# 4th International Conference on Electronic Devices, Systems, and Applications (ICEDSA 2015)

IOP Conference Series: Materials Science and Engineering Volume 99

Kuala Lumpur, Malaysia 14 - 15 September 2015

ISBN: 978-1-5108-1636-7 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© (2015) 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. (2016)

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: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

## **Table of contents**

### Volume 99

4th International Conference on Electronic Devices, Systems and Applications 2015 (ICEDSA) 14–15 September 2015, Kuala Lumpur, Malaysia

#### Accepted papers received: 20 October 2015 Published online: 19 November 2015

011001

<u>4th International Conference on Electronic Devices, Systems and Applications 2015</u> (ICEDSA) OPEN ACCESS S H Herman

011002

Peer review statement OPEN ACCESS

#### **Papers**

#### Fabrication and Nanotechnology 1

012001

Slip detection with accelerometer and tactile sensors in a robotic hand model OPEN ACCESS Abdulrahman Abdulkareem S Al-Shanoon, Siti Anom Ahmad and Mohd. Khair b. Hassan''''r i 03

012002

Fabrication of Flexible Au/ZnO/ITO/PET Memristor Using Dilute Electrodeposition Method OPEN ACCESS F B Fauzi, M H Ani, R Othman, A Z A Azhar, M A Mohamed and S H Herman'''r i 032

012003

Low Power Phase Change Memory using Silicon Carbide as a Heater Layer OPEN ACCESS M S Aziz, Y Yin, S Hosaka, Z Mohammed and R I Alip''''r i 038

Predictions of Energy Content in Stretched Ribbons of Segmented Polymer Piezoelectrics OPEN ACCESS K Prakash, S Ramgopal and Sanjiv Sambandan''''r i 044

#### 012005

Capacitance Voltage of P3HT:Graphene Nanocomposites Based Bulk-Heterojunction Organic Solar Cells OPEN ACCESS Nur Shakina Mohd Shariff, Puteri Sarah Mohamad Saad and Mohamad Rusop Mahmood""r i 049

#### 012006

<u>TiO<sub>2</sub> Thin Film via Sol-Gel Method: Investigation on Molarity Effect</u> OPEN ACCESS Puteri Sarah Mohamad Saad, Hanis Binti Sutan, Shafinaz Sobihana Shariffudin, Hashimah Hashim and Uzer Mohd Noor''''r i 055

#### 012007

Preparation and Characterization of Nanostructured CuO Thin Films using Sol-gel Dip Coating OPEN ACCESS S S Shariffudin, S S Khalid, N M Sahat, M S P Sarah and H Hashim'''r i 0'5;

#### Circuits & Systems

012008

Energy Consumption Analysis Procedure for Robotic Applications in different task motion OPEN ACCESS Iman Ahmed, Ishak b. Aris, Mohammad Hamiruce Marhaban and Asnor Juraiza Ishak''''r i 067

#### 012009

Mobile Carbon Monoxide Monitoring System Based on Arduino-Matlab for Environmental Monitoring Application OPEN ACCESS Nur Azieda Mohd Bakri, Syed Abdul Mutalib Al Junid, Abdul Hadi Abdul Razak, Mohd Faizul Md Idros and Abdul Karimi Halim''''r i 075

#### 012010

<u>Wi-Fi and GSM Based Motion Sensor for Home Security System Apllication</u> OPEN ACCESS Mohamad Huzaimy Jusoh, Muhammad Firdaus Bin Jamali, Ahmad Faizal bin Zainal Abidin, Ahmad Asari Sulaiman and Mohamad Fahmi Hussin'"'r i 085

<u>Real-Time Remote Monitoring with Data Acquisition System</u> OPEN ACCESS Ahmad Faizal Zainal Abidin, Mohammad Huzaimy Jusoh, Elster James, Syed Abdul Mutalib Al Junid and Ahmad Ihsan Mohd Yassin''''r i 092

012012

An Overview of Hand Gestures Recognition System Techniques OPEN ACCESS Farah Farhana Mod Ma'asum, Suhana Sulaiman and Azilah Saparon''''r i 099

012013

Capacitance Regression Modelling Analysis on Latex from Selected Rubber Tree Clones OPEN ACCESS A D Rosli, H Hashim, N A Khairuzzaman, A F Mohd Sampian, R Baharudin, N E Abdullah, M S Sulaiman and M Kamaru'zzaman''''r i 0': 6

#### 012014

<u>A Rudimentary Optical System in Detecting Ripeness of Red Watermelon</u> OPEN ACCESS Noor Ezan Abdullah, Hadzli Hashim, Muhammad Fathullah Sulaiman, Nina Korlina Madzhi, Ahmad Faiz Mohd Sampian and Faridatul Aima Ismail''''r i 0'; 6</u>

#### Fabrication and Nanotechnology 2

012015

Impact of different NBTI defect components on sub-threshold operation of high-k p-MOSFET OPEN ACCESS H Hussin, N Soin, S Wan Muhamad Hatta and M F Bukhori'''r i 032:

#### 012016

Influence of Growth Time and Temperature on the Morphology of ZnO Nanorods via <u>Hydrothermal</u> OPEN ACCESS Syahirah Shaziman, Ahmad Syakirin Ismail@rosdi, Mohamad Hafiz Mamat and Ahmad Sabirin Zoolfakar''''r i 0342

#### 012017

<u>The Strategy to Control the Morphology of ZnO Nanostructure UV Sensor</u> OPEN ACCESS Q Humayun, U Hashim, C M Ruzaidi and Kai Loong Foo''''r i 034:

Study on the effect of PVDF-TrFE layer to the electrical properties of MIS devices OPEN ACCESS L N Ismail, A D Ahmad Fuad, M H M Wahid, Z Habibah, S Norsabrina and M K Nazirah""r i 0357

012019

Effect of Annealing Time Process on the pH Sensitivity of Spin-coated TiO<sub>2</sub>/ZnO Bilayer Film OPEN ACCESS R A Rahman, M A Zulkefle, K A Yusof, W F H Abdullah, M Rusop and S H Herman''''r i 0363

012020

Influence of Different Sol-gel Spin Coating Speed on Memristive Behaviour of <u>Pt/TiO<sub>2</sub>/ZnO/ITO Device</u> OPEN ACCESS S M M Kasim, N A A Shaari, R A Bakar, Z Aznilinda, Zulfakri Mohamad and S H Herman''''r i 0369

012021

<u>Annealing time dependence of the physical, electrical and pH response characteristics of spin coated TiO<sub>2</sub> thin films OPEN ACCESS M A Zulkefle, R A Rahman, K A Yusoff, W F H Abdullah, M Rusop and S H Herman'''r i 0376</u>

012022

The Effect of the Sol-gel Spincoating Deposition Technique on the Memristive Behaviour of ZnO-based Memristive Device OPEN ACCESS N A A Shaari, S M M Kasim, N S M Sauki and S H Herman""r i 0383

012023

Discriminant Analysis with Visible Lighting Properties for White Root Disease Infected Rubber Tree OPEN ACCESS Hadzli Hashim, Ahmad Faiz Mohd Sampian, Noor Aishah Khairuzzaman, Noor Ezan Abdullah, Mohd Suhaimi Sulaiman, Mohd Nasaruddin Mohd Aris and Nurmi Rohayu Abd Hamid''''r i 0'38:

012024

Statistical Discrimination of Latex between Healthy and White Root Infected Rubber <u>Tree based on Dry Rubber Content</u> OPEN ACCESS Mohd Suhaimi Sulaiman, Hadzli Hashim, Ahmad Faiz Mohd Sampian, Nina Korlina Madzhi, Azrie Faris Mohd Azmi, Noor Aishah Khairuzzaman and Faridatul Aima Ismail''''r i 03: 2

<u>PMMA microfiber coated with ZnO nanostructure for the measurement of relative</u> <u>humidity</u> OPEN ACCESS H A Rahman, N Irawati, T N R Abdullah and S W Harun''''r i 03: 8

#### **Engineering and Technology**

012026

Fabrication of Poly (methyl methacrylate) and Poly(vinyl alcohol) Thin Film Capacitors on Flexible Substrates OPEN ACCESS Bindu Salim, Jaisree Meenaa Pria KNJ, M Alagappan and A Kandaswamy''''r i 03; 9

#### 012027

Effect of Human Movement on Galvanic Intra-Body Communication during Single Gait Cycle OPEN ACCESS I W Ibrahim, A H A Razak, A Ahmad and M K M Salleh''''r i 0429

#### 012028

Health Monitoring System Based on Intra-Body Communication OPEN ACCESS A H A Razak, I W Ibrahim, A H Ayub, M F Amri, M H Hamzi, A K Halim, A Ahmad and S A M Al Junid""r i 0437

#### 012029

Wireless Sensors System for Broken Rotor bar Fault Monitoring using Wavelet Analysis OPEN ACCESS Mohammad Rezazadeh Mehrjou, Norman Mariun, Mahdi Karami, Norhisam Misron and Mohd Amran Mohd Radzi''''r i 0447

012030

Effect of annealing in hydrogen atmosphere on ZnO films for field emission display OPEN ACCESS Zurita Zulkifli, Subash Sharma, Sachin Shinde, Golap Kalita and M Tanemura''''r i 0457

#### 012031

Study of Reduced Graphene Oxide for Trench Schottky Diode OPEN ACCESS Nur Samihah Khairir, Mohd Rofei Mat Hussin, Iskhandar Md Nasir, A S M Mukhter Uz-Zaman, Wan Fazlida Hanim Abdullah and Ahmad Sabirin Zoolfakar''''r i 0466

#### 012032

<u>Electrical and Optical Properties of Copper Oxide Thin Films by Sol-Gel Technique</u> OPEN ACCESS H Hashim, S S Shariffudin, P S M Saad and H A M Ridah''''r i 0474