

# **Joint International Conference of The 2nd International Conference on Industrial and System Engineering (IConISE) and The 7th Annual Conference on Industrial and System Engineering (ACISE)**

IOP Conference Series: Materials Science and Engineering  
Volume 1072

Surabaya, Indonesia  
22-23 July 2020

ISBN: 978-1-7138-4579-9  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

Preface	
Peer review declaration	
Risk assessment for apartment building maintenance using Fuzzy-FMEA methods .....	1
<i>A Reza, I Vanany, Machsus</i>	
Decision-making model for Auto-ID technology adoption in the banking industry .....	11
<i>F Afrizal, I Vanany</i>	
Usability testing on developed FES device according to the operator perspective .....	21
<i>K Leonardo, R S Dewi, A Sudiarso</i>	
QFD applications for quality improvements online student learning .....	30
<i>M H Assiddiqi, I Vanany</i>	
Inventory model for multi-perishable goods with limited storage capacity .....	40
<i>F F Afifi, N I Arvitrida</i>	
Modelling tank truck routing for city park watering problems in Surabaya.....	51
<i>N I Arini, N Siswanto, A Rusdiansyah</i>	
Design and implementation for performance measurement system in the power plant operation and maintenance company .....	60
<i>P M Andrias, I Vanany</i>	
An optimization model for course scheduling in Undergraduate Industrial Engineering Program of Universitas Sebelas Maret .....	70
<i>M Pratiwi, C N Rosyidi, Yuniaristanto</i>	
Tensile properties of epoxy/1 wt% graphene nanocomposites prepared with ethanol .....	79
<i>M S Saharudin, S Hasbi, C Okolo, F Inam</i>	
Investment recommendation system on agriculture peer-to-peer lending websites .....	87
<i>A S Ahmadiyah, T I I Apriwibowo, A E Raharja, S A Amosea, H A Radriyantami</i>	
Cluster analysis to determine business strategy for MSMEs in Yogyakarta .....	91
<i>R S Nugraha, W S Jatiningrum, R D Astuti</i>	
In the search of oil and gas incident causal factors: The Gaussian Fuzzy Analytic Hierarchy Process approach .....	101
<i>F D Wicaksono, Y B Arshad</i>	
PCA effect on the 3D face recognition system speed.....	120
<i>A Kusnadi, Wella, R Winantyo, I Z Pane</i>	
Analysis of the eco-efficiency level in the dining table production process using life cycle assessment method to increase industry sustainability .....	127
<i>R Purwaningsih, N Susanto, D A Adiaksa, A A A Putri</i>	
Process improvement using value stream mapping and lean methodology: a case study application in batch chemical process industry .....	134
<i>S R Lie, R D Kusumastuti</i>	

The expired period of Liquefied Petroleum Gas (LPG) rubber hose supports consumer safety aspects .....	144
<i>A B Mulyono, E H Purwanto</i>	
Understanding user feedback on learning management system of SIPEJAR by using text mining techniques.....	150
<i>P Rahmawati, A Larasati, M Farhan, A M Hajji, N A Fanani</i>	
Determine effective pedestrian paths as evacuation routes for landslide disaster (case study: manyaran and kembangarum villages) .....	159
<i>D W Latuihamallo, N Susanto, A Susanty</i>	
Optimization in job shop scheduling problem using Genetic Algorithm (study case in furniture industry) .....	169
<i>S L Aquinaldo, N R Cucuk, Yuniaristanto</i>	
Designing supply chain models with blockchain technology in the fishing industry .....	174
<i>S Larissa, J Parung</i>	
Efficiency measurements of Diponegoro University faculty using the Data Envelopment Analysis hierarchical network model .....	180
<i>B M Hendrawan, B Purwanggono, H Suliantoro</i>	
Bi-objective optimization model for integrated planning in container terminal operations .....	192
<i>D N Prayogo, A Hidayatno, Komarudin</i>	
Analysis of sugar import policy effects on sugar cane farmer's income in East Java: A system dynamic approach.....	205
<i>A F Fudhlaa, W Rachmawati, D Retnowati</i>	
Structural modeling for usability attributes on technology acceptance model for smart parking mobile application .....	215
<i>A Amiruddin, R S Dewi, E Widodo</i>	
Waste transportation route garbage using network analysis method, a research method design.....	225
<i>B J Maspaitella, A Susanty, R Purwaningsih</i>	
Supply-demand optimization in the product distribution process through the branching method .....	234
<i>V Lukitosari, A P Subriadi</i>	
Human error probability analysis using Success Likelihood Index Method (SLIM) approach in grinding activities .....	240
<i>I Santiasih, R A Ratriwardhani</i>	
Evaluation of the SAP R/3 system implementation using optimized modules (Case study: Chemicals company) .....	250
<i>T G Amran, S Yuniati</i>	
Applying the ISO 31000:2009 in livestock industries (Case study: XYZ livestock group) .....	259
<i>H Fitria, A Mansur</i>	
Lean manufacturing with multilevel Value Stream Mapping.....	268
<i>Y Prasetyawan, B A Ramadhan, L Salsabila</i>	
Proposing predictive maintenance strategy to increase OEE through system upgrade scenarios and AHP .....	276
<i>Y Prasetyawan, I Rachmayanti</i>	

Workstation and posture improvement in cutting machine process using virtual modelling .....	283
<i>L Studiyanti, W Septiani, N Aulia</i>	
Aggregate production planning model under demand uncertainty: A case study in an Indonesian cement company .....	293
<i>I Gozali, I N Pujawan, N I Arvitrida</i>	
Supply chain network design to adjust with acquisition of competitor: Case study of a cement company in Indonesia.....	306
<i>R B Setiawan, I N Pujawan, N I Arvitrida</i>	
Provision model for line balancing in multi-echelon multi-product continuous cement production.....	321
<i>N Permana, S G Partiwi, E Widodo</i>	
Workload analysis using Modified Full Time Equivalent (M-FTE) and NASA-TLX methods to optimize engineer headcount in the engineering services department.....	331
<i>Y Rachmuddin, D S Dewi, R S Dewi</i>	
A model for joint decision between production rate and clinker export proportion using cooperative game theory approach.....	341
<i>H T Amrillah, E Widodo</i>	
Selecting plant for joint venture scheme using linear programming and enterprise value conversion .....	349
<i>A Y Yulianto, I N Pujawan, I Vanany</i>	
Feasibility study of waste utilization facilities in cement factory for spent bleaching earth .....	357
<i>F F Nugroho, M L Singgih</i>	
Regression analysis in predicting coating application lifetime on asset integrity project.....	371
<i>R Setiawan, B Santosa</i>	
Reducing unplanned downtime using Predictive Maintenance (PdM).....	380
<i>I Yasin, N Kurniati, B Syairudin</i>	
An integrated analysis of port and coal storage development plan in a mining company with a simulation approach.....	388
<i>E Kusuma, N I Arvitrida</i>	
Determining 150kv transmission tower route using FAHP method .....	395
<i>A Muis, B Santosa</i>	
Optimization operation strategy of electric boilers by mixed integer programming method in nickel production process.....	403
<i>W S Djati, N Siswanto</i>	
Modeling opportunistic maintenance using discrete event simulation .....	411
<i>A L Budiono, N Siswanto, N Kurniati</i>	
A safety-first portfolio selection framework: Estimating returns of exchange traded funds through regression analysis.....	422
<i>M N Young</i>	
Economic evaluation of mobile screening station waterless system operation of nickel laterite ore .....	428
<i>A Yustian, E Widodo, M L Singgih</i>	
Empty container reposition using max-min review system: Simulation approach.....	437
<i>A Budipriyanto, M D Novianti, T Susanto</i>	

Utilization of facial expression analysis in the pricing strategy formulation..... <i>H Sari, M S Rahadian, A Rizkiana</i>	454
Conceptual modeling of resilience measurement during natural disasters for SMEs..... <i>I D Utami, I Santosa, E Rifa'i</i>	460
Analysis of usability and user experience on the <i>batik's</i> website design ..... <i>S Hartomo, T S C Bakal</i>	466
Quality control of palm oil crude (CPO) using six sigma method in PT Karya Tanah Subur West Aceh regency..... <i>Sofiyanurriyanti, G Putra, A R Arifin</i>	477
Designing sweet biscuits packaging by considering the level of attractiveness based on eye tracking data ..... <i>I M Ronyastra, A H Kusumo, M Hartono, E S Tantoisworo</i>	490
The Reliability-Centered Maintenance (RCM) effect on plant availability and downtime loss in the process industry ..... <i>R Khasanah, I Sodikin, A P Penirewod, B Rachmad, N A Pratama</i>	499
Supplementary quality control features for the production department in Odoo ERP ..... <i>A S Ahmadiyah, Y Y Ratna, N N Yotifa, I Dinillah</i>	507
Design improvement of pallet in automotive industry ..... <i>A Bakhtiar, S A Puspitasari</i>	511
The development of Kansei-based mining model for robust service design ..... <i>M Hartono</i>	519
Analysis on acquisition of Philippine Civil Registry Documents and inclination towards paperless e-government..... <i>L E A Villena, R A C Robielos, Wei-Jung Shiang</i>	524
Eye-hand movement in 3D displays: A structural equation modeling approach..... <i>Y T Prasetyo, R Widyaningrum</i>	537
Kansei engineering application in redesigning carica packaging to support local-small industry in Central Java..... <i>H Prastawa, M Mahachandra, D A H Donida</i>	545
Trends and future studies on policies to improve renewable energy share..... <i>J Sulistio, B Wirjodirdjo, P D Karningsih</i>	552
IoT based kWh Meter Recorder System for Electrical Substation ..... <i>Moh Khozain, Adhatus S Ahmadiyah</i>	563
Analysing the barriers of reverse logistics implementation: A case study ..... <i>S N W Pramono, M M Ulkhaq, Z Aulia</i>	568
Data analytics in asset valuation under uncertainty: A case study of unexplored oilfields ..... <i>F R Pratikto, S W Indratno, K D Suryadi, D Santoso</i>	578
Work system analysis on puncher bar repair process in the production division of Akademi Teknik Soroako (Soroako Technical Academy)..... <i>Burhanuddin, R S Dewi</i>	587

Sustainable-value stream mapping to improve manufacturing sustainability performance: Case study in a natural dye batik SME's.....	594
<i>S Hartini, J Manurung, R Rumita</i>	
Integration lean manufacturing and 6R to reduce wood waste in furniture company toward circular economy .....	607
<i>S Hartini, P A Wicaksono, A M D Rizal, M Hamdi</i>	
Design of therapy equipment for osteoarthritis patients based on static bikes using QFD and human centre design method.....	619
<i>H Prastawa, A A S M Mahachandra, R Salsabila, D Sanu</i>	
University organizational culture mapping using Organizational Culture Assessment Instrument .....	629
<i>A Rahman, S G Partiwi, D S Theopilus</i>	
Quantifying energy consumption and greenhouse gas emissions of construction projects: A case study of Semarang - Bawen road project.....	637
<i>J U D Hatmoko, L Lendra</i>	
How sustainable are flexible and rigid pavement? A Life Cycle Impact Assessment (LCIA) approach .....	648
<i>J U D Hatmoko, L Lendra</i>	
Designing integrated testing for product development of prosthetic hand .....	659
<i>N Susanto, H Prastawa, A Meilaningrum</i>	
Automated fish feeding system for an offshore aquaculture unit .....	667
<i>P D Karningsih, R Kusumawardani, N Syahroni, Y Mulyadi, M S B M Saad</i>	
Determination of route for estimating number of truck needed in periodic distribution: A case study .....	679
<i>D Hartanto, R Wahyuningtyas</i>	
Development of virtual laboratory applications based on virtual reality using the requirements engineering method .....	686
<i>S Saptadi, M A Arliawan, D Nurkertamanda, Y Widharto, P A Wicaksono</i>	
The virtual laboratory for turning machine operations using the goal-directed design method in the production system laboratory as simulation devices .....	692
<i>Y Widharto, M R Tahqiqi, D Nurkertamanda, S Saptadi, P A Wicaksono</i>	
Virtual laboratory application based on virtual reality simulation as training tool of turning machine using goal-directed design method .....	698
<i>D Nurkertamanda, F Frendiansyah, S Saptadi, Y Widharto, P A Wicaksono</i>	

#### **Author Index**