

ON THE OBSERVANCE OF CODE OF ETHICS OF ELECTRONIC EDITION «NANOTECHNOLOGIES IN CONSTRUCTION: A SCIENTIFIC INTERNET- JOURNAL» AND ON THE PROCEDURE IN CASE OF ABUSIVE PRACTICE (INFRINGEMENTS).

ON THE USE OF THE CONTENT IN ACCORDANCE WITH CREATIVE COMMONS CC-BY «ATTRIBUTION».

DECLARATION OF THE OPEN ACCESS JOURNAL

General statements

Code of Ethics of the electronic edition “Nanotechnologies in Construction: A Scientific Internet-Journal” (further – the edition) is a collection of rules that set basic principles and values for all participants of research and publishing process. The Code regulates behavior and relations between the publisher, the editor-in-chief, editorial staff, members of international editorial council and international editorial board, authors, reviewers and readers of the edition.

These rules are obligatory to comply as that improves quality of the edition and bolsters credibility of the international scientific community as well as society to it.

These are the common principles on which the editors base their activities:

- operativeness;
- privacy;
- neutrality;
- competence;
- professionalism;
- honesty;
- courtesy;
- fairness.

These principles are specific and are performed by each side of research and publishing process in a particular way.

These are the principle ethical regulations which are observed by the editors of electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal»:

1. Editorial Council, Editorial Board and the editorial staff follow the politics aimed at observance of ethical publishing principles and admit that controlling observance of ethical publishing principles is one of the main tasks in reviewing and publishing activities.

2. No plagiarism is allowed. That concerns the case when the author submits published or unpublished paper by other authors under his name as well as the case when the author misappropriates one’s ideas. If the author uses the fragments borrowed from other sources in his paper, he should make a reference to these sources. The examples of the references are given in the section «For the authors».

3. The editors publish the papers of the authors from all countries and of all nationalities who deal with the problem determined by the editorial policy.

4. The editors don’t cooperate with the authors who have ever been caught in plagiarism in his papers submitted to the electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» or other editions if this fact will be revealed.

5. The editors use software to reveal plagiarism related to the papers available in Internet.

6. The editors will be grateful to the readers for any information concerning revealed elements of plagiarism and breaking of ethical rules by the authors. This information will be published in the edition.

7. The editors undertake obligations not to publish papers appealing for terrorism and containing xenophobia and offences of other authors or citizenry.

8. At least three experts evaluate quality of the paper. External blind paper review is performed by two invited experts with corresponding specialty and Doctor degree. The editors send paper to the experts without author’s

information and the review form to fill. The papers are reviewed for free and voluntary. In case of positive external review the paper is sent to a member of Editorial Council or Editorial Board for further evaluation. The paper is recommended for publication in case of three positive review.

9. Among the requirements to be met by the reviewers there is plagiarism elements disclosure. The reviewers' duties are given in the section «For the reviewers».

10. Unreviewed papers or editorial materials are marked by proper references.

11. The journal allows authors to keep author's rights and their rights on publication without restrictions.

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

- on the website of the electronic publication «Nanotechnologies in Construction: A Scientific Online-Journal», 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;
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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.

Every paper must contain the following information: place of work (university (institute), enterprise and other types of organizations, city, and country), position, academic degree, academic title, full postal address and email that allows scientists and specialists from different countries to contact authors.

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Publisher, editor-in-chief, each member of editorial staff or international editorial council, member of international editorial board, author, reviewer or reader must comply journal's Code of Ethics and is obliged to report any known facts concerning committed infringement of Code's requirements or laws, rules or statements in force.

The journal's editors immediately launch investigation on all messages that state abusive practice (infringements). If the information is confirmed, the measures to eliminate claimed abusive practice (infringements) will be taken. According to legislation, all materials, if it is necessary, are referred to proper state bodies.

In response to all author's claims the editors give full and substantiated replies and make great efforts to resolve any conflicts.

For the editor-in-chief

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Justice. The editor-in-chief evaluates submitted papers by the intellectual content, regardless of the race, sex, sexual preference, religion, ethnic origins, citizenship and political views of the author.

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The editor-in-chief should not review the paper if there is a conflict of the interests evolving from competition, cooperation or other relations with someone from the authors, companies and organizations which are related to the paper.

The editor-in-chief should ask all authors to present information on the certain competitive interests and publish corrections if the conflict of the interests has been revealed after the publication. If necessary another appropriate action such as publication of disproof or expression of a concern can be performed.

Examination of complaints of ethnic character. The editor-in-chief should take reasoned and prompt measures if he gets complaints of ethnic character in respect to the submitted manuscript or issued paper, contacting with the editors and publisher.

For the reviewers

Review of the paper (review) assists the editor-in-chief to take decisions on the publication of it, and the reviewers' criticism can help the author to improve his paper (review). The editors of electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» appoint reviewers from the members of the editorial council, editorial board or engage outside experts. Review is aimed at evaluation of scientific importance and novelty of the submitted manuscript. The authors of the submitted manuscripts recognize expediency and necessity of the review. Having agreed to do review, the future reviewer undertakes the following obligations.

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- surnames and information on reviewers for library's users.

For the authors

1. The authors submit to the editors:

- electronic manuscript (by email info@nanobuild.ru) performed according to the paper format guidelines for text and graphical materials given in **Appendix 1**. The topics of published materials must correspond to the topics stated by the editors of the electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» in **Appendix 2**. The format of submitted papers must be done according to the structure given in **Appendix 3**.
- accompanying letter (the editors send the sample of the letter to the authors on demand).

The authors of the materials published in the journal permit using their content according to the license Creative Commons CC-BY «Attribution»; agree that each paper is assigned UDC, DOI and that metadata of the paper contains machine-readable information on CC-licenses (HTML-code) and another identifiers of the materials; agree to publish full texts (parts or metadata) of the paper in free access in Internet at the official website of the edition (www.nanobuild.ru), Scientific electronic library eLIBRARY.RU, citation systems (data bases): ISSN, Russian Index of Scientific Citation, Ulrich's Periodicals Directory, DOAJ, CA(pt), Compendex, Scopus, Web of Science, EBSCO Publishing, ResearchBib, CrossRef, ProQuest et al.

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When writing a paper, one should follow the principles of professional ethics, be competent, objective and answerable.

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If the contribution of a person who cooperated on the research described in the paper is not enough significant to regard him as a co-author, he should be acknowledged in the paper.

The paper publication for post-graduates is free of charge.

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proof or correction. If the editor-in-chief gets the information on the serious mistake contained in the paper from the third person, the author must present urgent disproof of that at the same time producing proofs of his rightfulness to the executive editor (or to the editor-in-chief) and provide necessary changes.

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11. Having reviewed the submitted materials, the editors notify the authors of their decision by email. If the paper has been rejected, the editors send reasoned refusal to the author.

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**Dear authors,
we kindly ask you to adhere strictly
to format guidelines when formatting your paper.**

The paper format guidelines

The papers are submitted by email (info@nanobuild.ru) and formatted in the following way.

1. The body of the paper

- The number of pages in the paper – more than 3 but less than 10 pages in A4 format.
- Margins: left and right – 2 cm, bottom and upper – 2,5 cm.
- The body of the paper is performed in Word.
- The font of the body – Times New Roman.
- The font size of the text is 14 pt, the factor of line-to-line spacing – 1,15.
- To keep the style uniform, don't use font effects (italics, underlined etc).
- Indentation – 1 cm.
- Complex formulas are performed by the means of MS Equation 3.0. contained in WinWord.
- Formulas are placed in the center of the column (page) without indentation, their numbers are given in round brackets and are placed in the column (page) with right justification. If there is only one formula in the paper, it is not numbered. Above and at the bottom of the text formulas are not separated by additional space.
- To make the reference to the formula in the text use round brackets (1), to make reference to the bibliographical source use square brackets [1].
- The size of the references is 12 pt.

2. Graphical design of the paper

- Illustrations are stored in vector format eps or in any other design applications of MS Office 97, 98 or 2000.
- After the first mentioning of the diagrams, pictures and photos in the text, they are inserted in the form which is suitable for the authors.
- The legends (12 pt, normal) are placed under the figures in the center after reduced word Fig. and number (12 pt, bold) of the figure. If there is only one figure, it is not numbered.
- Between the legend and the following text – one line-to-line spacing.
- All pictures and photos must be contrast and the resolution of the pictures and photos must be no less than 300 dpi. Illustrations are desirable to be coloured.
- The lines of the diagrams must not be thin (the line width – no less than 0,2 mm).
- Copies and figures scanned from the books and journals of a low quality and resolution are not accepted.
- The word Table and the number of the table are placed with right justification. The heading of table is on the next line (center adjustment without indentation). Between table and the text – one line-to-line spacing. If there is only one table, it is not numbered.

3. The format of the modules

- Modules must be contrast and the resolution of the modules must be no less than 300 dpi (format .jpg).
- The size of the modules, mm:
1/1 – 210 (width) x 297 (height);
1/2 – 170 (width) x 115 (height).

Appendix 2

The Topics of Published Materials

- Nanostructured systems strength and penetrability formation theory development.
- Mathematical quantum and other types of models for nanomaterials characteristic research.
- The problems of nanomaterials and nanotechnologies implementation in construction and building materials.
- Technological principles of nanostructures creation (liquid melts, sol and gel synthesis).
- Creation of new functional materials in construction.
- Development of transition principles «disorder-order» when creating composites with the use of synergetic and other approaches.
- Study of different technological principles when creating nanosystems in industrial production.
- Diagnostics of building systems nanostructures and nanomaterials.
- The problems of obtaining of high-density and high-durability building materials (concretes, ceramics etc.).
- Technologies of mineral particles grinding to nanodimensional levels.
- Technology of blending mixtures with nanodispersed particles and methods to activate them.
- Hydrodynamic methods and other methods of aqueous suspensions and solutions activation.
- Modification of aqueous solution of different nanodimensional additives used in construction.
- Research in the area of powder nanomaterials toxicity.
- Metal reinforcement modified by nanodimensional materials in production process.
- Carbonic, basalt and aramid fibers and other types of fibers of small diameters with nanodimensional structural characteristics.
- Cement and other binders with mineral and organic additives.
- Concretes and solutions modified by nanodimensional additives.
- Mineral particles suspensions used for laques, paints as well as for modifiers for concretes and solutions; properties, fabrication method and durability.
- Organic materials dispersions used in laques and paints production as well as to manufacture additives for concretes and solutions; activation methods and durability of these dispersions.
- Use of nanopowder of different nature to modify building materials properties.
- New characteristics of building materials based on nanosystems.
- Modification of building materials with nanofibers.
- Disperse composite materials with nanocoating.
- Formation of nanostructure coatings by means of laser sputtering.
- Development of the methods aimed at studying materials nanostructure on the basis of disperse systems, including studying of vacuum nanoobjects in porous systems.
- Technologies aimed at studying nanomaterial properties.
- The systems of teaching the fundamentals of nanotechnologies.

The topics can be different, directly or indirectly related to the areas mentioned above.

Appendix 3

The structure of the paper

SECTION (In English)

DOI

Title (In English)

Author(s):

Place of employment for each author (university (institute), enterprise or other companies, city, country (In English)

(it is necessary to link author's profile on ORCHID website orcid.org)

***Corresponding author:** e-mail:

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ABSTRACT: the source of information, which is independent on the paper and which allows Russian and foreign specialists to make conclusion about the quality of the content of the paper (extended abstracts must be informative, original, contain main results of research, structured, compact – 200–250 words) (In English)

KEYWORDS: (In English)

ACKNOWLEDGMENTS: (if available) (In English)

FOR CITATION: (In English)

For citation: (In English)

- **INTRODUCTION**
- **MAIN PART**
- **CONCLUSION**

REFERENCES (In English)

INFORMATION ABOUT THE AUTHOR(S) (In English)

Name, patronymic name (if available), last name, academic degree, academic status, position, employment, contacts: address, city, postcode, country, e-mail

Received:

Revised:

Accepted:

SECTION (In Russian)

DOI

UDC

Title (In Russian)

Author(s):

Place of employment for each author (university (institute), enterprise or other companies, city, country (In Russian)

(it is necessary to link author's profile on ORCHID website orcid.org)

***Corresponding author:** e-mail:

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ABSTRACT: the source of information, which is independent on the paper and which allows Russian and foreign specialists to make conclusion about the quality of the content of the paper (extended abstracts must be informative, original, contain main results of research, structured, compact – 200–250 words) (In Russian)

KEYWORDS: (In Russian)

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- **INTRODUCTION**
- **MAIN PART**
- **CONCLUSION**

REFERENCES (In Russian)

INFORMATION ABOUT THE AUTHOR(S) (In Russian)

Name, patronymic name (if available), last name, academic degree, academic status, position, employment, contacts: address, city, postcode, country, e-mail

Received:

Revised:

Accepted:

Reference Formats (according to guidelines of VINITI RAN)

References are given after the text of the paper. The references in the list must be numbered.

Description of a Paper from Electronic Journal:

Falikman V.R., Vainer A.Y. Photocatalytic Cementitious Composites Containing Mesoporous Titanium Dioxide Nanoparticles. *Nanotekhnologii v stroitel'stve = Nanotechnologies in Construction*. 2014, Vol. 6, no. 1, pp. 14–26. Available at: http://nanobuild.ru/en_EN/ (Accessed _____). (In Russian).

Note: Volume 1 – 2009; Volume 2 – 2010; Volume 3 – 2011; Volume 4 – 2012; Volume 5 – 2013; Volume 6 – 2014; Volume 7 – 2015; Volume 8 – 2016 etc.

Description of a Paper from Journal:

Zagurenko A.G., Korotovskikh V.A., Kolesnikov A.A., Timonov A.V., Kardymon D.V. Technical and economic optimization of hydrofracturing design. *Neftyanoe khozyaistvo – Oil Industry*, 2008, no. 11, pp. 54–57. (In Russian).

Description of a Paper from Ongoing Edition (Proceedings):

Astakhov M.V., Tagantsev T.V. Eksperimental'noe issledovanie prochnosti soedinenii «stal'-kompozit» [Experimental study of the strength of joints «steel-composite»]. *Trudy MGTU «Matematicheskoe modelirovanie slozhnykh tekhnicheskikh sistem»* [Proc. of the Bauman MSTU «Mathematical Modeling of Complex Technical Systems»], 2006, no. 593, pp. 125–130.

Description of a Paper with DOI:

Korolev E.V., Smirnov V.A., Evstigneev A.V. Nanostructure of matrices for sulfur constructional composites: methodology, methods and research tools. *Nanotekhnologii v stroitel'stve = Nanotechnologies in Construction*. 2014, Vol. 6, no. 6, pp. 106–148. DOI: 10.15828/2075-8545-2014-6-6-106-148.

Description of Conference Proceedings:

Usmanov T.S., Gusmanov A.A., Mullagalin I.Z., Muhametshina R.Ju., Chervyakova A.N., Sveshnikov A.V. Features of the design of field development with the use of hydraulic fracturing. *Trudy 6 Mezhdunarodnogo Simpoziuma «Novye resursoberegayushchie tekhnologii nedropol'zovaniya i povysheniya neftegazootdachi»* [Proc. 6th Int. Symp. «New energy saving subsoil technologies and the increasing of the oil and gas impact»]. Moscow, 2007, pp. 267–272. (In Russian).

Description of Book (Monograph, Collection):

Lindorf L.S., Mamikonians L.G., eds. *Ekspluatatsiia turbogeneratorov s neposredstvennym okhlazhdeniem* [Operation of turbine generators with direct cooling]. Moscow, Energiia Publ., 1972, 352 p. (In Russian).

Kanevskaya R.D. *Matematicheskoe modelirovanie gidrodinamicheskikh protsessov razrabotki mestorozhdenii uglevodorodov* [Mathematical modeling of hydrodynamic processes of hydrocarbon deposit development]. Izhevsk, 2002. 140 p.

Description of Translated Book:

Timoshenko S.P., Young D.H., Weaver W. *Vibration problems in engineering*. 4th ed. New York, Wiley, 1974. 521 p. (Russ. ed.: Timoshenko S.P., Iang D.Kh., Uiver U. *Kolebaniia v inzhenernom dele*. Moscow, Mashinostroenie Publ., 1985. 472 p.).

Brooking A., Jones P., Cox F. Expert systems. Principles and case studies. Chapman and Hall, 1984. 231 p. (Russ. ed.: Bruking A., Dzhons P., Koks F. Ekspertnye sistemy. Printsipyraboty i primery. Moscow, Radio i sviaz' Publ., 1987. 224 p.).

Description of Internet Source:

APA Style (2011). Available at: <http://www.apastyle.org/apastyle-help.aspx> (accessed 5 February 2013).

Pravila Tsitirovaniya Istochnikov (Rules for the Citing of Sources)

Available at:

<http://www.scribd.com/doc/1034528/> (accessed 7 February 2013).

Description of Thesis or Abstract of Thesis:

Semenov V.I. Matematicheskoe modelirovanie plazmy v sisteme kompaktnyi tor. Dokt, Diss. [Mathematical modeling of the plasma in the compact torus. Doct. Diss.]. Moscow, 2003. 272 p.

Description of State Standard (GOST):

State Standard 8.586.5–2005. Method of measurement. Measurement of flow rate and volume of liquids and gases by means of orifice devices. Moscow, Standartinform Publ., 2007. 10 p. (In Russian).

Description of Patent:

Ponomarev A.N., Seredokho V.A., Sofronov A.Yu. Construction structural element. RF Patent 2683836 C1. 2019. Bulletin № 10.

Description of Unpublished Document:

Pressure generator GD-2M. Technical description and user manual. Zagorsk, Res. Inst. of Appl. Chem. Publ., 1975. 15 p. (In Russian, unpublished).