IAES International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2016)

IOP Conference Series: Materials Science and Engineering Volume 190

Semarang, Indonesia 23 – 25 November 2016

Editors:

Munawar A. RiyadiTole SutiknoSri Arttini Dwi PrasetyowatiDeris Stiawan

ISBN: 978-1-5108-3960-1 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© (2016) 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 190

IAES International Conference on Electrical Engineering, Computer Science and Informatics

23-25 November 2016, Semarang, Indonesia

Accepted papers received: 31 March 2016 Published online: 19 April 2017

Preface

011001 OPEN ACCESS IAES International Conference on Electrical Engineering, Computer Science and Informatics

Munawar A Riyadi, SAD Prasetyowati, T Sutikno and D Stiawan

011002 OPEN ACCESS Foreword from Chair of EECSI 2016

011003 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS Differential-Drive Mobile Robot Control Design based-on Linear Feedback Control Law

Siti Nurmaini, Kemala Dewi and Bambang Tutuko....1

012002 OPEN ACCESS <u>Conveyor Performance based on Motor DC 12 Volt Eg-530ad-2f using K-Means</u> <u>Clustering</u>

Zaenal Arifin, Sri DP Artini and Imam Much Ibnu Subroto.....8

012003 OPEN ACCESS A Position Controller Model on Color-Based Object Tracking using Fuzzy Logic

Budi Cahyo Wibowo, Imam Much Ibnu Subroto and Bustanul Arifin.....13

012004 OPEN ACCESS Investigation of Diesel's Residual Noise on Predictive Vehicles Noise Cancelling using LMS Adaptive Algorithm

Sri Arttini Dwi Prasetyowati, Adhi Susanto and Ida Widihastuti.....18

012005 OPEN ACCESS Quadrotor Proportional-Derivative Regulation for Nonzero Set Point on SO(3) with Disturbance Compensation

S Herdjunanto, A P Sandiwan and A I Cahyadi.....23

012006 OPEN ACCESS Comparison of PID and Fuzzy Controller for Position Control of AR.Drone

A Prayitno, V Indrawati and I I Trusulaw.....27

012007 OPEN ACCESS Control of Liquid Sloshing Container using Active Force Control Method

Didik Setyo Purnomo, Adnan Rachmad Anom Besari and Zaqiatud Darojah.....33

012008 OPEN ACCESS <u>Two-Link Flexible Manipulator Control Using Sliding Mode Control Based Linear</u> <u>Matrix Inequality</u>

Zulfatman, Mohammad Marzuki and Nur Alif Mardiyah.....41

012009 OPEN ACCESS Lightweight UDP Pervasive Protocol in Smart Home Environment Based on Labview

Wijaya Kurniawan, Mochammad Hannats Hanafi Ichsan, Sabriansyah Rizqika Akbar and Issa Arwani.....50

012010 OPEN ACCESS Cooperative Learning for Distributed In-Network Traffic Classification

S.B. Joseph, H.R. Loo, I. Ismail, T. Andromeda and M.N. Marsono.....57

012011 OPEN ACCESS Monitoring and Indentification Packet in Wireless With Deep Packet Inspection Method

Ahmad Fali Oklilas and Tasmi.....63

012012 OPEN ACCESS Optimizing IT Infrastructure by Virtualization Approach

Thomas Budiman and Jarot S. Suroso.....67

012013 OPEN ACCESS <u>Comparison of Various Similarity Measures for Average Image Hash in Mobile Phone</u> <u>Application</u>

Sam Farisa Chaerul Haviana and Muhammad Taufik.....74

012014 OPEN ACCESS <u>Real Time Monitoring System of Pollution Waste on Musi River Using Support Vector</u> <u>Machine (SVM) Method</u>

Muhammad Fachrurrozi, Saparudin and Erwin.....78

012015 OPEN ACCESS Fast Learning for Big Data Using Dynamic Function

T Alwajeeh, A F Alharthi, R F Rahmat and R Budiarto.....85

012016 OPEN ACCESS Designing Business System Model using System Modeling Approach to the Small and Medium Enterprises (SME) of Furniture in Indonesia

Irwan Sukendar, Wiwiek Fatmawati, Imam Much Ibnu Subroto and Rizki Arigama.....90

012017 OPEN ACCESS Joule-Thief Circuit Performance for Electricity Energy Saving of Emergency Lamps

Eka Nuryanto Budisusila and Bustanul Arifin.....98

012018 OPEN ACCESS Development of Bio-impedance Analyzer (BIA) for Body Fat Calculation

Munawar A Riyadi, A Nugraha, M B Santoso, D Septaditya and T Prakoso.....104

012019 OPEN ACCESS Investigation of Passive Filter for LED Lamp

Edi Sarwono, Mochammad Facta and Susatyo Handoko.....111

012020 OPEN ACCESS Evaluation of skew-planar antenna for UAV communication at 2.4 GHz band

T Prakoso, A A Yaqin, Ibrahim, I Santoso, A Triwiyatno and M A Riyadi.....117

012021 OPEN ACCESS A Comparisson of Synchronous And Nonsynchronous Boost Converter

Mohamad Isnaeni Romadhon, Trias Andromeda, Mochammad Facta and Agung Warsito.....123

012022 OPEN ACCESS Geometrical Shape Investigation For Electrodes in Silent Discharge Chamber

Mochammad Facta, Ngurah Ayu Ketut Umiati and Agung Warsito.....131

012023 OPEN ACCESS Implementation of Multipattern String Matching Accelerated with GPU for Intrusion Detection System

Rangga Nehemia, Charles Lim, Maulahikmah Galinium and Ahmad Rinaldi Widianto.....136

012024 OPEN ACCESS <u>Identification of electrical discharge on electric insulation material using acoustic</u> <u>emission method</u>

J M Nainggolan, I Garniwa MK and A Raharjo.....142

012025 OPEN ACCESS Determination of Hydrophobic Contact Angle of Epoxy Resin Compound Silicon Rubber and Silica

Abdul Syakur, Hermawan and Heri Sutanto.....148

012026 OPEN ACCESS Statistical Analysis of Reducing Biochemical Oxygen Demand (BOD) on Industrial Rubber Wastewater using Dielectric Barrier Discharge Plasma

Abdul Syakur, Badrus Zaman and Dias Yunita Nurmaliakasih.....154

012027 OPEN ACCESS Developing Control System of Electrical Devices with Operational Expense Prediction

Siti Sendari, Heru Wahyu Herwanto, Yuni Rahmawati, Dendi Mukti Putranto and Shofiana Fitri.....162

012028 OPEN ACCESS Social Media Success for Academic Knowledge Sharing in Indonesia (Conceptual Model Development)

Setiawan Assegaff.....170

012029

OPEN ACCESS

Information Framework of Pervasive Real Time Monitoring System: Case of Peat Land Forest Fires and Air Quality in South Sumatera, Indonesia

Siti Nurmaini, Reza Firsandaya Malik, Deris Stiawan, Firdaus, Saparudin and Bambang Tutuko.....177

012030 OPEN ACCESS Designing Albaha Internet of Farming Architecture

A Alahmadi.....184

012031 OPEN ACCESS Detection Learning Style Vark For Out Of School Children (OSC)

Ali Amran, Anita Desiani and MS Hasibuan....190

012032 OPEN ACCESS Study of Smart Campus Development Using Internet of Things Technology

Marti Widya Sari, Prahenusa Wahyu Ciptadi and R. Hafid Hardyanto.....196

012033 OPEN ACCESS Model of load balancing using reliable algorithm with multi-agent system

M F Afriansyah, M Somantri and M A Riyadi.....201

012034 OPEN ACCESS Root Cause Failure Analysis of Stator Winding Insulation failure on 6.2 MW hydropower generator

Agus Adhi Nugroho, Ida Widihastuti and As Ary.....209

012035 OPEN ACCESS The Effects of Cells Temperature Increment and Variations of Irradiation for Monocrystalline Photovoltaic

Faishal Fuad Rahman Soeharto and Hermawan.....213

012036 OPEN ACCESS Water Pipeline Monitoring and Leak Detection using Flow Liquid Meter Sensor

R F Rahmat, I S Satria, B Siregar and R Budiarto.....219

012037 OPEN ACCESS Segmentation and classification models validation area mapping of peat lands as initial value of Fuzzy Kohonen Clustering Network

Erwin, Saparudin and Muhammad Fachrurrozi.....225

012038 OPEN ACCESS Implementation of 128 bits Camellia Algorithm for Cryptography in Digital Image

Bagus Satrio Waluyo Poetro.....231

012039

OPEN ACCESS

The Automation System Censor Speech for the Indonesian Rude Swear Words Based on Support Vector Machine and Pitch Analysis

S N Endah, D M K Nugraheni, S Adhy and Sutikno.....236

012040 OPEN ACCESS Noise Reduction in Breath Sound Files Using Wavelet Transform Based Filter

M F Syahputra, S I G Situmeang, R F Rahmat and R Budiarto.....242

012041 OPEN ACCESS <u>Tongue Segmentation Using Active Contour Model</u>

Saparudin, Erwin and Muhammad Fachrurrozi.....248

012042 OPEN ACCESS <u>A Framework for Remote Monitoring System</u>

Cahyo Crysdian.....253

012043 OPEN ACCESS Utilization of Digital Image Processing In Process of Quality Control of The Primary Packaging of Drug Using Color Normalization Method

Danang Erwanto, Sri Arttini Dwi Prasetyowati and Eka Nuryanto Budi Susila.....259

012044 OPEN ACCESS The Analysis of Alpha Beta Pruning and MTD(f) Algorithm to Determine the Best Algorithm to be Implemented at Connect Four Prototype

Lukas Tommy, Mardi Hardjianto and Nazori Agani.....264

012045 OPEN ACCESS Optimizing Subgroups Formation for E-MBMS Transmissions in LTE Networks

M Algharem, M H Omar, D Stiawan and R Budiarto.....275

012046 OPEN ACCESS The Performance Of SISO In Wireless Open-Access Research Platform (WARP) Using QAM Modulation

Jenny Putri Hapsari and Ida Anisah.....282

012047 OPEN ACCESS Quality Test of Flexible Flat Cable (FFC) With Short Open Test Using Law Ohm Approach through Embedded Fuzzy Logic Based On Open Source Arduino Data Logger

Ajar Rohmanu and Yan Everhard.....288

012048 OPEN ACCESS Automatic Text Summarization for Indonesian Language Using TextTeaser

D Gunawan, A Pasaribu, R F Rahmat and R Budiarto.....304

012049 OPEN ACCESS Organization Readiness and ERP Implementation in Albaha University

K Alaqeel, M S Shakkah, R F Rahmat, A Alfageeh and R Budiarto.....310

012050 OPEN ACCESS Formulation of Policy for Cyber Crime in Criminal Law Revision Concept of Bill Book of Criminal Law (A New Penal Code)

Eko Soponyono and Brav Deva Bernadhi.....316