

4th Asia Pacific Conference on Manufacturing Systems and 3rd International Manufacturing Engineering Conference (APCOMS-iMEC 2017)

IOP Conference Series: Materials Science and Engineering
Volume 319

Yogyakarta, Indonesia
7 – 8 December 2017

ISBN: 978-1-5108-6037-7
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. (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 319

The 4th Asia Pacific Conference on Manufacturing Systems and the 3rd International Manufacturing Engineering Conference

7–8 December 2017, Yogyakarta, Indonesia

Accepted papers received: 16 February 2018

Published online: 21 March 2018

Preface

[The 4th Asia Pacific Conference on Manufacturing Systems and the 3rd International Manufacturing Engineering Conference](#)

[Peer review statement](#)

Papers

[e-Learning Content Design for Corrective Maintenance of Toshiba BMC 80.5 based on Knowledge Conversion using SECI Method: A Case Study in Aerospace Company](#)

Ayu Permata Shabrina, Rayinda Pramuditya Soesanto, Amelia Kurniawati, Mochamad Teguh Kurniawan and Luciana Andrawina.....1

[Effect of laser parameters on surface roughness of laser modified tool steel after thermal cyclic loading](#)

Annie Lau Sheng, Izwan Ismail and Syarifah Nur Aqida.....8

[Game-Theoretic Models for Usage-based Maintenance Contract](#)

H Husniah, R Wangsaputra, A Cakravastia and B P Iskandar.....13

[Assembly Line Efficiency Improvement by Using WITNESS Simulation Software](#)

A S H M Yasir and N M Z N Mohamed.....20

[Bridging Technometric Method and Innovation Process: An Initial Study](#)

A A Rumanti, R Reynaldo, T M A A Samadhi, I I Wiratmadja and A C Dwita.....31

[Development of hydropower sustainability assessment method in Malaysia context](#)

Faiz Mohd Turan, Kartina Johan and Nur Atiqah Omar.....38

[A new framework for sustainable hydropower development project](#)

Kartina Johan, Faiz Mohd Turan and Nur Syazwani Abdul Gani.....44

[Characteristic and Competency Measurement Instrument Development for Maintenance Staff of Mechanical Expertise with SECI Method: A Case of Manufacturing Company](#)

P A Mahatnavidya, R P Soesanto, A Kurniawati and L Andrawina.....50

[Success Measures Evaluation for Mobile Commerce Using Text Mining based on Customer Tweets](#)

A A Habib and R Govindaraju.....57

[Investigation of roughing machining simulation by using visual basic programming in NX CAM system](#)

Mohamad Hafiz Mohamad and Muhammed Nafis Osman Zahid.....63

[PVA/Graphene Nanocomposite: Morphology and its Thermal Properties](#)

Abu Hannifa Abdullah, Zulhelmi Ismail, Anis Sakinah Zainal Abidin, Fadwa Sameeha Ismail and Kamal Yusoh.....69

[Optimization of PID Parameters Utilizing Variable Weight Grey-Taguchi Method and Particle Swarm Optimization](#)

Nur Iffah Mohamed Azmi, Kamal Arifin Mat Piah, Wan Azhar Wan Yusoff and Fadhlur Rahman Mohd Romlay.....74

[Design for Warehouse with Product Flow Type Allocation using Linear Programming: A Case Study in a Textile Industry](#)

M S A Khannan, L Nafisah and D L Palupi.....80

[Development of Product Availability Monitoring System In Production Unit In Automotive Component Industry](#)

Rachmad Hartono, Sri Raharno, Yatna Yuwana Martawirya and Bagus Arthaya.....88

[Modeling of Geometric Error in Linear Guide Way to Improved the vertical three-axis CNC Milling machine's accuracy](#)

Widiyanti Kwintarini, Agung Wibowo, Bagus M Arthaya and Yatna Yuwana Martawirya.....95

[Preliminary Development of Real Time Usage-Phase Monitoring System for CNC Machine Tools with a Case Study on CNC Machine VMC 250](#)

Herman Budi Harja, Tri Prakosa, Sri Raharno, Yatna Yuwana Martawirya, Indra Nurhadi and Alamsyah Setyo Nograho.....101

[Integrated multi sensors and camera video sequence application for performance monitoring in archery](#)

Zahari Taha, Jessnor Arif Mat-Jizat, Muhammad Amirul Abdullah, Rabi Muazu Musa, Mohamad Razali Abdullah, Mohamad Fauzi Ibrahim and Mohd Ali Hanafiah Shaharudin.....107

[Reverse engineering of wörner type drilling machine structure.](#)

A Wibowo, I Belly, R Ilhamsyah, Indrawanto and Y Yuwana.....112

[Effect of Processing Variables on Tensile Modulus and Morphology of Polyethylene/Clay Nanocomposites Prepared in an Internal Mixer](#)

O Ujianto, M Jollands and N Kao.....118

[Reliability Centred Maintenance \(RCM\) Analysis of Laser Machine in Filling Lithos at PT X](#)

M A E Suryono and C N Rosyidi.....124

[A Goal Programming Optimization Model for The Allocation of Liquid Steel Production](#)

S N Hapsari and C N Rosyidi.....130

[Preparation of tin oxide \(SnO₂\) thin films using thermal oxidation](#)

N Abdullah, N M Ismail and D M Nuruzzaman.....136

[Influence of groove size and reinforcements addition on mechanical properties and microstructure of friction stir welded joints](#)

Ravinder Reddy Baridula, Abdullah Bin Ibrahim, Che Ku Mohammad Faizal Bin Che Ku Yahya, Ratnakar Kulkarni and Ramgopal Varma Ramaraju.....142

[Design logistics performance measurement model of automotive component industry for strengthening competitiveness of dealing AEC 2015](#)

T G Amran and Mindy Janitra Yose.....150

[PSO-based PID Speed Control of Traveling Wave Ultrasonic Motor under Temperature Disturbance](#)

Kamal Arifin Mat Piah, Wan Azhar Wan Yusoff, Nur Iffah Mohamed Azmi and Fadhlur Rahman Mohd Romlay.....160

[Six Sigma Approach to Improve Stripping Quality of Automotive Electronics Component – a case study](#)

Noraini Mohd Razali, Siti Murni Mohamad Kadri and Toh Con Ee.....166

[The identification of high potential archers based on relative psychological coping skills variables: A Support Vector Machine approach](#)

Zahari Taha, Rabi Muazu Musa, A P P Abdul Majeed, Mohamad Razali Abdullah, Muhammad Aizzat Zakaria, Muhammad Muaz Alim, Jessnor Arif Mat Jizat and Mohamad Fauzi Ibrahim.....173

[The Identification of Hunger Behaviour of *Lates Calcarifer* through the Integration of Image Processing Technique and Support Vector Machine](#)

Z Taha, M A M Razman, F A Adnan, A S Abdul Ghani, A P P Abdul Majeed, R M Musa, M F Sallehudin and Y. Mukai.....179

[Failure Behaviour of Aluminium/CFRP Laminates with Varying Fibre Orientation in Quasi-static Indentation Test](#)

N K Romli, M R M Rejab, D Bachtiar, J Siregar, M F Rani, Salwani Mohd Salleh and M N M Merzuki.....184

[Fleet Sizing of Automated Material Handling Using Simulation Approach](#)

Radinal Wibisono, The Jin Ai and Deny Ratna Yuniartha.....191

[Analysis of Container Yard Capacity In North TPK Using ARIMA Method](#)

Sirajuddin, M Cut Gebrina Hisbach, Ratna Ekawati and SM Ade Irman.....197

[Investigation on the effect of Friction Stir Processing Parameters on Micro-structure and Micro-hardness of Rice Husk Ash reinforced Al6061 Metal Matrix Composites](#)

N Fatchurrohman, N Farhana and C D Marini.....203

[A feasibility study in adapting Shamos Bickel and Hodges Lehman estimator into T-Method for normalization](#)

N Harudin, K R Jamaludin, M Nabil Muhtazaruddin, F Ramlie and Wan Zuki Azman Wan Muhamad.....209

[Occupational Noise Reduction in CNC Striping Process](#)

Kamarulzaman Mahmad Khairai, Nurul Shamime Salleh and Ahmad Razlan Yusoff.....215

[Optimization of Surface Roughness and Wall Thickness in Dieless Incremental Forming Of Aluminum Sheet Using Taguchi](#)

Zamzuri Hamedon, Shea Cheng Kuang, Hasnulhadi Jaafar and Azmir Azhari.....222

[Work-related musculoskeletal disorders \(WMDs\) risk assessment at core assembly production of electronic components manufacturing company](#)

N M Yahya and M N O Zahid.....230

[A Multiple Items EPQ/EOQ Model for a Vendor and Multiple Buyers System with Considering Continuous and Discrete Demand Simultaneously](#)

Jonrinaldi, T Rahman, Henmaidi, E Wirdianto and D Z Zhang.....237

[An integer batch scheduling model considering learning, forgetting, and deterioration effects for a single machine to minimize total inventory holding cost](#)

R Yusriski, Sukoyo, T M A A Samadhi and A H Halim.....244

[Optimization of Coolant Technique Conditions for Machining A319 Aluminium Alloy Using Response Surface Method \(RSM\)](#)

S Zainal Ariffin, A Razlan, M Mohd Ali, A M Efendee and M M Rahman.....251

[Development of an Electronic Kit for detecting asthma in Human Respiratory System](#)

Cheow Shek Hong, Ahmad Shahrizan Abdul Ghani and Ismail Mohd Khairuddin.....258

[Rigid Polyurethane Nanocomposites Prepared by Direct Incorporation: Effects of Nanoclay, Carbon Nanotubes and Mixing Speed on Physical and Morphological Properties](#)

Benni Ramadhoni, Onny Ujjianto and Maxwell Nadapdap.....266

[Batch Scheduling for Hybrid Assembly Differentiation Flow Shop to Minimize Total Actual Flow Time](#)

R Maulidya, Suprayogi, R Wangsaputra and A H Halim.....274

[Integrating Kano's Model into Quality Function Deployment for Product Design: A Comprehensive Review](#)

Rosnani Ginting, Juliza Hidayati and Ikhsan Siregar.....282

[Solving Assembly Sequence Planning using Angle Modulated Simulated Kalman Filter](#)

Ainizar Mustapa, Zulkifli Md. Yusof, Asrul Adam, Badaruddin Muhammad and Zuwairie Ibrahim.....291

[Flexure and impact properties of glass fiber reinforced nylon 6-polypropylene composites](#)

N M Kusaseh, D M Nuruzzaman, N M Ismail, Z Hamedon, A Azhari and A K M A Iqbal.....297

[Microstructure and properties of aluminium-aluminium oxide graded composite materials](#)

F F Kamaruzaman, D M Nuruzzaman, N M Ismail, Z Hamedon, A K M A Iqbal and A Azhari.....303

[Design of Work Facilities for Reducing Musculoskeletal Disorders Risk in Paper Pallet Assembly Station](#)

Dian Mardi Safitri, Zahra Arfi Nabila and Nora Azmi.....309

[Comparison of Two Buyer-Vendor Coordination Models](#)

Ririn Diar Astanti, The Jin Ai, Dah-Chuan Gong and Hunyh Trung Luong.....315

[Improving Quality of Shoe Soles Product using Six Sigma](#)

Athalia Jesslyn Wijaya, Wildan Trusaji, Muhammad Akbar, Anas Ma'ruf and Dradjad Irianto.....321

[Taguchi experimental design to determine the taste quality characteristic of candied carrot](#)

Y Ekawati and A A Hapsari.....327

[Performance Analysis of Abrasive Waterjet Machining Process at Low Pressure](#)

M Murugan, MA Gebremariam, Z Hamedon and A Azhari.....333

[Forward and Inverse Predictive Model for the Trajectory Tracking Control of a Lower Limb Exoskeleton for Gait Rehabilitation: Simulation modelling analysis](#)

M A Zakaria, A P P A Majeed, Z Taha, M M Alim and K Baarath.....339

[Simulation on Effect of Preform Diameter in Injection Stretch Blow Molding](#)

Z Q Tan, Nurrina Rosli and Muchamad Oktaviandri.....345

[Study on the effectiveness of Extreme Cold Mist MQL system on turning process of stainless steel AISI 316](#)

A S Jamaludin, A Hosokawa, T Furumoto, T Koyano and Y Hashimoto.....351

[Interpretive Structural Model of Key Performance Indicators for Sustainable Maintenance Evaluation in Rubber Industry](#)

E Amrina and A Yulianto.....357

[Smart mobile robot system for rubbish collection](#)

Mohammed A H Ali and Tan Sien Siang.....364

[Control of wheeled mobile robot in restricted environment](#)

Mohammed A H Ali and Chang Yong En.....373

[The Determination of Production and Distribution Policy in Push-Pull Production Chain with Supply Hub as the Junction Point](#)

A T Sinaga and R Wangsaputra.....380

[Ergonomics Risk Assessment among support staff in Universiti Malaysia Pahang](#)

Faisal Jusoh and Muhammed Nafis Osman Zahid.....388

[Modelling Electrical Energy Consumption in Automotive Paint Shop](#)

Muchamad Oktaviandri and Aidil Shafiza Bin Safiee.....394

[Cost viability of 3D printed house in UK](#)

A L Mohd Tobi, S A Omar, Z Yehia, S Al-Ojaili, A Hashim and O Orhan.....402

[Gradient Evolution-based Support Vector Machine Algorithm for Classification](#)

Ferani E. Zulvia and R. J. Kuo.....409

[Improving student satisfaction of Andalas University Dormitory through Service Quality and Importance Performance Analysis](#)

Nilda Tri Putri and Larisa Anggraini.....415

[Optimization of diesel engine performance by the Bees Algorithm](#)

Siti Azfanizam Ahmad and Devaraj Sunthiram.....422

[Stress analysis on the reinforcement particles of the metal matrix composite by Raman spectroscopy](#)

A K M Asif Iqbal and Yoshio Arai.....428

[Effect of 1.0% Ni on high-temperature impression creep and hardness of recycled aluminium alloy with high Fe content](#)

M Faisal, Noor Mazni and A K Prasada Rao.....435

[Laser surface modification of Yttria Stabilized Zirconia \(YSZ\) thermal barrier coating on AISI H13 tool steel substrate](#)

M S Reza, S N Aqida and I Ismail.....440

[Effect of Heating Time on Hardness Properties of Laser Clad Gray Cast Iron Surface](#)

B. Norhafzan, S. N. Aqida, F. Mifthal, A. R. Zulhishamuddin and I. Ismail.....444

[Competing risk models in reliability systems, an exponential distribution model with Bayesian analysis approach](#)

I Iskandar.....449

[Optimal Lease Contract for Remanufactured Equipment](#)

B P Iskandar, R Wangsaputra, U S Pasaribu and H Husniah.....455

[Multi Objective Optimization Using Genetic Algorithm of a Pneumatic Connector](#)

HA Salaam, Zahari Taha and TMYS Tuan Ya.....463

[Capacitated set-covering model considering the distance objective and dependency of alternative facilities](#)

I Wayan Suletra, Yusuf Priyandari and Wakhid A Jauhari.....469

[Development of an Assessment Model for Sustainable Supply Chain Management in Batik Industry](#)

G F Mubiena and A Ma'ruf.....478

[A Modified Branch and Bound Algorithm for Batch Scheduling in Discrete Manufacture System](#)

A S Indrapriyatna and H Triha.....484

[The Integration of Production-Distribution on Newspapers Supply Chain for Cost Minimization using Analytic Models: Case Study](#)

Era Febriana Aqidawati, Wahyudi Sutopo and Muh. Hisjam.....490

[An integrative multi-criteria decision making techniques for supplier evaluation problem with its application](#)

D Fatrias, I Kamil and D Meilani.....496

[Process Improvement in Outpatient Installation RSUD dr. Soediran Mangun Sumarso Using Lean Hospital Approach](#)

Ghany Sayyida, Fakhrina Fahma and Irwan Iftadi.....503

[Framework for Designing The Assessment Models of Readiness SMEs to Adopt Indonesian National Standard \(SNI\), Case Study: SMEs Batik in Surakarta](#)

Fakhrina Fahma, Roni Zakaria and Royan Fajar Gumilang.....509

[Design of conveyor utilization monitoring system: a case study of powder coating line in sheet metal fabrication](#)

Hoedi Prasetyo, Yohanes Sugiarto and Cucuk Nur Rosyidi.....516

[Profit Analysis Model of Smart Item Implementation in Integrated Supply Chain Process](#)

Yustina Tritularsih, Andhy Rinanto, Hoedi Prasetyo and Cucuk Nur Rosyidi.....522

[Analysis Influence of Managerial Competence, Technical Competence, and Strategic Competence on Firm Performance in Electrical Engineering Company in Bandung](#)

E R Wijaya and D Irianto.....528

[A Model of Batch Scheduling for a Single Batch Processor with Additional Setups to Minimize Total Inventory Holding Cost of Parts of a Single Item Requested at Multi-queue](#)

Abdul Hakim Halim, Ernawati and Nita P A Hidayat.....536

[A Framework for the Development of Automatic DFA Method to Minimize the Number of Components and Assembly Reorientations](#)

Alfadhilani, T M A Ari Samadhi, Anas Ma'ruf and Isa Setiasyah Toha.....543

[Determination of Economic Lot Size between Suppliers and Manufacturers for Imperfect Production System with Probabilistic Demand](#)

S Yuniar, R Wangsaputra and A T Sinaga.....551

[Bearing Procurement Analysis Method by Total Cost of Ownership Analysis and Reliability Prediction](#)

Wildan Trusaji, Muhammad Akbar, Sukoyo and Dradjad Irianto.....561

[Design Of Measurements For Evaluating Readiness Of Technoware Components To Meet The Required Standard Of Products](#)

Ilham Fauzi, Fariz Muharram Hasby and Dradjad Irianto.....567