



VI Conference of Young Scientists with International Participation

“MODERN PROBLEMS AND PROSPECTS OF FISHERIES”

Moscow
October 11-12, 2018

Dear colleagues,

Russian Federal Research Institute of Fisheries and Oceanography (VNIRO) invites young scientists, postgraduate students and specialists to take part in the conference for young scientists and specialists which will be held at the VNIRO (Moscow) from 11 to 12 October 2018.

At the conference studies in the following fields could be presented:

1. Oceanology
2. Marine biology
3. Ichthyology
4. Ecology
5. Aquaculture
6. Management of aquatic biological resources
7. Genetics, physiology, microbiology
8. Biodiversity
9. Biotechnology and sustainable exploitation of the aquatic biological resources
10. Parasitology, diseases of hydrobionts and quality management of the fish and seafood products
11. Instrumental methods of research
12. Economy of fisheries
13. Technology of storage and processing of aquatic biological resources
14. Short survey reports

Organizing committee of the conference (FSBSI “VNIRO”):

Gordeev, I.I., PhD
Kivva, K.K., PhD
Zhukova, C.A., PhD
Sytov, A.M.
Grogorov, I.V.
Lischenko, F.V.

Bindukov, S.V.

Participation

Application requests should be sent to the Organizing Committee by October 1, 2018 by email (smu@vniro.ru), by fax +7 (499) 264-91-87 or by mail (Moscow, 107140, V. Krasnoselskaya Str., 17, FSBSI “VNIRO”) - for Gordeev I.I.

Contact phone +7 (499) 264-94-54.

Conference abstracts

The abstracts for the conference proceedings book should be sent to the smu@vniro.ru before 23:59 (UTC + 03: 00) of October 1, 2018. Additionally, participants must fill in the License Agreement Application (in a separate file), print it in two copies, sign and forward both copies to the Organizing Committee.

The applications of authors and author's collectives could be accepted, but the age of the first author should not exceed 35 years. For postgraduate students there is no age limit.

The abstract submission guidelines are presented in the Annex 2. Abstracts not on the subject of the conference or breaking the rules of submission would be rejected. Based on the list of full-time participants, theme sessions will be structured. Abstracts will be published online by the VNIRO Publishing House. Data on all published materials will be forwarded to the E-Library (www.e-library.ru).

Oral presentations should be supplemented by a *.pptx or *.ppt presentation. Oral presentations will be 15 minutes in length, including up to 3 minutes for questions.

Poster presentations could be presented either personally or in absentia. Poster size should not exceed 120 × 90 cm (vertical). Posters could be send organizing committee by mail (Moscow, 107140, V. Krasnoselskaya Str., 17, FSBSI “VNIRO”) - for Gordeev I.I., or transmitted in any other way.

Registration fee is not charged.

Venue of the conference:

Russian Federation, Moscow,
Verkhnyaya Krasnosel'skaya Street, 17, FSBSI “VNIRO”

Accommodation

The Organizing Committee does not provide an accommodation in Moscow for the duration of the conference. Given the well-developed public transport system and the proximity of the venue to both the subway and the center of Moscow, participants can book a hotel or hostel in any part of Moscow using electronic services (www.booking.com, www.airbnb.com, etc.).

Contacts of the organizing committee:

Young Scientist's Council of the FSBSI “VNIRO”
E-mail: smu@vniro.ru
Tel.: +7 (499) 264-94-54

Annex 1

REGISTRATION TEMPLATE	
VI Conference of Young Scientists with International Participation	
“MODERN PROBLEMS AND PROSPECTS OF FISHERIES”	
Full name	
Degree, title	
Affiliation, position	
Contact number:	
E-mail:	
Form of participation: Oral presentation, poster presentation, publication of abstract (underline)	

Annex 2

Guidelines for abstract preparation

The full text of abstract should be in the *.docx or *.doc format. File name should include surnames of all authors. Total size should not exceed 6 pages of A4 format (up to 2500 words).

The material should be presented in the following sequence:

1. UDC (Universal Decimal Classification)
2. Title of the abstract;
3. Full name of the author/authors;
4. Affiliation, city;
5. E-mail of the corresponding author;
6. Keywords;
7. Short abstract;
8. Manuscript (formulas, tables, drawings with signatures are allowed);
9. Acknowledgments (at the request of the author);
10. References

Formatting:

Fields - upper, lower - 1,5 cm; left, right – 2,0 cm.

Font - Times New Roman.

Font size - for text - 12, for signatures to tables and figures - 12, for title - 14 bold, for surnames of authors - 12 italics, for organization names, city, country - 12.

Line spacing - single.

Alignment - by width.

Example of design:

Hydrodynamics of the gold-haired penguin

Yu.E.Mordvinov¹, A.V. Mintaev-Terpugov²

¹Kovalevsky Institute of Marine Biological Research of the Russian Academy of Sciences (FGBIU "IMBI RAS", Sevastopol)

²FSBSI "TINRO-CENTER", (Vladivostok)

e-mail: nicepeople@state.gov

Description of a taxa and discussion on the nomenclature, should follow the International Code of Zoological Nomenclature (4th edition, SPb .: ZIN RAS, 2000) and additions to it.

A comma is used as a decimal separator.

Tables and figures should be included in the manuscript. All tables and figures should be numbered with Arabic numerals, and references to them should be given in the manuscript. If the drawing consists of several fragments, then each of them must have its own name: Figure 1a, Figure 1b, etc. Each table should be provided with a short, but fully characterizing title.

If there is only one picture or one table in the manuscript, the number is not assigned to them, and the reference to this figure or table should be done as follows: (Figure) or (Figure, a, c) or (Table). All figures must be of good quality, a resolution no less than 300 dpi.

All labels applied to the drawing must be decoded in the legend to the drawing.

The materials of the tables should not duplicate the graphic materials.
The labels for the figures and tables should be centered.

References in the text are made as follows: "According to G.V. Nikolsky (1963)", "A number of authors (Nikolsky, 1932, Maeda, Hirakawa, 1977; Sergeeva et al., 2011)".

Links to unpublished works are not allowed. Sometimes it is possible to refer to a personal message from someone, in which case it is necessary to indicate the initials and surname of the source.

The list of cited literature should contain only cited articles cited, arranged in alphabetical order. Articles published in Russian (or in Cyrillic) should be listed first, followed by articles in English (or another language in English transcription). The articles of one author are placed in the following order: the articles without co-authors (by years in ascending order) first, then with one co-author (co-authors are arranged alphabetically), then with two co-authors, etc. If the author has published several papers in one year, then the letters a, b, c, etc. should be added after the year (2018a, 2018b, 2018c ...).

The information in the list of references must contain the following elements: the author name, the author initials, the year of publication, the full title of the article, the title of the journal, volume, number and pages.

If a reference is made to a non-periodical publication (book, etc.) then additionally the title of the book, the place of publication (city), the publishing house and the total number of pages should be indicated. The link to the thesis should be replaced with a link to the abstract, while you must specify the city, scientific institution and the total number of pages.

Examples of the design of the list of literature:

Book:

Nikolsky, G.V. 1974. Theory of the dynamics of fish school. M.: publishing house "Food Industry", 447 p.

Article:

Orlov, A.M., Vedishcheva, E.V., Trofimova, A.O., Orlova, S.Yu. 2018. Age and growth of blue antimora *Antimora rostrata* (Moridae) in the waters of southwestern Greenland. Issues of ichthyology, 58 (2), 192-200.

Section, chapter in the book, a collection of abstracts or a collective monograph:

Pavlov, D.A., Emel'yanova, N.G. 2016. Reproductive dynamics. In "Fish reproductive biology: implications for assessment and management", 2nd ed. John Wiley & Sons Ltd., West Sussex, UK., 50-97.

Thesis abstract:

Konkova, A.V. 2016. The ichthyopathological condition of the common bream *Abramis brama* (Linnaeus, 1758) and the common roach *Rutilus rutilus caspicus* (Yakovlev, 1870) of the Volga-Caspian region. Author's abstract. dis. cand. biol. sciences. Moscow: VNIRO, 24 p.

Conference abstract:

Anuarbekov, S.M., Naboldanov, E.N. 2017. Dynamics of biological characteristics of zander in the Shulbin Reservoir in 2012-2016. V-th scientific conference of young scientists with international participation "Modern problems and prospects of the fishery complex development". Moscow: VNIRO Publishing House, 9-13.