Third International Conference on Information Technology and Digital Applications (ICITDA 2018)

IOP Conference Series: Materials Science and Engineering Volume 482

Manila City, Philippines 8 – 9 November 2018

ISBN: 978-1-5108-8329-1

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

Printed by Curran Associates, Inc. (2019)

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

Phone: 845-758-0400 Fax: 845-758-2633

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

Table of contents

Volume 482

International Conference on Information Technology and Digital Applications (ICITDA 2018)

8–9 November 2018, Manila City, Philippines

Accepted papers received: 4 January 2019

Published online: 11 March 2019

Preface

The International Conference on Information Technology and Digital Applications

Peer review statement

Papers

Applications

A unique message encryption technique based on enhanced blowfish algorithm

Godfrey L Dulla, Bobby D Gerardo and Ruji P Medina....1

The sentiments of Philippines' underground artist and technology intervention

R J M Ventayen, S Kupsch and T D Palaoag.....13

Ensuring learning gain using webeditor: an experiential learning approach

J T Trinidad Jr. and E P B Guidang....21

Exploring constructivism learning theory using mobile game

L M Padirayon, M V Pagudpud and J S D Cruz....28

<u>Improving tourism experience in open data environment with mobile augmented reality:</u> needs and challenges

A J Ocampo and T Palaoag.....34

The empirical study on the impact of student-centered learning application to cognition and social learning

D I Cendaña, A B Ocay, N V Bustillo and J. S. Dela Cruz....41

Environmental acoustic transformation and feature extraction for machine hearing

R Catanghal Jr, T Palaoag and C Dayagdag.....50

Students' perception on e-learning: a basis for the development of e-learning framework in higher education institutions

MM Daniels, E Sarte and J Dela Cruz.....56

Assessing the impact of e-learning system of higher education institution's instructors and students

M A P Burac, J M Fernandez, M M A Cruz and J Dela Cruz.....63

Categorizing mobile user interface patterns using EFA

Almed Hamzah.....71

Investigating students' engagement in a hybrid learning environment

A Eliveria, L Serami, LP Famorca and JS Dela Cruz.....78

E-learning roadmap for open distance learning in Cordillera Administrative Region

D H Galeon, P G Garcia Jr. and J dela Cruz.....85

Dashboarding the materna	l and child health	profiles for health	supporting system
--------------------------	--------------------	---------------------	-------------------

Lizda Iswari, Dhomas Hatta Fudholi and Silfa Kurnia Aditya.....92

<u>Surviving the disconnections:</u> The use of information systems in Indonesian public health facilities

Fathul Wahid, R. Teduh Dirgahayu, Almed Hamzah and Hari Setiaji.....103

<u>Implementation and performance assessment of the enhanced RC5 (ERC5) algorithm</u> based on addition-then-append key expansion technique

Excel B. Villanueva, Bobby G. Gerardo and Ruji P. Medina....110

A study of public key 'e' in RSA algorithm

C Intila, B Gerardo and R Medina....116

Analysis of the impact of social networking sites using web content mining and induction method

Renz Carlyle S. Bernados, Joshua O. Ty and Angie M. Ceniza.....125

Computer simulation model for traffic enforcement using unity engine

Kasey G. Cuyos, Daniel R. Ubanan and Angie M. Ceniza.....132

Automatic music mood recognition using Russell's twodimensional valence-arousal space from audio and lyrical data as classified using SVM and Naïve Bayes

K R Tan, M L Villarino and C Maderazo.....140

<u>Usability of KITIKIT: a mobile-based app for implementing customizable online product ordering</u>

A Balcita, RJ Ventayen and T Palaoag.....146

Predicting	emotion	in	music	through	audio	pattern	analy	ysis
------------	---------	----	-------	---------	-------	---------	-------	------

J M Brotzer, E R Mosqueda and K Gorro.....155

InTelect: Interactive Telemedicine Communication Technologies Mobile App

M J C Samonte, V Aguilar, A K Marino and R Tolentino.....161

Tagalog text-to-braille translator tactile story board with 3D printing

L A D Arbes, J M J Baybay, J E E Turingan and M J C Samonte.....168

MAR UX design principles for vocational training

C.V. Dayagdag, R. A. Catanghl Jr and T. D. Palaoag.....174

A fuzzy-based career recommender system for senior high school students in K to 12 education

M C B Natividad, B D Gerardo and R P Medina.....182

Automatic wrinkles detection on face image

Izzati Muhimmah, Fadhillah Abriyani and Arrie Kurniawardhani.....188

Braille3D: using haptic and voice feedback for braille recognition and 3D printing for the blind

M J Samonte, E D Laurente, K M Magno and C Perez.....195

Virtual reality technology on health intervention for women: a literature review

Rahadian Kurniawan, Dhomas Hatta Fudholi, Dimas Panji Eka Jalaputra and Restu Rakhmawati.....202

In the making of effective decision making in public health domain with business intelligence dashboard MA Setiawan213
Software Engineering
Assessment of the effectiveness of learning theories using gamified android app in teaching C programming
J A Talingdan and C R Llanda221
Apiculturists' issues and challenges: a basis for invoking IT model in beekeeping industry S Kupsch, T D Palaoag and A P Balcita227
Workspace layouts for communication quality in Scrum teams
Kholid Haryono and Za Idatin Nikmah233
Topic modeling of weather and climate condition on twitter using latent dirichlet allocation (LDA) Ahmad Fathan Hidayatullah, Silfa Kurnia Aditya, Karimah and Syifa Tri Gardini241
Online corpus of spoken Ilokano language

Online corpus of spoken Ilokano language

F Apostol and A Malicdem.....248

<u>Frequency of compromised passwords used by students and staff of Asia Pacific College: an analysis using NIST SP 800-63B and pwned passwords</u>

JV Roig, J de la Cuesta, J Castillo, J Cabardo, E Casiño, E Salalima and M Sanchez.....256

Bias detection in Philippine political news articles using SentiWordNet and inverse reinforcement model

T A Quijote, A D Zamoras and A Ceniza.....262

Optimizing Git for handling database backups: findings and insights from another 6,000 hours of experimentation

JV Roig.....269

Pairing clients and psychologists using stable marriage problem approach

S N Huda.....275

Mobile games interaction design for people with visual impairment using participatory design approach

Galang Prihadi Mahardhika, Arrie Kurniawardhani and Debby Yolhanda.....282

Engineering kids health monitoring system in Indonesia

Irving V Paputungan and Hari Setiaji.....288

Hard Science and Engineering

Classification of project management tool reviews using machine learning-based sentiment analysis

R A Baro, M V Pagudpud, L M Padirayon and R E Dilan....293

Classifying soil texture images using transfer learning

E P B Guidang.....299

An analysis on the insights of the anti-vaccine movement from social media posts using k-means clustering algorithm and VADER sentiment analyzer

J Garay, R Yap and M J Sabellano.....304

Poverty incidence identification of cities and municipalities using convolutional Neural Network as applied to satellite imagery

J Mesina, J Isanan and C Maderazo.....310

IoT based model for monitoring and controlling water distribution

J G Natividad and T D Palaoag.....316

Fittest Job First Dynamic Round Robin (FJFDRR) scheduling algorithm using dual queue and arrival time factor: a comparison

Jezreel Ian C. Manuel, Rey Benjamin M. Baquirin, Kier Sostenes Guevara and Dionisio R. Tandingan Jr.....322

Bank Air Kami: Terban waterscape information system

B Syahputra, A Sujarwo and I Maharika.....331

A decision support system with 3D visualization for box space optimization using the locust-based particle swarm optimization algorithm

C Janea, B L Alcisto and C Maderazo.....337

Digital conversion model for hand-filled forms using optical character recognition (OCR)

J E M Adriano, K A S Calma, N T Lopez, J A Parado, L W Rabago and J M Cabardo.....343

Modern file transfer protocol using lossless compression, lattice-based encryption, and a data integrity hashing function

Vince Jerald A. Villamora, Marvin S. Lim and Archival J. Sebial.....350

Q-DAR: quick disaster aid and response model using Naïve Bayes and Bag-of-Words algorithm

R A Camama, J M Baldelomar, J M Claveria, M C Espinas, J M Cabardo and L W Rabago.....356