

Mean vertical deformation map in Jakarta coastal area.

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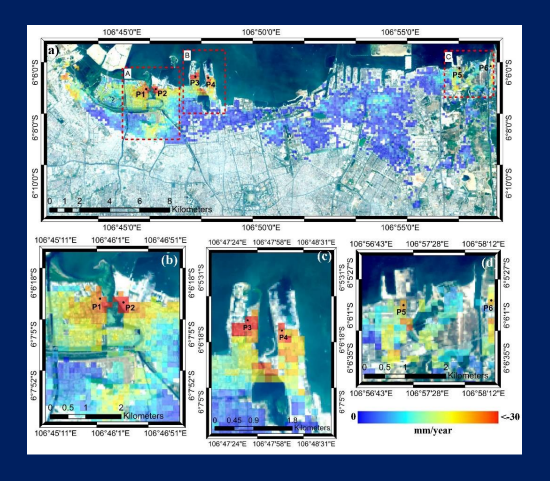
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Advances in Geospatial Research of Coastal Environments

Guest Editors: Hyung-Sup Jung, Saro Lee, Joo-Hyung Ryu, and Tinwei Cui



Journal of Coastal Research Special Issue #102

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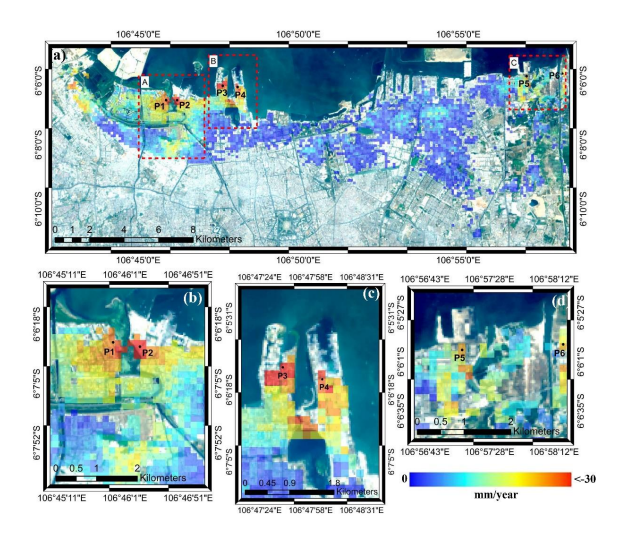
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Mean vertical deformation map in Jakarta coastal area. The mean vertical deformation map above was generated using Sentinel-1 SAR data images between 2017-2020 using StaMPS algorithm. The mean vertical deformation map was overlaid with the depicted image from natural band combination (B4, B3, B2) of Landsat 8 OLI/TIRS C1 Level-1 taken on September 11, 2019, acquired by USGS.

Journal of Coastal Research (JCR) Special Issue #102

Advances in Geospatial Research of Coastal Environments

TABLE OF CONTENTS

Hyung-Sup Jung, Saro Lee, Joo-Hyung Ryu, and Tingwei Cui
Estimation of Aboveground Vegetation Nitrogen Contents in the Yellow River Estuary Wetland Using GaoFen-1 Remote Sensing Data Jianbu Wang, Guangbo Ren, Zhaoyang Lin, Andong Wang, Yabin Hu, Xiaomin Li, Peiqiang Wu, Yi Ma, and Jie Zhang
Multi-scale Spectral-Spatial Remote Sensing Classification of Coral Reef Habitats Using CNN-SVM Jiaxin Wan and Yi Ma
High-accuracy Remote Sensing Water Depth Retrieval for Coral Islands and Reefs Based on LSTM Neural
Network Xiao-Min Li, Yi Ma, Zi-Hao Leng, Jie Zhang, and Xi-Xi Lv21-32
A Method for Classifying Land and Ocean Area by Removing Sentinel-1 Speckle Noise Hyeong-Gyeong Han, and Moung-Jin Lee
Analysis of Trends in Marine Water Quality Using Environmental Impact Assessment Monitoring Data : A Case Study of Busan New Port Sunmin Lee, Eojin Lee, Heon Seok Yoo, and Moung-Jin Lee
Exploring Changes in Coastal Environment Policy Using Text Mining: A Case Study in South Korea Nam-Wook Cho and Moung-Jin Lee
Determine the Stumpf 2003 Model Parameters for Multispectral Remote Sensing Shallow Water Bathymetry Jinshan Zhu, Peng Hu, Lulu Zhao, Lei Gao, Jiawei Qi, Ya Zhang, and Ruifu Wang
The Effect of Laver-farming on the Distribution of Copepod Community in the West Coast of Korea Seong-Ki Kim, Jeong-Cheol Kim, and Jong-Yun Choi
Changing Distributions of Zooplankton Communities in a Coastal Lagoon in Response to Rainfall Seasonality
Jong-Yun Choi, Jeong-Cheol Kim, and Seong-Ki Kim
Land Subsidence Measurement of Jakarta Coastal Area Using Time Series Interferometry with Sentinel-1 SAR Data
Wahyu Luqmanul Hakim, Arief Rizqiyanto Achmad, Jinah Eom, and Chang-Wook Lee
Optical Remote Sensing Ship Image Classification Based on Deep Feature Combined Distance Metric Learning Shuangmei Zhao, Yongije Xu. Wenijing Li, and Haitao Lang

Journal of Coastal Research, Special Issue No. 102, 2020

Characteristics of Geological Lineaments along the Eastern Coast of the Korean Peninsula: A Statistical Approach Taehyung Kim, Young-Seog Kim, and Hong-Jin Lee
Topographical Change in Coastal Areas Arising from Soil Erosion in the Riparian Zone Jeong-Cheol Kim, Hyeon-Jeong Lee, Jong-Yun Choi, Seong-Ki Kim, and Hyung-Sup Jung101-106
Distribution and Utilization Plan of Reclaimed Lands (RLs) as Waterfowl Habitat on the South Coast of Korea
Seong-Ki Kim, Jeong-Cheol Kim, and Jong-Yun Choi
An Algorithm for Sea Ice Drift Retrieval Based on Trend of Ice Drift Constraints from Sentinel-1 SAR Data Xi Zhang, Yixun Zhu, Jie Zhang, Junmin Meng, Xiaona Li, and Xingxing Li113-126
Observation of Diffusive Methane Emission from Holocene Mud Deposits on the Continental Shelf Offshore Southeastern Korea Jong-Hwa Chun, Yuri Kim, Ji-Young Choi, Young-Jun Kim, Hong-Jin Lee, and Yong Hoon Kim127-136
Oil Spill Detection of Kerch Strait in November 2007 from DualPolarized TerraSAR-X Image Using Artificial and Convolutional Neural Network Regression Models
Won-Kyung Baek, Hyung-Sup Jung, and Daeseong Kim
Coastal Image Captioning Qiaoqiao Yang, Guangxing Wang, Xiaoyu Zhang, Christos Grecos, and Peng Ren145-150
Coastal Image Classification under Noisy Labels Xiaoxiao Tai, Guangxing Wang, Christos Grecos, and Peng Ren
Geostatistical Classification of Intertidal Surface Sediments Using Log-ratio Transformation and High-resolution Remote Sensing Imagery
No-Wook Park and Dong-Ho Jang
Ship Matching Using Convolutional Neural Network in Multi-source Synthetic Aperture Radar Images Lihui Niu and Haitao Lang
Remote Sensing Classification of Aquatic Vegetation in Ulansuhai Lake Based on Discrete Particle Swarm Optimization Algorithm
Mengmeng Cao, Song Qing, Yuchunzi Du, Ruiqiang Yuan, Buri Shun, Yanling Hao, and Wenjing Zhao176-186
High-Resolution Seismic Stratigraphy Offshore Haeundae Beach in Busan, South Korea Dong-Lim Choi, Dong-Hyeok Shin, Jae-Youll Jin, Yong-Kuk Lee, and Byung-Cheol Kum187-193
Absolute Salinity Measurement Based on Microfiber Coaxial Mach-Zehnder Interferometer Yu Li, Jing Wang, and Shanshan Wang
Machine Learning Approaches for Quantifying <i>Margalefidinium Polykrikoides</i> Bloom from Airborne Hyperspectral Imagery
Jisun Shin, Soo Mee Kim, and Joo-Hyung Ryu
Comparison of Input Image Dimensions for Ship Detection from KOMPSAT-5 SAR Image Using Deep Neural Network
Wook Park, Won-Kyung Baek, Joong-Sun Won, Hyung-Sup Jung

Land Subsidence Measurement in Reclaimed Coastal Land: Noksan Using C-Band Ser Interferometry	ntinel-1 Radar
Arip Syaripudin Nur, Arief Rizqiyanto Achmad, and Chang-Wook Lee	218-223
Classification of Green Tide at Coastal Area Using Lightweight UAV and only RGB Images	
Keunyong Kim, Bum-Jun Kim, Euihyun Kim, and Joo-Hyung Ryu	224-231
A Study on Seasonal Dynamics of Suspended Particulate Matter in Korean Coastal Waters Usi	ng COCI
Yoon-Kyung Lee, Jong-Kuk Choi, and Hee Jun Lee	
Mouning Ouston Doof Distribution Using Vannact 2/2 and Lincon Spectral Humining Alace	with we A. Cono
Mapping Oyster Reef Distribution Using Kompsat-2/3 and Linear Spectral Unmixing Algo Study at Hwangdo Tidal Flat	ritim: A Case
Kye-Lim Kim and Joo-Hyung Ryu	246-253
Storage Class Memory Based Hybrid Memory System for Practical Remote Sensing	
Sungmin Koo, Jungmin Seo, Yujae Song, and Seungjae Baek	254-260
Structural Analysis of a Fault-related Anticline in the Southwestern Gyeonggi Massif, K	orea Using an
Unmanned Aerial Vehicle and Field Surveys: The Role of Rejoining Splays in a Duplex-like Str	ructure
Inho Kim, Seung-Ik Park, and Hong-Jin Lee	261-270
Remote Sensing of Spatial-temporal Variation of Chlorophyll-a in the Jiaozhou Bay Using 32	Years Landsat
Data Ming Wu, Yongfang Zhao, Li'e Sun, Jue Huang, Xiaohua Wang, and Yue Ma	271-279
An Arctic Gridded Sea Surface Temperature Product Constructed from Spaceborne Radiomet Weifu Sun, Jie Zhang, Junmin Meng, Yuheng Li, and Kaixiang Cao	
Assessment of the Ecological Security of the Coastal Zone of the Guangdong/Hong Kong/Maca Area	io Greater Bay
Wenjing Zhao, Guirong Zhao, Jing Yang, Min Xu, and Jiefeng Kou	287-295
Deriving Natural Coastlines Using Multiple Satellite Remote Sensing Images	
Changying Wang, Jungang Yang, Jinhua Li, and Jialan Chu	296-302
Remote Sensing of Suspended Particulate Matter in Optically Complex Estuarine and Inland	Waters Resed
on Optical Classification	
Yalei Yue, Song Qing, Ruixiang Diao, and Yanling Hao	303-317
Automatic Extraction of Green Tide Using Dual Polarization Chinese GF-3 SAR Images	
Haifei Yu, Changying Wang, Yi Sui, Jinhua Li, and Jialan Chu	318-325
Geolocation Accuracy Evaluation of GF-4 Geostationary High-Resolution Optical Images over	Coastal Zones
and Offshore Areas	227 222
Yunhong Wei, Ziye Zhang, Bing Mu, Ying Li, Quanbin Wang, and Rongjie Liu	326-333
Study on Mangrove of Maximum Likelihood: Reclassification Method in Xiezhou Bay	
Yan Liao, Yaqin Liao, Wenjing Zhao, Qinghua Chen, Ting Li, and Tianjian Yang	334-343

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For more information, please visit Dr. Makowski's home page at: www.cerf-icr.org

International Coastal Symposium (ICS) Official Meeting of CERF-JCR

The International Coastal Symposium (ICS) was originally set up by Per Bruun (deceased) and Charles W. Finkl as the official meeting of the Coastal Education and Research Foundation (CERF) and the Journal of Coastal Research (JCR), with one of the first meetings being held in Hilton Head, South Carolina, in 1993. After the repeated success of these meetings, CERF-JCR moved the ICS to an international platform by holding these conferences in conjunction with local sponsors in the United States, Australia, Brazil, Iceland, New Zealand, Northern Ireland, Poland, Portugal, and South Korea. 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. For more information, please visit www.cerf-jcr.org.

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