

2009 IEEE Student Conference on Research and Development

(SCOReD 2009)

**UPM Serdang, Malaysia
16-18 November 2009**



IEEE Catalog Number: CFP09526-PRT
ISBN: 978-1-4244-5186-9

Table of contents

No.	Title and Authors	Page
1	High Efficiency Switching Mode Class-E Power Amplifier Design Improvements for RF. Ameera Yahyai; Iman Raisi; Fatema Sheryani; Marwa Hooti; Farid Touati; Zia Nadir.	1
2	Mobile Forensics: Guidelines and Challenges in Data Preservation and Acquisition. Shivankar Raghav; Ashish Kumar Saxena	5
3	Discrete-Time Queueing Analysis of Communication Buffer With Multiserver. Wajiha Shah; Syed Asif Ali Shah; Umed Ali Rind; Gordhan Das Menghwar	9
4	Impact of Penalty Time on Multilayer Network along with UMTS900 Deployed with Smart Traffic Handling Scheme. Muhammad Usman Sheikh; Jukka Lempäinen	12
5	An Energy-Efficient and Low Latency (E^2L^2) MAC Protocol for Low Traffic Wireless Sensor Networks. Sagar Kumar; Nishant Mittal; Shubham Gupta; N. Kalyanasundaram; R.C. Jain	16
6	Implementation of Convolutional Encoder and Viterbi Decoder using VHDL. Yin Sweet Wong; Wen Jian Ong; Jin Hui Chong; Chee Kyun Ng; Nor Kamariah Noordin	22
7	PAPR Reduction of OFDM Signals using Convolutional Codes. Kanza Khan; Shahzad Amin Sheikh	26
8	MBOFDM Transmitter Baseband Physical Layer Modeling and Simulation in MATLAB. Waqas Ali Khan; Talha Ali Khan; Shahid Abbas; Syed Muhammad Danish; Muhammad Arif Ali	29
9	Implementation of GSM Based Commercial Automobile Tracker Using PIC 18F452 and Development of Google Earth Embedded Monitoring Software. Junaid Ali; Shahid Nasim; Taha Ali; Naveed Ahmed; Syed Riaz un Nabi	33
10	Solid Waste Monitoring and Management using RFID, GIS and GSM. Maher Arebey; M A Hannan; Hassan Basri; Huda Abdullah	37
11	An Approach for Analyzing Queueing Systems using Markov Chain Monte Carlo Methods: A Traffic Flow Case Study. Xin Ci Wong; Syed Khaleel Ahmed; Fadhilah Zulkifli; Agileswari K. Ramasamy	41
12	Hardware Implementation of Adaptive Filtering. Yaghoub Mollaei	45

13	Identification of Effective Network Features to Detect Smurf Attacks.	49
	Gholam Reza Zargar; Peyman Kabiri	
14	Cooperative Diversity for Synchronous Uplink DS-CDMA Transmission over Rayleigh Frequency Flat Fading Channel.	53
	Chirawat Kotchasarn	
15	A Review on Well-Known Routing Methods in Mobile Intermittent Networks.	57
	Mozhdeh Kamel; Ali Asghar Khavasi	
16	Efficient Dissemination Method for Traffic Jams Information Sharing Based on Inter-Vehicle Communication.	61
	Hyeong-Jun Chang; Hwan-Joo Kwak; Gwi-Tae Park	
17	Performance Study on Energy Consumption and QoS of Wireless Sensor Network under different MAC Layer Protocols: IEEE802.15.4 and IEEE802.11.	65
	F.I. Margono; M. A. M. Zolkepeli; S. A. Shaaya	
18	FPGA Implementation of a Space-Time Trellis Decoder.	69
	Marciano S. Calayag, Jr.; Sarah Isolde T. Servano; Kristina R. Tuazon; Romarie U. Lorenzo; Joel S. Marciano, Jr.	
19	A Queueing Model for Evaluating Traffic Police Infraction Registration System.	73
	Habibollah Arasteh Rad; Khairulmizam Samsudin; Abdul Rahman Ramli; Alireza Mohamad Bagher Tehrani	
20	New Algorithm for QoS Routing in Communication Networks.	77
	Turki Al Ghamdi; M.E. Woodward	
21	Mobile IP Handoff based Link Layer Information.	81
	Mohamed Alnas; Irfan Awan; Robe Holton	
22	Runtime CPU Scheduler Customization Framework for a flexible mobile operating system.	85
	Nasr addin Al-maweri; Khairulmizam Samsudin; Fakhru Zaman Rokhani	
23	An Overview of Neural Networks Use in Anomaly Intrusion Detection Systems.	89
	Yusuf Sani; Ahmed Mohamedou; Khalid Ali; Anahita Farjamfar Farjamfar; Mohd Azrul Azmi Azman; Solahuddin Shamsuddin	
24	Geophysical Inversion Using Multilayer Perceptron.	93
	Agus Arif; Vijanth Sagayan a/l Asirvadam; Mohd Noh Bin Karsiti	
25	A Process Variation Aware System-level Framework to Model On-chip Communication System in Support of Fault Tolerant Analysis.	97
	Arash Abtahi Forooshani; Fakhru Zaman Rokhani; Khairulmizam Samsudin; Samsuzana Abd Aziz	

26	UKM Campus Bus Identification and Monitoring Using RFID and GIS.	101
	Aishah Mahani Mustapha; MA Hannan; Aini Hussain; Hassan Basri	
27	Analysis of Networks Buffer Using Discrete-Time Queueing Models.	105
	Syed Asif Ali Shah; Wajiha Shah; Umed Ali Rind; Gordhan Das Menghwar	
28	Study and Implementation of Color-based Object Tracking in Monocular Image Sequences.	109
	Muhammad Owais Mehmood	
29	Effectiveness of Pre-employment Screening Methods.	112
	Meshack Muderedzwa; Emmanuel Nyakwende	
30	Inter Process Communication and Prioritization to Enable Desktop Advertisement Mechanism.	118
	Shubham Gupta; Varun Mittal; Sagar Kumar	
31	Cell Phone based Geographical Advertisement System (CGAS).	124
	Ghulam M Hassan, Amad I.Marwat, Salman Wahid, Fazal Kareem, Khawaja M.Yahya, Abdul Bais	
32	Needle Insertion Simulation Forces v/s Experimental Forces for Haptic Feedback Device.	128
	Imran Fazal; Mohd N. Karsiti	
33	Utilizing Electronic Institution For Protocol Specification In Agent-Based E-Learning System.	132
	Norizal Abd Latif; Mohd Fadzil Hassan; Mohd Hilmi Hasan	
34	Biometrics for Home Networks Security.	136
	Imran Ansari S; Ahmad Qutbuddin S	
35	Evaluation of Face Recognition System Using Support Vector Machine.	139
	Maizura Mohd Sani; Khairul Anuar Ishak; Salina A Samad	
36	TMS320F2812 Digital Signal Processor (DSP) Implementation of DPWM.	142
	M. F. N. Tajuddin; N. H. Ghazali; M. F. Mohammed; B. Ismail; Z. M. Isa; T. C. Siong; N. Ghazali	
37	MFCC based Recognition of Repetitions and Prolongations in Stuttered Speech using k-NN and LDA.	146
	Lim Sin Chee; Ooi Chia Ai; M. Hariharan; Sazali Yaacob	
38	Constructing the Structure of Susceptibility to Alzheimer's Disease by Using Biomarkers & Risk Factors	150
	Hana' Abdol Razak; Abu Bakar Abdul Majeed; Mustafar Kamal Hamzah; Habibah Hashim; Ngah Ramzi Hamzah	
39	High Resolution 2D CFD Solver Based On Normalized Variable Formulation.	154
	Surin Vinoo Perumal; Mohd. Zamri Yusoff	
40	Initial Experimental EEG Signal Topography.	157
	Mahfuzah Mustafa; Zunairah Hj Murat; Mohd Nasir Taib	

41	A Non-Recursive Approach for FP-tree based Frequent Pattern Generation.	160
	Shalini Jalan; Anurag Srivastava; G. K. Sharma	
42	Serpent Encryption Algorithm Implementation on Compute Unified Device Architecture (CUDA).	164
	Anas Mohd Nazlee; Fawnizu Azmadi Hussin; Noohul Basheer Zain Ali	
43	Application of Electrical Impedance Tomography for imaging in biomedical and material technology.	168
	Mohd Tahir Erwati; Nagi Farrukh	
44	A Parallel XTS Encryption Mode of Operation.	172
	Mohammad Ahmed Alomari; Khairulmizam Samsudin	
45	Proposed Methods for Self-Regeneration System.	176
	Ria Candrawati; Azween bin Abdullah	
46	Biologically-Inspired Abstraction Model to Analyze Sound Signal.	180
	Hammuzamer Irwan Hamzah; Azween bin Abdullah; Ria Candrawati	
47	Web Service Reputation-based Search Agent.	184
	Ms. Deepti Bodolla Janardhan; Dr. Satish R Devane	
48	A Comparative Study of Univariate Forecasting Methods for Predicting Tuberculosis Incidence on Human.	188
	Adhistya Erna Permanasari; Dayang Rohaya Awang Rambli; Dhanapal Durai Dominic	
49	A Survey and Proposed Reusability Assessment Framework for Aspect Oriented Product Line Core Assets.	192
	Fazal e Amin; Ahmad Kamil Mahmood	
50	Visitor Face Tracking System Using OpenCV Library.	196
	Yong Kok Ching; Anton Satria Prabuwono; Riza Sulaiman	
51	Semantic-based Schema Integration on Grid.	200
	Won-Myoung Lee; Soo-Ik Kim; Chang-Sung Jeong	
52	Data Association for Multi-Object Tracking Using Weighted Paths.	204
	Muwahida Omar; Muhammad Bilal Malik; Khalid Munawar	
53	Reduction Method of External Magnetic Field Effect on VR Resolver	208
	Hiromi Makiuchi; Hisashi Mimura; Yoshimi Kikuchi; Akira Kojima; Hiroyuki Wakiwaka; Kunihisa Tashiro	
54	Simple phase angle measurement of the two periodic signals.	212
	Ismail Adam; Azah Mohamed; Hilmi Sanusi	
55	Design and Simulation Analysis of Nanoscale Vertical MOSFET Technology.	215
	Ismail Saad; Razak M. A. Lee; Munawar A Riyadi; Razali Ismail	
56	Chemical Field-Effect Transistor with Constant-Voltage Constant-Current Drain-Source Readout Circuit.	219
	Wan Fazlida Hanim Abdullah; Masuri Othman; Mohd Alauddin Mohd Ali	

57	Effect of The Various Doping Concentration of BF_2^+ on Polysilicon-gate PMOS.	222
	Abdul Aziz A; Zamani N.S	
58	Characterization of Photoresist Etching in KOH Silicon Etchant Using Microneedle Masking Design.	226
	Ahmad Alabqari M.R.; Syazmir J.	
59	Initial Investigation of Human Physical Stress Level using Brainwaves.	230
	Norizam NSulaiman; Noor Hayatee Abdul Hamid; Zunairah Hj Murat; Mohd Nasir Taib	
60	Design of GLFSR Based Test Processor Chip.	234
	Mohammad Akbar Kabir; Liakot Ali	
61	A Reconfigurable LNA for Multi-Standard Receiver using $0.18 \mu\text{m}$ CMOS Technology.	238
	Mohd Tafir Mustaffa; Aladin Zayegh; Tun Zainal Azni Zulkifli	
62	Development of Three-Phase Photovoltaic Inverter using dSPACE DS1104 Board.	242
	Zamre Abd. Ghani; MA Hannan; Azah Mohamed	
63	A Review on Solid State Time of Flight (TOF) Range Image Sensors	246
	Amad-ud-Din; Izhal Abdul Halin; Suhaidi B. Shafie	
64	Blood Pressure Measuring Device Embedded with SMS Capabilities.	250
	Siti Hajar binti Anuar; Irraivan Elamvazuthi;Noor Hazrin Hany binti Mohd Hanif	
65	1.5V High Performance OP AMP Using Self Cascode Structure.	254
	Kshitij Bhardwaj; S.S. Rajput	
66	Optimization in Fabricating 90nm NMOS Transistor Using Silvaco.	258
	Maizan Muhamad; Sunaily lokman; Hanim Hussin	
67	Fabrication of MMC Material for EDM Electrode.	262
	Hassan N. H.; Mohd. Zain N. ; Wahab M. S.; Ibrahim M.	
68	Noise cancellation in Speech Using Optimized Subband Adaptive Filtering.	266
	Ali O. Abid Noor; Salina Abdul Samad; Aini Hussain	
69	Traffic Light System Design on FPGA.	269
	Boon Kiat Koay; Maryam Mohd Isa	
70	Design of 8-bit SAR-ADC CMOS.	272
	Hur A. Hassan; Izhal Abdul Halin; Ishak Bin Aris; Mohd Khair Bin Hassan	
71	Influence of Increasing Deposition Temperature on Opto-Electrical Properties of Amorphous Carbon Thin Film.	276
	Hanim Hussin; Muhammad Bazli Zakaria; Fakardellawarni Mohamad; Mohamad Rusop; Maizan Muhamad	
72	A Comparison Between the 12-bit and 14- BIT Digital to Analog Converter.	280
	Solmaz R.M. Mansouri; Izhal b. Abdul Halin; Ishak b.Aris	
73	Self Consistent Simulation for C-V Characterization of sub 10nm Tri-Gate and Double Gate SOI FinFETs Incorporating Quantum Mechanical Effects.	284

	Md. Zunaid Baten, Raisul Islam, Emran Md. Amin, Quazi D. M. Khosru	
74	Design of Gilbert Cell Mixer in 0.18 μm CMOS Technology and IF filter for FM receiver.	288
	Soo Chuan Tang; Marzuki A	
75	QTOP: A Topological Approach to Minimizing Single-Output Logic Functions.	292
	Behrouz Zolfaghari; Saadat Pour Mozafari; Haleh Karkhaneh	
76	The Data and Read/Write Controller for MARCH-based SRAM Diagnostic Algorithm MBIST.	296
	Masnita M.I.; Wan Zuha W.H.; R.M. Sidek; I.A. Halin	
77	Design of a Mini Solar Power System	300
	Tan Yu Hee; Maryam Mohd Isa	
78	Behavioural simulation of 2nd order Sigma Delta modulator.	303
	Hasnoor Faizmah Hasim; Nur Nazifa Nadzri; Dr. Fazrena Azlee Hamid	
79	Corrosion Detection Using Array of Planar Cu Electrodes	307
	Aysha Salman, Zainal Arif Burhanudin Nor Hisham Hamid	
80	Design Interface Circuits for Thick Film Heater for a Gas Sensor Resistor.	311
	R. Khakpour; M.N. Hamidon; R. Wagiran	
81	Double Stator Type Permanent Magnet Generator.	316
	M. Norhisam; M. Norafiza; C. Y. Sia	
82	Krylov Subspace Methods for Available Transfer Capability Margins Calculations.	320
	Mojgan Hojabri; Hashim Hizam; Norman Mariun; Senan Mahmud Abdullah	
83	Effects of Wing Size on Magnetic Levitation Using Coil Induced Field.	324
	M. Norhisam; R. N. Firdaus; T. Ting Leong	
84	Modelling and Simulation of Modified Unipolar PWM Scheme on a Single Phase DC-AC Converter Using PSIM	328
	M. F. N. Tajuddin; N. H. Ghazali; T. C. Siong; N. Ghazali	
85	Case Study of Short Term Load Forecasting for Weekends.	332
	N.A. Salim; T.K. Abdul Rahman; M.F. Jamaludin; M.F. Musa	
86	On comparison between Cooray-Rubinstein and FDTD methods for ground conductivity effect on horizontal electric field evaluation in time domain.	336
	Mahdi Izadi; Mohd Zainal Abidin Ab. Kadir; Wan Fatinhamamah Wan Ahmad; Zawati Mohd Nawi; Mohammad Tolou Askari	
87	Reinforcement of Power Distribution Network Against Voltage Sags Using Graph Theory.	341
	Nesrallah Salman; Azah Mohammed; Hussein Shareef	
88	Contingency Evaluation for Voltage Security Assessment of Power Systems.	345
	Mudathir F. Akorede; Hashim Hizam; Ishak Aris; Mohd Zainal Abidin Ab Kadir	
89	Maximum Power Point Tracking in Grid Connected PV System Using A Novel Fuzzy Logic Controller.	349

	Subiyanto; A Mohamed; M A Hannan	
90	Speed variant Motor Fault diagnosis applying significant frequency bands. A. Gheitasi; M.Moghavemmi; R.Omar	353
91	Cost-Effective Means of Protecting Electronics from Voltage Transients and Overvoltages in an Automotive Network. Shahid Nasim; Taha Ali; Junaid Ali; Naveed Ahmed	357
92	Investigation of Paper Aging Assessment by Furan Concentration Monitoring. Masoud Aminian; Mohd Zainal Abidin Ab. Kadir; Wan Fatinhamamah Wan Ahmad; Senan Mahmood	360
93	Investigate the Effect of Variations of Ambient Temperature on HST of Transformer. Mohammad Tolou Askari; Mohd Zainal Abidin Ab. Kadir; Wan Fatinhamamah Wan Ahmad; Mehdi Izadi	363
94	Reduction of three-phase transformer magnetizing inrush current by use of point on wave switching. F. Fard Ali Asghar; K. P. Basu	368
95	Transient Security Assessment for Power System Stability: A Review on Artificial Intelligence Approach. Ahmed AL-Masri, Mohd Zainal Abidin Ab Kadir, Hashim Hizam, Jasronita Jasni, Norman Mariun	371
96	Finite Element Modeling and Analysis of an External Rotor Brushless DC Motor for Electric Bicycle. Azira Adnan; Dahaman Ishak	376
97	Improving the Lightning Protection of O.H.T.L in Tropical Areas with High Resistivity Soils Through Improving the Ground Systems. Khaled Qahtani	380
98	AC Magnetization Characteristics for Soft Magnetic Materials Using LabView. Siti Salwa Mat Isa; Dahaman Ishak; Mahfoozur Rehman	385
99	Application of Fuzzy Logic Approach for obtaining Composite Criteria based Network Contingency Ranking for a Practical Electrical Power Systems. T.S.N.R.K.Srinivas; Dr. K.Ramesh Reddy; Dr. V.K.D.Devi	389
100	Malaysian Peak Daily Load Forecasting. Fadhilah Abd. Razak; Amir Hashim H; Izham Abidin Z; Mahendran Shitan	392
101	Adaptive Protection for Voltage Instability Mitigation Scenario. I Z Abidin; N Ahmad; R A Zahidi; H Hashim; Z F Hussein; Y R Omar; A H Hashim	395
102	Development of PM Brushless DC Motor Drive System for Underwater Applications. Wael Salah; Dahaman Ishak; Khaleel J. Hammadi	399
103	System Identification To Forecast Electricity Loads Mohd Fauzi Bin Othman; Mohd Khairi Bin Mohd Yusoff	403
104	Modeling of Electronic Transformer Design with the Implementation of	407

Single-phase Matrix Converter Using MATLAB/Simulink.	
Hakimas Mohd Hanafi; Mustafar Kamal Hamzah; Ngah Ramzi Hamzah	
105 Comparison of the Experimental Results of a Newly Developed Interfacing Method on a Single-Phase Matrix Converter Employing Safe Commutation Strategy.	411
Mohammad Shukri Hapeez; Ngah Ramzi Hamzah; Mustafar Kamal Hamzah	
106 Automatic Protection System for Slow Rate Events in Power Systems.	415
A.Gheitasi; M.Moghavvemi; R.Omar	
107 On Basic Definition of Optimal Allocation of FACTS Devices in Power System.	418
Mahdi Karami;Norman Mariun; Mohd Zainal Abidin Ab Kadir	
108 Fixed Eccentric Wheel Device Based Electronic Sealing Synchronization Control for Continuous Automatic F/F/S Packaging Machines.	422
Yingui Liu; Guozhi Song; Jiali Wu; Yuming Lu; Mingzhe Liu	
109 Overcoming Gas Detector Fault Alarm Due to Moisture.	426
Nur Malissa Binti Nasaruddin; Irraivan Elamvazuthi; Noor Hazrin Hany binti Mohd Hanif	
110 Silo Management System.	430
Nuraishah binti Zakaria; Irraivan Elamvazuthi; Noor Hazrin Hany binti Mohd Hanif	
111 A Neural Genetic Training for LQR Controllers Tuning Applied to Inverted Pendulum.	434
Renan Lima Pereira; João V. da Fonseca Neto; Samy Flores Albuquerque	
112 Application of Fuzzy Logic Controller for Glycerin Bleaching Process.	438
Zakariah Yusuf; Zuriati Janin; Mohd Nasir Taib	
113 PC based SCADA system for reverse osmosis desalination plants.	442
Omar Torky;Irraivan Elamvazuthi;Noor Hazrin Hany binti Mohd Hanif	
114 Model Predictive Control for steam distillation essential oil extraction process.	446
Nazurah Tajjudin; Mazidah Tajjudin; M.H. Fazalul Rahiman; Mohd.Nasir Taib	
115 Online Monitoring of Palm Oil Mill Effluent.	450
Muhamad Ariff Abd Rahim; Irraivan Elamvazuthi; Noor Hazrin Hany binti Mohamad Hanif	
116 Monitoring and Controlling System for Binary Distillation Column.	453
Islam Mohamed Adel; Irraivan Elamvazuthi; Noor Hazrin Hany Binti Mohd Hanif	
117 Neural Network Controller Implementation on a Supersonic Separator.	457
Khairil Anuar bin Mokhtar; Noor Hazrin Hany binti Mohamad Hanif	
118 Small autonomous robot localization system.	461
David Obdrzalek	
119 Mathematical Performance Analysis of a Reciprocating–Fork Hopper Feeder.	464

Sarv Parteek Singh; Shramana Ghosh; Anju Tanwar; Pradeep Khanna

120	Human Motion Based Training & Execution Robotic System with a Prototype Industrial Application.	468
	Syed Jaad Ul Haque; Muhammad Talha; Muhammad Faizan Salim; Midhat Ali; Vijay Kumar Khatri; Ahsan Javed Ghangro	
121	On-line Identification of an Electro-hydraulic System using Recursive Least Square.	471
	Rozaimi Ghazali; Yahaya Md. Sam; Mohd Fua'ad Rahmat; Zulfatman	
122	Interfacing System Development for Glycerin Bleaching Process.	475
	Zuriati Janin; Zakariah Yusuf; Mohd Nasir Taib	
123	Essential Oil Composition of Kaffir Lime: Comparative analysis between Controlled Steam Distillation and Hydrodistillation Extraction Process.	479
	Nurhani Kasuan; Megawati Yunus; Mohd Hezri Fazalul Rahiman; Sharipah Ruzaina S.Aris; Mohd Nasir Taib	
124	Module-based Efficient Self-collision Detection Method for Humanoid Robots.	483
	Hwan-Joo Kwak; Gwi-Tae Park	
125	Design of Fuzzy Logic Controller for AC Motor Based on Field Programmable Gate Array.	487
	Zeyad Assi Obaid; Nasri Sulaiman; M. N. Hamidon	
126	Improved BLDC Motor Performance with Digitally Filtering Back-EMF using dsPIC30F Microcontroller.	491
	Maher F. Mohammed; Dahaman Ishak	
127	A fully temperature controlled test chamber for the application of gas sensor characterization.	495
	Chin May Ji; R. Wagiran, M.H. Shahrokh Abadi; M.N. Hamidon; N. Misron	
128	Fuzzy Traffic Light Controller Using Sugeno Method for Isolated Intersection.	501
	Lai Guan Rhung; Azura Che Soh; Ribhan Zafira Abdul Rahman; Mohd Khair Hassan	
129	Improved Modeling and Compensating High Power Amplifier with Memory Effect.	505
	Haleh Karkhaneh; Ayaz Ghorbani; Behrouz Zolfaghari	
130	Miniaturized Microstrip Ring Filter.	509
	N. Z. Zakaria; Z. Ismail Khan; M. K. Mohd Salleh; M. K. Hamzah	
131	Design of a New Emission-Security Standard for Radiated Emission EMC Test.	513
	Mahshid Zoyousefein; Ayaz Ghorbani	
132	Multiple Beams Switching Eight Feed Antenna Using Variable Dielectric Substrate For Modern Wireless Communications.	517
	Arun Raaza; Amit Mehta; Rajagopalan S.P.	

133	Full Wave Analysis of a Superconducting Stripline with Large Width-to-Separation Ratio.	520
	Kim Ho Yeap; Choy Yoong Tham; Kee Choon Yeong; Haw Jiunn Woo; Kok Hen Chong	
134	Instrument System Setup For Human Radiation Waves Measurement.	523
	Siti Zura A. Jalil; Mohd Yunus Mohd Abdul Karim; Hasnain Abdullah; Mohd Nasir Taib	
135	Design of Portable Mini Anechoic Chamber Using Low Cost Composite Absorber.	526
	Hasnain Abdullah; Malisa Shaziea Sabilurashad; Imran Mohd Ibrahim; Rusnani Ariffin; Siti Zura A. Jalil; Wan Khairuddin Wan Ali; Mohd Nasir Taib	
136	Sugar Content in Watermelon Juice based on Dielectric Properties at 10.45GHz.	529
	Maryam M Isa; Noraishah Ibrahim; Rosnah Shamsudin; Mohammd Hamiruce Marhaban	
137	Design of Front End of a RF Receiver.	533
	Lioe De Xing; Suhaidi Shafie; Izhal Abdul Halin; S. S. Jamuar	
138	Fabrication of ZnS:Mn Nanocrystals by Sol Gel-Self Assembly Technique	537
	Mohammad Syuhaimi Ab-Rahman; Aswir Premadi; Noor Azie Azura Mohd Arif; Sahbudin Shaari	
139	Studies on Mn²⁺ Doped ZnS Nanocrystals for Photonic Crystals Application.	540
	Mohammad Syuhaimi Ab-Rahman; Noor Azie Azura Mohd Arif; Sahbudin Shaari	
140	Analysis of Non-Uniform waveguide in MZI and optimized power confinement in the waveguide.	543
	Ganesh Shanbhag; Varsha V; Viraja Sharma; Kavita G Karalatti; Vasantha Lakshmi; Niharika Venkatesh; Dr. T. Srinivas	
141	Industrial Safety Perception Among Post Graduate Engineering Students.	547
	Mohamad Fahmi Hussin @ Mohamad; Bin Wang	
142	The Effectiveness of Biofeedback Training among University Students.	551
	Prima Vitasari; Muhammad Nubli Abdul Wahab; Ahmad Othman; Muhammad Ghani Awang	
143	Sea Target Detection Based on SVM Method Using HSV Color Space.	555
	Saeed Mirghasemi; Ehsan Banihashem	
144	EEG Brainwave Pattern for Smoking Behaviour after Horizontal RotationTreatment.	559
	Zodie Mohamed Hanafiah; Khairul Fatiah Md Yunos; Zunairah Hj Murat; Mohd Nasir Taib; Sahrim Lias	
145	Estimation of Nonlinear ARX Model for Steam Distillation Process by Wavenet Estimator.	562
	Nurlaila Ismail; Nazurah Tajjudin; Mohd Hezri Fazalul Rahiman; Mohd Nasir Taib	

146	Study on the relationship between the workload and current implemented learning system. of the students in the Dept of Computer and Communication Systems Engineering, UPM	566
	Wen Jian Ong; Chee Kyun Ng; Mohd Azrin Mohd Azau; N. K. Noordin	
147	Construction Projects Risk Assessment based on Fuzzy AHP.	570
	A. Sotoodeh Gohar; M. Khanzadi; M. Parchami Jalal; A. A. Shirzadi Javid	
148	A Theoretical Combination of Frequency Modulation and Doppler Effect.	574
	S. Abolfazl Hosseini; Saeid Shahosseini	
	Author Index	577