

Міжнародний науково-виробничий журнал *Підводні технології: промислова та цивільна інженерія* (Underwater Technologies: Industrial and Civil Engineering) видається Київським національним університетом будівництва і архітектури спільно з асоційованими членами:

- ✓ інститутами Національної академії наук і галузевими академіями України
- 🗸 вищими навчальними закладами України, Німеччини, Польщі
- ✓ науково-дослідними інститутами та виробничими установами

ПАРТНЕРИ ВИДАННЯ

Академічні:

Вищі

навчальні

заклади:





























































































Інформаційні:







INDEXING

The journal *Underwater Technologies* is available in the following international databases:

Google Academy – http://scholar.google.com.ua



Google Scholar is a freely accessible web search engine that indexes the full text or metadata of scholarly literature across an array of publishing formats and disciplines. While Google does not publish the size of Google Scholar's database, third-party researchers estimated it to contain roughly 160 million documents as of May 2014 and an earlier statistical estimate published in PLOS ONE using a Mark and recapture method estimated approximately 80...90% coverage of all articles published in English

$Index\ Copernicus - \underline{www.journals.indexcopermicus.com}$



IC Journals is a journal indexing, ranking and abstracting site. This service helps a journal to grow from a local level to a global one as well as providing complete web-based solution for small editorial teams. IC Journals helps to professionally manage your journal from your location and automatically delivers

JOUR Info - http://jourinfo.com



Jour Informatics is a non-profitable organization. It is a medium for introducing the Journals to the researchers. This service helps researchers to finding appropriate Journal for referencing and publishing their quality paper. In this global world, there are lots of Journals. So it is very difficult to find best relevant Journal which can be useful for us. Here anybody can find and also check the quality of particular Journal by Jour Informatics Rating, decided based on the different critical analytical pa-

Ei Compendex – http://www.engineeringvillage.com



Engineering Index was renamed "Ei Compendex", and it is now published by Elsevier, which purchased the parent company Engineering Information in 1998. The name "Compendex" stands for COMPuterized Engineering in DEX. Compendex currently contains over 18 million records as of July 28, 2015 and references over 5,000 international sources including journals, conferences and trade publications. Approximately 1,000,000 new records are added to the database annually from over 190 disciplines within the engineering field. Coverage is from 1970 to the present, and is updated weekly

Scientific Indexing Services – http://www.sindexs.org



SIS offering academic database services to researcher. SIS Provides Quantitative And Qualitative Tool For Ranking, Evaluating And Categorizing The Journals For Academic Evaluation And Excellence. The Evaluation Is Carried Out By Considering The Factors Like Paper Originality, Citation, Editorial Quality, and Regularity & International Presence

Global Impact Factor - http://globalimpactfactor.com



GIF the evaluation is carried out by considering the factors like peer review originality, scientific quality, technical editing quality, editorial quality and regularity

Ulrichs Web – http://ulrichsweb.serialssolutions.com



Ulrich's™ is the authoritative source of bibliographic and publisher information on more than 300,00 periodicals of all types academic and scholarly journals, Open Access publications, peer-reviewed titles, popular magazines, newspapers, newsletters and more from around the world. It covers all subjects, and includes publications

Web ИРБИС – http://irbis-nbuv.gov.ua



ИРБИС is the integrated library-informative system that is created on the base of the State scientific library of Ministry of higher educational establishments of the former USSR. One of the most systems, that is widely used by many libraries of Ukraine

The journal *Underwater Technologies* are published both in **online** and **print** versions