KAZAN SCIENCE WEEK

2023

KAZAN, SEPTEMBER 25 – 30

Second Announcement

KAZAN SCIENCE WEEK

Zavoisky Award 2023 • ceremony Modern Development of Magnetic Resonance • 2023 Spin Physics, Spin Chemistry and Spin Technology • 2023

Kazan, Russia September 25–30, 2023 www.sci-kzn2023.knc.ru

Second Announcement

Dear colleagues,

We are pleased to welcome you to the Kazan Science Week to be held in Kazan, Russia in the period of September 25–30, 2023. The Kazan Science Week includes the Zavoisky Award 2023 ceremony (www.kfti.knc.ru/en/ zavoisky) supported by the Government of the Republic of Tatarstan, the annual International Conference "Modern Development of Magnetic Resonance 2023" and 4th International Conference "Spin Physics, Spin Chemistry and Spin Technology 2023".

Zavoisky Awardee 2023 is Dr. Elena G. Bagryanskaya (Russia) distinguished for her outstanding contribution to the application of advanced EPR methods to study molecular macrosystems containing electron spins.

FORMAT OF PARTICIPATION

The 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.

LANGUAGE

The official language of the event is English

CHAIRMEN

Alexey A. Kalachev e-mail: a.kalachev@knc.ru Sergey M. Khantimerov, e-mail: khantim@kfti.knc.ru Kev M. Salikhov, e-mail: salikhov@kfti.knc.ru

PROGRAM CHAIRMEN

MDMR 2023 Violeta K. Voronkova, e-mail: vio@kfti.knc.ru

SPCT 2023 Lenar R. Tagirov, e-mail: ltagirov@kfti.knc.ru

IMPORTANT DATES & DEADLINES

Registration deadline Deadline for abstract submission Notification of abstract acceptance Opening of the Kazan Science Week Zavoisky Award 2023 ceremony Closing of the Kazan Science Week July 15, 2023 July 25, 2023 August 15, 2023 September 25, 2023 September 26, 2023 September 30, 2023

THE SCOPE OF THE CONFERENCE "Modern Development of Magnetic Resonance • 2023"

- Magnetic resonance in spin science and spin technology
- Magnetic resonance in chemical and biological systems
- Magnetic resonance imaging and applications in medical physics
- New trends in magnetic resonance
- Spin-based information processing and optical quantum technologies
- Magnetic resonance in lowdimensional and nano-systems. Molecular magnets

THE SCOPE OF THE CONFERENCE "Spin Physics, Spin Chemistry, and Spin Technology • 2023"

- Spintronics and quantum electronics
- Magnetic phenomena in physics, chemistry and biology
- Spin chemistry
- Related phenomena

SCIENTIFIC SECRETARIAT

Tatiana P. Gavrilova Yuri E. Kandrashkin Andrey A. Kamashev Vladislav A. Latypov Ilnur Z. Latypov Laila V. Mosina

e-mail: sci-kzn2023@mail.ru phone: 7 (843) 231 90 96 fax: 7 (843) 272 50 75

ONLINE REGISTRATION & ABSTRACT SUBMISSION

is open at www.sci-kzn2023.knc.ru