

2010 IEEE Asia-Pacific Conference on Applied Electromagnetics

(APACE 2010)

**Port Dickson, Negeri Sembilan, Malaysia
9 – 11 November 2010**



IEEE Catalog Number: CFP10551-PRT
ISBN: 978-1-4244-8565-9

APACE 2010 TECHNICAL PAPERS

The Role of Computer Graphics Cards in Advancing Electromagnetics Education Atef Z Elsherbeni, USA	33
Evaluation on Optimum Geometrical of Linear Node Array for Self-Organization in a Wireless Sensor Network N. N. N. Abd Malik, M. Esa, S. K. Syed Yusof and S. A. Hamzah, MALAYSIA	35
Design and Simulation of a Sierpinski Carpet Fractal PIFA for WLAN and HiperLAN Application Ismahayati, P.J Soh and F. Malek, MALAYSIA	37
Miniaturized Microwave Central-Slit Meander Power Divider with Harmonic Suppression M. Esa, L. Perumal, M. S. Abdullah, N. N. N. Abd. Malik, N. Asniza Murad, MALAYSIA	39
Reduced Size Harmonic Suppressed Fractal Dipole Antenna with Integrated Reconfigurability S. A. Hamzah, M. Esa and N. N. N. Abd Malik, MALAYSIA	41
Preliminary Design of Rectangular Nano-Antenna at PHz M. K. H. Ismail and M Esa, MALAYSIA	42
A Novel RF Tunable Impedance Matching Network for Correcting the Tested Result Deviation from Simulated Result Shengjie Gao, Zhebin Wang, and Chan-Wang Park, CANADA	46
Antenna with DGS for Improved Performance M. Esa, U. Jamaluddin, M. S. Awang, MALAYSIA	48
Parametric Investigation of Multilayer Ring Resonator Filters N. S. Mohamad, M. K. M. Salleh, S. Sulaiman and Z. Awang, MALAYSIA	54
The Calculation of Field Strength for DTV Receiver by Rec. ITU-R P.1546 Kyoung-Whoan Suh, Hyuk Jung, Joo-Hwan Lee, Jeong-Seok Jang, KOREA	58
The Improvement of VCO Performance based upon In/Out Common Frequency Tuning Jeong-Seok Jang, Hyuk Jung, Kyoung-Whoan Suh, KOREA	62
An Active Uplink Photonic Antenna N.F Nanyan, Siti Zaiton Mohd Hashim, R. Ngah, Y. Rahayu and T. Prakoso, MALAYSIA	66
The effects of foliage on 5.8GHz Broadband Fixed Wireless Access (BFWA) N.A. Muhammad, T.A.Rahman, and S.K.A.Rahim, MALAYSIA	68
Hydraulic Pressure Distribution For Pipeline Networks By Wireless Sensor Networks Reza Aminzadeh, Feraydune Kashefi, Hamideh Alee, IRAN	75
Performance of a Configurable Microstrip Filter using Triple Mode Resonator and RF- MEMS Switches Ker Chia Lee, Hieng Tiong Su, and Manas Kumar Haldar, MALAYSIA	77
A New Multi-slot and Multi-level Coding Technique for High Capacity Communication System R. Talib, M. F. L. Abdullah , A. Malekmohammadi , and M. K. Abdullah MALAYSIA	84
Wide-Band Rectangular Dielectric Resonator Antenna Design Mohsen Khalily, Mohamad Kamal A.Rahim, Muhammad Ramlee Kamarudin, M.F.Ismail, MALAYSIA	89

A novel P-Shape Dielectric Resonator Antenna for Wideband Application Mohsen Khalily, Mohamad Kamal A.Rahim, and Muhammad Ramlee Kamarudin, MALAYSIA	93
Multiband Microstrip Antenna for RFID Application Fitri Yuli Zulkifli, Subroto Fajar Siddiq , Eko Tjipto Rahardjo, INDONESIA	97
A Miniaturized Dual-Frequency Wilkinson Power Divider Using Defected Ground Structure Mahsa Keshavarz Hedayati, Gholamreza Moradi, Abdolali Abdipour, Mohamad Mosalanejad, IRAN	99
Coaxial feed Archimedean Spiral Antenna for GPS Application M. F. Mohd Yusop, K. Ismail, S. Sulaiman and M.A. Haron, MALAYSIA	6
Quarter Wavelength Matching in Dielectric Resonator Bandpass Filter A. A. Sulaiman, A. Othman, M. F. Ain, Z. A. Ahmad, M.A. Othman, I. A. Zubir, S. D. Hutagalung, MALAYSIA	;
The Influence of Periodic Discontinuities on Propagation Characteristic of Substrate Integrated Waveguide Elnaz Abaei, Esfandiar Mehrshahi, Hamidreza Sadreazami, IRAN	6
The Effects of Rain Attenuation and Interference to BFWA System Performance Using Site Diversity-Adaptive Coded Modulation in Indonesia Area Syahfrizal Tahcfulloh, INDONESIA	:
Modified Desegmentation Technique in Analysis of Arbitrary Shaped Planar Circuit Elnaz Abaei, Esfandiar Mehrshahi and Hamidreza Sadreazami, IRAN	25
Time-Scale Domain Characterization of Nonstationary Wideband Vehicle-to-Vehicle Propagation Channel Uche A.K. Chude Okonkwo, Siti Zaiton Mohd Hashim, Razali Ngah, N.F. Nanyan and Tharek Abd. Rahman, MALAYSIA	29
Analysis of Dual Layer Unit Cell with Minkowski Radiating Shape for Reflectarray Antenna on Different Substrate Properties A. Wahid, M. K. A. Rahim, F. Zubir, MALAYSIA	35
Application of the SC EXCELL Model for Rain Attenuation Prediction in Tropical and Equatorial Regions H.Y. Lam, L.Luini, Din.J, C.Capsoni, A.D.Panagopoulos, MALAYSIA, ITALY, GREECE	3:
Multiband Matched Bandstop Filter Siti Yuszaini Muhamad Hamzah, Badrul Hisham Ahmad, Peng Wen Wong, MALAYSIA	346
Analysis of Reflectarrays Printed Above Variable Substrate Thicknesses M. Inam, M. Y. Ismail, A.F. M. Zain, M.A.Mughal, MALAYSIA, PAKISTAN	34:
STRIDE's 3 Meters EMC Semi-anechoic Chamber Design Considerations and Compliance to Standards A. Faridz A. Ghafar, M. Razali M. Yassin, W. Salwa W. Hassan, MALAYSIA	354
Low Loss LTCC Passive Transmission Line at Millimetre-wave Frequency Mohd Fadzil Amiruddin, Salizul Jaafar, Suhandi Bujang, Azzemi Ariffin, Azlan Sulaiman and Noor Aisyah Mohd Akib, Young Chul Lee, MALAYSIA, KOREA	359
Impact of SAR on Human head modeling in Elevators using IFA S .Jemima Priyadarshini, T .Anita Jones Mary, D.Sugumar, C.S Ravichandran, INDIA	363

Performance analysis of the mushroom-like-EBG structure integrated with a microstrip patch antenna G.Gnanagurunathan and U.G.Udofia, MALAYSIA	368
DGPS Positional Improvement by Mitigating the Ionospheric Horizontal Gradient and Elevation Angle Effects K Nagarajoo and Ahmad Faizal Mohd Zain, MALAYSIA	373
An Investigation on Three Element Multilayer Cylindrical Dielectric Resonator Antenna Excited by a Coaxial Probe for Wideband Applications Raghvendra Kumar Chaudhary, Kumar Vaibhav Srivastava, Animesh Biswas, INDIA	377
Basic Investigation of the Measurements of W-CDMA Signal From Mobile Phone Base Station Ally Y. Simba, Lira Hamada, and Soichi Watanabe, JAPAN	382
Forward Modeling of Seabed Logging with Controlled Source Electromagnetic Method using Multilayer Perceptron Agus Arif, Vijanth S. Asirvadam, M. N. Karsiti, MALAYSIA	386
Comparison of Several Hybrid Methods in Analyzing Sierpinksi Gasket Antennas with Finite Ground Mudrik Alaydrus, INDONESIA	38;
Magnitude vs Low Frequency EM Waves for Sea Bed Logging Applications Hanita Daud, Noorhana Yahya, Vijanth Sagayan, Ahmad Muizuddin Talib, MALAYSIA	396
A Novel X-Band Bandpass Filter Using Substrate Integrated Waveguide Resonators Faezeh Tork Ladani, Shahrokh Ja, Reza Safian, IRAN	2
QoS & Limit Proposal for ADSL2+ Using APD Methodology A.N Zainal Abidin, W.R Wan Abdullah, A.Ramli, M.Z.M Jenu, MALAYSIA	7
Compact Two Pole Bandpass Filter Using Symmetrical Composite Right/Left Handed Transmission Line with Vias Viveka Nand Mishra, Raghvendra Kumar Chaudhary, Kumar Vaibhav Srivastava, Animesh Biswas, INDIA	;
Simulation of Frequency Modulated Continuous Wave Ground Penetrating Radar Using Advanced Design System Intan Suraya Shahdan, Mardeni Roslee, Khazaimatol Shima Subari, MALAYSIA	6
Analysis of In-Building Coverage System Measurements in a Commercial Building in Malaysia Nadiyah Zainol Abidin, Wan Nor Liza Mahadi, MALAYSIA	;
A Novel Method for Designing an Inverse Class F Power Amplifier by Controlling Up To Fifth Harmonic Shengjie Gao, Chan-wang Park, CANADA	26
Transmission Loss Study at Various Connections in Copper Cable Network Due to Corrosion and Environmental Stress Effect N. Hashim, W.R.W. Abdullah, R. M. Yunus, A.N. Z. Abidin, A. M. Ramli, MALAYSIA	42:

Modified Asymmetric Explicit Group (AEG) FDTD Method for TM Waves Propagation Nooraini Md Nusi, Mohamed Othman, Mohamed Suleiman, Fudziah Ismail, Norma Alias, MALAYSIA	434
Circular Polarization Fractal Koch Microstrip Patch Antenna using Single-fed EM Coupled Ring Resonators M. A. M. Yusop, M. K. A. Rahim, M. F. Ismail, A. Wahid, MALAYSIA	438
Dual-Polarized Dipole Array Antenna for CDMA 450 Base Station Application Anas Abas, Azhari Asrokin, Rizal Helmy Basri, Norman Jamlus, MALAYSIA	442
Design of Interdigital Band Pass filter for WLAN applications using LTCC technology Zulkifli Ambak, Muhammad Redzuan Saad, Rosidah Alias, Azmi Ibrahim, Sabrina Mohd Shapee, Mohd Zulfadli, Mohammed Yusof and Mohammed Razman Yahya, MALAYSIA	446
Characterization of Wideband Square Spiral Inductors Based on 0.15 μ m GaAs pHEMT Technology Norhapizir Kushairi, M. N Osman, A.I.Abdul Rahim, Asban Dolah, Yusnita Rahayu, MALAYSIA	448
Measurements and Modeling of Temperature Compensated Surface Acoustic Wave Resonators Zainab Mohamad Ashari, Fatini Sidek and Anis Nurashikin Nordin, MALAYSIA	455
A New Band Notched UWB Monopole Antenna Guomei Liu, Chengjiang Guo, Puchao Zheng, CHINA	458
Single-Mode Ring Resonator for Bandpass Filter Application Sameh Kh. M. Khanfar, M. K. Mohd Salleh, Z. Awang, MALAYSIA	464
2.4 GHz Medium Power Amplifier for Wireless LAN Applications using GaAs PHEMT Amiza Rasmi, M.Rafie Che Rose, and Ahmad Ismat Abd Rahim, Arjuna Marzuki, MALAYSIA	468
Simulation on the 4 x 5 Antenna Arrays at 450 MHz Azhari Asrokin, Anas Abas, Rizal Helmy Basri, Norman Jamlus, MALAYSIA	472
A Compact & High Gain Series Array Planar Antenna for 60-GHz WPAN Applications Ali M Qasim, Tharek Abdul Rahman, MALAYSIA	477
Performance Evaluation of Soft Handover Parameters in WCDMA System Muhammad Ibrahim, Norsuzila Ya'acob, Suhaila Subahir and Wan Nazirah Wan Md Adnan, MALAYSIA	482
Occurrence of Space VLF Due To The Earthquake Events Norsuzila Ya'acob, Azita Laily Yusof, Mohd Tarmizi Ali, Suhaila Subahir and Wan Norsyafizan Wan Muhamad, MALAYSIA	488
An Improved Authentication Key Management Scheme for Multihop Relay in IEEE 802.16m Networks A. S. Khan, N. Fisal, S. K. S. Yusof, S. H. S. Ariffin, M. Esa, N. N. Maarof, M. Abbas, MALAYSIA	492
Application of OFDM on Integrated System of Visible Free Space Optic with PLC Sayed Ehsan Alavi, Hoda Rezaie, Abu Sahmah M. Supa'at, MALAYSIA	497