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Documenting and Monitoring Underwater Cultural Heritage Using Remote Sensing

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Deadline for manuscript submissions:

closed (5 March 2023)

Message from the Guest Editors

Dear Colleagues,

Oceans, lakes and rivers preserve a huge Cultural Heritage (CH) that includes a wide variety of artefacts spanning from the remains of prehistoric structures and settlements up to the wrecks of ships and aircrafts of the modern era.

Remote Sensing technologies and methods are non-destructive fundamental means of documenting and monitoring Underwater CH (UCH) through the creation of accurate and detailed 2D/3D maps of the cultural assets.

This special issue is launched to collect original contributions that describe state-of-the art and innovative applications of Remote Sensing for the documentation and monitoring of UCH.

Prof. Dr. Bruno Fabio Dr. Maria Geraga *Guest Editors*











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Message from the Editor-in-Chief

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