

Saint Petersburg State University

23rd International School-Conference

Spinus 2026

«Magnetic resonance and its applications»

30 March — 3 April, 2026 Saint Petersburg, Russia

https://spinus.spb.ru

First announcement

INVITATION

Welcome to the 23rd International School-Conference "Magnetic Resonance and its Applications (Spinus 2026)" organized by Saint Petersburg State University from March 30 to April 3, 2026. The goal of "Spinus" is to provide a forum for young scientists to discuss the use of all aspects of magnetic resonance methods and techniques, as well as computational and theoretical approaches, for the solving of fundamental and applied problems in physics, chemistry, medicine and biology. The official language of the "Spinus 2026" is English.

SCOPE

The scope of the "Spinus" Conference includes the following topics:

- Modern trends in NMR, ESR and NQR
- Magnetic resonance for fundamental science
- Magnetic resonance imaging
- Computer modeling in magnetic resonance
- NMR in the Earth magnetic field
- Magnetic resonance for industry
- Related phenomena

Abstracts (up to 1 pages) will be published electronically in the Book of Abstracts.

Short papers (2-4 full pages, i.e. extended abstracts) will be published in the Book of Proceedings and be indicated in Elibrary.ru and Google Scholar.

The selected papers of the participants will be published in a special issue of the journal "Applied Magnetic Resonance".

CONFERENCE FORMAT

The conference will be held in face-to-face format. Online participation in the conference (oral presentation only) will be organized for foreign participants, who will not be able to participate in person, and for Russian participants under exceptional circumstances.

APPLICATION FOR SPINUS 2026

The application for "Spinus 2026" is now available for creation on the website spinus.spb.ru.

If you were registered for "Spinus"-2018, ..., 2025, your account is valid and in this case you should only create application for "Spinus 2026" in your profile.

CONFERENCE FEE

The participation fee is $16\,000\,P$ for active participants, $8\,000\,P$ for young scientists (students and Ph.D. students) and accompanying persons. For Russian citizens (their participation is supported by Russian funds) participation fees are $6\,000\,P$ and $3\,000\,P$, respectively. Participation in the online format for foreign participants is free of charge. For listeners (i.e. without publication of materials) and accompanying persons the organizational fee is $3000\,P$ rubles. Participation fees include organization costs, visa support, conference materials, welcome party, coffee breaks.

ABSTRACT, PROCEEDINGS, AND PAPER SUBMISSION

In 2026, we will change the format of the published conference materials. This is due to the fact that we try to improve the quality of our book of conference proceedings to include it in the Russian Science Citation Index (RSCI) as a journal. Therefore, the conference materials will be published in three versions: book of Abstracts, book of conference proceedings, and special issue of the journal "Applied Magnetic Resonance"

Abstracts can be up to 2000 characters and does not contain figures, formulas or tables. The abstracts will be compiled into the book of abstracts and will be available on the conference website. The submission deadline is **January 15**, 2026

Conference proceedings can be full 2-4 pages including tables and figures (i.e. usual format for SPINUS conference) in MS Word format, according to the conference template. They should be uploaded to the Spinus web site until **February 15, 2026**. The template is available at the Spinus web site https://spinus.spb.ru/. Starting From this year we introduce the peer review of papers. All accepted proceedings will be placed in www.elibrary.ru and available on the Google scholar.

The **selected papers** of the participants will be published in a special issue of the journal "Applied Magnetic Resonance" (Q3) with the standard review process (the journal is indexed by Scopus and Web of Science). The journal website is http://www.springer.com/materials/journal/723. Deadline is May 31, 2026

AWARDS

The organiz committee has established a prize fund for the promotion of the best oral (**30 000** rub) and poster (**20 000** rub) presentations among young participants without Ph.D. degree. For foreign participants, the prize will be converted into the relevant currency.

LOCATION

This year, Spinus Conference will take place at Mikhailovskaya Dacha Campus (https://gsom.spbu.ru/en/students/campus/gsom_campus/) near to the Petergof Palace (https://en.wikipedia.org/wiki/Peterhof-Palace).



The organizing committee possesses the ability to reserve rooms with some discount at Strelingof Estate Hotel (only for Russian participants, https://strelingof.ru/) or Alexandria Hotel (for all participants, https://aleksandria-petergof.ru/). Costs and options will be clarified in early 2026.

You also have the opportunity to find another hotel by yourself. For instance, the nearest hotel is the SPA Hotel Grand Peterhof (https://grand-petergof-spa.ru).

ORGANIZING COMMITTEE

Chairman: Prof. Denis Markelov,

Vice-chairman: M. Sci. Alexandr levlev,

Vice-chairwoman: Dr. Nadezhda Sheveleva

Committee members: Dr. Andrey Komolkin,

Dr. Andrey Egorov,
Dr. Vladimir Matveev,
Dr. Pavel Kupriyanov,
Dr. Konstantin Tyutyukin
M. Sci. Kirill Nerinovsky
M. Sci. Timofey Popov

ADVISORY BOARD

Chairman

V.I. Chizhik Professor, Saint-Petersburg State University, Russia

Members

Yu. M. Bunkov Professor, Russian Quantum Center, Russia.

C. Cabal Senior researcher, Cuban Neuroscience Center, Cuba.

S. V. Dvinskikh Professor, Royal Institute of Technology, Stockholm, Sweden

L. Yu. Grunin Associate Professor, CEO, Resonance Systems, RussiaD. I. Kolokolov Senior Researcher, Novosibirsk State University, Russia

Yu. A. Pirogov Professor, Moscow State University, Russia

W. Price Professor, Western Sydney University, AustraliaB. Rameev Professor, Gebze Technical University, Turkey

M. G. Shelyapina Professor, St. Petersburg State University, St. Petersburg, Russia

M. S. Tagirov Professor, Kazan Federal University, Russia

L. M. Varela Professor, University Santiago de Compostela, Spain

B. Xia Professor, Director of Beijing NMR Center, Peking University

CONTACTS

Prof. Denis Markelov, Alexandr Ievlev

1, Ulyanovskaya st., Peterhof, Saint Petersburg, Russia, 198504

Dept. Nuclear-Physics Research Methods, Saint Petersburg State University,

e-mail: spinus@spinus.spb.ru
URL: https://spinus.spb.ru