



Anti-explosion, Anti-impact and Vibration Isolation Advanced Protection Design in Naval Architecture and Ocean Engineering

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Message from the Guest Editors

In the protection design of modern ship and offshore structures under explosion or impact, new materials, new structures and new design methods are significant for the protective design of advanced anti-explosion, anti-impact and vibration isolation protective structures. In order to systematically report the new materials, new structures and new design methods for anti-explosion, anti-impact and vibration isolation in Naval Architecture and Ocean Engineering, the special issue aims to collect the research work on the theory, method and engineering application of new anti-explosion, anti-impact and vibration isolation protection design. Through this special issue, the innovative research results and key technical achievements in anti-explosion, anti-impact and vibration isolation protection of naval architecture and ocean engineering will be presented.

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Message from the Editor-in-Chief

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