

Mean vertical deformation map in Jakarta coastal area.

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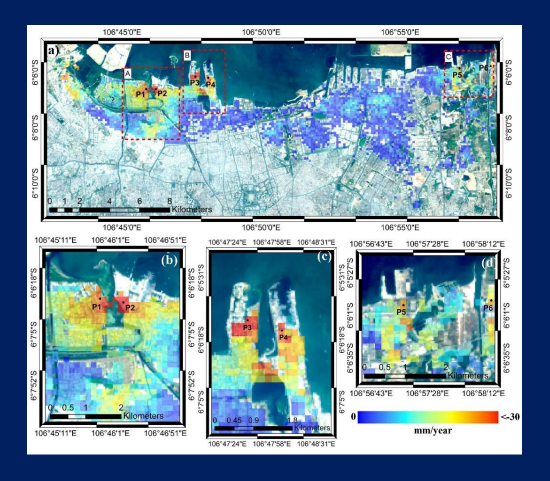
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Advances in Geospatial Research of Coastal Environments

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



Journal of Coastal Research Special Issue #102

An International Forum for the Littoral Sciences Christopher Makowski, Ph.D. Editor-in-Chief





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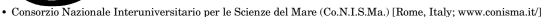
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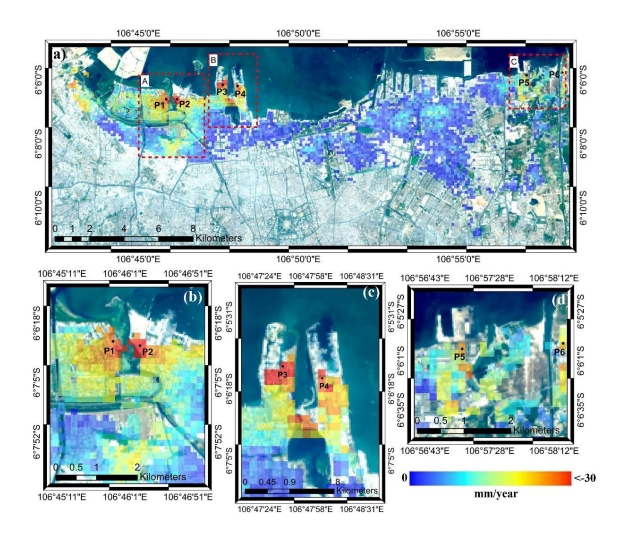
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Mean vertical deformation map in Jakarta coastal area. The mean vertical deformation map above was generated using Sentinel-1 SAR data images between 2017-2020 using StaMPS algorithm. The mean vertical deformation map was overlaid with the depicted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

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Advances in Geospatial Research of Coastal Environments

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