

CONTENTS

Offshore Electric Ship Charging Station: a Techno-Economic Analysis <i>Cawas Phiroze Nazir</i>	210
Damage Stability Behavior Analysis of a Cruise Liner Using Computer-Aided Design (CAD) <i>Nitonye Samson, Feniobu Chris Feniobu, Onyeagba Chukwukamagozi Whizfreeman</i>	226
Analysis of Sea Border Transportation in Indonesia, Case Study: Crossing Between Indonesia and Philippines (Bitung – Davao City) <i>Danny Faturachman, Aldyn Clinton Partahi Oloan, Fridolini</i>	240
Performance Analysis of Screw Turbine Design with Additional Flaps Modification Using Computational Fluid Dynamics Method <i>Juniarko Prananda, Eddy S. Koenhardono, Noerendik F. Farhan</i>	246
Phytochemicals and Antioxidant of Seaweed Tea <i>Padina Australis</i> <i>Nandya Fitri R., Ika Faiz Nuryanti, Dewi Mutamimah, Nadya Adharani</i>	255
Exploiting Marine BD to Develop MLDB and Its Application to Ship Basic Planning Support <i>Mohammad Danil Arifin, Fanny Octaviani</i>	259
Analysis of Indonesian Naval Ship Maintenance Strategy at Jakarta Military Sea Lift Unit to Support Sea Transportation <i>Mei Edi Prayitno, Aries Sudiarso, Dohar Sianturi</i>	267

