



Federal Research Center Komi CS UrB RAS
Institute of Biology of Komi SC UrB RAS
Komi Branch of Russian Botanical Society
Komi Branch of Russian Society of Plant Physiologists
Russian Foundation for Basic Research

II International scientific Conference
«Cyanoprokaryota/Cyanobacteria: systematic, ecology, distribution»
September 16-21, 2019, Syktyvkar, Russia

2nd Information letter

Dear colleagues!

Organizing Committee is grateful for all participants who promptly sent registration forms. This friendly support allowed our Conference to receive a grant from Russian Foundation for Basic Research.

We received more than 150 registration forms from 62 Institutes and Universities from ten countries: Russia, Armenia, Belarus, India, Israel, Lithuania, USA, Tajikistan, Ukraine and Finland.

The deadline of registration forms and materials submission is May 31, 2019!

Conference topics:

- Flora, biogeography and ecology of cyanoprokaryota/cyanobacteria;
- Polyphasic approach in systematics;
- Molecular ecophysiology;
- Metagenomic studies of various microbiological communities including cyanoprokaryota/cyanobacteria;
- Secondary metabolites: structure, biosynthesis, physiological function, importance for nature, methods of detection, biotechnological applications;
- Cyanobacterial "blooms" in aquatic ecosystems, development of techniques and methods for the ecological rehabilitation of water bodies;
- Cyanoprokaryota/Cyanobacteria as a component of the aquatic and terrestrial ecosystems. Symbiotic associations;
- The role of cyanobacteria in the evolution of the biosphere;
- Modern approaches of sampling and cultivation;
- Field trips (trips at mire and forests ecosystems of the middle taiga).

Preliminary agenda based on registration forms submitted till February 20 is available at the Conference site https://ib.komisc.ru/add/conf/cyano/wp-content/uploads/2019/03/Preliminary_Programme.pdf

If you need an official invitation to participate in the Conference, please inform the Organizing Committee cyano@ib.komisc.ru

Types of presentations: plenary lectures (30 min.), online lectures of leading scientists (25 min.), section reports (15 min.), posters, field trips, microscopic sessions.

Conference languages: Russian and English. We recommend participants to make their presentation slides bilingual (to use both English and Russian languages).

Key dates:

May 31, 2019 – Deadline of registration, materials submitting and early registration fees.

June 5, 2019 – Confirmation of reception of materials submitted, 3rd Information Letter.

September 1, 2019 – Conference Programme.

Registration Charges:

You may pay registration fee by bank details, as well as directly at the Conference.

Russian and CIS participants: main – **2000 rub.**; young scientists – **1200 rub.**, for young scientists less than 35 years old;

foreign participants – **180 €.**

Early payment – till May 31, 2019 main – **1800 rub.**, young scientists – **1000 rub.** Distance participation (materials publication and shipment costs) – **500 rub.**

Registration fee covers: publication of one material (up to four pages) in the Conference Proceedings, participant kit, coffee-breaks, welcome buffet and field trip at the Syktyvkar vicinities.

Bank details for payment of registration fee for the conference:

IB Komi SC UB RAS

Postal address: Komi Republic, 167982

Syktyvkar, Kommunisticheskaya str., 28.

INN 1101481574 KPP 110145002

PSRN 1021100511332

UFG in the Komi Republic (IB Komi SC UB RAS 20076I27261)

account 40501810500002000002 Branch-NB Komi Republic

BIC 048702001, KBK 0000000000000000130

Please clearly indicate the purpose of payment: **Registration fee to the Conference**

“Cyanobacteria” for the Name of participant

Scan copy of the bank bill should be sent to the Organizing Committee.

PUBLICATION OF THE CONFERENCE MATERIALS

1. Before the Conference, we are going to publish materials, which will be assigned to ISBN and DOI. It will be posted on the website of the Scientific Electronic Library (elibrary.ru) and included in the Russian Science Citation Index (RISC) system. Online version of this publication will be available at the Conference site: <https://ib.komisc.ru/add/conf/cyano/>

2. After the Conference, we are going to publish best reports in scientific journals. By moment, we are negotiating with a number of them.

MATERIALS FORMATTING AND STYLE

Materials up to 4 pages should be submitted electronically by e-mail cyano@ib.komisc.ru or at the Conference site <https://ib.komisc.ru/add/conf/cyano/registration/>

File should be in .rtf, .doc or .docx Times New Roman, 12, line spacing of title, references, tables and English resume should be 1.0, text – 1.5. Text alignment by width, field width 2 cm on each side. Do not use automatic words wrap. Paragraph indent – 1 cm, in numbers, the tenths are separated by a dot.

Materials should contain title, author's names, affiliation, city and e-mail of the corresponding author. Title should be in **bold**. Name of the corresponding author should be underlined.

Materials can contain no more than three figures or tables. Tables should be in .rtf, .doc. or .docx formats (NOT .xls!!!). Each table and figure should be submitted as separate file. Figures – .jpg, .tif or .bmp, 300 dpi or higher. Diagrams prepared in Excel should be in .xls format (NOT Word!!!). Legends should be in the separate text file. Color illustrations are accepted in exceptional cases only if the color is of fundamental importance (for example, when it is necessary to show the color of an object for diagnostic purposes).

References – no more than five references in brackets [1, 2-4].

In the end of the materials please give brief annotation up to 10 lines (single line spacing) with the title (in bold), authors, affiliations and text.

File with manuscript and illustrations should be named according to section and corresponding author as follows (1_Ivanov_Manuscript; 1_Ivanov_Tables; 1_Ivanov_Figure).

Sample of materials style and formatting

DIVERSITY OF *NOSTOC* GENUS IN TUNDRA ECOSYSTEMS

M.A. Ivanov, V.A. Petrov

Institute of Biology, Komi Scientific Center, Ural Branch of RAS, Syktyvkar

e-mail: ivanov@ib.komisc.ru

Text text text text text *Nostoc commune* text text text text text text text text text text text [1, 2, 3-5] text text text text text text (table 1, 2). Text text text 2.5 g/m² text text text text text text (fig.).

The work was supported by RFBR grant № 19-04-000000.

Table 1. Biomass of cyanoprokaryota during the flowering of water in the Pechora River

Date	Sampling place	Wet biomass, mcg	Dry biomass, mcg	Population, thousands cells per m ³
20.04.2018	r. Pechora	0.345±0.23	0.032±0.23	8000

References

1. Andersen R.A. Algal Culturing Techniques. New York: Elsevier Academic Press, 2005. 589 p.

