

Инструменты для науки и образования:
Web of Science, Journal Citation
Reports, ResearcherID, EndNote

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Academic Ranking of World Universities (ARWU)



[Home](#) [About](#) [Rankings](#) [Universities](#) [GRUP](#) [Initiative](#) [Conference](#) [Resources](#)

About Academic Ranking of World Universities



The Academic Ranking of World Universities (ARWU) was first published in June 2003 by the Center for World-Class Universities (CWCU), Graduate School of Education (formerly the Institute of Higher Education) of Shanghai Jiao Tong University, China, and updated on an annual basis. Since 2009 the Academic Ranking of World Universities (ARWU) has been published and copyrighted by ShanghaiRanking Consultancy. ShanghaiRanking Consultancy is a fully independent organization on higher education intelligence and not legally subordinated to any universities or government agencies.

ARWU uses six objective indicators to rank world universities, including the number of alumni and staff winning Nobel Prizes and Fields Medals, number of highly cited researchers selected by Thomson Reuters, number of articles published in journals of Nature and Science, number of articles indexed in Science Citation Index - Expanded and Social Sciences Citation Index, and per capita performance of a university. More than 1200 universities are actually ranked by ARWU every year and the best 500 are published.

Although the initial purpose of ARWU was to find the global standing of top Chinese universities, it has attracted a great deal of attention from universities, governments and public media worldwide. ARWU has been reported by mainstream media in almost all major countries. Hundreds of universities cited the ranking results in their campus news, annual reports or promotional brochures. A survey on higher education published by The Economist in 2005 commented ARWU as "the most widely used annual ranking of the world's research universities". Burton Bollag, a reporter at Chronicle of Higher Education wrote that ARWU "is considered the most influential international ranking".

<http://www.shanghairanking.com/aboutarwu.html>

Академический рейтинг университетов мира

ARWU uses six objective indicators to rank world universities, including

- the number of alumni and staff winning **Nobel Prizes** and Fields Medals, number of **highly cited researchers** selected by **Thomson Reuters**,
- number of articles published in journals of **Nature and Science**,
- number of articles **indexed in Science Citation Index Expanded and Social Sciences Citation Index**, and per capita performance of a university.

More than **1200 universities** are actually ranked by ARWU every year and the best 500 are published.

Thomson Reuters

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
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<http://thomsonreuters.com>

Продукты и сервисы

- Открытые
- Подписные

Доступны в 2016 г *(подписные)*

- Web of Science
- Journal Citation Reports


Информационный портал по работе на платформе Web of Science

ДОСТУП К ПРОДУКТАМ


- Web of Knowledge
- ResearcherID
- EndNote Web
- Scientific WebPlus

ПОХОЖИЕ ПРОДУКТЫ

- Web of Science
- Biosis Citation Index
- Analysis Tools
- Recent Enhancements
- Conference Proceedings
- Regional Coverage



ОТЧЕТ ПО МЕЖДУНАРОДНЫМ ИССЛЕДОВАНИЯМ В СТРАНАХ БРИКС
[ЗАГРУЗИТЬ ►](#)

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НАУКИ И ТЕХНОЛОГИИ

Руководство | 50 лет SCI | Web of Science | Инновации-2015


Добро пожаловать на информационный портал по работе на платформе Web of Science!

Цель данного ресурса - открыть доступ к вспомогательным инструментам, а также обучающим материалам по продуктам компании Thomson Reuters: текстовым руководствам, видео-урокам и полезным ссылкам, использование которых сможет повысить эффективность Вашей деятельности.


Выбрав в левой панели раздел, наиболее соответствующий сфере Вашей деятельности, Вы можете ознакомиться с материалами, которые будут наиболее полезны именно Вам.


ДОКЛАДЫ КОНФЕРЕНЦИЙ


50 ЛЕТ РАЗВИТИЯ: НАСТОЯЩЕЕ И БУДУЩЕЕ НАУКОМЕТРИИ И УПРАВЛЕНИЯ НАУЧНЫМИ ИССЛЕДОВАНИЯМИ

- Примеры совместных проектов Thomson Reuters и УрФУ (В.В. Кружаев)  PDF
- Наукометрические подходы при анализе эффективности научных исследований

Web of knowledge по-русски
YouTube Channel



ОНЛАЙН-СЕМИНАРЫ 

СЕМИНАРЫ В ВАШЕЙ ОРГАНИЗАЦИИ 

<http://wokinfo.com/russian/>

Платформа Web of Science

Web of Science™

InCites™

Journal Citation Reports®

Essential Science Indicators™

EndNote™

Yulyia

Справка

Русский

WEB OF SCIENCE™



THOMSON REUTERS™

Поиск

все базы данных

Мои инструменты

История поиска

Список отмеченных публикаций

Добро пожаловать на новый сайт Web of Science! Просмотрите краткое руководство.

Основной поиск

Пример: oil spill* mediterranean

Тема

Поиск

Щелкните здесь для получения советов по улучшению поиска.

✓ ПЕРИОД

Все годы

С 1950 по 2016

✓ ДРУГИЕ ПАРАМЕТРЫ

Автоматически предлагать названия публикаций

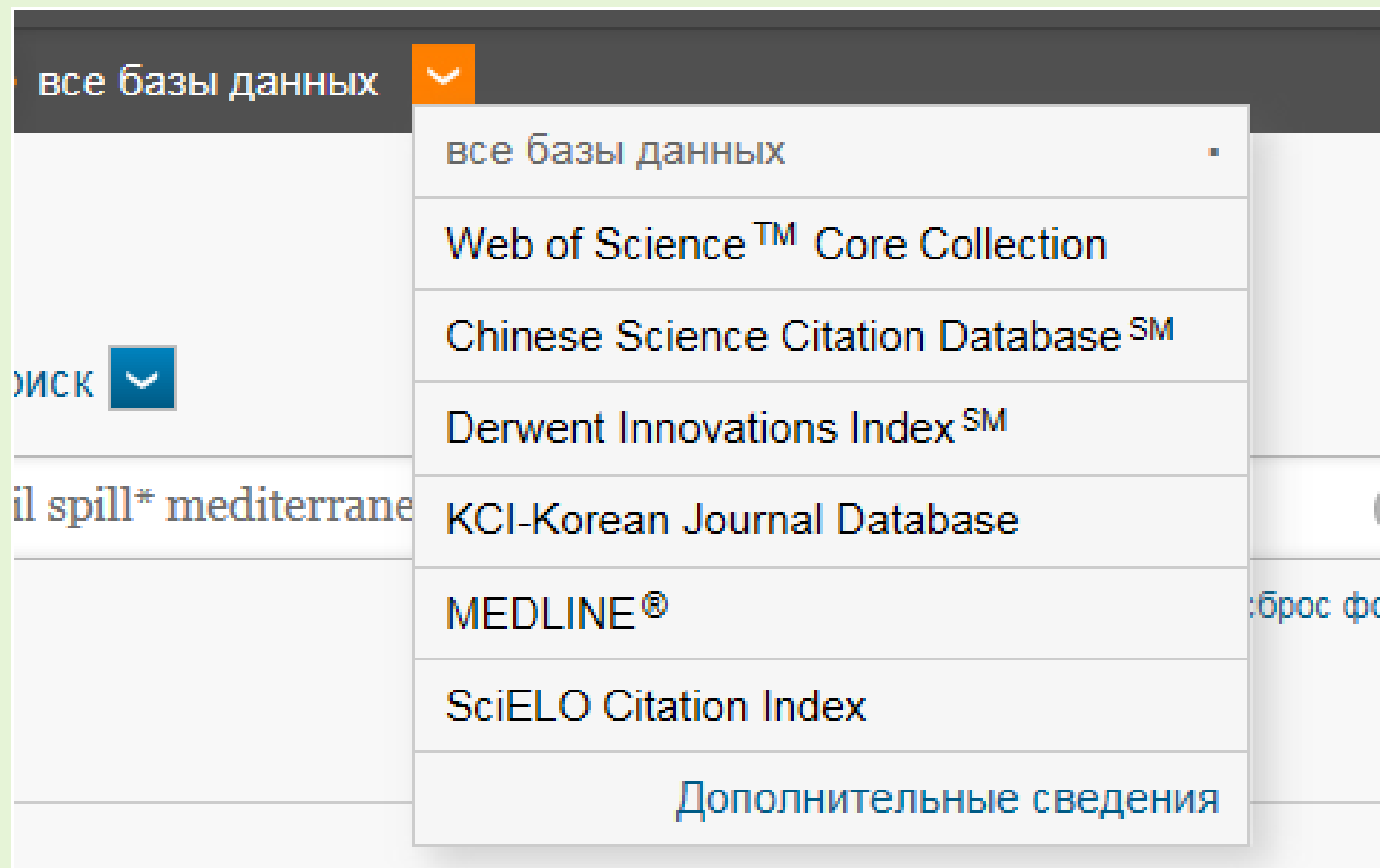
Вкл.

Выбрать используемый язык

Автоматический выбор

<http://webofknowledge.com>

Доступные базы данных



The image shows a screenshot of a web interface with a dropdown menu open. The menu is titled "все базы данных" (all databases) and lists several options. The background shows a search bar with the text "il spill* mediterrane" and a "Диск" (Disk) button.

все базы данных

- все базы данных
- Web of Science™ Core Collection
- Chinese Science Citation DatabaseSM
- Derwent Innovations IndexSM
- KCI-Korean Journal Database
- MEDLINE®
- SciELO Citation Index
- [Дополнительные сведения](#)

Диск

il spill* mediterrane

брос фо

Поисковый интерфейс Web of Science Core Collection

Поиск Web of Science™ Core Collection Мои инструменты История поиска Список отмеченных публикаций

Добро пожаловать на новый сайт Web of Science! Просмотрите краткое руководство

Основной поиск

Пример: oil spill* mediterranean

+ Добавить поле | Выполнить сброс формы

Щелкните здесь для получения информации об улучшении поиска

Тема

- Тема
- Название
- Автор
- Идентификаторы авторов
- Групповой автор
- Редактор
- Название публикации
- DOI
- Год публикации

ПЕРИОД

Все годы

С 1970 по 2016

ДРУГИЕ ПАРАМЕТРЫ

Web of Science Core Collection: указатели цитирования

- Science Citation Index Expanded (SCI-EXPANDED) --1970-по настоящее время
- Social Sciences Citation Index (SSCI) --1970-по настоящее время
- Arts & Humanities Citation Index (A&HCI) --1975-по настоящее время
- Conference Proceedings Citation Index- Science (CPCI-S) --1990-по настоящее время
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-по настоящее время
- Book Citation Index-- Science (BKCI-S) --2005-по настоящее время
- Book Citation Index-- Social Sciences & Humanities (BKCI-SSH) --2005-по настоящее время
- Emerging Sources Citation Index (ESCI) --2015-по настоящее время

Работа с результатами поиска

Поиск

Мои инструменты История поиска Список отмеченных публикаций

Результаты: 848
(из Web of Science Core Collection)

Вы искали: ОРГАНИЗАЦИЯ-РАСШИРЕННЫЙ: (National Technical University «Kharkiv Polytechnic Institute») ...Больше

Создать оповещение

Уточнение результатов

Искать в результатах...

Категории Web of Science

- PHYSICS APPLIED (180)
- PHYSICS CONDENSED MATTER (155)
- MATERIALS SCIENCE MULTIDISCIPLINARY (150)
- MECHANICS (80)
- ENGINEERING ELECTRICAL ELECTRONIC (70)

дополнительные параметры / значения...

Уточнить

Типы документов

Сортировать по: Дата публикации -- с последней до самой ранней

Страница 1 из 85

Выбор действий: Сохранить в EndNote... Добавить в список отмеченных публикаций

Анализ результатов
Создание отчета по цитированию

- 1. Massive and massless Dirac fermions in Pb_{1-x}Sn_xTe topological crystalline insulator probed by magneto-optical absorption
Автор: Assaf, B. A.; Phuphachong, T.; Volobuev, V. V.; и др.
SCIENTIFIC REPORTS Том: 6 Номер статьи: 20323
Опубликовано: FEB 4 2016
Полный текст от издателя | Просмотреть аннотацию
Количество цитирований: 0 (из Web of Science Core Collection)
- 2. Homogenization and boundary estimates of shear stiffness for the composites of the tetragonal structure
Автор: Fedorov, V. A.
COMPOSITES PART B-ENGINEERING Том: 85 Стр.: 8-14
Опубликовано: FEB 2016
Полный текст от издателя | Просмотреть аннотацию
Количество цитирований: 0 (из Web of Science Core Collection)
- 3. Special Issue on Nonlinear Dynamics
Автор: Mikhlin, Yuri V.; Cartmell, Matthew P.; Warminski, Jerzy
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE Том: 230 Выпуск: 1 Специальный выпуск: SI Стр.: 3-4
Опубликовано: JAN 2016
Полный текст от издателя
Количество цитирований: 0 (из Web of Science Core Collection)

Реферативная и аналитическая информация доступна.

Полный текст?

Полный текст на сайте издателя

The image shows a search results interface with a left sidebar and a main content area. The sidebar contains several filter categories, each with a dropdown arrow:

- Годы публикаций
- Организации-улучшенный
- Финансирующие организации
- Языки
- Страны/территории
- Лучшие материалы ESI
- Открытый доступ** (highlighted with a red circle)

Under the "Открытый доступ" filter, there are two options:

- NO (773)
- YES (75)

The main content area displays search results. The top result is from the journal "THIN SOLID FILMS", Volume 594, pages 109-114, Part A. It has two buttons: "Полный текст от издателя" and "Посмотреть аннотацию".

The second result is item 10, "Investigation of Nanoscale TiN/MoN Multilayered Systems, F...", with author "Pogrebnyak, A. D.; Bondar, O. V.; Abadias, G.; и др.". It is from "ACTA PHYSICA POLONICA A", Volume 128, Issue 5, pages 836-8. This result has a red circle around a lock icon and a button labeled "Полный текст от издателя", and another button "Посмотреть аннотацию".

Below the results, there are icons for "Выбрать страницу", a printer icon, an email icon, and a button "Сохранить в EndNote...".

A sorting dropdown is set to "Сортировать по: Дата публикации -- с последней до самой ранней".

At the bottom, it states: "848 записей совпали с запросом из 56 131 093, соответствующих установленным о".

Ссылки в Google Scholar

Поиск [Возврат к результатам поиска](#) [Мои инструменты](#) [История поиска](#) [Список отмеченных публикаций](#)

[Полный текст от издателя](#) [Найти полный текст](#) [Сохранить в EndNote online](#) EN

[Добавить в список отмеченных публикаций](#) ◀ 4 из 848 ▶

Dynamic instability of ring-stiffened conical thin-walled rocket fairing in supersonic gas stream

Автор: Chernobryvko, MV (Chernobryvko, Marina V.)^[11]; Avramov, KV (Avramov, Konstantin V.)^[1,21]; Romanenko, VN (Romanenko, Valentina N.)^[11]; Batutina, TJ (Batutina, Tatiana J.)^[31]; Suleimenov, US (Suleimenov, Ulan S.)^[41]

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE
Том: 230 Выпуск: 1 Стр.: 55-68 Специальный выпуск: SI
DOI: 10.1177/0954406215592171
Опубликовано: JAN 2016
[Просмотреть информацию о журнале](#)

Аннотация

The assumed-modes method is applied to obtain the dynamical model of the ring-stiffened conical shells in a supersonic gas stream. The pressure acting on the shell is described by the piston theory. The displacements

Сеть цитирований

0 цитирований
35 Пристатейных ссылок
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[Просмотр карты цитирования](#)
[Создать оповещение о цитировании](#)
(данные из Web of Science™ Core Collection)

Общее количество цитирований
0 в все базы данных
0 в Web of Science Core Collection
0 в BIOSIS Citation Index

Ссылки в Google Scholar

The screenshot shows the Google Scholar interface. At the top left is the Google logo. A search bar is in the center, and a blue search button is on the right. Below the search bar, the word "Scholar" is on the left, and "1 result (0.06 sec)" is in the center. On the right, there is a "My Citations" button with a pencil icon and a dropdown arrow. Below this, the word "Lookup" is on the left. The main content area displays a search result for a PDF document titled "Investigation of nanoscale TiN/MoN multilayered systems fabricated using arc evaporation" from icm.edu.pl. The authors listed are A Pogrebniak, O Bondar, and G Abadias. The year is 2014. A red bracket highlights the "All 6 versions" link under the "Related articles" section. At the bottom, there are links for "About Google Scholar", "Privacy", "Terms", and "Provide feedback".

Google

Scholar 1 result (0.06 sec) My Citations

Lookup [PDF] Investigation of nanoscale TiN/MoN multilayered systems fabricated using arc evaporation [PDF] from icm.edu.pl

A Pogrebniak, O Bondar, G Abadias... - ... OF IONS AND ..., 2014 - przyrbwn.icm.edu.pl

Refractory metals are widely used in modern materials science as basic elements for coatings with high functional properties, such as nitride coatings. Improving the properties of such coatings using multicomponent or multilayered systems is a very topical task ...

Related articles All 6 versions Cite Save More

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Journal Citation Reports

[Home](#) [Category Rankings](#)



Select download format


PDF

CSV

XLS

[Customize Indicators](#)

Go to Journal Profile

Master Search 

Select Journals

Select Categories

Select JCR Year

2014

Select Edition

SCIE SSCI

Clear

Submit

Journals By Rank

Categories By Rank

All Journal Categories ranked by Number of Journals

1 - 25 of 232

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	ECONOMICS	SSCI	333	549,769	0.860	1.283
2	MATHEMATICS	SCIE	312	379,429	0.607	0.741
3	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	290	3,273,847	2.672	4.149
4	MATERIALS SCIENCE, MULTIDISCIPLINARY	SCIE	260	2,208,680	1.567	3.673
5	MATHEMATICS, APPLIED	SCIE	257	407,510	0.828	1.097
6	PHARMACOLOGY & PHARMACY	SCIE	255	1,285,250	2.362	3.030
7	NEUROSCIENCES	SCIE	252	1,987,755	2.791	4.010
8	ENGINEERING, ELECTRICAL & ELECTRONIC	SCIE	249	980,001	1.235	1.798

Стратегия публикаций

- Агрессивная (журналы с самым высоким импакт-фактором Q1)
- Умеренная (Q2, Q3)
- Консервативная (Q4)

Сергей Парамонов,

Специалист по обучению и поддержке подписчиков **Thomson Reuters**

БРЕНД УЧЕНОГО: КАК СДЕЛАТЬ ТАК, ЧТОБЫ НАС ЦИТИРОВАЛИ

http://wokinфо.com/media/pdf/ru-researcher_brand.pdf

Информация об издании

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA



Impact Factor

9.674 **10.563**

2014

5 year

JCR® Category	Rank in Category	Quartile in Category
MULTIDISCIPLINARY SCIENCES	4 of 57	Q1

Data from the 2014 edition of Journal Citation Reports®

Publisher

NATL ACAD SCIENCES, 2101 CONSTITUTION AVE NW, WASHINGTON, DC 20418 USA

ISSN: 0027-8424

Research Domain

Science & Technology - Other Topics

Close Window

Разные категории по-разному представлены

	Category	Edition	#Journals ▲	Total Cites	Median Impact Factor	Aggregate Impact Factor
232	ANDROLOGY	SCIE	7	12,071	2.298	2.201
231	MICROSCOPY	SCIE	11	30,641	1.872	1.927
230	AGRICULTURAL ENGINEERING	SCIE	12	106,836	1.062	3.125
228	PSYCHOLOGY, MATHEMATICAL	SSCI	13	39,734	1.178	2.122
228	PSYCHOLOGY, PSYCHOANALYSIS	SSCI	13	5,896	0.370	0.424
224	ENGINEERING, MARINE	SCIE	14	7,243	0.483	0.879
224	ENGINEERING, OCEAN	SCIE	14	22,179	0.718	1.168
224	NEUROIMAGING	SCIE	14	131,513	2.454	4.532
224	PSYCHOLOGY, BIOLOGICAL	SSCI	14	67,874	1.917	2.869
221	ERGONOMICS	SSCI	15	33,838	1.293	1.566
221	ETHNIC STUDIES	SSCI	15	8,857	0.631	0.890
221	MEDICINE, LEGAL	SCIE	15	32,434	1.160	1.674
219	AGRICULTURAL ECONOMICS & POLICY	SCIE	17	14,468	0.898	0.963
	MATERIALS SCIENCE					

Нельзя сравнивать издания из разных категорий

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
1	CELL BIOLOGY	SCIE	184	1,864,728	3.278	5.779
2	CELL & TISSUE ENGINEERING	SCIE	21	86,137	3.127	4.832
3	MATERIALS SCIENCE, BIOMATERIALS	SCIE	33	221,746	3.088	4.378
4	EVOLUTIONARY BIOLOGY	SCIE	46	375,093	2.836	4.079
5	ONCOLOGY	SCIE	211	1,544,137	2.827	4.282
6	NEUROSCIENCES	SCIE	252	1,987,755	2.791	4.010
7	ENDOCRINOLOGY & METABOLISM	SCIE	128	810,829	2.769	4.085
8	IMMUNOLOGY	SCIE	148	1,081,978	2.728	4.089
9	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	290	3,273,847	2.672	4.149
10	DEVELOPMENTAL BIOLOGY	SCIE	41	278,164	2.633	4.044
11	PERIPHERAL VASCULAR DISEASE	SCIE	60	568,844	2.632	4.226

Издания в категории

Journals in ENGINEERING, ELECTRICAL & ELECTRONIC

Go to Journal Profile		Journals By Rank	Categories By Rank			
Master Search		Journal Titles Ranked by Impact Factor			Show Visualization +	
Compare Journals		Compare Selected Journals	Add Journals to New or Existing List	Customize Indicators		
View Title Changes		Select All	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
<input type="checkbox"/>		1	IEEE TRANSACTIONS ON FUZZY SYSTEMS	8,581	8.746	0.01281
<input type="checkbox"/>		2	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS	27,141	6.498	0.06333
<input type="checkbox"/>		3	IEEE TRANSACTIONS ON POWER ELECTRONICS	21,131	6.008	0.04013
<input type="checkbox"/>		4	IEEE SIGNAL PROCESSING MAGAZINE	5,989	5.852	0.01478
<input type="checkbox"/>		5	IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE	29,822	5.781	0.05103
<input type="checkbox"/>		6	IEEE WIRELESS COMMUNICATIONS	3,015	5.417	0.01696
<input type="checkbox"/>		7	PROCEEDINGS OF THE IEEE	21,017	4.934	0.04188
<input type="checkbox"/>		8	IEEE Transactions on Neural Networks and Learning Systems	11,936	4.291	0.01965

Сортируем по IF

Compare Selected Journals		Add Journals to New or Existing List		Customize Indicators	
		Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
<input type="checkbox"/>	1	CA-A CANCER JOURNAL FOR CLINICIANS	18,594	144.800	0.06273
<input type="checkbox"/>	2	NEW ENGLAND JOURNAL OF MEDICINE	268,652	55.873	0.67634
<input type="checkbox"/>	3	CHEMICAL REVIEWS	137,600	46.568	0.22401
<input type="checkbox"/>	4	LANCET	185,361	45.217	0.39555
<input type="checkbox"/>	5	NATURE REVIEWS DRUG DISCOVERY	23,811	41.908	0.06017
<input type="checkbox"/>	6	NATURE BIOTECHNOLOGY	45,986	41.514	0.14914
<input type="checkbox"/>	7	NATURE	617,363	41.456	1.49869
<input type="checkbox"/>	8	Annual Review of Immunology	16,750	39.327	0.04556

Украина в Web of Science – 16 изданий

Rank	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
1	Symmetry Integrability and Geometry-Methods and Applications	781	1.245	0.006010
2	Theoretical and Experimental Chemistry	527	0.815	0.000570
3	LOW TEMPERATURE PHYSICS	1,496	0.786	0.002790
4	Condensed Matter Physics	395	0.748	0.001100
5	Journal of Superhard Materials	283	0.573	0.000750
6	Ukrainian Journal of Physical Optics	85	0.558	0.000260
7	Cytology and Genetics	195	0.379	0.000290
8	STRENGTH OF MATERIALS	600	0.376	0.000760
9	Kinematics and Physics of Celestial Bodies	126	0.282	0.000180
10	Journal of Water Chemistry and Technology	130	0.231	0.000220
11	Ukrainian Mathematical Journal	623	0.230	0.001610
12	POWDER METALLURGY AND METAL CERAMICS	580	0.219	0.000380
13	MATERIALS SCIENCE	446	0.195	0.000330
13	NEUROPHYSIOLOGY	152	0.195	0.000150
15	Journal of Mathematical Physics Analysis Geometry	39	0.157	0.000310
16	Problems of Atomic Science and Technology	201	0.136	0.000620

Свободно доступные

- Sciencewatch <http://sciencewatch.com>
- EndNote <http://www.myendnoteweb.com>
- ResearcherID <http://www.researcherid.com>
- ...

SCIENCEWATCH *открытый веб-ресурс*

The screenshot shows the ScienceWatch website homepage. At the top, a dark navigation bar contains the following categories: ALL TAGS, INTERVIEWS, HOT PAPERS, MEDICINE, CHEMISTRY, PHYSICS, BIOLOGY, MATERIALS SCIENCE, REPORTS, and RESEARCH PERFORMANCE. These categories are circled in red. Below this is the ScienceWatch logo in orange and a search bar with the text "Search:". A second navigation bar below the logo contains the following menu items: HOME, SCI-BYTES, CITATION LAUREATES, GLOBAL RESEARCH REPORTS, and ABOUT SCIENCEWATCH. These items are underlined in blue. The main content area features a large banner with a background image of red blood cells and dice. The banner text reads: "ON 'BAD LUCK' AND CANCER" and "Assessing the role of random genetic events". Below the banner is an orange "READ MORE" button. At the bottom, there are three smaller sections, each labeled "SCI-BYTES":

- METRICS MANIA**: A graphic showing a basketball and a line graph with the text "Research performance at its height".
- Network Diagram**: A complex network diagram with nodes and connecting lines.
- TOP PATENT VOLUMES BY TECH SECTOR**: A red graphic showing four categories with their respective percentages: Alkaloid, Plant Extracts (77.6%), Pharmaceutical Activities, General (59.7%), Polymerization, Polymer Chemical Modification (58.4%), and Polymer Applications (40.0%).

Открытые инструменты

Переход с Web of Science

WEB OF SCIENCE™

Поиск Web of Science™ Core Collection ▼ Мои инструменты ▼

Основной поиск ▼

National Technical University Kharkiv Polytec

- Сохраненные поисковые запросы и оповещения
- EndNote™
- ResearcherID

Находит документы из организаций с вариантами идентифицированных имен. Выберите доступные организации из указателя. ↪ [Выбрать из указателя](#)

[+ Добавить поле](#) | [Выполнить сброс формы](#)

EndNote ONLINE – управление библиографией

The screenshot displays the EndNote ONLINE web interface. At the top, there are two tabs: "Web of Science™" and "ResearcherID", both highlighted with red circles. Below them is the "ENDNOTE™" logo. A navigation bar contains tabs for "My References", "Collect", "Organize", "Format", "Match ^{NEW!}", "Options", and "Connect ^{Beta}".

On the left side, there is a sidebar with a "Quick Search" section (highlighted with a red circle) containing a search input field and a dropdown menu set to "All My References". Below this is a "My References" section with a tree view of folders: "All My References (847)", "Trash (0)", "My Groups" (containing "citing_articles (4)", "Dima (47)", "TEST (3)", "ГОСТ (50)", "Репозитарий_НТУ_ХПИ (49)", "Статьи_уч_ХПИ (847)"), and "ResearcherID" (containing "My Publications (0)", "Publication List 1 (0)", "Publication List 2 (0)").

The main content area is titled "All My References". It includes a "Show 50 per page" dropdown, a pagination control showing "Page 1 of 17", and a "Go" button. Below this is a table of references with columns for "Author", "Year", and "Title". The table has a "Sort by" dropdown set to "Author" and a "Show" dropdown set to "50 per page".

<input type="checkbox"/>	Author	Year	Title
<input type="checkbox"/>	Aksenov,, II	2010	TRANSPORT AND CONFINEMENT OF SILICON IN Ti-Si-N COATINGS DEPOSITION Problems of Atomic Science and Technology Added to Library: 17 Feb 2016 Last Updated: 17 Feb 2016 View in Web of Science™ → Source Record, Related Records, Times
<input type="checkbox"/>	Alimov, V. K.	2011	MODIFICATION OF OPTICAL PROPERTIES OF TUNGSTEN EXPOSED DEUTERIUM PLASMA IONS Problems of Atomic Science and Technology Added to Library: 17 Feb 2016 Last Updated: 17 Feb 2016 View in Web of Science™ → Source Record, Related Records, Times
<input type="checkbox"/>	Altenbach, H.	2003	Numerical estimation of the elastic properties of thin-walled structural fiber-reinforced thermoplastics Mechanics of Composite Materials

<http://www.myendnoteweb.com>

Функция Capture Reference

Go to EndNote

Capture New Reference

Save to my.endnote.com EndNote

Bibliographic Fields | Optional Fields

Groups: Add or remove

Bibliographic Fields: At least one of the fields must be filled out.

Reference Type:

Author:
Use format Last Name, First name. Enter each name on new line.

Title:

Year:

Journal:

Publisher:

Volume:

Issue:

Pages:

Start Page:

Epub Date:

DOI:

Пожалуйста, используйте этот идентификатор ресурса: repository.kpi.kharkov.ua

Назва:

Автор:

Ключевые слова:

Дата публикации:

Изда:

URI (Унифицированный идентификатор ресурса) располагается в коллекции:

Файлы этого ресурса:

Файл	Описание	Размер	Формат
Semenenko_Glavcheva.pdf		2,88 MB	Adobe PDF Просмотреть/Открыть

Формирование списка

The screenshot displays the ENDNOTE™ software interface. The top navigation bar includes tabs for 'My References', 'Collect', 'Organize', 'Format', 'Match NEW!', and 'Options'. The 'Format' tab is selected and circled in red. Below it, the 'Bibliography' sub-tab is also circled in red. The main content area is titled 'Bibliography' and contains three dropdown menus: 'References:' with the value '- Репозитарий_НТУ_ХПИ', 'Bibliographic style:' with the value 'IEEE', and 'File format:' with the value 'RTF (rich text file)'. Each dropdown menu has a red checkmark next to it. At the bottom, there are three buttons: 'Save' (circled in red), 'E-Mail', and 'Preview & Print'.

ENDNOTE™

My References Collect Organize **Format** Match NEW! Options

Bibliography Cite While You Write™ Plug-In Format Paper Export References

Bibliography

References: - Репозитарий_НТУ_ХПИ

Bibliographic style: IEEE Select Favorites

File format: RTF (rich text file)

Save E-Mail Preview & Print

ResearcherID

<http://www.researcherid.com>

RESEARCHERID

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[EndNote >](#)

Identify Yourself

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What is ResearcherID?

ResearcherID provides a solution to the author member is assigned a unique identifier to enable

counts and h-index information integrated with your publications from various sources so that how research is

First Name: *

Last Name: *

E-mail: *

How did you hear about us? ▼ *

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Профиль ученого в ResearchID

Moskalets, Michael V [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: B-4390-2010
URL: <http://www.researcherid.com/rid/B-4390-2010>
Subject: Physics
Keywords: quantum coherent electronics; single electron emitter; mesoscopic physics; nanophysics; persistent currents
ORCID: <http://orcid.org/0000-0001-5557-0009>

My Institutions (more details)
Primary Institution: NTU KhPI, Kharkiv, Ukraine
Sub-org/Dept: Dpt. Metal & Semiconductor Physics; http://users.kpi.kharkov.ua/fmp/pages_person/Moskalets/Moskalets
Role: Researcher (Academic)

Description: Education. 1977-1983: KhPI, Kharkov, Ukraine. M.Sc. in Cryogenic engineering. 1986-1991: ILTPHys.&Eng., Kharkov, Ukraine. Ph.D. in Solid State spectroscopy of electron - phonon interaction in metal point and tunnel junction". Supervisors: I.O. Kulik and R.I. Shekhter.

My URLs: amazon.com/author/michael.moskalets
http://scholar.google.com/citations?hl=en&user=vCzFsm8AAAAJ&view_op=list_works&g...
<https://sites.google.com/site/michaelvmoskaletswebsite/>

My Publications
My Publications (86)
[View Publications](#)
[Citation Metrics](#)

ResearcherID labs
[Create A Badge](#)
[Collaboration Network](#)
[Citing Articles Network](#)

Publication Groups
Publication List 1 (2)
[View Publications](#)

My Publications: View

This list contains papers that I have authored.

86 publication(s) Page 1 of 9 [Go](#) Sort by: Times Cited Results per page: 10

1. Title: Floquet scattering theory of quantum pumps added 10-Feb-11
Author(s): Moskalets, M.; Buttiker, M.
Source: *Physical Review B* Volume: 66 Issue: 20 Published: 2002
Times Cited: 260
DOI: 205320 10.1103/PhysRevB.66.205320
2. Title: Dissipation and noise in adiabatic quantum pumps added 10-Feb-11

Метрики статей (привязка из Web of Science)

<https://www.researcherid.org/>

My Publications

My Publications (86)

[View Publications](#)

[Citation Metrics](#) ▶

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

Publication Groups

Publication List 1 (2)

[View Publications](#)

[Citation Metrics](#)

Publication List 2 (1)

[View Publications](#)

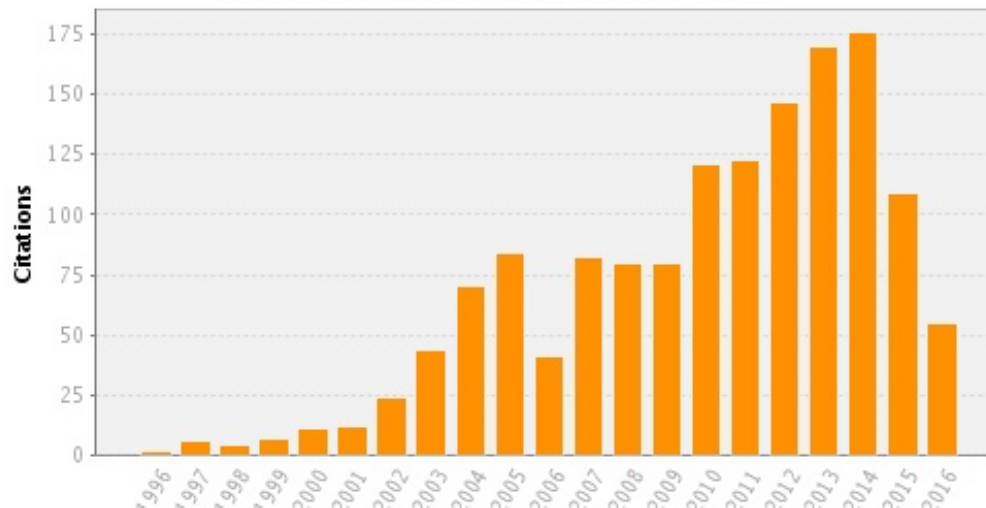
[Citation Metrics](#)

My Publications: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.

Note: Only articles from Web of Science Core Collection with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year



Total Articles in
Publication List: 86

Articles With
Citation Data: 80

Sum of the
Times Cited: 1463

Average Citations
per Article: 18.29

h-index: 20

Last Updated: 02/23/2016
10:40
GMT

Возможность передачи списка публикаций из
ResearcherID в ORCID

Что делать?

□ Select Page

□ 1. **Affinity chromatography of denatured proteins from origin**

Save to EndNote online

Save to EndNote online

Save to EndNote online

Save to ResearcherID - I wrote these

Save to InCites

Save to Other File Formats

Add to Marked List

≡ Ana

||| Create Cit

Times Cited:
(from Web of Science Collection)

- Найти
- Отметить
- Отправить
- Систематизировать
- Использовать

Начиная работу...

- Есть ли у Вас профили в EndNote и ResearcherID?
- Единая авторизация

Полезные ссылки



webofscience.com



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researcherid.com



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youtube.com/WOKtrainingsRussian

Спасибо за внимание!

Если есть необходимость проведения углубленного семинара по вопросам работы с профилями или по наукометрии – сообщайте!

Мы рады быть полезными 😊

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