

12th ISIEM (International Seminar on Industrial Engineering & Management): "Industrial Intelligence System on Engineering, Information, and Management"

IOP Conference Series: Materials Science and Engineering
Volume 847

Batu, Indonesia
17-19 March 2020

Editors:

**Wahyukaton
Rahmi Maulidya
Wisnu Sakti Dewobroto
Desinta Rahayu Ningtyas
Bambang Cahyadi**

**Lina Gozali
Sidik Nurjaman
Yogi Yogaswara
Riana Magdalena**

ISBN: 978-1-7138-4730-4
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 with permission by Curran Associates, Inc. (2022)

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

Preface	
The Committee	
Logo	
Peer review statement	
Planning the New Factory Layout of PT Hartekprima Listrindo using Systematic Layout Planning (SLP) Method.....	1
<i>L Gozali, L Widodo, S.R. Nasution, N Lim</i>	
The use of FMEA for the Quality Control Analysis of Greige Fabrics (case study in the Weaving Department of PT. Unitex, Tbk).....	9
<i>P Fithri, D Jovie Andra, E Wirdianto, Taufik</i>	
What is Effective Use of Big Data? The Consensual Definition of Effective Use of Big Data	17
<i>Feliks P Sejahtera Surbakti</i>	
Selection strategy implementation of cleaner production using ISM and AHP Method in Chemical Laboratory of Service Industries	24
<i>D Rimantho, D Ardinia</i>	
Improving Productivity and Quality of Medium Voltage Cable Production.....	32
<i>A T Pratama, T Saraswati, F Prianggara, T Savitri</i>	
Analysis of textile dye production scheduling using FCFS, CDS and Heuristic Pour methods.....	40
<i>N Y Hidayah, M Syafrizal, M Darmawan</i>	
Greedy Heuristics for the Maximum Covering Location Problem: A case study of Optimal Trashcan Location in Kampung Cipare – Tenjo – West Java	48
<i>Harummi Sekar Amarilies, A A N Perwira Redi, Ilma Mufidah, Reny Nadlifatin</i>	
Determining optimum eco paving block compositions by using factorial design method	56
<i>A T Purwandari, A Ratnamirah, N Parwati, W N Tanjung</i>	
Design of Facility Location for new model of Medical Pharmaceutical Refrigerator Production Area on PT. XYZ	64
<i>R Prasetyani, A Siti, G A Timang</i>	
Managing Internal Bullwhip Effect to Plan Product Distribution in a Garment Factory	72
<i>S Hidayat, SW Fauzia, N Nurhasanah</i>	
Production quality improvement of Yamalube Bottle with Six Sigma, FMEA, and Data Mining in PT. B.....	80
<i>Rina Fitriana, Johnson Saragih, Dea Prameswari Larasati</i>	
Retailer’s EOQ model considering demand and holding cost of the defective items under carbon emission tax	88
<i>Yosef Daryanto, Bellachintya Reira Christata, Ika Murti Kristiyani</i>	

Design of Multicriteria Decision Making Tools for IT Project Selection: A Case from Software House.....	95
<i>R P Soesanto, W Tripiawan, I Darmawan</i>	
Prototype Design of Plastic Waste Processing Equipment.....	103
<i>N Parwati, R Nurdina, A T Purwandari, W N Tanjung</i>	
Quality Control Analysis of Tube Sandwich Using Six Sigma Method in PTXYZ.....	111
<i>A S Sundari, E P Setyawati, D Rimantho</i>	
Allocation of Maltodextrin Raw Material Orders by Fuzzy Analytic Network Process (FANP) and Goal Programming Methods (Study Case: PT. Neopangan Selaras Indonesia).....	119
<i>R Magdalena, S P Dias, A P Ginting</i>	
Integration of conjoint analysis and QFD for new product development in manufacturing small and medium enterprises (case study: a food company).....	127
<i>Wilson Kosasih, Lithrone Laricha Salomon, Alfred Darius Halim</i>	
Integrated model for Multi-criteria Supplier Selection and Order Allocation Problem	136
<i>Tjutju Tarlih Dimiyati</i>	
Web-Based Application of Reliability Availability Maintainability and Cost of Unreliability Method to Analyze Performance of the Machine.....	144
<i>Judi Alhilman, Muhammad Fadhil Habibie, Wawan Tripiawan</i>	
Evaluation of Effectiveness and Cost of Machine Losses using Overall Equipment Effectiveness (OEE) and Overall Equipment Cost Loss (OECL) Methods, a case study on Toshiba CNC Machine.....	152
<i>Sarastya Dewi, Judi Alhilman, Fransiskus Tatas Dwi Atmaji</i>	
Safety stock analysis of ship fuel in shipping company (Case study: white oil ship PT. Pertamina (Persero)).....	160
<i>Nuzul Fatma Septiana, Iwan Sukarno</i>	
Designing Templates to Support and Monitoring the Activities of Material Requirement Planning (MRP).....	168
<i>Franka Hendra, R Ambarita, K Eko Putranto, Supriyono</i>	
Life Cycle Cost Analysis in Construction of Green Building Concept, A Case Study	176
<i>MK Kamaralo, J Alhilman, FTD Atmaji</i>	
Productivity Analysis Stevedore a Descriptive Analysis Method with Integration, Importance Performance Analysis, Quality Function Deployment (Case Study: PT. Port Indonesia III (Persero) Branch Gresik)	184
<i>E Widodo, H Suprayitno, Suparno, Umaiyah</i>	
A Multi-objective model for a Chemical Industry considering economic risk and environment.....	192
<i>James Yu, Sri Retno Purwaningsih, Hui Ming Wee</i>	
Development of waiting time predictor based Artificial Neural Network.....	200
<i>V Limlawan, P Anussornnitisarn</i>	
Using the Bees Algorithm to solve combinatorial optimisation problems for TSPLIB	208
<i>A H Ismail, N Hartono, S Zeybek, D T Pham</i>	
Integrated FMEA-MCDM For Prioritizing Operational Disruption in Production Process	217
<i>Muqimuddin, M. L. Singgih</i>	

Optimizing production layout and capacity via FlexSim– A case study of Y factory	225
<i>Tai-Jung Chen, Yu-Ching Lee, Chin-Hsin Chiang</i>	
Economic Feasibility Study of Onshore Exploration Oil Field Development using Gross Split Contract	233
<i>Muhammad Ariyon, Aldo Setiawan, Refiandi Reza</i>	
Preventive Maintenance Scheduling for Shifter Machine in Flour Mills	239
<i>Wahyukaton</i>	
Performance Evaluation of an EWMA p Chart Based on Improved Square Root Transformation to detect Small Shift Process Variation	246
<i>Arumsari, J N Rifqi</i>	
Warehouse Improvement Evaluation using Lean Warehousing Approach and Linear Programming	254
<i>Y. Prasetyawan, N. G. Ibrahim</i>	
The Proposed OEE-SIGMA Prediction for Increased Profits	262
<i>Y Prasetyawan, F Giffari, B S A Putera</i>	
Analysis of Overall Effectiveness on Hall Separator Punching Machine at PT. DNIA	270
<i>Iphov Kumala Sriwana, Nadya Syaouqillah</i>	
Multi Sensor-Based Failure Diagnosis using the Mahalanobis Taguchi System	278
<i>B S P Susanto, N Kurniati</i>	
Improved YM Laser Machine Performance with Overall Equipment Effectiveness and Fault Tree Analysis Methods Implementation at PT. XYZ	287
<i>Arief Suwandi, Zulhilmi Naufal Aulia</i>	
Quality improvement on Common Rail Type-1 Product using Six Sigma Method and Data Mining on Forging Line in PT. ABC	295
<i>Rina Fitriana, Johnson Saragih, Salma Defina Fauziyah</i>	
Environmental Management System (EMS) within Construction Site: A case study in Kelantan State, Malaysia	303
<i>A Omran, SHS Yahya</i>	
Quality Improvement for Product Body 2-1 at PT. X	313
<i>Johnson Saragih, Rina Fitriana, Tri Andriyan</i>	
Forecasting for Steel Production using Artificial Neural Networks and Feasibility Analysis of Plant Regeneration Acid Development in PT. XYZ.....	320
<i>A Sasongko, I A Marie, F Arifin</i>	
Analysis of the impacts of Motor Vehicle Exhaust Emissions at Pancasila University on health in order to create A Green Campus	327
<i>M Y M Sholihin, R Prasetyani, B C Mukti</i>	
Implementation of backpropagation artificial neural network for early detection of vitamin and mineral deficiency	335
<i>Nina Sevani, Iwan Aang Soenandi, Fajar Saputra</i>	
Optimizing Schedule In Furniture Planning	342
<i>Abdul Talib Bon</i>	

Book trolley design for Telkom University Library using User Centred Design (UCD) method	350
<i>Mira Rahayu, Frans Arianto Silalahi, Erna Febrianti</i>	
Designing A Reading Chair using Kansei Engineering Approach	358
<i>Mira Rahayu, Hilman Ardian Ekananda, Ilma Mufidah</i>	
Designing Information System for Student Practicum Assessment in the Laboratory	365
<i>Ahmad Arif Nurrahman, Novan Pizary Husen, Otong Rukmana</i>	
Analysis of Choice Shrimp Technology based on Business Process, Productivity, Financial and Risk.....	373
<i>Wydzka Tasha Aulia Akbar, Endang Chumaidiyah, Meldi Rendra</i>	
Raw Materials Inventory Planning in Automotive Industries by EOQ Method Consider with the Contract Agreement.....	381
<i>Teguh Sri Ngadono, Zulfa Fitri Ikatrinasari</i>	
Three-Level Supply Chain considering Direct and Indirect Transportation Cost and Carbon Emissions	388
<i>A K S Ong, R A C Robielos, Y. T. Jou, H M Wee</i>	
Designing a Device for Measuring Human Reaction Time.....	396
<i>DI Rudolf, V Triyanti</i>	
Risk Mitigation Strategies on Supply Chain PT. X.....	403
<i>S P D Kristiana, C W Oktavia, R Magdalena, M A Lilajati</i>	
Integrated ISM-ANP Method for Supplier Selection Criteria Analysis: A Case Study of Construction Company	411
<i>C Natalia, C W Oktavia, S G Tjhong, T P Hidayat</i>	
Warehouse Layout Designing of Cable Manufacturing Company using Dedicated Storage and Simulation Promodel	419
<i>W Septiani, G A Divia, S Adisuwiryo</i>	
Performance measurement using Balance Score Card and Analytic Network Process in Elastomer Switch Keypad Manufacturer Indonesia	427
<i>C O Doaly, L L Salomon, A K J Arta</i>	
A conceptual framework for Servitisation of the manufacturing companies to deliver Product–Service Systems solutions: A study case of the Indonesian Motorcycle Industry	434
<i>D R S Dewi, S Pittayachawan, E Tait</i>	
Ergonomic Intervention to Improve The Productivity of Brick Press Tool in Small and Medium Entrepriase (SME) Akheng Kobar	442
<i>Lamto Widodo, Silvi Ariyanti, Andreas Jason</i>	
Inventory and Order System Development at PT.X.....	450
<i>Steffi Ratanadewi, Marsellinus Bachtiar</i>	
Mitigation of Supply Chain Risk using HOR Model at PT. Sumber Karya Indah	458
<i>Ahmad, Wilson Kosasih, H J Kristina, Lamto Widodo, Kristina Pasaribu</i>	
Determination of Multi-Product Distribution using Capacitated Vehicle Routing Problem (CVRP) and Product Cubication Dimensions Restriction	466
<i>Yogi Yogaswara, Neng Resi Andriyani</i>	

Reducing Waste in Manufacturing Industry using Cost Integrated Value Stream Mapping Approach	473
<i>Wilson Kosasih, C O Doaly, Shabara</i>	
Measurement of Feasibility and Risk Level on Modern Embroidery Kebaya Boutique Establishment in Jakarta	481
<i>R W Hanaa, E Chumaidiyah</i>	
The Effects of Sleep Quality on Vigilance and Driving Performance in a Train Simulator.....	489
<i>D Siswanto, H Iridiastadi, K Muslim</i>	
The NPD Process Design Canvas: Tool for NPD Process Creation.....	496
<i>M Iqbal, A Suzianti</i>	
EPR Approach for Better Waste Management System for Mobile Phone Design in Indonesia.....	504
<i>A B Junianto, D C Sugandha</i>	
Vehicle Routing Problem with Heterogeneous Fleet, Split Delivery, Multiple Product, Multiple Trip, and Time Windows: A Case study in fuel distribution	512
<i>S M Nugroho, L Nafisah, M S A Khannan, H Mastriswadi, M N Ramdhani</i>	
Analysis of socio-technical approach and Socio User Experience Network Analysis (SNA) to address objections ergonomic loom in the village of Lumban Suhi-Suhi	520
<i>L N Huda, A F Giffari</i>	
Determinants of Donation Behaviour on Flood Disasters in Indonesia.....	528
<i>D. S. Utomo, N. Paoprasert, R. Yousuk</i>	
Designing the Smart Health Function towards Puskesmas (Citizen Health Centre) based on Smart City Concept.....	536
<i>Alif Miftahul Jannah, Muharman Lubis, Rd. Rohmat Saedudin, S Fritasya Dwiputri</i>	
Scheduling and Allocation of Airport Service Manpower by considering Time and Work Constraints using M-MAPTWTC Method: a case study	543
<i>P Moengin, F Darussalam</i>	
Investigating Supply Chain issues in the Food Processing Industry	549
<i>S Z Khan, MA Ashfaq, M U Awan, H URehman, S A Kamal, N T X Hoa, M Shafiq</i>	
Development of Low-Cost Multi-Input Automated Storage and Retrieval System (AS/RS) for Educational Purposes.....	558
<i>Y Theopilus, S S Tjandra, B Sagara</i>	
Workplace Design Process at Indonesian Manufacturing SMEs	566
<i>D Herwanto, A Suzianti</i>	
A System Performance Analysis of Ship to Shore Operation Considering Crane Availabilities using Simulation Approach.....	574
<i>BD Aqsha, N Siswanto, Suparno, M I Tama</i>	
Comparison Analysis of Tajuk's Onion Production Efficiency (<i>Allium Ascalonicum</i>) in Rejoso Sub-District – Nganjuk.....	581
<i>D R Ulansari, I N Pujawan</i>	
Assessment of Safety Culture Maturity Level in Production Area of a Steel Manufacturer	589
<i>A Sudiarno, A A C Sudarni</i>	

ITSM Analysis using ITIL V3 in Service Operation in PT.Inovasi Tjaraka Buana	596
<i>Muharman Lubis, Rizky Cherthio Annisyah, L Lyvia Winiyanti</i>	
Design and Analysis of Electrical Ergonomic Bionic Grip Wrench	603
<i>A A Ramadhan, F A Putra, H Wirawan, T R Sahroni</i>	
Risk Assessment User Interface Design's by using Object Orientation Programming Approximation in Wooden Toys Industry	609
<i>M Mutiasari, W N Tanjung MT, N Parwati, A T Purwandari, U W Islamiah</i>	
Supply Chain Risk Evaluation Information System Design using Fuzzy House of Risk in Wooden Toy Industry	617
<i>U W Islamiah, W Nurchayanty Tanjung, N Parwati, A Tri Purwandari, M Mutiasari</i>	
ERP Implementation in Crisis Management: A Case Study of Government-Owned Electricity Company	625
<i>Muharman Lubis, Exa Parmita, Lyvia Winiyanti Lumingkewas</i>	
Discrete Event Simulation Modelling for Classifying the Container Yard Availability Considering Dock Unloading Activity	633
<i>M I Tama, N Siswanto, Suparno, BD Aqsha</i>	
Lean Startup Approach on Product Design and Manufacture Facility Planning in Uncertain Business Climate	641
<i>W S Dewobroto, I A Marie</i>	
Design of Mobile and Integrated Tyre Repair Tools for Motorcycle	649
<i>T Eben Haezar, W Samdan, A Yudha, S Taufik Roni</i>	
Optimisation of Mechanical Cassava Peeling System Parameters	658
<i>I M Gana, A A Shhu, A Gbabo</i>	
Influence of moisture dependent physical properties of fluted pumpkin vital to development it's processing equipments.....	666
<i>J J Shiru, I M Gana</i>	
Workload and Fatigue Assessment on Air Traffic Controller	674
<i>V Triyanti, H A Azis, H Iridiastadi, Yassierli</i>	
Solar Panel-based Wireless Battery Charging System using Fuzzy Control Method.....	681
<i>Alfarid Hendro Yuwono, Muhammad Rivai, Tri Arief Sardjono</i>	
The Application of Soft System Methodology to design the Conceptual Model for Intelligent Supply Chain Model of Natural Fibre Agroindustry	688
<i>N Nurhasanah, Machfud, D Mangunwidjaja, M Romli</i>	
Analysing the cause of idle time in loading and unloading operation at Indonesian international port container terminal: Port of Tanjung Priok case study.....	697
<i>F Suprata, C Natalia, A Sugioko</i>	
Combination of Value Stream Mapping and House of Risk Methods to Eliminate Waste in Productivity Enhancement in Production Area of Fertilizer Company	705
<i>F Suryanti, A Sudiarno, A A C Sudarni</i>	
Measurement of Physiological and Psychological Workloads of Mechanical Department Operator PT. XYZ	712
<i>B Cahyadi, A S Maryanti, G A Timang</i>	

Clustering on Small-scale Food Manufacturing Industry in West Jakarta: A Fuzzy Analytical Hierarchy Process Approach	720
<i>S Sulistiandi, B Marpaung, O Sunardi</i>	
Management of Plastic Waste Recycling by Value Stream Mapping	727
<i>Tiena Gustina Amran</i>	
Assessing supply chain practices and how they are perceived to impact performance of firms in Sierra Leone: A Case Study in a telecommunication company (Sierratel).....	736
<i>Hassan Andrew Fornah, I Nyoman Pujawan</i>	
Investigating the impact of supply chain management on the performance of manufacturing industries in Sierra Leone: case study of Sierra Leone bottling company (SLBC)	744
<i>Alimamy Kamara, I Nyoman Pujawan</i>	
Determination of Standard Time and Output Production of Spring Frame Mattress Components using Work Sampling Method.....	752
<i>Taufiqur Rachman, Iphov Kumala Sriwana, Stefanny Liyanawati Zalukhu</i>	

Author Index