Letters</i>		
37.	Jurnal	TZF201555	2015	MD. Iqbal Hossain, M.R. Iqbal Faruque, M. Tariqul Islam
		Investigation of hand impact on PIFA performances and SAR in human head <i>Journal of Applied Research and Technology</i>		
38.	Jurnal	TZF201572	2015	M. I. Hossain, M. R. I. Faruque and M. T. Islam
		Low SAR Microstrip Patch Antenna for Mobile Phone <i>Frequenz</i>		
39.	Jurnal	TZF201586	2015	Mohammad Rashed Iqbal Faruque, Md Iqbal Hossain, Mohammad Tariqul Islam
		Low specific absorption rate microstrip patch antenna for cellular phone applications <i>IET Microwave Antennas & Propagation</i>		
40.	Jurnal	TZF201585	2015	M. R. I. Faruque, M. I. Hossain, N. Misran, M. Singh, M. T. Islam
		Metamaterial-Embedded Low SAR PIFA for Cellular Phone <i>PLOS ONE</i>		
41.	Jurnal	TZF201571	2015	M. M. Islam, M. T. Islam, M. Samsuzzaman, M. R. I. Faruque, and N. Misran
		Microstrip line-fed fractal antenna with a high fidelity factor for UWB imaging applications <i>Microwave and Optical Technology Letters</i>		
42.	Jurnal	TZF201556	2015	Md Moinul Islam, Mohammad Tariqul Islam, Mohammad Rashed Iqbal Faruque, Md Samsuzzaman, Norbahiah Misran, Haslina Arshad
		Microwave Imaging Sensor Using Compact Metamaterial UWB Antenna with a High Correlation Factor <i>Materials</i>		

43.	Jurnal	TZF201570 Miniature low sar printed monopole antenna for mobile phone <i>Microwave and Optical Technology Letters</i>	2015	M. I. Hossain, M. R. I. Faruque, and M. T. Islam
44.	Jurnal	TZF20151 Modeling of zenith path delay over Antarctica using an adaptive neuro fuzzy inference system technique <i>Expert Systems with Applications</i>	2015	Wayan Suparta, Kemal Maulana Alhasa
45.	Jurnal	TZF20159 Monitoring of the Variability of Precipitable Water Vapour Over Klang Valley, Malaysia During Flash Floods <i>Malaysian Journal of Remote Sensing and GIS</i>	2015	Wayan Suparta, Rosnani Rahman, Mandeep Singh Jit Singh & Mohd Talib Latif
46.	Jurnal	TSC20158 Polytetrafluoroethylene glass microfiber reinforced slotted patch antenna for satellite band applications <i>Lecture Notes in Electrical Engineering</i>	2015	Samsuzzaman M., Islam T., Faruque M.R.I.
47.	Jurnal	TSC2015142 Recommendations to mitigate against human health risks incurred due to energetic particle irradiation beyond low earth orbit/BLEO <i>Acta Astronautica</i>	2015	McKenna-Lawlor S., Bhardwaj A., Ferrari F., Kuznetsov N., Lal A.K., Li Y., Nagamatsu A., Nymmik R., Panasyuk M., Petrov V., Reitz G., Pinsky L., Shukor M.S., Singhvi A.K., Straube U., Tomi L., et al.
48.	Jurnal	TZF201542 Selected Peer Reviewed Articles from the 1st 2014 International Conference on Science and Technology Applications in Climate Change (STA CLIM 2014) Sanur Bali Indonesia 17~18 November 2014 <i>Advanced Science Letters</i>	2015	Wayan Suparta

49.	Jurnal	TZF201553	2015	T. Alam, M.R.I. Faruque and M.T. Islam
		Specific absorption rate reduction of multi-standard mobile antenna with double-negative metamaterial <i>Electronics Letters</i>		
50.	Jurnal	TZF201575	2015	M. R. I. Faruque, M. M. Islam, M. T. Islam, M. Samsuzzaman
		Ultra Wideband to Super Wideband Antenna Conversion Using Parasitic Elements <i>Electronics World</i>		
51.	Jurnal	TZF201569	2015	T. Alam, M. R. I. Faruque, M. T. Islam, M. Samsuzzaman
		Wideband printed patch antenna on low cost epoxy resin polymer substrate <i>Optoelectronics and Advanced Materials-Rapid Communications</i>		
52.	Laporan Teknik	TKK2015894	2015	Sr. Dr. Khairul Nizam Abdul Maulud, Farhanah Md Isa, Nurul Hajjah Hair, Muhamad Roszaini Roslan, Nur Zaimah Abd Wahid & Mohd Sayuti Che Hamid
		Code of Practice for Institutional Audit (COPIA IPI 2015) <i>ASSESSMENT OF SEA LEVEL R</i>		
53.	Pakej Pengajaran	TKK2015912	2015	Sr. Dr. Khairul Nizam Abdul Maulud, Prof. Ir. Dr. Mardina Abdullah, Prof. Madya Dr. Wayan Suparta, Dr. Sabirin Abdullah, Dr. Mohammad Rashed Iqbal Furuque, Dr. Teh Wai Leong, Farhanah Md Isa
		Laporan Semakan Program Pengajian Siswazah Doktor Falsafah (Astronautik) secara penyelidikan, Institut Perubahan Iklim		
54.	Pakej Pengajaran	TKK2015913	2015	Sr. Dr. Khairul Nizam Abdul Maulud, Prof. Ir. Dr. Mardina Abdullah, Prof. Madya Dr. Wayan Suparta, Dr. Sabirin Abdullah, Dr. Mohammad Rashed Iqbal Furuque, Dr. Teh Wai Leong, Farhanah Md Isa
		Laporan Semakan Program Pengajian Siswazah Doktor Falsafah (Pengurusan Angkasa dan Polisi) secara penyelidikan, Institut Perubahan Iklim		

55.	Pakej Pengajaran	TKK2015903 Laporan Semakan Program Pengajian Siswazah Doktor Falsafah (Sains Angkasa) secara penyelidikan, Institut Perubahan Iklim	2015	Sr. Dr. Khairul Nizam Abdul Maulud, Prof. Ir. Dr. Mardina Abdullah, Prof. Madya Dr. Wayan Suparta, Dr. Sabirin Abdullah, Dr. Mohammad Rashed Iqbal Furuque, Dr. Teh Wai Leong, Farhanah Md Isa
56.	Pakej Pengajaran	TKK2015904 Laporan Semakan Program Pengajian Siswazah Sarjana Sains (Astronautik) secara penyelidikan, Institut Perubahan Iklim	2015	Sr. Dr. Khairul Nizam Abdul Maulud, Prof. Ir. Dr. Mardina Abdullah, Prof. Madya Dr. Wayan Suparta, Dr. Sabirin Abdullah, Dr. Mohammad Rashed Iqbal Furuque, Dr. Teh Wai Leong, Farhanah Md Isa
57.	Pakej Pengajaran	TKK2015905 Laporan Semakan Program Pengajian Siswazah Sarjana Sains (Pengurusan Angkasa dan Polisi) secara penyelidikan, Institut Perubahan Iklim	2015	Sr. Dr. Khairul Nizam Abdul Maulud, Prof. Ir. Dr. Mardina Abdullah, Prof. Madya Dr. Wayan Suparta, Dr. Sabirin Abdullah, Dr. Mohammad Rashed Iqbal Furuque, Dr. Teh Wai Leong, Farhanah Md Isa
58.	Pakej Pengajaran	TKK2015899 Laporan Semakan Program Pengajian Siswazah Sarjana Sains (Sains Angkasa) secara penyelidikan, Institut Perubahan Iklim	2015	Sr. Dr. Khairul Nizam Abdul Maulud, Prof. Ir. Dr. Mardina Abdullah, Prof. Madya Dr. Wayan Suparta, Dr. Sabirin Abdullah, Dr. Mohammad Rashed Iqbal Furuque, Dr. Teh Wai Leong, Farhanah Md Isa
59.	Penulisan Popular Dalam Bidang	TZF201518 An Introduction to ANGKASA, UKM <i>AOSWA Link (Issue 5, Mac 2015)</i>	2015	Nurul Hajjiah Hair, Mardina Abdullah
60.	Penulisan Popular Dalam Bidang	TKK201590 Awan air pertama di luar kawasan sistem suria <i>Infiniti</i>	2015	Mandeep Jit Singh, Wayan Suparta
61.	Penulisan Popular Dalam Bidang	TZF201578 Meningkatkan keupayaan teknologi satelit <i>Utusan Malaysia</i>	2015	Wayan Suparta

62.	Penulisan Popular Dalam Bidang	TZF201580 Misteri tsunami ais musim bunga <i>Majalah Infiniti</i>	2015	Prof. Madya Dr. Wayan Suparta
63.	Penulisan Popular Dalam Bidang	TZF20158 Pengajaran daripada musibah <i>Utusan Online Malaysia</i>	2015	Prof. Madya Dr. Wayan Suparta
64.	Penulisan Popular Dalam Bidang	TZF201520 Setahun kehilangan MH370 <i>Utusan Malaysia, 7 Mac 2015</i>	2015	Prof. Madya Dr. Wayan suparta
65.	Prosiding/ Pascasidang	TKK20151322 A Review of Ionospheric Studies in Malaysia using GPS <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	S.A. Bahari, M. Abdullah, A.M. Hasbi
66.	Prosiding/ Pascasidang	TZF201530 Analysis of the effects of distance between head and mobile phone on SAR <i>2015 2nd International Conference on Biomedical Engineering (ICoBE 2015)</i>	2015	M. I. Hossain, M. R. I. Faruque and M. T. Islam
67.	Prosiding/ Pascasidang	TKK20151323 Climatology of Equatorial Plasma Bubble Observed by MyRTKnet over the Years 2008-2013 <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	S. M. Buhari, M. Abdullah, T. Yokoyama, A. M. Hasbi, Y. Otsuka, M. Nishioka, S.A. Bahari, T. Tsugawa
68.	Prosiding/ Pascasidang	TKK2015927 Development of Very Low Frequency (VLF) data acquisition system using raspberry Pi <i>The International Conference on Space Science and Communication (IconSpace)</i>	2015	Y.L. Soon, K.B. Gan & M. Abdullah

69.	Prosiding/ Pascasidang	TKK20151333 External Antenna Design for GPS Signal Reception Enhancement <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	I. Abba, T. Masri, W.A.W.Z. Abidin, K.H. Ping, V.P. Bong, N.B. Hussaini, M. Abdullah
70.	Prosiding/ Pascasidang	TKK20151328 Forecasting Ionospheric Delay During Quiet and Disturbed Days Using the Holt-Winter Method <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	N.A.Elmunim, M.Abdullah, A.M.Hasbi and A.Zaharim
71.	Prosiding/ Pascasidang	TKK20151321 GPS Signal Strength Due to Ionospheric Scintillation: Preliminary Models Over Sarawak <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	V. P. Bong, W. A. Wan Zainal Abidin, M. Abdullah, K. Hong Ping, T. Masri, S. A. Bahari, and I. Abba
72.	Prosiding/ Pascasidang	TZF201591 Initial Observations of Cold Surge Frequency over Southeast Asia in Relation to ENSO-Induced Anomalies <i>2015 International Conference on Space Science and Communication (IconSpace), Langkawi, Malaysia</i>	2015	Shariff, A.R.M.; Singh, M.S.J.; Chellappan, K.; Suparta, W.; Tangang, F.T.; Salimun, E.; Muhammad, M.; Abdullah, M.; Islam, M.T.
73.	Prosiding/ Pascasidang	TKK20151329 Ionospheric Empirical Model: Initial Approach to MUF Modeling in the Malaysian Region <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	Malik R. A., Abdullah M., Abdullah S., Homam M. J., Yokoyama T., Michi, N.
74.	Prosiding/ Pascasidang	TZF201540 Low SAR E-shaped PIFA for cellular phone applications	2015	M. I. Hossain, M. R. I. Faruque, M. T. Islam

		<i>Proceedings of the 4th International Conference on Computer Science & Computational Mathematics (ICCSCM 2015), 7-8 May 2015, Langkawi, Malaysia</i>		
75.	Prosiding/ Pascasidang	TKK201669 Malaysian students` Perception and Attitude towards Space Science: A Pilot Study <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	Rosadah Abd Majid, Mardina Abdullah, Badariah Bais, Alina Marie Hasbi, Nor Syaidah Bahri, Siti Aminah Bahari, Mohd Hezri Mokhtar
76.	Prosiding/ Pascasidang	TKK20151325 Mathematical Investigations of Gas Flare Constituents in Oil Producing Regions of Malaysia <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	T.V. Omotosho, M.E. Emetere, M.L. Akinyemi, M. Abdullah, Jit .S, Mandeep
77.	Prosiding/ Pascasidang	TKK20151335 Modeling of Magnetic Loop Antenna for an Improved Rockets/Spacecraft Communication Operation <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	M.E. Emetere, T.V. Omotosho, J.S. Mandeep and M. Abdullah
78.	Prosiding/ Pascasidang	TZF201573 Omni-directional microstrip monopole antenna for UWB microwave imaging system <i>International Conference on Computer, Communication, and Control Technology (I4CT 2015)</i>	2015	M. M. Islam, M. T. Islam, M.Samsuzzaman, M. R. I. Faruque, and N. Misran
79.	Prosiding/ Pascasidang	TZF201588 Precipitation Analysis Using GPS Meteorology Over Antarctic Peninsula <i>2015 International Conference on Space Science and Communication (IconSpace)</i>	2015	Wayan Suparta, Siti Khalijah Zainudin
80.	Prosiding/ Pascasidang	TKK20151216 Preliminary vertical TEC prediction using neural network: Input data selection and preparation	2015	Rohaida Mat Akir, Mardina Abdulla, Kalaivani Chellappan, Alina Marie Hasbi

		<i>2015 International Conference on Space Science and Communication (IconSpace)</i>		
81.	Prosiding/ Pascasidang	TZF20153 Probe-fed rectangular patch antenna for wireless communication <i>1st International Conference on Networking Systems and Security 2015 (NSysS 2015), January 5-January 7, 2015, Dhaka, Bangladesh</i>	2015	T. Alam, M. R. I. Faruque and M. T. Islam
82.	Prosiding/ Pascasidang	TKK20151332 Review of Rain Attenuation Measurements on Earth-Space Links in Nigeria <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	T. V. Omotosho, O. O. Obiyemi, J. S. Mandeep, M. Abdullah, S. A. Akinwumi, A. A. Willoughby, O. O. Ometan, M. O. Adewusi
83.	Prosiding/ Pascasidang	TKK20151324 Seasonal Variation of Surface Radio Refractivity and Water Vapour Density for 48 Stations in Nigeria <i>Proceeding of the 2015 International Conference on Space Science and Communication (IconSpace), 10-12 August 2015, Langkawi, Malaysia</i>	2015	S. A. Akinwumi, T. V. Omotosho, A. A. Willoughby, J. S. Mandeep, M. Abdullah
84.	Prosiding/ Pascasidang	TZF201587 The Development of PWV Index for Air Pollution Concentration Detection in Banting, Malaysia <i>2015 International Conference on Space Science and Communication (IconSpace)</i>	2015	Wayan Suparta, Kemal Maulana Alhasa, Mandeep Singh Jit Singh, Mohd Talib Latif
85.	Prosiding/ Pascasidang	TZF201589 The Estimation of Rainfall and Precipitation Variation During 2011 Convective System Using an Artificial Neural Network Over Tawau, Sabah <i>2015 International Conference on Space Science and Communication (IconSpace)</i>	2015	Suparta, W. ; Putro, W.S. ; Singh, M.S.J. ; Asillam, M.F.
86.	Prosiding/ Pascasidang	TSC2015467 The influence of sunspot number on high frequency radio propagation	2015	Malik R.A., Abdullah M., Abdullah S., Homam M.J.

		<i>2014 IEEE Asia-Pacific Conference on Applied Electromagnetics, APACE 2014 - Proceeding</i>		
87.	Prosiding/ Pascasidang	TZF201590 Variation of Galactic Cosmic Rays Near Earth Equator Based on Selected Neutron Monitors <i>2015 International Conference on Space Science and Communication (IconSpace)</i>	2015	Suparta, W.; Zulkeple, S.K.; Asillam, M.F.