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Ocean Digital Twins

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Deadline for manuscript submissions:

closed (1 March 2024)

Message from the Guest Editors

Ocean Digital Twins (ODT) are digital representations of the real-world ocean, achieved through multi-variable and multi-dimensional descriptions of properties of the physical ocean environment. ODT integrate data can describe the entire marine environment, such as water physical properties, low atmospheric and biochemical processes, biodiversity data, sediment transport, interaction with human-made structures, citizen science observations, etc., as well as socio-economic data, such as demographics, economic activities, impacts of pollution, etc. Therefore, ODT is an inherently multi-disciplinary area covering fundamental research to real-life applications.

This issue aims at compiling the first experience from the development and application of ODT. Original research and review papers and technical reports are welcome in the following areas:

Recent developments in ODT;

Systems and models that have the potential to be used in ODT;

Methods of integrating different data and models, making data interoperable across platforms;

The infrastructure needed for ODT;

Progress in utilizing available data and platforms, such as EMODnet and Copernicus;

ODT Case studies











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Message from the Editor-in-Chief

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