



## Marine Energy - An Update on Developments Globally

## Summer 2024

This special issue will provide insights into global developments in Marine Energy. The issue will examine a variety of topics in this area, including technology development, resource assessment, social and economic considerations, and the development of international standards and certification for a range of Marine Energy resources and markets. Potential topics of interest include, but are not limited to:

- Wave Energy, Tidal Energy, River Energy, Ocean Current Energy, Ocean Thermal Energy Conversion, Salinity Gradient
- Deployment, operations and maintenance, performance, resource assessment, environmental monitoring
- Design, software tools, data sharing, testing, standards, certification
- Markets, economics, social acceptance, policy, regulatory, permitting, workforce development

The *MTS Journal* is the flagship publication of the Marine Technology Society. It publishes the highest caliber, peer-reviewed papers on subjects of interest to the society, including: marine technology, ocean science, marine policy, and education.

## **Important Dates**

- March 1, 2024 Manuscript deadline
- April 26, 2024 Authors receive reviews
- May 23, 2024 Authors submit revisions
- June 9, 2024 Authors receive second round of reviews
- June 16, 2024 Authors submit final revisions
- July 6, 2024 Authors receive proofs
- July 13, 2024 Authors return corrected proofs
- Early August MTSJ available online

## **Author Information**

Information for submitting manuscripts can be found at https://www.mtsociety.org/mts-journal.

For questions, please email the Guest Editors: Jonathan Colby (streamwisedev@gmail.com) and Dr. M.A. Atmanand (atmanandma@hotmail.com).