

# **2016 3rd International Conference on Electronic Design (ICED 2016)**

**Phuket, Thailand  
11-12 August 2016**



**IEEE Catalog Number: CFP16ELD-POD  
ISBN: 978-1-5090-2161-1**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16ELD-POD
ISBN (Print-On-Demand):	978-1-5090-2161-1
ISBN (Online):	978-1-5090-2160-4

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

<b>IMPLEMENTATION OF LNS ADDITION AND SUBTRACTION FUNCTION WITH CO-TRANSFORMATION IN POSITIVE AND NEGATIVE REGION: A COMPARATIVE ANALYSIS .....</b>	<b>1</b>
<i>Siti Zarina Md Naziri ; Rizalafande Che Ismail ; Ali Yeon Md Shakaff</i>	
<b>DESIGN OF CLASS E/F POWER AMPLIFIER WITH DISTRIBUTED ACTIVE TRANSFORMER ARCHITECTURE.....</b>	<b>7</b>
<i>Sotoudeh Hamed-Hagh ; Nicholas Saiz</i>	
<b>DESIGN OF DC HIGH VOLTAGE AND LOW CURRENT POWER SUPPLY USING COCKROFT-WALTON (C-W) VOLTAGE MULTIPLIER.....</b>	<b>13</b>
<i>N. A. Azmi ; R. C. Ismail ; S. S. Jamuar ; S. A. Z. Murad ; M. N. M. Isa ; W. Y. Lim ; M. A. Zulkifeli</i>	
<b>LINEAR MODELLING OF NOVEL INGAAS/INALAS/INP PHEMT FOR LOW NOISE APPLICATIONS .....</b>	<b>18</b>
<i>A. Y. En ; N. Ahmad ; M. Mohamad Isa ; Siti S. Mat Isa ; Muhammad M. Ramli ; N. Khalid ; N. I. M. Nor ; S. R. Kasjoo ; M. Missous</i>	
<b>SMALL SIGNAL MODELLING OF NOVEL INGAAS/INALAS/INP PHEMT FOR HIGH FREQUENCY APPLICATIONS .....</b>	<b>23</b>
<i>O. J. Xian ; N. Ahmad ; M. Mohamad Isa ; Siti S. Mat Isa ; Muhammad M. Ramli ; N. Khalid ; N. I. M. Nor ; S. R. Kasjoo ; M. Missous</i>	
<b>COMPREHENSIVE STUDY ON GATE RECESS STEP FOR THE FABRICATION OF HIGH-SPEED INGAAS/INALAS/INP PHEMT .....</b>	<b>29</b>
<i>M. Mohamad Isa ; N. Ahmad ; Siti S. Mat Isa ; Muhammad M. Ramli ; N. Khalid ; N. I. M. Nor ; S. R. Kasjoo ; M. Missous</i>	
<b>THE ENHANCEMENT OF HIGH SPEED PHEMT DEVICE FOR IOT APPLICATIONS .....</b>	<b>35</b>
<i>M. Mohamad Isa ; N. Ahmad ; Siti S. Mat Isa ; Muhammad M. Ramli ; N. Khalid ; N. I. M. Nor ; S. R. Kasjoo ; M. Missous</i>	
<b>CHARACTERISTIC OF THERMAL EFFECT AND CURRENT-VOLTAGE OF TITANIUM DIOXIDE LIGHT EMITTING DIODE .....</b>	<b>40</b>
<i>S. N. Ariffin ; N. A. M. Ahmad Hambali ; M. H. A. Wahid ; C. K. Keong ; M. M. Shahimin ; U. K. Sahbudin ; N. N. A. Saidi ; M. A. M. Azidin</i>	
<b>EFFECT ON DIFFERENT GEOMETRIC DIMENSIONS OF METAL-OXIDE-SEMICONDUCTOR CAPACITOR BY USING TCAD SIMULATION .....</b>	<b>44</b>
<i>M. A. Zulkifeli ; S. N. Sabki ; S. S. Jamuar ; S. Taking ; N. A. Azmi</i>	
<b>TWO-PHOTON ABSORPTION AND FREE-CARRIER EFFECTS IN SEMICONDUCTOR OPTICAL AMPLIFIER .....</b>	<b>48</b>
<i>N. S. Nazir ; M. H. A. Wahid ; N. A. M. Ahmad Hambali ; M. M. Shahimin ; N. Z. Khairuddin ; N. H. Hasanuddin ; M. A. M. Azidin</i>	
<b>METAL OXIDE BASED SURFACE ACOUSTIC WAVE SENSORS FOR FRUITS MATURITY DETECTION .....</b>	<b>52</b>
<i>N. H. Hasanuddin ; M. H. A. Wahid ; M. M. Shahimin ; N. A. M. Ahmad Hambali ; N. R. Yusof ; N. S. Nazir ; N. Z. Khairuddin ; M. A. M. Azidin</i>	
<b>INTEGRATED LOW NOISE AMPLIFIER WITH NOTCH FILTER USING DMS TECHNIQUE FOR ULTRA-WIDEBAND APPLICATION.....</b>	<b>56</b>
<i>Nasrullah Saifullah ; Zahrialdhha Zakaria ; Azahari Salleh ; Siti Rosmaniza Ab Rashid ; Anthony Bruster</i>	
<b>ENHANCEMENT OF FREE SPACE OPTICAL COMMUNICATION SYSTEM MODULATION USING DDM TECHNIQUE.....</b>	<b>62</b>
<i>M. F Talib ; A. K Rahman ; M. S Anuar ; C. B. M. Rashidi ; S. A Aljunid</i>	
<b>A NEW SIMULATION MODEL FOR NON-STATIONARY FADING CHANNEL.....</b>	<b>66</b>
<i>Xinglin Liu ; Qiuming Zhu ; Xiaomin Chen ; Kaili Jiang</i>	
<b>CLOUD COMPUTING BASED SMART GARBAGE MONITORING SYSTEM.....</b>	<b>70</b>
<i>Jetendra Joshi ; Jositha Reddy ; Praneeth Reddy ; Akshay Agarwal ; Rahul Agarwal ; Amrit Bagga ; Abhinandan Bhargava</i>	
<b>DEVELOPMENT OF BRANCHLINE COUPLER USING PARALLEL COUPLED TRANSMISSION LINES .....</b>	<b>76</b>
<i>N. H. A. Rahim ; R. Rasid ; S. Z. Ibrahim ; N. Khalid ; M. S. Razalli ; T. G. Siang</i>	
<b>TUNEABLE DUAL-MODE NARROWBAND BANDSTOP FILTER USING LOADED MICROSTRIP RESONATOR .....</b>	<b>80</b>
<i>Farah Shazuan Mahmud ; Muhammad Shahrazel Razalli ; Wee Fwen Hoon ; Siti Zuraidah Ibrahim ; Nur Baya Mohd Hashim</i>	

<b>COMPLEMENTARY ASYMMETRIC SPLIT RING AS SURFACE WAVE BEAM SEPARATOR .....</b>	86
A. A. M Ezanuddin ; A. H Ismail	
<b>COMPLEMENTARY ASYMMETRIC SPLIT RINGS AS A SURFACE IMPEDANCE TRANSMISSION LINE.....</b>	90
A. A. M Ezanuddin ; A. H Ismail	
<b>ROBUST TRANSCEIVER DESIGN FOR AF MIMO RELAY SYSTEMS WITH IMPERFECT CHANNEL STATE INFORMATION.....</b>	94
Xiao-Min Chen ; Jun-Xu Su ; Yi-Min Zhu ; Qiu-Ming Zhu	
<b>VARIABLE PILOT CHANNELS ESTIMATION BASED ON BLOCKTYPE AND COMB-TYPE PILOT ARRANGEMENT IN OFDM SYSTEM .....</b>	99
Mohamad Suhaizal Abu Hassan ; R. Badlishah Ahmad	
<b>SIDE LOBE SUPPRESSION OF VIVALDI ANTENNA USING SHORTING PIN STRUCTURE.....</b>	103
Wee Fwen Hoon ; Yew Been Seok ; Siti Julia Rosli ; Siti Nur Ainni Dzaaba ; Lee Yeng Seng	
<b>CLUSTER HEAD SELECTION FOR CCB-MAC PROTOCOL BY IMPLEMENTING HIGH PRIORITY ALGORITHM IN VANET .....</b>	107
Aditya Upadhyay ; Manoj Sindhwani ; Sandeep Kumar Arora	
<b>MACHINE VISION FOR LASER DEFECT IN PV SOLAR MODULES.....</b>	113
R. Shuaimi ; R. C Ismail ; M. N. M Isa ; S. A. Z Murad	
<b>PERFORMANCE OF HYBRID SUBCARRIER MULTIPLEXED — OPTICAL CDMA SYSTEM BASED ON DIFFERENT DETECTION METHODS .....</b>	117
M. N. Junita ; R. A. Rahim ; N. A. A. Ahmad ; S. A. Aljunid ; A. K. Rahman	
<b>COMPARISON OF RECTIFIER PERFORMANCE USING DIFFERENT MATCHING TECHNIQUE.....</b>	123
Ismayahati Adam ; Mohd Najib Mohd Yasin ; Mohammad Shahrazel Razalli	
<b>ANALYSIS OF GEOMETRICAL EFFECT IN FREE SPACE OPTICAL COMMUNICATION SYSTEM USING DDM TECHNIQUE.....</b>	128
M. F Talib ; A. K Rahman ; M. S Anuar ; C. B. M. Rashidi ; S. A Aljunid	
<b>PERFORMANCE ANALYSIS OF OPTICAL CDMA BASED ON RADIO OVER FIBER (ROF) TECHNIQUE.....</b>	132
Z. Ibrahim ; C. B. M. Rashidi ; S. A. Aljunid ; A. K. Rahman ; M. S. Anuar	
<b>A HIGH BIREFRINGENT PCF WITH RDS MATCHED DISPERSION COMPENSATION OVER S+C+L COMMUNICATION BANDS .....</b>	136
Sharafat Ali ; Nasim Ahmed ; Monirul Islam ; Syed Alwee Aljunid ; Badlishah Bin Ahmed ; Shahadat Hussain ; Ebadur Rahman	
<b>PERFORMANCE ANALYSIS OF SUBCARRIER OCDMA SYSTEM USING RECURSIVE COMBINATORIAL CODE BASED ON AND DETECTION TECHNIQUE .....</b>	141
N. A. A Ahmad ; M. N Junita ; S. A. Aljunid	
<b>NOISE SUPPRESSION OF OPTICAL CDMA SYSTEM VIA UTILIZING WAVELENGTH/TIME 2-D MDW CODE.....</b>	146
M. S. A. Azura ; C. B. M. Rashidi ; S. A. Aljunid ; A. K. Rahman ; M. S. Anuar	
<b>NRZ AND RZ ANALYSIS FOR OPTICAL CDMA BASED ON RADIO OVER FIBER (ROF) TECHNIQUE.....</b>	151
Z. Ibrahim ; C. B. M. Rashidi ; S. A. Aljunid ; A. K. Rahman ; M. S. Anuar	
<b>SPECTRAL EFFICIENCY IMPROVEMENT USING SUBCARRIER MULTIPLEXING IN OCDMA SYSTEM .....</b>	155
N. A. A. Ahmad ; M. N. Junita ; S. A. Aljunid ; C. B. M. Rashidi	
<b>PERFORMANCE ANALYSIS OF 2-D MDW OCDMA CODE WITH NRZ AND RZ DATA FORMATS.....</b>	159
Israa Sh. Ahmed ; S. A. Aljunid ; C. B. M. Rashidi ; Layth A. Khalil Al Dulaimi	
<b>ANALYSIS OF THEORETICAL AND SIMULATED PERFORMANCE OF INDOOR OPTICAL WIRELESS SYSTEM BASED ON CDMA TECHNOLOGY .....</b>	164
E. A. Alyan ; S. A. Aljunid ; M. S. Anuar ; C. B. M. Rashidi	
<b>PERFORMANCE ANALYSIS OF NEW MULTIPLEXED PATTEN FOR DUTY-CYCLEDIVISION MULTIPLEXING OVER OPTICAL COMMUNICATION SYSTEM .....</b>	170
T. H. Dahawü ; S. A. Aljunid ; C. B. M. Rashidi ; A. K. Rahman	
<b>PERFORMANCE COMPARISON OF STBC-FT BASED OFDM WIRELESS COMMUNICATION SYSTEM USING M-QAM AND M-PSK MODULATION TECHNIQUES.....</b>	174
Suha Q. Hadi ; P. Ehkan ; M. S. Anuar ; Sameer A. Dawood	
<b>COMPARISON STUDY OF HYBRID SYSTEM BASED ON DPSK MODULATION FOR ALL OPTICAL ACCESS NETWORKS .....</b>	180
Monirul Islam ; Nasim Ahmed ; Sharafat Ali ; Syed Alwee Aljunid ; Badlishah Bin Ahmed	

<b>DISTANCE-AWARE DATA RATE ADAPTIVE COOPERATIVE MAC PROTOCOL FOR WIRELESS NETWORKS .....</b>	185
<i>Md. Tareq Mahmud ; Md. Tanfizur Rahman ; Md. Obaidur Rahman ; Muzammil Jusoh</i>	
<b>OPTIMIZATION OF OPTICAL FIBER SPLICER FOR OPTICAL COMMUNICATIONS APPLICATIONS .....</b>	191
<i>Mohd. Azarulsani Md. Azidin ; Mohamad Halim Abd. Wahid ; Nor Azura Malini Ahmad Hambali ; Mukhzeeir Mohamad Shahimin</i>	
<b>MODELING AND ANALYSIS OF DEFORMATIONS OF WBAN ANTENNAS .....</b>	195
<i>A. N. Suraya ; P. J. Soh ; M. Jusoh ; T. Sabapathy ; M. S. Shakhirul</i>	
<b>COMPACT ANTENNA DESIGN FOR OUTDOOR RF ENERGY HARVESTING IN WIRELESS SENSOR NETWORKS .....</b>	199
<i>Z. Osman ; S. N Azemi ; A. A. M. Ezanuddin ; L. M Kamarudin</i>	
<b>DIRECTIONAL AND WIDEBAND ANTENNA FOR GROUND PENETRATING RADAR (GPR) APPLICATIONS .....</b>	203
<i>N. Khalid ; S. Z. Ibrahim ; M. N. A. Karim</i>	
<b>TARGET DIRECTION FINDING USING PORT TECHNIQUE FOR SHORT RANGE RADAR BASED SENSOR.....</b>	207
<i>S. J Ghazali ; N. Khalid ; S. Z. Ibrahim ; G. S. Tan</i>	
<b>WIRELESS ELECTRONIC NOSE USING GPRS/GSM SYSTEM FOR CHICKEN BARN CLIMATE AND HAZARDOUS VOLATILE COMPOUNDS MONITORING AND CONTROL.....</b>	212
<i>A H. Abdullah ; S. A. Shukor ; F. S. A. Saad ; P. Ehkan ; H. Mustafa</i>	
<b>ANALYSIS OF RSSI-BASED DFL FOR HUMAN DETECTION IN INDOOR ENVIRONMENT USING IRIS MOTE .....</b>	216
<i>S. Shukri ; L. M. Kamarudin ; Goh Chew Cheik ; R. Gunasagaran ; A. Zakaria ; K. Kamarudin ; S. M. M. S Zakaria ; A. Harun ; S. N. Azemi</i>	
<b>CSAR SURFACE AS A RADIATION SCATTERER .....</b>	222
<i>A. A. M Ezanuddin ; A. H Ismail</i>	
<b>SIZE EFFICIENCY FOR SENSOR NODE WITH EMBEDDED PROCESSING UNIT .....</b>	226
<i>Naufal Alee ; Phaklen Ehkan ; L. M. Kamarudin ; A. Harun</i>	
<b>AUTOMATED SCHEDULING BASED ON PLANT GROWTH FOR GREENHOUSE MANAGEMENT SYSTEM.....</b>	230
<i>Ahmad Ashraf Abdul Halim ; Najmuddin Mohd Hassan ; Ammar Zakaria ; Latifah Munirah Kamaruddin ; Asyraf Hakimi Abu Bakar</i>	
<b>THE MODELING OF SCREW PUMP DISPENSER USING DC MOTOR .....</b>	236
<i>Pronthee Pipitsunthonsan ; Pawin Jawayon ; Thanate Khaorapapong</i>	
<b>FRINGE VISIBILITY ANALYSIS ON SILICA GLASS BASED ON AUTOMATED MICHELSON INTERFEROMETRY SYSTEM .....</b>	240
<i>C. K Lim ; W. M. W. Norhaimi ; Z. Sauli ; V. Retnasamy ; M. H. A. Aziz ; S. Taniselass ; A. S. A Bakhit</i>	
<b>CASCADE-FORWARD NEURAL NETWORK PERFORMANCE STUDY FOR BLOODSTAIN IMAGE ANALYSIS .....</b>	246
<i>N. J. Shoumy ; S. N. Yaakob ; P. Ehkan ; Md. S. Ali ; S. Khatur</i>	
<b>DESIGN AND DEVELOPMENT OF THE CONTROL SYSTEM FOR POWER ANKLE PROSTHESIS .....</b>	251
<i>Gong Yan ; Booncharoen Wongkittisuksa</i>	
<b>SMART AIRFIELD LIGHTING SYSTEM (SALS) BASED ON ARM7 FOR AIRPORT GROUND LIGHTING .....</b>	255
<i>N. W. Basharudin ; K. N. F Ku Azir ; N. Yaakob</i>	
<b>TOWARDS HIGH PERFORMANCE NETWORK-ON-CHIP: A SURVEY ON ENABLING TECHNOLOGIES, OPEN ISSUES AND CHALLENGES .....</b>	259
<i>Ng Yen Phing ; M. N. Mohd Warip ; Phaklen Ehkan ; R Badlishah Ahmad ; Fazrul Faiz Zakaria ; Farah Wahida Zulkeflie</i>	
<b>DNA SEQUENCE ALIGNMENT: A REVIEW OF HARDWARE ACCELERATORS AND A NEW CORE ARCHITECTURE .....</b>	264
<i>D. S. Nurdin ; M. N. Isa ; S. H. Goh</i>	
<b>DESIGN AND IMPLEMENTATION ACTIVE EMBEDDED ROBOT TRACKING SYSTEM USING FPGA FOR BETTER PERFORMANCE .....</b>	269
<i>Fengjie Yee ; Muataz H. Salih ; Zheng Ng ; Torry Kho ; Yan San Woo ; Janice Jia Min</i>	
<b>DESIGN AND IMPLEMENTATION OF EMBEDDED DAQ USING SPATIAL PARALLELISM ON FPGA FOR BETTER THROUGHPUT .....</b>	275
<i>Janice Jia Min ; Muataz H. Salih ; Zheng Ng ; Torry Kho ; Yan San Woo ; Fengjie Yee</i>	
<b>A STUDY ON REAL-TIME PULSE SENSOR INTERFACE WITH SYSTEM-ON-CHIP ARCHITECTURE.....</b>	281
<i>Lim Chun Keat ; Asral Bahari Jambek ; Uda Hashim</i>	

<b>AUTOMATIC PEAK DETECTION SYSTEM POWER ANALYSIS USING SYSTEM ON A PROGRAMMABLE CHIP (SOPC) METHODOLOGY</b>	287
<i>Lim Chun Keat ; Asral Bahari Jambek ; Uda Hashim</i>	
<b>THE LATEST TREND IN NANOBIOSENSOR SYSTEM ARCHITECTURES</b>	293
<i>Lim Chun Keat ; Asral Bahari Jambek ; Uda Hashim</i>	
<b>HOME AUTOMATION SYSTEM WITH ANDROID APPLICATION</b>	299
<i>Mohd Nor Azni ; L. Vellasami ; A. H Zianal ; F. A Mohammed ; N. N Mohd Daud ; R. Vejasegaran ; N. W. Basharudin ; M. Jusoh ; Ku Azir ; P. L. Eh Kan</i>	
<b>DNA SEQUENCE ALIGNMENT: FROM ALGORITHM TO SYSTOLIC ARCHITECTURE</b>	304
<i>M. N. Isa ; D. S. Nurdin ; M. I. Ahmad ; S. A. Z. Murad ; S. N. Mohyar ; M. Mahyiddin ; A. Harun ; R. C. Ismail ; S. S. Jamuar ; A. Bahari</i>	
<b>ENHANCE IMPLEMENTATION OF EMBEDDED ROBOT AUTO-NAVIGATION SYSTEM USING FPGA FOR BETTER PERFORMANCE</b>	309
<i>Torry Kho ; Muataz H. Salih ; Yan San Woo ; Zheng Ng ; Janice Jia Min ; Fengjie Yee</i>	
<b>ENHANCE IMPLEMENTATION OF FLYING ROBOT AUTO-NAVIGATION SYSTEM ON FPGA FOR BETTER PERFORMANCE</b>	315
<i>Yan San Woo ; Muataz H. Salih ; Torry Kho ; Fengjie Yee ; Janice Jia Min ; Zheng Ng</i>	
<b>INTERNET OF THINGS (IOT): TAXONOMY OF SECURITY ATTACKS</b>	321
<i>Mukrimah Nawir ; Amiza Amir ; Naimah Yaakob ; Ong Bi Lynn</i>	
<b>INDOOR NAVIGATION AND LOCALISATION APPLICATION SYSTEM</b>	327
<i>Wong Joanne ; Sanna Taking ; Nazrin Isa ; Kok Chao</i>	
<b>WIRELESS SENSOR NODE DESIGN</b>	332
<i>Nur Athilah Abdul Rahman ; Asral Bahari Jambek</i>	
<b>CONGESTION CONTROL MECHANISM FOR INTERNET-OF-THINGS (IOT) PARADIGM</b>	337
<i>Nurul Hamimi Bt Halim ; Naimah Bt Yaakob ; Azmi Bin Awang Md Isa</i>	
<b>CONNECTING WSN TO GOOGLE FUSION TABLES, A REST DATABASE FOR DATA STORAGE</b>	342
<i>M. Shaiful Azrin Md Alimon ; L. M. Kamarudin ; Goh Chew Cheik</i>	
<b>ON THE EFFECTIVENESS OF CONGESTION CONTROL MECHANISMS FOR REMOTE HEALTHCARE MONITORING SYSTEM IN IOT ENVIRONMENT — A REVIEW</b>	348
<i>Wan Aida Nadia Binti Wan Abdullah ; N. Yaakob ; R. Badlishah ; A. Amir ; Siti Asilah Binti Yah</i>	
<b>LINK BUDGET ANALYSIS FOR FREE SPACE OPTICAL (FSO) COMMUNICATION UNDER HAZE CONDITION WITH ADVERSE WAVELENGTH</b>	354
<i>A. A. Anis ; A. K. Rahman ; C. B. M. Rashidi ; S. A. Aljunid</i>	
<b>INVESTIGATION OF HAZE EFFECTS VIA UTILIZING DIFFERENT WAVELENGTH ON FREE SPACE OPTICAL COMMUNICATION</b>	358
<i>A. A. Anis ; A. K. Rahman ; C. B. M. Rashidi ; S. A. Aljunid</i>	
<b>RECTIFICATION PERFORMANCE OF SELF-SWITCHING DIODE IN VARIOUS GEOMETRIES USING ATLAS SIMULATOR</b>	361
<i>N. F. Zakaria ; S. R. Kasjoo ; Z. Zailan ; M. M. Isa ; M. K. M. Arshad ; S. Taking</i>	
<b>THE ANALOG AND RF DEVICE PERFORMANCE: JUNCTION VS JUNCTIONLESS ULTRA-SCALED SOI N-MOSFET</b>	365
<i>A. R. N. Huda ; M. K. Md Arshad ; A. R. Ruslinda ; N. Othman ; C. H. Voon ; R. M. Ayub</i>	
<b>MICROFLUIDIC STRUCTURE FABRICATION USING SOFT LITHOGRAPHY AND LASER MICROMACHINE</b>	369
<i>S. Johari ; M. N. A. Omar ; M. N. M. Nor</i>	
<b>RECTIFICATION PERFORMANCE OF SELF-SWITCHING DIODES IN SILICON SUBSTRATE USING DEVICE SIMULATOR</b>	373
<i>Zarimawaty Zailan ; Shahrir Rizal Kasjoo ; Nor Farhani Zakaria ; Muammar Mohamad Isa ; Mohd Khairuddin Md Arshad ; Sanna Taking</i>	
<b>CURRENT DENSITY OF CARRIERS AND EMISSION RATE IN ZINC SELENIDE LED</b>	377
<i>U. K. Sahbudin ; M. H. A. Wahid ; P. Poopalan ; N. A. M. Ahmad Hambali ; M. M. Shahimin ; S. N. Ariffin ; N. N. A. Saidi ; M. A. M. Azidin</i>	
<b>EFFECT OF DOPANT THICKNESS VARIATION IN ZINC OXIDE INFRARED LED</b>	382
<i>N. N. A. Saidi ; M. H. A. Wahid ; P. Poopalan ; N. A. M. Ahmad Hambali ; M. M. Shahimin ; U. K. Sahbudin ; S. N. Ariffin ; M. A. M. Azidin</i>	
<b>CARBON NANOTUBES BASED HYDROGEN SENSOR ON PAPER USING LANGMUIR-BLODGETT TECHNIQUE</b>	387
<i>Muhammad M. Ramli ; Siti S. Mat Isa ; N. A. M. Ahmad Hambali ; M. Mohamad Isa ; S. R. Kasjoo ; N. I. M. Nor ; N. Ahmad ; N. Khalid ; S. A. Z. Murad ; M. N. Isa</i>	
<b>S-BAND DUAL CAVITY MULTIWAVELENGTH BRILLOUIN RAMAN FIBER LASER EMPLOYING DUAL RAMAN AMPLIFIER</b>	391
<i>N. Roshidah ; N. A. M Ahmad Hambali ; M. M. Murtadha ; M. H. A Wahid ; M. A. M Azidin</i>	

<b>DESIGN NEW HYBRID SYSTEM USING DIFFERENTIAL PHASE SHIFT KEYING (DPSK) MODULATION TECHNIQUE FOR OPTICAL ACCESS NETWORK</b>	395
<i>Monirul Islam ; Nasim Ahmed ; Sharafat Ali ; Syed Alwee Aljunid ; Badlishah Bin Ahmed ; Shohel Sayeed</i>	
<b>DEVELOPMENT OF SIX-PORT BASEBAND PROCESSING SYSTEM FOR SHORT RANGE RADAR BASED SENSOR</b>	400
<i>N. A. Zulkifli ; N. Khalid ; S. Z. Ibrahim ; G. S. Tan</i>	
<b>DEVELOPMENT OF REAL-TIME PATIENT HEALTH (JAUNDICE) MONITORING USING WIRELESS SENSOR NETWORK</b>	404
<i>Asyraf Hakimi ; Najmuddin Hassan ; Khairul Anwar ; Ammar Zakaria ; Ahmad Ashraf</i>	
<b>WIDE SCOPE AND FAST WEBSITES PHISHING DETECTION USING URLs LEXICAL FEATURES</b>	410
<i>Ammar Yahya Daeef ; R. Badlishah Ahmad ; Yasmin Yacob ; Ng Yen Phing</i>	
<b>MICROSTRIP PLANAR RESONATOR SENSORS FOR ACCURATE DIELECTRIC MEASUREMENT OF MICROFLUIDIC SOLUTIONS</b>	416
<i>Amyrul Azuan Mohd Bahar ; Zahrialdhia Zakaria ; Siti Rosmaniza Ab Rashid ; Azmi Awang Md Isa ; Eliyana Ruslan ; Rammah A. Alahnomi</i>	
<b>MULTIBAND ISOLATION OF DPDT SWITCH WITH SWITCHABLE TRANSMISSION LINE STUB RESONATORS FOR WIMAX AND LTE IN 2.3 AND 3.5 GHZ BANDS</b>	422
<i>A. M. Zobilah ; Z. Zakaria ; N. A. Shairi ; B. H. Ahmad</i>	
<b>MONITORING OF CARBON DIOXIDE (CO<sub>2</sub>) ACCUMULATION IN VEHICLE CABIN</b>	427
<i>C. C. Goh ; L. M. Kamarudin ; S. Shukri ; N. S. Abdullah ; A. Zakaria</i>	
<b>TEST EQUIPMENT FOR ANALYSIS OF MAGNETIC POSITION AND ORIENTATION SENSOR SYSTEMS</b>	433
<i>Marcelo Ribeiro ; Michael Ortner</i>	
<b>S-BAND MULTI-WAVELENGTH RING CAVITY BRILLOUIN RAMAN FIBER LASER EXPLOITING DIFFERENT FBG REFLECTIVITY</b>	438
<i>M. Syazwan Sohaimi ; N A M Ahmad Hambali ; N. Roshidah ; M. H. A. Wahid ; M. M. Shahimin ; A. Harun ; Siti S. Isa</i>	
<b>A BROADBAND 3-BIT MEMS DIGITAL ATTENUATOR</b>	442
<i>Junfeng Sun ; Zhiqun Li</i>	
<b>EVALUATION OF ROGOWSKI COIL SENSOR PERFORMANCE USING EMTP-ATP SOFTWARE</b>	446
<i>M. N. K. H. Rohani ; C. C. Yii ; M. Isa ; S. I. S. Hassan ; Azharudin Mukhtaruddin ; N. A. Yusof ; B. Ismail</i>	
<b>IMAGE GRIDDING ALGORITHM FOR DNA MICROARRAY ANALYSER</b>	452
<i>Maziidah Mukhtar ; Asral Bahari Jambek ; Mohd Yusoff Bin Mashor</i>	
<b>COMBINATION OF GAIT MULTIPLE FEATURES AT MATCHING SCORE LEVEL</b>	458
<i>Syed Nafis Syed Ngah Ismail ; Muhammad Imran Ahmad ; Mohd Nazrin Md Isa ; Said Amirul Anwar</i>	
<b>SCORE LEVEL NORMALIZATION AND FUSION OF IRIS RECOGNITION</b>	464
<i>Ayu Fitrie Haziqah Sallehuddin ; Muhammad Imran Ahmad ; Ruzelita Ngadiran ; Mohd Nazrin Md Isa</i>	
<b>ON THE IMPLEMENTATION OF THE GAMMA FUNCTION FOR IMAGE CORRECTION ON A ENDOSCOPIC CAMERA</b>	470
<i>Sheikh Shanawaz Mostafa ; L. Natercia Sousa ; Nuno Fabio Ferreira ; Ricardo M. Sousa ; Joao Santos ; F. Morgado-Dias ; Martin Wany</i>	
<b>FACIAL EMOTION RECOGNITION UNDER NOISY ENVIRONMENT USING EMPIRICAL MODE DECOMPOSITION</b>	476
<i>Hasimah Ali ; Muthusamy Hariharan ; Abdul Hamid Adom ; Siti Khadijah Zaaba ; Mohamed Elshaikh ; Sazali Yaacob</i>	
<b>FILM BULK ACOUSTIC WAVE RESONATOR IN 10–20 GHZ FREQUENCY RANGE</b>	481
<i>N. I. M Nor ; N. Khalid ; Muhammad M. Ramli ; M. Mohamad Isa ; N. Ahmad ; Siti S. Mat Isa ; S. R. Kasjoo</i>	
<b>CLASSIFICATION OF BONE MARROW ACUTE LEUKEMIA CELLS USING MULTILAYER PERCEPTRON NETWORK</b>	486
<i>Huey Nee Lim ; Elsie Usun Francis ; Mohd Yusoff Mashor ; Rosline Hassan</i>	
<b>IMPLEMENTATION OF HIGH DYNAMIC RANGE RENDERING ON ACUTE LEUKEMIA SLIDE IMAGES USING CONTRAST STRETCHING</b>	491
<i>Leow Bin Toh ; M. Y. Mashor ; P. Ehkan ; H. Rosline ; A. K. Junoh ; N. H. Harun</i>	
<b>CALCULATION OF HYBRID MULTI-LAYERED PERCEPTRON NEURAL NETWORK OUTPUT USING MATRIX MULTIPLICATION</b>	497
<i>Lee Yee Ann ; P. Ehkan ; M. Y. Mashor ; S. M. Sharun</i>	
<b>UNIQUENESS OF ITERATIVE BACK PROJECTION IN SUPER RESOLUTION TECHNIQUES</b>	501
<i>Comfort Abiodun Iyanda ; Shahruh Nizam Bin Yaakob ; Mukrimah Nawir</i>	
<b>A STUDY ON IMAGE PROCESSING USING MATHEMATICAL MORPHOLOGICAL</b>	507
<i>Khairul Anuar Mat Said ; Asral Bahari Jambek</i>	

<b>NON-INVASIVE BLOOD GLUCOSE MEASUREMENT PERFORMANCE ANALYSIS THROUGH UWB IMAGING .....</b>	513
<i>Md Shawkat Ali ; N. J. Shoumy ; S. Khatun ; L. M. Kamarudin ; V. Vijayasarveswari</i>	
<b>EARLY BREAST HEALTH SCREENING PERFORMANCE VERIFICATION BASED ON UWB IMAGING AND NEURAL NETWORK .....</b>	517
<i>M. M. Fakir ; Md. Swakat Ali ; V. Vijayasarveswari ; S. Khatun ; M. Jusoh</i>	
<b>FUZZY LOGIC CONTROL BASED ADAPTIVE MEDIA PLAYOUT DESIGN APPROACH FOR VIDEO STREAMING .....</b>	522
<i>Farij Omar Ehtiba ; Zahereel Ishwar Abdul Khalib ; Naseer Sabri ; Badlishah Ahmad</i>	
<b>PARAMETRIC STUDY OF PYROELECTRIC BASED THERMAL ENERGY HARVESTER (PYEH) .....</b>	527
<i>Hasnizah Aris</i>	
<b>STANDALONE SOLAR POWER GENERATION USING 3-PHASE MULTILEVEL INVERTER WITH SIMPLER BASIC UNIT CELLS .....</b>	531
<i>M. S. Chye ; Y. C. Tan ; J. A. Soo ; S. L. Ong ; S. A. Azmi ; J. H. Leong</i>	
<b>TECHNIQUES ON PARTIAL DISCHARGE DETECTION AND LOCATION DETERMINATION IN POWER TRANSFORMER.....</b>	537
<i>Azharudin Mukhtaruddin ; Muzamir Isa ; Mohd Rafi Adzman ; Syed Idris Syed Hasan ; Muhamad Nur Khairul Hafizi Rohani ; Chai Chang Yii</i>	
<b>REMAZOL ORANGE DYE SENSITIZED SOLAR CELL.....</b>	543
<i>Siti S. Mat Isa ; Muhammad M. Ramli ; N. A. M. Ahmad Hambali ; M. R. Muda ; S. R. Kasjoo ; M. Mohamad Isa ; N. I. M. Nor ; N. Ahmad ; N. Khalid ; Nur M. Selamat ; N. Asyikin M. Anhar</i>	
<b>DESIGN OF TRANSFORMER-LESS DC TO AC CONVERTER USING PWM TECHNIQUE .....</b>	547
<i>Ahmad Hasif Azman ; Maizan Muhamad</i>	
<b>MULTILEVEL INVERTER REAL-TIME SWITCHING ANGLE CALCULATION WITH LOW GAIN ERROR .....</b>	553
<i>Y. C. Tan ; M. S. Chye ; J. A. Soo ; S. L. Ong ; S. I. S. Hassan ; J. H. Leong</i>	
<b>COMPACT LOW PASS FILTER WITH DEEP AND WIDE STOPBAND USING H-SHAPED DEFECTED MICROSTRIP STRUCTURE .....</b>	558
<i>Nur Baya Binti Mohd Hashim ; Mohd Shahrazel Bin Razalli ; Siti Zuraidah Binti Ibrahim ; Farah Shazuan Binti Mahmu ; Nordiana Binti Mohamad Saaid</i>	
<b>A STATIC APPROACH TOWARDS MOBILE BOTNET DETECTION .....</b>	563
<i>Shahid Anwar ; Jasni Mohamad Zain ; Zakira Inayat ; Riaz Ul Haq ; Ahmad Karim ; Aws Naser Jabir</i>	
<b>THE DESIGN AND OPTIMISATION OF THE SQUARE AND CIRCULAR INDUCTOR USING MEMS TECHNOLOGY .....</b>	568
<i>N. Khalid ; N. I. M Nor ; Siti S. Mat Isa ; Muhammad M. Ramli ; M. Mohamad Isa ; N. Ahmad ; Shahrir R. Kasjoo</i>	
<b>THE STUDY OF MODEL ORDER REDUCTION FOR SERVOFLUANE COMPARTMENT MODEL OPTIMIZATION .....</b>	574
<i>Tai Bandisak ; Booncharoen Wongkittisuksa</i>	
<b>HYPER-THREADING TECHNOLOGY: NOT A GOOD CHOICE FOR SPEEDING UP CPU- BOUND CODE .....</b>	578
<i>Ng Hui Qun ; Z. I. A Khalib ; M. N. Warip ; M. Elshaikh Elobaid ; R. Mostafijur ; N. A. H. Zahri ; Puteh Saad</i>	
<b>PERFORMANCE EVALUATION OF 2-D FCC-MDW CODE OCDMA SYSTEM BASED ON DATA RATE VARIATION .....</b>	582
<i>N. Din Keraf ; S. A. Aljunid ; P. Ehkan ; C. B. M. Rashidi</i>	
<b>OPTIMIZING COMBINATORIAL INPUT-OUTPUT BASED RELATIONS TESTING USING ANT COLONY ALGORITHM.....</b>	586
<i>Nuraminah Ramli ; Rozmie R. Othman ; Mohd Shaiful Aziz Rashid Ali</i>	
<b>IMPLEMENTATION OF ARTIFICIAL BEE COLONY ALGORITHM FOR T-WAY TESTING .....</b>	591
<i>Mohd Shaiful Aziz Rashid Ali ; Rozmie R. Othman ; Zainor Ridzuan Yahya ; Mohd Zamri Zahir Ahmad ; Nuraminah Ramli</i>	
<b>MULTIPLE CARRIER-SUPPRESSED SIGNALS IN LONG HAUL DATA TRANSMISSION AT 10-GBPS .....</b>	595
<i>N. Z. Khairuddin ; M. H. A. Wahid ; N. A. M. Ahmad Hambali ; M. M. Shahimin ; N. S. Nazir ; N. H. Hasanuddin ; M. A. M. Azidin</i>	
<b>Author Index</b>	