

Dear colleagues!

XXIX Symposium “Nanophysics and Nanoelectronics” will be held at the Congress Center “Oka” in Nizhny Novgorod from March 10 to March 14, 2025.

The [list of accepted papers](#) is published on the Symposium website by sections:

1. Superconducting nanosystems;
2. Magnetic nanostructures;
3. Semiconductor nanostructures: electronic, optical properties, formation methods;
4. Measurements and technologies of atomic and nanometer scale based on probe, electron-beam and ion-beam methods;
5. Multilayer and crystalline X-ray optics;
6. Element base of quantum technologies based on condensed matter.

Registration fee

All the registered persons have to pay the registration fee to participate in the Symposium. **The registration fee is set at 17,000 rubles.** The cost of the registration fee includes: renting the halls of the Oka Congress Center, a Symposium participant’s bag with handouts, organizing coffee breaks, publishing the Symposium proceedings. Entrance to the Congress Center is carried out by the badges of the participants of the Symposium.

The program and proceedings of the Symposium will include reports from participants who have paid the registration fee.

In case of difficulties with paying the registration fee, you should contact the Organizing Committee to find a mutually acceptable solution.

Proceedings

The Symposium Proceedings will be published before the Symposium starts. The template for the two page abstract is available on the symposium website in Documents section. The abstracts complying with the formatting requirements should be uploaded via My office section on the Symposium website. **The submission deadline is January, 14, 2025.** It is also necessary to obtain an expert report on the possibility of publication in the open press and upload it along with proceedings.

Organizing committee contacts

Dr. Dmitry Tatarskiy (the scientific secretary of the Symposium), Maria Zorina

Phone: [+7 910 796 89 50](tel:+79107968950)

e-mail: symp@nanosymp.ru

Website: nanosymp.ru/en

