

The journal "Nanotechnology in Construction" has been ranked second in the RSCI SCIENCE INDEX for the topic of "Construction and Architecture" in 2023!

Dear authors and readers of the journal "Nanotechnologies in Construction"!

We inform our readers that the ranking of journals for the year 2023, as published on the website of the Scientific Electronic Library eLibrary.RU, has been released. The indicators for the journal "Nanotechnology in Construction" in the SCIENCE INDEX ranking for the year 2023 (as of 09.17.2024) are as follows:

- 2nd position out of 94 journals in the SCIENCE INDEX ranking for the category "Construction. Architecture";
- 248th position out of 3,981 journals in the overall SCIENCE INDEX ranking;
- percentile in the SCIENCE INDEX ranking is 7%.

The link: https://www.elibrary.ru/title_profile.asp?id=28655

Our congratulations to the authors and readers on this achievement!

"This result was achieved thanks to the active contribution and support from the editorial board members and the effective partnership with the experts of the Association of Science Editors and Publishers (ASEP). The high-quality materials provided by the authors, their adherence to the editorial board's requirements, the comprehensive review process by our reviewers, and the highly professional and responsible approach of the editorial staff have all played significant roles in this achievement."

The motto of the journal since its foundation is "GIGA success is being built from NANO", and it has become more and more a reality over the past 16 years.

Many thanks to everyone who is engaged in the production of the journal, as well as to the leading Russian and foreign scientists and specialists who use the materials of the journal in their research works!

We invite leading scientists and specialists to publish materials about their research.

We hope for further fruitful cooperation.

If you have any questions, please contact us via e-mail: info@nanobuild.ru

Publishing House of the journal "Nanotechnologies in Construction"

