





an Open Access Journal by MDPI

Advanced Technology on Control of Maritime Hybrid and Electric Vessels

Guest Editors:

Prof. Dr. Paweł Zalewski

Faculty of Navigation, Maritime University of Szczecin, Szczecin, Poland

Prof. Dr. Maciej Kozak

Faculty of Mechatronics and Electrical Engineering, Maritime University of Szczecin, Szczecin, Poland

Prof. Dr. Adam Weintrit

Faculty of Navigation, Department of Navigation, Gdynia Maritime University, 81-225 Gdynia, Poland

Deadline for manuscript submissions:

closed (25 April 2024)

Message from the Guest Editors

This Special Issue aims to present and disseminate the most recent advances related to the theory, design, modelling, application, control, routeing and energy optimization of all types of wind-powered, hybrid and electric maritime vessels

Topics of interest include, but are not limited to:

All aspects of electric motor/generator technologies for maritime vessels;

Energy conversion systems;

Online and offline condition monitoring techniques;

Optimal design methodologies;

Advanced modelling approaches;

Control of ship's motion;

Energy efficient navigation;

Weather routeing;

Application of wind powered, nuclear, hybrid and electric drives in conventional, autonomous and remotely controlled ships;

Issues of green shipping;

Power consumption and effectiveness of ships' drives.









an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Enrico Sciubba

Department of Mechanical and Aerospace Engineering, University of Roma Sapienza, Via Eudossiana 18, 00184 Roma, Italy

Message from the Editor-in-Chief

Energies is an international, open access journal in energy engineering and research. The journal publishes original papers, review articles, technical notes, and letters. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The journal provides a forum for information on research, innovation, and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science), Ei Compendex, RePEc, Inspec, CAPlus / SciFinder, and other databases.

Journal Rank: CiteScore - Q1 (*Engineering (miscellaneous)*)

Contact Us