



Marine Oil Spills 2020

Guest Editor:

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Message from the Guest Editor

Oil spill remote sensing has progressed significantly in the past few years. Remote sensing plays an increasingly important role in oil spill response efforts. Through the use of modern remote sensing instrumentation, oil can be monitored on the open ocean on a 24-hour basis. With knowledge of slick locations, response personnel can more effectively conduct countermeasures.

This Special Issue aims to highlight advances in the development, testing, and use of oil spill remote sensing systems. Topics include but are not limited to the following:

New developments in remote sensing;

Software to remove noise and enhance oil spill signals;

New sensors and testing of sensors;

Use of remote sensing on spills, e.g., DeepWater Horizon and others;

Use of remote sensing for illegal discharge detection;

Specialized sensors such as fluorosensors and thickness sensors;

Ship or coastal-mounted sensors;

Airborne sensors and campaigns;

Drone-mounted sensors.





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Message from the Editor-in-Chief

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.

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