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Satellite Monitoring of Ocean

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

This Special Issue focuses on satellite monitoring of the ocean. The issue contains articles dedicated to modern approaches to solving problems of remote diagnostics of processes on the surface, in the near-surface layer and in the deep layers of the ocean. Particular attention is paid to the use of satellite methods for the analysis of various anomalous phenomena in the seas and oceans. The physical features of the formation of signal fields in ocean remote sensing facilities and methods to retrieve significant parameters of the aquatic environment are considered. The possibilities of using passive and active methods and means operating in various ranges of the spectrum of electromagnetic waves for monitoring processes and phenomena in the ocean are shown. The results of the study of anthropogenic and natural impacts on sea areas, based on the analysis of satellite images, are presented. The capabilities of methods and assets for processing large flows of satellite information to solve problems of satellite oceanography are analyzed. The issues of assimilation of remote sensing data in numerical ocean models are considered.











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Message from the Editor-in-Chief

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