### **REGISTRATION FORM**

| 1. Name (full name)                   |
|---------------------------------------|
| 2. Title of paper                     |
| 3. Form of presentation (oral/poster) |
| 4. Scientific degree                  |
| 5. Affiliation/position               |
| 6. Address                            |
| 7. Phone, fax, e-mail                 |

# **Template for Research Papers**

P.A. Kamenev<sup>1</sup>, T.K. Zlobin<sup>2</sup>

# ELASTIC STRESS FIELD DISTRIBUTION IN THE LITHOSPHERE OF THE OKHOTSK REGION

<sup>1</sup> Sakhalin State University, Yuzhno-Sakhalinsk

<sup>2</sup> Scientific-Research Geotechnological Center FEB RAS, Yuzhno-Sakhalinsk

Content of the Abstract

## References

1. Melnikov O.A., Poplavskaya L.N., Nagornykh T.V. System of stresses in earthquake foci in Sakhalin and its relation to tectonics of the island // Tikhookeanskaya geologiya. 2001. No. 3. P. 3–11. (*for journals*)

2. Moshchelkov V.P. Seismicity of Northwest China. M.: Nauka, 1995. 20 pp. (for books)

3. Markov A.A. State of stress in the lithosphere of the platform areas of Russia // Tectonics of Eurasia. Novosibirsk: Nauka, 2001. P. 98-100. (*for abstracts*)

# ALL-RUSSIA CONFERENCE WITH INTERNATIONAL PARTICIPATION



"..all researchers pursue a single goal... So how can we move severally?!"

Yu.A. Kosygin

**1-st Circular** 

# XI READINGS IN MEMORY OF ACADEMICIAN

# KOSYGIN

TECTONICS, DEEP STRUCTURE AND MINERAGENY OF EASTERN ASIA

September 15-18, 2021

Khabarovsk



#### FEDERAL STATE BUDGETARY INSTITUTION OF SCIENCE **KOSYGIN INSTITUTE OF TECTONICS AND GEOPHYSCS,** FAR EASTERN BRANCH. RUSSIAN ACADEMY OF SCIENCES

#### **Organizing Committee**

| Chairman             | A.N. Didenko, Corresponding Member, RAS | ITiG FEB RAS |
|----------------------|---|--------------|
| Deputy Chairmen      | A.Yu. Peskov, Cand. Sci. (GeolMiner.)   | ITiG FEB RAS |
| Scientific Secretary | Yu.F. Manilov, Cand. Sci. (GeolMiner.)  | ITiG FEB RAS |

#### Members of the Organizing Committee

| V.V. Akinin, Corresponding Member, RAS     | NEISRI FEB RAS                       |
|--|--------------------------------------|
| I.A. Alexandrov, Cand. Sci. (GeolMiner.)   | FEGI FEB RAS                         |
| N.V. Berdnikov, Cand. Sci. (GeolMiner.)    | ITiG FEB RAS                         |
| L.M. Bogomolov, Dr. Sci. (PhysMath.)       | IMGG FEB RAS                         |
| V.G. Bykov, Dr. Sci. (PhysMath.)           | ITIG FEB RAS                         |
| V.G. Vologin                               | Dalnedra Department of Subsoil Use   |
|  | for the Far Eastern Federal District |
| B.A.Voronov, Corresponding Member, RAS     | IWEP FEB RAS                         |
| K.E. Degtyarev, Academician, RAS           | GIN RAS                              |
| S.N. Ivanchenko, Dr. Sci. (Engineering)    | Pacific National University (PNU)    |
| G.L. Kirillova, Dr. Sci. (GeolMiner.)      | ITiG FEB RAS                         |
| A.N. Kovalchuk                             | Ministry of Natural Resources        |
|  | of the Khabarovsk Krai               |
| N.N. Kruk, Corresponding Member, RAS       | IGM SB RAS                           |
| M.V. Kryukova, Dr. Sci. (Biology)          | IWEP RAS                             |
| V.V. Pupatenko, Cand. Sci. (Engineering)   | ITiG FEB RAS                         |
| I.Yu. Rasskazov, Corresponding Member, RAS | MI FEB RAS                           |
| A.A. Sorokin, Corresponding Member, RAS    | IGNM FEB RAS                         |
| A.I. Khanchuk, Academician, RAS            | FEGI FEB RAS                         |
| V.G. Khlebnikova                           | Ministry of Education and            |
|  | Science of the Khabarovsk Krai       |
| A.N. Shuliupin                             | KHFIC FEB RAS                        |

A.N. Shuliupin V.V. Yarmolyuk, Academician, RAS

#### **Conference Topics for Discussion**

- Tectonics and deep structure of the lithosphere;
- Petrology, geochemistry and minerageny:
- The structure of sedimentary basins and their hydrocarbon potential;
- Recent geodynamics, seismicity and seismotectonics;
- Remote sensing methods and GIS technologies in Earth sciences.

A meeting of the Special Section is planned as part of the conference for the members of the Interdisciplinary Council of the Russian Academy of Sciences on Geodynamics, Geophysics and Geomechanics to make their presentations

#### **Important Dates**

Registration deadline for authors Submission deadline

April 1, 2021 May 25, 2021

#### Registration

To participate in the Conference, please, fill in the Registration Form (see the Btemplate) and send it back to the Scientific Secretary of the Organizing Committee via email at: conf@itig.as.khb.ru before April 1, 2021. The information provided in the Registration Form is necessary to promptly apply for grants and other forms of financial support for the planned Conference.

#### **Important Notes**

Due to the lack of clarity as to the epidemiological situation in the second half of 2021, the organizers plan to offer an option for in-person or virtual attendance of the conference.

The **Conference Program** will be compiled based on the contributions accepted at the discretion of the Organizing Committee. The Conference Proceedings with the author's version of papers are planned to be included in the Russian Science Citation Index (RSCI) databases. There is a limit of two contributed submissions per registered author. The Organizing Committee reserves the right to reject the contributions that are not related to the listed topic areas or are not in compliance with the Author's Submission Guidelines.

#### **Submission Guidelines**

The paper length should be no more than 3 pages including a table, figures, and references. Electronic version should be e-mailed only as an attached MS Word (doc.) Format file. Font style: Times New Roman Cyr, 10 pt size. Single spacing, full justification, indention of 0.8 mm. Margin settings: top and bottom 5 cm, left and right 4 cm.

Headings: 1) Author(s) Surname(s) and Initials: Times New Roman Font, 12 pt size, bold face; 2) Title: 9 pt size, bold face, in capitals; 3) Affiliation(s): 9 pt size, in italics; 4) Content of the Abstract: two indents at the beginning, center-aligned headings and subheadings.

The formulae should be incorporated in the text using Equation Editor.

Tables and figures are inserted into the text after references. Figures: a limit of one black-and-white line drawing (in grayscale mode). Figure captions should be placed below the figure (font Times New Roman (Cyr), size 9 pt, full justification). Additionally, figures are attached as separate files. The JPEG and TIFF raster figures (300 dpi resolution) and vector figures - .cdr (CorelDraw) are acceptable. Tables: a limit of one table (font Times New Roman (Cyr), size 9 pt size).

**Reference numbers** should be included in the text in square brackets, size 9 pt.

### The deadline for contributed submissions is May 25, 2021

### **Contacts:**

IGEM RAS

### E-mail: conf@itig.as.khb.ru

Attn.: Yury F. Manilov, Scientific Secretary of the Symposium,

**Phone**: (4212) 73-42-89; Fax (4212) 22-71-89, (4212) 22-76-84.

#### Mailing address:

Kosygin Institute of Tectonics and Geophysics, Far Eastern Branch, Russian Academy of Sciences. 65, Kim Yu Chen Str., Khabarovsk, 680000, Russia