APPLICATION FOR PARTICIPATION

In the V All-Russian Conference with International Participation «Research and Development in the Field of Chemistry and Technology of Functional Materials» November 24-28, 2025

Registration is available on the conference website

Tananaev Institute of Chemistry - Subdivision of the Federal Research Centre «Kola Science Centre of the Russian Academy of Sciences» Science Centre of Russian Academy of Sciences (ICT KSC RAS)



Postal address: Akademgorodok, 26a, Apatity,
Murmansk Region, Russia, 184209

Surname
First name
Middle name (if any)
Position
Academic degree
Affiliation
Paper title, authors :
Telephone
E-mail

Form of participation

- □ Plenary paper
- □ Poster presentation
- □ Oral report
- □ Only for publication

The text of the publication, an expert opinion on the possibility of open publication, and a power of attorney for publication are provided.

The file name of the report should be as follows: full name of the speaker - number of the report he/she is presenting.doc. For example: AndreevBV-1.doc.

The conference organizing committee reserves the right to reject a report that is not related to the conference topic and to change the report form submitted by the speaker.

PRINTED MATERIALS

The materials are printed from the originals submitted by the authors. The text must be written correctly, without spelling, punctuation and stylistic errors. The selected reports (articles on reports) will be published as a separate issue of the journal «Proceedings of the Kola Science Center of the Russian Academy of Sciences. Series: Technical Sciences» refereed in the Russian Science Citation Index.

Requirements for design:

- volume up to 5 pages;
- A4 sheet format, all margins, 2 cm, line spacing, single, indent of the first line of the paragraph of the main text, 1 cm, from the edge to the header 1.25 cm, to the footer 1.25 cm;
- font Times New Roman 11 pt;
- UDC:
- title of the article (bold font, capital letters, left alignment without indentation, do not put periods after the title);
- full names, patronymics and surnames of the authors (bold font, lowercase letters, left-aligned without indentation);
- institute, organization (lowercase letters in italics, left-aligned without indentation); the connection between authors and organizations is indicated by a digital callout sign, typed on the top line of the font;
- Authors' email addresses, ORCID if available (lowercase italic letters, left-aligned, no indentation); the connection with the author and organization is indicated by a digital callout sign, typed on the top line of the font;
- the word «Abstract» and the text itself (no more than 500 characters);
- the word «Keywords» and the text itself (no less than 3 and no more than 15 words);
- then the same in English;
- the text of the article with included tables, figures and captions to them;
- the heading «References» and a list of references formatted according to GOST;
- the heading «References» and a list of references with transliteration in Latin and translation into English;
- information about the authors in Russian and English;
- all Latin letters in text, formulas (except indexes) and tables are italicized, numbers and Greek letters are upright;
- units of physical quantities are SI, roman font;
- a sample is presented on the conference website.







Ministry of Science and Higher Education Russian Academy of Sciences

Department of Chemistry and Materials Sciences, Russian Academy of Sciences Scientific Council of the Russian Academy of Sciences on Chemical Technology Scientific Council of the Russian Academy of Sciences on Inorganic Chemistry Scientific Council of the Russian Academy of Sciences

on Metallurgy and Metal Science
Federal Research Centre Kola Science Centre
The I.V. Tananaev Institute of Chemistry and Technology
of Rare Elements and Mineral Raw Materials
Government of the Murmansk region

RESEARCH AND DEVELOPMENT IN THE FIELD OF CHEMISTRY AND TECHNOLOGY FUNCTIONAL MATERIALS +



VENDER

2025 APATITY

DEAR COLLEAGUES!

We invite you to take part in the V-th All-Russian Conference with international participation "Research and development in the field of chemistry and technology of functional materials" dedicated to the 90th anniversary of the birth of Academician of the Russian Academy of Sciences Vladimir Trofimovich Kalinnikov.

THE ORGANIZING COMMITTEE

Co-chairmen:

Tsivadze A.Yu. - Academician, RAS, IPCE RAS, Moscow Krivovichev S.V. - Academician, RAS, KSC RAS, Apatity Tananaev I.G. - Corr. Member, RAS, ICT KSC RAS, Apatity

Members of the organizing committee:

Boinovich L.B. - Academician, RAS, IPCE RAS, Moscow - Academician, RAS, IGIC RAS, Moscow - Corr. Member, RAS, IGIC RAS, Moscow - Corr. Member, RAS, FTI im. A.F. Ioffe RAS, St. Petersburg

Zolotov Yu.A. - Academician, RAS, IGIC RAS, Moscow Ivanov V.K. - Corr. Member, RAS, IGIC RAS, Moskow leyley V.M. - Academician, RAS, Moscow State

University, Moscow

Kablov E.N. - Academician, RAS, Moscow

Kuznetsov N.T. - Academician, RAS, IGIC RAS, Moscow Lebedev M.P. - Corr. Member, RAS, the YakSC SB RAS, Yakutsk

Leontiev L.I. - Academician, RAS, IMET RAS, Moscow Meshalkin V.P. - Academician, RAS, RCTU, Moscow

Nikolaev A.I. - Corr. Member, RAS, ICT KSC RAS, Apatity Oryshchenko A.S.- Corr. Member, RAS, Prometey FSUE CRISM,

St. Petersburg

Rempel A.A. - Academician, RAS, IMET Ural Branch of the Russian Academy of Sciences, Yekaterinburg

Sergienko V.I. - Academician, RAS, Institute of Chemistry,
Far-Eastern Branch of RAS. Vladivostok

Smirnov L.A. - Academician, RAS, Yekaterinburg

Stolyarova V.L. - Academician, RAS, St Petersburg University,

St. Petersburg

Kholkin A.I. - Academician, RAS, IGIC RAS, Moscow
Churbanov M.F. - Academician of RAS, the G.G. Devyatykh

Institute of Chemistry of High-Purity Substances of RAS, Nizhny Novgorod

Shevchenko V.Ya. - Academician, RAS, National Research Centre

«Kurchatov Institute» B.P. Konstantinov Petersburg Nuclear Physics Institute (ISC), St. Petersburg

Yaroslavtsev A.B. - Academician, RAS, IGIC RAS, Moscow

Dub A.V. - D.Sc. (Engineering), professor, Science

and Innovations ROSATOM, Rusatom - Additive

Technologies, Moscow

Kalugin A.I. - PhD (Engineering), Kirovsk branch

of Apatit, Kirovsk

li'in A.E. - Chamber of Commerce and Industry of the Murmansk Region, Murmansk

Kuznetsova D.N. - Minister of Education and Science of the Murmansk Region, Murmansk

Omel'chuk V.V. - Rosenergoatom Joint-Stock Company (a part

of the Electric power division of the Rosatom State Corporation), The Kola Nuclear Power $^{\circ}$

Plant, Polyarnye Zori

Ryabushkin M.I. - Kola Mining-Metallurgical Company (KMMC),

Monchegorsk

Tyukin A.P. - PhD (Engineering), Kola Mining-Metallurgical

Company (KMMC), Monchegorsk

Ivanets A.I. - D.Sc. (Chemistry), Prof., IGIC NAS Belarus,

Minsk, Belarus

Knyazyan N.B. - D.Sc. (Engineering), IGIC NAS RA, Yerevan,

Armenia

Rebrov Evgeny - D.Sc., professor, Chair of Chemical

Engineering, University of Warwick, UK

LOCAL COMMITTEE

Nikolaev A.I. - Corr. Member, RAS (Chairman), ICT KSC RAS. Apatity

Gerasimova L.G. - D.Sc. (Engineering), ICT KSC RAS, Apatity - PhD (Chemistry), ICT KSC RAS, Apatity Dolmatov V.S. Domonov D.P. - PhD (Chemistry), ICT KSC RAS, Apatity - D.Sc. (Chemistry), ICT KSC RAS, Apatity Kalinkin A.M. Kasikov A.G. - PhD (Chemistry), ICT KSC RAS, Apatity Kolosov V.N. - D.Sc. (Engineering), ICT KSC RAS, Apatity - PhD (Engineering), ICT KSC RAS, Apatity Korneykov R.I. - D.Sc. (Chemistry), ICT KSC RAS, Apatity Kuznetsov S.A. - D.Sc. (Engineering), MI KSC RAS, Apatity Lukichev S.V. - D.Sc. (Engineering), INEP KSC RAS, Apatity Makarov D.V. - D.Sc. (Engineering), FRC KSC RAS, Apatity Masloboev V.A. Orlov V.M. - D.Sc. (Engineering), ICT KSC RAS, Apatity Palatnikov M.N. - D.Sc. (Engineering), ICT KSC RAS, Apatity - D.Sc. (Physics and mathematics), professor, Sidorov N.V.

ICT KSC RAS, Apatity

Titov R.A. - PhD (Engineering), ICT KSC RAS, Apatity

CONFERENCE SECRETARIES

Vasileva T.N. - PhD (Engineering), ICT KSC RAS, Apatity

Tel. (815 55) 79 423 E-mail: *t.vasileva@ksc.ru*

Masloboeva S.M. - PhD (Engineering), ICT KSC RAS,
Apatity

Tel: (815 55) 79 224

E-mail: s.masloboeva@ksc.ru

Kleshcheva O.N. - Technical support

Tel. (81555)79145

E-mail: o.kleshcheva@ksc.ru

CONFERENCE SITE

http://chemi-ksc.ru/m-osnovnoe/konferentsii/643-konferentsii-2025

CONFERENCE TOPICS

Prospects for the development and exploitation of the raw material base: complex processing of mineral raw materials to obtain materials for various purposes.

Metallurgical and hydrometallurgical processes.

Research in the field of synthesis, properties and application of functional materials.

Technology of building materials. Utilization of waste from processing mineral and technogenic raw materials. Economics and ecology of new technological processes.

KEY DATES

Submission of application for participation: until **01.06.2025**Reception of papers (articles on papers): until **01.07.2025**Notification to participants about the inclusion of a paper in the program: until **05.09.2025**

Payment of the registration fee: until 16.09.2025

Working languages: Russian, English

REGISTRATION FEE

The registration fee includes the costs of publishing papers and information materials, recruiting participants, coffee breaks and a cultural program.

The cost of participation and the procedure for paying the registration fee for legal entities and individuals is posted on the conference website.

Participation is free for members of the organizing and local conference committees and employees of ICT KSC RAS.

TRANSFER. ACCOMMODATION

Transfer from the airport or train station to the place of accommodation is provided. Please inform the organizing committee of the date and time of arrival and departure, flight or train numbers, place of accommodation (hotel).

Out-of-town conference participants book the hotel themselves. It is recommended to book the hotel in advance!

