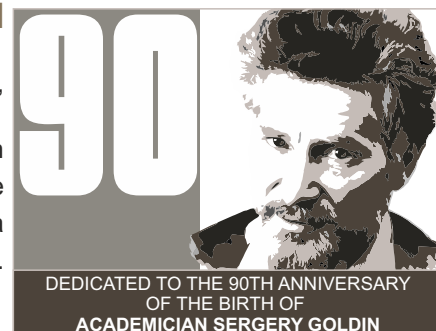


ALL-RUSSIAN SCIENTIFIC CONFERENCE WITH INTERNATIONAL PARTICIPATION
"SEISMIC FORWARD AND INVERSE PROBLEMS"
DEDICATED TO THE 90TH ANNIVERSARY OF THE BIRTH OF
ACADEMICIAN SERGERY GOLDIN

Dear colleagues,

we welcome you to participate in the Scientific Conference with International Participation
"Seismic Forward and Inverse Problems" to be held on **January, 28 – 30, 2026** at the
Trofimuk Institute of Petroleum Geology and Geophysics (IPGG) SB RAS, Akademika
Koptiyuga prosp., Bld. 3, Novosibirsk, Russia.



Department of Earth Sciences, Russian Academy of Sciences (Moscow)
Siberian Branch of the Russian Academy of Sciences (SB RAS) (Novosibirsk)
Department of Geology, Geophysics, Geochemistry and Mining Sciences, Russian Academy of
Sciences (Moscow)
Trofimuk Institute of Petroleum Geology and Geophysics (IPGG) SB RAS (Novosibirsk)
Scientific Council of the Russian Academy of Sciences for Problems of Geology, Geophysics, and
Hydrocarbon Processing (Moscow)

PROGRAM COMMITTEE

CHAIRS:

Academician V.N. Parmon, Presidium of the Siberian Branch, Russian Academy of Sciences
Academician A.O. Gliko, Member of the Presidium, Russian Academy of Sciences Academician S.A.
Tikhotsky, Schmidt Institute of Physics of the Earth, Russian Academy of Sciences (RAS)
Academician V.O. Mikhailov, Schmidt Institute of Physics of the Earth RAS, Moscow State University
Academician M.I. Epov, IPGG SB RAS, Siberian Research Institute of Geology, Geophysics and Mineral
Resources (SNIIGGIMS)

CO-CHAIRS:

V.N. Glinskikh, RAS Corresponding Member, IPGG SB RAS
V.A. Kontorovich, RAS Corresponding Member, IPGG SB RAS
M.L. Vladov, DSc (phys.-math.), Moscow State University
G.M. Mitrofanov, DSc (phys.-math.), IPGG SB RAS
V.I. Priymenko, Professor Titular, UENF (Brazil)

COMMITTEE MEMBERS:

E.A. Melnik, DSc (geol.-mineral.), IPGG SB RAS,	A.P. Sysoev, DSc (Tech.), St. Petersburg State University
M.I. Protasov, DSc (phys.-math.), IPGG SB RAS	V.S. Seleznev, DSc (geol.-mineral.), Seismological Branch,
B.P. Sibiryakov, DSc (phys.-math.), IPGG SB RAS	Geophysical Survey of the Russian Academy of Sciences (GS
V.D. Suvorov, DSc (geol.-mineral.), IPGG SB RAS	RAS), A.F. Emanov, DSc (Tech.), Seismological Branch,
L.A. Nazarova, DSc (phys.-math.),	Geophysical Survey of the Russian Academy of Sciences (GS
Chinakal Institute of Mining SB RAS	RAS), A.A. Duchkov, PhD (phys.-math.), IPGG SB RAS,
V.A. Tcheverda, DSc (phys.-math.), Sobolev Institute of	A.A. Emanov, PhD (geol.-mineral.), Altay-Sayan Regional
Mathematics (IM), SB RAS S.V. Golovin, DSc (phys.-math.),	Seismological Centre, Geophysical Survey RAS
Novosibirsk State University, S. K. Turenko, DSc (Tech.),	N.V. Maksimova, PhD (geol.-mineral.), Presidium SB RAS
Industrial University of Tyumen	T.V. Chudaeva, Presidium SB RAS

ORGANIZING COMMITTEE

CHAIR:

A.A. Duchkov, PhD (phys.-math.), IPGG SB RAS

MEMBERS:

E.V. Tsibizova, PhD (geol.-mineral), IPGG SB RAS
A.V. Levicheva, PhD (geol.-mineral), IPGG SB RAS
S.V. Yaskevich, PhD (phys.-math.), IPGG CO PAH
A.A. Emanov, PhD (geol.-mineral), Altay-Sayan Regional Seismological Centre GS RAS
A.V. Liseikin, PhD (geol.-mineral), Altay-Sayan Regional Seismological Centre GS RAS
N.S. Russkikh, IPGG SB RAS

IMPORTANT DATES:

November, 28 2025 – First Information Circular
December 28, 2025 – End of participant registration and acceptance of papers for printing (no more than 3 A4 pages)
Before January 10, 2026 – Second Information Circular, Conference Program and invitations

The purpose of the conference: The conference is held with the aim of to discuss the current state of seismic methods for Earth exploration, solutions to direct and inverse problems of geophysics in the light of development of ideas laid down by outstanding scientist, Soviet and Russian geophysicist Academician S.V. Goldin.

The main thematic areas of the conference are:

- Development of theoretical foundations for geological and geophysical methods of Earth exploration.
- Theory and practice of seismic surveying.
- Seismology, geomechanics, and prediction of source zones.
- Methods for modeling and transforming geophysical observations.
- Integration of geophysical methods in solving inverse problems.
- Processing and interpretation of experimental geophysical observation results.

REGISTRATION:

Prospective participants are kindly asked to fill in the online registration form at <http://goldin90.ipgg.sbras.ru>

CALL FOR PAPERS/ PRESENTATION FORMATS:

Plenary, session, and poster reports are planned at the conference. Timing: a period of 30 min is allocated for presentations (including answers to questions) in plenary meetings and sessions 20 min for sessions. The display equipment and a multimedia projector are provided to display the presentation materials. All posters from the poster session will be displayed and presented in the convention areas (halls) of IPGG SB RAS. The decision to include the paper in the conference program will be made by the Organizing Committee upon receiving the paper for publication, about which participants will receive individual email notifications.

The Book of conference materials is going to be published after the Conference. The conference materials will be publicly available at the Conference website: <http://goldin90.ipgg.sbras.ru>.

Conference papers are requested to be sent as formatted and styled for publication (type-set) materials (DOCX or DOC file). The attached paper file should be named after the first author's surname in Latin letters (e.g. Ivanov.doc). Papers can be submitted through the information system on the conference website at <http://goldin90.ipgg.sbras.ru> or by e-mail to goldin90@ipgg.sbras.ru

The size of the text, including illustrations (and their captions), tables and a list of references, should not exceed **3 A4 pages** with 2.5 cm margins on all sides. The text should be in Microsoft Word, Times New Roman, 12, interline spacing is 1,0. The paper title should be typed in capital letters in bold, centered, and separated from the authors' names by an empty line. The initials and surnames of the authors are typed in normal italics. Please, underline the name of the author submitting the paper. The author (co-author)'s city, the name of the institution and the email address are typed in a normal straight font, from a new line. If the authors represent different organizations, their numbers are used as superscripts. The names and addresses of the authors are centered and separated from the text by an empty line. The text is typed in a normal straight font and aligned in width. Paragraph indention is 1 cm. Word-wrapping is not allowed, page numbers are not set. References are to be one empty line below text and follow the order of their use in the text. Footnote numbers in the reference list and in the text appear in square brackets. The list of references is typed in a normal straight font with a 0.7 cm hanging indentation of the first line. Graphics (drawings and their captions) are inserted into the text of the paper.

Additionally, graphics (black-and-white or color drawings) are to be sent as separate files in *.jpg format. For correct name of the paper file, see Circular_1_ thesis_forma_2025 file.

IF YOU HAVE ANY QUESTIONS, PLEASE FEEL FREE TO CONTACT THE CONFERENCE SECRETARIAT:

Anton Duchkov, PhD (phys.-math.), IPGG SB RAS

goldin90@ipgg.sbras.ru

т. +7 (383) 363-67-14 и +7 (383) 335-64-56

ACCOMMODATIONS FOR NON-RESIDENT PARTICIPANTS: Non-resident conference participants will be accommodated at the Zolotaya Dolina Hotel <http://www.gold-valley.ru>. Please, book your hotel reservations in advance by contacting Nina Russkikh, Organizing Committee (RusskikhNS@ipgg.sbras.ru).

REGISTRATION FEE:

The registration fee is 3 000 rubles, which includes VAT, the conference participant's kit, and conference expenses (technical support, coffee breaks, buffet, etc.). To pay the registration fee, please contact Nina Russkikh, Organizing Committee (RusskikhNS@ipgg.sbras.ru). The Conference organizers offer exemption of the registration fee for graduate students and undergraduates.

WE WILL BE GLAD TO SEE YOU AMONG THE PARTICIPANTS OF THE CONFERENCE!