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# **Satellite Derived Bathymetry for Coastal Mapping**

Guest Editor:

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Deadline for manuscript submissions:

closed (15 December 2023)

# **Message from the Guest Editor**

Originally, the purpose of depth measurement was safe navigation; today, The acquisition technique bathymetric data has evolved from a shipborne platform to airborne and spaceborne acquisition. We can assume that at least 50% of the total global area of the continental shelf is unsurveyed, or surveyed with horizontal and vertical inadequate accuracy defined according to IHO S-44 standards (IHO, Edition 6.0.0, September 2020). Therefore, it is necessary to find efficient and preferably cost-effective methods of bathymetry determination in shallow water. One of the most efficient and least expensive methods is satellite-derived bathymetry (SDB). This SDB has recently been considered a new promising technology in the hydrographic surveying process, especially for shallow provides area acquisition, and reconnaissance tool for hydrographic offices around the world.

This Special Issue, "Satellite Derived Bathymetry for Coastal Mapping", calls for all original research articles intended to cover the latest advances.











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