

The influence of bathymetry on regional marine geoid modeling in Northern Europe

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The potential of SWOT altimetry data for validating the accuracy of marine geoidmodels in the Baltic Sea

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Shipborne GNSS-determined sea surface heights using geoid model and realistic dynamic topography

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Treatment of tide gauge time series and marine GNSS measurements for vertical land motion with relevance to the implementation of the Baltic Sea chart datum 2000

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