

CONTENTS

Section A: Marine Engineering, Maritime, and Marine Affair (Management, Tourism)

Collaboration Enhances Utilization of Production Factors in Container Shipping Industry	Rong-Her Chiu and Dong-Hua Wang	81
Experimental Study of Scour Around Monopile and Jacket-Type Offshore Wind Turbine Foundations	Hsin-Hung Chen, Ray-Yeng Yang, Shih-Chun Hsiao, and Hwung-Hweng Hwung	91
An Automatic Collision Avoidance and Route Generating Algorithm for Ships Based on Field Model	Man-Chun Lee, Chung-Yuan Nieh, Hsin-Chuan Kuo, and Juan-Chen Huang	101
Spectral Analysis of Train-Rail-Bridge Coupling System Considering Frequency-Dependent Stiffness of Rail Fastening Systems	Linya Liu, Jialiang Qin, Quanmin Liu, Jong-Dar Yau, and Rui Song	114
Equivalent Numerical Algorithm for the Strip-Rolling Process of a Continuous Variable Crown Mill Using the Coupled Rigid-Plastic Finite Element Method.....	Tao Wang, Zhong-Kai Ren, and Dong-Ping He	123
An Evaluation of the Key Influencing Factors for Tramp Shipping Corporations Selecting Ship Management Companies	Ta-Yuan Lin, Cheng-Chi Chung, and Tien-Chun Ho	133
Flame and Flow Characteristics of a Plane-Jet Flame Modulated by a V-Shaped Fluidic Oscillator	Ching Min Hsu, Hsiu Feng Yang, and Yuan Xu Zhang	144
Study on Complexity Model and Clustering Method of Ship to Ship Encountering Risk	Yong-Pan Li, Zheng-Jiang Liu, and Jack Shan Kai	153
Influence of Fly Ash Fineness and High Replacement Ratios on Concrete Properties	Shihwen Hsu, Maochieh Chi, and Ran Huang	161
A Heuristic Algorithm for the Multi-Depot Vehicle Routing Problem with Outsider Carrier Selection	Ching-Wu Chu, Jiang-Ren Chang, and Kai-Huei Chang	170