

SECOND INFORMATION LETTER

The geographical faculty of Irkutsk State University holds the International conference **“Safety of Environmental Management in The Context of Sustainable Development”**.

The conference is organized in the following fields:

1. Water resources: research, management, problems.
2. Ecology: systems analysis and modeling of environmental systems.
3. Geographic information technologies and space monitoring of natural and technogenic objects.
4. Natural catastrophes: studying, monitoring and prognosis.
5. Natural and socio-economic systems of Russia: sustainable development and safety.
6. The study of the impact of climate change on the environment.
7. Modern land use technology and experience of their use.
8. Urgent problems of conservation and restoration of forest resources.
9. Especially nature protected areas.
10. Sustainable development of settlements and the safety of life in cities.

In framework of the conference will take place **The Baikal International School of Young Scientists on The Problems of Development of Regions**.

In work of The Baikal International School of Young Scientists can take part young scientists, PhD students and senior students of universities and scientific institutes under the age of 35 years.

Proceedings (ISBN, RISC) will be published before the conference.

As a result of the review the selected works will be published in a special issue of the journal «Izvestiya Irkutskogo gosudarstvennogo universiteta» («The Bulletin of Irkutsk State University»). Series "Earth Sciences".

For participation in the conference you need to send up to the address bezopasnostPP2017@mail.ru the following materials:

Title of material	File title
Application form (Attachment 1)	Full name-Application form
Article (Attachment 2)	Full name-Article
Scan or photo of receipt of payment	Full name-Receipt

Deadlines:

Submission of application form	May 20, 2017
Submission of article	June 20, 2017
Review of articles	August 20, 2017
Holding the conference	September 25-29, 2017

Financial conditions:

In order to redress the organizational, publishing, printing and postage costs authors need to pay a fee:

Basic financial conditions:	for the Russian and CIS citizens	for foreigners
------------------------------------	---	-----------------------

	Rub.	€
Participation in conference	500	10
Publication in the conference proceedings	700	20
Additional financial conditions:	Rub.	€
Publication in journal «Izvestiya Irkutskogo gosudarstvennogo universiteta» («The Bulletin of Irkutsk State University»). Series "Earth Sciences" (payment after review)	3000	50

The payment is made by transfer of money to the settlement account or in cash at registration.

Payment details:

INN 3808013278

KPP 380801001

Receiver УФК по Иркутской области (ФГБОУ ВО "ИГУ" л/с **20346U26080**)
р/с 40501810000002000001 ОТДЕЛЕНИЕ ИРКУТСК г. Иркутск

BIK 042520001

Purpose of payment: 00000000000000000130, payment for participation in the conference, Full name, geographical faculty, tax free

CONFERENCE ORGANIZING COMMITTEE

Chairman: **A.V. Arguchintsev**, Dr. Sci (Phys.-Math), Prof. Rector of Irkutsk State University

Co-chairs:

S.Zh. Vologzhina, Cand. Sci. (Geogr.), Acting Dean of the Faculty of Geography, Asst. Prof. of hydrology and environmental management chair, geography faculty Irkutsk State University

V. Slaveykova, Dr. Sci, Prof., Director of the Department F.-A. Forel for environmental and aquatic sciences, University of Geneva, Switzerland)

A.M. NasYROV, Head of Irkutsk Administration on Hydrometeorology and Environmental Monitoring

Vice-Chairman:

A.V. Arguchintseva, Dr. Sci. (Tech.), Prof., Head of hydrology and environmental management chair, geography faculty of Irkutsk State University

E.N. Sutyryna, Cand. Sci. (Geogr.), Assistant Prof. of hydrology and environmental management chair, geography faculty of Irkutsk State University

Programme Committee:

T. Ozersky, PhD, Asst. Prof. (University of Minnesota Duluth, USA)

M.N. Shimaraev, Dr. Sci. (Geogr.), Prof, Limnological Institute Siberian Branch of Russian Academy of Science, Irkutsk

K.G. Levi, Dr. Sci. (Geo-Min.), Prof. Institute of Earth's Crust Siberian Branch of Russian Academy of Science, Irkutsk

T.I. Konovalova, Dr. Sci. (Geogr.), Prof, Head of geography, cartography, geosystem technology chair, geography faculty Irkutsk State University

I.V. Latysheva, Cand. Sci. (Geogr.), Acting head of meteorology and atmosphere protection chair, geography faculty Irkutsk State University

Organising Committee:

E.B. Kruchina, Cand. Sci. (Econ.), Asst. Prof. of UNESCO chair of Dmitry Mendeleev University of Chemical Technology of Russia

O.A. Barhatova, Cand. Sci. (Biol.), Asst. Prof. of hydrology and environmental management chair, geography faculty Irkutsk State University

E.V. Potapova, Cand. Sci. (Bio.), Asst. Prof. of hydrology and environmental management chair, geography faculty Irkutsk State University

E.A. Kochugova, Cand. Sci. (Geogr.), Asst. Prof. of meteorology and atmosphere protection chair, geography faculty Irkutsk State University

E.V. Slepneva, Cand. Sci. (Geogr.), Asst. Prof. of geography, cartography, geosystem technology chair, geography faculty Irkutsk State University

Secretariat:

A.V. Akhtimankina, Senior Lecturer of the hydrology and environmental management chair of Faculty of Geography of the Irkutsk State University.

S.A. Novikova, Senior Lecturer of the hydrology and environmental management chair of Faculty of Geography of the Irkutsk State University.

WE ARE GLAD TO SEE YOU AMONG THE PARTICIPANTS!

Attachment 1

Application form

1. Last name, first name
2. Scientific degree
3. Scientific rank
4. E-mail
5. Phone
6. City
7. Full name of organization
8. Section (choose one item from the list)
 - Water resources: research, management, problems.
 - Ecology: systems analysis and modeling of environmental systems.
 - Geographic information technologies and space monitoring of natural and technogenic objects.
 - Natural catastrophes: studying, monitoring and prognosis.
 - Natural and socio-economic systems of Russia: sustainable development and safety.
 - The study of the impact of climate change on the environment.
 - Modern land use technology and experience of their use.
 - Urgent problems of conservation and restoration of forest resources.
 - Especially nature protected areas.
 - Sustainable development of settlements and the safety of life in cities.
9. The participation form (oral report or poster, publication without participation)
10. The title of the article

- I, the undersigned, confirm that:
I accept the terms of participation in the conference;
I agree to the publication of materials in the Internet and in the open press;
I agree to the processing of their personal data.

Attachment 2

Requirements for the materials:

The article must be prepared in electronic form in a separate file in .doc or .docx format.

The text should be placed on sheets of A4 to the width considering fields (left - 25 mm, right - 15 mm, top - 20 mm, bottom - 20 mm), typed by a font Times New Roman, font size - 12, line spacing 1, 0 (single).

Indentions must be identical throughout the text - 1.25 cm (no creation of indentions using spaces or "Tabulation" key). The quotation marks, brackets, markers and other signs should be kept the same throughout the text. The words in a paragraph should be separated by one space.

References should be placed at the end of the manuscript. The list contains only sources that the author refers to in the text. References should be in alphabetical order, all sources are numbered. Links to the sources cited in the text are given in the form of numbers corresponding to the number of work in the reference list, enclosed in square brackets.

References made in accordance with GOST: 7.1-2003 "Bibliographic record. Bibliographic description. General requirements and rules "7.80-2001" Bibliographic record. Bibliographic description of electronic resources. General requirements and rules ", 7.12-93" Bibliographic record. Reduction of words in Russian. General requirements and rules "7.11-2004" Bibliographic record. Reduction of words and phrases in foreign European languages".

Example of the text

UDC 551.510.42

Assessment of the ecological state of the atmosphere

A.V. Ivanov (IvanovAV@mail.ru)

Annotation. The article gives an overview of existing methods of transport modeling of anthropogenic pollutants in the atmosphere. Dynamics of industrial emissions is investigated. According to the observation posts analyzes of the atmosphere.

Keywords: problem, modeling, pollution, atmosphere.

Introduction

One of the most important components in the assessment of the human condition is the quality of the environment in which he lives. At the moment there are a large number of environmental programs for the improvement of these conditions, such as the introduction of environmental management systems at the enterprise, which provide for minimizing the negative impact on the environment; an increase in "green zones" in cities; creating new technologies for cleaning the air, water, etc. However, the problem of environmental pollution, and therefore the deterioration of the quality of water, air, etc., is an urgent problem to be solved.

Bibliography

1. Full name of author. Book title. - Publisher, year. - number of pages.
2. Full name of authors. Title of the article / magazine name. - Publisher, year. - Tom, number. - number of pages.