

International Conference on Applied Electronic and Engineering (ICAEE 2017)

IOP Conference Series: Materials Science and Engineering
Volume 341

Kuching, Malaysia
7 – 8 August 2017

ISBN: 978-1-5108-6117-6
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

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
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 341

**International Conference on Applied Electronic and Engineering 2017
(ICAEE2017)**

7–8 August 2017, Kuching, Sarawak, Malaysia

Accepted papers received: 16 March 2018

Published online: 9 April 2018

Preface

[International Conference on Applied Electronic and Engineering 2017 \(ICAEE2017\)](#)

[Peer review statement](#)

Papers

Applied Electronic

[AC to DC Bridgeless Boost Converter for Ultra Low Input Energy Harvesting](#)

A. H. A. Dawam and M. Muhamad.....1

[Finite-Difference Time-Domain Analysis of Tapered Photonic Crystal Fiber](#)

M.I. Md Ali, S. N. Sanusidin and M. H. M. Yusof.....8

[3D Surface Reconstruction for Lower Limb Prosthetic Model using Radon Transform](#)

S S Mohd Sobani, N H Mahmood, N A Zakaria and M A Abdul Razak.....20

[Design and Development of Smart Medicine Box](#)

Ekbal Rosli and Yusnira Husaini.....29

Third-Order Elliptic Lowpass Filter for Multi-Standard Baseband Chain Using Highly Linear Digitally Programmable OTA

Mohamed B. Elamien and Soliman A. Mahmoud.....35

Soluble Solid Content Determination of Limau Madu Using Microwave Sensing Technique at 2.0 -2.6 GHz

Hudaliyana Ghazali, Rafidah Rosman and Zaiton Sharif.....42

Interactive Design and Development of Real Arm Movements for Application in Rehabilitation

Rafidah Rosman, Muhammad Zaidan Abdul Hadi and Nurulliyana Abu Bakar.....48

Design of 2.4Ghz CMOS Floating Active Inductor LNA using 130nm Technology

M. Muhamad, N. Soin and H. Ramiah.....56

Restoration of Movement using FES: An Introductory Study I

M. Ahmed, M. S. Huq and B. S. K. K. Ibrahim.....63

A Low-Cost Hand Trainer Device Based On Microcontroller Platform

Muhammad Akmal Mohammad Sabor and Norashikin M. Thamrin.....78

Transimpedance Amplifier for MEMS SAW Oscillator in 1.4GHz

N Kamarudin, J Karim and H Hussin.....89

Aging analysis of high performance FinFET flip-flop under Dynamic NBTI simulation configuration

M. F. Zainudin, H. Hussin, A. K. Halim and J. Karim.....97

Induction motor speed control using varied duty cycle terminal voltage via PI controller

A Azwin and S. Ahmed.....104

K-Band Substrate Integrated Waveguide (SIW) Coupler

N Khalid, S Z Ibrahim and W F Hoon.....114

Design of 5.8 GHz Integrated Antenna on 180nm Complementary Metal Oxide Semiconductor (CMOS) Technology

A H A Razak, M I A Shamsuddin, M F M Idros, A K Halim, A Ahmad and S A M Al Junid.....122

Emotional State Classification in Virtual Reality Using Wearable Electroencephalography

N S Suhaimi, J Teo and J Mountstephens.....129

Hydrogenated nanostructure boron doped amorphous carbon films by DC bias

A Ishak, K Dayana, I Saurdi, M F Malek and M Rusop.....136

Modified hyperbolic sine model for titanium dioxide-based memristive thin films

Raudah Abu Bakar, Nur Syahirah Kamarozaman, Wan Fazlida Hanim Abdullah and Sukreen Hana Herman.....144

MATLAB Simulation of Photovoltaic and Photovoltaic/Thermal Systems Performance

Farah H. M. Nasir and Yusnira Husaini.....151

Effects of Electrical Insulation Breakdown Voltage And Partial Discharge

F S Bahrim, N F A Rahman, H C M Haris and N A Salim.....159

Optimization of Artificial Neural Network using Evolutionary Programming for Prediction of Cascading Collapse Occurrence due to the Hidden Failure Effect

N. H. Idris, N. A. Salim, M. M. Othman and Z. M. Yasin.....167

The Impact of Minimum Energy Performance Standards (MEPS) Regulation on Electricity Saving in Malaysia

Siti Fatihah Salleh, Mohd Eqwan Roslan, Aishah Mohd Isa, Mohd Faizal Basri Nair and Siti Syafiqah Salleh.....175

Effect of Listening to the Al-Quran on Heart Sound

N F Daud and Z Sharif.....181

FPGA implementation of predictive degradation model for engine oil lifetime

M. F. M. Idros, A. H. A. Razak, S A M Al Junid, S.I. Suliman and A. K. Halim.....186

Implementation of digital equality comparator circuit on memristive memory crossbar array using material implication logic

Adib Haron, Fazren Mahdzair, Anas Luqman, Nazmie Osman and Syed Abdul Mutalib Al Junid.....194

Locally Linear Embedding of Local Orthogonal Least Squares Images for Face Recognition

Fadhlhan Hafizhelmi Kamaru Zaman.....206

Engineering and Technology

Problems and Issues of High Rise Low Cost Housing in Malaysia

Noraziah Wahi, Rosli Mohamad Zin, Vikneswaran Munikanan, Ismail Mohamad and Syahrizan Junaini.....219

The High Rise Low Cost Housing : Sustainable Neighbourhood Elements (Green Elements) in Malaysia

Noraziah Wahi, Ismail Mohamad, Rosli Mohamad Zin, Vikneswaran Munikanan and Syahrizan Junaini.....228

Evaluation of Embedded System Component Utilized in Delivery Integrated Design Project Course

Syed Abdul Mutalib Al Junid, Yusnira Hussaini, Fairul Nazmie Osman, Abdul Hadi Abdul Razak, Mohd Faizul Md Idros and Abdul Karimi Halim.....238