

## Table of Contents

1.	Application Of Machine Learning Methods in Detecting Anomalies On L.O Cooler Component three	ough
	Hyperparameter Optimization	1
2.	Orientation Holding Control for Autonomous Surface Vehicles using Adaptive Neuro-Fuzzy Infer	ence
	System Method	13
3.	Detection of Screen Printing Result Using U-Net Convolutional Neural Network Method to Imp	orove
	Quality Control	22
4.	Investigating The Engine Propeller Matching Of Triple Screw Ro-Ro Passenger Ship	31
5.	Localization Tracking for Autonomous Surface Vehicles Using You Only Look Once version 5 in ROS	
	Gazebo Simulator	40
6.	Calculate Energy Balance In Power Boilers Using Biomass To Determine Energy Requirements	47
7.	DIGISAFETY: Digitalization of Safety Inventory and Inspection System for Fire Protective Equipment	
	using AppSheet (Study at a Shipbuilding Company)	56
8.	The Effect of Increasing Catalyst Concentration of Fabricated Hydrogen Generator on Proton Exchange	
	Membrane Fuel Cell Performance	66
9.	Quality Analysis of Outbound Container Stuffing using the Six Sigma Method in a Logistic Ship	ping
	Company in Surabaya	73
10. The Effects Of Preheat And Filler Buffer Layer On The Materials Of ASTM A36 In The		erlay
	Welding To Their Hardness And Metallography	86
11	Design of Effective Liquefaction Unit in LNG Plant Process based on Economic Study.	96
12	The Design and Facility Layout of Traditional Boat-building Based on the Regression Model.	107