Special Issue

Subsea System Design

Message from the Guest Editors

We invite you to publish your high quality research and development work in the special issue on "Subsea Systems Design". The special issue aims to make a platform for researchers and practicing engineers to promote their work and capabilities in subsea engineering, including extraction of oil and gas, underwater mining and subsea installations for offshore renewable energy. Main themes are: (1) subsea processing, (2) subsea architecture and infrastructure, and (3) subsea automation. The subcategories encompass: flow assurance, system integration. installation, integrity and risk management, sensor monitoring and digital twins. FEED, technical assurance. execution, commissioning and de-commissioning. Technical and professional papers can contribute to any of the following: production system operation, foundations, drilling and well systems, wellheads and Xmas trees, manifolds, pipeline, drilling/production riser, flowline, in-line structures, jumpers, umbilical, control system and instrumentation and remotely operated vehicles.

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Deadline for manuscript submissions

closed (1 January 2023)



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About the Journal

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.

Editor-in-Chief

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