

Vol. 22, No. 1, April 2025

ISSN(p) 1693-8232

ISSN(e) 2723-1585

HEURISTIC

Editor in Chief

Herlina

Managing Editor

Handy Febri Satoto

Editor on Board

Putu Eka Dewi Karunia Wati

Wiwin Widiasih

Hery Murnawan

Jaka Purnama

Yudi Syahrullah

Editorial Address

Industrial Engineering Department

Universitas 17 Agustus 1945 Surabaya

Jl. Semolowaru no. 45 Surabaya 60119

HP: 08123598283; E-mail : heuristic@untag-sby.ac.id

<http://jurnal.untag-sby.ac.id/>

Published by

Industrial Engineering Department

Universitas 17 Agustus 1945 Surabaya

HEURISTIC is published biannually, in April and October, by Industrial Engineering Department, Universitas 17 Agustus 1945 Surabaya. HEURISTIC aims to promote a comprehensive approach to industrial engineering incorporating viewpoints of different disciplines; strengthen academic exchange with other institutions; encourage scientist, practicing engineers, and others to conduct research and other similar activities.

HEURISTIC

LIST OF CONTENTS

Analysis of The Effectiveness of Wheat Transfer Machines Using Overall Equipment Effectiveness (OEE) and Root Cause Analysis (RCA) In The Jetty Operation Section of The Jetty and Silo Department At PT. XYZ Abdan Syaker, Isna Nugraha	1 - 10
Measuring Customer Satisfaction with the Service Quality of PDAM Tirta Satria, Banyumas Ar'Rafi Dhani Pratama, Halim Qista Karima, Fauzan Romadlon, Rosita Dewi Permatasari	11 - 20
Evaluation of Customer Satisfaction Level At PT. X Using Net Promoter Score Approach Ulul Azmi, Farida Pulansari	21 - 30
Quality Control Analysis Using FMECA Method in Identifying Critical Point in the Can Manufacturing Industry Michael Aria Irawan, Farida Pulansari	31 - 42
Lobster Puerulus Trading and Cultivation in Situbondo: A Financial Feasibility and Risk Analysis I Made Ronyastra	43 - 54

HEURISTIC

LIST OF CONTENTS

Application of Six Sigma for Quality Optimization in Textile Raw Material: A Case Study on TRC 1 Yarn Naufal Ardi Hamzah, Dini Retnowati, Dony Perdana	55 - 70
Feasibility Study of Infrastructure Investment (Tail Dock) Using Net Present Value (NPV), Internal Rate of Return (IRR), and Payback Period (PP) Methods Henri Ponda, Nur Fadilah Fatma, Jordi Haidar Azis	71 - 78
Analysis of Green Manufacturing and Its Implementation to Overcome Pollution from Economic, Social, and Environmental Perspectives Using The Fuzzy Topsis Method Amanda Ela Wijaya, Nurwidiana, Wiwiek Fatmawati	79 - 88
Performance Evaluation Using Input-Oriented DEA Envelopment Model: A Case Study of Warehousing, Expedition, and Courier Companies in Indonesia Erni Puspanantasari Putri, Almaceley S. Plando	89 - 102
Engineering Livestock Feed for Goat Fattening to Increase Farmer Profit and Sustainable Supply Chain Hery Murnawan, Wiwin Widiasih, Yulia Rahmawati, Nabila Melandari	103 - 110
Production Line Arrangement to Increase Output in order to Meet PT. DMR's Delivery Time in Surabaya Muslimin Abdulrahim 1*, Herlina2	110 - 120