# 6th International Conference on Mechatronics 2017 (ICOM'17)

IOP Conference Series: Materials Science and Engineering Volume 260

Kuala Lumpur, Malaysia 8 - 9 August 2017

## **Editors:**

Rini Akmeliawati Muhammad Mahbubur Syamsul Bahrin Abdul Hamid

ISBN: 978-1-5108-5200-6

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. (2017)

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 260

6th International Conference on Mechatronics - ICOM'17 8–9 August 2017, Kuala Lumpur, Malaysia

Accepted papers received: 19 October 2017

Published online: 7 November 2017

#### **Preface**

6th International Conference on Mechatronics - ICOM'17

Peer review statement

#### **Papers**

Effects of Coil Diameter in Thickness Measurement Using Pulsed Eddy Current Non-destructive Testing

Khairun Nisa Azaman, Ali Sophian and Faris Nafiah.....1

Realization and Addressing Analysis In Blockchain Bitcoin

Raja Sakti Arief Daulay, Surya Michrandi Nasution and Marisa W. Paryasto.....7

<u>Implementation and Analysis of the use of the Blockchain Transactions on the Workings of the Bitcoin</u>

Muhammad Reza Rizky Fauzi, Surya Michrandi Nasution and Marisa W. Paryasto.....16

	Classification of the Corre	ct Ouranic Letters	Pronunciation of N	Male and Female Reciters
--	-----------------------------	--------------------	--------------------	--------------------------

Safiah Khairuddin, Salmiah Ahmad, Abdul Halim Embong, Nik Nur Wahidah Nik Hashim, Tareq M.K. Altamas, Syarifah Nuratikah Syd Badaruddin and Surul Shahbudin Hassan.....25

#### Flip-Chip Bonding Fabrication Technique

Tengku Muhammad Afif bin Tengku Azmi and Nadzril bin Sulaiman....37

#### Mechatronics technology in predictive maintenance method

Nurul Afiqah A. Majid and Asan G.A. Muthalif....45

#### Human location estimation using thermopile array sensor

S Parnin and M M Rahman.....51

#### Speech-based Class Attendance

Umar Faizel Amri, Nik Nur Wahidah Nik Hashim and Noor Hazrin Hany Mohamad Hanif.....61

# <u>Traffic intensity monitoring using multiple object detection with traffic surveillance cameras</u>

H G Muhammad Hamdan and O O Khalifah.....67

#### Control of cooperative manipulators in holding deformable objects

A A Alkathiri and N Z Azlan.....75

#### Dragon Stream Cipher for Secure Blackbox Cockpit Voice Recorder

Fadira Akmal, Surya Michrandi Nasution and Fairuz Azmi.....82

Enhancement web	proxy	cache	performance	using	Wrapper	Feature	Selection	methods
with NB and J48	•	•	-					

Dua'a Mahmoud Al-Qudah, Rashidah Funke Olanrewaju and Amelia Wong Azman.....89

#### **UAV State Estimation Modeling Techniques in AHRS**

Shikin Razali and Amzari Zhahir....101

#### Modelling and Simulation Analysis of Rolling Motion of Spherical Robot

N N Kamis, A H Embong and S Ahmad.....107

#### Development of Fuzzy Logic Controller for Quanser Bench-Top Helicopter

M. H. Jafri, H. Mansor and T.S. Gunawan....115

#### Design and analysis of planar spiral resonator bandstop filter for microwave frequency

S. M. A. Motakabber and Muhammad Shaifudin Suharsono.....125

#### Real-time Human Activity Recognition

N. Albukhary and Y.M. Mustafah....131

#### Optimized Vibration Chamber for Landslide Sensory and Alarm System

Eliza Sabira Binti Ismail, Mohamed Hadi Habaebi, Jamal I. Daoud and Md Rafiqul Islam.....136

# Miniaturized Water Flow and Level Monitoring System for Flood Disaster Early Warning

Salami Ifedapo Abdullahi, Mohamed Hadi Habaebi, Teddy Surya Gunawan and MD Rafiqul Islam.....146

	The Effect of Electrical	Stimulation in	Improving	Muscle Tone	(Clinical)
--	--------------------------	----------------	-----------	-------------	------------

M F Azman and A W Azman.....156

An Experimental Design of Bypass Magneto-Rheological (MR) damper

MM Rashid, Mohammad Abdul Aziz and Md. Raisuddin Khan.....169

<u>Prediction of Beck Depression Inventory (BDI-II) Score Using Acoustic Measurements in a Sample of Iium Engineering Students</u>

Muhamad Fikri Zanil, Nik Nur Wahidah Nik Hashim and Huda Azam....178

Prediction of dry ice mass for firefighting robot actuation

M T Ajala, Md R Khan, A A Shafie, MJE Salami and M I Mohamad Nor.....185

Modified Ashworth Scale (MAS) Model based on Clinical Data Measurement towards Quantitative Evaluation of Upper Limb Spasticity

A Ahmad Puzi, S N Sidek, H Mat Rosly, N Daud and H Md Yusof.....193

Network-Based Real-time Integrated Fire Detection and Alarm (FDA) System with Building Automation

F Anwar, R I Boby, M M Rashid, M M Alam and Z Shaikh.....200

<u>Trajectory tracking in quadrotor platform by using PD controller and LQR control approach</u>

Maidul Islam, Mohamed Okasha and Moumen Mohammad Idres....215

Assistive-as-Needed Strategy for Upper-Limb Robotic Systems: An Initial Survey

I. M. Khairuddin, S. N. Sidek, H. Md Yusof, K. Baarath and A. P. P. A. Majeed.....223

Nanosatellites	constellation	as an I	oT	communication	platform	for near	equatorial
countries					•		•

A Narayanasamy, Y A Ahmad and M Othman.....229

Wireless Battery Management System of Electric Transport

Ataur Rahman, Mizanur Rahman and Mahbubur Rashid.....242

Time response for sensor sensed to actuator response for mobile robotic system

N S Amir and A A Shafie.....253

Improvement of Dimensional Accuracy of 3-D Printed Parts using an Additive/Subtractive Based Hybrid Prototyping Approach

A N M Amanullah Tomal, Tanveer Saleh and Md. Raisuddin Khan.....261

The effect of electrohydrodynamic force on the lift coefficient of a NACA 0015 airfoil

Y Yusof, A Hossain, A H Abdullah, Rizal M E Nasir, A Hamid, N Muthmainnah.....269

Network Function Virtualization (NFV) based architecture to address connectivity, interoperability and manageability challenges in Internet of Things (IoT)

Shariq Haseeb, Aisha Hassan A. Hashim, Othman O. Khalifa and Ahmad Faris Ismail.....279

Determining the Time of Flight and Speed of Sound on Different types of Edible Oil

N. A. Azman and S. B. Abd Hamid.....290

Closed-loop model identification of cooperative manipulators holding deformable objects

A A Alkathiri, R Akmeliawati and N Z Azlan.....296

Effect of Tem	perature or	n Ultrasonic	Signal	<b>Propagation</b>	for Extra	Virgin	Olive Oil
Adulteration	-						

N.A. Alias, S.B. Abdul Hamid and A. Sophian.....302

#### Design of Dual Band Microstrip Patch Antenna using Metamaterial

Md Rafiqul Islam, A.A Alsaleh Adel, Aminah W. N. Mimi, M. Sarah Yasmin and Farihah A.M. Norun.....309

Optimum concentric circular array antenna with high gain and side lobe reduction at 5.8 GHz

Mohammed Zaid, Md Rafiqul Islam, Mohamed H Habaebi, AHM Zahirul Alam and Khaizuran Abdullah.....316

<u>Applying Mechatronics to Improve the Safety of Children in Vehicles - What Can Be Done?</u>

Khairul Hazziq Zufar and Ahmad Jazlan....324

#### Object Detection Technique for Small Unmanned Aerial Vehicle

M. Faiz Bin Ramli, Ari Legowo and Syariful Syafiq Shamsudin.....334

Performance analysis of rain attenuation on earth-to-satellite microwave links design in Libya

Md Rafiqul Islam, Asma Ali Hussein Budalal, Mohamed H Habaebi, Khairayu Badron and Ahmad Fadzil Ismail.....342

#### Speech to Text Translation for Malay Language

Rami Ali Al-khulaidi and Rini Akmeliawati.....348

### Rapid lard identification with portable electronic nose

Marsad Latief, Aida Khorsidtalab, Irwan Saputra, Rini Akmeliawati, Anis Nurashikin, Irwandi Jaswir and Gunawan Witjaksono.....357