

Saint Petersburg State University

17th International School-Conference

Spinus 2020

«Magnetic resonance and its applications»

29 March — 4 April, 2020 Saint Petersburg, Russia

http://spinus.spb.ru

First announcement

INVITATION

Welcome to the 16th International School-Conference "Spinus. Magnetic resonance and its applications" organized by Saint Petersburg State University since March 29 to April 4, 2020. The goal of "Spinus" is to provide a platform to young scientists for 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 number of participants is limited by 200 persons. The official language of the Spinus 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
- Earth's field NMR
- Magnetic resonance in industry
- Related areas

Extended abstracts will be published in the Book of Abstract.

Selected papers of participants will be published in a special issue of "Applied Magnetic Resonance".

APPLICATION TO SPINUS 2020

The application for Spinus 2020 will be available on <u>spinus.spb.ru</u> since the 1st of October, 2020.

If you were registered for Spinus-2018 or Spinus-2019, your account is valid and in this case you can create application for Spinus-2020 in your profile

CONFERENCE FEE

The participation fee is 13 000 \mathbb{P} (\approx 175 \mathbb{E}) for active participants and 6 500 \mathbb{P} (\approx 85 \mathbb{E}) for young scientists (students and Ph.D. students) and accompanying persons. For Russian citizens (their participation is supported by Russian funds) participation fees are 4 000 \mathbb{P} and 2 000 \mathbb{P} respectively. Participation fees include organization costs, visa support, conference materials, welcome-party, coffee breaks, transportation in the days of arrival and departure.

20% discount is available for early application and abstract uploading before December 3, 2019.

AMPERE discount for non-Russian citizens. If your annual Ampere Member fee has been paid (35€ for regular participant and 17,5€ for student) the registration fee will be reduced by this amount.

ABSTRACT AND PAPER SUBMISSION

Abstracts up to 3 pages (including tables and figures) in the MS Word format, according to the conference template, should be uploaded to Spinus website application until the 1st of March, 2020. The abstract template will be available on the Spinus website (since the 1st of October, 2019).

All accepted abstracts will be placed in Russian Science Citation Index and be available on the resource www.elibrary.ru

In 2020 selected papers of the participants will be published in a special issue of "Applied Magnetic Resonance" with the standard reviewing process (the journal is indexed by Web of Science and Scopus). The journal website is http://www.springer.com/materials/journal/723

LOCATION

Spinus Conference will take place at the hotel "Baltiets" in Repino on the beach of the Gulf of Finland, 30 km north-west from the of St. Petersburg center (http://baltiets.ru/).

Estimated minimal cost for a one-day stay in the hotel (full board including also swimming pool and sauna) is $3\,600\,P\,(\approx 50\,E)$ for two persons in a double room, i.e. $1\,800\,P\,$ per person. It is possible to book a single room.

The exact price will be announced in the beginning of 2020.











ORGANIZING COMMITTEE

Chairman: Prof. Denis Markelov,

Vice-chairman: M. Sc. Alexandr levley,

Committee members: Dr. Sci. Marina Shelyapina,

Dr. Andrey Egorov, Dr. Andrey Komolkin, Dr. Pavel Kupriyanov, Dr. KonstantinTutukin, M. Sc. Timofey Popov.

Scientific adviser of the School-Conference "Spinus"

Professor Vladimir Chizhik

ADVISORY BOARD

Chairman

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

Scientific Advisory Board Members

V. Balevicius Professor, Vilnius University Vilnius, Lithuania

C. Cabal Professor, Havana University, Cuba.

S.V. Dvinskikh Professor, Royal Institute of Technology, Stockholm, Sweden J. Fraissard Professor, University Pierre and Marie Curie, Paris, France L.Yu. Grunin Associate Professor, CEO, Resonance Systems, Russia E. Lahderanta Professor, Lappeentanta Technical University, Finland

D. Michel Professor, Leipzig University, Germany

B. Rameev Professor, Gebze Technical University, Turkey

N.R. Skrynnikov Professor, St. Petersburg University, Russia, Purdue University, USA

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

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

S. Vasiliev Professor, University of Turku, Finland

CONTACTS

Prof. Denis Markelov, Alexandr Ievlev

1, Ulyanovskaya st., Peterhof, 198504, Saint

Petersburg, Russia

Dept. Nuclear-Physics Research Methods

St. Petersburg State University,

Tel.: +7-981-1226846 (Alexandr levlev)

e-mail:<u>spinus@spinus.spb.ru</u>
URL: http://spinus.spb.ru

Facebook:

https://www.facebook.com/groups/SPINUS/

Vkontakte: https://vk.com/spinus_iys

