# Contents

## Part I  Electronic Design and Applications

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Fast Transient Voltage Regulator Design with All Ceramic Output</td>
<td>C.H. Lee and N.S. Ahmad</td>
<td>3</td>
</tr>
<tr>
<td>Autonomous Agent for Universal Verification Methodology Testbench</td>
<td>R. Logeish Raj and Rosmiwati Mohd-Mokhtar</td>
<td>9</td>
</tr>
<tr>
<td>Performance Comparison of the Improved Power-Throughput AES and Blowfish Algorithms on FPGA</td>
<td>R. Ahmad and W. Ismail</td>
<td>19</td>
</tr>
<tr>
<td>Development of At-speed Interconnect Test to Capture Marginal Open Defect on FPGA</td>
<td>Fahmy Hafriz bin Mohamed Sultan, Zuraini binti Dahari, Yien Yien Koh, Neil Da Cunha and Jia Tian Ng</td>
<td>27</td>
</tr>
<tr>
<td>A Low Power Comparator Design for Analog-to-Digital Converter Using MTSCStack and DTTS Techniques</td>
<td>Pragash Mayar Krishnan and Mohd Tafir Mustaffa</td>
<td>37</td>
</tr>
<tr>
<td>Testing of Embedded SRAMs Using Parasitic Extraction Method</td>
<td>Muddapu Parvathi, K. Satya Prasad and N. Vasantha</td>
<td>47</td>
</tr>
</tbody>
</table>
Impact of Internal Capacitance and Resistance to the Noise Parameter Performance ............................. 69

Key Policy-Attribute Based Fully Homomorphic Encryption (KP-ABFHE) Scheme for Securing Cloud Application in Multi-users Environment ........................ 77
Soo Fun Tan and Azman Samsudin

Part II Numerical Computations and Optimizations

Gowry Balasena, Shahriman Abu Bakar, Zulkarnay Zakaria, Ryojun Ikeura, Zuradzeman Mohamad Razlan, Hazry Desa, Wan Khairunizam Wan Ahmad, Cheng Ee Meng and Mohd Afendi Rojan

Improving the Reference Impedance for Fast S-Parameter Convolution via an Analytical Method .................. 95
Mohd Ridzuan Khairulzaman and Patrick Goh

Optimal Chiller Loading Using Improved Particle Swarm Optimization .............................................. 103
Perumal Nallagownden, Elnazeer Ali Hamid Abdalla, Nursyarizal Mohd Nor and Mohd Fakhizan Romlie

Part III Artificial Intelligence and Computer Applications

A Dynamic Scatter Search Algorithm for Solving Traveling Salesman Problem ..................................... 117
Aymen Jalil Abdulelah, Khalid Shaker, Ali Makki Sagheer and Hamid A. Jalab

Investigation on MLP Artificial Neural Network Using FPGA for Autonomous Cart Follower System .......... 125
Liew Yeong Tat, S.S.N. Alhady, W.A.F.W. Othman and Wan Rahimman

Phishing Webpage Detection Using Weighted URL Tokens for Identity Keywords Retrieval ..................... 133
Choon Lin Tan, Kang Leng Chiew and San Nah Sze

An Analysis of Heterogeneous Swarm Evacuation Model ................................................................. 141
Siti Juliana Abu-Bakar, W.A.F.W. Othman and S.S.N. Alhady
STCM: Secured Trust-Based Communication Method in Vulnerable Mobile Adhoc Network ........................................ 149
Burhan UI Islam Khan, Rashidah F. Olanrewaju, Asifa Mehraj Baba, Nurul Fariza Zulkarnain and Sajad Ahmad Lone

Dengue Incidence Prediction Using Model Variables with Registered Case Feedback ........................................ 163
Loshini Thiruchelvam, Vijanth S. Asirvadam, Sarat C. Dass, Hanita Daud and Balvinder Singh Gill

Part IV Vision, Image and Signal Processing

Improved Time-Domain Threshold Determination for Sparse Channel Estimation in OFDM System ................................. 175
Anthony Ngozichukwuka Uwaechia and Nor Muzlifah Mahyuddin

User Specific Weights Based on Score Distance and EER for Weighted Sum Rule Fusion ........................................ 185
Nordiana Binti Mukahar, Haryati Binti Jaafar and Bakhtiar Affendi Bin Rosdi

Optical Setup for Solar Wafer Edge Chip Inspection ....................... 193
Thai Li Lim, Teow Wee Teo and Mohd Zaid Abdullah

Automatic Detection and Counting of Circular and Rectangular Steel Bars ................................................................. 199
Muhammad Faiz Ghazali, Lai-Kuan Wong and John See

Comparison of Matching Methods for Copy-Move Image Forgery Detection ...................................................... 209
Osamah M. Al-Qershi and Bee Ee Khoo

Business Card Reader with Augmented Reality Engine Integration ........................................................ 219
Vincent Hing and Hee Kooi Khoo

Gait Silhouette Extraction from Videos Containing Illumination Variates ................................................................. 229
Amalina Ibrahim, Wan-Noorshahida Mohd-Isa and Ching-Ching Ho

Leveraging Textural Features for Recognizing Actions in Low Quality Videos ...................................................... 237
Saimunur Rahman, John See and Chiung Ching Ho

Moiré Fringe Segmentation Using Fuzzy Inference System ............... 247
Wing Hon Woo and Kin Sam Yen

Macroalgae Recognition Based on Histogram Oriented Gradient ........ 257
Ching Soon Tan, Phooi Yee Lau and Tang Jung Low
Efficiency Improvement in the Extraction of Histogram Oriented Gradient Feature for Human Detection Using Selective Histogram Bins and PCA .................................................. 267
Chi Qin Lai and Soo Siang Teoh

Head Pose Estimation from Undistorted Wide Field of View (WFOV) Kinect for Socially Acceptable Wheelchair .......................... 277
Razali Tomari, Wan Nurshazwani Wan Zakaria and Rafidah Ngadengon

Density-Based Denoising of Point Cloud ........................................... 287
Faisal Zaman, Ya Ping Wong and Boon Yian Ng

Classification of Four Class Motor Imagery for Brain Computer Interface ................................................................. 297
Eltaf Abdalsalam, Mohd Zuki Yusoff, Nidal Kamel, Aamir Saeed Malik and Dalia Mahmoud

Teow Wee Teo and Mohd Zaid Abdullah

Automatic Segmentation of CMRs for LV Contour Detection ............ 313
Amjad Khan, D.N.F. Awang Iskandar, Hamimah Ujir and Wang Yin Chai

Enhancement of Cell Visibility and Contrast for Fluorescence Microscope Images by Subjective and Objective Analysis of Several Visual Aspects ........................................ 321
Abed Alrahman Mkayes, Nicolas Walter, Naufal M. Saad, Ibrahima Faye, Sok Ching Cheong and Kue Peng Lim

Part V Robotics, Control, Mechatronics and Automation

Stability of Discrete-Time Internal Model Control Against Several Perturbations .......................................................... 335
Kevin Choo and N.S. Ahmad

Deflection Analysis of a Robotic Bed on the Applied Loads and Its Postures for a Heavy-Ion Therapeutic System ..................... 343
Hongseok Choi, Jong-Oh Park, Seong Young Ko and Sukho Park

An Autonomous Lane-Keeping Ground Vehicle Control System for Highway Drive ................................................... 351
Ahmed Sharmin and Rahiman Wan
Performance Difference with Respect to the Number of Wheels on the Cricket Bowling Machine ........................................ 363
Fernandez Dhanraj Davaraj, Muhad Iqbal Nor Faizal, Muhammad Ridwan Sunandar and Anwar Hasni Abu Hassan

Comparison of Mamdani and Sugeno Fuzzy Logic Performance as Speed Controller ........................................... 369
Izzati Saleh, S.S.N. Alhady and Wan Rahiman

Development of Swarm Robots for Disaster Mitigation Using Robotic Simulator Software ............................................ 377
Yeong Yie, Mahmud Iwan Solihin and Ang Chun Kit

An Assistive Robotic Hand Based on Human Computer Interface (HCI) and Shape Memory Alloy (SMA) Actuator .............................. 385
Alala Ba Hamid, Mohatashem Makhdoomi and Tanveer Saleh

Development of Rao-Blackwellized Particle Filter (RBPF) SLAM Algorithm Using Low Proximity Infrared Sensors ................... 395
Norhidayah Mohamad Yatim and Norlida Buniyamin

Trust Evaluation in a Multi-robotics System Through Direct Learning ................................................................. 407
G. Rishwaraj, S.G. Ponnambalam and Chu Kiong Loo

Stabilization of Inverted Pendulum: A Multirate Output Feedback Based Discrete Time Sliding Mode Control ................................ 419
R. Ngadengon, Y.M. Sam, J.H.S. Osman, R. Tomari and W.N. Wan Zakaria

Stability Criteria for Classical Digital Phase-Locked Loops ............. 427
Siti Juliana Abu Bakar and Nur Syazreen Ahmad

Yeong Chin Koo and Muhammad Nasiruddin Mahyuddin

Modeling and Adaptive Control Design for a Quadrotor .......... 443
Ali Safaei and Muhammad Nasiruddin Mahyuddin

Part VI Telecommunications, RF, Antenna and Applications

Lumped Element Equivalent Circuit Modelling for RF Energy Harvesting Antenna Array .............................................. 455
Chia Chao Kang, Mohd Fadzil Ain, Ali M.J. Zalzala and Ihsan A. Zubir

Dual-Frequency Integrated Power Dividing E-Shaped Antenna ....... 463
Kim Huat Yeap, Widad Ismail, Kim Ho Yeap and Soon Leng Yap
PCB Level Shielding Effectiveness Evaluation in Near Field by Using Electromagnetic 3D Scanner ................................. 471
Yih Jian Chuah and Mohd Taifir Mustaffa

Implementation of Signal Flow Graph Rules Analysis on Short-Open-Load-Thru Calibration Algorithm .................. 481
Rashidah Che Yob, Nor Muzlifah Mahyuddin and Mohd Fadzil Ain

PLL-Based Frequency Synthesizer Analysis and Simulation .......... 493
Pei Ni Goh and N.S. Ahmad

A 1.8 GHz and 2.4 GHz Multiplier Design for RF Energy Harvester in Wireless Sensor Network ............................... 501
Ye E. Sun and Nor Muzlifah Mahyuddin

RFID Technology on Tracking and Monitoring Applications .......... 511
V. Priyashman, W. Ismail and J.H. Khor

Design Optimization of Split Ring Resonator Array .................. 519
Nur Ahlina Yusop and Nor Muzlifah Mahyuddin

Development of All Optical Signal Regeneration Method for 100 Gb/s Differential Phase Shift Keying Degraded Signal .................... 527
Bhagwan Das, M.F.L. Abdullah and Nor Shahida Mohd Shah

An Improved IDCT-OFDM with Partial Transmit Sequence .......... 535
A.A.A.A. Wahab and Adnan Haider YusefSa’d

Multi-hop Performance of Smart Power Meter Using Embedded Active RFID with Wireless Sensor Network ....................... 547
W. Boonsong and W. Ismail

Analysis of Hybrid Ring Coupler Double-Balanced Mixer and MMIC Double-Balanced Mixer for Ka-Band Wireless Communication Systems ......................................................... 555
Mohamad Faiz Omar, Mohd Fadzil Ain, Khairul Anuar Norhassim, Arjuna Marzuki, Mohd Zaid Abdullah and Zainal Ariffin Ahmad

Investigation of the DGS-CDRA Design with the Aperture Coupling Technique for Wide Band Application .................... 563
S.M. Che Abdullah, N.M. Nor, M.A. Zakariya, S.M. Ali and H. Daud

Investigation of DGS CDRA for High Gain Applications ............... 571
Mohd. Azman Zakariya, Syed Muzammil Ali, Zuhairi Baharudin, Muhammad Zaka Ur Rehman, Shuhaida Masni Che Abdullah, Abid Muhammad Khan and Muhammed Talha Khan
Mohamad Faiz Omar, Mohd Fadzil Ain, Khairul Anuar Norhassim, Arjuna Marzuki, Mohd Zaid Abdullah and Zainal Arifin Ahmad

Improved Low Cost Substrate Integrated Waveguide Symmetrical Window Bandpass Filter .................................................. 587
M.L. Fong, M. Rafiee, H.Y. Cha and M.S. Aftanasar

Part VII Biomedical, Bioengineering and Applications

Automatic Detection of Embolic Signal for Stroke Prevention ........ 601
Noor Salwani Ibrahim, Ng Yan Duan, Dzati Athiar Ramli and Haryati Jaafar

Analysis of Finger Vein Feature Extraction Using Cross-Sectional Profile Approach .................................................. 609
Amir Hajian and Dzati Athiar Ramli

Computational Fluid Dynamics Simulation on Blood Velocity and Vorticity of Venous Valve Behaviour ....................... 617
Nur Shazilah bt Aziz, Nabilah bt Ibrailm, Kamil Abdullah and Noor Hafizatul Izzah bt Mat Harun

Study of Vein Mechanism on Pregnancy Condition for Early Diagnosis of Deep Vein Thrombosis ...................... 627
Noor Hafizatul ‘Izzah bt Mat Harun, Nabilah bt Ibrailm, Nur Shazilah bt Aziz, Wan Nurshazwani binti Wan Zakaria and Nik Farhan bin Nik Fuad

Part VIII Sensors and Sensing Techniques

Measuring Solar Ultraviolet Exposure Dose on EBT3 Film Through the Application of Visible Absorbance Spectroscopy ........ 639
Mohd Amirul Tajuddin and Ahmad Fairuz Omar

Robot Hand Fingertip Design Validation ........................................ 647
J. Jaafar, K. Nasir and R.L.A. Shauri

Spectrometry Evaluation of B10 Averrhoa carambola L. and Sala Mango Physical Attributes .............................. 655
Ahmad Fairuz Omar and Ommi Kalsom Mardziah Yahaya

Part IX Power Systems, High Voltage Engineering, and Renewable Energy

LLC Resonant DC-DC Converter for High Output Voltage Applications .................................................. 665
Nor Azura Samsudin, Shahid Iqbal and Soib Taib
Incremental Unsupervised Learning Algorithm for Power Fluctuation Event Detection in PV Grid-Tied Systems .............................................. 673
Ken Weng Kow, Yee Wan Wong, Rajparthiban Kumar Rajkumar, Rajprasad Kumar Rajkumar and Dino Isa

Effect of Nano-Alumina on Electric Tree Growth in SiR Nanocomposites .......................................................... 681
M. Hafiz, M. Fairus, M. Mariatti and M. Kamarol

A Modeling of Small Photovoltaic Power Plant Connected to Grid .... 689
Syafrudin Masri and Paaventhan Raj

Minimal Cut Sets Deduction Using a Simple Method via Tracing
Minimal Paths to Assess Reliability of Power Systems ................. 697
Athraa Ali Kadhem and Noor Izzri Abdul Wahab

Effect of Nano Titanium in SiR/EPDM Composite on Electrical Surface Tracking Under Incline Plane Test ...................... 707
M. Fairus, M. Hafiz, M. Mariatti and M. Kamarol

Evaluation of the Economic and Environmental Aspects
of Using Photovoltaic Water Pumping System ............................. 715
Ali H.A. Al-Waeli, Atma H.K. Al-Kabi, Asma Al-Mamari,
Hussein A. Kazem and Miqdam T. Chaichan

Harmonic Behavior of Different Branded LED Lamps
and Their Respective Cost Effectiveness ............................... 725
Soo Chin Chong and Dur Muhammad Soomro

Implementation of Adaptive Neuro-Fuzzy Inference System
in Fault Location Estimation .................................................. 737
Amalina Abdullah, Channarong Banmongkol, Naebboon Hoonchareon and Kunihiko Hidaka

Inter-area Oscillation Damping in Power Systems
with Deep Penetration of Wind Energy .................................... 749
Dalia M. Eltigani and Syafrudin Masri

The Energy Efficiency Improvement and Management Program
for Academic’s Building, Engineering Campus, Universiti Sains
Malaysia ................................................................. 759
Amir Halim and Syafrudin Masri

Part X Electrical Machines, Drives and Power Electronics

A Novel Five Switches Single Phase Full-Bridge Voltage Source
Inverter ................................................................. 769
Muhammad Faizal Abdullah, Shahid Iqbal and Dahaman Ishak
The Fabrication and Characterization of Short-Stroke Tubular Linear
Permanent-Magnet Motor .......................................................... 777
Izzeldin Idris Abdalla, Taib Ibrahim and Nursyarizal Bin Mohd Nor

LLC Resonant Converter Based Incremental Conductance Maximum
Power Point Tracking System for PV Applications .................... 791
Adrian Soon Theam Tan, Shahid Iqbal, Dahaman Ishak
and Syafrudin Bin Masri

Investigation on Raspberry Pi Microcontroller as Digital Processing
Controller in Back to Back Converter ........................................ 799
Shamsul Aizam Zulkifli, Ibrahim Mamat, Muhammad Nor Hafiz Mokhtarudin and Shahrizan Ahmad Shah

Modeling of Steady State and Transient State of the Power Electronic
Distribution Transformer .......................................................... 807
K.Y. Ahmed, N.Z. Yahaya, V. S. Asirvadam, K. Ramani
and N.M. Shannan

Fault Diagnosis of Voltage Source Inverter for Induction Motor
Drives Using Decision Tree ...................................................... 819
Ngoc-Tu Nguyen and Huu-Phuc Nguyen

Study on Vibrations and Noises in the Amorphous Steel Core
Transformer Caused by Magnetostriction Effect .......................... 827
Do Chi-Phi and Phung Anh-Tuan

A Novel Bidirectional Two-Stage Inverter Based UPS System ...... 835
Muhammad Faizal Abdullah, Shahid Iqbal and Dahaman Ishak

Analytical Subdomain Model of Surface-Mounted PM Synchronous
Machine Using Virtual PM Blocks to Optimize Magnet
Segmentations for Underwater Vehicle Applications .................. 843
Tow Leong Tiang, Dahaman Ishak and Mohamad Kamarol

Hybrid-Bridge LLC Series Resonant Converter for Deeply Depleted
PEV Battery Charging .............................................................. 851
M. Imran Shahzad, Shahid Iqbal and Soib Taib

Author Index ............................................................................. 859
9th International Conference on Robotic, Vision, Signal Processing and Power Applications
Empowering Research and Innovation
Ibrahim, H.; Iqbal, S.; Teoh, S.S.; Mustaffa, M.T. (Eds.)
2017, XXI, 861 p. 448 illus., 322 illus. in color., Hardcover