

## **ELECTRONIC EDITION «NANOTECHNOLOGIES IN CONSTRUCTION: A SCIENTIFIC INTERNET-JOURNAL» HAS BEEN INCLUDED INTO EMERGING SOURCES CITATION INDEX (ESCI) WEB OF SCIENCE**



**I**n November 2015 to increase Web of Science publication database Thomson Reuters established Emerging Sources Citation Index (ESCI) which is aimed at peer-review papers in recently indexed scientific resources. The electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» has been included into Emerging Sources Citation Index (ESCI) Web of Science – <http://ip-science.thomsonreuters.com/cgi-bin/jrnlst/jlresults.cgi?PC=MASTER&ISSN=2075-8545>.

The inclusion into Emerging Sources Citation Index (ESCI) Web of Science allows the authors of the journal to raise availability of their research. Web of Science is a search platform developed and presented by Thomson Reuters which unites digest databases of publications in journals and patents including those that consider intercitation of publications. Web of Science covers materials on natural, technical, social and classical sciences and arts. With this platform it is possible to search, analyze and manage bibliographic information.

The journal which is in ESCI is regarded by Thomson Reuters as an important cited edition. The inclusion of the journal into ESCI makes it possible to evaluate the contribution of every author in a certain scien-



tific area. Authors and researchers can on-line monitor the citation of their works. ESCI provides the users of Web of Science with extended access to up-to-date and significant scientific material. ESCI is one of Web of Science indices and its subscribers have access to all materials of the editions.

Thus our edition is already presented in the following foreign citation systems: Chemical Abstracts (USA); DOAJ (Sweden); EBSCO Publishing (USA); ESCI Web of Science (USA); EZB (Germany); Global Impact Factor (Australia); CrossRef (USA); ISSN 2075-8545 (France); ResearchBib (Japan); ResearchGate (USA); Scientific Electronic Library (Russia); Ulrich's Periodicals Directory (USA) et al.

Each paper is assigned UDC, DOI, HTML – code.

We invite leading scientists and experts to publish their materials in our journal.

Contact e-mail: [info@nanobuild.ru](mailto:info@nanobuild.ru).

**We hope for effective and mutual beneficial cooperation.**

Kind regards,

Editors of the electronic edition «Nanotechnologies in Construction:  
A Scientific Internet-Journal».

