11th International Seminar on Industrial Engineering and Management 2018

Technology and Innovation Challenges Towards Industry 4.0 Era

IOP Conference Series: Materials Science and Engineering Volume 528

Makasar, Indonesia 27 – 29 November 2018

ISBN: 978-1-5108-8916-3

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/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

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

Fax: 845-758-2633

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

Table of contents

Volume 528

11th ISIEM (International Seminar on Industrial Engineering & Management, "Technology and Innovation Challenges Towards Industry 4.0 Era"

27–29 November 2018, Makasar, South Sulawesi, Indonesia

Accepted papers received: 4 April 2019

Preface

11th ISIEM (International Seminar on Industrial Engineering & Management, "Technology and Innovation Challenges Towards Industry 4.0 Era"

<u>Photographs from the 11th International Seminar on Industrial Engineering & Management (11th ISIEM)</u>

Peer review statement

Papers

Decision Analysist and Information System

A Fuzzy Analytic Hierarchy Process Approach for Determining the Criteria Success Factors of MRT Parts' e-Procurement: the Case of Jakarta MRT Project

T Hartanto, M Ginting and O Sunardi.....1

Supply Chain Risk Management Analysis using the Development of Fuzzy Reasoning Methods and Analytical Network Process (ANP) at Wooden Toys Industries

W N Tanjung, S S Asti, S Hidayat, E Ripmiatin, S A Atikah and R S Khodijah....10

<u>Information</u> system design using labor productivity measurement for construction

Abdullah 'Azzam, Suci Miranda and Sri Indrawati.....18

<u>Development of Information Systems as a Means to Improve Sharia Cooperative</u> Services

Riri Safitri, Dody Haryadi, Endah Sulisthyani and Vareza Noorliko.....26

Best Concept Selection for Dry-Soybean Cracking Machine Process Optimization using TOPSIS method

R A Anugraha, N M Darmawan and M Iqbal....34

<u>Decision Making Strategy For Decreasing The Potential Hazards of Work Accidents at Division R&D Using SWOT And AHP Methods</u>

D Rimantho, A Elistiani, S Sundana and AS Sundari....41

Risk Management Analysis Using FMECA and ANP Methods in the Supply Chain of Wooden Toy Industry

W N Tanjung, S A Atikah, S Hidayat, E Ripmiatin, S S Asti and R S Khodijah.....50

Ergonomics and Product Design

Measuring Influence from Safety Climate to Safety Behavior in Bus Rapid Transit Drivers

D M Safitri, A Mediana and W Septiani.....58

<u>Design of Dust Collector on Sorting Machine Vibro Mesh Type Using Design for Assembly (DFA) Approach with Boothroyd and Dewhurst Method in PT. Perkebunan Nusantara VIII Ciater</u>

C A Gulo, M Rahayu, S Martini and M I Kurniawan.....65

<u>Design of Wood Pellet Trolley using Finite Element Method (FEM) and Design for Assembly (DFA) Approach at PT. Perkebunan Nusantara VIII Ciater</u>

R R Putra, M Rahayu, S Martini and M I Kurniawan.....73

Design of Wood Pellets	s Carrier using	Ergonomic Func	tion Deployment	(EFD) Approach
to Increase Productivity	of Work: A F	Research at PTPN	VIII Ciater	

W R Pradani, M Rahayu, S Martini and M I Kurniawan.....81

The Design of Material Transporter for Paper Sack in Packaging to Decrease The Risk of Muscoloskeletal Disorders using Ergonomic Function Deployment (EFD) Approach: A Research at PT. Perkebunan Nusantara VIII Ciater, West Java

M I Kurniawan, M Rahayu and S Martini....89

Workplace Ergonomic Risk Assessment Toward Small-Scale Household Business

Dessi Mufti, Aidil Ikhsan and Tri Marta Putri.....97

<u>Design of The Kansei Board Game to Motivate the Elementary School Student in</u> Learning English

Selna Shalawati and Hartomo Soewardi.....107

<u>Internet Addiction among Indonesia University Students: Musculoskeletal Symptoms,</u> Physical and Psychosocial Behavior Problems

G B Pratama and A Widyanti.....115

An Initial Study into Indonesian Consumer Awareness of the Ergonomic Product

G B Pratama, N Nurfitrisari and A Widyanti.....123

The Survey on the Perception of Safety and Security Culture for Nuclear Workers

Atyanti Dyah Prabaswari and Rini Dharmastiti.....129

The Mental Workload Analysis of Staff in Study Program of Private Educational Organization

Atyanti Dyah Prabaswari, Chancard Basumerda and Bagus Wahyu Utomo.....136

Selection process	of sustainable	production	indicators	using e	eco-quality	function
deployment						

Pregiwati Pusporini and Iwan Vanany.....142

Workload analysis of chemical analyst at Analytical Research Laboratory PT.UPA – Orang Tua Group

N Y Hidayah, I Purwaningsih and K R Ririh.....149

<u>Design of Mechanical Roasting Machine using Ergonomic Approach to Increase</u> Productivity of Small Medium Enterprise: A Research at Opak Craftsmen in Sumedang

W Tripiawan, Husni Amani, R M El Hadi, B H Sagita and S Martini.....155

Situation Awareness Analysis on Motorcycle Riders using Quantitative Analysis of Situational Awareness

Hartomo Soewardi and Amalia Diah Ayu Kiranti.....162

Analysis of Machine Maintenance Processes by using FMEA Method in the Sugar Industry

Hartomo Soewardi and Siska Ari Wulandari.....168

<u>Designing technical specifications for goyor woven fabric as material for civil servant official uniforms using quality function deployment and conjoint analysis</u>

D Refinda, E Liquiddanu, I W Suletra, W Sutopo and M Budijanto.....175

Empowering product development through creative culinary house design

Y Prasetyawan, M Suef, H Supriyanto and I O K Wardani.....183

Usability Testing of Laboratory Website using a Participatory Design Approach

S Firdaus, A D Sari, M R Suryoputro and A U Khasanah.....190

<u>Failure Mode and Effect Analysis (Fuzzy FMEA) Implementation for Forklift Risk</u> Management in Manufacturing Company PT.XYZ

Muhammad Ragil Suryoputro, Khairizzahra, Amarria Dila Sari and Nawang Wahyu Widiatmaka.....195

Design of Tofu Cutting Tools to Improve Repetitive Tasks Using OCRA

Benedikta Anna Haulian Siboro, Vera Methalina Afma, Annisa Purbasari and Muhammad Qodri Kasim.....203

Fatigue-related differences in human facial dimensions based on static images

V Triyanti, Yassierli and H Iridiastadi.....210

Ergonomic risk and work load analysis on material handling of PT. XYZ

L Widodo, F J Daywin and M Nadya.....218

Industrial Management

Feasibility Analysis on the Development of Steel Sheet Zinc Plated and Galvalum Production Factory PT. S Steel

A Z Rahardja, E Chumaidiyah and W Tripiawan.....225

<u>Designing Self-Assessment Tool for Library Performance Measurement Adopting</u> Malcolm Baldrige Framework (Case Study: Central Library of Andalas University)

N T Putri, D Jumeno, Henmaidi, E Wirdianto, P Fithri and F Zulkhaira.....231

Operation Research

Analysis daily newspaper distribution in Solo by Agent Based Simulation

Izatul Fitria Febriandini, Yuniaristanto, Wahyudi Sutopo and Muhammad Hisjam.....240

Multi Res	ponses (Optimization	for the	Sugar	Content	and	Microbial	Impurities	of	Carrot
Syrup	_	_		_				_		

O Isabella and Yurida Ekawati.....248

<u>Schedule Risk Analysis by Different Phases of Construction Project Using CPM-PERT</u> and Monte-Carlo Simulation

Andrie Pasca Hendradewa.....255

The Optimization of Semi Finished Garment Distribution of Forboys SME in Pandeglang Area Using Genetic Algorithm

WN Tanjung, N Nurhasanah, CF Lutfia, B Aribowo, R Safitri, B Samiono, M Devana, P Kalifa, SW Fauzia and A Supriyanto.....264

Utilizing project management software in project scheduling: a case study

Suci Miranda and M Sugarindra....272

<u>Planting System Modeling Of Chrysanthemum Seedling Plants Stock for Profit Optimization</u>

A Ilmaniati and D H Taufik.....280

Integer Linear Programming Model and Algorithm to Integrate Heuristics Scheduling EDD, Inventory Control and Distribution Problems in a Modular Production System

P Moengin, E F Harahap, S Adisuwiryo and W A Fransiska....289

Optimum Container Network Route in Papua Region

Christine Natalia, Chendrasari Wahyu Oktavia and Gabriela Eirene.....297

Genetic Algorithm for Waste Transportation Route in Eastern Bandung (Case Study: PD. Kebersihan Kota Bandung)

Y Yogaswara and L S M D Saputra.....305

<u>Improvement Route for Distribution Solutions MDVRP (Multi Depot Vehicle Routing Problem) using Genetic Algorithm</u>

R Fitriana, P Moengin and U Kusumaningrum.....313

Domino algorithm: a novel constructive heuristics for traveling salesman problem

Asrul Harun Ismail.....321

Production % Maintenance System

A Comparison of Forecasting Building Material Inventory between Backpropagation Neural Network And Arima

I A Soenandi and C Hayat.....330

Desin of Job Scheduling System and Software for Packaging Process with SPT, EDD, LPT, CDS and NEH algorithm at PT. ACP

L Gozali, V Kurniawan and S R Nasution....338

<u>Analysis of Double indian Ballbreaker Net Sorter Machine Based on Overall Equipment</u> Effectiveness Method Cases in Tea Plantation Plants

J Alhilman and A F Abdillah.....346

<u>Inventory Level Optimization of Raw Materials for Ready-Made Garment Industry XYZ</u>

<u>Pty Ltd using Mamdani Method of Fuzzy Interference System</u>

N Nurhasanah, SW Fauzia, B Aribowo, R Safitri, B Samiono, CF Lutfia, M Devana, P Kalifa and A Supriyanto.....353

Advanced ERP Application for Marine Transportation Industry in the South Asia Pacific Country; a Case Study

Lalu Tri Wijaya Nata Kusuma, Jun-Der Leu and Fu-Shiang Tseng.....361

Forecasting Meth	nods and Impl	lementation	of DRP	(Distribution	Requirement	Planning)
Methods in Deter	rmining the M	Iaster Produ	ction Sc	hedule		

Riana Magdalena and Theresia Suli.....367

Applying value stream mapping tools and kanban system for waste identification and reduction (case study: a basic chemical company)

Wilson Kosasih, I K Sriwana, E C Sari and C O Doaly.....376

Waste assessment using lean manufacturing in rubber production

Elita Amrina, Nilda Tri Putri and Dwara Mitha Anjani.....384

Evaluating Storage Tank Cap 10000L Manufacturer by Using Lean Project Management

T G Amran, D Saraswati and E F Harahap.....392

The Effect of The Processing Time's Variance to The Performance of Sequencing Rule

Arum Sari and Y C Yulia.....401

Maintenance management improvement based on reliability centered maintenance II in energy generating industries

M L Singgih, Y Prasetyawan, Sutikno, D Hartanto, F R Kurniawan and W T Wicaksana.....407

The applications of Cobb-Douglas Production Function in remanufacturing industry

D Saraswati, D K Sari and D Hapsari.....414

Redesign of office layout using activity relationship chart (ARC) at the "X" department administration office of a "Y" university

Wahyukaton and Ghina Affifah.....421

Line Balancing Application Ana	lvsis o	f Generator	Manufacturing	Process	in DPG	Inc.
--------------------------------	---------	-------------	---------------	----------------	--------	------

S. Alif¹ and B. Aribowo².....427

<u>Integration of Lean Manufacturing and Group Technology Layout to increase production</u> <u>speed in the Manufacture of Furniture</u>

U Tarigan, U P P Tarigan and V Sukirman.....435

Flowshop Scheduling with Drum-Buffer-Rope and CDS Algorithm to Minimize Lateness and Work in Process at PT. AKS

A S Viady, P P Suryadhini and M Rendra.....443

Line Balancing with Reduced Number of Operator: A Productivity Improvement

A Hasta and Harwati.....450

<u>Design of Computer Aided Process Planning System for Holster Mold at PT. Carnegie</u> Universal Industries

Amal Witonohadi, Nanang Ali Sutisna and Martulan Suryanto Naibaho.....458

<u>Design and improvement layout of a production floor using automated layout design</u> program (ALDEP) and CRAFT algorithm at CV. Aji Jaya Mandiri

D Suhardini and S D Rahmawati.....467

Job Scheduling for Hybrid Assembly Differentiation Flow Shop to Minimize Total Actual Flow Time considering Multi-Due-Dates

R Maulidya, Suprayogi, R Wangsaputra and AH Halim.....475

Implementation of Material Requirement Planning (MRP) on Raw Material Order Planning System for Garment Industry

Nidaul Hasanati, Effrizka Permatasari, Nunung Nurhasanah and Syarif Hidayat.....483

Simulation Model Development for Determination of Components Production Quantity and Lead Time Reduction in Mass Customisation of Single Production Stage

M R A Purnomo and R C Shinta.....491

Quality Engineering and Management

Mapping of noise levels made by drilling machines on project x using contour zone method

B Cahyadi and G A Timang.....497

Competency Measurement Instrument Design for Maintenance Staff of Electronic Expertise with SECI Method

Agisni, R P Soesanto, A Kurniawati, N Ambarsari and L Andrawina.....505

Taguchi Experimental Design to Optimize the Sugar Content of Candied Carrot

Maria S I Notowidjaja, Yurida Ekawati and Sunday Noya.....512

The Pattern Failure Analysis of Sulfuric Acid Production Process with the Association Rules Algorithm Apriori

W Septiani, I A Marie, D Sugiarto and L Hakim.....520

Application of Taguchi Method for Optimization of Parameter in Improving Soybean Cracking Process on Dry Process of tempeh Production

R A Anugraha, M Y Wiraditya, M Iqbal and N M Darmawan.....529

Analyze of mitigation waste in reconditioning process of Iron Drum with Lean Six Sigma (Case study at PT Mulya Adhi Paramita)

Ahmad, Lilyana, L Widodo, L Gozali and A Maryadi.....537

Measurement and proposal of improving Marketing Process to improve	e the Quality of
Aftersales Services with Fuzzy Quality Function Deployment and Dat	a Mining Methods
in OV Agency	_

R Fitriana, W Kurniawan and M R Anwar.....544

Design of Flat Shoes Quality Control System using PDCA (Case Study at PT DAT)

D K Sari, D Hetharia, D Saraswati and R Marizka.....552

Assistance Program for the Implementation of ISO 9001 2015: Case Study of Telkom Junior High School

Y Rohayati and K Sari.....560

Analysis of Increasing Quality of Surfactant Powder at Oversize Parameter Using PDCA and FMEA in PT BCCI

R Prasetyani, A T Huda and D R Ningtyas.....566

Quality and Reliability Engineering in Service Industry: A Proposed Alternative Improvement Framework

M A Hadiyat, R D Wahyudi, Y Sari and E Herowati.....573

Measuring Acceptance Level of Online Service for Business Permit in Surabaya using Technology Acceptance Model

I M Ronyastra, Gunawan and E K Muhammad.....581

Value Engineering Towards the Design of Bread Production Process Tools

Ayu Bidiawati, Inna Kholidasari and Bintang Manggala Elani.....589

Effects of cocoa clones and fermentation times on physical and chemical characteristics of cocoa beans (*Theobroma cacao* L.)

A Assa, Rosniati and M R Yunus.....598

Suply Chain Management

Cooperation between power plant in East Kalimantan by integrating renewable energy power plant

Muslimin, Willy Tambunan and Wahyuda.....604

Integrated Logistics and Transportation Routing in Rural Logistics System

T S Sinaga and S N Bahagia.....610

Development of vendor management and e-Procurement systems using android platform

B Angrian and T R Sahroni.....618

Calculation of Raw Material Costs for the Palm Oil Supply Chain Value Added Using Modified Hayami Method

Syarif Hidayat.....626

<u>Multi Echelon Distribution Model for Electric Market Deregulation Collaboration</u> Strategy in East Kalimantan

Irwan Gani, Wahyuda, Budi Santosa and Muliati.....634

Analysis of Supply Chain Network of FBS Production in Small and Medium Textile and Textile Product (TTP) Industry

N Nurhasanah, M Devana, B Aribowo, R Safitri, B Samiono, CF Lutfia, P Kalifa, SW Fauzia and A Supriyanto.....642

Supply Chain Risk Management on Wooden Toys Industries by using House of Risk (HOR) and Analytical Network Process (ANP) Method

W N Tanjung, R S Khodijah, S Hidayat, E Ripmiatin, S A Atikah and S S Asti.....648

Risk Mitigation for Agricultural Products Distribution in Agro-business Terminal Mantung, Kabupaten Malang

T Oktiarso and A H K Nadira.....656

The relation of Indonesia's strategic industry principles and Supply Chain Operations Reference (SCOR) Performance Attribute

JokoSulistio and Afrizal Bayu Alfatih.....663

A framework for the impact of lean six sigma on supply chain performance in manufacturing companies

Gihon Davilia Pardamean Gultom and Eric Wibisono.....669

Supply Chain Management (SCM) – Is it Value Addition towards Academia?

Prof. Dr. Md. Mamun Habib and Ikram Hasan.....677