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# Application of Artificial Intelligence and Automatic Control in Marine and Maritime Research

Guest Editor:

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Deadline for manuscript submissions:

closed (25 October 2023)

## **Message from the Guest Editor**

This Special Issue aims to explore the development and design of information systems for marine technology, information and control systems for marine robotics, the study of the physical fields of marine objects, digital signal processing, automation of information application programming, development of special software for microprocessors, microcontrollers and microprocessor systems for underwater vehicles and robots. The intensive expansion of the scope of robotic systems, including underwater robotics, and the increasing complexity of tasks are forcing developers to explore new technologies, including those based on the use of artificial intelligence systems. Intelligent systems are able to control autonomous uninhabited underwater vehicles (AUVs). including navigation in sea space, the formation of behavioral logic in unknown environments and movement planning, as well as optimize payload data processing. Works on the use of artificial intelligence in ports in solving logistics problems are also welcomed.











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### **Editor-in-Chief**

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# **Message from the Editor-in-Chief**

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