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PUBLISHER INFORMATION

(Aims and scope; The first year of issue; Frequency; Topics of the papers, and target audience; International editorial council; International editorial board; The editors; Founder and publisher; Publication ethics; Contacts; Minimal system requirements to access to the edition; Archiving; Journal production schedule)

The main aim of electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» Nanobuild.ru is to provide information support for the process of invention and application in the world of science intensive technologies (mostly nanotechnological products) in construction, communal and housing services, joint areas (industry, power et al.).

The Main Tasks of the Electronic Edition «Nanotechnologies in Construction: A Scientific Internet-Journal»:

1. Providing scientists and specialists from different countries with the opportunity to publish the results of their research and receive information about modern technologies and materials, high-performance equipment in construction, communal and housing services, joint areas (industry, power et al.).
2. Popularization of achievements of leading scientists, engineers, experts and researchers from different countries.
3. To provide information support and participate in the events (forums, conferences, symposia, workshops, exhibitions, round tables etc) devoted to nanoindustry and problems of application of nanoindustry in construction and housing and communal services, which are perspective and of great importance.

The electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» Nanobuild.ru has been published since 2009 and its periodicity is 6 issues a year.

The subject of the journal's articles is given in Appendix 2 (chapter «on the observance of publishing ethics by the editors of electronic edition «Nanotechnologies in construction: A scientific internet-journal» and the statement of prevarication absence»).

Every issue of electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» contains the information about advanced materials and technologies which are already in use or are about to appear at the market in the near future. That is of great interest for many specialists.

Therefore the edition's readers and authors are:

- students, lecturers, post-graduates and people working for doctor's degree;
- scientists and specialists of research institutes and nanotechnological centers;
- heads and specialists of the institutions, organizations and factories from the sphere of construction and housing and communal services;
- scientists and specialists of the industries which are adjacent to construction;
- experts of the enterprise-producers manufacturing nanoindustrial output.

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- Member of the Publishers International Linking Association, Inc. (PILA);
- Member of the Association of Scientific Editors and Publishers (ASEP).

The Electronic Edition «Nanotechnologies in Construction: A Scientific Internet-Journal» is registered as an independent mass media in the Ministry of Communication and Mass Media of The Russian Federation. (Registration Certificate Эл № ФС77 – 35813 of 31 March 2009 issued by the Federal Service on Supervision in the Sphere of Connection and Mass Communications).

The Electronic Edition «Nanotechnologies in Construction: A Scientific Internet-Journal» has been included in the list of peer-review journals in which the candidates for Ph.D. and Doctorate degree must publish the main results of their theses.

The electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» has been included: CA(pt) (USA); DOAJ (Sweden); EBSCO Publishing (USA); ESCI Web of Science (USA); EZB (Germany); OAJI (USA); ProQuest (USA); CrossRef (USA); ISSN 2075-8545 (France); Readera (Russia); ResearchBib (Japan); ResearchGate (USA); Scientific Electronic Library (Russia); Ulrich's Periodicals Directory (USA) et al. Each paper is assigned UDC, DOI, HTML-code.

PUBLICATION ETHICS

Editorial Council, Editorial Board and the editorial staff second the politics aimed at observance of ethical publishing principles and recognize that keeping track of observance of ethical publishing principles is one of the main components in reviewing and publishing activities. The main ethical principles of article publication and review are published in the journal (chapter «On the observance of publishing ethics by the editors of electronic edition «Nanotechnologies in construction: A scientific internet-journal» and the statement of prevarication absence») and at website <http://www.nanobuild.ru>.

The authors of the published materials are responsible for the reliability of the presented information and utilization of the data which are not to be published avowedly. The editors have the right to make corrections. The opinion of the editors can be different from the authors' opinions, the materials are published to discuss the up-to-date problems. The editors are not responsible for the content of advertisement.

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ARCHIVING

Articles from the journal (article metadata) are available in open access:

- on the website of the electronic publication «Nanotechnology in construction: scientific online magazine», link – http://nanobuild.ru/en_EN/archieve-of-issues/;
- in the full-text database of open-access scientific journals Open Academic Journals Index (OAJI), link – <http://oaji.net/journal-detail.html?number=6931>;
- on the website of the scientific electronic library, link – <http://elibrary.ru/contents.asp?issueid=1568760>;

- in the database of scientific journals Directory of Open Access Journals (DOAJ), link – <https://doaj.org/>, next – the journal is searched «Nanotehnologii v Stroitel'stve»;
- in the database of scientific journals ResearchBib, link – <http://journalseeker.researchbib.com/view/issn/2075-8545>;
- on the Internet resource of scientists of all scientific disciplines ResearchGate, link – https://www.researchgate.net/journal/2075-8545_Nanotechnologies_in_Construction;
- in the international scientific base Readera – <https://readera.ru/nanobuild>;
- in other citation systems (databases).

That allows scientists and specialists all over the world to study journal's materials and to use them in their work as well as to cite them.

MINIMAL SYSTEM REQUIREMENTS TO ACCESS THE EDITION

Windows

- Intel Pentium® III or equivalent processor.
- Microsoft® Windows® 2000 with Service Pack 4; Windows Server® 2003 (32-bit or 64-bit editions) with Service Pack 1; Windows XP® Professional, Home, Tablet PC(32-bit or 64-bit editions) with Service Pack 2 or 3(32-bit or 64-bit editions); or Windows Vista® Home Basic, Home Premium, Ultimate, Business, or Enterprise with Service Pack 1 or 2 (32-bit or 64-bit editions).
- 128MB of RAM (256MB recommended for complex forms or large documents).
- 170MB of available hard-disk space.
- Microsoft Internet Explorer 6.0 or 7.0, Firefox 1.5 or 2.0, Mozilla 1.7, AOL 9, Google Chrome 5.0, Opera 10.6.

Macintosh

- PowerPC G3, G4, G5 or Intel processor.
- Mac OS X v10.4.11–10.5.5.
- 128MB of RAM (256MB recommended for complex forms or large documents).
- 170MB of available hard-disk space (additional space required for installation).
- Safari® (Shipping with supported OS).

JOURNAL PRODUCTION SCHEDULE IN 2020

№№	Papers submission deadline	Editing, proof-reading, layout, agreement	The approval of the issue by the Editor-in-Chief	Website publication	Note
2020, Vol. 12, № 1	10.02.2020	15.02.2020	18.02.2020	29.02.2020	
2020, Vol. 12, № 2	10.04.2020	15.04.2020	20.04.2020	29.04.2020	
2020, Vol. 12, № 3	10.06.2020	15.06.2020	19.06.2020	29.06.2020	
2020, Vol. 12, № 4	10.08.2020	17.08.2020	20.08.2020	30.08.2020	
2020, Vol. 12, № 5	10.10.2020	15.10.2020	20.10.2020	30.10.2020	
2020, Vol. 12, № 6	10.12.2020	15.12.2020	18.12.2020	27.12.2020	