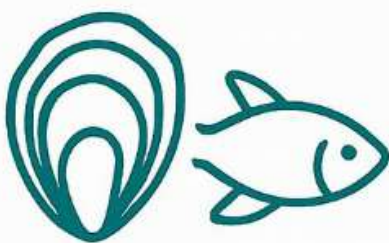


**NAJAVA II. ZNANSTVENO-STRUČNOG SKUPA
POSVEĆENOG MARIKULTURI
U JADRANSKOM MORU**



**ADRIATIC
MARICULTURE
2026**

STON, 20. OŽUJKA 2026.

Skup će okupiti znanstvenike, stručnjake, uzgajivače i druge zainteresirane iz područja marikulture i zaštite prirode radi razmjene znanja i iskustava.

POZIV ZA DOSTAVU NASLOVA I SAŽETAKA

Registracija naslova: 15. siječnja 2026.

Dostava sažetaka: 15. veljače 2026.

Informacije i prijave: adria.mar@unidu.hr

Otvoren je poziv zainteresiranim za objavu u tematskom broju časopisa Naše more <https://www.nasemore.com/>
Rok za dostavu rukopisa: 1. lipnja 2026.

JOURNAL **NAŠE MORE** INVITES
TO SUBMIT MANUSCRIPTS FOR THE SPECIAL ISSUE
MARICULTURE: ADVANCING SUSTAINABLE MARINE FOOD PRODUCTION

Nase More

Journal Impact Factor (JIF)- 0.8

Q3 (Engineering, Marine)

Journal Citation Indicator (JCI)-Q3

Clarivate Analytics 2024

Submission deadline:

June 1st 2026.

Topics of interest include, but are not limited to:

- ≈ *Environmental Changes and Mariculture*
 - *Research on ecological properties of marine environment.*
- ≈ *Production Systems and Innovative Aquaculture Technologies*
 - *Design and engineering for all farmed species (finfish, shellfish, and seaweed), advances in offshore mariculture, and recirculating aquaculture systems (RAS).*
- ≈ *Sustainability and Management of Aquatic Resources*
 - *Resource use efficiency, selective breeding programmes for resilience, and sustainable practices for shellfish and finfish production.*
- ≈ *Ecological Performance of Integrated Multi-Trophic Aquaculture (IMTA) Systems*
 - *Research on nutrient cycling, waste mitigation, and ecological balance across all trophic levels.*
- ≈ *Disease Ecology, Health Management, and Biosecurity Strategies*
 - *Pathogen identification, prophylactic measures, novel vaccine development, and comprehensive biosecurity planning for marine organisms.*
- ≈ *Aquatic Food Safety and Public Health Risks in Marine Environments*
 - *Monitoring and mitigation of contaminants (heavy metals, organic pollutants, biotoxins, microplastics), traceability, and establishing quality assurance for mariculture products.*
- ≈ *Environmental Interactions and Ecosystem Services of Mariculture*
 - *Assessing the effects of farming operations on benthic and pelagic environments, and quantifying ecosystem services.*

Author Guidelines <https://www.nasemore.com/instructions-for-authors/>

Language: English. Naše more does not charge any fees for publishing, reading, or downloading papers.