

# **Marine Research**

## **Aims & Scope**

Marine Research aims to provide a medium for the publication of original research and the latest development work in the field of marine science, technology, and resource management. Marine Research is a refereed open-access journal publishing original peer-reviewed research, by the National Academy of Marine Research (NAMR). The development and management of marine require the insights of various monodisciplinary, multidisciplinary as well as integral studies and approaches. The different disciplines may range from the natural and physical sciences to the social sciences, policy analysis, economics, and marine culture.

Examples of topics covered by the journal include, but are not limited to, the following:

### **Marine Affairs**

- Marine Affairs Research
- Marine Resources and fisheries management
- Lifesaving and Rescue
- Marine Conservation/Education

### **Marine policy and Culture**

- Marine laws and policies
- Marine Culture's research
- the socio-economic systems of islands and islanders
- the humanities and cultural issues pertaining to the marine and island environment

### **Marine Ecology and Conservation**

- Conservation of marine organisms and habitat
- Research and development of marine biotechnology
- Prevention and control technique of marine invasive species
- marine ecology

### **Marine Science and Technology**

- marine science research
- marine observation and marine database analysis
- Pollution control and management
- climate adaptation

### **Marine Industry and Engineering**

- Research and technology for marine renewable energy
- Disaster prevention technology
- Marine industry
- Coastal Engineering

Marine Research welcomes submissions of papers around the world on all the above topics, and it has no publication fees.