AN INTEGRATOIN OF "TEHNICHNA ELEKTRODYNAMIKA" JOURNAL INTO INFORMATION RESOURCES

<u>SciVerse Scopus</u> – one of the most prestigious and successful projects in the field of scientometrics, indexes more than 18,000 titles of scientific and technical, and medical journals of about 5,000 publishers worldwide. SciVerse Scopus means of monitoring research effectiveness help to evaluate the work of scientists. They are used as criteria for evaluating the effectiveness of research and higher education institutions.

Since 2012, the journal "**Tehnichna elektrodynamika**" is indexed in the international abstract scientometric database of scientific periodicity **SciVerse Scopus** www.scopus.com

<u>Ulrich's Web Global Serials Directory</u> – is an international electronic catalogue of periodicals. During 75 years Ulrich's provides us with an information about periodicals that are published all over the world. Nowadays Ulrich's has a great authority as one of the easiest means for information search that is used in the specialized libraries of the leading countries all over the world.

Since 2010, the journal "Tehnichna elektrodynamika" is included into Ulrich's Web Global Serials Directory - the catalogue of periodicals.

www.ulrichsweb.com

Since 1999 <u>Index Copernicus International</u> provides the world scientific community with a unique informational resource in the Internet to search all necessary information and disseminate the information about its own scientific studies. The characteristic feature of **Index Copernicus** Database is that it provides a continuous monitoring, i.e. qualified expert review and assessment presented in the journals Database.

The journal "**Tehnichna elektrodynamika**" is registered in the **IndexCopernicusJournalMasterList** since 2012. www.indexcopernicus.com

Engineering Village. Since 2012 the journal "Tehnichna elektrodynamika" is included into Compendex® the scientific and technical abstract base that contains 14 million articles of 190 disciplines and is included into the single internet platform of scientific and technical information of Engineering Village.

www.engineeringvillage.com

<u>E-library</u> is an electronic scientific library, one of the largest Russian informational portal in the field of science, technology, medicine and education, which includes papers and full texts of more than 14 million research papers and publications. There are online versions of more than 2500 Russian scientific and technical journals, including 1300 journals on the open access, available on the **elibrary.ru** platform.

Since 2008, the journal "**Tehnichna elektrodynamika**" is included into e-library. www.elibrary.ru

VINITI RAN is one of the largest Russian and world informational and analytical centers, base organization of interstate exchange of scientific and technical information.

Since 2010, the journal "**Tehnichna elektrodynamika**" is included into **VINITI RAN**, the fund of scientific and technical literature. The journal is reviewed in the Abstract journal and Subject Base of **VINITI RAN**.

www.viniti.ru

Google Scholar is a <u>search system</u> with an open access, which indexes full text of <u>scientific publications</u> of all formats and disciplines. **Google Scholar** index includes the majority of <u>refereed online-journals</u> of European and American largest scientific publishing houses.

According to the **Google Scholar** 2007-2011, the journal "**Tehnichna elektrodynamika**" is included into 100 of the most recited Ukrainian scientific professional publications in **Google Scholar**. The journal occupies the 19th place among the journals of the National Academy of Sciencies of Ukraine. www.scholar.google.com.ua

Since 2009 the archives of the journal **"Tehnichna elektrodynamika"** are presented in the full-text base **"Scientific periodicals of Ukraine"**. The journal issues are placed in the open access with a one year delay.

www.nbuv.gov.ua

Ukrainika naukova is a Ukrainian national abstract database of natural, technical, social, medical sciences and humanities. This database was launched by the Vernadsky National Library of Ukraine and Institute of Information Recording Problems NAS of Ukraine. It has a printed analogue – **abstract journal** "Dzherelo".

The materials of the journal "**Tehnichna elektrodynamika**" are published in the appropriate subject series of the abstract journal "Dzherelo". www.ipri.kiev.ua

Subscription Agencies

The activities of the State Enterprise "**PRESA**" is aimed at satisfying the needs of individuals and legal entities in the periodical and non-periodical publications, other printed products in Ukraine and abroad. The business partners of SE "**PRESA**" are more than 1,000 publishing houses, editors, firms and foreign contractors.

The information regarding the journal "**Tehnichna elektrodynamika**" can be found in the Catalogue of periodicals of Ukraine. www.presa.ua

LLC "Ukrinformnauka" was established in order to make the scientists acquainted with the activities of organizations and institutions of academies of sciences – IAAS members, the simplification of the search of scientific information and academic journals order.

The information regarding the journal "**Tehnichna elektrodynamika**" can be found in the Catalogue of periodicals of subscription agency "**Ukrinformnauka**", which performs the subscription of edition and delivery of a journal to its subscribers.

LLC SPE "Ideya". The information regarding the journal "**Tehnichna elektrodynamika**" can be found in the Catalogue of periodicals of the subscription agency "**Ideya**" that performs the subscription of edition and delivery of a journal to its subscribers, gives an ability to access to the abstract journals and scientific information publications, reference and expert systems from the legislation and to the On-Line periodicals. Furthermore, there is an access to the databases "Periodyka Rosii", "Knygy Ukrainy", "Knygy Rosii" at the server of the subscription agency "**Ideya**". www.idea.com.ua How to get information about publications that are included into SciVerse Scopus databases?

This title is indexed in **SciVerse Scopus**



All articles published in the journal "**Tehnichna** elektrodynamika", started from the issue $N \ge 1$, 2012, are indexed in **SciVerseSCOPUS** base. The authors have an ability to get the information about their own publications and the publications of their colleagues that are in the database, at the **SciVerseSCOPUS** site.

For this purpose you need to go to the search page by following the link www.scopus.com/home.url, then click on

Author Preview and enter your data as transliteration from Russian or Ukrainian languages into English

Search	h for Author		
	Last Name	Initials	
Author:			
	E.g., smith	E.g. ji	
Affiliation:			
	E.g., university of toronto		
Subject Area	• 0		
	F Life Sciences	Physical Science	
	F Health Sciences	Social Sciences	

- last name («Last Name»),

- initials («Initials or First Name»),

- author's place of work («Affiliation»)

and click «Search» («Search»).

into appropriate fields:

On the screen there will appear a table with short information about the author, a number of his articles in the SCOPUS base and a title of the last article added into the base.

How to subscribe "Tehnichna elektrodynamika" journal?

The editors of scientific and technical journal "TEHNICHNA ELEKTRODYNAMIKA" (ISSN 1607-7970) announces about subscription.



2013 SUBSCRIPTION

Dear Sirs and Madams!

You can quickly and easily draw up a subscription of the journal in the network of regional direction of Ukrposchta and on the website of SE **"PRESA"** in the section **<u>"PEREDPLATA ON-LINE»</u>**.

SE "PRESA" offers a large range of periodicals for 2013. You can get acquainted with a range of publications that are presented in Catalogue, on the website of SE "PRESA", in the section **«KATALOGY»**.



The subscription of periodicals for 1st half-year 2013 through the "Ukrinformnauka" agency is marked with the appearance of "Catalogue of periodicals for 1st half-tear 2013". In the Catalogue there is information about periodicals that are issued by academies of sciences – IAAS members, periodicals of CIS countries, Italy, Lithuania, Poland, Finland, Czech Republic, Estonia and procedure of drawing up the subscription in the subscription agency "Ukrinformnauka".

Subscription agency "Ukrinformnauka". Contact information: Phone: (044) 239-65-89 Address: Kyiv, Volodymyrska St., 54, office 144 Teatral'na (367 m) Email: innovation@nas.gov.ua

If you have any questions regarding the subscription in Russia, please contact "Informnauka" company: tel.: 8(495) 787 38 73, fax: 8(499) 152 54 81. E-mail: <u>perova@viniti.ru</u> Mailing address: SNA "Informnauka", Usievycha St., 20, Moscow, 125190, Russia

Subscription via LLC "SPE "Ideya". Contact information: Phone: (0622) 304-20-22 Address: Artema St., 84, Donetsk, 83001, Ukraine. Email: <u>info@idea.donetsk.ua</u> Internet: www.idea.com.ua

The editors looks forward to working with their regular and future authors and subscribers, and kindly asks all those, who became familiar with this message, to disseminate its content among the wide range of interested people and organizations.