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 : <u>heuristic@untag-sby.ac.id</u> *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

Identification of Surabaya Community Behavior Towards the Use of Wira Wiri Suroboyo as a Mode of Public Transportation Yohanes Okta Dwi Prastyo, Desrina Yusi Irawati	121 - 130
Investigating Communication Failures in AMR Meter at PT PLN UP3 Bali Selatan: A Failure Mode and Effect Analysis Approach I Komang Wijaya Kusuma Liska, Anak Agung Istri Sri Komala Dewi, Ni Luh Putu Lilis Sinta Setiawati	131 - 138
Sustainable Redesign of Plastic Packaging: Transition Single- Layer for Enhanced Efficiency and Circular Economy Asri Dwi Puspita, Dini Retnowati, Lena, Mohammad Yayan R	139 - 148
Measuring the Logistics Performance Index on the Logistics Market Evidence from the Indonesian logistic industry Pipit Sari Puspitorini	149 - 160
Measurement of Mental Workload with The NASA-TLX Method on Employees of PT XYZ Salsabila Aulia Zahra, Hafid Syaifullah	161 - 172

HEURISTIC

LIST OF CONTENTS

Optimizing Project Duration and Cost of Support Ship through Time-Cost Trade-Off Analysis and Microsoft Project Application: A Case Study at PT XYZ Firda Amalia Putri, Isna Nugraha	173 - 186
The Application of SWOT Analysis in Increasing The Sales of INOAC Foam Mattress Type EOM D-24 Yellow at CV King Foam Nusantara Henri Ponda, Nur Fadilah Fatma, Anhar Prasetyo	187 - 202
Quality Control Analysis of Wood Pellet Products at PT XYZ Using the Seven Tools and New Seven Methods Ahmad Habib Ramadhani, Isna Nugraha	203 - 218
Production Process Analysis to Reduce Defective Products through the Application of Pareto Diagram and The Eight Disciplines Problem Solving Method Dian Setiya Widodo, Pongky Lubas Wahyudi	219 - 228
Optimizing Classroom Performance in Higher Education: Efficiency Study with Data Envelopment Analysis Method Erni Puspanantasari Putri, Almaceley S. Plando	229 - 242