The First Information Letter



THE FEDERAL AGENCY FOR SCIENTIFIC ORGANIZATIONS V.N. Sukachev Institute of Forest SB RAS

THE RUSSIAN ACADEMY OF SCIENCES Scientific Council on Forest Problems

THE SIBERIAN BRANCH OF THE RUSSIAN ACADEMY OF SCIENCES (SB RAS)

THE FEDERAL AGENCY FOR FORESTRY

THE MINISTRY OF NATURAL RESOURCES AND ECOLOGY OF KRASNOYARSK KRAI

All-Russian scientific conference with international participation

"INTENSIFICATION OF THE RUSSIAN FORESTRY: PROBLEMS AND INNOVATIVE SOLUTIONS"

September 19–23, 2016 Krasnoyarsk, Russia

The conference will take place at the Sukachev Institute of Forest (SIF) SB RAS.

The conference focuses on the development of economically sound approaches to sustainable, multipurpose and inexhaustible use of the Russian forests.

The conference objectives:

- Presentation and discussion of the present-day topics on intensification of the forestry in Russia.
- Introduction of experience, findings and lessons learnt from the practice of forestry intensification, including innovative approaches to forest use, protection from pest and diseases, forest fire control and forest restoration.
- Demonstration of the results of forestry intensification approaches at the experimental station of SIF SB RAS;
- Design the objectives to the foremost fundamental and applied studies on sustainable forestry.

The conference will provide a great opportunity to exchange knowledge and practical experience on wide range of problems faced to forest science with regard to forestry intensification and contribute to define the notable scientific research.

THE TOPICS OF THE CONFERENCE:

- ➢ Fundamental and applied aspects of forestry intensification.
- Forest restoration and cultivation the innovative approaches to generation of the productive forests.
- Perspective methods of monitoring forecast and control of forest insect pests and diseases.
- Conceptual approaches and innovative solutions to forest fire protection.

THE WORKING LANGUAGES OF THE CONFERENCE

Russian, English

PRESENTATIONS

- Plenary talks
- Thematic oral presentations
- Poster section

PRELIMINARY PROGRAM AT-A-GLACE

Day	Venue / Place	Event					
Sontombor	Hotels	Arrival					
September 19	SIF SB RAS	Registration. Poster placement.					
September 20	SIF SB RAS	Plenary talks. Thematic sessions. Poster session.					
September 21	SIF SB RAS	Thematic sessions. Poster session.					
21	Arboretum of SIF SB RAS	Scientific excursion.					
September	SIF SB RAS	Thematic sessions.					
22	Experimental station "Pogorelskiy bor" of SIF SB RAS	Scientific & practical excursion					
September 23	SB RAS	Sum up of the conference. Conference resolution. Closing ceremony.					
		Departure.					

The program of the conference will include plenary, session talks and poster presentations. Working languages will be Russian and English (no simultaneous translation will be provided). Plenary talks are limited to 20 minutes (+5 minutes for questions), session talks – 15 minutes (+5 minutes for questions). Poster size is limited to 1.5×1 meter.

EXCURSIONS

Two tours are suggested for the participants within the conference program:

an excursion to the Arboretum of SIF SB RAS (in vicinity of the Institute);
a trip to "Pogorelskiy Bor", the experimental station of SIF SB RAS with the intensified forest growing plots (40 km north to Krasnoyarsk).

In addition, 4-day bus trip will be organized to West Sayan Mountains with visiting Nature Park "Ergaki" (500 km south to Krasnoyarsk) after the conference.

REGISTRATION AND PAPER SUBMISSION

The registration form (please, see attached) should be filled in and sent to the organizing committee <u>inrufom-conf-2016@yandex.ru</u> before May 30, 2016.

The papers should be written in English. The organizing committee keep the right to select the papers to include into the program as well as to place them to the appropriate sessions based on their content. The accepted papers will be published in the conference proceedings book and provided to all participants during the registration on the conference. The rules for paper preparation are attached below. The paper should be formatted accordingly and saved as a **.doc** file. All accepted papers will be published in the form provided by authors.

REGISTRATION FEE

Registration fee (paid at the conference registration desk) is 1500 rubles. The registration fee covers the Conference materials (including a copy of the Conference Proceedings book), coffee breaks, and excursions within the program of the conference.

ACCOMODATION

Participants book and pay for the hotel rooms by themselves on the <u>www.booking.com</u>. Please, do not hesitate to contact the organizing committee if you need help to book hotel room in Krasnoyarsk.

VISA REQUIREMENTS

Participants will need to arrange a visa to enter Russia. The organizers will provide a Letter of Invitation to facilitate visa arrangements. Please, keep in mind that the visa formalities may require from six to eight weeks after the submission.

DEADLINES

Registration form submission Paper submission May 30, 2016 June 20, 2016

CONTACTS:

Organizing committee

inrufom-conf-2016@yandex.ru

All-Russian scientific conference with international participation

"INTENSIFICATION OF THE RUSSIAN FORESTRY: PROBLEMS AND INNOVATIVE SOLUTIONS"

September 19–23, 2016 V.N. Sukachev Institute of Forest SB RAS Krasnoyarsk, Russia

Surname, given name
Affiliation
Position (indicate whether you are (1) a student or PhD student or (2) a full participant)
Academic degree
Mailing address (including country)
E-mail Fax Phone
I plan to present a paper Oral Poster
Title of paper
Authors
Planned date of arrival
Planned date of departure
Participation in excursions

AN EXAMPLE OF THE PAPER DESIGN

UDC 630* (font 9 pt., regular)

1 line

TITLE TITLE TITLE TITLE TITLE

(font 10 pt, bold, capital letters, left alignment)

1 line

E.A. IVANOV¹, A.E. PETROV² (font 9 pt., regular type, capital letters, left alignment)

1 line

¹V.N.Sukachev Institute of Forest SB RAS, Krasnoyarsk, Russia (*font 9 pt., left alignment*)

²International Institute for Applied Systems Analysis, Laxenburg, Austria (*font 9 pt., left alignment*)

1 line

SUMMARY (font 9 pt., left alignment)

Summary is limited by 5 lines, «Times New Roman», *font 9 pt.*, 1 space, with division of words, alignment by width. The first line is printed without indent.

1 line

The papers are presented in A4 format $(210 \times 297 \text{ mm}, \text{ all margins } 25 \text{ mm})$ in English, text editor *Word*, font *Times New Roman*, *10 pt.*, 1 space interval with division of words and alignment by width. Indent of the first line of each paragraph – 1 cm.

Size of the paper – up to **three** pages, including Summary, illustrations, tables and references.

Illustrations (pictures, graphs, photographs) should be of high quality, blackwhite. Framed illustrations are placed directly in the text.

Tables are printed with borders, alignment by center, 1 line after the text, *font 9pt*. The authors are requested to avoid presenting the complicated tables. An example:

1 line

	be 1. Major statistics of morphiletric indicators of faren static												
Indi- cators	N	М	P 05%	Р 95%	mod.	min.	max.	σ	$\sigma_{x\text{-bar}}$	S	σ_{s}	K	σ_{K}
D _{1,3}	205	2.74	2.35	3.13	MH.	0.40	9.50	2.03	0.12	1.35	0.2 4	1.35	0.47
Н	205	4.05	3.68	4.42	4.00	1.30	9.50	1.92	0.19	1.14	0.2 4	0.83	0.47
Dcr.	205	1.26	1.16	1.37	1.00	0.40	3.30	0.56	0.05	1.27	0.2 4	1.66	0.47
Lcr.	205	3.11	2.79	3.43	2.80	0.60	8.40	1.66	0.16	1.19	0.2 4	1.04	0.47
Scd.	205	1.50	1.22	1.78	0.78	0.13	8.55	1.45	0.14	2.35	0.2 4	6.70	0.47
1 line													

Table 1. Major statistics of morphmetric indicators of larch stand

Captions to illustrations and titles of tables are printed by font 9 *pt*. Captions to illustrations are placed below the picture, and titles of tables – above the tables.

References in the text are indicated in square brackets according to numbers of the reference list [1, 3, 5].

1 line

REFERENCES (font 9 pt.)

List of references is published of 1 line space, font 9 pt., in the alphabetical order and are numbered. Names of authors are presented in italic. Alignment is provided by width.

Examples:

For journal articles:

- 1. Vaganov E.A., Arbatskaya M.K. Hystory of climate and fire frequency in central part of Krasnoyarsk kray. 1. Climatic conditions of growth period and distribution of fire over season // Siberian Ecological Journal, 1996, 1: 9-18 [in Russian].
- 2. *Elliott K.J., Boring L.R., Swank W.T. et al.* Successional changes in plant species diversity and composition after clear-cutting at Southern Appalachian watershed // For. Ecol. Manag., 1997, 92(1-3): 67-85.

For transactions of articles, proceedings and abstracts of conferences:

- 3. *Danilin I.V., Zogt Z.* Anthropogenic dynamics of larch forests of East Khantey // Ecology and Nature Use in Mongolia. Collection of res. papers. Puschino: Puschino Research Center of RAS, 1992. P. 249-259 [in Russian].
- 4. *Isaev A.S.* Monitoring of forest pests in boreal forests // Aerospace Methods and Geoinformation Technologies in Forestry and Forest Management: Proceedings of the 3rd All-Russia Conf., 18-19 April 2002, Moscow, 2002. Pp. 43-46 [in Russian].
- 5. *Gougeon F.A., Labrecque P., Guérin M. et al.* Détection du pin blanc dans l'Outaouais à partir d'images satellitaires à haute résolution IKONOS // Proc. 23rd Can. Symp. Rem. Sens., Quebec City, Aug. 20-24, 2001. Pp. 167-175.

For abstracts of dissertations:

6. *Onuchin A.A.* Moisture rotation of mountain forests of Siberia (local and regional specifics): Abstract of Dr. Sci. dissertation: 03.00.16. Krasnoyarsk: Institute of Forest SB RAS, 2003. 33 pp. [in Russian].

For books and monographs:

- 7. *Organization* of Specially Protected Natural Territories / V.A. Sokolov, S.K. Farber, N.V. Sokolova et al. Novosibirsk: Publishing house of SD RAS, 2002. 264 pp. [in Russian].
- 8. *Semetchkin I.V.* Structure and Dynamics of Cedar Forests of Siberia. Novosibirsk: Publishing house of SD RAS, 2002. 253 pp. [in Russian].
- 9. Ziegler M., Schardt M., Konrad H. et. al. Laserscanning in der Forsteinrichtung // Österr. Forstztg., 2000, 111(10): 12-13.