

ISSN

2088-4842 (Print) 2442-8795 (Online)

Jurnal Optimasi Sistem Industri



Vol. 20, No. 1, 2021

7	Particle Swarm Optimization Algorithm to Solve Vehicle Routing Problem with Fuel Consumption Minimization Baiq Nurul Izzah Farida Ramadhani, Annisa Kesy Garside	1-10
	Lean Analysis Framework for Waste Management: A Case of Indonesian Textile Company Widyatmoko Reza Prambudi, Ida Giyanti	11-21
	Designing Persuasive Application to Promote Public Transportation Use Thedy Yogasara, Vania Edra Christabel Naomi	22-32
	Supporting Factors for Community Participation in The Waste Bank Program: A Study in Sleman Regency of Indonesia Reni Dwi Astuti, Dicky Matura Saban, Utaminingsih Linarti	33-41
	Risk Assessment During Covid-19 and Learning from Home: Evidence from University Students in Indonesia Herman Rahadian Soetisna, Ari Widyanti, Airin Syafira, Dwita Astari Pujiartati	42-51
	Ergonomic Evaluation on Chicken Feeder Tool at Egg-Laying Chicken Farm SME Nilda Tri Putri, Elita Amrina, Dicky Fatrias, Insannul Kamil, Nabila Humaida	52-60
	Analysis of Environmental Impact and Municipal Waste Management Strategy: A Case of The Piyungan Landfill, Yogyakarta, Indonesia Ahmad Fakhurozi, Tatbita Titin Suhariyanto, Muhammad Faishal	61-71











josi.ft.unand.ac.id

Published by Industrial Engineering Department, Engineering Faculty, Universitas Andalas, Padang. In collaboration with Persatuan Insinyur Indonesia and Badan Kerjasama Penyelenggara Pendidikan Tinggi Teknik Industri



EDITOR-IN-CHIEF

Hilma Raimona Zadry, Ph.D.

MANAGING EDITOR

Dr. Eng. Dicky Fatrias

EDITORS

Prof. Dr. Rika Ampuh Haduguna, IPM. Fitra Lestari, Ph.D Wakhid Ahmad Jauhari, MT Ikhwan Arief, MSc. Suprayogi, Ph.D Yumi Maeuthia, MT Dr. Wahyudi Sutopo

REVIEWERS

Assoc. Prof. Tatsuhiko Sakaguchi (TOYOHASHI TECH., JPN) Àri Widyanti, Ph.D (ITB, ÍNA) Dr. Andi Cakravastia (ITB, INA) Dr. Eng. Suriati Akmal (UTMM, MYS) Dr. Eng. Listiani Nurul H. (USU, INA) Dr. Thedy Yogasara (UK Par., INA) Jonrinaldi, Ph.D (UNAND, INA) Iskandar H., Ph.D (UNSYIAH, INA) Insannul Kamil, Ph.D (PII, INA) Ratna Sari D., Ph.D (ITS, INA) Dr. rer. nat. Siana Halim (UK Petra, INA) Dwi Agustina K., Ph.D (UINSUKA, INA) Prof. Dradjad Irianto, Ph.D (ITB, INA) Dr. Novita Sakundarini (Univ. of Nottingham, MYS) Dr. Eng. Lusi Susanti (UNAND, INA) Prof. Dr. Udisubakti (UNAND, INA)
Prof. Dr. Udisubakti C. Mulyono (ITS, INA)
Elita Amrina, Ph.D (UNAND, INA)
Khusna Dwijayanti, Ph.D (UNISNU, INA)
Mirta Widia, Ph.D (UMP, MYS)
Dr. Retno Astuti (UR. INA) Dr. Retno Astuti (UB, INA) Nilda Tri Putri, Ph.D (UNAND, INA) Dr. Eng. Iwan Sukarno (UP, INA)

ALAMAT REDAKSI

Redaksi Jurnal Optimasi Sistem Industri, Gedung Teknik Industri, Fakultas Teknik, Lantai 3, Universitas Andalas, Kampus Limau Manis, Padang

Email: editor_josi@eng.unand.ac.id

Redaksi menerima artikel ilmiah hasil penelitian dengan subjek yang relevan. Terbitan perdana Oktober 2001. Periode terbit edisi Semester 1 (Januari-Juni) dan Semester 2 (Juli-Desember) setiap tahun.

ISSN 2088-4842

Volume 20 Nomor 1 2021 JURNAL OPTIMASI SISTEM INDUSTRI (JOSI)

DAFTAR ISI

Daftar Isi

Editorial

Particle Swarm Optimization Algorithm to Solve Vehicle Routing Problem with Fuel Consumption Minimization	1-10			
Baiq Nurul Izzah Farida Ramadhani, Annisa Kesy Garside				
Lean Analysis Framework for Waste Management: A Case of Indonesian Textile Company				
Widyatmoko Reza Prambudi, Ida Giyanti				
Designing Persuasive Application to Promote Public Transportation Use	22-32			
Thedy Yogasara, Vania Edra Christabel Naomi				
Supporting Factors for Community Participation in The Waste Bank Program: A Study in Sleman Regency of Indonesia	33-41			
Reni Dwi Astuti, Dicky Matura Saban, Utaminingsih Linarti				
Risk Assessment During Covid-19 and Learning from Home: Evidence from University Students in Indonesia	42-51			
Herman Rahadian Soetisna, Ari Widyanti, Airin Syafira, Dwita Astari Pujiartati				
Ergonomic Evaluation on Chicken Feeder Tool at Egg-Laying Chicken Farm SME	52-60			
Nilda Tri Putri, Elita Amrina, Dicky Fatrias, Insannul Kamil, Nabila Humaida				
Analysis of Environmental Impact and Municipal Waste Management Strategy: A Case of The Piyungan Landfill, Yogyakarta, Indonesia	61-71			
Ahmad Fakhurozi, Tatbita Titin Suhariyanto, Muhammad Faishal				

Kerjasama dengan:

Persatuan Insinyur Indonesia (PII) Badan Kerjasama Penyelenggara Pendidikan Tinggi Teknik Industri (BKSTI)

Jurnal Optimasi Sistem Industri	Vol. 20	No. 1	Hal. 1-71	2021	ISSN 2088-4842
------------------------------------	---------	-------	-----------	------	-------------------

EDITORIAL

Journal on Optimization of Systems at Industries (JOSI) Volume 20 Number 1 2021 consists of seven articles. In general, the articles in this edition cover several interesting topics in the domain of system modeling, optimization and analysis.

The first article proposes optimization model of an extended VRP problem with fuel consumption minimization considering the restricted loading weight and traveling time. The proposed model is then validated by solving such problem faced by a bottled drinking water distribution company. The second article develops a comprehensive lean analysis framework combining various lean techniques, and explores its application for the specific case of Indonesian textile company. The product design domain is studied in the third article. Motivated by the goal to reduce carbon emissions resulting from transportation activities, this article discusses a design of persuasive application in order to encourage people to use public transportation more frequently, and then evaluates the application prototype based on two main category of product performance and persuasive qualities.

Another article proposes to examine supporting factors that affect community Participation in The Waste Bank Program based on the theory of planned behavior coupled with the factor of "knowledge of how and what" and "knowledge of consequences". The one that is no less fascinating, COVID-19 related-topic, is also discussed in the next article. A descriptive research is conducted to examines the risk assessment in relation to physical, mental, and psychosocial condition of Indonesian students toward COVID-19 and activity of learning from home. Other article studies the design of an egg-laying chicken feeder for small and medium enterprise (SME) of egg-laying chicken farmin in order to reduce the worker's pain, of which Nordic Body Map questionnaire, physiological workload, and NIOSH lifting equation are used to evaluate the proposed design. Lastly, this edition is sealed with article analyzing the impact of pollution in the Landfill located in Yogyakarta, Indonesia, from an economic, environmental, and social perspective utilizing fishbone diagram and stakeholder analysis, and then formulates a waste management strategy using SWOT analysis.

JOSI editorial team would like to thank all the authors who have contributed to this edition. Thank you also goes to the reviewers who have worked hard to improve the quality of all articles in this edition. All of these articles will contribute to the transition of ideas and knowledge in the field of Industrial Engineering.

Dicky Fatrias

Managing Editor