



**SciVerse Scopus** is one of the most reputable and successful projects in the field of scientometrics. The **SciVerse Scopus** research performance monitoring tools help to evaluate the performance of scientists and are used as criteria for evaluating the performance of scientific and higher education institutions.

Since 2012, the journal "

**Tekhnichna Elektrodynamika**

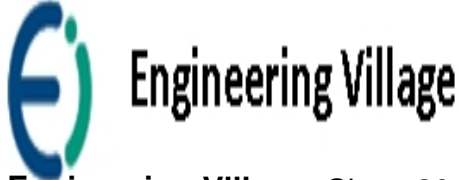
" has been indexed in the international reference scientometrics database of the scientific periodicals

**SciVerse Scopus**

.  
[www](http://www.scopus.com)  
:  
[scopus](http://www.scopus.com)  
:  
[com](http://www.scopus.com)



Ulrichsweb Global Serials Directory is electronic international **Technical and Electrodynamics**



Engineering Village Since 2012 the journal of "Technical and Electrodynamics" has been

НАУЧНАЯ ЭЛЕКТРОННАЯ БИБЛИОТЕКА



Российский центр научных публикаций (РЦНП) is international portal in the field of **Technical**



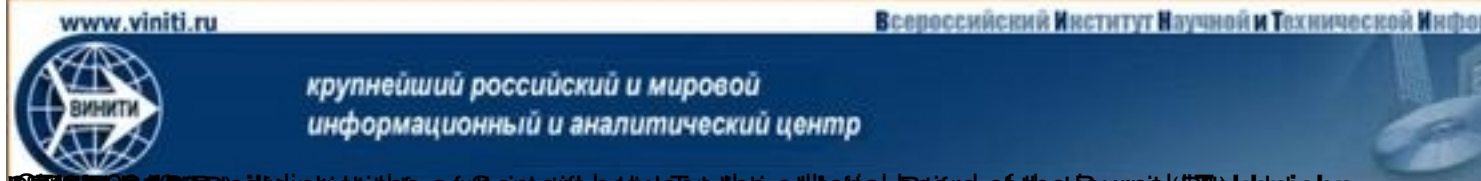
EBSCO Publishing, Inc. **EBSCO Host** has signed a License Agreement with **E**



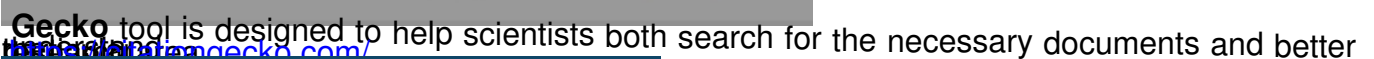
ProQuest the Institute of Electrodynamics of NAS of Ukraine signed a License Agreement with **Pr**



Since 2016 all journal articles have a DOI with a prefix of 10.15407



Российский центр научных публикаций (РЦНП) is international portal in the field of **Technical**





lens.org is a free online platform for finding and sharing research papers, books, and other academic resources. It is a non-profit organization that aims to make research more accessible to everyone.



1findr is a free online platform for finding and sharing research papers, books, and other academic resources. It is a non-profit organization that aims to make research more accessible to everyone.



Scilit is a free online platform for finding and sharing research papers, books, and other academic resources. It is a non-profit organization that aims to make research more accessible to everyone.

This work is licensed under a [Creative Commons Attribution-NonCommercial-NoDerivatives](#)