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# The 2022 IEEE Ocean Engineering Technology and Innovation Conference: Management and Conservation for Sustainable and Resilient Marine and Coastal Resources

2021 has been an exceptional year for OESTEMS Joint Chapter Indonesia Section. The joint chapter was approved in February and throughout 2021 have successfully conducted 5 webinars and 2 international conferences. In 2022, We are excited to announce that the 2<sup>nd</sup> OETIC will be held on 19-20 December 2022. The IEEE OETIC 2022 theme is **Management and Conservation for Sustainable and Resilient Marine and Coastal Resources** and will be held in a virtual format. The conference also supports the UN Decade of Ocean Science for sustainable development, namely in the increased knowledge of the ocean through research and innovation of marine science and technology.

This conference presents the opportunity for academicians, scholars, and practitioners to exchange ideas and the latest research in marine and oceanography engineering. We invite you to submit and present your latest research on: Acoustical Oceanography, Coastal and marine hazards, risks, and disasters, Marine environment, biodiversity and climate change, Marine meteorology, Oceanography, Ocean data visualization, modeling, and information management, Ocean engineering technology, Ocean observing platforms, systems, and instrumentation, Ocean remote sensing, Ocean vehicle and floating structures, Offshore structure and technology, Sonar signal/image processing and communication, Underwater acoustics.

## CALL FOR PAPER

The IEEE OETIC 2022 presents a broad knowledge in ocean engineering or related ocean science fields. These might include marine engineering (the engineering of boats, ships, oil rigs and any other marine vessel or structure), as well as oceanographic engineering, oceanic engineering, coastal engineering or nautical engineering.

## TOPICS OF INTEREST

- Coastal And Marine Hazards, Risks, and Disasters
- Coastal Infrastructure, Planning, and Management
- Marine Biodiversity and Climate Change
- Marine Environment, Oceanography, and Meteorology
- Marine Law, Policy, Management, and Education
- Ocean Data Visualization, Modeling, and Information Management
- Ocean Engineering Technology
- Ocean Observing Platforms, Systems, and Instrumentation
- Ocean Remote Sensing
- Ocean Vehicles and Floating Structures
- Offshore Structures and Technology
- Optics, Imaging, Vision, and E-M Systems
- Sonar Signal/Image Processing and Communication
- Underwater Acoustics and Acoustical Oceanography

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## IMPORTANT DATES

Event	Date
Full Paper Submission Deadline	<del>31 October 2022</del> 14th November 2022
Notification of Acceptance	<del>18 November 2022</del> 30 November 2022
Author Registration	<del>28 November 2022</del> 12 December 2022
Conference Dates	19-20 December 2022

## Registration Fee

Membership	Fee
Non IEEE Member	USD 100
IEEE Member	USD 75
Student non-member	USD 57
Student IEEE Member	USD 30
Attendee only	USD 50

## SUBMISSION

Paper submission and registration are through [EDAS](#)

Submitted papers will be reviewed and accepted papers will be considered for inclusion in the IEEE Xplore.

## Supported By



### Contact

Conference Chairs :

[Dr. Endang Widjiati, BRIN Indonesia](#)

[Dr. Fadlilatul Taufany, ITS, Indonesia](#)

[Dr. Marina Frederik, BRIN Indonesia](#)

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