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An International Forum for the Littoral Sciences

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Dr. Charles W. Finkl is President and Executive Director of the Coastal Education and Research Foundation [CERF], publisher of the JCR. Charlie, a founding editor of the Journal of Coastal Research, has served as Editor-in-Chief for the past 34 years. He is a Research Professor in the Department of Geosciences at Florida Atlantic University in Boca Raton, Florida. He received his Bachelor and Master of Science degrees from Oregon State University and the Ph.D. from the University of Western Australia. He is a member of more than 20 professional societies and has published more than 200 professional papers, books, and reports. He is a Chartered Marine Scientist (CMarSci) [Institute of Marine Engineering, Science and Technology], Certified Professional Geological Scientist (CPGS) [American Institute of Professional Geologists (AIPG)], Certified Professional Soil Scientist (CPSSc) [American Registry of Certified Professionals in Agronomy, Crops, and Soils], and a Professional Wetland Scientist (PWS) [Society of Wetland Scientists]. Charlie has field experience in parts of the USA, Caribbean area, Brazil, Honduras, Russia, South Africa, Western Europe, Australasia, and South Pacific islands. He is also the Series Editor of the Encyclopedia of Earth Sciences Series that is published by Springer (Germany). There are more than twenty-eight volumes in the Series and about twenty-five are available online. Charlie also serves on the Editorial Board of the International Journal of Environmental Studies (Routledge) and is an occasional peer reviewer for many other professional journals.

Charlie has interests and expertise in the general areas of surficial geology, coastal and marine geomorphology (including coastal classification), coastal/marine biophysical environments, exploration geochemistry, soils and weathering (regolith geology), coastal zone management and engineering applications or impacts on natural systems (including erosion control and shore protection), coastal hydrology including submarine freshwater and mineralized seeps, subaerial and marine structural geology, natural hazard mitigation in coastal zones, marine environments and coastal wetland protection and restoration, and remote sensing (e.g., land cover classification in coastal wetlands, advection-diffusion turbidity plumes in coastal waters, delineation of bottom types and sand resources), effluent disposal and pollution of wetlands and estuaries, water resources mapping and conservation, time series studies of wetland hydroperiod and soil moisture.

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The International Coastal Symposium (ICS) was originally set up by Per Bruun (deceased) and Charlie Finkl as the official meeting of the Coastal Education and Research Foundation (CERF), with one of the first meetings being held in Hilton Head, South Carolina, in 1993. After the repeated success of these meetings, CERF moved the ICS to the international scene holding these conferences in conjunction with local sponsors in Australia, Brazil, Iceland, New Zealand, Northern Ireland, Poland, and Portugal. The ICS brings together delegates from all over the world to collaborate and discuss the most current coastal research studies and projects. During the ICS 2014, which was held in Durban, South Africa, a grand celebration took place to mark the 30th Anniversary of CERF and the JCR. Our next ICS meeting is scheduled for May of 2018 in Busan, South Korea. For more information, please visit www.cerf-jcr.org.



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TABLE OF CONTENTS

VOLUME 1

RIVERS AND ESTUARIES

Sedimentary Processes of Barrier-Lagoon System in the Nakdong River Estuary, Busan, South Korea Han Jun Woo, Jun-Ho Lee, Jeongwon Kang, and Jae Ung Choi
Seasonally Hypersaline Estuaries in Semiarid Climate Regions: an Example from the Northeast Brazil S. S. Valentim, M.O. B. Menezes, and C. E. P. Teixeira
The Modelling Approach for Predicting Coastal Pollutions using Rainfall Distributions over Different Land Use/Land Cover Hun-Kyun Bae
On the Response of Shallow-water Tidal Regime by Geological Characteristic of Waterway and Man-made Structures in a Macrotidal Estuary: Han River Estuary (Korea) Byung II Yoon and Seung-Buhm Woo
Influence of Kuroshio Path on Salinity Distribution in Seto Inland Sea Shinya Nakashita, Heeeun Woo, Kyeongmin Kim, Kyunghoi Kim, In-Cheol Lee, Dong-Sun Kim, and Tadashi Hibino
Monitoring of the Changjiang River Plume in the East China Sea using a Wave Glider Taejun Moh, Jin Hyung Cho, Seom-Kyu Jung, Sang-Hyun Kim, and Young Baek Son
Modeling the Processes that Control Fine Sediments Transport in the Río de la Plata Estuary Claudia G. Simionato and Diego Moreira
Elemental (C/N Ratios) Isotope Compositions (δ13CTOC and δ15NTN) of Surface Sediments from the Barrier Islands in the Nakdong River Estuary, South Korea Jun-Ho Lee, Kap-Sik Jeong, Dong-Hun Lee, Kap Song Park, and Han Jun Woo
Spatio-temporal Changes of Sediment Environment in the Taehwa River Estuary, Ulsan of Korea Bo-Ram Sim, Hyung Chul Kim, Chung-Sook Kim, Dong-Woon Hwang, Jung-Hyun Park, Yoon-Sik Cho, Sokjin Hong, and Won-Chan Lee
The Monitoring of Topography Change in the Estuary of the Korean East Coast Using LiDAR Sungduk Kim, Hojin Lee, Kyewon Jun, and Byong-Hee Jun
Bathymetry Estimation by Orbital Data of OLI Sensor: A Case Study of the Rio Grande Harbor, Southern Brazil Deivid Cristian Leal Alves, Jean Marcel de Almeida Espinoza, Miguel da Guia Albuquerque, Marine Bastos da Silva, José Scott Fontoura, Christian Serpa, and Jair Weschenfelder
On the Inverse Relationship between Concentration and Size of Cohesive Sediment Minwoo Son, Fabián A. Bombardelli, Byeoungeun Park, and Jisun Byun
Investigation of the River Mouth Topography Change by the Response Characteristics of River Discharge and Ocean Waves at Yoneshiro River Kazuya Watanabe and Kohei Kumagai
Integrated High-resolution Numerical Model for the NW Iberian Peninsula Coast and Main Estuarine Systems Magda C. Sousa, Américo S. Ribeiro, Marisela Des, Renato Mendes, Ines Alvarez, Moncho Gomez-Gesteira, and João M. Dias
3-D Numerical Investigation on Effect of Flow Structure and Water Level on Vegetation Distribution in an Open Channel Ho Seong Jeon, Dong Soo Hur, Jong Ryul Park, Jong Sung Yoon, In Ho Kim, and Woo Dong Lee
The Influence Of Seasonality On Haline Zones In An Amazonian Estuary Micaela Valentim, Sury Monteiro, and Marcelo Rollnic
Influence of tide on salt entrapment in the River Mojuim Estuary Maurício S. Costa, Adriano S. Rocha, Arthur S. Santos, and Marcelo Rollnic
Analysis of Physical Habitat Change for Target Fish Induced by Extended Floodplain II Hong, Ji sung Kim, Kyu Ho Kim, Hyoung Sub Shin, and Ho Seong Jeon
Sedimentological Sectorization Model In An Amazonian Estuary Herbert Junior Campos Peixoto, Lizandra Pantoja Baia, Débora Rodrigues Pereira, Marcelo Rollnic, and Sury de Moura Monteiro
Evaluation of Mixing and Stratification in an Estuary of Korea Nam-Hoon Kim, Jin Hwan Hwang, and Dong Hyeon, Kim
Using Geostationary Ocean Color Imager to Map the Diurnal Dynamics of Suspended Sediment Concentration in Estuary Area Yanyan Kang, Xianrong Ding, and Xiaoping Ge

Lattice Boltzmann Simulation of Shallow Water Equations in Finite Element Framework

Haegyun Lee and Namjoo Lee	
Seasonal Exchanges of Salt and Suspended Particulates between the Sol Bay and the Pará Ri	•
Angela C. Cidon Mascarenhas, Arthur W. Ramos Correa, Adriel G. Carneiro, Maurício S. Costa, Marce	elo Rollnic, and Carmen Medeiros
3-D Simulation of the Suspended Sediment Transport in the Jiao jiang Estuary: Based on Vali	idating by Remote Sensing Retrieval
Cuizhuo Lu, Huan Li, Weiqi Dai, Jianfeng Tao, Fan Xu, Stephanie Cybele, Xiaoyan Zhang, and Hongta	ao Guo
Tide influence on suspended matter transport in an Amazonian Estuary	
Marcelo Rollnic, Maurício S. Costa, Paula R. L. Medeiros, and Sury M. Monteiro	
Plume Current Change by Seawall Construction for a Harbor Development in South Korea	
Moon-Jin Kim, Chang-Soo Kim, Byoung-Ju Choi, and Sang-Ho Lee	
Erosion Problem on a Fluvial Beach. The Case Study of "La Concordia" in the Uruguay River, U	Jruguay, South America
Rodrigo Alonso, Sebastián Solari, and Luis Teixeira	

TIDAL INLETS

An Investigation of the Mixing and Exchange Characteristics in Tidal Channels of Radial Sand Ridges in the South Yellow Sea, C Jing Yao and Jianfeng Tao	China
The Influence of Wind on Hydrodynamic Processes in Robbins Passage, Tasmania, Australia Cuong Q. Nguyen, Ian D. Goodwin, Thomas R. Mortlock, and Shari L. Gallop	
Bar Migrations on a Macrotidal Ebb Delta over a Period of Six Years Using Lidar Survey Xavier Pellerin Le Bas and Franck Levoy	
Revisiting the Relationship between Tidal Asymmetry and Basin Morphology: A Comparison between 1D and 2D Models Zeng Zhou, Luying Chen, Ian Townend, Giovanni Coco, Carl Friedrichs, and Changkuan Zhang	
A New Method for Automatic Definition of Tidal Creek Networks Liang Geng, Zheng Gong, Stefano Lanzoni, and Andrea D'Alpaos	
Investigating the Stability of Double-Inlet Tidal Systems Using a Process-Based Modelling Approach Ali Dastgheib, Ayu S. R. Wulandari, and Roshanka Ranasinghe	

DUNES, BEACHES AND COASTS

Modelling the Retreat of a Coastal Dune under Changing Winds

Analysis of Beach Recovery After the 2011 Tohoku Earthquake Tsunami Based on Shoreline Extraction by ISODATA 171 Kaoru Tojo and Keiko Udo 171 Assessment of UAV Photogrammetric Mapping Accuracy in the Beach Environment 176 Cliff Retreat Induced by Series of Storms at Międzyzdroje (Poland) 176 Paweł Terefenko, Andrzej Giza, Dominik Paprotny, Adam Kubicki, and Marcin Winowski 181 Efficient Real-time Erosion Early Warning System and Artificial Sand Dune Breaching on Haeundae Beach, Korea 186 Jin-Su Seok and Seung-Won Suh 186 How Observed Kilometric Sandy Shoreline Undulations depend on Wave Climate 191 Déborah Idier, Albert Falqués, Manuel Garcin, and Jérémy Rohmer 191 Numerical Simulation and Large-Scale Physical Modelling of Coastal Sand Dune Erosion 196 Hindcast of Long-term Shoreline Change due to Coastal Interventions at Namhangjin, Korea 201 Yeon S. Chang, Bas Huisman, Wiebe de Boer, and Jeseon Yoo 201 Dynamics of Surface Moisture Content on a Macro-tidal Beach Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf, Sebastian Dan, and Toon Verwaest 206 In-Situ Observations of Mudbanks of Southwest Coast of India and Mapping of its Extent in 2016 211	Sylvain Gabarrou, Gonéri Le Cozannet, Eric J.R. Parteli, Rodrigo Pedreros, Etienne Guerber, Bastien Millescamps, Cyril Mallet, and Carlos Oliveros	166
Euiyoung Jeong, Jun-Yong Park, and Chang-Su Hwang 176 Cliff Retreat Induced by Series of Storms at Międzyzdroje (Poland) 181 Paweł Terefenko, Andrzej Giza, Dominik Paprotny, Adam Kubicki, and Marcin Winowski 181 Efficient Real-time Erosion Early Warning System and Artificial Sand Dune Breaching on Haeundae Beach, Korea 185 Jin-Su Seok and Seung-Won Suh 186 How Observed Kilometric Sandy Shoreline Undulations depend on Wave Climate 191 Déborah Idier, Albert Falqués, Manuel Garcin, and Jérémy Rohmer 191 Numerical Simulation and Large-Scale Physical Modelling of Coastal Sand Dune Erosion 196 Hindcast of Long-term Shoreline Change due to Coastal Interventions at Namhangjin, Korea 201 Yeon S. Chang, Bas Huisman, Wiebe de Boer, and Jeseon Yoo 201 Dynamics of Surface Moisture Content on a Macro-tidal Beach Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf, Sebastian Dan, and Toon Verwaest 206 In-Situ Observations of Mudbanks of Southwest Coast of India and Mapping of its Extent in 2016 101		171
Paweł Terefenko, Andrzej Giza, Dominik Paprotny, Adam Kubicki, and Marcin Winowski 181 Efficient Real-time Erosion Early Warning System and Artificial Sand Dune Breaching on Haeundae Beach, Korea 186 Jin-Su Seok and Seung-Won Suh 186 How Observed Kilometric Sandy Shoreline Undulations depend on Wave Climate 191 Déborah Idier, Albert Falqués, Manuel Garcin, and Jérémy Rohmer 191 Numerical Simulation and Large-Scale Physical Modelling of Coastal Sand Dune Erosion 196 Hindcast of Long-term Shoreline Change due to Coastal Interventions at Namhangjin, Korea 201 Yeon S. Chang, Bas Huisman, Wiebe de Boer, and Jeseon Yoo 201 Dynamics of Surface Moisture Content on a Macro-tidal Beach Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf, Sebastian Dan, and Toon Verwaest 206 In-Situ Observations of Mudbanks of Southwest Coast of India and Mapping of its Extent in 2016 206	5 11 5 7	176
Jin-Su Seok and Seung-Won Suh 186 How Observed Kilometric Sandy Shoreline Undulations depend on Wave Climate 191 Déborah Idier, Albert Falqués, Manuel Garcin, and Jérémy Rohmer 191 Numerical Simulation and Large-Scale Physical Modelling of Coastal Sand Dune Erosion 196 Kideok Do, Sungwon Shin, Daniel Cox, and Jeseon Yoo 196 Hindcast of Long-term Shoreline Change due to Coastal Interventions at Namhangjin, Korea 201 Yeon S. Chang, Bas Huisman, Wiebe de Boer, and Jeseon Yoo 201 Dynamics of Surface Moisture Content on a Macro-tidal Beach Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf, Sebastian Dan, and Toon Verwaest 206 In-Situ Observations of Mudbanks of Southwest Coast of India and Mapping of its Extent in 2016 206		181
Déborah Idier, Albert Falqués, Manuel Garcin, and Jérémy Rohmer 191 Numerical Simulation and Large-Scale Physical Modelling of Coastal Sand Dune Erosion 196 Kideok Do, Sungwon Shin, Daniel Cox, and Jeseon Yoo 196 Hindcast of Long-term Shoreline Change due to Coastal Interventions at Namhangjin, Korea 201 Yeon S. Chang, Bas Huisman, Wiebe de Boer, and Jeseon Yoo 201 Dynamics of Surface Moisture Content on a Macro-tidal Beach Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf, Sebastian Dan, and Toon Verwaest 206 In-Situ Observations of Mudbanks of Southwest Coast of India and Mapping of its Extent in 2016 201		186
Kideok Do, Sungwon Shin, Daniel Cox, and Jeseon Yoo 196 Hindcast of Long-term Shoreline Change due to Coastal Interventions at Namhangjin, Korea 201 Yeon S. Chang, Bas Huisman, Wiebe de Boer, and Jeseon Yoo 201 Dynamics of Surface Moisture Content on a Macro-tidal Beach 201 Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf, Sebastian Dan, and Toon Verwaest 206 In-Situ Observations of Mudbanks of Southwest Coast of India and Mapping of its Extent in 2016 206	, .	191
Yeon S. Chang, Bas Huisman, Wiebe de Boer, and Jeseon Yoo 201 Dynamics of Surface Moisture Content on a Macro-tidal Beach Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf, Sebastian Dan, and Toon Verwaest 206 In-Situ Observations of Mudbanks of Southwest Coast of India and Mapping of its Extent in 2016 206		196
Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf, Sebastian Dan, and Toon Verwaest 206 In-Situ Observations of Mudbanks of Southwest Coast of India and Mapping of its Extent in 2016		201
	Anne-Lise Montreuil, Margaret Chen, Evelien Brand, Glenn Strypsteen, Pieter Rauwoens, Annelies Vandenbulcke, Alain De Wulf,	206
		211

The Variations of Sediment Transport Patterns in the Radial Sand Ridges along the Jiangsu Coast, China over the Last 30 Yea Jianfeng Tao, Fan Xu, Peng Yao, Zeng Zhou, and Changkuan Zhang	ars2'
UAS & SfM-based approach to Monitor Overwash Dynamics and Beach Evolution in a Sandy Spit Lara Talavera, Laura del Río, Javier Benavente, Luis Barbero, and Juan Antonio López-Ramírez	22
UAV Derived Information Applied to the Study of Slow-changing Morphology in Dune Systems Ana Pestana Bastos, Cristina Ponte Lira, João Calvão, João Catalão, César Andrade, Ana Júlia Pereira, Rui Taborda, Daniela Rato, Pedro Pinho, and Otília Correia	22
Characteristics of Systematic Migrations of Multiple Sandbars and Related Cross-Shore Sediment Transport at Chirihama ar Coasts, Japan Masatoshi Yuhi and Shinya Umeda	
UAV Photogrammetry for Elevation Monitoring of Intertidal Mudflats Weiqi Dai, Huan Li, Zeng Zhou, Stephanie Cybele, Cuizhuo Lu, Kun Zhao, Xiaoyan Zhang, Huatao Yang, and Dingyuan Li	2
Bed Shear Stress Estimation Under Wave Conditions Using near-bottom Measurements: Comparison of Methods Qian Zhang, Zheng Gong, Changkuan Zhang, Jessica R. Lacy, Bruce E. Jaffe, and Beibei Xu	24
Megaripple/Flat Bed Transition in Rip Current Channels Douglas J. Sherman	24
Non-Equilibrium Suspended Sediment Transport on the Intertidal Flats of Jiangsu Coast, China Beibei Xu, Zheng Gong, Qian Zhang, Changkuan Zhang, and Kun Zhao	2!
Verification of Beach Erosion in West Coast of Korea Young Bok Lee, Hyun Dong Kim, and Kisu Kwak	2
Seasonal to Decadal Variability of Shoreline Position on a Multiple Sandbar Beach Shinya Umeda, Masatoshi Yuhi, and Harshinie Karunarathna	2
Characterization of Maritime Storms and Analysis of their Effect on the Beaches South of the Mondego River (Portugal) Maria Inês Santos, Filipa S. B. F. Oliveira, and António Trigo-Teixeira	2
Critical Depths Derived for Three Distinct Modes of Coastal Sediment Transport HongYuan Shi, Zai-Jin You, BaoShu Yin, and YuChuan Bai	2
UAV monitoring of 3-year Foredune Partial Recovery from a severe Winter: Truc Vert Beach, SW France Benoît Guillot, Bruno Castelle, Vincent Marieu, Stéphane Bujan, and David Rosebery	2
The Application of X-Band Radar for Characterization of Nearshore Dynamics on a Mixed Sand and Gravel Beach John Atkinson, Luciana S. Esteves, Jon W. Williams, David L. McCann, and Paul S. Bell	2
Estimates of Sediment Pickup Rate induced by Surge Wave within a Multi-level Bayesian Regression Framework Seokil Jeong, Hyun-Han Kwon, and Seung Oh Lee	
Feasibility of Elevation Mapping in Muddy Tidal Flats by Remotely Sensed Moisture (RSM) Method Huan Li, Zheng Gong, Weiqi Dai, Cuizhuo Lu, Xiaoyan Zhang, Stephanie Cybele, and Hongtao Guo	
Observations of Surface and Subsurface Processes on a Saltmarsh in the Central Jiangsu Coast (China) Chuang Jin, Zheng Gong, Liang Geng, Kun Zhao, Beibei Xu, and Giovanni Coco	2
Analysis of Wind Field over an Artificial Straight Dune by LES Simulations Tsukasa Kuribayashi and Keiko Udo	3
Longitudinal distribution of slope and sediment characteristics in headland-bay beaches in Cádiz, Spain Silvia Rodríguez-Polo, Laura Del Río, and Javier Benavente	
The Role of Local Geomorphology Influencing Coastal Response to Sea Level Rise Walkiria S. Olsen, Salette A. Figueiredo, Miguel da Guia Albuquerque, and Lauro J. Calliari	
	0

COASTAL BIOLOGY AND ECOLOGY

Is Citizen Science a Valid Tool to Monitor the Occurrence of Jellyfish? The Spot the Jellyfish Case Study from the Mak	tese Islands
Marija Pia Gatt, Alan Deidun, Anthony Galea, and Adam Gauci	316
Effects of Abalone Farming Cage Removal on the Benthic Foraminiferal Assemblages	
Jae Ung Choi, Yeon Gyu Lee, Da Un Jeong, Yang Ho Choi, and Han Jun Woo	321
A New and Effective Transplanting Technique Using Wire Netting for Restoration of the Surfgrass, Phyllospadix japo	onicus,
in Exposed Rocky Shores	
Jung-Im Park, Jong-Hyeob Kim, Jae Hoon Kim, and Jeong Hee Shim	326

Monthly Variations in the Intracellular Nutrient Pools of Phytoplankton in Jaran Bay, Korea Jae Hyung Lee, Hyung Chul Kim, Taehee Lee, Won Chan Lee, Jae Joong Kang, Naeun Jo, Dabin Lee, Kwan Woo Kim, Jun-Oh Min, Sungchan Kang, and Sang Heon Lee
Inter-Annual Variation of the Annual New Production of Phytoplankton in the Southwestern East/Japan Sea Estimated from Satellite-Derived Surface Nitrate Concentration HuiTae Joo, Dabin Lee, Jae Joong Kang, Jae Hyung Lee, Jin-Yong Jeong, Seung-Hyun Son, Jae-Il Kwon, and Sang Heon Lee 336
Mixed Aquaculture of Anadara broughtonii and A. kagoshimensis (Bivalvia: Arcidae) in Jinju Bay on the South Coast of the Korean Peninsula Jeong Bae Kim, Hyung Chul Kim, Sokjin Hong, and Jung-Im Park341
Diet Composition and Feeding Habits of Two Engraulid Fish Larvae (Engraulis Japonicus and Coilia Nasus) in the Nakdong River Estuary, Korea Hee Chan Choi, Seok Hyun Youn, Sung-Hoi Huh, and Joo Myun Park 346
Ecological Characteristics of the New Recorded Seahorse (Hippocampus haema) in Geoje-Hansan Bay, Korea Myung Joon Kim, Hyung Chul Kim, Won Chan Lee, Joo Myun Park, Seok Nam Kwak, Younggeun Oh, Min Gu Kang, and Sang Heon Lee 351
Monthly Variations of Phytoplankton Community in Geoje-Hansan Bay of the Southern Part of Korea Based on HPLC Pigment Analysis Jae Joong Kang, Jae Hyung Lee, Hyung Chul Kim, Won Chan Lee, Dabin Lee, Naeun Jo, Jun-Oh Min, and Sang Heon Lee 356
Response of Intertidal Meiofaunal Communities to Heavy Metal Contamination in Laboratory Microcosm Experiments Teawook Kang, Je Hyeok Oh, Jae-Sang Hong, and Dongsung Kim 361
Relating Coastal Geomorphology to Marine Benthic Biodiversity Kristjan Herkül, Robert Aps, Külli Lokko, Anneliis Peterson, and Hannes Tönisson 366
Carbohydrate-dominant Phytoplankton and Protein-high Zooplankton in the Northern Part of the Southwestern East/Japan Sea in 2015 Naeun Jo, Jae Joong Kang, Won Gyu Park, Bo Ram Lee, Jae Hyung Lee, Yewon Kim, So Hyun Ahn, Dabin Lee, Jun-Oh Min, Chang-Keun Kang, and Sang Heon Lee 371
Modeling Coastal Benthic Biodiversity Using Georeferenced Environmental Data: Mapping Present and Predicting Future Changes Anneliis Peterson, Kristjan Herkül, and Kaire Torn 376
Palynological and Geochemical Records of Environmental Changes in a Taxodium Swamp near Lake Pontchartrain in Southern Louisiana (USA) during the Last 150 Years Junghyung Ryu, Thomas A. Bianchette, Kam-biu Liu, Qiang Yao, and Kanchan D. Maiti 381
Feeding Patterns of 'Finless Porpoise (Neophocaena asiaeorientalis)' in the Yellow Sea as Indicated by Stable Carbon and Nitrogen Isotope Ratios Younggeun Oh, Hawsun Sohn, Dasom Lee, Yong-Rock An, Chang-Keun Kang, Min Gu Kang, and Sang Heon Lee 386
Construction of Climate Change-Adapted Seaweed Beds on the Japanese Coast Hiroshi Miura, Yasushi Ito, and Yoshihiro Suenaga 391
Implications of Estuarine and Coastal Management in the Growth of Porphyra sp. in the Geum River Estuary, South Korea: A Modeling Study Hae-Cheol Kim, Yong-Sik Song, Yong Hoon Kim, Seunghyun Son, Jae-Gab Cho, Won Keun Chang, Chang-Hee Lee, Jungho Nam, and Jongseong Ryu 396
The Community Structure and Grazing Rates of Meiobenthos in Chunsu Bay, West Coast of Korea Won-Gi Min, Kae-Kyoung Kwon, Hyun Soo Rho, and Dongsung Kim 401
COASTAL GEOLOGY
Dominance of Inherited Geologic Framework on the Development of Coastal Barrier System Julie Billy, Nicolas Robin, Christopher Hein, Duncan FitzGerald, and Raphaël Certain 406
Circular Sedimentary Figures of Anthropic Origin in a Sediment Stability Context Thierry Garlan, Xavier Mathias, Emeric Brenon, Nathalie Favretto-Cristini, Anne Deschamps, Eric Beucler, Patrick Guyomard, and Olivier Morio
Erodibility of Sand-Mud Mixed Sediment on the Yeochari Tidal Flat, Gyeonggi Bay, Korea Hun Jun Ha, Sun Min Cho, Jun Young Seo, and Ho Kyung Ha 416
Biological Mediation of Sediment Erosion: Can We Account for Tidal Effects? Xindi Chen, Jie Wang, Changkuan Zhang, Shibai Yu, Jingjing Zhou, Naiyu Zhang, and Qian Feng 421

The Effects of Nourishments Using the Grain-Size Trend Analysis on the Intertidal Zone at a Sandy Macrotidal Beach Tae-Jin Choi, Jin-Yong Choi, Jun-Yong Park, Han-Yong Um, and Jung-Hoon Choi	426
Fate of dissolved trace metals in the waters of Bahia Magdalena lagoon, Baja California Sur, México S.B. Sujitha, M.P. Jonathan, D.C. Escobedo-Urias, Fernando Aguirre-Bahena, S. K. Sarkar, Lorena Elizabeth Campos Villegas, and E. González Gomez	431
Wind waves and cliff shaking on macrotidal shore platforms: A case-study from North Yorkshire, U.K David M. Kennedy, Emma C. Vann Jones, Mark E. Dickson, and Nick J. Rosser	436
Experimental Investigation of the Effects of Revetments on Seawater Intrusion in Coastal Aquifers Woo Dong Lee, Young Jae Yoo, Yeon Myeong Jeong, Yeong Han Jeong, and Dong Soo Hur	441
Diachronic Condition Between Maximum Transgressive and Maximum Eustatic Sea-Level in Holocene: Subsidies for Coastal Management Eduardo G. Barboza, Maria Luiza C.C. Rosa, Sérgio R. Dillenburg, Débora S.Z. Watanabe, Tayná Esteves, Eduardo M. Martins, and Nelson L.S. Gruber	446
Dynamics of Sediment Resuspension in the Inner Harbor Under Different Forcing Conditions: A Case Study of Ulsan, Korea Ho Kyung Ha, Jun Young Seo, Yoon Ho Jung, Hun Jun Ha, Soo Bin Kim, Ji Won Kang, Yong Hoon Kim, and Jongseong Ryu	451
Numerical Model of Geochronological Tracers for Deposition and Reworking Applied to the Mississippi Subaqueous Delta Justin J. Birchler, Courtney K. Harris, Tara A. Kniskern, and Christopher R. Sherwood	456

CONTINENTAL SHELVES AND SLOPES

Experimental Generation of Solitary Waves by a Thin Bump Traveling on Sea Bed Sang-Ho Oh, Dal Soo Lee, and Jeongwhan Choi	461
Comparison of Internal Waves in Various Ocean Fields Around the Korean Peninsula Hyuna Kim, Young Baek Son, Jin-Yong Jeong, and Young-Heon Jo	466
Seasonal Variations and Long-term Trends of the Coastal Upwelling along the Southwestern Coast of the East Sea/Japan Sea Chang-Woong Shin, Dong Guk Kim, and Chan Joo Jang	471
Turbulent mixing induced by Cold Water Intrusion over the Southwestern East Sea Seongbong Seo, Young-Gyu Park, Chanhyung Jeon, Hong Sik Min, Dong Guk Kim, and Jae-Hun Park	476
Possible Presence of Shear Instabilities at Steep Slopes during an Upwelling Event in the Gulf of Finland, Baltic Sea Nicole Delpeche-Ellmann and Tarmo Soomere	481
Behavior of Diurnal Internal Waves in the Southwestern East/Japan Sea Jeong-Yeob Chae, Chanhyung Jeon, Sung Jin Park, and Jae-Hun Park	486

CORAL REEFS

Physical Modelling of Reef Platform Hydrodynamics Megan E. Tuck, Murray R. Ford, Gerd Masselink, and Paul S. Kench	491
Understanding Interactions between Shoreline Changes and Reef Outer Slope Morphometry on Takapoto Atoll (French Polynesia) Antoine Collin, Virginie Duvat, Valentin Pillet, Bernard Salvat, and Dorothée James	496
Modelling Wave Breaking across Coral Reefs Using a Non-Hydrostatic Model Jian Shi, Chi Zhang, Jinhai Zheng, Chaofeng Tong, Peng Wang, and Songgui Chen	501

CLIMATE AND SEA LEVEL CHANGE

Action Strategy for Studying Marine and Coastal Works with Climate Change on the Horizon Vicente Negro, José Santos López-Gutiérrez, María Dolores Esteban, José María del Campo, and Jorge Luengo	506
Modelling the Response of Atoll Reef Islands to Multi-Millennial Sea Level Rise from the Last Glacial Maximum to the Coming 10kyr: the Case of Mururoa Atoll (Tuamotu, French Polynesia)	e
Gonéri Le Cozannet, Virginie Duvat, Bernard Salvat, Samuel Etienne, Heitea Terorotua, Manuel Garcin, Sophie Lecacheux, and Lucien Montaggioni	511

mproved Hypothetical Typhoon Generation Technique for Storm Surge Frequency Analyses on the Southwest Korean Coast Iyeon-Jeong Kim, Seung-Won Suh
Climate Change Effects on Suspended Sediment Dynamics in a Coastal Lagoon: Ria de Aveiro (Portugal) Sandra Costa, Ana Picado, Nuno Vaz, Carlos Coelho, Luís Portela, and João Miguel Dias
mprovement of Decomposing Results of Empirical Mode Decomposition and its Variations for Sea-level Records Analysis Han Soo Lee
An Inventory of Historic Storms and Cyclone Tracks That Have Caused Met-Ocean and Coastal Risks in the Eastern Baltic Sea Jlo Suursaar, Mait Sepp, Piia Post, and Martin Mäll
A Bayesian Quantile Regression Approach for Nonstationary Frequency Analysis of Annual Maximum Sea Level in a Changing Climate Sumiya Uranchimeg, Jang-Gyeong Kim, Jin-Guk Kim, Hyun-Han Kwon, and Seung Oh Lee
Projections of Future Beach Loss due to Sea Level Rise for Sandy Beaches along Thailand's Coastlines Sompratana Ritphring, Chatuphorn Somphong, Keiko Udo, and So Kazama
A Numerical Simulation of Long-Term Sea Level Change in the East Asian Marginal Seas Cheol-Ho Kim, Chan Joo Jang, and Min-Woo Kim
Application of SLOSH in Estimation of Typhoon-induced Storm Surges in the Coastal Region of South Korea insung Seo, Hyeyun Ku, Kwangwoo Cho, Jun Ho Maeng, and Haemi Lee
Automatic Mapping Technique of Sea Ice in the Coastal Waters of the Arctic Ocean Using Sentinel-1 Data Dan-Bee Hong, Jeong-Ju Bae, and Chan-Su Yang
Yoyage Environmental Information System (VEIS) for Safe Navigation Support in the Coastal Waters of the Arctic Ocean Than-Su Yang, Kyeong Ok Kim, Hak Soo Lim, Cheol-Ho Kim, Min-Woo Kim, and Dan-Bee Hong
A Bivariate Frequency Analysis of Extreme Wave Heights and Periods Using a Copula Function in South Korea Yong-Tak Kim, Jong-Hyeon Park, Byoung-Han Choi, and Hyun-Han Kwon
Inhancement of Wave Radar Observation Data Quality at the Socheongcho Ocean Research Station ´ongchim Min, Jin-Yong Jeong, In-Ki Min, Yong Sun Kim, Jae-Seol Shim, and Kideok Do
Daily to Seasonal Variability of the Mixed Layer Depth in the Central Yellow Sea: Effects of Atmospheric Forcing Yong Sun Kim, Chan Joo Jang, Jin-Yong Jeong, and Jae-Seol Shim
Non-seasonal Sea Level Variations in the Korea Strait and Regional Atmospheric Conditions ong-Kyu Kim, Byoung-Ju Choi, and Sang-Ho Lee
Ion-stationary Modeling of Trends in Extreme Water Level Changes Along the Baltic Sea Coast Iadezhda Kudryavtseva, Katri Pindsoo, and Tarmo Soomere
Future Changes in the Sea Surface Wind over the East Asian Marginal Seas Projected by Regional Climate Models Than Joo Jang, Wonkeun Choi, Ho-Jeong Shin, and Cheol-Ho Kim

COASTLINE AND ESTUARINE EVOLUTION

Numerical Analysis of Beach Erosion at Jeongdongjin Beach in South Korea Using Field Survey and Measurement Data Hyeong Jun Kim, Sang Min Cho, and Won Chul Cho	596
Coastline Change Measurement Using Shipborne Mobile LiDAR in Anmok Beach, Gangneung, Korea Chang Hwan Kim, Hyun Wook Kim, Chan Hong Park, Won Hyuck Kim, Myoung Hoon Lee, Soon Young Choi, and Jong Dae Do	601
Numerical Simulation of Fortnightly Modulations of the Convergence Zone by Residual Volume Transport in a Macrotidal Estuary Seung-Buhm Woo and Byung II Yoon	606
Rhythmic Patterns of Coastal Formations as Signs of Past Climate Fluctuations on Uplifting Coasts of Estonia, the Baltic Sea H. Tõnisson, Ü. Suursaar, A. Kont, M. Muru, R. Rivis, A. Rosentau, T. Tamura, and K. Vilumaa	611
Quaternary Hydrodynamic Contexts of the Emerging Coasts of Nunavik (Northern Québec, Canada) Antoine Boisson and Michel Allard	616
Theory for Erosion Wave Propagation in Cua Dai Beach, Vietnam Hitoshi Tanaka, Dinh Van Duy, Yuta Mitobe, and Nguyen Trung Viet	621
Study of Holocene paleo-environmental evolution using cores from the downstream area of the Nakdong River Delta, Korea Eun Je Jeong, Han Jun Woo, Jeongwon Kang, Jun-Ho Lee, and Jae Ung Choi	626
Shoreline Planform Stability of Embayed Beaches Along the Malaysian Peninsular Coast Mohd Shahrizal Ab Razak, Franciscus Xaverius Suryadi, Nurhamizah Jamaluddin, and Nur Ariffah Zaimah Mohd Nor	631

Assessing Future Coastline Change in the Vicinity of Tidal Inlets via Reduced Complexity Modelling Janaka Bamunawala, Roshanka Ranasinghe, Ad van der Spek, Shreedhar Maskey, and Keiko Udo	
Parallel Morphodynamic Modelling for the Yangtze Estuary Ao Chu, Zhengbing Wang, H. J de Vriend, and Jiaai Tai	
Towards Assessing the Resilience of Complex Coastal Systems: Examples from Ria Formosa (South Portugal) Katerina Kombiadou, Ana Matias, Rita Carrasco, Óscar Ferreira, Susana Costas, and Gustavo Vieira	
Process Control in The Geneses and Evolution of A Lagoon-Barrier System inside of The Patos Lagoon, South of Brazil Rogério Portantiolo Manzolli, Luana Portz, Volney Junior Borges de Bitencourt, Renato Amabile Leal, Eduardo Marques Martins, Anderson Biancini da Silva, Eduardo Guimarães Barboza, Felipe Caron, Javier Alcantará Carrió, and Andre Oliveira Sawakuchi	
Characterizing the Longshore Sediment Transport Pattern on Beaches in the Gulf of Arauco, Chile, to Assess Morphological Shoreline Evolution Matías Gómez, Mauricio Villagrán, Carolina Martínez, and Arturo Belmonte	
Adaptability of Suspended Sediment Transport Model for Sandbar Migration Simulation Dae-Hong Kim, Boram Kim, and Byunghan Choi	
Towards the Development of a Storm Erosion EWS for the French Aquitaine Coast Alexandre Nicolae Lerma, Thomas Bulteau, Héloise Muller, Clément Decarsin, Raphael Gillet, François Paris, Mélanie Biausque, Nadia Senechal, and Bruno Castelle	
Paleodrainage Systems and Connections to the Southern Lacustrine Belt applying Remote Sansing Data, Amazon Coast, Brazil Kerly Araújo Jardim, Valdenira Ferreira dos Santos, and Ulisses Rocha de Oliveira	l (

BLUE CARBON

Modelling Saltmarsh Spatial Evolution at High Resolution from 1948 to 2100 (Beaussais's Bay, France)	
Rachel E. Bitoun, Antoine Collin, Dorothée James, and Sylvain Pioch	676
Insights into Macroinvertebrate burrowing Activity and Methane Flux in Tidal Flats	
Jeongwon Kang, Bon Joo Koo, Kap-Sik Jeong, Han Jun Woo, Jaehwan Seo, Min-Seob Kim and Kaekyoung Kwon	681

COASTAL HAZARDS

Variability of Wave-induced Current Analyzed with Intensive Field Measurements in the Coastal Waters of Anmok Hak Soo Lim, Mujong Kim, Jong-Dae Do, Sun-Sin Kim, Hee Jun Lee, and Dong Ho Kim	686
Incorporating Tidal Uncertainty into the Methodology of Probabilistic Tsunami Hazard Analysis En-Chi Wu, Yen-Lung Chen, Han-Lun Wu, Kai-Cheng Hu, Shih-Chun Hsiao, and Yuan-Chieh Wu	691
Detection of Coastal Damage using Differences in Automatically Generated Digital Surface Models (DSMs): Application to the 2011 Off the Pacific Coast of Tohoku Earthquake Tsunami Keiko Udo, Yuriko Takeda, and Shunichi Koshimura	696
Influences of Earthquake Characteristics on Seismic Performance of Anchored Sheet Pile Quay with Barrette Piles Fumao Chen, Huiming Tan, Jia Chen, and Zhibin Jiao	701
Developing a Prediction System for the Invasion of Swell-like Waves on the Southern Coast of Korea Jung Lyul Lee, Jung Won Kim, Hyun Seung Kim, Won Chul Cho, and Jooyong Lee	706
Simulation of Wave Overtopping and Inundation over a Dike Caused by Typhoon Chaba at Marine City, Busan, Korea Seung-Won Suh and Hyeon-Jeong Kim	711
An Explosively Developing Extratropical Cyclone Associated with the High Wind-Waves along the East Coast of Korea Ki-Young Heo, Jin-Yong Choi, Kwang-Soon Park, Jae-II Kwon, In-Ki Min, and Taemin Ha	716
A Database of Recent Historical Storm Impact on the French Basque Coast Stéphane Abadie, Marion Beauvivre , Estelle. Egurrola, Christine Bouisset, Isabelle Degremont, and Florian Arnoux	721
Generation of a New Tsunami Hazard Map for the Port of Imwon Seung Oh Lee, Won-Jin Kim, and Yong-Sik Cho	726
Run-up Heights of Tsunamis for Geometric Variables Cheol Kang, Koo-Yong Park, and Yong-Sik Cho	731
Study on Storm Surge Prediction Model Considering Typhoon Characteristics for Largest Scale Yeon-joong KIM, Sadakazu ITOH, Yoshiyuki OYA, and Jung-sung YOON	736

Aodelling of Storm-induced Seawater Flooding in the Suyeong River Area, South Korea: A Case Study due to the Storm Surge and Waves during Typhoon Sanba in-Hee Yuk, Junghyun Park, and Minsu Joh
imulation of Typhoon Chaba over Korean Peninsula using HWRF Modeling System Iojin Kim, Ki-Young Heo, Jae-II Kwon , and Kwang-Soon Park
ffects of Landscape Pattern Change on Non-point Source Pollution in Coastal Zone uqi Liu, Xin Zhang, and Qianyu Wu
Aeasurements of Long Waves in Port of Klaipėda, Lithuania oreta Kelpšaitė-Rimkienė, Tarmo Soomere, Ingrida Bagdanavičiūtė, Laura Nesteckitė Marius Žalys
Determining Shoreline Response to Meteo-oceanographic Events Using Remote Sensing nd Unmanned Aerial Vehicle (UAV): Case Study in Southern Brazil Aiguel da G. Albuquerque, Deivid C. Leal Alves, Jean M. de A. Espinoza, Ulisses R. Oliveira, and Rodrigo S. Simões
rror-Estimation Ensemble Method in the Forecasting of Tropical Cyclone Tracks i Pan, Yongping Chen, Jieying Yuan†, Ying Liu, and Zhenshan Xu
Probabilistic Forecast of Coastal Waves for Flood Warning Applications at Reunion Island (Indian Ocean) ophie Lecacheux, François Bonnardot, Marie Rousseau, François Paris, Rodrigo Pedreros, .lexandre Nicolae Lerma, Hubert Quetelard, and David Barbary
he Study for Storm Surge Prediction Using Generalized Regression Neural Networks Iojin Lee, Sungduk Kim, and Kyewon Jun
lumerical Simulations of a Meteotsunami using both Atmospheric and Phase-resolving Wave Models in the Yellow Sea aemin Ha, Jae-Seon Yoon, and Ki-Young Heo
stimating Fluvial Discharges coincident with 21st Century Coastal Storms Modeled with CoSMoS i H. Erikson , Andrea C. O'Neill, and Patrick L. Barnard
t isk Mapping Assessment by Means of Probabilistic Storm Scenarios in a Partially Engineered Beach: Anglet, France Taki de Santiago, Denis Morichon, Florian Arnoux, Matthias Delpey, and Irati Epelde
ussessment of Flooding Hazards at An Engineered Beach during Extreme Events: Biarritz, SW France Denis Morichon, Iñaki de Santiago , Matthias Delpey, Tom Somdecoste, Aurélien Callens, Benoit Liquet, Pedro Liria, and Philippe Arnould
Database to Study Storm Impact Statistics along the Basque Coast Iorian Arnoux, Stéphane Abadie, Xavier Bertin, and Ivan Kojadinovic
The Study of Utilization and Precision Based on the Comparison and Analysis of Drone-Based Coastal Hazard Data and Its Application in the Ocean Environment Syewon Jun, Byong-Hee Jun , Hojin Lee, Sungduk Kim , and Wonjun Tak
Coastal Hazards Caused by Different Extreme Storms in the Bohai Sea, China Ihunyan Zhou, Chunyang Xu, Jisheng Zhang, Xiaoying Fu, and Yan Yin
xperimental Study on Scouring of Land behind Seawall due to Overflowing Tsunami hota Okura and Tetsuya Hiraishi
mpacts of Storm Wave-induced Coastal Hazards on the Coast of China ai-Jin You, Zezhou Ji , and Yuchuan Bai
tudy of High Waves caused by Slanting-fetch Effects along the Coast ae Hyuk Lee and Tae Rim Kim
A Bio-physical Assessment of Harmful Algal Bloom (HAB) Outbreak using Multi-dimensional Array Data during 1998-2017 in-Yong Jeong, Yoon Hyang Kang, Kyongseok Park, Jung-Ho Um, and Young Baek Son
Aulti-proxy Characterization of Hurricanes Rita and Ike Storm Deposits in the Rockefeller Wildlife Refuge, Southwestern Louisiana Diang Yao, Kam-biu Liu , and Junghyung Ryu
The Application of Mathematical Analysis to Examine the Beach Erosion along the Upper Texas Coast Daeok Youn and Young Hyun Park
xperimental Study on Floating Debris Generated by Solitary Waves Running up a Composite Beach ao Yao, Zhenhua Huang, and Edmond Y. M. Lo
Distribution Characteristics of the Extreme Storm Tides in the Radial Sand Ridges Area of the South Yellow Sea in China Danghan Xie, Ya Tan, Ao Chu, Tianyi Zhou, and Barend van Maanen

Numerical Study of Meteo-tsunami Caused by High Pressure System in Winter Season Hyunsu Kim, Yoo-Keun Kim, Seung-Buhm Woo, and Myung-Seok Kim
A Surrogate Modeling for Storm Surge Prediction Using an Artificial Neural Network Seung-Woo Kim, Anzy Lee, and Jongyoon Mun
Development of Real-time Forecasting Technology for Coastal Disaster Analysis Dong-Seag Kim, Hwa-Young Lee, Dong-Hwan Kim, Sung-Jin Hong , and Hyoung-Seong Park
A Surrogate Model for Wave Prediction Based on an Artificial Neural Network Using High-fidelity Synthetic Hurricane Modelling Jongyoon Mun, Seung-Woo Kim, and Jeffrey A. Melby
Automatic Sea Fog Detection and Estimation of Visibility Distance on CCTV Youngjin Choi, Hyeong-Gu Choe, Jae Young Choi, Kyeong Tae Kim, Jong-Beom Kim, and Nam-II Kim
Disaster Vulnerability Assessment in Coastal Areas of Korea Tae Soon Kang , Hyeong Min Oh , Eun II Lee , and Kwang Young Jeong
Spatio-temporal Characteristics of Storm Surge Events in the Korean Peninsula Jae-II Kwon, Jung-Woon Choi, Jong-Chan Lee, In-Ki Min, and Kwang-Soon Park
Stochastic Analysis of Typhoon-Induced Storm Surge in the Coastal Area of the Korean Peninsula: Inference from a Nonstationary, Bayesian, Poisson, Generalized Pareto Distribution Tae-Jeong Kim, Kyu-Nam Hwang, and Hyun-Han Kwon
Accuracy Improvement of Particle-tracking Simulation Considering Wind Speed using Various Drift Objects Jung-Woon Choi, Jae-II Kwon, Ki-Young Heo, Kwang-Soon Park , and Jin-Yong Choi
Abnormally High Waves induced by Typhoon Vongfong along the Eastern Coast of the Korean Peninsula Kyeong Ok Kim, Hak Soo Lim, Jin-Yong Choi, and Sun-Sin Kim
Development of a Real-time Storm-surge Response System for Decision-making Support on the Korean Coast Hwa-Young Lee, Dong-Seag Kim, Yeong-Han Jeong , and Sung-Jin Hong
Fine-resolution Numerical Simulations to Estimate Storm Surge Height and Inundation Vulnerability Considering Future Climate Change Scenario Jong Joo Yoon
Numerical Study of Standing Wave-Induced Seabed Residual Response with the Non-homogeneous Soil Property Titi Sui, Chi Zhang, Jinhai Zheng, Yakun Guo, and Mingxiao Xie
The Need for Coastal Hazard Prevention and its Valuation Methodologies in Europe Gonzalo Malvárez , Fatima Navas , Dennis J. Parker , and Edmund Penning-Rowsell

VOLUME 2

HYDRODYNAMICS

A Modified Method for Assessing Hydrodynamic Loads in the Design of Gravity-Based Structures for Offshore Wind Energy Adrián Escobar, José Santos López-Gutiérrez, María Dolores Esteban, and Vicente Negro	931
Influence of Typhoon Path on Salt Water Intrusion in the Modaomen Waterway, China Mingjie Pan, Jun Kong, Zhaoyang Luo, and Zijun Lv	936
Numerical Simulation of Parabolic Profile of Longshore Currents Hwusub Chun and Kyung-Duck Suh	941
An Improved Contaminant Source Identification Method for Sudden Water Pollution Accident in Coaster Estuaries Li Jing, Jun Kong, Qing Wang, and Yuting Yao	946
Numerical Simulation of Tidal Bores using SPH Method Xingye Ni, Shichang Huang, Weibing Feng, and Wenwei Yao	951
Turbulent Flow Field of Propeller Jet around an Open-Type Quay Maoxing Wei, Yee-Meng Chiew, and Dawei Guan	956
Anthropogenic Influences on the Tidal Prism and Water Exchange in Yueqing Bay, Zhejiang, China Chao Ying, Ruijie Li, Xinwen Li, and Yong Liu	961
Numerical Simulation of Wave Propagation over Structures on a Porous Seabed Eun-Hong Min and Weoncheol Koo	966
Improvement on MPS Method for Simulation of Dynamic Pressure in Dam Break Flows Lizhu Wang, QinJiang, Sihang Nie, Jun Zhang, and Iddy Iddy	971

The Lagrangian Coherent Structure and the Sediment Particle Behavior in the Lock Exchange Stratified Flows Hyeyun Ku and Jin Hwan Hwang	976
An Experimental Study on the Interaction between Oscillatory Flow and Idealized Porous Bed Takaaki Shigematsu, Sota Nakajo, and Yuya Okada	981
Numerical Computation of Rapid Flow over Steep Terrain Using Total Acceleration Method Dong Sop Rhee, Si Wan Lyu, and Chang Geun Song	986
Stormwater Inundation Analysis in Small and Medium Cities for the Climate Change Using EPA-SWMM and HDM-2D Sung Eun Kim, Sangeun Lee, Dongwook Kim, and Chang Geun Song	991
Wave Nonlinearity Correction for Parametric Nearshore Wave Modelling Chi Zhang, Qingyang Zhang, Gang Lei, Feng Cai, Jinhai Zheng, and Kefeng Chen	996
Simulation of Storm-Induced Cross-Shore Sediment Transport at Anmok Beach with Wave-Resolving CST3D-WR Duhoon Park, Hyoseob Kim, Seungho Lee, Jungik Lee, and Jeseon Yoo	1001
Sands Escaping Haeundae Beach Hee Jun Lee, Jong-Dae Do, Sun Sin Kim, and Hak Soo Lim	1006
Three-dimensional Variation of Wave Transmission around the Artificial Reefs: An Experimental Study Sungwon Shin, Ilro Bae, and Jong-In Lee	1011
Simulation of Vertical Water Temperature Structure Variation in the Yellow Sea typhoon MEARI Yeong-Yeon Kwon, Jin-Yong Jeong, Jin-Yong Choi, Jae-Seol Shim, Sang-Kwon Hyun, and Jae-II Kwon	1016
The Investigation of Morphology Change Effects on Runup based on 2D Wave Flume Experiment Zhaoyan Xu, Huajun Li, Bingchen Liang, and Dong Young Lee	1021
Numerical Modelling of a Solitary Wave Propagating over a Submerged Rectangular Breakwater Joongcheol Paik and Jae-Seol Shim	1026
Prediction of Wave Runup on Columns of Two Semi-submersibles Models Deping Cao, Wei Jian, Zhenhua Huang, and Edmond Y.M. Lo	1031
An Assessment of Swash Excursion Predictors using Field Observations Marinella Passarella, Sandro De Muro, Andrea Ruju, and Giovanni Coco	1036
Assimilation of Different SST Datasets to a Coastal Ocean Modeling System in the Yellow and East China Sea Kyungman Kwon, Byoung-Ju Choi, and Sang-Ho Lee	1041
Relative Contribution of Wave Setup to the Storm Surge: Observations and Modeling Based Analysis in Open and Protected Environments (Truc Vert beach and Tubuai island) R. Pedreros, D. Idier, H. Muller, S. Lecacheux, F. Paris, M. Yates-Michelin, F. Dumas, L. Pineau-Guillou, and N. Sénéchal	1046

COASTAL ENGINEERING

Laboratory Experiments on Characteristics of Perforated-type Floating Breakwaters Jae-Seon Yoon, Taemin Ha, and Jaesang Jung	1051
Revisiting Head Loss of the Perforated Wall with Vertical Slits Insik Chun, Hanuel Kang, and Hak Soo Lim	1056
Model Test on Influence of Berth Length on LNG Vessel Mooring under Wave-Current-Wind Loads Huiming Tan, Fumao Chen, and Jia Chen	1061
Parametric Guidelines of Tombolo Formations behind Detached Breakwater Systems in Spanish Mediterranean Coast Isabelo García, Vicente Negro, Jose Santos López, María D. Esteban, and Jose M. Del Campo	1066
Simulation of Normandy Invasion on 6th of June, 1944 John Vassie and Byung Ho Choi	1071
Field Experiment to Check the Performance of New Wave Dissipating Block Yongmin Oh and Sungwon Kim	1076
Wave Transmission Coefficient for Rubble Mound Structures with Superstructures Young-Taek Kim and Jong-In Lee	1081
In-situ Measurements of Wave Impact Pressure on a Composite Breakwater: Preliminary Results B. Larroque, P. Arnould, F. Luthon, P.A. Poncet, A. Rahali, and S. Abadie	1086
Combined Approach of Empirical Mode Decomposition and Artifical Neural Network for Sea-level Record Analysis Sooyoul Kim and Han Soo Lee	1091

Comparison of High Wave Hindcasts during Typhoon Bolaven (1215) using SWAN and WAVEWATCH III Model Tae Rim Kim and Jae Hyuk Lee

Tae Rim Kim and Jae Hyuk Lee
Numerical Modeling of Permeable Floating Breakwater under the Action of Waves Yufen Cao, Yang Shi, Yuchuan Bai, Shaowu Li, Hanbao Chen, and Huili Yang
The Influence of Tidal Current on the Orientation of Wharf Axis and the Optimization of Plane Layout Qiu Zhai, Jie Hou, Huakun Wang, and Jiaan Yan
Experimental and Numerical Investigation of Solitary Wave Run-up Reduction Khawar Rehman, Koo-Young Park, and Yong-Sik Cho
Stability on Concrete Armor Unit at Sharply Curved Corner Jong-In Lee and Young-Taek Kim
A Comparison of Numerical Models with Experimental Data for Stem Waves along a Vertical Wall due to Monochromatic Wave Choong Hun Shin, Sung Bum Yoon, and Sae Chan Oh
Wave-Induced Current Analysis Based on Digital Image Correlation Techniques Using UAV Bumshick Shin and Kyu-Han Kim
Nonlinear Transformation of Storm Waves and Impacts on Nearshore Mound in Haeundae Beach, Korea Won Kyung Park, Yong Ho Moon, Sung Yeol Chang, Woen Mu Jeong, Jang Won Chae, Kyong Ho Ryu, Yeon S. Chang, and Jae Youll Jin
Relationship between Wave Height and Sampling Interval: Revisiting Individual Wave Analysis Method Hong-Yeon Cho, Hyuk-Jin Choi, Shin-Taek Jeong, and Dong-Hui Ko
Hydraulic Gradient Reduction Effects on Sand-Water Mixture Flows Caused by Electro-Magnetic Force Generation Gil-Lim Yoon, Hong-Yeon Cho, Yoo-Seung Kim, and Seung-Hee Kwon
Nonlinear Interaction of Unidirectional Random Waves along a Vertical Wall Kyong Ho Ryu, Choong Hun Shin, Jong-In Lee, and Sung Bum Yoon
Eight-Phase Integration of Powers of Bed Shear Velocity for Entrainment and Bed Load Vector Hyoseob Kim, Byoungwook Min, Seungho Lee, Duhoon Park, and Jeseon Yoo
Joint Impact of Currents and Winds on the Patch Formation Near the Coasts of the Gulf of Finland Andrea Giudici, Jaan Kalda, and Tarmo Soomere
Operational Wave Forecast in the German Bight as part of a Sensor- and Risk based Early Warning System Norman Dreier and Peter Fröhle
Failure Mechanism of Armor Blocks of Submerged Breakwater Yong Hwan Cho, Chu Zhang, Tomoaki Nakamura, and Norimi Mizutani
Erosion Behavior of Sand-silt Mixtures: the Role of Silt Content Peng Yao, Zhan Hu, Min Su, Yongping Chen, and Suying Ou
GPU-Accelerated Boussinesq Model Using Compute Unified Device Architecture FORTRAN Boram Kim, Chanyoung Oh, Youngmin Yi, and Dae-Hong Kim
Estimation of Dynamical Forces on Turbidity Curtain in Combined Wave-Current Flow Shaowu Li, Zezhou Ji, Qingwei Wu, and Yang Shi
Examining the Effect of Time Lags of Meteorological Variables on a Wave Forecasting Model Jihee Oh and Kyung-Duck Suh
Monitoring of Structural Dynamic Characteristics of Socheongcho Ocean Research Station Wonsul Kim, Jin-Hak Yi, In Ki Min, and Jae Seol Shim
Imaging the Completely Buried Anomaly using a Small-ship Three-dimensional Seismic Survey System Wonsik Kim, Jungkyun Shin, Hyundo Kim, Bo-Yeon Yi, Chanho Park, Chansu Kim, Gabseok Seo, Dongwoo Cho, Yonghwa Jung, Ho-Young Lee, and Dong-Hyo Kang
Numerical Studying on The Sedimentary Processes at A Mudflat Near Yangtze River Chunyang Xu, Yongping Chen, and Lili Yu
A Cost-Effective Ship Safety Data Transfer in Coastal Areas Hyun Yang
Observation of Surface Water Temperature and Wave Height along the Coast of Pohang using Wave Gliders Sung-Hyub Ko, Jong-Wu Hyeon, Shinje Lee, and Jung-Han Le
Iranian Seas Waters Forecast - Part I: An Improved Model for The Persian Gulf S. Abbas Haghshenas, Sarmad Ghader, Daniel Yazgi, Edris Delkhosh, Nabiallah Rashedi Birgani, Azadeh Razavi Arab, Zohreh Hajisalimi, Mohammad Hossein Nemati, Mohsen Soltanpour, and Morteza Jedari Attari

Development of Generalized Model for Estimation of Sediment Siltation in Coastal Waterways of China Zezhou Ji, Zai-Jin You, Zhiqiang Hou, and Yun Wei	12
A Laboratory Study of Rheological Properties of Soft Mud Using a Dynamic Shear-controlled Oscillatory Viscometer Sihang Nie, Qin Jiang, Lizhu Wang, Jun Zhang, and Peng Liu	12
Measurement of Sediment Concentration of the Oscillatory Flow in the Surf- and Swash-zone J. Wang, Z. Qu, Z. Xu, J.S. Shim, B. Liang and D.Y. Lee	12
Stability Assessment Formulas for an Interlocking Caisson Breakwater under Oblique Wave Conditions Woo-Sun Park, Deokhee Won, Jihye Seo, and Byeong Wook Lee	12
Modelling Shoreline Evolution at Anmok Beach by Using CST3D-WA Seungho Lee, Hyoseob Kim, Duhoon Park, and Hak Soo Lim	12
Reliability Analysis of the Long Caisson Breakwater considering to the Wave Force Reduction Parameter Gee Nam Lee, Il Keun Lee, and Dong Hyawn Kim	12
3D Experimental Analysis of Turbulence Induced Scour in Front of the Ruble Mound Breakwater Sevket Cokgor and Ozgur Durmus	12
Wave Climate Definition on Modeling Morphological Changes in Figueira da Foz Coastal System (W Portugal) Caroline Ferreira, Paulo A. Silva, Sandra Fernández-Fernández, Paulo Baptista, Tiago Abreu, Soraia Romão, Ángela Fontán-Bouzas, Xavier Bertin, and Carla Garrido	12
An Engineering Method For The Preliminary Functional Design Of Perched Beaches. Theoretical Approach Luis Moreno, Vicente Negro, Luis Garrote, Juan José Muñoz-Pérez, José Santos López, and María Dolores Esteban	12
Assessment of Dredging/Dumping Scenarios for Figueira da Foz Coastal Region (W Portugal) Sandra Fernández-Fernández, Paulo A. Silva, Caroline Ferreira, Américo S. Ribeiro, Tiago Abreu, Soraia Romão, Paulo Baptista, Ángela Fontán-Bouzas, João M. Dias, Carlos Coelho, and Cristina Bernardes	12
Use of Optical Video Imagery to Improve Wave run-up Prediction Accuracy Su-Chan Lee, Jin-Yong Choi, Kwang-Soon Park, Sun-Sin Kim, Seon-Jeong Kim, and Ki-Cheon Jun	12
Analysis of Positioning Accuracy of PPP, VRS, DGPS in Coast and Inland Water Area of South Korea Wonseok Jang, Hansan Park, and Sulgee Park	12
Nonlinear Interaction Among Wave, Current and Submerged Breakwater Koo-Yong Park	12

MARINE RENEWABLE ENERGY

A New Classification of Wave Energy Converters Used for Selection of Devices
M. Dolores Esteban, José-Santos López-Gutiérrez, Vicente Negro, Marcelo Laviña, and Pedro Muñoz-Sánchez
Wave Energy Potential Assessment and Feasibility Analysis of Wave Energy Converters. Case Study: Spanish Coast José-Santos López-Gutiérrez, M. Dolores Esteban, and Vicente Negro
Numerical Study on Optimization of the Float in a Shoreline Wave Energy Converter Wei Peng, Yaning Fan, and Jisheng Zhang
Assessment of Tidal Current Energy Potential at Uldolmok in the Southwestern Coast of Korea Dong Hui Ko, Jin-Soon Park, and Kwang-Soo Lee
The Application of Dynamic Tidal Power in Korea Young Hyun Park
Experimental Test of 3kW Cylindrical Wave Energy System with Horizontal Rotation
Min-Su Park, Youn-Ju Jeong, and Jeongsoo Kim
Integration Analysis and Evaluation of New Hybrid 3kW Ocean Wave Energy Extraction System Jeongsoo Kim, Min Su Park, and Youn Ju Jeong
Development of a Desalination System Driven by Low Energy Ocean Surface Waves
Manuel Gerardo Verduzco-Zapata, Aramis Olivos-Ortiz, Marco Liñán-Cabello, Christian Ortega-Ortiz,
Marco Galicia-Pérez, Chris Matthews, and Omar Cervantes-Rosas
Numerical Investigation on the Vortex-Induced Vibration of a Flexible Plate behind a Circular Cylinder
Huakun Wang, Qiu Zhai, Jie Hou, and Limin Xia

Experimental Studies on Performances of Capsule Type Wave Energy Generation System under Action of Waves Haitao Yu, Zhigang Bai, Chongjiu Zhao, Weiling Wang, Xuan Ma, and Wu Yang	1331
Wave and Wind Energy Potential including Extreme Events: A case Study of Mexico Angélica Felix, Edgar Mendoza, Valeria Chávez, Rodolfo Silva, and Germán Rivillas-Ospina	1336
Energy Generation Efficiency due to Wave Overtopping on Floating-Overflow-Type Wave Energy Converter Dong Soo Hur, Yeon Myeong Jeong, Jung Lyul Lee, In Ho Kim, and Woo Dong Lee	1341
Three-dimensional Numerical Simulation of Airflow in Oscillating Water Column Device Kwang Ho Lee and Tag Gyeom Kim	1346
Design of the Mooring System for a Floating Wave Energy Converter Xin He, Yougang Tang, Liqin Liu, and Ruoyu Zhang	1351

COASTAL MANAGEMENT

Development of a Novel Tool for the Monitoring of Shipping Traffic Within the Strait of Sicily (Central Mediterranean): the BIODIVALUE AIS Vessel Tracker Alan Deidun, Adam Gauci, Joel Azzopardi Cedric Camilleri Denis Cutajar Marie Chalabreysse, and Florian Trinquard
Estimation of Depth of Closure Near Gangneung Port in Korea Haneul Kang, Insik Chun, and Byungcheol Oh
Optimizing the Number of Anchorages Based on Simulation Model of Port-channel-anchorage Composite System Wei Wang, Li Huang, Ji Ma, Qu Wei, and Zhaoxia Guo
Preliminary Study for Detecting of Ocean Wave Parameters using CCD Images Jongchul Yoon and Dongseob Song
Perspectives of Government Officials and Professional Experts on the Hydrographic Surveying of Bathing Beaches in the Republic of Korea In Joo Yoon
Monitoring Applications for Multifunctional Unmanned Surface Vehicles in Marine Coastal Environments Byung-Cheol Kum , Dong-Hyeok Shin , Jung Han Lee, TaeJun Moh, Seok Jang, Seung Yong Lee, and Jin Hyung Cho
Evaluation of Cadastral Discrepancy and Continuous Cadastral Mapping in Coastal Zone using Unmanned Aerial Vehicle Seunghye Sim and Dongseob Song
Lessons Learned from Record-High Storm Surges and Associated Inundations in Pärnu, SW Estonia Valdeko Palginõmm, Kaarel Orviku, Ülo Suursaar&, Are Kont, Hannes Tõnisson, and Reimo Rivis
Simplified Methodology for Urban Flood Damage Assessment at Building Scale using Open Data Seung-hyun Eem, Beom-joo Yang, and Haemin Jeon
Extending Resilience Assessment to Dynamic System Modeling: Perspectives on Human Dynamics and Climate Change Research Nina SN. Lam, Yi Qiang, Kenan Li, Heng Cai, Lei Zo, and Volodymyr Mihunov
Applying a Coastal Vulnerability Index to San Mateo County: Implications for Shoreline Management Brian Gerrity, Michael Robert Phillips, and Catherine Chambers
Climate Change, Coastal Management and Acceptable Risk: Consequences for Tourism Michael Robert Phillips , Andrew Lawson Jones, and Tony Thomas
Current Status and Decadal Growth Analysis of Krishna - Godavari Delta Regions using Remote Sensing K N Reshma and R Mani Murali
Management Priorities in San Andres Island Beaches, Colombia: Associated Risks Luana Portz, Rogério Portantiolo Manzolli, and Nubia Garzon
A Study of the Contaminated Sediment Management System in Korea, with Suggestions for Improvement Jin Young Choi, Suk Hyun Kim, Eun-Ji Won, Dong-Beom Yang, Chang Soo Chung, Kyoungrean Kim, Ki Young Choi, Kongtae Ra, Kyung-Tae Kim, Jee Young Yim, Chae Woon Lim and Gi Hoon Hong
Biological Impact Assessment of Sediments:A Preliminary Study for Using Pore Water and Elutriate as Exposure Media Yehui Gang, Jin Young Choi, Kongtae Ra, Kyun-Woo Lee, Chang-Soo Chung, Kyoungrean Kim, and Eun-Ji Won
Multiple Satellite Image Data Coordinative Computation Technology and Application in Coast Region Xin Zhang, Qianyu Wu, and Yongxin Chen
Surveys Applied to the Improvements of Beaches. Case Studies: Las Canteras, Hoya Pozuelo and Salinetas (Gran Canaria Island, Spain) Emilio Vizcaíno, M. Dolores Esteban, José-Santos López-Gutiérrez, and Vicente Negro

When Socio-Economic Plans Exacerbate Vulnerability to Physical Coastal Processes on the South East Coast of India G. Muthusankar, C. Proisy, D. Balasubramanian, N. Bautès, R. S. Bhalla, R. Mathevet, A. Ricout, D. Senthil Babu, and S. Vasudevan	1446
Thermal Stratification Modeling in the Inner Coastal Bays Gi Seop Lee, Hong Yeon Cho, and Soon Mo An	1451
Tracing the Pollution Source Using Pb Isotopes in Sediments of the Coastal Region Surrounding the National Industrial Complex, Korea Hyeryeong Jeong, Kongtae Ra, Kyung-Tae Kim, Eun-Soo Kim, Seung-Yong Lee, and Min-Seok Choi	1456
Systematic Coastal Field Survey Method and Coastal Structures Management Status in the Korean Coast Hyeong Min Oh, Soon Mi Hwang, Soo Min Kim, Tae Soon Kang, and Kwang Young Jeong	1461
Role of Official Development Assistance in Enhancing Resilient Coastal Community in Small Island Developing States Yun Eui Choi, Jae-Youll Jin, Yeon Sihk Chang, Bonghee Jang, and Jinhyung Chon	1466
Correlation Between SST and CDOM During Summer Coastal Upwelling Along the Southeast Coast of Korea Seung-Hwan Min, Mi-Ok Park, Sang-Woo Kim, In-Seong Han, Wonkook Kim and Young-Je Park	1471
Coastal Flood Disaster in Sri Lanka-May 2017: Exploring Distributional Changes in Rainfall and Their Impacts on Flood Risk Chandrasekara, S.S.K. , Sumiya Uranchimeg , Hyun-Han Kwon, and Seung Oh Lee	1476
Coastal Hypoxia in the Jinhae Bay, South Korea: Mechanism, Spatiotemporal Variation, and Implications (based on 2011 survey) Jae-Hyun Lim, Sang Heon Lee, Junhyung Park, Jiyoung Lee, Joo-Eun Yoon, and II-Nam Kim	1481
Assessing Impacts of Large-scale Coastal Land Reclamation on Marine Environment on the Coast of China Cong Hu, Zai-Jin You, Hai-ying Mao, and Xiao-ming Hu	1486
Web-based Geovisualization System of Oceanographic Information using Dynamic particles and HTML5 Jinah Kim	1491
Co-creating Resilience Solutions to Coastal Hazards Through an Interdisciplinary Research Project in New Zealand Paul S. Kench, Emma J. Ryan, Susan Owen, Robert Bell, Judy Lawrence, Bruce Glavovic, Paula Blackett, Julia Becker, Paul Schneider, Michael Allis, Mark Dickson, and Hamish G. Rennie	1496
The Necessity of Coastal Management in Busan Considering Human and Natural Conditions: The Case of the Barrier Islands in the Nakdong River Estuary Woo Jin Shim and Chan Woong Kim	1501
Implementation of a Numerical Model of Metals for Total Maximum Daily Loads (TMDLs) in Onsan Harbor, Korea Yong Hoon Kim, Darian E. Sugarman, Hae-Cheol Kim, Seunghyun Son, Ho Kyung Ha, Won Keun Chang, Ki Won Han, and Jongseong Ryu	1506
Challenges of the Coastal Use Fee and Levy System in Korea Jeong-In Chang , Hee-Jung Choi, and Seokmun Choi	1511
Development of New Coastal Erosion Countermeasure Using Wave Energy Control Method Yoonkoo Kang and Seunghyun An	1516
Rethinking Coastal Community Approaches to Climate Change Impacts and Adaptation Carlo Sorensen, Per Knudsen, Per Sorensen, Thomas Damgaard, Mads R. Molgaard, and Jürgen Jenseno	1521
Geomorphology, Sedimentology, Benthic Habitat as Tools For Supporting Coastal Management: Comparison Between Australian And Mediterranean Beach Systems Sandro De Muro, Sira Tecchiato, Carla Buosi, Marco Porta, Marco Bachis, and Angelo Ibba	1526
Preparing Waterfront Brownfields Redevelopment for Climate Change: the Water City Project, Almada (Portugal) André Fernandes, João Figueira de Sousa, Susana S. Brito, Bruno Neves, and Tânia Vicente	1531
Analysis of Coastal Vulnerability Along the Uruguayan Coasts Sebastián Solari, Rodrigo Alonso, and Luis Teixeira	1536
Exploring the Spatial Pattern of Environmental Change Efficiency of Coastal Shrinking Cities in Taiwan Hsing-Fu Kuo and Yueh-E Lu	1541
Flood Hazard Prevention Appraisal in Europe: Training Key Stakeholders on the Benefits and Costs of Efficient Protection and Response Fatima Navas, Gonzalo Malvárez, Edmund Penning-Rowsell, and Dennis J. Parker	1546

MANAGING THE COASTS OF BUSAN

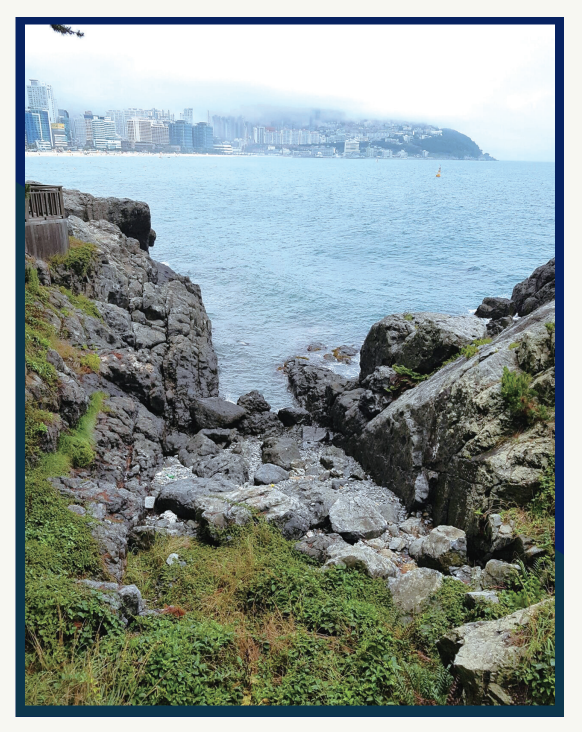
Variations of Nearshore Currents induced by Seasonal Waves in Haeundae

Mujong Kim, Hak Soo Lim, Jong-Dae Do, Sun-Sin Kim, Hee Jun Lee, and Jae-Seol Shim	1551

Improving the Performance of Rip Current Forecasting Index with a Focus on Haeundae Beach, Korea	
Jooyong Lee, Inchul Kim, and Jung Lyul Lee	1556
Flood Damage Assessment in Building Scale Caused by the Coastal Inundation Height at Haeundae Beach, Busan	
Haemin Jeon, Seung-hyun Eem, and Junghyun Park	1561

Proceedings of the 15th International Coastal Symposium

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HAEUNDAE BEACH LOCATED ON THE SOUTHEASTERN COAST OF THE KOREAN PENINSULA

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