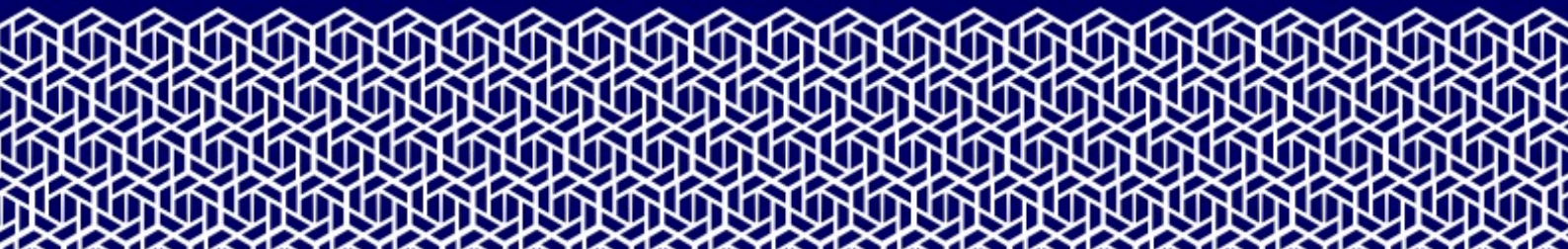


Volume 16, No.2 December 2023





ISSN 1693-2102 (Printed)
ISSN 2686-2352 (Online)

Preface

In the name of Allah, the Most Gracious, the Most Merciful. We express our gratitude for the boundless blessings bestowed upon us by Allah SWT. OPSI, an esteemed Industrial System Optimization Journal, stands as a publication of the Department of Industrial Engineering at Universitas Pembangunan Nasional "Veteran" Yogyakarta. It serves as a platform for disseminating scholarly works and technological research in the field of Industrial Engineering, encompassing Industrial Systems, Industrial Management, and Information Technology.

With online ISSN 2686-2352 and print ISSN 1693-2102, OPSI diligently publishes issues every six months, specifically in June and December, granting readers open access to its contents. Committed to the exchange of information and knowledge with the public, this journal provides unrestricted access to all articles while preserving their integrity, prohibiting alterations without prior consent from the publisher. Notably, OPSI Journal has been accredited as SINTA 2 by the Ministry of Research, Technology, and Higher Education (RistekDikti), a recognition granted on May 11, 2023.

The Editorial Board expresses its sincere appreciation to the researchers, academicians, and industrial practitioners who have contributed to OPSI as authors, reviewers, and readers. It is our endeavor to make this journal a cornerstone for the advancement of science and engineering. Recognizing the need for continuous improvement, the Editor welcomes and values contributions, suggestions, and ideas from contributors to further enhance the quality and impact of the Journal.

Yogyakarta, December 2023

Editorial OPSI
Jurusan Teknik Industri
FTI UPN "Veteran" Yogyakarta
Jalan Babarsari 2 Tambakbayan Yogyakarta 55281
Telp. (0274) 486256
Website <http://jurnal.upnyk.ac.id/index.php/opsi>
email : jurnal.opsi@upnyk.ac.id



ISSN 1693-2102 (Printed)
ISSN 2686-2352 (Online)

Editor in Chief

Eko Nursubiyantoro, (Scopus ID: 57216884896) Program Studi Teknik Industri, Fakultas Teknik Industri, Universitas Pembangunan Nasional "Veteran" Yogyakarta., Indonesia

Editorial board

Andreas Mahendro Kuncoro, (Scopus ID: 57220077108) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia

Arijf Azly Muhammed, (Scopus ID: 56644636800) Universiti Teknologi MARA, Malaysia

Astrid Wahyu Adventri Wibowo, (Scopus ID: 57201070245) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia

Berty Dwi Rahmawati, (Scopus ID: 57571489300) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia

Hasan Mastrisiswadi, (Scopus ID: 57204196253) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia

Ismianti Ismianti, (Scopus ID: 57215011217) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia

Puji Handayani Kasih, (Scopus ID: 57217728883) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia, Indonesia

Raden Achmad Chairdino Leuveano, (Scopus ID: 55932454400) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia

Solli Dwi Murtyas, (Scopus ID: 36133530500) Department of Energy and Environmental Engineering, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, Japan

Sylvert Prian Tahalea, Department of Informatics Engineering, UPN Veteran Yogyakarta, Indonesia

Yuli Dwi Astanti, (Scopus ID: 57201076947) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia

Reviewers

Amalia Amalia, (Sinta ID: 6704150) Universitas Dian Nuswantoro, Indonesia

Amalia Azka Rahmayani, (Scopus ID: 57160460200) UIN Sunan Kalijaga Yogyakarta, Indonesia

Amanda Sofiana, (Scopus ID: 57190292768) Universitas Jendral Soedirman, Indonesia

Agus Ristono, (Scopus ID: 57205338485) Universitas Pembangunan Nasional "Veteran" Yogyakarta

Agustina Eunike, (Scopus ID: 57201863289) Universitas Brawijaya, Indonesia

Annisa Uswatun Khasanah, (Scopus ID: 57195477115) Universitas Islam Indonesia, Indonesia

Apriani Soepardi, (Scopus ID: 36835821300) Universitas Pembangunan Nasional "Veteran" Yogyakarta

Ardiyanto Ardiyanto, (Scopus ID: 57202017598) Universitas Gadjah Mada, Indonesia

Atyanti Dyah Prabaswari, (Scopus ID: 57200105937) Universitas Islam Indonesia

Dawi Karomati Baroroh, (Scopus Id: 57195346196) Universitas Gadjah Mada, Indonesia

Deni Saputra, (Sinta ID: 6713315) Politeknik Industri Petrokimia Banten, Indonesia

Dewa Kusuma Wijaya, (Sinta ID: 6663274) Universitas Dian Nuswantoro, Indonesia

Dina Tauhidah, (Scopus ID: 57211270762) Universitas Muria Kudus, Indonesia

Diva Kurnianingtyas, (Scopus ID: : 57208510469) Universitas Brawijaya, Indonesia

Guntur Samodro, (Scopus ID: 58523254000) Universitas PGRI Yogyakarta, Indonesia

Hapsoro Agung Jatmiko, (Sinta ID: 6672879) Universitas Ahmad Dahlan, Indonesia

Heru Prastawa, (Scopus ID: 56023332800) Universitas Diponegoro, Indonesia

Idriwal Mayusda (SINTA ID : 6805067) Universitas Trisakti, Indonesia

Indah Pratiwi, (Scopus ID: 57200043755) Universitas Muhammadiyah Surakarta, Indonesia

Intan Berlianty (SINTA ID: 6022616) Universitas Pembangunan Nasional "Veteran" Yogyakarta

Isnaini Nurisusilawati, (Scopus ID: 57204785642) Institut Teknologi Telkom Purwokerto, Indonesia

Lobes Herdiman, (Scopus ID: 56966767700) Universitas Sebelas Maret Surakarta, Indonesia

M. Mujiya Ulkhaq, (Scopus ID: 57201078267) Universitas Diponegoro, Indonesia

Editorial OPSI

Jurusan Teknik Industri

FTI UPN "Veteran" Yogyakarta

Jalan Babarsari 2 Tambakbayan Yogyakarta 55281

Telp. (0274) 486256

Website <http://jurnal.upnyk.ac.id/index.php/opsi>

email : jurnal.opsi@upnyk.ac.id



Mas'udi Tamjidillah, (Scopus ID: 572002470381) ULM Banjarmasin, Indonesia
Mega Inayati Rif'ah, (Scopus ID: 57205093427) Institut Saint & Technologi AKPRIND, Indonesia
Muhammad Kusumawardi Herlansyah, (Scopus ID: 23469293703), Universitas Gadjah Mada

ISSN 1693-2102 (Printed)
ISSN 2686-2352 (Online)

Muhammad Zeeshan Rafique, (Scopus ID: 56697980100) University of Lahore, Pakistan
Novita Sakundarini, (Scopus ID: 35732011300) University of Nottingham Malaysia, Malaysia
Oki Anita Candra Dewi, (Scopus Id: 57203391390) Universitas Internasional Semen Indonesia, Indonesia
Orchida Dianita, (Scopus ID: 57205101267) Universitas Gadjah Mada, Indonesia
Prita Meilanitasari, (Scopus ID: 57200855474) Hanyang University, Korea, Republic of
Pramudi Arsiwi, (Scopus ID: 56820192900) Universitas Dian Nuswantoro, Indonesia
Rossi Septy Wahyuni, (Scopus Id: 56401222300) Universitas Gunadarma, Indonesia
Sadi Sadi, (Scopus ID: 56565463100) Universitas Pembangunan Nasional "Veteran" Yogyakarta, Indonesia
Titi Sari, (Scopus ID: 57195197765) UIN Sunan Kalijaga Yogyakarta, Indonesia
V. Reza Bayu Kurniawan, (Scopus ID: 57212481335) Department of Industrial Engineering Universitas Sarjanawiyata Tamansiswa, Indonesia
Wandhansari Sekar Jatiningrum, (Scopus ID: 57192999049) Universitas Ahmad Dahlan, Indonesia
Wangi Pandan Sari, (Sinta Id: 6738802) Universitas Gadjah Mada, Indonesia
Yun Prihantina Mulyani, (Scopus ID: 57193002126) Universitas Gadjah Mada, Indonesia

Editorial OPSI
Jurusan Teknik Industri
FTI UPN "Veteran" Yogyakarta
Jalan Babarsari 2 Tambakbayan Yogyakarta 55281
Telp. (0274) 486256
Website <http://jurnal.upnyk.ac.id/index.php/opsi>
email : jurnal.opsi@upnyk.ac.id



ISSN 1693-2102 (Printed)
ISSN 2686-2352 (Online)

Contents

Total ergonomics approach to analyze work system and propose improvements for increasing worker productivity <i>Erni Suparti, Adhie Tri Wahyudi, Ana Fitrianingsih.....</i>	174-187
Optimizing inventory policy to mitigate stockouts during the COVID-19 pandemic: a case study of a pharmacy in Riau, Indonesia <i>Fransiska Hernina Puspitasari, Wilbert Chandra, Parama Kartika Dewa, V Reza Bayu Kurniawan</i>	188-199
ECABLE (External Catheter Flexible) innovation of catheter external products for women <i>Ismianti Ismianti, Lamro Taruna Willman, Tasya Afifah, Menda Natalia Banurea</i>	200-207
Enhancing logistics efficiency: A case study of genetic algorithm-based route optimization in distribution problem <i>Hayati Mukti Asih, Salsabila Aulya Rahman, Karisa Usandi, Qaedi Alwafi E. Saputra, Aziza Della Marza.....</i>	208-216
Organic waste management based on supply chain management using arena simulation and macro ergonomics approach <i>Ratih Setyaningrum, Pitri Nopita Sari.....</i>	217-224
Design and manufacturing optimization of herbal drink crystallization machine using reverse engineering method <i>Heru Agus Santoso, Nur Islahudin, Dewa Kusuma Wijaya.....</i>	225-240
Workload analysis to determine the optimal number of workforce using the Work Load Analysis (WLA) method at PT. Harapan Jaya Multi Bisnis <i>Arfandi Ahmad, Yan Herdianzah, Nur Ihwan Safutra, Nurhayati Rauf, Rifki Gamgulu, Taufik Nur.....</i>	241-249



ISSN 1693-2102 (Printed)
ISSN 2686-2352 (Online)

The decision of soap formula selection using analytical hierarchy process

Annie Purwani, Amalia Yuli Astuti, Titi Wahyuningsih, Muhammad Nizar Ghazali..... 250-258

Redesign of the sizing process optimization to produce warp yarn with strong weaving ability

Wahyu Kartika, Apriani Soepardi..... 259-266

Evaluation of waiting time for outpatient services at Respira Hospital Yogyakarta using discrete system simulation

Yuli Dwi Astanti, Berty Dwi Rahmawati, Ahmad Taufiq Akbar, Alya Pangesti Rysnalandra..... 267-276