

**Публикационная активность  
сотрудников кафедр и научных  
подразделений Университета в  
библиографических системах  
цитирования  
РИНЦ, Web of Science и Scopus**

Иванов С.В.  
2014

# Показатели публикационной активности

- **Количество публикаций** за определенный период времени
- **Индекс цитируемости** (количество цитирований) – это количество ссылок на работы определенного исследователя в соответствующей области научного знания за определенный период времени.
- **Индекса Хирша (h-индекс)** – учитывает одновременно и число публикаций исследователя, и число цитирований этих публикаций

## Источники информации о публикационной активности

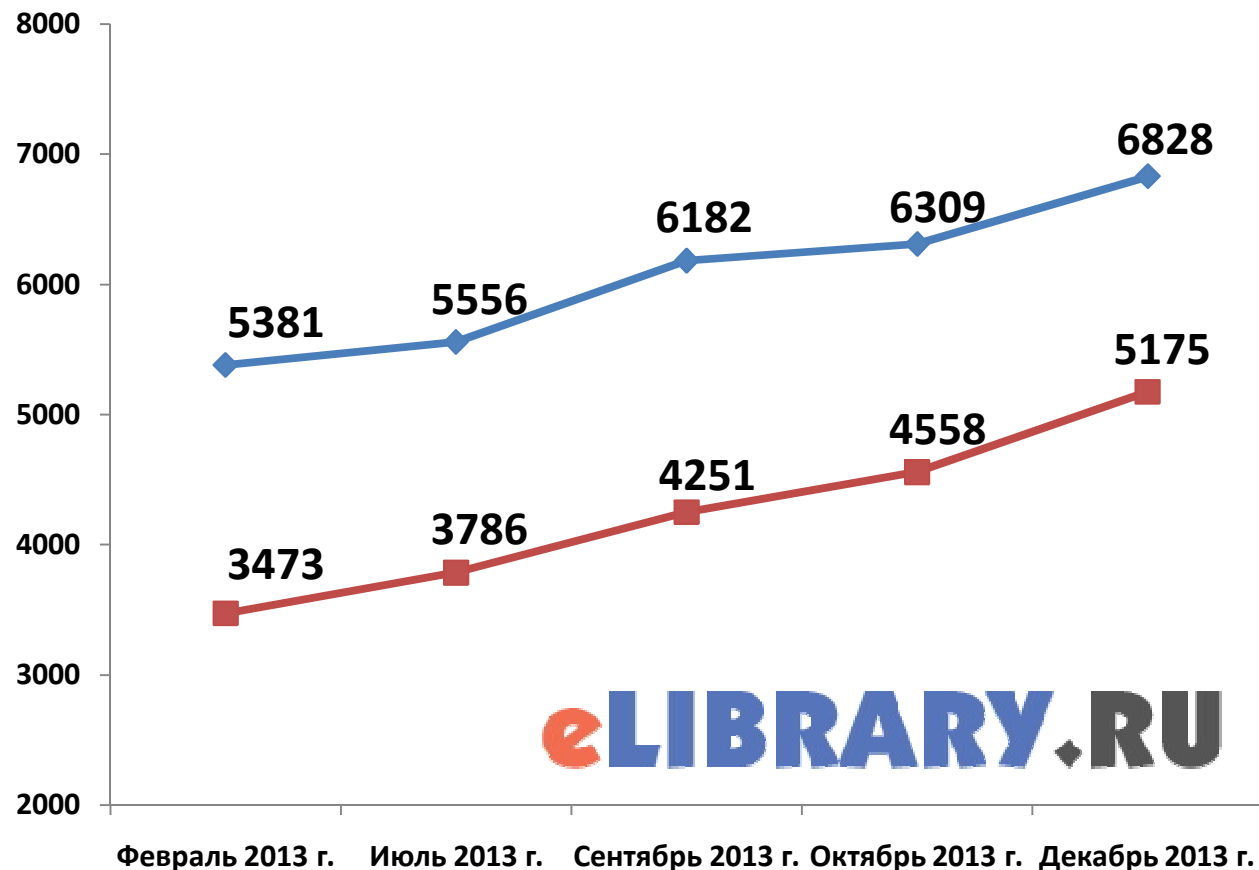
- Российский индекс научного цитирования (**РИНЦ**) – [www.elibrary.ru](http://www.elibrary.ru)
- Международная библиографическая база цитирований **Web of Science** – [www.isiknowledge.com](http://www.isiknowledge.com)
- Международная библиографическая база цитирований **Scopus** – [www.scopus.com](http://www.scopus.com)

**Публикационная активность  
сотрудников СЗГМУ им. И.И.Мечникова**  
*по данным международных баз цитирования Web of Science и Scopus и  
базы Российского индекса национального цитирования (РИНЦ)*

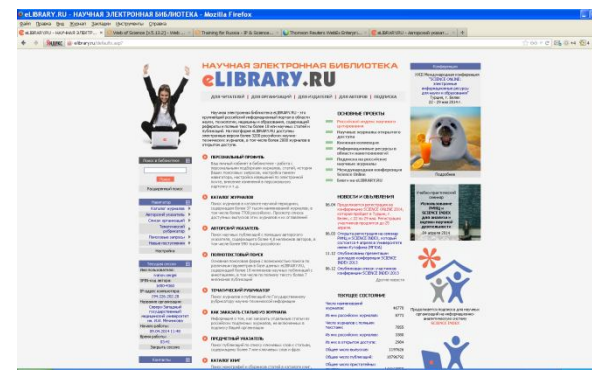
Система цитирования	Количество публикаций	Количество цитирований	Индекс Хирша
Web of Science	331	379	10
Scopus	396	2081	20
РИНЦ	6828	5175	17

\* сведения на 31 декабря 2013 г.

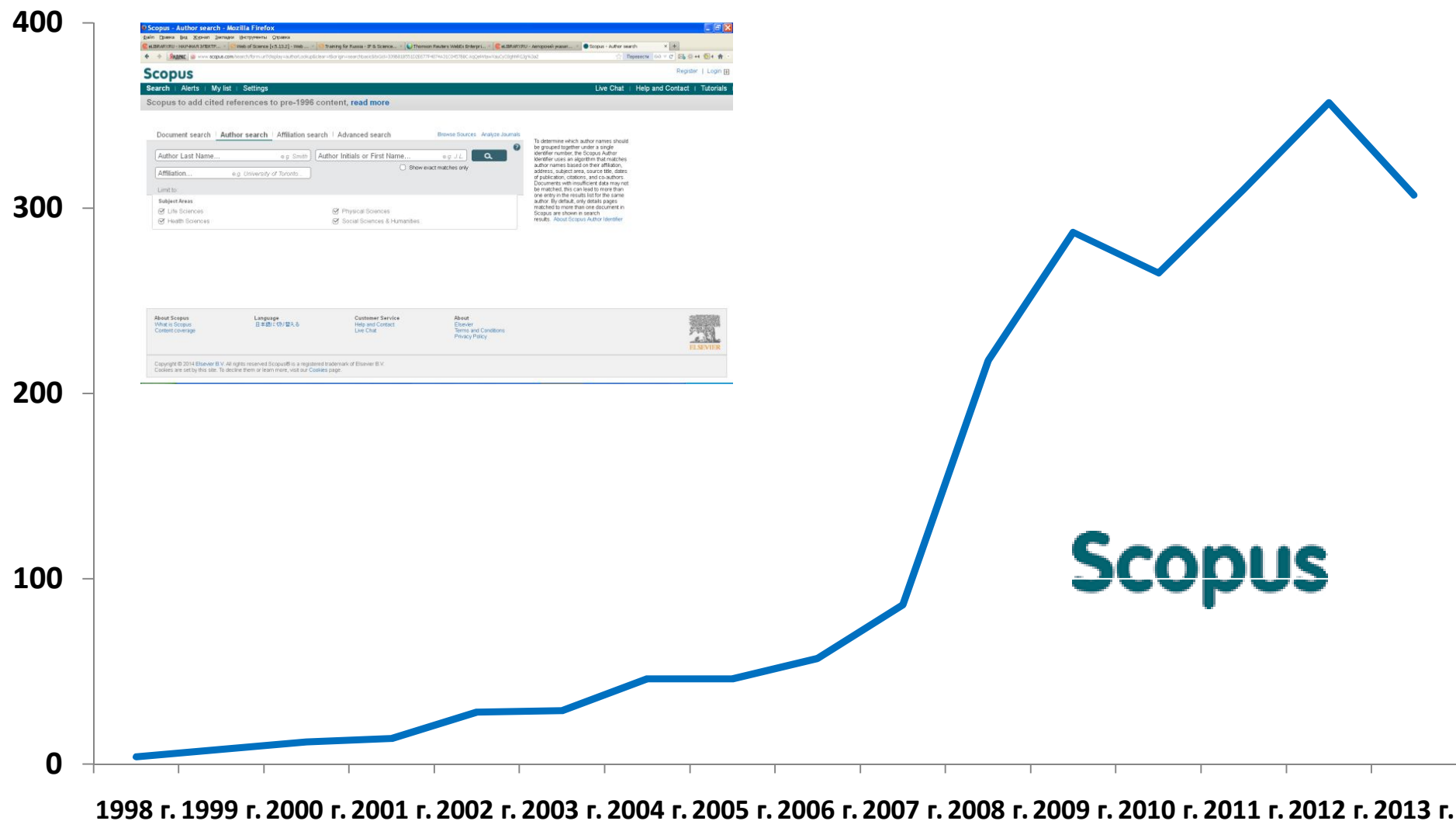
# Динамика публикационной активности по данным Российского индекса научного цитирования (РИНЦ) за 2013 год



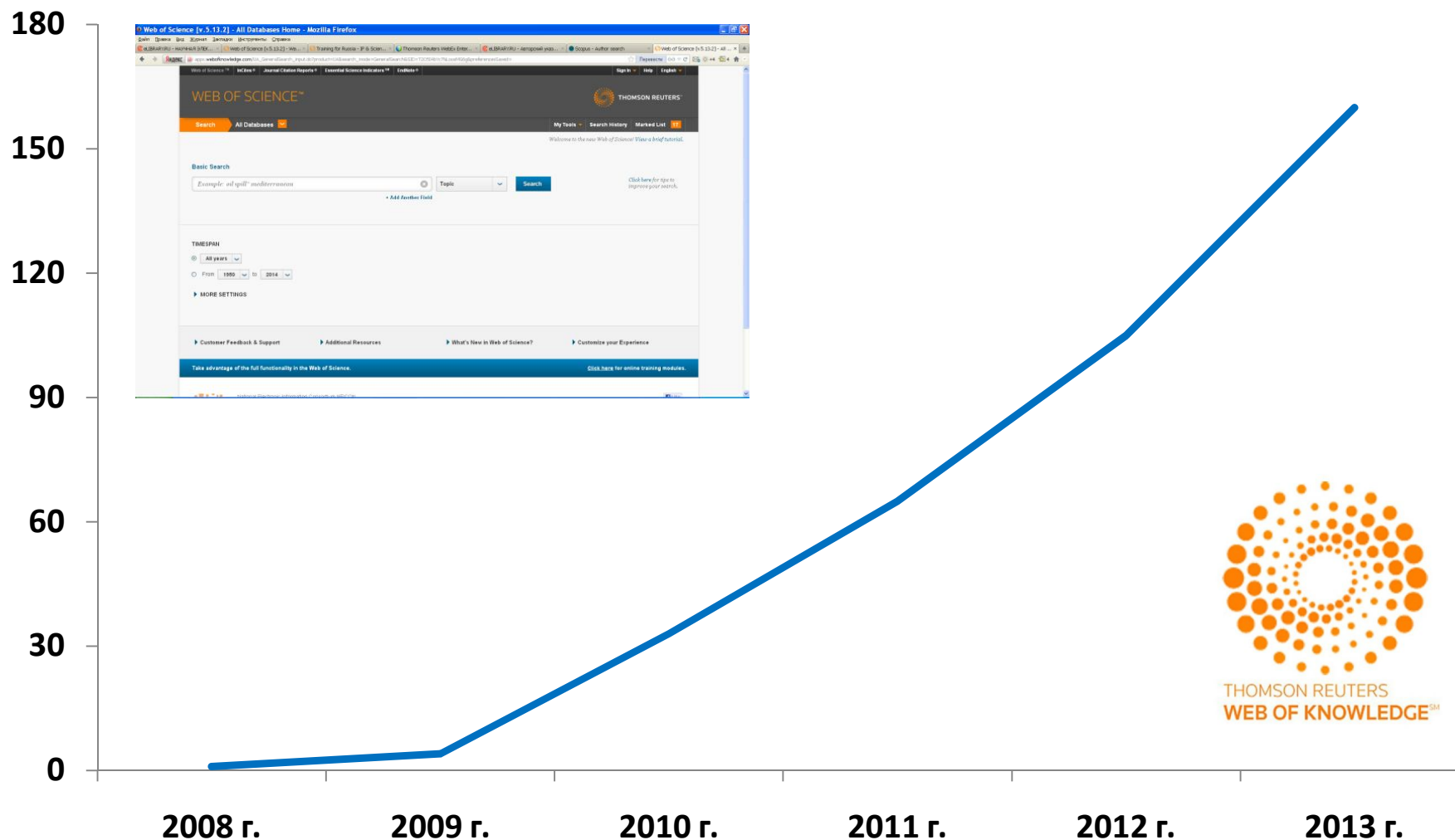
- ◆ Количество статей в РИНЦ
- Суммарное количество цитирований



# Ежегодное количество цитирований публикаций СЗГМУ им. И.И.Мечникова в системе **Scopus** за период 1998-2013 гг. (по состоянию на 31.12.2013 г.)



# Ежегодное количество цитирований публикаций СЗГМУ им. И.И.Мечникова в системе **Web of Science** за период 2008-2013 гг. (по состоянию на 31.12.2013 г.)



# Публикации

- Силин, А.В. К вопросу об оценке качества научно-исследовательской деятельности профессорско-преподавательского состава (на примере медицинского вуза) / А.В. Силин, М.В. Кондрашова, Е.Б. Авалуева, С.В. Иванов // **Вестник СЗГМУ им. И.И. Мечникова**. – 2013. - №4. – С. 126-130
- Силин, А.В. Индикаторы и результативность научно-исследовательской деятельности профессорско-преподавательского состава СЗГМУ им. И.И.Мечникова / А.В. Силин, М.В. Кондрашова, Е.Б. Авалуева, С.В. Иванов // **Газета «Вестник СЗГМУ им. И.И.Мечникова**. – 2013. - №8-9 (22-23). – С. 8-9



**Алгоритм поиска информации  
о публикационной активности  
автора в системах цитирования  
РИНЦ, Web of Science и Scopus**

# Анализ публикационной активности автора в РИНЦ

## Шаг 1. Вход в раздел «Авторский указатель»

The screenshot shows the eLIBRARY.RU website interface. The browser address bar displays "elibrary.ru/default.asp". The main header includes the site name "eLIBRARY.RU" and navigation links: "ДЛЯ ЧИТАТЕЛЕЙ | ДЛЯ ОРГАНИЗАЦИЙ | ДЛЯ ИЗДАТЕЛЕЙ | ДЛЯ АВТОРОВ | ПОДПИСКА".

On the left side, there is a search bar and a "Расширенный поиск" (Advanced search) button. Below it is a "Навигатор" (Navigator) menu with the following items: "Каталог журналов", "Авторский указатель", "Список организаций", "Тематический рубрикатор", "Поисковые запросы", "Новые поступления", and "Настройка". A red arrow points to the "Авторский указатель" item.

The main content area features a "ПЕРСОНАЛЬНЫЙ ПРОФИЛЬ" (Personal profile) section, a "КАТАЛОГ ЖУРНАЛОВ" (Journal catalog), and the "АВТОРСКИЙ УКАЗАТЕЛЬ" (Author index) section. The "АВТОРСКИЙ УКАЗАТЕЛЬ" section includes a search form and a list of authors. A red arrow points to the "АВТОРСКИЙ УКАЗАТЕЛЬ" section.

On the right side, there is a "Расширенный поиск" (Advanced search) button, a "Навигатор" (Navigator) menu with the following items: "Каталог журналов", "Авторский указатель", "Список организаций", "Тематический рубрикатор", "Поисковые запросы", "Новые поступления", and "Настройка". A red arrow points to the "Авторский указатель" item.

At the bottom left, the URL "www.elibrary.ru" is displayed in large red text.

# Анализ публикационной активности автора в РИНЦ

## Шаг 2. Поиск автора и получение сведений о публикационной активности

The screenshot shows the eLIBRARY.RU website interface. The search bar contains the text "петров м н". The search results table is as follows:

№	Автор	Публ.	Цит.	h-индекс
1	Петров Максим Николаевич Костромской государственный университет им. Н.А. Некрасова (Кострома)	0	0	0
2	Петров Максим Николаевич Московский государственный университет им. М.В. Ломоносова (Москва)	5	8	2
3	Петров Михаил Николаевич аспирантура (Уфа)	0	0	0
4	Петров Михаил Николаевич Новгородский государственный университет им. Ярослава Мудрого (Великий Новгород)	24	84	4
5	Петров Михаил Николаевич Санкт-Петербургский государственный университет (Санкт-Петербург)	0	0	0
6	Петров Михаил Николаевич* Московский физико-технический институт (государственный университет) (Долгопрудный)	0	0	0
7	Петров Михаил Николаевич* Сибирский государственный аэрокосмический университет им. акад. М.Ф. Решетнева (Красноярск)	91	179	4
8	Петров Муслим Назарбаевич Северо-Кавказский федеральный университет (Ставрополь)	0	0	0

Callouts in the image identify the following elements:

- Search input field: петров м н
- Search button: Поиск
- Author statistics for entry 2: 5 articles, 8 citations, 2 H-index

Legend for author statistics:

- Кол-во статей: 5
- Кол-во цитир.: 8
- Индекс Хирша: 2

# Анализ публикационной активности автора в РИНЦ

## Шаг 4. Подробная информация о публикационной активности автора

The screenshot shows the author profile page for Maxim Nikolaevich Petrov on the eLIBRARY.RU website. The page is titled "ПЕТРОВ М Н - АНАЛИЗ ПУБЛИКАЦИОННОЙ АКТИВНОСТИ". The author's name and affiliation are listed as "ПЕТРОВ МАКСИМ НИКОЛАЕВИЧ" and "Московский государственный университет им. М.В. Ломоносова (Москва)".

The "Общие показатели (дата обновления 16.01.2014):" section contains the following data:

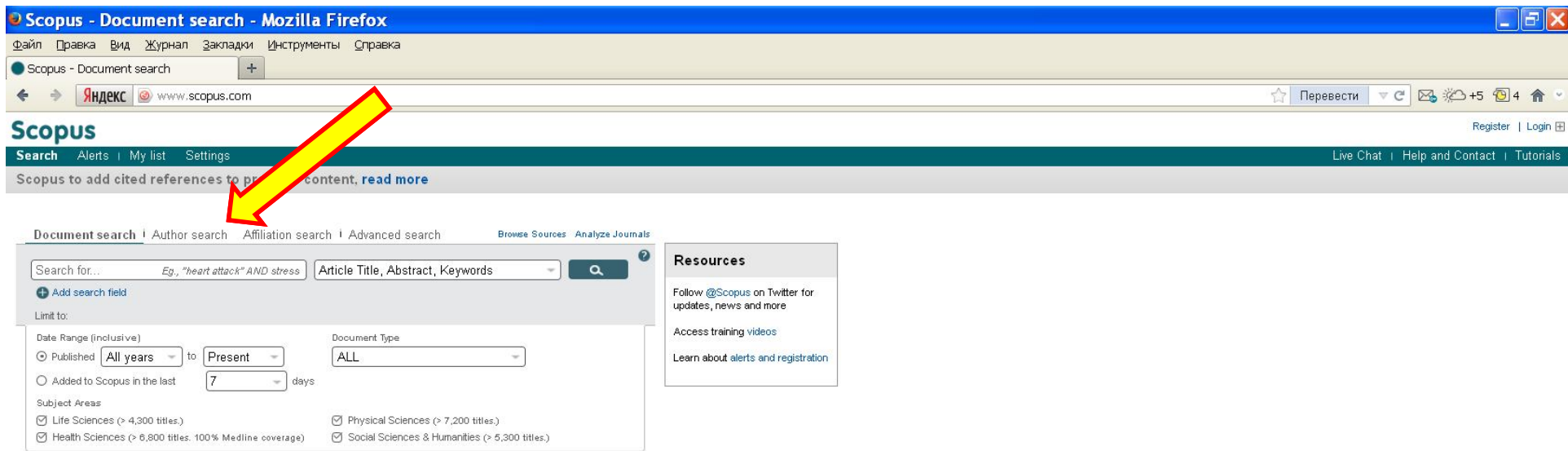
Показатель	Значение
Число публикаций автора в РИНЦ	5
Число публикаций автора с учетом статей, найденных в списках литературы	5
Год первой публикации	2006
Число цитирований публикаций автора в РИНЦ	6
Число цитирований публикаций автора с учетом статей, найденных в списках литературы	6
Суммарное число цитирований автора	8
Число публикаций, процитировавших работы автора	8
Число ссылок на самую цитируемую публикацию	8
Индекс Хирша	2
Индекс Хирша без учета самоцитирований	2
Индекс Хирша с учетом только статей в журналах	2
Число самоцитирований	0 (0,0%)
Число цитирований соавторами	2 (25,0%)
Число соавторов	11
Среднее число цитирований в расчете на одну публикацию	1,20
Число публикаций в зарубежных журналах	0 (0,0%)
Число публикаций в российских журналах	5 (100,0%)
Число публикаций в российских журналах из перечня ВАК	2 (40,0%)
Число публикаций в российских переводных журналах	3 (60,0%)
Число публикаций автора, процитированных хотя бы один раз	2 (40,0%)
Число публикаций в журналах с ненулевым импакт-фактором	5 (100,0%)
Число цитирований из зарубежных журналов	5 (62,5%)
Число цитирований из российских журналов	3 (37,5%)
Число цитирований из российских журналов из перечня ВАК	2 (25,0%)
Число цитирований из российских переводных журналов	1 (12,5%)
Число цитирований из журналов с ненулевым импакт-фактором	6 (75,0%)
Средневзвешенный импакт-фактор журналов, в которых были опубликованы статьи	0,682
Средневзвешенный импакт-фактор журналов, в которых были процитированы статьи	3,008

On the right side of the page, there is a "Возможные действия" (Possible actions) menu with the following options:

- Вывести список публикаций автора
- Вывести список статей, ссылающихся на работы автора
- Вывести список ссылок на работы автора
- Вывести на печать список публикаций автора
- Авторский указатель
- Обновить показатели автора

# Анализ публикационной активности автора в Scopus

## Шаг 1. Вход в раздел «Поиск автора»



The screenshot shows the Scopus website interface in a Mozilla Firefox browser. The browser's address bar displays "www.scopus.com". The page header includes the Scopus logo and navigation links such as "Search", "Alerts", "My list", and "Settings". A red arrow points to the "Author search" tab in the "Document search" section. The search interface includes a search bar with the placeholder text "Search for... Eg., 'heart attack' AND stress", a dropdown menu for search criteria (currently set to "Article Title, Abstract, Keywords"), and a search button. Below the search bar, there are filters for "Date Range (Inclusive)", "Document Type", and "Subject Areas". The "Date Range" filter is set to "Published" from "All years" to "Present". The "Document Type" filter is set to "ALL". The "Subject Areas" filter includes checkboxes for "Life Sciences (> 4,300 titles.)", "Health Sciences (> 6,800 titles. 100% Medline coverage)", "Physical Sciences (> 7,200 titles.)", and "Social Sciences & Humanities (> 5,300 titles.)". A "Resources" sidebar on the right contains links for following Scopus on Twitter, accessing training videos, and learning about alerts and registration. The footer of the page contains links for "About Scopus", "Language" (with a link to "日本語に切り替える"), "Customer Service", "About Elsevier", and "Terms and Conditions". The Elsevier logo is visible in the bottom right corner.

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



# Анализ публикационной активности автора в Scopus

## Шаг 2. Ввод данных автора

The screenshot shows the Scopus Author search page in a Mozilla Firefox browser. The browser's address bar displays the URL: [www.scopus.com/search/form.url?display=authorLookup&clear=t&origin=searchbasic&trGid=F242ED0838527C583046723CFEED93C6\\_euC1gMODexYfPkQec4u1Q%3a2](http://www.scopus.com/search/form.url?display=authorLookup&clear=t&origin=searchbasic&trGid=F242ED0838527C583046723CFEED93C6_euC1gMODexYfPkQec4u1Q%3a2). The page features a search form with the following elements:

- Author Name:** A text input field containing "Petrov".
- Author Identifier (AN):** A text input field containing "AN".
- Search Button:** A magnifying glass icon.
- Affiliation:** A text input field containing "e.g. University of Toronto...".
- Show exact matches only:** An unchecked checkbox.
- Limit to:** A section with "Subject Areas" and checkboxes for "Life Sciences" (checked), "Health Sciences" (checked), "Physical Sciences", and "Social Sciences & Humanities".

Four red arrows point to the search form fields: one to the Author Name field, one to the AN field, one to the Search button, and one to the Life Sciences checkbox.

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

**Footer:**

- About Scopus
- What is Scopus
- Content coverage
- Language: [日本語に切り替える](#)
- Customer Service: [Help and Contact](#), [Live Chat](#)
- About Elsevier: [Terms and Conditions](#), [Privacy Policy](#)
- ELSEVIER logo

Copyright © 2014 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our [Cookies page](#).

# Анализ публикационной активности автора в Scopus

## Шаг 3. Выбор автора

The screenshot shows the Scopus Author search results page for 'Petrov, Alexander N.'. The page displays a list of 11 author matches out of 24 total results. The first match is highlighted with a red box, and a yellow arrow points to the 'Show Profile' link next to it. The search criteria are: Author last name 'Petrov', Author first name 'A.J.I.', and Subject Areas: Life Sciences, Health Sciences. The search results are sorted by Document Count (A-Z).

Author Name	Document Count	Subject Areas	Affiliation	City	Country
<input type="checkbox"/> Petrov, Alexander N. Petrov, Alexander Petrov, A. N. Petrov, Aleksander N.	136	Physics and Astronomy ; Chemistry ; Materials Science ; ...	Saint Petersburg State University	Saint Petersburg (ex Leningrad)	Russian Federation
<input type="checkbox"/> Petrov, Aleksandr N. Petrov, Aleksandr	46	Biochemistry, Genetics and Molecular Biology ; Pharmacology, Toxicology and Pharmaceutics ; ...	Merck Research Laboratories		
<input type="checkbox"/> Petrov, Alexander N. 1 Petrov, Alexander Petrov, A. N. Petrov, Aleksander N.	136	Physics and Astronomy ; Chemistry ; Materials Science ; ...	Saint Petersburg State University	Saint Petersburg (ex Leningrad)	Russian Federation
<input type="checkbox"/> Petrov, Alexey N. Petrov, Alexey Petrov, Alex N. Petrov, Alex	28	Biochemistry, Genetics and Molecular Biology ; Multidisciplinary ; Chemical Engineering ; ...	Stanford University School of Medicine	Stanford	United States
<input type="checkbox"/> Petrov, Andrej N. Petrov, A. N. Petrov, Andrej N. Petrov, Andrej	21	Medicine ; Biochemistry, Genetics and Molecular Biology ; Energy ; ...	Ministerstvo zdravookhraneniia Rossiiskoi Federatsii	Moscow	Russian Federation
<input type="checkbox"/> Petrov, Alexei N. Petrov, A. N. Petrov, Alexey Petrov, Alexei	16	Agricultural and Biological Sciences ; Environmental Science ; Earth and Planetary Sciences ; ...	Institute of Biology of the Southern Seas Nasu	Sevastopol	Ukraine
<input type="checkbox"/> Petrov, Andrej N. Petrov, Andrej Petrov, A.N.	12	Social Sciences ; Environmental Science ; Earth and Planetary Sciences ; ...	University of Northern Iowa	Cedar Falls	United States
<input type="checkbox"/> Petrov, Nicolay A. Petrov, N. A.	6	Biochemistry, Genetics and Molecular Biology	State Research Center of Virology and Biotechnology VECTOR	Koltsovo	Russian Federation
<input type="checkbox"/> Petrov, Alena N.	5	Medicine	Soroka University Medical Center	Beer Sheva	Israel

# Анализ публикационной активности автора в Scopus

## Шаг 4. Получение сведений о публикационной активности

The screenshot shows the Scopus Author details page for Alexander N. Petrov. A red box highlights the summary statistics, and a yellow arrow points to the Scopus Author Identifier (ID: 7401780289). A large white box with green callouts summarizes the key metrics: 136 documents, 1057 total citations by 841 documents, an h-index of 15, 1668 references, and 150 co-authors. The subject area is Physics and Astronomy, Chemistry. The page also lists several publications with their titles and citation counts.

**Scopus - Author details (Petrov, Alexander N.) - Mozilla Firefox**

Scopus - Author details (Petrov, Alex... +

www.scopus.com/authorid/detail.url?authorId=7401780289

Scopus

Search Alerts | My list Settings Live Chat | Help and Contact | Tutorials

Back to results | 1 of 24 Next >

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author. An algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Print | E-mail

Petrov, Alexander N.  
Saint Petersburg State University, Department of Physics, Saint Petersburg (ex-Leningrad) Russian Federation  
Author ID: 7401780289

About Scopus Author Identifier | View potential author matches  
Other name formats: Petrov, Alexander, Petrov, A. N., View More

Follow this Author  
Receive emails when this author publishes new articles  
Get citation alerts  
Add to ORCID  
Request author detail corrections

Cited by 838 documents since 1996

Electrical properties of samarium cobaltite nanoparticles synthesized using Sol-Gel

Documents: 136  
Citations: 1054 total citations by 838 documents  
h Index: 15 The h Index considers Scopus articles published after 1996  
References: 1668  
Co-authors: 150 (maximum 150 co-authors can be displayed)  
Subject area: Physics and Astronomy , Chemistry

20 of 136 documents (newest first)

Export all | Add all to my list | Set document alert | Set document feed

Skripnikov, L.V., Petrov, A.N., Titov, A.V.  
**Communication: Theoretical study of ThO for the electron electric dipole moment search**  
(2013) *Journal of Chemical Physics* 139 (22) Cited 1 times.  
doi: 10.1063/1.4843955

Flambaum, V.V., Stadnik, Y.V., Kozlov, M.G., Petrov, A.N.  
**Enhanced effects of temporal variation of the fundamental constants in 2П1/2-term diatomic molecules: 207Ph1**  
(2013) *Physical Review A - Atomic, Molecular, and Optical Physics* 88 (5)  
doi: 10.1103/PhysRevA.88.052124

Mosyagin, N.S., Petrov, A.N., Titov, A.V., Zaitsevskii, A.V.  
**Generalized relativistic effective core potential calculations of the adiabatic potential curve and spectroscopic**  
(2013) *International Journal of Quantum Chemistry* 113 (20) PP. 2277 - 2281  
doi: 10.1002/qua.24448

Petrov, A.N., Skripnikov, L.V., Titov, A.V., Mawhorter, R.J.  
**Centrifugal correction to hyperfine structure constants in the ground state of lead monofluoride**  
(2013) *Physical Review A - Atomic, Molecular, and Optical Physics* 88 (1) Cited 2 times.  
doi: 10.1103/PhysRevA.88.010501

Source history:  
Physica B: Condensed Matter View documents  
Soviet Powder Metallurgy and Metal Ceramics View documents  
Radiobiologia View More View documents  
Show Related Affiliations

**Кол-во статей**

**Кол-во цитир.**

**Индекс Хирша**



# Анализ публикационной активности автора в Web of Science

## Шаг 1. Вход в раздел «Web of Science Core collection» (выбор базы данных для поиска)

The screenshot shows the Web of Science website interface. The browser title is "Web of Science [v.5.13.2] - All Databases Home - Mozilla Firefox". The URL is "apps.webofknowledge.com/UA\_GeneralSearch\_input.do?product=UA&search\_mode=GeneralSearch&SID=V23mPdx78PzbxTG4ss&preferencesSa...". The page features a navigation bar with "Web of Science™", "InCites®", "Journal Citation Reports®", "Essential Science Indicators™", and "EndNote®". The main header includes "WEB OF SCIENCE™" and "THOMSON REUTERS™". A "Search" button is highlighted in orange, and a dropdown menu is open, showing options: "All Databases", "Web of Science™ Core Collection", "MEDLINE®", and "SciELO Citation Index". Two red arrows point to the "All Databases" menu and the "Web of Science™ Core Collection" option. Below the search bar, there is a "Basic Search" section with a search input field containing "Example: oil spill\* mediterr...", a "Learn More" link, a "Topic" dropdown, and a "Search" button. The "TIMESPAN" section shows "All years" selected, with "From 1950" and "to 2014" dropdowns. A "MORE SETTINGS" link is also present. At the bottom, there are links for "Customer Feedback & Support", "Additional Resources", "What's New in Web of Science?", and "Customize your Experience". A blue banner at the bottom says "Take advantage of the full functionality in the Web of Science. Click here for online training modules." The footer includes the "National Electronic Information Consortium NEICON" logo and a "Like" button.

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

# Анализ публикационной активности автора в Web of Science

## Шаг 2. Вход в раздел «Поиск автора»

The screenshot shows the Web of Science search interface in a Mozilla Firefox browser. The browser's address bar displays the URL: `apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=V23mPdxib78PzbxTG4ss&search_mode=GeneralSearch`. The page header includes the Web of Science logo and Thomson Reuters branding. A navigation bar contains the text "Web of Science Core Collection" and "Search". Below this, a search form is visible with a dropdown menu for "Basic Search" that is open, showing options: "Basic Search", "Author Search", "Cited Reference Search", and "Advanced Search". Two red arrows point to the "Basic Search" dropdown and the "Author Search" option. The search form also includes a text input field with the placeholder "Example: oil", a "Topic" dropdown, and a "Search" button. Below the search form, there is a "TIMESPAN" section with radio buttons for "All years" (selected) and "From 2008 to 2014". At the bottom of the page, there are links for "Customer Feedback & Support", "Additional Resources", "What's New in Web of Science?", and "Customize your Experience". A footer banner reads "Take advantage of the full functionality in the Web of Science. Click here for online training modules." The footer also includes the logo for the National Electronic Information Consortium (NEICON) and a "Like" button.

# Анализ публикационной активности автора в Web of Science

## Шаг 2. Вход в раздел «Поиск автора»

The screenshot shows the 'Author Search' section of the Web of Science interface. The browser window title is 'Web of Science [5.13.2] - Author Finder - Mozilla Firefox'. The URL is 'wcs.webofknowledge.com/AF/AFHome.do?url=http%3A%2F%2Fapps.webofknowledge.com%2FWOS\_GeneralSearch\_input.do%3FSID%3DX29AMLsuentDKvsirfd%26product%3DWOS%26search\_mode%3D'. The page features a navigation bar with 'Web of Science™', 'InCites®', 'Journal Citation Reports®', and 'Essential Science Indicators™'. The main content area is titled 'Search Web of Science™ Core Collection'. Under the 'Author Search' dropdown, there are three steps: 'Enter Author Name', 'Select Research Domain', and 'Select Organization'. The 'Enter Author Name' step is active, showing two input fields: 'Last Name / Family Name (Required)' with the value 'Petrov' and 'Initial(s) (4 allowed)' with the value 'A.N.'. There is also an 'Exact Matches Only' checkbox. Below the input fields are links for '+ Add Author Name Variant' and 'Clear All Fields'. At the bottom of the search area are two buttons: 'Select Research Domain' and 'Finish Search'. Three red arrows with yellow outlines point to the 'Last Name / Family Name' field, the 'Initial(s)' field, and the 'Finish Search' button. The footer contains copyright information: '© 2014 THOMSON REUTERS', 'TERMS OF USE', 'PRIVACY POLICY', and 'FEEDBACK'.

# Анализ публикационной активности автора в Web of Science

## Шаг 2. Поиск и выделение статей автора

Web of Science [v.5.13.2] - Web of Science Core Collection - Mozilla Firefox

Web of Science [v.5.13.2] - Web of ...

Яндекс apps.webofknowledge.com/InboundService.do?SID=X29AMLsuentDKvsirfd&Func=Links&action=search&mode=AuthorFinder&product=WOS&viewType=summary&af\_author=Petrov AN\*&wql=AU=(Petrov AN\*)

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

# WEB OF SCIENCE™

THOMSON REUTERS™

Back to Search My Tools Search History Marked List

**Author Search Results: 112 Records | 87 Record Sets**

You searched for:  
AU=(Petrov AN\*) ...More

Create Alert

Refine Results Sort by: Publication Date -- newest to oldest Page 1 of 12

Search within results for...

Select Page Save to EndNote online Add to Marked List

**Web of Science Categories**

- BIOCHEMISTRY MOLECULAR BIOLOGY (20)
- PHYSICS ATOMIC MOLECULAR CHEMICAL (15)
- OPTICS (11)
- ASTRONOMY AND PHYSICS (10)
- CHEMISTRY PHYSICAL

more options / values... Refine

**Document Types**

- ARTICLE (95)
- MEETING ABSTRACT (7)
- REVIEW (4)
- LETTER (3)
- CORRECTION (2)

more options / values...

1. **Secondary Structures of rRNAs from All Three Domains of Life**  
By: Petrov, Anton S.; Bernier, Chad R.; Gulen, Burak; et al.  
PLOS ONE Volume: 9 Issue: 2 Article Number: e88222 Published: FEB 5 2014  
Full Text from Publisher View Abstract
2. **High-throughput platform for real-time monitoring of biological processes by multicolor single-molecule fluorescence**  
By: Chen, Jin; Dalal, Ravindra V.; Petrov, Alexey N.; et al.  
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 111 Issue: 2 Pages: 664-669 Published: JAN 14 2014  
Full Text from Publisher View Abstract
3. **Numerical-analytic investigation of the dynamics of viscoelastic and porous elastic bodies**  
By: Igumnov, L. A.; Amenitskii, A. V.; Belov, A. A.; et al.  
JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS Volume: 55 Issue: 1 Pages: 89-94 Published: JAN 2014  
Full Text from Publisher View Abstract
4. **The Nucleic Acid Database: new features and capabilities**  
By: Narayanan, Buvaneshwari Coimbatore; Westbrook, John; Ghosh, Saheli; et al.  
NUCLEIC ACIDS RESEARCH Volume: 42 Issue: D1 Pages: D114-D122 Published: JAN 2014

Analyze Results Create Citation Report

Times Cited: 0 (from Web of Science Core Collection)

Times Cited: 1 (from Web of Science Core Collection)

Times Cited: 0 (from Web of Science Core Collection)

Times Cited: 1 (from Web of Science Core Collection)

# Анализ публикационной активности автора в Web of Science

## Шаг 3. Формирование выборки публикаций

Web of Science [v.5.13.2] - Web of Science Core Collection - Mozilla Firefox

Web of Science [v.5.13.2] - Web of ...

apps.webofknowledge.com/summary.do?SID=V23mPdx78Pzb7G4ss&product=WOS&page=1&parentProduct=WOS&qid=1&search\_mode=Authori

WEB OF SCIENCE™ THOMSON REUTERS™

Back to Search My Tools Search History Marked List 10

Author Search Results: 112 Records | 87 Record Sets

You searched for:  
AU=(Petrov AN\*) ...More

Create Alert

Refine Results

Sort by: Publication Date -- newest to oldest

Page 1 of 5

Search within results for...

Select Page Save to EndNote online Add to Marked List

Web of Science Categories

- BIOCHEMISTRY MOLECULAR BIOLOGY (20)
- PHYSICS ATOMIC MOLECULAR CHEMICAL (15)
- OPTICS (11)
- ASTRONOMY ASTROPHYSICS (10)
- CHEMISTRY PHYSICAL (10)

more options / values... Refine

Document Types

- ARTICLE (95)
- MEETING ABSTRACT (7)
- REVIEW (4)
- LETTER (3)
- CORRECTION (2)

more options / values...

1. Secondary Structures of rRNAs from All Three Domains of Life  
By: Petrov, Anton S.; Bernier, Chad R.; Gulen, Burak; et al.  
PLOS ONE Volume: 9 Issue: 2 Article Number: e88222 Published: FEB 5 2014  
Full Text from Publisher View Abstract

2. High-throughput platform for real-time monitoring of biological processes by multicolor single-molecule fluorescence  
By: Chen, Jin; Dalal, Ravindra V.; Petrov, Alexey N.; et al.  
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 111 Issue: 2 Pages: 664-669 Published: JAN 14 2014  
Full Text from Publisher View Abstract

3. Numerical-analytic investigation of the dynamics of viscoelastic and porous elastic bodies  
By: Igumnov, L. A.; Amenitskii, A. V.; Belov, A. A.; et al.  
JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS Volume: 55 Issue: 1 Pages: 89-94 Published: JAN 2014  
Full Text from Publisher View Abstract

4. The Nucleic Acid Database: new features and capabilities  
By: Narayanan, Buvaneshwari Coimbatore; Westbrook, John; Ghosh, Saheli; et al.  
NUCLEIC ACIDS RESEARCH Volume: 42 Issue: D1 Pages: D114-D122 Published: JAN 2014

Analyze Results Create Citation Report

Times Cited: 0 (from Web of Science Core Collection)

Times Cited: 1 (from Web of Science Core Collection)

Times Cited: 0 (from Web of Science Core Collection)

Times Cited: 1 (from Web of Science Core Collection)



# Анализ публикационной активности автора в Web of Science

## Шаг 3. Работа с выборкой публикаций

Web of Science [v.5.13.2] - Web of Science Core Collection - Mozilla Firefox

apps.webofknowledge.com/ViewMarkedList.do?action=Search&product=WOS&SID=V23mPdx78PzbxTG4ss&mark\_id=UDB&search\_mode=Marked

WEB OF SCIENCE™ THOMSON REUTERS™

Back to Search My Tools Search History Marked List 10

Marked List 10 records | View Derwent Compounds Marked List: 0 compounds

Your Marked List contains records from 1 database(s).  
For bibliographic data, you can output summary data for all records using the "total records" view, or output more product-specific data from each listed database.

10 total records on the Marked List  
Output author, title, source, abstract, and times cited for all records in the Marked List.

10 records from Web of Science™ Core Collection  
Output complete data from this product for these records. [Clear Marked List](#)

Output Records [ Hide Output Options ]

Step 1: Select records.  
 All records in this list (up to 500)  
 All records on page  
 Records  to

Step 2: Select content.  
Select from the fields below:

Step 3: Select destination. [\[Learn about saving to bibliographic software\]](#)  
 Save to EndNote online

Select All | [Reset](#)

<input checked="" type="checkbox"/> Author(s) / Editor(s)	<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Source	<input checked="" type="checkbox"/> Conference Information
<input type="checkbox"/> Abstract*	<input checked="" type="checkbox"/> Cited References*	<input type="checkbox"/> Document Type	<input type="checkbox"/> Conference Sponsors
<input type="checkbox"/> Addresses	<input checked="" type="checkbox"/> Times Cited	<input type="checkbox"/> Keywords	<input type="checkbox"/> Publisher Information
<input checked="" type="checkbox"/> ISSN / ISBN	<input type="checkbox"/> Cited Reference Count	<input type="checkbox"/> Source Abbrev.	<input type="checkbox"/> Page Count
<input type="checkbox"/> IDS Number	<input type="checkbox"/> Language	<input type="checkbox"/> Web of Science Categories	<input type="checkbox"/> Research Areas
<input type="checkbox"/> Funding Information	<input checked="" type="checkbox"/> Accession Number	<input checked="" type="checkbox"/> Author Identifiers	

\*Selecting these items will increase the processing time.

Sort by: **Publication Date -- newest to oldest**

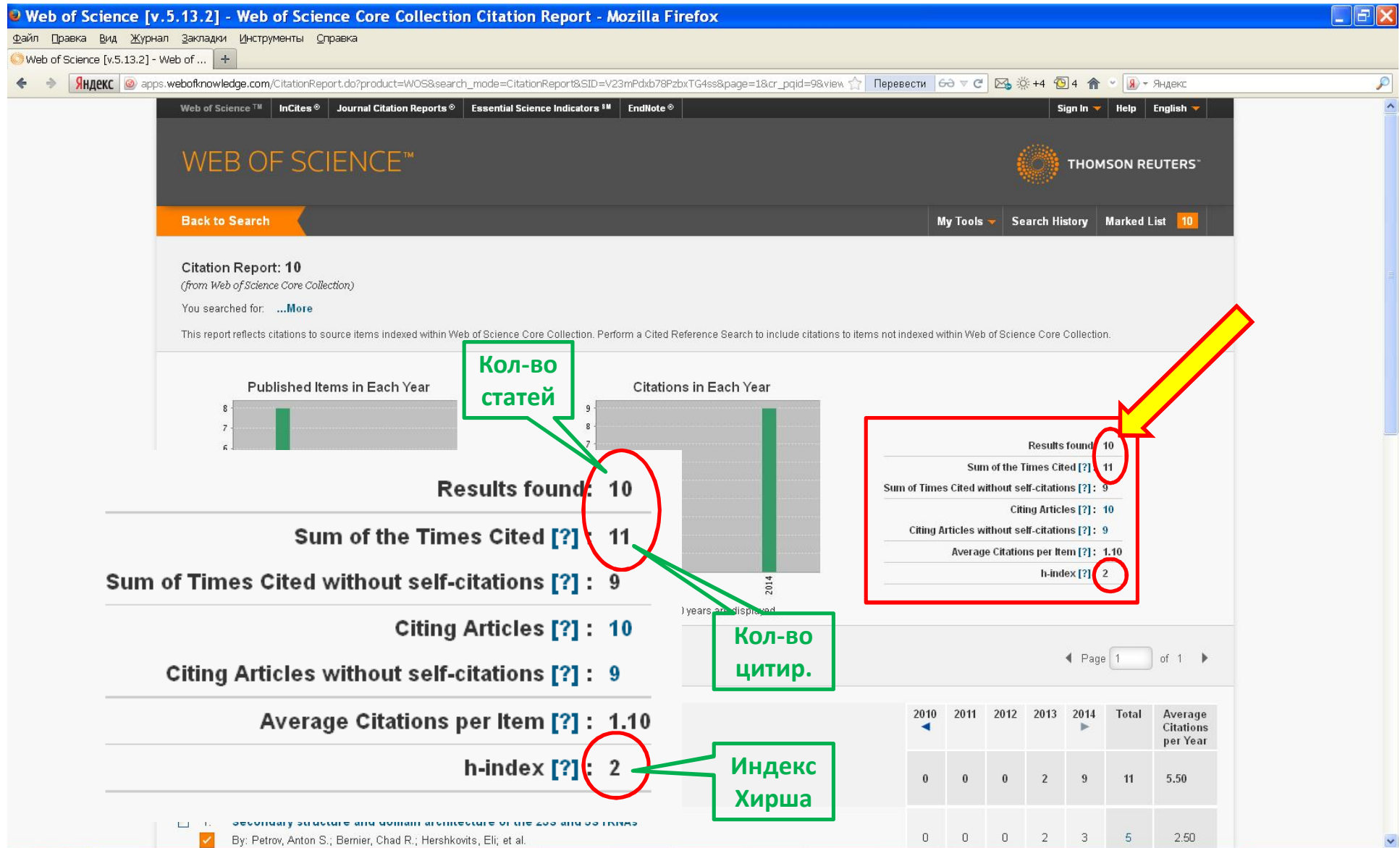
Page 1 of 1

[Analyze Results](#)  
[Create Citation Report](#)

1. **High-throughput platform for real-time monitoring of biological processes by multicolor single-molecule fluorescence**  
By: Chen, Jin; Dalal, Ravindra V.; Petrov, Alexey N.; et al.  
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 111 Issue: 2 Pages: 664-669 Published: Times Cited: 1 (from Web of Science Core Collection)

# Анализ публикационной активности автора в Web of Science

## Шаг 4. Получение сведений о публикационной активности



# Контактная информация

- **Иванов Сергей Витальевич**
- Заместитель заведующего отделом организации и развития научно-исследовательской работы  
(Пискаревский пр., д. 47, 35 пав., 3 этаж)
- Тел.: 303-50-00 доб. 8656
- E-mail:  
[ivanov.sergei@spbmapo.ru](mailto:ivanov.sergei@spbmapo.ru)  
[nir@spbmapo.ru](mailto:nir@spbmapo.ru)