





an Open Access Journal by MDPI

Advances in Intelligent Ports and Maritime Management

Guest Editors:

Prof. Dr. Hsuan-Shih Lee

Department of Shipping and Transportation Management, National Taiwan Ocean University, Keelung 202301, Taiwan

Prof. Dr. Yu-Jie Wang

Department of Shipping and Transportation Management, National Penghu University of Science and Technology, Penghu 880011. Taiwan

Deadline for manuscript submissions:

closed (31 January 2024)

Message from the Guest Editors

Due to COVID-19 pandemic, numerous countries in the globe adopted strict containment measures including maritime management and international port logistics. Related techniques of intelligent ports and maritime management are critical and essential for economic and business aspects of sustainability. With a view to providing technical support or operation management level reference for relevant decision-makers, the special issue desires to collect the new scientific research based on advances in intelligent ports and maritime management for sustainability. These sustainability developments including green energy will impact many varied perspectives of ports and maritime, such as ship manufacturing and remanufacturing, cargo distribution and collection, shipping transportation, etc. Evidently, decisions should be made owing to sustainability in such a situation

Research related to the issues below is welcomed.

DEA applications on port or maritime sustainability
green energy of port or maritime
intelligent port on sustainability
IoT for port or maritime sustainability
maritime management on sustainability
port logistics technology
performance evaluation on port or maritime sustainability









an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Marc A. Rosen

Faculty of Engineering and Applied Science, University of Ontario Institute of Technology, Oshawa, ON L1G 0C5, Canada

Message from the Editor-in-Chief

I encourage you to contribute a research or comprehensive review article for consideration for publication in Sustainability, an international Open Access journal which provides an advanced forum for research findings in areas related to sustainability and sustainable development. Sustainability publishes original research articles, review articles and communications, I am confident you will find the journal contributes to enhancing understanding of sustainability and fostering and applications of sustainability-based measures and activities.

Author Benefits

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

High Visibility: indexed within Scopus, SCIE and SSCI (Web of Science), GEOBASE, GeoRef, Inspec, AGRIS, RePEc, CAPlus / SciFinder, and other databases.

Journal Rank: JCR - Q2 (*Environmental Studies*) / CiteScore - Q1 (Geography, Planning and Development)

Contact Us