

Journal of Industrial Engineering - Research and Application

Design of Flood Barrier with Developed IoT-Based Flood Detection and Monitoring Systems

Farell Ardani, Dino Caesaron, Agus Kusnayat

Innovation to Improve Critical Thinking Skills in the Generation Z using Peeragogy as a Learning Approach and Artificial Intelligence (AI) as a Tool

Gembong Baskoro, Ita Mariza, I Nyoman Sutapa

A Multi-Objective Optimization Model for Home Health Care Routing and Scheduling with a Case Study

Cucuk Nur Rosyidi, Annisa Puja Ramadhandyna, Pringgo Widyo Laksono

Feasibility Study of Charging Infrastructure to Increase Vehicle Electrification in Indonesia

Ilza Athiyatamimy Hanun, Wahyudi Sutopo, Renny Rochani

Combined Waste Assessment Model and Fuzzy-FMEA in Lean Six Sigma for Generating Waste Reduction Strategy: A Proposed Model

Demas Emirbuwono Basuki, Winda Nur Cahyo, Dwi Handayani, Ratna Agil Apriani, Rifki Nurul Mukarim

Integration of SCOR Model and AHP to Measure the Shipyard Supply Chain Performance: A Case Study ${\bf S}$

Alfredo Tutuhatunewa, Nil Edwin Maitimu, Lely Marlen Hukunala

A Two-Machine Flow Shop Batch Scheduling Model to Minimize Total Actual Flow Time

Rinto Yusriski, Andri Rachmat Kumalasian Nasution, Lukas, Linda Wijayanti, Sandra Octaviani

Published by: Petra Christian University, Surabaya, Indonesia

Jurnal Teknik Industri - Journal of Industrial Engineering					
Vol. 25	No. 2	Hlm. 111 – 194	Surabaya December 2023	ISSN 1411-2485 (Print) ISSN 2087-7439 (Online)	

Accredited by: Director General of Higher Education of Indonesia, Ministry of Education, Culture, Research, and Technology of the Republic of Indonesia No. 105/E/KPT/2022

JURNAL TEKNIK INDUSTRI: Jurnal Keilmuan dan Aplikasi Teknik Industri

(Journal of Industrial Engineering: Research and Application)

Volume 25, Number 2, December 2023

ISSN 1411-2485 (print) / ISSN 2087-7439 (online)

Editor-in-Chief:

Siana Halim

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject area: Mathematical Modeling, Industrial Statistics (Scopus H-Index = 5).

Editors:

Hui Ming Wee

Department of Industrial and Systems Engineering, Chung Yuan Christian University, Chung-Li, Taiwan, Subject Area: Industrial Engineering (Scopus H-Index = 52).

Daniel Indarto Prajogo

Department of Management, Monash University, Melbourne, Australia, Subject Area: Business, Management and Accounting, Decision Sciences (Scopus H-Index = 46).

I Gede Agus Widyadana

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Logistics, Optimization, Industrial Engineering (Scopus H-Index = 13).

Erwie Zahara

Department of Marketing and Logistics Management, St. John's University Taiwan, Taiwan, Taiwan, Subject Area: Logistics Management (Scopus H-Index = 11).

Huynth Trung Luong

Department of Industrial and Systems Engineering, Asian Institute of Technology Thailand, Bangkok, Thailand, Subject Area: Industrial Engineering (Scopus H-Index = 14).

Kardi Teknomo

International Business Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Data Science, Business Intelligent (Scopus H-Index = 8).

Reviewers:

Danny Prabowo Soetanto

Department of Entrepreneurship, Lancaster University, Lancaster, United Kingdom, Subject Area: Business, Management and Accounting, Engineering, (Scopus H-Index = 15).

Anthony Halog Basco

School of Geography, University of Queensland, Brisbane, Australia, Subject Area: Environmental Science and Engineering (Scopus H-Index = 25).

Indra Gunawan

University of Adelaide, Adelaide, Australia, Subject Area: Reliability Engineering (Scopus H-Index = 19).

Budhi Arta Surya

Victoria University of Wellington, New Zealand, Subject Area: Portfolio Optimization, Econometrics, Statistics (Scopus H-Index = 6).

Markus Hartono

Department of Industrial Engineering, University of Surabaya, Indonesia, Subject Area: Ergonomics, (Scopus H-Index = 8).

Takashi, Irohara

Faculty of Science and Technology, Sophia University, Tokyo, Japan, Subject Area: Decision Science (Scopus H-Index = 11).

Andre' Liem

Department of Product Design, Norges Teknisk-Naturvitenskapelige Universitet, Trondheim, Norway, Subject Area: Product Design (Scopus H-Index = 7).

Hindriyanto Dwi Purnomo

Department of Information Technology, Satya Wacana Christian University, Salatiga, Indonesia, Subject Area: Optimization (Scopus H-Index = 9).

Bernardo Nugroho Yahya

Department of Industrial and Management Engineering, Hankuk University of Foreign Studies, Seoul, South Korea, Subject Area: Industrial Engineering (Scopus H-Index = 12).

Eka Budiarto

Swiss German University, Bumi Serpong Damai, Tangerang Selatan, Indonesia, Subject Area: Mathematical Modeling (Scopus H-Index = 3).

Gan Shu San

Department of Mechanical Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Mathematical Modeling (Scopus H-Index =6).

Iwan Halim Sahputra

Birmingham University, Birmingham, United Kingdom, Subject Area: Material Technique, Engineering, (Scopus H-Index = 8).

Indriati N, Bisono

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Experiment Design (Scopus H-index = 3).

Ronald Sukwadi

Department of Industrial Engineering, Universitas Katolik Indonesia Atma Jaya, Jakarta, Indonesia, Subject Area: Decision Science (Scopus H-Index = 8).

Yugowati, Praharsi

Politeknik Perkapalan Negeri Surabaya, Indonesia, Subject Area: Optimization (Scopus H-Index = 5).

Liem Feryanto

Applied Material, Sunnyvale, California, USA, Subject Area: Sig-Sigma (Scopus H-Index = 2).

The Jin Ai

Department of Industrial Engineering, Universitas Atma Jaya, Yogyakarta, Indonesia, Subject Area: Particle Swarm Optimization, Vehicle Routing Problem, Inventory Management, Industrial Engineering.

Hendy Rahardjo

Chalmers University of Technology, Chalmers, Sweden, Subject Area: Quality Management, Statistical Engineering, Healtcare, Improvement (Scopus H-Index = 15).

Henry Pribadi

Prasetiya Mulya Business School, Jakarta, Indonesia, Subject Area: Business Management.

Inggrid

Australian National University, Canberra, Australia, Subject Area: Econometrics, Economics.

Jani Rahardjo

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Total Quality Management, Six-Sigma, Decision Science (Scopus H-Index = 1).

I Nyoman Sutapa

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Supply Chain Management, Reverse Engineering (Scopus H-Index = 3).

Tanti Octavia

Department of Industrial Engineering, Petra Christian University, Surabaya, Indonesia, Subject Area: Warehouse Management, Industrial Engineering (Scopus H-Index = 3).

Suprayogi

Department of Industrial Engineering, Bandung Institute of Technology, Indonesia, Subject Area: Transportation and Distribution, Maritime Logistic, Operation Research, Soft Computing and Algorithm Design (Scopus H-Index = 6).

Administrative Assistant: Sumarno

Sarita Budiyani

Editor and Administration Address:

Institute of Research and Community Outreach Petra Christian University

Jl. Siwalankerto 121-131, Surabaya, 60236

Phone. 031-2983147

Email: jurnal_ti@petra.ac.id; Home page: https://jurnalindustri.petra.ac.id/

Published by:

Institute of Research and Community Outreach

Petra Christian University

Jurnal Teknik Industri is a refereed journal, published twice a year, in June and December. Subscription (Incl. postage) Rp. 150.000/year (for Indonesia), US \$75/year (for abroad), and should be transferred to Zeplin Jiwahusada Tarigan, acc no: 700-44-72058-00 Bank CIMB Niaga cab. Univ. Kristen Petra, Surabaya, INDONESIA.

The Editor accepts the scientific essay about the results of the research, surveys, and review the literature that is closely related to the field of industrial engineering.



Volume 25, Number 2, December 2023

ISSN 1411-2485 (print) / ISSN 2087-7439 (online)

Contents

Design of Flood Barrier with Developed IoT-Based Flood Detection and Monitoring Systems					
Farell Ardani, Dino Caesaron, Agus Kusnayat	111-120				
Innovation to Improve Critical Thinking Skills in the Generation Z using Peeragogy as a Learning Approach and Artificial Intelligence (AI) as a Tool Gembong Baskoro, Ita Mariza, I Nyoman Sutapa	121-130				
A Multi-Objective Optimization Model for Home Health Care Routing and Scheduling with a Case Study					
Cucuk Nur Rosyidi, Annisa Puja Ramadhandyna, Pringgo Widyo Laksono	131-140				
Feasibility Study of Charging Infrastructure to Increase Vehicle Electrification in Indonesia					
Ilza Athiyatamimy Hanun, Wahyudi Sutopo, Renny Rochani	141-152				
Combined Waste Assessment Model and Fuzzy-FMEA in Lean Six Sigma for Generating Waste Reduction Strategy: A Proposed Model					
Demas Emirbuwono Basuki, Winda Nur Cahyo, Dwi Handayani, Ratna Agil Apriani, Rifki Nurul Mukarim	153-168				
Integration of SCOR Model and AHP to Measure the Shipyard Supply Chain Performance: A Case Study	100 150				
Alfredo Tutuhatunewa, Nil Edwin Maitimu, Lely Marlen Hukunala	169-178				
A Two-Machine Flow Shop Batch Scheduling Model to Minimize Total Actual Flow Time					
Rinto Yusriski, Andri Rachmat Kumalasian Nasution, Lukas, Linda Wijayanti, Sandra Octaviani	179-194				