

# 《Marine Research》

## 海洋探索期刊

### 徵稿公告



ISSN : 2709-6629  
DOI : 10.29677/MR

#### ● 辦刊宗旨

國家海洋研究院致力於海洋政策、資源、文化、科學、產業、工程跨學科領域之學術研究，以「整合國家海洋研究量能、開拓海洋研究視野」為辦刊宗旨，爰發行學術英文期刊《海洋探索Marine Research》。

#### ● 刊登方式

本期刊刊登於海洋探索期刊專屬網站、華藝線上圖書館 (Airiti Library) 及HyRead ebook服務平台同時登載《海洋探索Marine Research》期刊全文，以開放存取 (Open Access) 方式供讀者免費閱讀下載。

#### ● 主題類型

<b>海洋事務</b> <ul style="list-style-type: none"><li>海洋事務研究</li><li>海洋資源和漁業管理</li><li>救生和救援</li><li>海洋保護及海洋教育</li></ul>	<b>海洋科學及科技</b> <ul style="list-style-type: none"><li>海洋科學研究</li><li>海洋觀測及數據庫分析</li><li>污染控制和管理</li><li>氣候變遷</li></ul>
<b>海洋政策及文化</b> <ul style="list-style-type: none"><li>海洋法律及政策</li><li>海洋文化研究</li><li>島嶼和島民社會經濟</li><li>島嶼人文及文化發展</li></ul>	<b>海洋產業及工程</b> <ul style="list-style-type: none"><li>海洋可再生能源研究</li><li>防災技術</li><li>海洋產業</li><li>海岸工程</li></ul>
<b>海洋生態及保育</b> <ul style="list-style-type: none"><li>海洋生物及棲地保護</li><li>海洋生物科技研發</li><li>海洋入侵物種防控技術</li><li>海洋生態</li></ul>	

#### ● 下期徵稿

##### Volume 6, Issue 2

- 客座主編：陳琪芳教授 臺灣大學工程科學及海洋工程學系  
Shashidhar Siddagangaiah助理教授 臺灣海洋大學系統工程暨造船學系
- 期刊主題：被動聲學監測技術發展與應用  
(Passive Acoustics Monitoring Techniques Development and Application)
- 出刊日期：115年12月
- 投稿期限：115年7月10日前

#### ● 投稿資訊

出刊日期：每年6月及12月；全年徵稿，稿件隨到隨審!!

請至線上投稿系統(<https://www.ipress.tw/J0215>)註冊後投稿

聯絡信箱：Marine.Research@namr.gov.tw；marine.research.namr@gmail.com

期刊網站：<https://marres.namr.gov.tw/>



# 《Marine Research》

## CALL FOR PAPERS



ISSN : 2709-6629  
DOI : 10.29677/MR

Marine Research (MR) is a refereed open-access journal published original peer-reviewed research, by the National Academy of Marine Research (NAMR). MR is published in June and December each year and invites submissions on a regular basis. Manuscripts will be reviewed upon submission. Examples of topics covered by the journal include, but are not limited to, the following:

<p><b>Marine Affairs</b></p> <ul style="list-style-type: none"> <li>• Marine Affairs Research</li> <li>• Marine Resources and fisheries management</li> <li>• Lifesaving and Rescue</li> <li>• Marine Conservation/Education</li> </ul>	<p><b>Marine Science and Technology</b></p> <ul style="list-style-type: none"> <li>• Marine science research</li> <li>• Marine observation and marine database analysis</li> <li>• Pollution control and management</li> <li>• Climate adaptation</li> </ul>
<p><b>Marine Policy and Culture</b></p> <ul style="list-style-type: none"> <li>• Marine laws and policies</li> <li>• Marine Culture's research</li> <li>• The socio-economic systems of islands and islanders</li> <li>• The humanities and cultural issues pertaining to the marine and island environment</li> </ul>	<p><b>Marine Industry and Engineering</b></p> <ul style="list-style-type: none"> <li>• Research and technology for marine renewable energy</li> <li>• Disaster prevention technology</li> <li>• Marine industry</li> <li>• Coastal Engineering</li> </ul>
<p><b>Marine Ecology and Conservation</b></p> <ul style="list-style-type: none"> <li>• Conservation of marine organisms and habitat</li> <li>• Research and development of marine biotechnology</li> <li>• Prevention and control technique of marine invasive species</li> <li>• Marine ecology</li> </ul>	

### ● A SPECIAL ISSUE OF MR

#### Volume 6, Issue 2

- Guest Editors:
  - Prof. Chi-Fang Chen, Department of Engineering Science and Ocean Engineering, National Taiwan University
  - Asst. Prof. Shashidhar Siddagangaiah, Department of Systems Engineering & Naval Architecture, National Taiwan Ocean University
- Special Topic: ***Passive Acoustics Monitoring Techniques Development and Application***
- Publication: December 2026
- Deadline for manuscript submissions: July 10, 2026

### ● CONTACT INFORMATION

Please submit the manuscript online at <https://www.ipress.tw/J0215>

Contact Email : [Marine.Research@namr.gov.tw](mailto:Marine.Research@namr.gov.tw) ; [marine.research.namr@gmail.com](mailto:marine.research.namr@gmail.com)

Marine Research official website : <https://marres.namr.gov.tw/>

