

## Asia-Pacific Network for Global Change Research (APN) Institute of Oceanography VAST A.V. Zhirmunsky Institute of Marine Biology FEB RAS

## **International Conference/Workshop**

"DEVELOPING LIFE-SUPPORTING MARINE ECOSYSTEMS ALONG WITH THE ASIA-PACIFIC COASTS – A SYNTHESIS OF PHYSICAL AND BIOLOGICAL DATA FOR THE SCIENCE-BASED MANAGEMENT AND SOCIO-ECOLOGICAL POLICY MAKING"

In the second decade of December 2015 (exact dates to be announced), Institute of Oceanography VAST and A.V. Zhirmunsky Institute of Marine Biology FEB RAS with support of the APN (Asia-Pacific Network for Global Change Research) will hold a conference with main theme

Participants are welcomed to send short abstract (no more half of printed page) for the including to the Program of the Conference in according with the **Sessions Topics**:

Climate/global environmental changes and possible effects on the marine biodiversity in East Asia.

Physical forcing to marine biodiversity: sea water chemistry, water motion and currents, etc.

Marine biodiversity and marine ecosystems management.

Physiology and reproduction of the marine organisms.

Conservation, management and sustainable exploitation of the marine living resources.

Oral presentations and Poster Session are planned!

Participants of the conference are also expected to submit extended abstracts to be published as Proceedings of the Conference; deadline is February 15, 2016.

Extended abstracts must not exceed 4 pages, Microsoft Word, body text in Times New Roman font with 12pt size, may include 1-2 figures in \*jpg or \*tiff format (not more than 400 kb each, they should not inserted into the text and sent as separate files) and a very short list of references (up to 5-6); author(s) and affiliations should follow on line below title. References should be presented as follows, in alphabetical order (do not abbreviate journal names):

**books:** *Habe T.* 1977. Systematics of Mollusca in Japan. Bivalvia and Scaphopoda. Tokyo: Hokuryukan. 372 p.

**journal papers:** *Fujii S.* 1987. The molluscan fauna from Toyama Bay in the Japan Sea // Journal of the College of Liberal Arts, Toyama University (Natural Science). V. 20, N 1. P. 17–31.

**book chapters:** *Lü D.* 2004. Family Acmaeidae // Seashells of China. Qi Zhongyan (Ed.). Beijing: China Ocean Press. P. 14–15.

All abstracts must be submitted electronically as an e-mail attachment to Dr. Tatiana Dautova: <a href="mailto:tmdaut@mail.ru">tmdaut@mail.ru</a>

Venue of the conference – Institute of Oceanography VAST, Nhatrang, Vietnam.

## **ORGANIZING COMMITTEE**

Prof. Dr. **Tatiana N. Dautova**, A.V. Zhirmunsky Institute of Marine Biology FEB RAS and FEFU, Russia (co-chair),

Dr. **Dao Viet Ha**, Vice Director of Institute Oceanography VAST, Vietnam (co-chair)

Mrs. **Bui Thi Minh Ha**, International relation officer, Institute Oceanography VAST, Vietnam

Mr. **Nguyen Phi Phat**, Deputy Head of Department of General Management, Institute Oceanography VAST, Vietnam

Mr. **Nguyen Ky**, Chief accounting, Institute Oceanography VAST, Vietnam Mrs. **Nguyen Thi Thu**, Accounting, Institute Oceanography VAST, Vietnam

We look forward to seeing you in Nha Trang in December 2015!