

International Conference on Engineering and Technology for Sustainable Development 2015

IOP Conference Series: Materials Science and Engineering
Volume 105

Yogyakarta, Indonesia
11 - 12 November 2015

ISBN: 978-1-5108-1956-6
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© (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 105

International Conference on Engineering and Technology for Sustainable Development (ICET4SD) 201511–12 November 2015, Yogyakarta, Indonesia

Accepted papers received: 2 December 2015

Published online: 28 January 2016

Preface

011001

[International Conference on Engineering and Technology for Sustainable Development 2015](#) Reyer Zwigelaar, Zahari Taha and Suzana Yusup

011002

[Peer review statement](#)

Paper

012001

[Eco-friendly Fibre from Recycled Polypropylene of Bottle Cap Waste and Lignin](#) A S Soekoco, A Basuki and Mardiyati pg. 1

012002

[Calculating Contrast Stretching Variables in Order to Improve Dental Radiology Image Quality](#) Haris B Widodo, Arief Soelaiman, Yogi Ramadhani and Retno Supriyanti pg. 10

012003

[Performance analysis of cascaded h-bridge multilevel inverter using mixed switching frequency with various dc-link voltages](#) I B F Citarsa, I N W Satiawan, I K Wiryajati and Supriono pg. 17

012004

[Reaction Wheel Control Design Using Linear Quadratic Controller](#) Nur Nubli Muhamad, Erwin Susanto, Budi Syihabuddin and Ig. Prasetya Dwi Wibawa pg. 27

012005

[Conceptual Model of Supply Chain Structure Mapping - A Case of Subsidized LPG Commodity in Yogyakarta](#) Joko Sulistio, Afifuddin Thoif and Aulia Fitri Alindira pg. 33

012006

[Plastic Injection Quality Controlling Using the Lean Six Sigma and FMEA Method](#) A Mansur, Mu'alim and Sunaryo pg. 40

012007

[Multimedia-Based Therapy Model for Non-Pharmacological Stroke with Decrease Impaired Muscle Strength](#) Rr Hajar Puji Sejati, Izzati Muhimmah and Affan Mahtarami pg. 50

012008

[PKK-man: A System to Manage PKK Activities in Indonesia](#) R N E Anggraini, S Rochimah and A R Soedjono pg. 58

012009

[Inventory Management for Irregular Shipment of Goods in Distribution Centre](#) Hitoshi Takeda, Masatoshi Kitaoka and Jun Usuki pg. 64

012010

[1x2 Array of U-Slotted Rectangular Patch Antennas for HighSpeed LTE Mobile Networks](#) P. Daud, Sri. H, D. Mahmudin, T.T. Estu, A.A. Fathnan, Y.N. Wijayanto and N. Armi pg. 74

012011

[Improving Reliability of Service Operation Using FMEA Review and New Opportunity for Investigations](#) Agung Sutrisno and Indra Gunawan pg. 81

012012

[The effect of filler addition and oven temperature to the antioxidant quality in the drying of Physalis angulata fruit extract obtained by subcritical water extraction](#) R F Susanti and G Christianto pg. 87

012013

[Mobile application for guidance and provision of toddler's nutrition to support e-PKK S](#)
Rochimah, F Y Sianipar and R N E Anggraini pg. 96

012014

[Application Of Decision Tree Approach To Student Selection Model- A Case Study](#)
Harwati and Amby Sudiya pg. 106

012015

[Performance Test of Various Types of Antenna Arrays in Real Propagation Environment](#)
Setiyo Budiyo, Beny Nugraha and Dian WidiAstuti pg. 114

012016

[Integrated Model for E-Learning Acceptance](#) Ramadiani, A Rodziah, S M Hasan, A Rusli
and C Noraini pg. 125

012017

[The Influence of Variation in Time and HCl Concentration to the Glucose Produced from
Kepok Banana](#) Rohman Widodo M, Denny Noviyanto and Faisal RM pg. 134

012018

[Compressed Air System Optimization: Case Study Food Industry in Indonesia](#) Endang
Widayati and Hasril Nuzahar pg. 141

012019

[Performance Acceleration on Production Machines Using the Overall Equipment
Effectiveness \(OEE\) Approach](#) A Mansur, R Rayendra and MI Mastur pg. 152

012020

[Analysis Clustering of Electricity Usage Profile Using K-Means Algorithm](#) Yasirli Amri,
Amanda Lailatul Fadhilah, Fatmawati, Novi Setiani and Septia Rani pg. 159

012021

[Performance Measurement using KPKU- BUMN in X School Education Foundation](#)
Sugih Arijanto, Ambar Harsono and Harsono Taroepratjeka pg. 167

012022

[Classification of Texture Using Multi Texton Histogram and Probabilistic Neural Network](#) Agus Eko Minarno, Yuda Munarko, Arrie Kurniawardhani and Fitri Bimantoro pg. 179

012023

[Analysis of Muscle Contraction on Pottery Manufacturing Process Using Electromyography \(EMG\)](#) Hartomo Soewardi and Amalia Azka Rahmayani pg. 186

012024

[Prediction of Elderly Anthropometric Dimension Based On Age, Gender, Origin, and Body Mass Index](#) P Indah, A D Sari, M R Suryoputro and H Purnomo pg. 192

012025

[Optimization of Physical Working Environment Setting to Improve Productivity and Minimize Error by Taguchi and VIKOR Methods](#) Fety Ilma Rahmillah pg. 199

012026

[Removal of free fatty acid in Palm Fatty Acid Distillate using sulfonated carbon catalyst derived from biomass wastefor biodiesel production](#) Arif Hidayat, Rochmadi, Karna Wijaya and Arief Budiman pg. 209

012027

[Preparation and characterization of activated carbon from sugarcane bagasse by physical activation with CO₂ gas](#) Sutrisno Bachrun, Noni AyuRizka, SolichaHidayat Annisa and Hidayat Arif pg. 217

012028

[Prototype of annotation tools for microscopic digital images on Android devices I](#) Muhimmah and D DC Nugraha pg. 225

012029

[The Effect of Considering Environmental Aspect to Distribution Planning: A Case in Logistics SME](#) Yudha Prambudia and Andri Andrian Nur pg. 233

012030

[Low Cost RF Amplifier for Community TV](#) Syafaruddin Ch, Sudi Mariyanto Al Sasongko, I Made Budi Suksmadana, Cahyo Mustiko Okta Muvianto and Suthami Ariessaputra pg. 240

012031

[Developing Baby Bag Design by Using Kansei Engineering Method](#) D Janari and A Rakhmawati pg. 247

012032

[Designing Performance Measurement For Supply Chain's Actors And Regulator Using Scale Balanced Scorecard And Data Envelopment Analysis](#) Elisa Kusrini, Subagyo and Nur Aini Masruroh pg. 255

012033

[Identification of Behavior Based Safety by Using Traffic Light Analysis to Reduce Accidents](#) A Mansur and M I Nasution pg. 264

012034

[Work Physiology Evaluation of Laundry Workers](#) A D Sari, M R Suryoputro, M D Pramaningtyas, P S Putra and S B Maulidyawati pg. 273

012035

[Red Dyeing Silk in Room Temperature Using Fermented Rice \(Oryza Sativa\) and Yam Tuber \(Pachyrhizus erosus\) by Monascus purpureus as an Alternatives of an Eco-friendly Textile Dyes](#) I N Mauliza, Mardiyati and B Sunendar pg. 279

012036

[Design of Lesehan Chair by Using Kansei Engineering Method And Anthropometry Approach](#) A T Pambudi, M R Suryoputro, A D Sari and R D Kurnia pg. 290

012037

[Colaborated Architechture Framework for Composition UML 2.0 in Zachman Framework](#) Hermawan and Fika Hastarista pg. 299

012038

[Automated Analysis of Human Sperm Number and Concentration \(Oligospermia\) Using Otsu Threshold Method and Labelling](#) I G Susrama, K E Purnama and M H Purnomo pg. 309

012039

[Drop out Estimation Students based on the Study Period: Comparison between Naïve Bayes and Support Vector Machines Algorithm Methods](#) Harwati, Riezky Ikha Virdyanawaty and Agus Mansur pg. 319

012040

[Priority Determination for Higher Education Strategic Planning Using Balanced Scorecard, FAHP and TOPSIS \(Case study: XYZ University\)](#) Uky Yudatama and Riyanarto Sarno pg. 327

012041

[Characterization Study of Band Gap, Resistivity, Crystal Structure, and Phase Identification of CuInSe₂ Ternary Alloy](#) Bungaran Saing and Budi Arto pg. 335

012042

[Effect of ca²⁺ to salicylic acid release in pectin based controlled drug delivery system](#) L Kistriyani, S K Wirawan and W B Sediawan pg. 342

012043

[The use of knowledge-based Genetic Algorithm for starting time optimisation in a lot-bucket MRP](#) Muhammad Ridwan and Andi Purnomo pg. 353

012044

[A manufacturing quality assessment model based-on two stages interval type-2 fuzzy logic](#) Muhammad Ridwan Andi Purnomo and Intan Helmi Shintya Dewi pg. 361

012045

[Multi-objective Mixed Integer Programming approach for facility layout design by considering closeness ratings, material handling, and re-layout cost](#) Muhammad Ridwan Andi Purnomo and Yoga Satrio Wiwoho pg. 369

012046

[Mass Customization and Personalization Prospects in Developing Country: Indonesian Context](#) Risdiyono, Imam Djati Widodo and Affan Mahtarami pg. 379

012047

[Several properties of filament fibers made from recycled bottles of mineral water using melt spinning method](#) Ikhwanul Muslim, Mardiyati and Arif Basuki pg. 384

012048

[Blood Pressure Mobile Monitoring for Pregnant Woman Based Android System](#) Retno Supriyanti, Uji Erfayanto, Yogi Ramadani, Eko Murdyantoro and Haris B. Widodo pg. 392