

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

<u>.</u> scopus

<u>.</u> com



wind is a week of the second o

Engineering Village

Environational difference in the the the terms of "Teleficience Electrified in the the science of the terms of terms

НАУЧНАЯ ЭЛЕКТРОННАЯ БИБЛИОТЕКА

elibrary.ru

Raining we we have a set to be a set of the set of the



ERANGE BUILD Find Band And A State of the St

manage of NAS of Ukraine signed a License Agreement with Pr

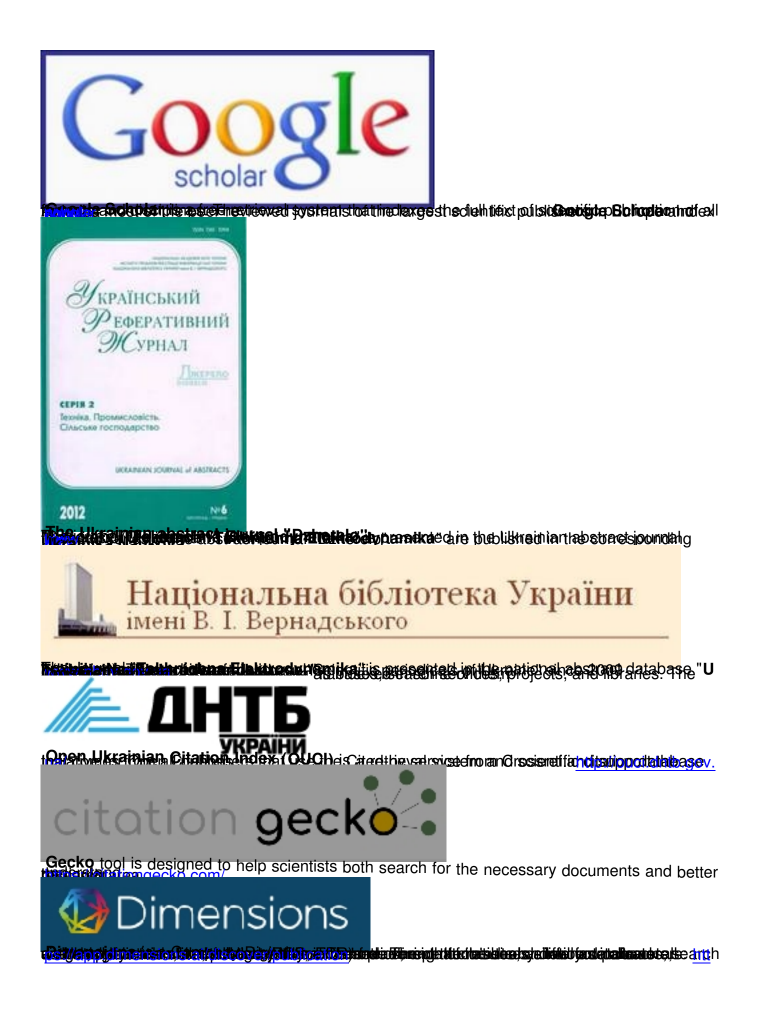


ince 2016 all journal articles have a DOI with a prefix of 10 15407 www.viniti.ru Beenecchicken Hactory Havener Ha



крупнейший российский и мировой информационный и аналитический центр

Here de la contractive de la



LENS.ORG IC Solving The Problem Of Problem Solving "

$r^{ m free}_{ m edition}$ **^**•

Scilit afferent



A Contraction of the second second and the second of the second s