

Special Issue

Ship Wireless Sensor

Message from the Guest Editors

At present, the development of intelligent ships and unmanned ships has attracted widespread attention in the field of shipping. This will greatly enhance the level of digital and intelligent development of shipping and enable efficient navigation of ships, leading to rapid advancements. Moreover, wireless ship sensors and their information transmission networks are the key technologies among them. The major technical issues related to the intelligent perception of ships' navigation environments, real-time fusion of information online, self-organizing networks of perception nodes, and efficient routing transmissions are worthy of an in-depth exploration, especially the urgent and significant practical applications of theoretical methods regarding the intelligent navigation of ships.

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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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