

CONTENTS

Performance Analysis of Submerged Vehicle Electric Propulsion with DC Motor 2x1850 kW 380 Volt which Supplied Power 10260 AH on 190 VDC in Series and Parallel Circuits <i>Indra Ranu Kusuma, Sardono, Annisa Maya Shabrina.....</i>	1
Design of Resto-barge Garbage and Sanitary Systems <i>Hari Prastowo, Agoes Santoso, Muhammad Badrus Zaman, Rizqi Ramadhan Pratama.....</i>	11
Development of Simulink Model to Investigate Control Structure, Safety, and Stability of a Water Brake System at Main Engine in House 5 Laboratory: Warnemünde <i>Axel Rafoth, Wolfgang Busse, Muhammad Tri Kurniawan.....</i>	19
The Implementation of Norsok Z-008 for Equipment Criticality Analysis of Gas Central Processing Plant <i>Dwi Priyanta, Nurhadi Siswanto, Muhammad Badrus Zaman, Dimas Fajar Prasetyo.....</i>	32
Techno-economic Analysis in the Modification of 100 TEUs Container Carrier by Using LNG as Dual Fuel System <i>Agoes Santoso, Beny Cahyono, Edi Jadmiko, Kevin Garsia.....</i>	39
Ship Production Cost Analysis of Conversion from Minajaya 11 Tuna Long Liner Ship to Fish Carrier Ship <i>Taufik Fajar Nugroho, Raja Oloan Saut Gurning, Eddy Setyo Koenhardono, Irfan Byna Nur Akbar.....</i>	47

