## JOURNAL OF MARINE SCIENCE AND TECHNOLOGY

August, 2016 Vol. 24, No. 4

## **CONTENTS**

## Section A: Marine Engineering, Maritime, and Marine Affair

Environmental Risk Perceptions of Port Residents: An Empirical Study on East Side	of Keelung Port
	Ya-Ling Yang, Wen-Hwa Shyu, Cheng-Han Li, and Ji-Feng Ding
Examining the Behaviors of Sandy and Silty Seabed under Wave Actions	Yuchen Wang, Erwin Oh, and Jiemin Zhan
Application of a Residual-Norm-Based Algorithm to Solve Elliptic Boundary Value F	
Yung-	Wei Chen, Chun-Ming Chang, Hui-Ming Fang, and Pai-Chen Guan
Optimal Design Operation Parameters on Performance of PEMFC	
ongitudinal Surface Roughness Effects in Magnetic Fluid Lubricated Journal Bearing	gs
Novel Fault Diagnosis Method Based on Chaos Eyes and Extension Neural Network	for Wind Power Systems Meng-Hui Wang and Pi-Chu Wu
Strategies to Improve the Direct Search Method for Non-Convex Wind-Thermal Coo	dination Dispatch Problem Considering Transmission Capacity
	Chun-Lung Chen
Gain-Margins and Phase-Margins of Multivariable Time-Delay Systems	
Tsung-Huang Ma, Chih-Min	Lin, Fei Chao, Chun-Fei Hsu, Jih-Gau Juang, and Ching-Hung Lee
Shape Optimization of Two-Chamber Mufflers Hybridized with Multiple Parallel Dis	sipative Tubes Using Simulated Annealing Method
Monocular Image-Based Local Collision-Free Path Planning for Autonomous Robots	
	ing-Chang Chen, Wei-Yen Wang, Shun-Feng Su, and Yi-Han Chen
A Study on International Trade Risks of Ocean Freight Forwarders	Tsung-Yu Chou
Simulation of the Effect of Breakwater on the Propagation of Solitary Waves	Ching-Piao Tsai, Ying-Chi Chen, Chun-Jen Chen, and Chang Lin
Load Bearing Characteristics of Composite Bucket Foundation for Offshore Wind Tu	bines
	Yonggang Liu, Puyang Zhang, Hongyan Ding, and Zhi Zhang
oad Transfer and Deformation Analyses of Piled-Raft Foundation in Taipei Metropo	litan Der-Guey Lin, Wen-Tsung Liu, and Jui-Ching Chou
Oynamic Simulation of Subsea Equipment Installation Using an Offshore Support Ve	ssel Based on Flexible Multibody System Dynamics
	Jeong-Woo Hong, Myung-Il Roh, Seung-Ho Ham, and Sol Ha
Chloride-Binding Isotherms in Concrete Submitted to Non-Steady-State Diffusion-M	gration Model
	Wen-Hu Tsao, Ming-Te Liang, and Ta-Peng Chang
Study on the New Variant of Particle Swarm Method for Optimization Design	Jinn-Tong Chiu and Chih-Chung Fang
ntelligent Identification of Fires in Ship Compartments Using a Bayesian Network	Tian-Hua Xie, Yan Lin, Wei Chi, and Zu-Yao Yang
Vinter Sea Fog Detection Using TRMM Microwave Measurements over the Taiwan	Strait
	n-Ching Yeh, Wann-Jin Chen, Gin-Rong Liu, and Chung-Chih Liu
Section B: Oceanography, Marine Biology, Fishery Scien	ce, and Marine Ecology
Anchovy Distributional Properties by Time and Location: Using Acoustic Data from a	
Yeongguel Park, Young II Seo,	
New Method for Inspecting the Status of Submarine Pipeline Based on a Multi-Bea	
	Chun-Bao Xiong, Zhi Li, Guo-Jun Zhai, and Hua-Li Lu
Functional Characteristics and Quality of Ultraviolet-Irradiated Partially Insoluble Fis	h Gelatin as Shark Fin Analogs
	g Shu Liu, Chia Chi Chiang, Jenn Shou Tsai, and Wen Chieh Sung
Physical Property Interpretation of Sediments in the Southwestern Slope of the Ulleur	