International Conference on Mechanical, Electronics, Computer, and Industrial Technology (MECnIT 2017)

Journal of Physics: Conference Series Volume 1007

Prima, Indonesia 6 – 8 December 2017

ISBN: 978-1-5108-6239-5

ISSN: 1742-6588

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 1007

International Conference on Mechanical, Electronics, Computer, and Industrial Technology

6-8 December 2017, Prima, Indonesia

Accepted papers received: 9 April 2018

Published online: 30 April 2018

Preface

<u>International Conference on Mechanical, Electronics, Computer, and Industrial</u> Technology

Peer review statement

Papers

Computer Science

Overview Electrotactile Feedback for Enhancing Human Computer Interface

Daniel S Pamungkas and Wahyu Caesarendra.....1

An online condition monitoring system implemented an internet connectivity and FTP for low speed slew bearing

W Caesarendra, B Kosasih, T Tjahjowidodo, M Ariyanto, LWQ Daryl and D Pamungkas.....9

Combination Base64 Algorithm and EOF Technique for Steganography

Robbi Rahim, Heri Nurdiyanto, Rahmat Hidayat, Ansari Saleh Ahmar, Dodi Siregar, Andysah Putera Utama Siahaan, Ilham Faisal, Sayuti Rahman, Diana Suita, Ahmad Zamsuri, Dahlan Abdullah, Darmawan Napitupulu, Muhammad Ikhsan Setiawan and S Sriadhi.....17

Searching Process with Raita Algorithm and its Application

Robbi Rahim, Ansari Saleh Ahmar, Dahlan Abdullah, Dedy Hartama, Darmawan Napitupulu, Andysah Putera Utama Siahaan, Muhammad Noor Hasan Siregar, Nurliana Nasution, Siti Sundari and S Sriadhi.....22

EMG finger movement classification based on ANFIS

W Caesarendra, T Tjahjowidodo, Y Nico, S Wahyudati and L Nurhasanah.....28

A Comparison of One Time Pad Random Key Generation using Linear Congruential Generator and Quadratic Congruential Generator

D Apdilah, M K Harahap, N Khairina, A M Husein and M Harahap.....35

Attribute Weighting Based K-Nearest Neighbor Using Gain Ratio

A A Nababan, O S Sitompul and Tulus.....41

Performance of the Lax-Wendroff finite volume method for solving the gravity wavemodel equations

Cecilia Heru Purwitaningsih and Sudi Mungkasi.....47

Bellman Ford algorithm - in Routing Information Protocol (RIP)

Oris Krianto Sulaiman, Amir Mahmud Siregar, Khairuddin Nasution and Tasliyah Haramaini.....54

Image Steganography In Securing Sound File Using Arithmetic Coding Algorithm, Triple Data Encryption Standard (3DES) and Modified Least Significant Bit (MLSB)

A B Nasution, S Efendi and S Suwilo.....63

Variational estimate method for solving autonomous ordinary differential equations

Sudi Mungkasi.....69

Ontology Design of Influential People Identification Using Centrality

Rolly Maulana Awangga, Muhammad Yusril and Helmi Setyawan....74

An application of viola jones method for face recognition for absence process efficiency

Rudolfo Rizki Damanik, Delima Sitanggang, Hendra Pasaribu, Hendrik Siagian and Frisman Gulo.....81

Combination of advanced encryption standard 256 bits with md5 to secure documents on android smartphone

Hendra Pasaribu, Delima Sitanggang, Rudolfo Rizki Damanik and Alex Chandra Rudianto Sitompul.....89

The diagnose of oil palm disease using Naive Bayes Method based on Expert System Technology

Marlince Nababan, Yonata Laia, Delima Sitanggang, Oloan Sihombing, Evta Indra, Saut Siregar, Windania Purba and Roy Mancur.....97

File Cryptography with AES and RSA for Mobile Based on Android

Yonata laia, Marlince Nababan, Oloan Sihombing, Siti Aisyah, Delima Sitanggang, Saut Parsaoran and Niskarto Zendato.....102

Mining association rule based on the diseases population for recommendation of medicine need

M Harahap, A M Husein, S Aisyah, F R Lubis and B A Wijaya.....109

Performance analysis of AES-Blowfish hybrid algorithm for security of patient medical record data

Amir Mahmud H, Bayu Angga W, Tommy, Andi Marwan E and Rosyidah Siregar.....120

Extraction of ECG signal with adaptive filter for hearth abnormalities detection

Mardi Turnip, Rijois. I. E. Saragih, Abdi Dharma, Dwi Esti Kusumandari, Arjon Turnip, Delima Sitanggang and Siti Aisyah.....130

<u>Performance Of The IEEE 802.15.4 Protocol As The Marker Of Augmented Reality In Museum</u>

Adi Kurniawan Saputro, Surya Sumpeno and Mochamad Hariadi.....137

Smart home design for electronic devices monitoring based wireless gateway network using cisco packet tracer

Oloan Sihombing, Niskarto Zendrato, Yonata Laia, Marlince Nababan, Delima Sitanggang, Windania Purba, Diarmansyah Batubara, Siti Aisyah, Evta Indra and Saut Siregar.....143

A Simple Compression Scheme Based on ASCII Value Differencing

Tommy, Rosyidah Siregar, Imran Lubis, Andi Marwan E, Amir Mahmud H and Mawaddah Harahap.....149

Industrial Technology / Industrial Engineering

Developing business strategies using SWOT analysis in a color crackers industry

I Budiman, U P P Tarigan, A Mardhatillah, A C Sembiring and W Teddy.....155

<u>Defect Analysis Of Quality Palm Kernel Meal Using Statistical Quality Control In Kernels Factory</u>

M T Sembiring and N J Marbun....162

Developing soft skill training for salespersons to increase total sales

A Mardatillah, I Budiman, U P P Tarigan, A C Sembiring and Hendi.....170

An application of corelap algoritm to improve the utilization space of the classroom

A C Sembiring, I Budiman, A Mardhatillah, U P Tarigan and A Jawira.....177

Feasibility Study Analysis of Establishing Archery Sports Special Place

U P P Tarigan, A Mardhatillah, I Budiman, A C Sembiring and M S Ramadhan.....184

Analysis of Optimal Transport Route Determination of Oil Palm Fresh Fruit Bunches from Plantation to Processing Factory

U Tarigan, R F Sidabutar, U P P Tarigan and A Chen.....190

<u>Performance analysis of Supply Chain Management with Supply Chain Operation</u> reference model

Abdurrozzaq Hasibuan, Mahrani Arfah, Luthfi Parinduri, Tri Hernawati, Suliawati, Bonar Harahap, Siti Rahmah Sibuea, Oris Krianto Sulaiman and Adi purwadi.....197

A Framework for Text Mining in Scientometric Study: A Case Study in Biomedicine Publications

V M M Silalahi, R Hardiyati, I M Nadhiroh, T Handayani, R Rahmaida and M Amelia.....205

The robust design for improving crude palm oil quality in Indonesian Mill

Siti Maretia Benu, Sukaria Sinulingga, Nazaruddin Matondang and Irwan Budiman.....212

Information System & Technology

INA-Rxiv: The Missing Puzzle in Indonesia's Scientific Publishing Workflow

R Rahim, D E Irawan, A Zulfikar, R Hardi, L Arliman S, E R Gultom, G Ginting, S S Wahyuni, M Mesran, M Mahjudin, I Saputra, F T Waruwu, S Suginam, E Buulolo and J Abraham.....219

MISSIONS: The Mobile-Based Disaster Mitigation System in Indonesia

Rossi Passarella, Sarifah Putri Raflesia, Dinda Lestarini, Ahmad Rifai and Harumi Veny.....225

Comparison AHP and SAW to	promotion of head	d major department SMK
Muhammadiyah 04 Medan	-	

M Saputra, O S Sitompul and P Sihombing.....231

SQL Collaborative Learning Framework Based on SOA

S Armiati and RM Awangga....237

Improving TOGAF ADM 9.1 Migration Planning Phase by ITIL V3 Service Transition

Nisa Hanum Harani, Arry Akhmad Arman and Rolly Maulana Awangga.....243

SMS Security System on Mobile Devices Using Tiny Encryption Algorithm

M S Novelan, A M Husein, M Harahap and S Aisyah.....251

Text Mining of UU-ITE Implementation in Indonesia

Lukmanul Hakim, Tien F. Kusumasari and Muharman Lubis.....258

Increasing Prediction the Original Final Year Project of Student Using Genetic Algorithm

Rijois Iboy Erwin Saragih, Mardi Turnip, Delima Sitanggang, Mendarissan Aritonang and Eva Harianja.....265

Analysis of Tourists Preferences on Smart Tourism in Yogyakarta (Case: Vredeburg Fort Museum)

Rima Amanda, PInsap Santosa and M Nur Rizal.....271

Analysis of e-learning implementation readiness based on integrated elr model

K Adiyarta, D Napitupulu, R Rahim, D. Abdullah and MI Setiawan.....279

Analysis of user readiness toward ICT usage at small medium enterprise in south tangerang

D Napitupulu, M Syafrullah, R Rahim, D. Abdullah and MI Setiawan.....285

Testing of technology readiness index model based on exploratory factor analysis approach

AF Ariani, D Napitupulu, RK Jati, JA Kadar and M Syafrullah.....291

E-Business, the impact of regional growth on the improvement of Information and Communication Development

MI Setiawan, C Hasyim, N Kurniasih, D Abdullah, D Napitupulu, R Rahim, A Sukoco, I Dhaniarti, J Suyono, IN Sudapet, RD Nasihien, DAR Wulandari, Reswanda, SW Mudjanarko, Sugeng and MBN Wajdi.....299

E-Business, The impact of the Regional Government Development (APBD) on Information and Communication Development in Indonesia

M I Setiawan, C Hasyim, N Kurniasih, D Abdullah, D Napitupulu, R Rahim, A Sukoco, I Dhaniarti, J Suyono, IN Sudapet, RD Nasihien, DAR Wulandari, Reswanda, SW Mudjanarko, Sugeng and MBN Wajdi.....304

E-Business, Airport Development and Its Impact on the Increasing of Information of Communication Development in Indonesia

MI Setiawan, C Hasyim, N Kurniasih, D Abdullah, D Napitupulu, R Rahim, A Sukoco, I Dhaniarti, J Suyono, IN Sudapet, RD Nasihien, DAR Wulandari, Reswanda, SW Mudjanarko, Sugeng and MBN Wajdi.....309

<u>Distribute Off-Time Office Internet bandwidth Using Topology Mesh For Sorrounding Neighbour</u>

Niskarto Zendrato, Oloan Sihombing, Yonata Laia and Ertina Sabarita Barus.....314

Application of forwardchaining method to diagnosis of onion plant diseases

Delima Sitanggang, Saut D. Siregar, Suryani M. F. Situmeang, Evta Indra, Ayu R. Sagala, Oloan Sihombing, Marlince Nababan, Hendra Pasaribu, Rudolf R. Damanik, Mardi Turnip and Rijois I. E. Saragih.....320

The effect of mining data k-means clustering toward students profile model drop out potential

Windania Purba, Saut Tamba and Jepronel Saragih.....327

Optimization of training backpropagation algorithm using nguyen widrow for angina ludwig diagnosis

Siti Aisyah, Mawaddah Harahap, Amir Mahmud Husein Siregar and Mardi Turnip.....333

Analysis of Investment IT Planning on Logistic Company Using COBIT 5

Syafrial Fachri Pane, Rolly Maulana Awangga, Rd. Nuraini and Siti Fathonah....341

<u>Development and implementation of web based infrastructure for problem management at UNPRI</u>

Rico WijayaDewantoro, Sumita Wardani, Rudy, Batara Surya Perdana Girsang and Abdi Dharma.....347

Electrical Engineering

Biomass analysis at palm oil factory as an electric power plant

Yusniati, Luthfi Parinduri and Oris Krianto Sulaiman.....355

Constant voltage and constant current control implementation for electric vehicles (evs) wireless charger

Marojahan Tampubolon, Laskar Pamungkas, Yao Ching Hsieh and Huang Jen Chiu.....361

A low cost indoor localization system for mobile robot experimental setup

S Adinandra and A Syarif.....367

Passivity-Based Control for Two-Wheeled Robot Stabilization

Nur Uddin, Teguh Aryo Nugroho and Wahyu Agung Pramudito.....378

Design and Development of the Trash Spliter with Three Different Sensors

Despaleri Perangin Angin, Hendrik Siagian, Eka Dodi Suryanto, Rahayu Sashanti and Marcopolo.....384

_	•			1 11	. 11	•	10.0		
10	ecton.	Λt	automatic	mobile	trollev	1101110	niltre	CONIC	cencore
\mathbf{L}	Colgii	OΙ	automatic	moone	ti Oiic y	using	uiu	isomic	30113013

Eka Dodi Suryanto, Hendrik Siagian, Despaleri Perangin-Angin, Rahayu Sashanti and Suthes Yogen.....390

Brain Mapping of Low and High Implusivity based P300 Signals

Arjon Turnip, Esti K. Dwi, Taufik Hidayat and Teddy Hidayat.....397

Brain Mapping of drug addiction in witdrawal condition based P300 Signals

Arjon Turnip, Dwi Esti Kusumandari and Teddy Hidayat....406

Mechanical Engineering

Convenient synthesis of Mn-doped Zn (O,S) nanoparticle photocatalyst for 4-nitrophenol reduction

Noto Susanto Gultom, Hairus Abdullah and Dong-Hau Kuo.....415

Photocatalytic antibacterial activity of copper-based nanoparticles under visible light illumination

Zong-Yan Wu, Hairus Abdullah and Dong-Hau Kuo.....424

Design and Testing of UMM Vertical Ball Mill (UVBM) for producing Aluminium Powder

I S Aisyah, Wahyu Caesarendra and Agus Suprihanto.....432

Effect of the Machined Surfaces of AISI 4337 Steel to Cutting Conditions on Dry Machining Lathe

Robbi Rahim, Suhardi Napid, Abdurrozzaq Hasibuan, Siti Rahmah Sibuea and Y Yusmartato.....439

Comparison Between PCI and Box Girder in BridgesPrestressed Concrete Design

Cut Rahmawati, Z Zainuddin, Syafridal Is and Robbi Rahim.....445

Design of mechanical arm for an automatic sorting system of recyclable cans

Y Resti, A S Mohruni, F Burlian, I Yani and A Amran.....451

Identification of Bearing Failure Using Signal Vibrations

Irsyadi Yani, Yulia Resti and Firmansyah Burlian....460

<u>Implementation of Push Recovery Strategy Using Triple Linear Inverted Pendulum Model in "T-FloW" Humanoid Robot</u>

R. Dimas Pristovani, D. Raden Sanggar and Pramadihanto. Dadet.....465

Flex Sensor Based Biofeedback Monitoring for Post-Stroke Fingers Myopathy Patients

Y R Garda, W Caesarendra, T Tjahjowidodo, A Turnip, S Wahyudati, L Nurhasanah and D Sutopo.....479

Generate an Optimum Lightweight Legs Structure Design Based on Critical Posture in A-FLoW Humanoid Robot

A Luthfi, K A Subhan, B Eko H, D R Sanggar and D Pramadihanto.....485

Variational Iteration Solution to the Gravity Wave-Model Equations

Sudi Mungkasi and Leo Hari Wiryanto.....492