

Russian Academy of Sciences Geological Institute of Siberian branch of the Russian Academy of Sciences



Baikal Early Career Scientists Conference on Geology and Geophysics dedicated to the memory of academician N. Dobretsov 23-27 august 2021, Ulan-Ude - Goryachinsk

FIRST CIRCULAR



Nikolav Dobretsov (1936-2020)

geologist, Academician of RAS, 1980-1988 - directior of the Geological Institute SB AS USSR 1997-2008 - the head of the Siberian Branch of the Russian Academy of Sciences and Vice President of the Russian Academy of Sciences

He created a new direction on metamorphic facies and formations, the relationship with metamorphogenic deposits; developed petrological models of eclogite-glaucophane-schist and ophiolite complexes of the Earth's crust; carried out fundamental research in the field of deep geodynamics and global changes in the natural

ORGANIZERS:

Geological Institute of SB RAS (GI SB RAS) Banzarov Buryat State University (BSU)

ORGANIZING

Co-chairmen:

Dr. Andrey A. TSYGANKOV, Director of GI SB RAS Dr. Nikolai I. Moshkin, Rector of BSU

Deputy Chairmen:

Dr. Bulat B. DAMDINOV, Deputy Director of GI SB RAS Dr. Mikhail O. RAMPILOV, Senior Researcher of GI SB RAS

Secretary:

Tamara A. GONEGER, 2nd class engineer of GI SB RAS

CONFERENCE TOPICS

- 1 magmatism and geodynamics;
- 2 regional geology, paleontology and stratigraphy;
- 3 metallogeny, ore genesis;
- 4 hydrogeology and geoecology;
- 5 geo-information technologies;
- 6 geophysical research methods;
- 7 analytical and experimental research methods.

The list of sections may be adjusted by the Organizing Committee, depending on the materials received.

PARTICIPANTS

Early career scientists and specialists under the age of 39, postgraduate students and students. During the conference, it is planned to hold a scientific school for young scientists. A number of reports will be made by leading scientists of the Russian Academy of Sciences.

VENUE

Geological Institute of SB RAS (Ulan-Ude) with a trip to the scientific station of the BSC SB RAS * in Goryachinsk (Lake Baikal).

*The venue may be changed

REGISTRATION FEE

To reimburse the costs associated with the organization of the conference, you need to pay a registration fee of 2000 RUB or 1000 RUB for students and postgraduate students.

Travel to Ulan-Ude and back, accommodation and meals are paid by the participants themselves.

CONFERENCE REGISTRATION

To register as a conference participant, please fill out the registration form (see Appendix 1) by May 17, 2021.

All information about the conference will be available on the website http://geo.stbur.ru/index.php?pg=conf&ver=0.

KEY DATES

17 May 2021 – Registration deadline

1 June 2021 – Abstract submission deadline, registration fee payment deadline

1 August 2021 – Distribution of invitations (on demand)

15 August 2021 – Provisional conference program

ABSTRACTS REQUIREMENTS

You can submit your abstract via e-mail baikalconf@gmail.com.

Abstract submission deadline is June 1st, 2021. Abstracts should be sent in a form prepared for printing as an attached DOC or DOCX file. The name of the attached file of abstract must correspond to the surname of the first author. For example, the file with Smith's abstract should be named SMITH.DOC. The maximum limit of the abstract along with illustrations, tables and a list of references is three A4 pages. Abstracts should correspond to the template (Appendix 1).

The Organizing Committee reserves the right to reject materials in case they do not correspond to the topics of the conference and / or formatted in violation of the requirements.

PRESENTATIONS

Oral presentations have a duration of 20 minutes, including time for answering questions. Poster presentations will be available.

PC with a multimedia projector will be provided to demonstrate the materials.

We recommend using the MS PowerPoint for preparing a presentation, setting the monitor resolution to no more than 768 x 1024. Other presentation options must be coordinated with the Organizing Committee in advance or you may use your own laptop for presenting your materials.

EXCURSIONS

During the conference excursions will be organized: a sightseeing tour of Ulan-Ude and a field trip to the A.E. Fersman outcrop of the Oshurkovskoe apatite deposit.

A paid (1000 RUB) field trip to the largest in Russia fluorine-beryllium deposit Ermakovka* is also suggested for those who wish.

* the excursion will take place with at least 7 participants.

Please feel free to contact us for any questions: baikalconf@gmail.com, +79835373374 (Tamara A. Goneger, Secretary) mrampilov@mail.ru, +79243512254 (Mikhail O. Rampilov, Deputy Chairman)

TITLE (Times New Roman, Bold, Center, 11)
J. Smith¹, I.I. Ivanov² (Times New Roman, Norm, Center, 11)

¹Banzarov Buryat State University, Ulan-Ude, Russia, smith@e-mail.ru

² Geological Institute of SB RAS, Ulan-Ude, Russia, ivanov@e-mail.ru

(Times New Roman, Italic, Center, 11)

The text should be typed in Microsoft Word in 11 pt Times New Roman, with the line spacing 1, in normal direct font and justified. At the beginning of each paragraph, 1 cm is indented. Margins are 2.5 cm on all sides. The hyphenation should not be inserted; the pages should not be numbered.

Tables and black-and-white figures (resolution of at least 300 dpi) should be inserted directly into the text. Tables, figure captions and bibliography should be typed in 10 pt Times New Roman. References to figures and tables should be given in parentheses (Fig. 1), (Table 2); references to literature – in square brackets [1]. Figure captions should be located below the figure, table captions – at the top left.

Fundings and acknowledgments should be indicated after the abstract text, before the list of references (Times New Roman, Italic, 10).

The list of references should be separated from the main text by a line gap and numbered in alphabetical order. (Times New Roman, 10)

- 1. Glazunov O.M., Bognibov V.I., Ekhanin A.G. Kingashskoe platinoidno-medno-nikelevoe mestorozhdenie. Irkutsk; IGTU, 2003. 192 p. (in Russian)
- 2. Ripley E.M., Lambert D.D., Frick L.R. Re-Os, Sm-Nd, and Pb isotopic constraints on mantle and crustal contributions to magmatic sulfide mineralization in the Duluth Complex // Geochim. Cosmochim. Acta. Vol. 62. N 19/20. P. 3349-3365.

REGISTRATION FORM (fill in electronically)* E-mail:_____ Surname: _____ Name: _____ Middle name:_____ Academic degree:_____ Organization: Position: Date of Birth: Contact number:_____ Presentation form: Title of the report:_____ Section: Form of participation: Participation in a paid field trip to the Ermakovka deposit_____

* The registration form is available here: https://forms.gle/9aWWUeajTyXdoJ1r6