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# **Ocean Big Data Application - Engineering**

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### Message from the Guest Editors

Ocean observation represents a crucial task for human communities. Above sea level. this entails the implementation of maritime surveillance platforms. typically addressing security and safety issues (vessel traffic monitoring, search and rescue) as well as environmental sustainability aspects (fishery, pollution). On the other hand, the submerged ocean environment poses equally hard challenges for what concerns oil and gas exploitation or biology and cultural heritage safeguard. Performing the mentioned activities operationally requires the collection of a huge amount of multi-source and multi-sensor data. Publications in this Special Issue will aim at composing a comprehensive overview of the several aspects that emerge in the implementation of ocean observation platforms through big data processing.

- Ocean data representation, analysis and learning
- Deep learning applied to big data for ocean observation
- Techniques for data processing applied to ocean observation and cultural heritage safeguard
- Target detection, classification and identification in ocean data
- Vessel traffic monitoring
- Marine pollution monitoring along with sea environment monitoring issues







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Oceans Graduate School and The UWA Oceans Institute, The University of Western Australia, Perth, WA 6009, Australia The *Journal of Marine Science and Engineering (JMSE*; ISSN 2077-1312) is an international peer-reviewed open access journal which provides an advanced forum for studies related to marine science and engineering. The journal aims to provide scholarly research on a range of topics, including ocean engineering, chemical oceanography, physical oceanography, marine biology and marine geosciences. We invite you to publish in our journal sharing your important research findings with the global ocean community.

Message from the Editor-in-Chief

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