

Information of forum

1. *The National Scientific Forum on Marine Biology and Sustainable Development* will be held to summarize the achievements in marine biology and technological development in Vietnam during the past five years and propose solutions for resource utilization, conservation and sustainable development of natural resources towards 2025 and vision for 2035.
2. The forum themes focus on:
 - + *Marine biodiversity and conservation*
 - + *Fishery and sustainable usage of marine resources*
 - + *Technological achievements in assessment and sustainable use of marine environment and resources*
 - + *The study orientations in administration, fishery and sustainable use of marine environment and resources*
3. The papers accepted will be printed in the proceedings of scientific reports of the forum by Publishing House for Natural Science and Technology.
4. Presentation forms: oral or poster presentations.

Key contact person

Details information of the forum, please contact the persons following:

Nguyen Van Quan – Deputy chairman

Institute of Marine Environment and Resources

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Do Manh Hao – Secretariat

Institute of Marine Environment and Resources

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Expected participants

Scientists, educators, managers, enterprises, individuals working in the following fields: marine biodiversity and conservations, mariculture, marine – bioactive compounds, marine ecology, environmental protection.

Time and Venue

The forum is organized within two days 26-27th, August, 2019 at Hai Phong city, Vietnam.

Submission Deadlines

- Abstract submission: 30th March 2019
- Full report submission: 30th May 2019

Forum language

- Official forum language is Vietnamese
- Foreign participants can use English

Benefits joining the forum

All delegates participated in the forum will receive the following benefits:

- Participate in all forum sessions and trade exhibition during forum event.
- Forum satchel including program and abstracts or printed proceedings of the forum.
- Coffee breaks, lunches served during the forum event.

THE NATIONAL SCIENTIFIC FORUM ON MARINE BIOLOGY AND SUSTAINABLE DEVELOPMENT

26-27th, August 2019
Hai Phong city, Viet Nam



THE FIRST ANNOUNCEMENT

Organization Institution

- **Scientific board for Marine Science and Technology**
- **Institute of Marine Environment and Resources**
246 Da Nang, Ngo Quyen, Hai Phong City

Sponsors

Vietnam Academy of Science and Technology, Institute of Marine Environment and Resources, Research Institutes, Universities, National Key Laboratories, Enterprises, International organizations, NGOs, etc.

Steering committee

Chairman:

- Prof. Dr. Chau Van Minh – President, Vietnam Academy of Science and Technology (VAST)

Vice-chairman:

- Ass. Prof. Dr. Nguyen Van Cu - President of Marine Science and Technology Council, VAST

- Ass. Prof. Dr. Tran Dinh Lan – Director, Institute of Marine Environment and Resources, VAST

- Dr. Le Quang Thanh – Chief of Social and Natural Sciences Department, Ministry of Science and Technology.

Organizing committee

Chairman: Ass. Prof. Dr. Nguyen Van Cu

Co-chairman: Ass. Prof. Dr. Tran Dinh Lan

Deputy chairman:

Dr. Nguyen Van Quan

Dr. Dao Viet Ha

Members: Prof. Dr. Tran Duc Thanh, Prof. Dr. Do Cong Thung, Prof. Dr. Pham Quoc Long, Dr. Do Huy Cuong, Dr. Nguyen Hoai Nam, Dr. Pham Trung San, Ass. Prof. Dr. Nguyen Quang Hung, Dr. Nguyen Khac Bat

Secretariat

Dr. Do Manh Hao,

Dr. Dinh Van Huy, Ass. Prof. Dr. Dam Duc Tien,

Dr. Chu Van Thuoc, Dr. Tran Van Dien, Dr.

Nguyen Dang Ngai, Dr. Le Xuan Sinh, Msc.

Nguyen Thi Minh Huyen, Dr. Nguyen Van Thao,

Dr. Duong Thanh Nghi, Msc. Tran Anh Tu, Dr.

Dang Hoai Nhon, Dr. Tran Manh Ha, Dr. Pham

The Thu, Msc. Chu The Cuong, Msc. Cao Thi

Thu Trang, Dr. Vu Manh Hung.

Executing institutions of Forum

Organizing Institute:

Scientific board for Marine Science and Technology

Institute of Marine Environment and Resources

Joining Institutes:

Vietnam Academy of Science and Technology, Institute of Oceanography, , Institute of Natural Products Chemistry, Institute of Marine Biochemistry, Nha Trang Institute of Technology Research and Application, Research Institute of Marine Fisheries

Paper format

The organizing committee is pursuing the goal to print the forum proceedings before the forum starts. All papers submitted have not been published anywhere in any form. The papers should be written in Vietnamese or English with maximum number of 08 pages in A4 size; font: Time New Roman; size: 12; line spacing: Multiple at 1.2; tabs: 3 pt.

Page Setup: A4 paper; margins: top 2.0 cm, bottom 1.5 cm, left 2.5 cm, right 2.0 cm, Layout: Header 0.5 cm, Footer 0.5 cm.

References are grouped into different languages (Vietnamese, English, French, Russian, Chinese, etc.).

Paper submission: using CD (or email) and 01 hard copy

The references and bibliography written by foreign languages in Latin systems must be kept the original text, not transcribed, not translated. The other foreign documentary without Latin

Paper format

system must be written the original text or translated to Vietnamese or English annotate (for example in Chinese, in Japanese, in Russian, etc..)

- Author's names are written in full no more than 3 people. Acronym phrase as *nnk* or *et al.* used for the 4th author onwards.

Forum theme

Scientific reports attended the forum focus on the following themes:

- Marine biodiversity: situation and variable trends of marine biodiversity in Vietnam, natural and anthropogenic factors influence on marine biodiversity.

- Scientific baselines and experience learned in management and conservation for marine biodiversity in the world and Vietnam.

- Food web basis, fishery of biological resources and marine-culture.

- Bioactive compounds from marine species and the application of these compounds in medicine, cosmetics, environment technology.

- Marine environment: situation, change and their impacts on marine resources.

- The achievement of study and technological development in investigation, monitoring, protection and management of marine environment and resources.

- The achievements of study and technological development toward sustainable marine economic development.

- Orientation study on marine biology towards 2025 and for 2035 vision.