

Elsevier Research Intelligence

Scopus: поиск научной информации, подбор журнала для дальнейшей публикации, мой научный профиль

Галина П. Якшонок, консультант по аналитическим решениям Elsevier

Белорусский государственный медицинский университет
г. Минск, 23.03.2017

g.yakshonak@elsevier.com
www.elsevierscience.ru

SCOPUS

ИНДЕКСАЦИЯ ЖУРНАЛОВ

21,900+ академических журналов

5,000+ издательств из 105 стран

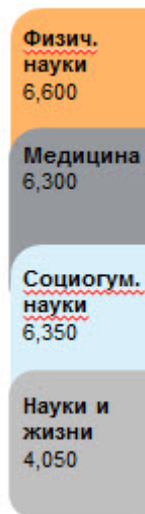
120,000+ книг

25+ млн. патентных записей

SNIP: The Source-Normalized Impact per Paper

SJR: The SCImago Journal Rank

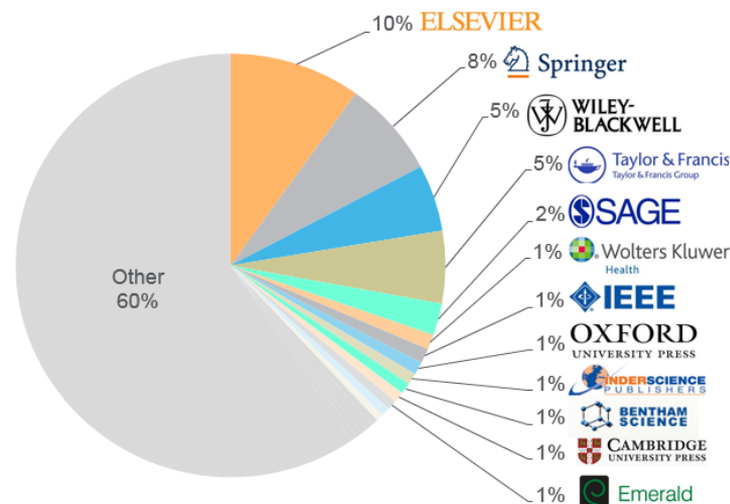
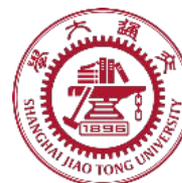
CiteScore



ОЦЕНКА НАУКИ



АКАДЕМИЧЕСКИЕ РЕЙТИНГИ



Как журналы попадают в Scopus



- Издания отбираются независимым Content Selection & Advisory Board (CSAB)
- В основе CSAB – экспертиза в отдельной предметной области; многие члены Совета – бывшие редакторы
- Заявки журналов из России и Беларуси отправляются на рассмотрение Российскому комитету по отбору содержания, эксперты которого готовят свои рекомендации и передают их для финального решения эксперту CSAB

Фокус на качество через отбор содержания независимым CSAB для:

- Обеспечения точных и релевантных результатов поиска для пользователей
- Отсутствия некачественных данных
- Поддержка статуса авторитетной базы данных, «отражающей верные данные», и доверия пользователей

Scopus помогает ученым в их ежедневной работе:



www.scopus.com

Scopus

[Search](#) [Source](#)

Document search

[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#)

Search

Article title, Abstract, Keywords



E.g., "heart attack" AND stress

Limit

Date range (inclusive)

Published to

Added to Scopus in the last

Document type

Поиск научно-исследовательской информации



Почему использовать Scopus, а не поиск в Google?

- Scopus **разработан специально** для того, чтобы обеспечивать эффективный поиск научной литературы и работу с результатами такого поиска
- Scopus содержит только **рецензируемые** публикации из надежных источников. Если возникают сомнения – источник может пройти повторную оценку качества и при отрицательном результате его индексацию могут прекратить
- Имеет наибольшее **покрытие** среди научных индексов и его содержание тщательно проверяется
- **Систематичность и прозрачность:** никаких тайн. Каждый результат объясняется механизмом поиска, который вы проводите и структурой содержания.

Document search

Documents Authors Affiliations Advanced

Search *Поисковая строка для поисковых терминов*

E.g., "heart attack" AND stress

AND

Операторы AND, OR, AND NOT для объединения полей поиска

Search

Limit

Date range (inclusive)

Published All years to Present

Added to Scopus in the last 7 days

Ограничители временного охвата

Document type

ALL

Поля поиска

Article title, Abstract, Keywords

- All fields
- Article title, Abstract, Keywords
- Authors
- First author
- Source title
- Article title
- Abstract
- Keywords
- Affiliation

Поиск по теме
Поиск по автору
Поиск по журналу
Поиск по месту работы автора и т.д.

Расширенный поиск

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾ ☰

Advanced search

более 40 полей поиска, включая предметные области и финансирующие фонды

Documents Authors Affiliations **Advanced**

Search tips ⓘ

Enter query string

AFFIL (Belarus*) and SUBJAREA(MEDI)

ALL("heart attack") AND AUTHOR-NAME(smith)
TITLE-ABS-KEY("somatic complaint wom?n") AND PUBYEAR AFT 1993
SRCTITLE("field ornith") AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

Outline query: Add Author name / Affiliation Clear form **Search Q**

Code: SUBJAREA
 Name: Subject Area

For Example:
 Entering SUBJAREA(CHEM) will return documents that classified under the subject area Chemistry.
[more info](#)

Possible values for XX are:

Agricultural and Biological Sciences-AGRI / Arts and Humanities-ARTS / Biochemistry, Genetics and Molecular Biology-BIOC / Business, Management and Accounting-BUSI / Chemical Engineering-CENG / Chemistry-CHEM / Computer Science-COMP / Decision Sciences-DECI / Earth and Planetary Sciences-EART / Economics, Econometrics and Finance-ECON / Energy-ENER / Engineering-ENGI / Environmental Science-ENVI / Immunology and Microbiology-IMMU / Materials Science-MATE / Mathematics-MATH / Medicine-MEDI / Neuroscience-NEUR / Nursing-NURS / Pharmacology, Toxicology and Pharmaceutics-PHAR / Physics and Astronomy-PHYS / Psychology-PSYC / Social Sciences-SOCI / Veterinary-VETE / Dentistry-DENT / Health Professions-HEAL / Multidisciplinary-MULT

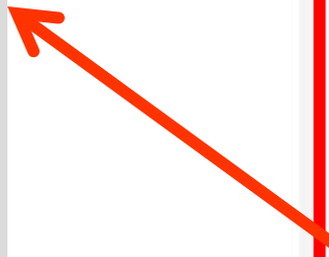
Add

Operators

| | |
|---------|---|
| AND | + |
| OR | + |
| AND NOT | + |
| PRE/ | + |
| W/ | + |

Field codes ⓘ

| | |
|-------------|---|
| REFPUBYEAR | + |
| REFSRCTITLE | + |
| REFTITLE | + |
| SEQBANK | + |
| SEQNUMBER | + |
| SRCTITLE | + |
| SRCTYPE | + |
| SUBJAREA | + |
| TITLE | + |



Результаты поиска: по месту работы авторов и предметной области

Scopus

[Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [SciVal](#) [Galina Yakshonak](#)

3,459 document results

[View secondary documents](#) [View 21 patent results](#) [Search your library](#)

AFFIL (belarus*) AND SUBJAREA (medi)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Search within results...



Refine results

[Limit to](#) [Exclude](#)

Year

Author name

- Razvodovsky, Y.E. (62) >
- Dörk, T. (45) >
- Aleinikova, O.V. (34) >
- Titov, L.P. (33) >
- Chang-Claude, J. (30) >

[View more](#)

Subject area

Document type

Source title

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All [CSV export](#) [Download](#) [View citation overview](#) [View Cited by](#) [Save to list](#) [Print](#) [Email](#) [Alert](#)

| | Document title | Authors | Year | Source | Cited by |
|----------------------------|---|---|------|---|----------|
| <input type="checkbox"/> 1 | Promotion of breastfeeding intervention trial (PROBIT): A randomized trial in the Republic of Belarus | Kramer, M.S., Chalmers, B., Hodnett, E.D., (...), Ovchinkova, L., Helsing, E. | 2001 | Journal of the American Medical Association 285(4), pp. 413-420 | 851 |
| | View abstract View at Publisher Related documents | | | | |
| <input type="checkbox"/> 2 | Certolizumab pegol for the treatment of Crohn's disease | Sandborn, W.J., Feagan, B.G., Stoinov, S., (...), Wruble, L., Younes, Z. | 2007 | New England Journal of Medicine 357(3), pp. 228-238 | 698 |
| | View abstract Full Text View at Publisher Related documents | | | | |
| <input type="checkbox"/> 3 | Thyroid cancer after Chernobyl [8] | Kazakov, V.S., Demidchik, E.P., Astakhova, L.N. | 1992 | Nature 359(6390), pp. 21 | 515 |
| | View at Publisher | | | | |

Расширенный поиск: с добавлением грантодающей организации

Scopus

[Search](#)[Sources](#)[Alerts](#)[Lists](#)[Help](#) ▾[SciVal](#) ▸[Galina Yakshonak](#) ▾

Advanced search

[Compare sources](#)[Documents](#)[Authors](#)[Affiliations](#)[Advanced](#)[Search tips](#) ⓘ

Enter query string

FUND-ALL(rfbr) and AFFIL (Belarus*) and SUBJAREA(MEDI)

*ALL("heart attack") AND AUTHOR-NAME(smith)**TITLE-ABS-KEY("somatic complaint wom?n") AND PUBYEAR AFT 1993**SRCTITLE("field ornith") AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)*[Outline query](#)[Add Author name / Affiliation](#)[Clear form](#)[Search](#) Q

Operators

| | |
|---------|---|
| AND | + |
| OR | + |
| AND NOT | + |
| PRE/ | + |
| W/ | + |

Field codes ⓘ

| | |
|---------------|---|
| EDLASTNAME | + |
| EXACTSRCTITLE | + |
| FIRSTAUTH | + |
| FUND-ALL | + |
| FUND-SPONSOR | + |
| FUND-ACR | + |
| FUND-NO | + |
| INDEX | + |
| INDEXTERMS | + |

Результаты поиска: по месту работы автора, по предметной области и грантодающей организации

Scopus

[Search](#)[Sources](#)[Alerts](#)[Lists](#)[Help](#) ▾[SciVal](#) ▸[Galina Yakshonak](#) ▾

12 document results

[View secondary documents](#) [View 21 patent results](#) [Search your library](#)

FUND-ALL (ribr) AND AFFIL (belarus*) AND SUBJAREA (medi)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)Search within results...

Refine results

[Limit to](#) [Exclude](#)Year ▾Author name ▴ Atramentova, L. (2) > Balanovska, E. (2) > Balanovsky, O. (2) > Evseeva, I. (2) > Khusnutdinova, E. (2) >[View more](#)Subject area ▾Document type ▾Source title ▾

Analyze search results

[Show all abstracts](#) [Sort on:](#) Cited by (highest) ▾ All ▾ [CSV export](#) ▾ [Download](#) [View citation overview](#) [View Cited by](#) [Save to list](#) ...

| | Document title | Authors | Year | Source | Cited by |
|----------------------------|---|--|-----------------------------------|---|----------|
| <input type="checkbox"/> 1 | A recent bottleneck of Y chromosome diversity coincides with a global change in culture | Karmin, M., Saag, L., Vicente, M., (...), Villems, R., Kivisild, T. | 2015 | Genome Research 25(4), pp. 459-466 | 35 |
| | View abstract ▾ | Full Text | View at Publisher | Related documents | |
| <input type="checkbox"/> 2 | Genetic heritage of the balto-slavic speaking populations: A synthesis of autosomal, mitochondrial and Y-chromosomal data | Kushniarevich, A., Utevska, O., Chuhryaeva, M., (...), Owings, A.C., Schurr, T.G. | 2015 | PLoS ONE 10(9), e0135820 Open Access | 8 |
| | View abstract ▾ | Full Text | View at Publisher | Related documents | |
| <input type="checkbox"/> 3 | Functionalization, cyclization and antiviral activity of A-secotriterpenoids | Grishko, V.V., Galaiko, N.V., Tolmacheva, I.A., (...), Savinova, O.V., Slepukhin, P.A. | 2014 | European Journal of Medicinal Chemistry 83, pp. 601-608 | 8 |
| | View abstract ▾ | Full Text | View at Publisher | Related documents | |
| <input type="checkbox"/> 4 | Azide phosphoramidite in direct synthesis of azide-modified oligonucleotides | Fomich, M.A., Kvach, M.V., Navakouski, M.J., (...), Korshun V A, Shmanai V V | 2014 | Organic Letters 16(17), pp. 4590-4593 | 6 |

Использование групповых символов, операторов при поиске и другое

1. ? – замена одного символа

Пример: *AFFIL(nure?berg)* находит *Nuremberg, Nurenberg*

2. * - замена 0 и более символов в любой части слова

Пример: *behav** находит *behave, behavior, behaviour, behavioural, behaviourism, и т.д.*

или **tocopherol* находит *α-tocopherol, γ-tocopherol, δ-tocopherol, tocopherol, tocopherols, и т.д.*

3. Оператор AND – находит варианты со всеми указанными терминами, но расположенными на разном расстоянии друг от друга

Пример: *lesion AND pancreatic*

4. Оператор OR – находит варианты с одним из указанных терминов

Пример: *kidney OR renal* найдет записи или с термином *kidney* или с термином *renal*

5. Оператор AND NOT – исключает указанный термин. Этот оператор используется в конце поискового запроса

Пример: *ganglia OR tumor AND NOT malignant*

6. При поиске точной фразы (без вариантов написания терминов) используйте {}

Пример: *{oyster toadfish}* результаты поиска будут содержать документы именно с этой фразой.

7. “ ” – поиск фразы в двойных кавычках возвращает такие же результаты как и при поиске с оператором AND

Пример: поиск *"criminal* insan*"* найдет результаты *criminally insane* и *criminal insanity*, с разным размещением терминов по отношению друг к другу и с разным окончанием

Дополнительно о правилах поиска см.: <http://help.elsevier.com/app/answers/list/p/8150/c/7956,8735>

Дополнительно в Advanced Search

subjmain (2705) – поиск по узкой предметной области/подобласти (2705 - Cardiology and Cardiovascular Medicine). Коды подобластей можно найти в списке индексируемых в Scopus журналов:

https://www.elsevier.com/_data/assets/excel_doc/0015/91122/title_list.xlsx, в характеристике самих журналов или в отдельной закладке ASJC Code List

По классификации Scopus – 334 предметных подобластей

| | A | B | C | D | E | F | G | H |
|-----|---|-------------|---|---|---|---|---|---|
| 173 | Numerical Analysis | 2612 | | | | | | |
| 174 | Statistics and Probability | 2613 | | | | | | |
| 175 | Theoretical Computer Science | 2614 | | | | | | |
| 176 | Medicine(all) | 2700 | | | | | | |
| 177 | Medicine (miscellaneous) | 2701 | | | | | | |
| 178 | Anatomy | 2702 | | | | | | |
| 179 | Anesthesiology and Pain Medicine | 2703 | | | | | | |
| 180 | Biochemistry, medical | 2704 | | | | | | |
| 181 | Cardiology and Cardiovascular Medicine | 2705 | | | | | | |
| 182 | Critical Care and Intensive Care Medicine | 2706 | | | | | | |
| 183 | Complementary and alternative medicine | 2707 | | | | | | |
| 184 | Dermatology | 2708 | | | | | | |
| 185 | Drug guides | 2709 | | | | | | |
| 186 | Embryology | 2710 | | | | | | |
| 187 | Emergency Medicine | 2711 | | | | | | |
| 188 | Endocrinology, Diabetes and Metabolism | 2712 | | | | | | |
| 189 | Epidemiology | 2713 | | | | | | |
| 190 | Family Practice | 2714 | | | | | | |
| 191 | Gastroenterology | 2715 | | | | | | |
| 192 | Genetics(clinical) | 2716 | | | | | | |
| 193 | Geriatrics and Gerontology | 2717 | | | | | | |
| 194 | Health Informatics | 2718 | | | | | | |
| 195 | Health Policy | 2719 | | | | | | |
| 196 | Hematology | 2720 | | | | | | |
| 197 | Hepatology | 2721 | | | | | | |
| 198 | Histology | 2722 | | | | | | |
| 199 | Immunology and Allergy | 2723 | | | | | | |
| 200 | Internal Medicine | 2724 | | | | | | |
| 201 | Infectious Diseases | 2725 | | | | | | |

Scopus Search Sources Alerts Lists

Advanced search

Documents Authors Affiliations Advanced

Enter query string

AFFIL (Belarus*) and SUBJMAIN(2705)

ALL("heart attack") AND AUTHOR-NAME(smith)
 TITLE-ABS-KEY("somatic complaint worm?n) AND PUBYEAR AFT 1993
 SRCTITLE("field ornith") AND VOLUME(75) AND ISSUE(2) AND PAGES(53-66)

Outline query Add Author name / Affiliation Clear form **Search Q**

Результаты поиска с полем subjmain

Scopus

[Search](#)[Sources](#)[Alerts](#)[Lists](#)[Help](#) ▾[SciVal](#) ▸[Galina Yakshonak](#) ▾

124 document results

[View secondary documents](#)[View 21 patent results](#)[Search your library](#)

AFFIL (belarus*) AND SUBJMAIN (2705)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Search within results...

Refine results

[Limit to](#) [Exclude](#)

Year

Author name

 Sidorenko, G.I. (15) > Dzeshka, M.S. (10) > Lip, G.Y.H. (10) > Atrashchenko, E.S. (6) > Karpova, I.S. (5) >[View more](#)

Subject area

Document type

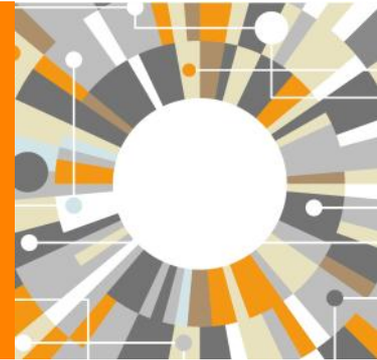
Source title

Analyze search results

[Show all abstracts](#) Sort on: [Cited by \(highest\)](#) All ▾ [CSV export](#) ▾ [Download](#) [View citation overview](#) [View Cited by](#) [Save to list](#) [...](#)

| | Document title | Authors | Year | Source | Cited by |
|----------------------------|--|---|------|--|----------|
| <input type="checkbox"/> 1 | The prevalence of abnormal glucose regulation in patients with coronary artery disease across Europe: The Euro Heart Survey on diabetes and the heart | Bartnik, M., Rydén, L., Ferrari, R., (...), Knyazkova, I., Tasic, I. | 2004 | European Heart Journal 25(21), pp. 1880-1890 | 462 |
| | View abstract ▾ Full Text View at Publisher Related documents | | | | |
| <input type="checkbox"/> 2 | Enoxaparin vs. unfractionated heparin with fibrinolysis for ST-elevation myocardial infarction in elderly and younger patients: Results from ExTRACT-TIMI 25 | White, H.D., Braunwald, E., Murphy, S.A., (...), Polonetsky, L., Antman, E.M. | 2007 | European Heart Journal 28(9), pp. 1066-1071 | 71 |
| | View abstract ▾ Full Text View at Publisher Related documents | | | | |
| <input type="checkbox"/> 3 | Flap valve double patch closure of ventricular septal defects in children with increased pulmonary vascular resistance | Novick, W.M., Sandoval, N., Lazorhysynets, V.V., (...), Marinovic, B., Di Sessa, T.G. | 2005 | Annals of Thoracic Surgery 79(1), pp. 21-28 | 56 |
| | View abstract ▾ Full Text View at Publisher Related documents | | | | |

Анализ научно-исследовательской информации: на какие вопросы я найду ответы?



Scopus

124 document results

AFFIL (belarus*) AND SUBJMAIN (27)

Edit Save Set alert Set filters

Search within results...

Refine results

Limit to Exclude

Year

Author name

Subject area

Document type

Source title

Keyword

Affiliation

Country/territory

Source type

Language

- Есть ли интерес к этой теме в последние годы?
- Кто является экспертом?
- Какие организации занимаются исследованиями?
- В каких странах?
- В каких журналах опубликованы статьи?
- Какие ключевые слова используются?

Самые влиятельные работы

Результаты в патентах

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview View Cited by Save to list

| | Document title | Authors | Year | Source | Cited by |
|----------------------------|--|---|------|--|----------|
| <input type="checkbox"/> 1 | The prevalence of abnormal glucose regulation in patients with coronary artery disease across Europe: The Euro Heart Survey on diabetes and the heart | Bartnik, M., Rydén, L., Ferrari, R., (...), Knyazkova, I., Tasic, I. | 2004 | European Heart Journal 25(21), pp. 1880-1890 | 462 |
| | View abstract <input type="button" value="Full Text"/> View at Publisher Related documents | | | | |
| <input type="checkbox"/> 2 | Enoxaparin vs. unfractionated heparin with fibrinolysis for ST-elevation myocardial infarction in elderly and younger patients: Results from ExTRACT-TIMI 25 | White, H.D., Braunwald, E., Murphy, S.A., (...), Polonetsky, L., Antman, E.M. | 2007 | European Heart Journal 28(9), pp. 1066-1071 | 71 |
| | View abstract <input type="button" value="Full Text"/> View at Publisher Related documents | | | | |

Результаты поиска

View abstract View at Publisher Related documents

21-

56

Дополнительные фильтры и визуализация данных (1)

124 document results

[View secondary documents](#) [View 21 patent results](#) [Search your library](#)

AFFIL (belarus*) AND SUBJMAIN (2705)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)Search within results... [Analyze search results](#)[Show all abstracts](#) Sort on: [Cited by \(highest\)](#)

Refine results

[Limit to](#) [Exclude](#)

Year

- 2017 (2) >
- 2016 (7) >
- 2015 (16) >
- 2014 (15) >
- 2013 (5) >

[View more](#)Author name Subject area Document type Source title [All](#) [CSV export](#) [Download](#) [View citation overview](#) [View Cited by](#) [Save to list](#) [Print](#) [Email](#) [Alert](#)

| | Document title | Authors | Year | Source | Cited by |
|----------------------------|--|---|------|--|----------|
| <input type="checkbox"/> 1 | The prevalence of abnormal glucose regulation in patients with coronary artery disease across Europe: The Euro Heart Survey on diabetes and the heart | Bartnik, M., Rydén, L., Ferrari, R., (...), Knyazkova, I., Tasic, I. | 2004 | European Heart Journal 25(21), pp. 1880-1890 | 462 |
| | View abstract Full Text View at Publisher Related documents | | | | |
| <input type="checkbox"/> 2 | Enoxaparin vs. unfractionated heparin with fibrinolysis for ST-elevation myocardial infarction in elderly and younger patients: Results from ExTRACT-TIMI 25 | White, H.D., Braunwald, E., Murphy, S.A., (...), Polonetsky, L., Antman, E.M. | 2007 | European Heart Journal 28(9), pp. 1066-1071 | 71 |
| | View abstract Full Text View at Publisher Related documents | | | | |
| <input type="checkbox"/> 3 | Flap valve double patch closure of ventricular septal defects in children with increased pulmonary vascular resistance | Novick, W.M., Sandoval, N., Lazorhysynets, V.V., (...), Marinovic, B., Di Sessa, T.G. | 2005 | Annals of Thoracic Surgery 79(1), pp. 21-28 | 56 |
| | View abstract Full Text View at Publisher Related documents | | | | |

Визуализация данных (2)

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾ ☰

Analyze search results

Export Print E-mail

Analyze search results

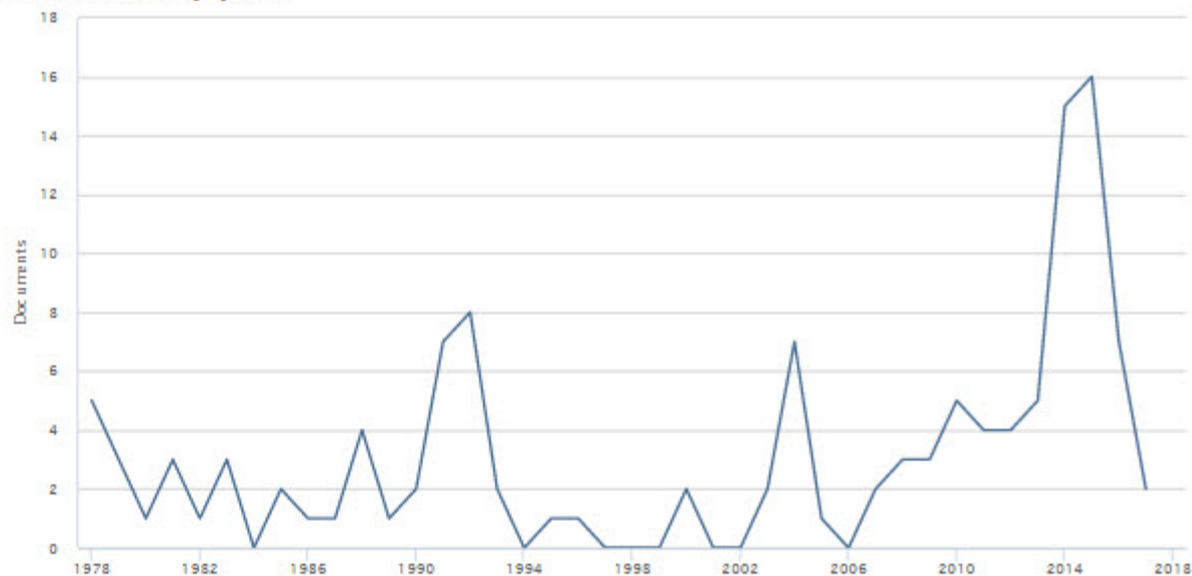
AFFIL (belarus*) AND SUBJMAIN (2705) [Back to your search results](#)

124 document results Choose date range to analyze: 1978 to 2017 [Analyze](#)

| Year | Source | Author | Affiliation | Country/Territory | Document type | Subject area |
|------|--------|--------|-------------|-------------------|---------------|--------------|
|------|--------|--------|-------------|-------------------|---------------|--------------|

| Year | Documents |
|------|-----------|
| 2015 | 16 |
| 2014 | 15 |
| 1992 | 8 |
| 2016 | 7 |
| 2004 | 7 |
| 1991 | 7 |
| 2010 | 5 |
| 1978 | 5 |
| 2012 | 4 |
| 2011 | 4 |
| 1988 | 4 |
| 2009 | 3 |
| 2008 | 3 |
| 1983 | 3 |

Documents by year



Analyze results: источники (журналы)

Scopus

Search

Galina Yakshonak



Сравнение и выбор журналов для своей публикации

Analyze search results

Export | Print | E-mail

Analyze search results

AFFIL (belarus*) AND SUBJMAIN (2705) [Back to your search results](#)

124 document results Choose date range to analyze: 1978 to 2017 [Analyze](#)

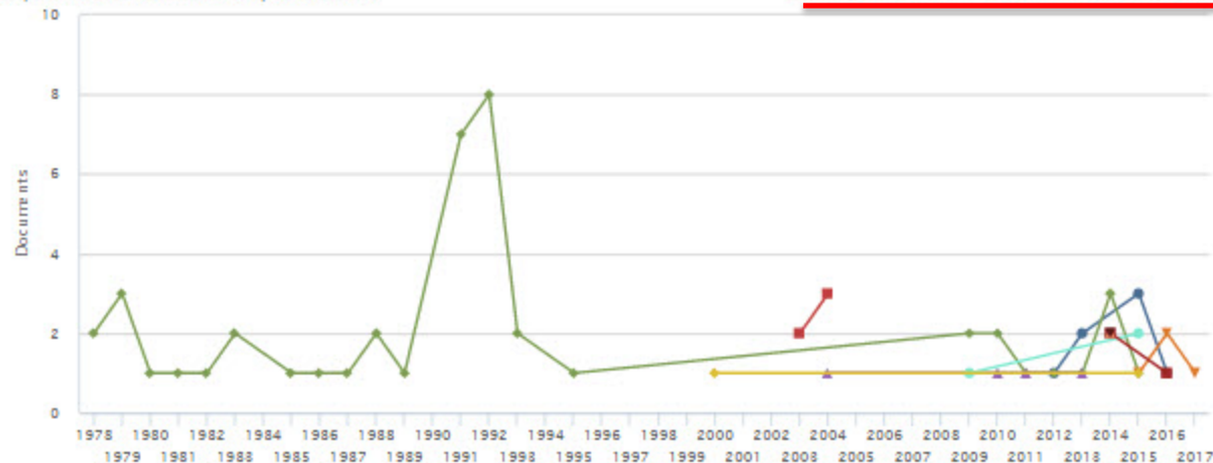
- Year
- Source**
- Author
- Affiliation
- Country/Territory
- Document type
- Subject area

| Source | Documents |
|--|-----------|
| <input checked="" type="checkbox"/> Kardiologiya | 45 |
| <input checked="" type="checkbox"/> Russian Journal Of Cardiology | 7 |
| <input checked="" type="checkbox"/> Kardiologiya | 5 |
| <input checked="" type="checkbox"/> American Heart Journal | 4 |
| <input checked="" type="checkbox"/> Stroke | 4 |
| <input checked="" type="checkbox"/> Interactive Cardiovascular And Th... | 3 |
| <input checked="" type="checkbox"/> Journal Of Hypertension | 3 |
| <input checked="" type="checkbox"/> Basic Research In Cardiology | 2 |
| <input checked="" type="checkbox"/> Cardiology Clinics | 2 |
| <input checked="" type="checkbox"/> Clinical Cardiology | 2 |
| <input type="checkbox"/> European Heart Journal | 2 |
| <input type="checkbox"/> Innovations Technology And Techn... | 2 |
| <input type="checkbox"/> Journal Of Cardiovascular Pharm... | 2 |
| <input type="checkbox"/> Journal Of Cerebral Blood Flow A... | 2 |
| <input type="checkbox"/> Advances In Cardiology | 1 |

Documents per year by source

Compare the document counts for up to 10 sources

[Compare sources and view CiteScore, SJR, and SNIP data](#)



- Russian Journal Of Cardiology
- Kardiologiya
- Kardiologiya
- Stroke
- American Heart Journal
- Interactive Cardiovascular And Thoracic Surgery
- Journal Of Hypertension
- Basic Research In Cardiology
- Cardiology Clinics
- Clinical Cardiology

Analyze results: организации

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾

Analyze search results

Analyze search results

Export Print

AFFIL (belarus*) AND SUBJ.MAIN (2705) [Back to your search results](#)

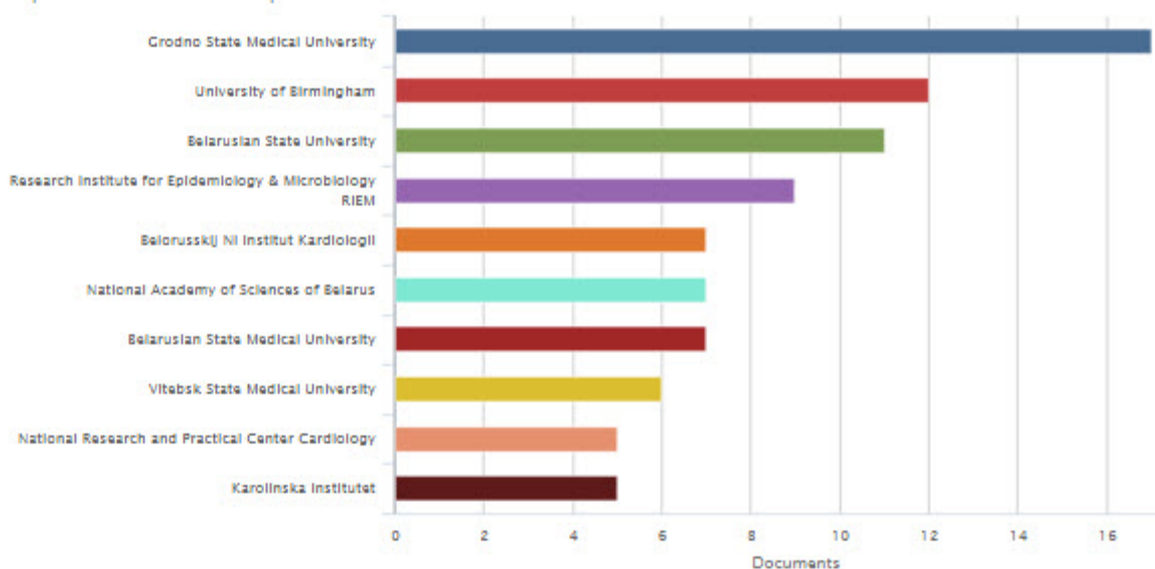
124 document results Choose date range to analyze: 1978 to 2017 [Analyze](#)

- Year
- Source
- Author
- Affiliation**
- Country/Territory
- Document type
- Subject area

| Affiliation | Documents |
|--|-----------|
| <input checked="" type="checkbox"/> Grodno State Medical University | 17 |
| <input checked="" type="checkbox"/> University of Birmingham | 12 |
| <input checked="" type="checkbox"/> Belarusian State University | 11 |
| <input checked="" type="checkbox"/> Research Institute for Epidemiolo... | 9 |
| <input checked="" type="checkbox"/> Belorusskij NI Institut Kardiologii | 7 |
| <input checked="" type="checkbox"/> National Academy of Sciences of ... | 7 |
| <input checked="" type="checkbox"/> Belarusian State Medical University | 7 |
| <input checked="" type="checkbox"/> Vitebsk State Medical University | 6 |
| <input checked="" type="checkbox"/> National Research and Practical ... | 5 |
| <input checked="" type="checkbox"/> Karolinska Institutet | 5 |
| <input type="checkbox"/> Universitätsklinik Erlangen und M... | 5 |
| <input type="checkbox"/> Republican Scientific and Practica... | 4 |
| <input type="checkbox"/> Research Centre Cardiology | 4 |
| <input type="checkbox"/> University of Glasgow | 4 |
| <input type="checkbox"/> University of Zagreb School of Me... | 4 |
| <input type="checkbox"/> Karolinska University Hospital | 4 |
| <input type="checkbox"/> Aalborg Universitet | 4 |

Documents by affiliation

Compare the document counts for up to 15 affiliations



Analyze results: авторы

Scopus

Analyze search results

Возвращение на
страницу
результатов

Analyze search results

Export | Print

AFFIL (belarus*) AND SUBJMAIN (2705) [Back to your search results](#)

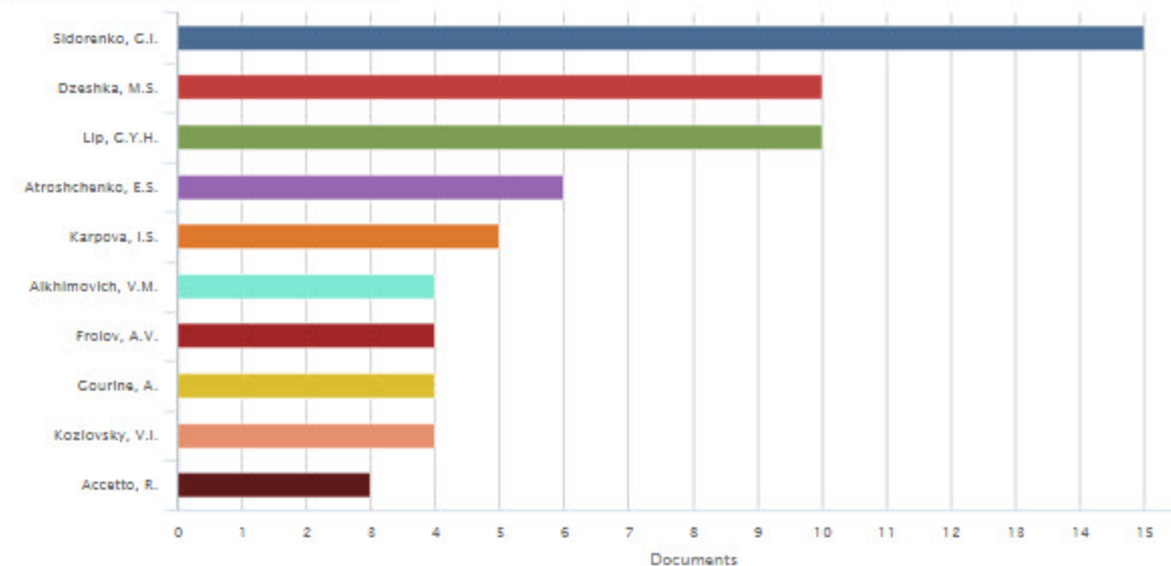
124 document results Choose date range to analyze: 1978 to 2017 **Analyze**

- Year
- Source
- Author**
- Affiliation
- Country/Territory
- Document type
- Subject area

| Author | Documents |
|--|-----------|
| <input checked="" type="checkbox"/> Sidorenko, G.I. | 15 |
| <input checked="" type="checkbox"/> Dzeshka, M.S. | 10 |
| <input checked="" type="checkbox"/> Lip, G.Y.H. | 10 |
| <input checked="" type="checkbox"/> Atroshchenko, E.S. | 6 |
| <input checked="" type="checkbox"/> Karpova, I.S. | 5 |
| <input checked="" type="checkbox"/> Alkhimovich, V.M. | 4 |
| <input checked="" type="checkbox"/> Frolov, A.V. | 4 |
| <input checked="" type="checkbox"/> Gourine, A. | 4 |
| <input checked="" type="checkbox"/> Kozlovsky, V.I. | 4 |
| <input checked="" type="checkbox"/> Accetto, R. | 3 |
| <input type="checkbox"/> Agabiti-Rosei, E. | 3 |
| <input type="checkbox"/> Banach, M. | 3 |
| <input type="checkbox"/> Berge, E. | 3 |
| <input type="checkbox"/> Bilo, G. | 3 |
| <input type="checkbox"/> Burnier, M. | 3 |

Documents by author

Compare the document counts for up to 15 authors



Кто цитирует и где цитируются интересующие нас работы? – View Cited by

Scopus

Search Sources Alerts Lists Help SciVal Galina Yakshonak

124 document results

View secondary documents View 21 patent results Search your library

AFFIL (belarus*) AND SUBJMAIN (2705)

Edit Save Set alert Set feed

Search within results...

Refine results

Limit to Exclude

Year

- 2017 (2) >
- 2016 (7) >
- 2015 (16) >
- 2014 (15) >
- 2013 (5) >

View more

Author name

Subject area

Document type

Source title

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview **View Cited by** Save to list

- Select all
- Select page

| | Authors | Year | Source | Cited by |
|--|---|------|--|----------|
| 1 | Bartnik, M., Rydén, L., Ferrari, R., (...), Knyazkova, I., Tasic, I. | 2004 | European Heart Journal 25(21), pp. 1880-1890 | 462 |
| View abstract Full Text View at Publisher Related documents | | | | |
| 2 | White, H.D., Braunwald, E., Murphy, S.A., (...), Polonetsky, L., Antman, E.M. | 2007 | European Heart Journal 28(9), pp. 1066-1071 | 71 |
| View abstract Full Text View at Publisher Related documents | | | | |
| 3 | Novick, W.M., Sandoval, N., Lazorhysynets, V.V., (...), Marinovic, B., Di Sessa, T.G. | 2005 | Annals of Thoracic Surgery 79(1), pp. 21-28 | 56 |

Анализ цитирующих работ – импакт работ, потенциал для сотрудничества и т.п.

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾ ☰

1001 Documents that cite selected documents

Main F

The selected document is cited by:

1,001 documents Analyze search results

Sort on: Date Cited by

Search within results...

All CSV export Download View citation overview View Cited by Save to list More...

Show all abstr

Refine results

Year

Author name

Subject area

Document type

Source title

Keyword

Affiliation

- Karolinska Institutet (33)
- Karolinska University Hospital (24)
- University of Birmingham (19)
- Università degli Studi di Milano (15)
- University of Oxford (14)

Country/territory

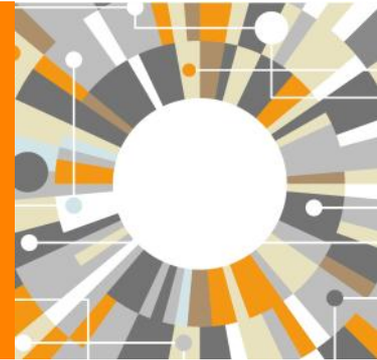
- United States (184)
- United Kingdom (134)
- Italy (109)
- Germany (94)
- China (91)
- Sweden (75)
- France (71)
- Spain (65)
- Canada (47)
- Poland (47)

Source type

Language

| | | | | | |
|---|---|---|------|--|------|
| <input type="checkbox"/> 1 | ESC Guidelines for the management of acute myocardial infarction in patients presenting with ST-segment elevation | Steg, P.G., James, S.K., Atar, D., (...), Verheugt, F., Wallentin, L. | 2012 | European Heart Journal | 2548 |
| <input type="button" value="Full Text"/> <input type="button" value="View at Publisher"/> | | | | | |
| <input type="checkbox"/> 2 | Management of acute myocardial infarction in patients presenting with persistent ST-segment elevation | Van De Werf, F., Bax, J., Betriu, A., (...), Lip, G.Y.H., Rutten, F. | 2008 | European Heart Journal | 1927 |
| <input type="button" value="Full Text"/> <input type="button" value="View at Publisher"/> | | | | | |
| <input type="checkbox"/> 3 | Guidelines for the diagnosis and treatment of non-ST-segment elevation acute coronary syndromes: The Task Force for the Diagnosis and Treatment of Non-ST-Segment Elevation Acute Coronary Syndromes of the European Society of Cardiology | Bassand, J.-P., Hamm, C.W., Ardissino, D., (...), Wallentin, L., Wijns, W. | 2007 | European Heart Journal | 1571 |
| <input type="button" value="Full Text"/> <input type="button" value="View at Publisher"/> | | | | | |
| <input type="checkbox"/> 4 | Guidelines on diabetes, pre-diabetes, and cardiovascular diseases: Executive summary: The task force on diabetes and cardiovascular diseases of the European Society of Cardiology (ESC) and of the European Association for the Study of Diabetes (EASD) | Rydén, L., Standl, E., Malmgorzata, B., (...), Volpe, M., Wood, D. | 2007 | European Heart Journal | 1254 |
| <input type="button" value="Full Text"/> <input type="button" value="View at Publisher"/> | | | | | |
| <input type="checkbox"/> 5 | FASTTRACK Intense metabolic control by means of insulin in patients with diabetes mellitus and acute myocardial infarction (DIGAMI 2): Effects on mortality and morbidity | Malmberg, K., Rydén, L., Wedel, H., (...), Torp-Pedersen, C., Waldenström, A. | 2005 | European Heart Journal | 775 |
| <input type="button" value="Full Text"/> <input type="button" value="View at Publisher"/> | | | | | |
| <input type="checkbox"/> 6 | ESC guidelines on diabetes, pre-diabetes, and cardiovascular diseases developed in collaboration with the EASD | Rydén, L., Grant, P.J., Anker, S.D., (...), Vlachopoulos, C., Xueereb, R.G. | 2013 | European Heart Journal | 609 |
| <input type="button" value="Full Text"/> <input type="button" value="View at Publisher"/> | | | | | |
| <input type="checkbox"/> 7 | 2007 Focused Update of the ACC/AHA 2004 Guidelines for the Management of Patients With ST-Elevation Myocardial Infarction. A Report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines | [No author name available] | 2008 | Journal of the American College of Cardiology | 572 |
| <input type="button" value="Full Text"/> <input type="button" value="View at Publisher"/> | | | | | |
| <input type="checkbox"/> 8 | EUROASPIRE III: A survey on the lifestyle, risk factors and use of cardioprotective drug therapies in coronary patients from 22 European countries | Kotseva, K., Wood, D., De Backer, G., (...), Pyörälä, K., Kell, U. | 2009 | European Journal of Cardiovascular Prevention and Rehabilitation | 539 |
| <input type="button" value="Full Text"/> <input type="button" value="View at Publisher"/> | | | | | |
| <input type="checkbox"/> | Risk of cardiovascular and all-cause mortality in individuals with diabetes mellitus, impaired fasting | Barr, E.L.M., Zimmet, P.Z., Welborn, T.A., | 2007 | Circulation | 390 |

Эффективность: возможности дальнейшей работы с контентом Scopus и обработки данных



Возможности редактирования, сохранения поиска и установления оповещения помогают сэкономить время на поиск новых результатов

124 document results

AFFIL (belarus*) AND SUBJMAIN (2705)

Редактирование поискового запроса
Сохранение поискового запроса
Установка оповещений на новые результаты поиска (нужна персональная регистрация)

Edit Save Set alert

21 patent results Search your library

Search within results...

Refine results

Limit to Exclude

Year

2017 (2) >

2016 (7) >

2015 (16) >

2014 (15) >

2013 (5) >

View more

Author name

Subject area

Document type

Source title

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All

CSV export

Download

View citation overview

View Cited by

Save to list

Print

Email

Share

Select all

Select page

1

Glucose regulation in patients with diabetes and the heart
Europe: The Euro Heart Survey on

Authors

Bartnik, M., Rydén, L., Ferrari, R., (...), Knyazkova, I., Tasic, I.

Year

2004

Source

European Heart Journal 25(21), pp. 1880-1890

Cited by

462

View abstract

Full Text

View at Publisher

Related documents

2

Enoxaparin vs. unfractionated heparin with fibrinolysis for ST-elevation myocardial infarction in elderly and younger patients: Results from EXTRACT-TIMI 25

White, H.D., Braunwald, E., Murphy, S.A., (...), Polonetsky, L., Antman, E.M.

Year

2007

European Heart Journal 28(9), pp. 1066-1071

Cited by

71

View abstract

Full Text

View at Publisher

Related documents

3

Flap valve double patch closure of ventricular septal defects in children with increased pulmonary vascular resistance

Novick, W.M., Sandoval, N., Lazorhysynets, V.V., (...), Marinovic, B., Di Sessa, T.G.

Year

2005

Annals of Thoracic Surgery 79(1), pp. 21-28

Cited by

56

Возможности экспорта

Scopus

Search Sources Alerts Lists Help SciVal Galina Yakshonak

124 document results

View secondary documents View 21 patent results Search your library

AFFIL (belarus*) AND SUBJMAIN (2705)

Edit Save Set alert Set feed

Search within results...

Analyze search results Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview View Cited by Save to list

| Document title | Authors | Year | Source | Cited by |
|--|--------------------|------|----------|----------|
| 1 The prevalence of abnormal glucose regulation in patients with coronary diabetes | Bartnik M, Rudén I | 2004 | European | 462 |
| 2 Enoxaparin myocardial EXTRACT | | | | |
| 3 Flap valve with incre | | | | |

Export document settings

You have chosen to export 96 documents

Select your method of export

MENDELEY
 RefWorks
 RIS Format (EndNote, Reference Manager)
 CSV (Excel)
 BibTeX
 Text (ASCII in HTML)

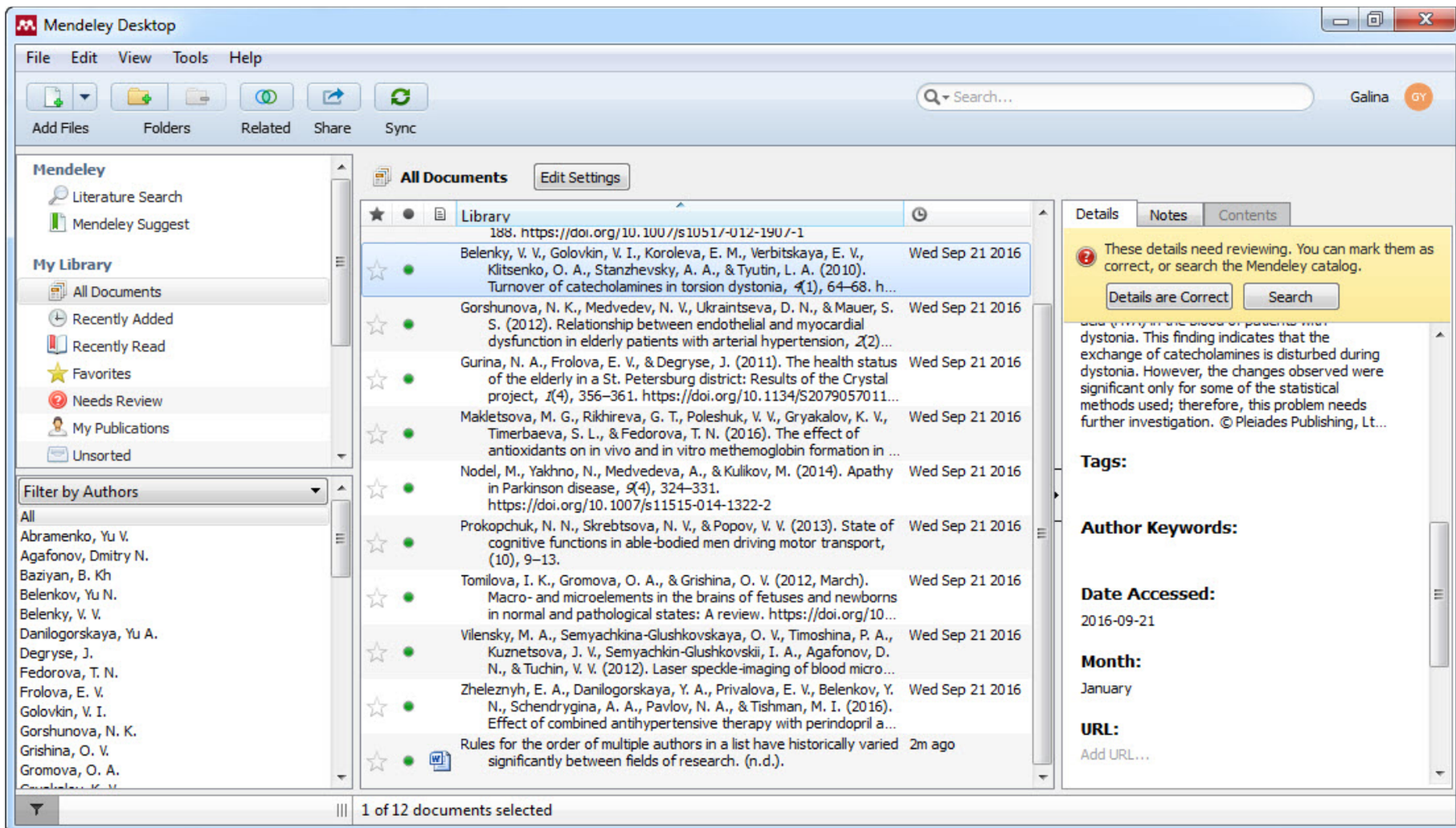
What information do you want to export?

Customize export

| | | | | |
|---|---|--|--|--|
| <input type="checkbox"/> Citation information | <input type="checkbox"/> Bibliographical information | <input type="checkbox"/> Abstract and Keywords | <input type="checkbox"/> Funding Details | <input type="checkbox"/> Other information |
| <input type="checkbox"/> Author(s) | <input type="checkbox"/> Affiliations | <input type="checkbox"/> Abstract | <input type="checkbox"/> Number | <input type="checkbox"/> Tradenames and Manufacturers |
| <input type="checkbox"/> Document title | <input type="checkbox"/> Serial identifiers (e.g. ISSN) | <input type="checkbox"/> Author Keywords | <input type="checkbox"/> Acronym | <input type="checkbox"/> Accession numbers and Chemicals |
| <input type="checkbox"/> Year | <input type="checkbox"/> PubMed ID | <input type="checkbox"/> Index Keywords | <input type="checkbox"/> Sponsor | <input type="checkbox"/> Conference information |
| <input checked="" type="checkbox"/> EID | <input type="checkbox"/> Publisher | | <input type="checkbox"/> Funding text | <input type="checkbox"/> Include references |
| <input type="checkbox"/> Source title | <input type="checkbox"/> Editor(s) | | | |
| <input type="checkbox"/> Volume, Issue, Pages | <input type="checkbox"/> Language of Original Document | | | |
| <input type="checkbox"/> Citation count | <input type="checkbox"/> Correspondence Address | | | |
| <input type="checkbox"/> Source and Document Type | <input type="checkbox"/> Abbreviated Source Title | | | |
| <input type="checkbox"/> DOI | | | | |

Cancel Export

Mendeley – социальная сеть общения ученых и система управления ссылками/работы с документами



The screenshot displays the Mendeley Desktop application window. The interface includes a menu bar (File, Edit, View, Tools, Help), a toolbar with icons for adding files, folders, related items, sharing, and syncing, and a search bar. The main area is divided into three sections:

- Left Panel:** Contains navigation options like "Literature Search", "Mendeley Suggest", and "My Library". The "My Library" section is expanded to show "All Documents", "Recently Added", "Recently Read", "Favorites", "Needs Review", "My Publications", and "Unsorted". A "Filter by Authors" dropdown is also visible, listing various authors.
- Center Panel:** Displays a list of documents under the "Library" tab. The selected document is: "188. <https://doi.org/10.1007/s10517-012-1907-1>
Belenky, V. V., Golovkin, V. I., Koroleva, E. M., Verbitskaya, E. V., Klitsenko, O. A., Stanzhevsky, A. A., & Tyutin, L. A. (2010). Turnover of catecholamines in torsion dystonia, *4*(1), 64–68. h... Wed Sep 21 2016

| Star | Dot | Document Title | Date |
|------|-----|--|-----------------|
| ☆ | ● | Belenky, V. V., Golovkin, V. I., Koroleva, E. M., Verbitskaya, E. V., Klitsenko, O. A., Stanzhevsky, A. A., & Tyutin, L. A. (2010). Turnover of catecholamines in torsion dystonia, <i>4</i> (1), 64–68. h... | Wed Sep 21 2016 |
| ☆ | ● | Gorshunova, N. K., Medvedev, N. V., Ukraintseva, D. N., & Mauer, S. S. (2012). Relationship between endothelial and myocardial dysfunction in elderly patients with arterial hypertension, <i>2</i> (2)... | Wed Sep 21 2016 |
| ☆ | ● | Gurina, N. A., Frolova, E. V., & Degryse, J. (2011). The health status of the elderly in a St. Petersburg district: Results of the Crystal project, <i>2</i> (4), 356–361. https://doi.org/10.1134/S2079057011... | Wed Sep 21 2016 |
| ☆ | ● | Makletsova, M. G., Rikhireva, G. T., Poleshuk, V. V., Gryakalov, K. V., Timerbaeva, S. L., & Fedorova, T. N. (2016). The effect of antioxidants on in vivo and in vitro methemoglobin formation in ... | Wed Sep 21 2016 |
| ☆ | ● | Nodel, M., Yakhno, N., Medvedeva, A., & Kulikov, M. (2014). Apathy in Parkinson disease, <i>9</i> (4), 324–331. https://doi.org/10.1007/s11515-014-1322-2 | Wed Sep 21 2016 |
| ☆ | ● | Prokopchuk, N. N., Skrebtsova, N. V., & Popov, V. V. (2013). State of cognitive functions in able-bodied men driving motor transport, (10), 9–13. | Wed Sep 21 2016 |
| ☆ | ● | Tomilova, I. K., Gromova, O. A., & Grishina, O. V. (2012, March). Macro- and microelements in the brains of fetuses and newborns in normal and pathological states: A review. https://doi.org/10... | Wed Sep 21 2016 |
| ☆ | ● | Vilensky, M. A., Semyachkina-Glushkovskaya, O. V., Timoshina, P. A., Kuznetsova, J. V., Semyachkin-Glushkovskii, I. A., Agafonov, D. N., & Tuchin, V. V. (2012). Laser speckle-imaging of blood micro... | Wed Sep 21 2016 |
| ☆ | ● | Zheleznyh, E. A., Danilogorskaya, Y. A., Privalova, E. V., Belenkov, Y. N., Schendrygina, A. A., Pavlov, N. A., & Tishman, M. I. (2016). Effect of combined antihypertensive therapy with perindopril a... | Wed Sep 21 2016 |
| ☆ | ● | Rules for the order of multiple authors in a list have historically varied significantly between fields of research. (n.d.). | 2m ago |

- Right Panel:** Shows the "Details" tab for the selected document. A yellow warning box states: "These details need reviewing. You can mark them as correct, or search the Mendeley catalog." Below this are buttons for "Details are Correct" and "Search". The "Tags" section is empty. The "Author Keywords" section is empty. The "Date Accessed" is 2016-09-21. The "Month" is January. The "URL" section has an "Add URL..." button.

At the bottom of the window, it indicates "1 of 12 documents selected".

Дополнительные возможности

Scopus

[Search](#)[Sources](#)[Alerts](#)[Lists](#)[Help](#)[SciVal](#)[Galina Yakshonak](#)

124 document results

[View secondary documents](#)[View 21 patent results](#)[Search your library](#)

AFFIL (belarus*) AND SUBJMAIN (2705)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Search within results...

Refine results

[Limit to](#) [Exclude](#)

Year

Author name

 Sidorenko, G.I. Dzeshka, M.S. Lip, G.Y.H. Atroshchenko, E.S. Karpova, I.S.[View more](#)

Subject area

Document type

Source title

Analyze search results

[Show all abstracts](#)Sort on: [Cited by \(highest\)](#) All[CSV export](#)[Download](#)[View citation overview](#)[View Cited by](#)[Save to list](#)

| | Document title | Year | Source | Cited by |
|----------------------------|---|------|--|----------|
| <input type="checkbox"/> 1 | The prevalence of abnormal glucose regulation in patients with coronary artery disease across Europe: The Euro Heart Survey on diabetes and the heart | 2004 | European Heart Journal 25(21), pp. 1880-1890 | 462 |

View references

Create bibliography

- Просмотр библиографии
- Создание своего списка
- Создание библиографического списка
- Отправка списка эл. Почтой
- Отправка на печать

Related documents

| | | | | |
|-------------------------------|---|------|---|----|
| Relevation of from | White, H.D., Braunwald, E., Murphy, S.A., (...), Polonetsky, L., Antman, E.M. | 2007 | European Heart Journal 28(9), pp. 1066-1071 | 71 |
|-------------------------------|---|------|---|----|

Related documents

| | | | | |
|-----------------|---|------|---|----|
| ... in children | Novick, W.M., Sandoval, N., Lazorhysynets, V.V., (...), Marinovic, B., Di Sessa, T.G. | 2005 | Annals of Thoracic Surgery 79(1), pp. 21-28 | 56 |
|-----------------|---|------|---|----|

Пример создания библиографического списка из выбранных статей

Scopus

Search Sources Alerts

Output: Print, e-mail or create a bibliography

Output: Print, E-mail or Create a Bibliography

Output Type: Select the desired output type for the 20 selected documents.

Print | E-mail | Bibliography

[Read Privacy Policy](#)

Bibliography: QuikBib

QuikBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles.

Format: HTML

Style: APA 6th - American Psychological Association, 6th Edition

< Back | Create

APA 6th - American Psychological Association, 6th Edition
Author, A. A., Author, B. B., & Author, C. C. (2005).
Title of article. *Title of Journal*, 10(2), 49-53.

Выбор стиля

Пример
выбранного
стиля

Результат

 **QuikBib** | Status: Bibliography Created in **Vancouver** style | [Print](#) | [Save](#) | [E-Mail](#)

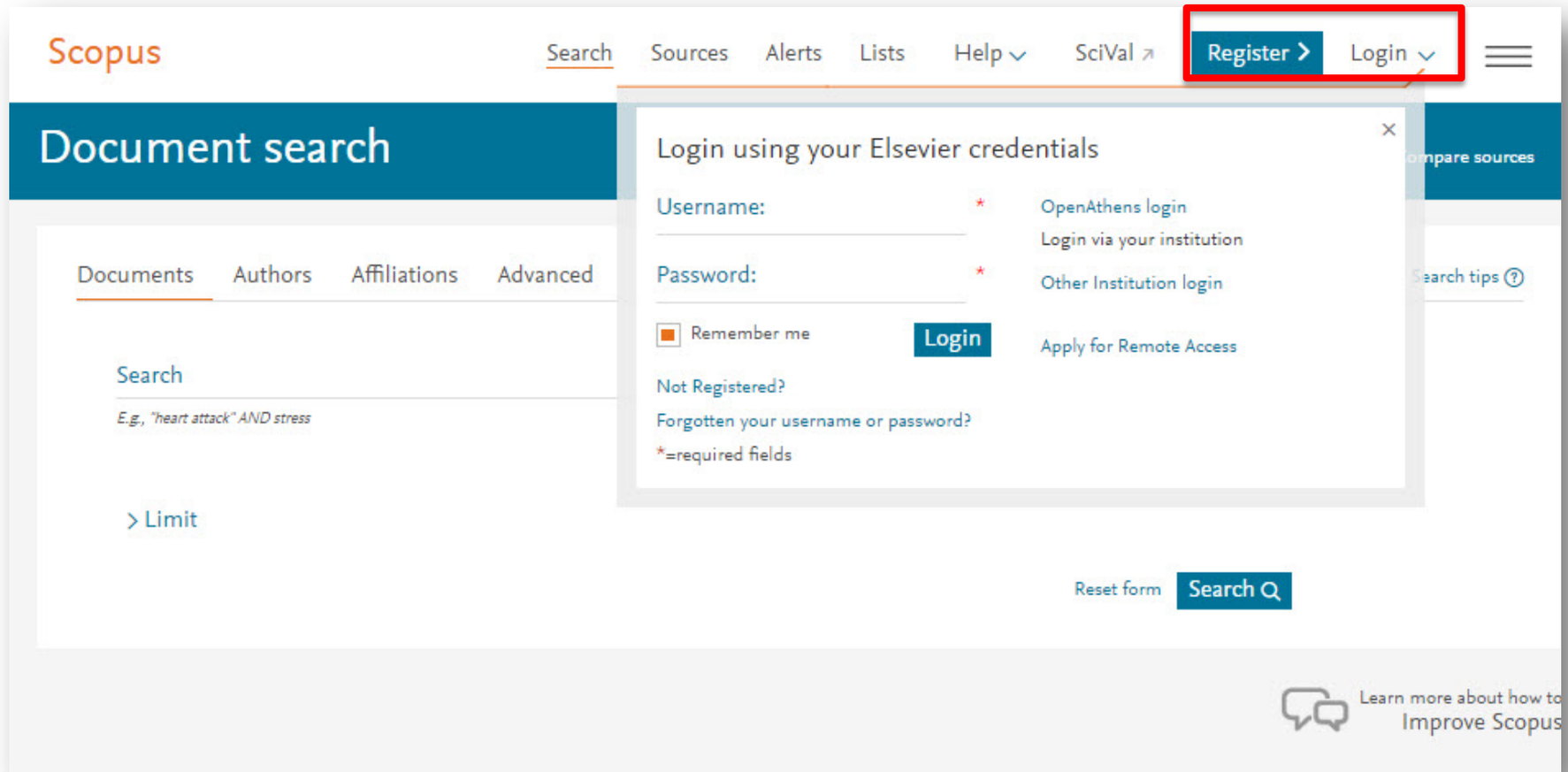
Always check your references for accuracy.

- (1) Bartnik M, Rydén L, Ferrari R, Malmberg K, Pyörälä K, Simoons M, et al. The prevalence of abnormal glucose regulation in patients with coronary artery disease across Europe: The Euro Heart Survey on diabetes and the heart. *Eur Heart J* 2004;25(21):1880-1890.
- (2) White HD, Braunwald E, Murphy SA, Jacob AJ, Gotcheva N, Polonetsky L, et al. Enoxaparin vs. unfractionated heparin with fibrinolysis for ST-elevation myocardial infarction in elderly and younger patients: Results from EXTRACT-TIMI 25. *Eur Heart J* 2007;28(9):1066-1071.
- (3) Novick WM, Sandoval N, Lazorhysynets VV, Castillo V, Baskevitch A, Mo X, et al. Flap valve double patch closure of ventricular septal defects in children with increased pulmonary vascular resistance. *Ann Thorac Surg* 2005;79(1):21-28.
- (4) Navasiolava NM, Dignat-George F, Sabatier F, Larina IM, Demiot C, Fortrat J-, et al. Enforced physical inactivity increases endothelial microparticle levels in healthy volunteers. *Am J Physiol Heart Circ Physiol* 2010;299(2).
- (5) Bentley-Lewis R, Aguilar D, Riddle MC, Claggett B, Díaz R, Dickstein K, et al. Rationale, design, and baseline characteristics in Evaluation of LIXisenatide in Acute Coronary Syndrome, a long-term cardiovascular end point trial of lixisenatide versus placebo. *Am Heart J* 2015;169(5):631-638.e7.
- (6) Pendlebury ST, Rothwell PM, Algra A, Ariesen M-, Bakac G, Czlonkowska A, et al. Underfunding of stroke research: A Europe-wide problem. *Stroke* 2004;35(10):2368-2371.
- (7) Dzeshka MS, Lip GYH, Snezhitskiy V, Shantsila E. Cardiac Fibrosis in Patients With Atrial Fibrillation: Mechanisms and Clinical Implications. *J Am Coll Cardiol* 2015;66(8):943-959.
- (8) Zanchetti A, Liu L, Mancia G, Parati G, Grassi G, Stramba-Badiale M, et al. Blood pressure and LDL-cholesterol targets for prevention of recurrent strokes and cognitive decline in the hypertensive patient: Design of the European Society of Hypertension-Chinese Hypertension League Stroke in Hypertension Optimal Treatment randomized trial. *J Hypertens* 2014;32(9):1888-1897.
- (9) Ivanov AI, Malkov AE, Waseem T, Mukhtarov M, Buldakova S, Gubkina O, et al. Glycolysis and oxidative phosphorylation in neurons and astrocytes during network activity in hippocampal slices. *J Cereb Blood Flow Metab* 2014;34(3):397-407.
- (10) El-Essawi A, Hajek T, Skorpil J, Böning A, Sabol F, Hausmann H, et al. A prospective randomised multicentre clinical comparison of a minimised perfusion circuit versus conventional cardiopulmonary bypass. *Eur J Cardio-thorac Surg* 2010;38(1):91-97.
- (11) Kuzmin AI, Gourine AV, Molosh AI, Lakomkin VL, Vassort G. Effects of preconditioning on myocardial interstitial levels of ATP and its catabolites during regional ischemia and reperfusion in the rat. *Basic Res Cardiol* 2000;95(2):127-136.
- (12) Dzeshka MS, Lane DA, Lip GYH. Stroke and bleeding risk in atrial fibrillation: Navigating the alphabet soup of risk-score acronyms (CHADS2, CHA2DS2-VASc, R2CHADS2, HAS-BLED, ATRIA, and more). *Clin Cardiol* 2014;37(10):634-644.
- (13) Zanchetti A, Liu L, Mancia G, Parati G, Grassi G, Stramba-Badiale M, et al. Blood pressure and low-density lipoprotein-cholesterol lowering for prevention of strokes and cognitive decline: A review of available trial evidence. *J Hypertens* 2014;32(9):1741-1750.
- (14) Teplyakov AI. Endothelin-1 involved in systemic cytokine network inflammatory response at atherosclerosis. *J Cardiovasc Pharmacol* 2004;44(SUPPL. 1).
- (15) El-Essawi A, Hajek T, Skorpil J, Böning A, Sabol F, Ostrovsky Y, et al. Are minimized perfusion circuits the better heart lung machines? Final results of a prospective randomized multicentre study. *Perfusion* 2011;26(6):470-478.
- (16) Martin RM, Patel R, Kramer MS, Vilchuck K, Bogdanovich N, Sergeichick N, et al. Effects of promoting longer-term and exclusive breastfeeding on cardiometabolic risk factors at age 11.5 years: A cluster-randomized, controlled trial. *Circulation* 2014;129(3):321-329.
- (17) Kulęsh SD, Filina NA, Frantava NM, Zhytko NL, Kastsinevich TM, Kliatskova LA, et al. Incidence and case-fatality of stroke on the east border of the European

Персонализация в Scopus



Персонализация в Scopus: создание логина и пароля – ваша эффективная работа с системой



The screenshot displays the Scopus interface. At the top, the 'Scopus' logo is on the left, and navigation links for 'Search', 'Sources', 'Alerts', 'Lists', 'Help', and 'SciVal' are in the center. On the right, the 'Register' and 'Login' buttons are highlighted with a red rectangular box. Below the navigation bar, the 'Document search' section is visible, with tabs for 'Documents', 'Authors', 'Affiliations', and 'Advanced'. A search input field contains the text 'E.g., "heart attack" AND stress'. A modal window titled 'Login using your Elsevier credentials' is overlaid on the page. This modal contains the following elements:

- Username: *
- Password: *
- Remember me
-
- Not Registered?
- Forgotten your username or password?
- *=required fields

On the right side of the modal, there are links for 'OpenAthens login', 'Login via your institution', 'Other Institution login', and 'Apply for Remote Access'. At the bottom of the modal, there are 'Reset form' and 'Search Q' buttons. In the bottom right corner of the page, there is a speech bubble icon and the text 'Learn more about how to Improve Scopus'.

Доступные возможности при персонализации

Scopus

Search Sources **Alerts** Lists Help ▾ |||||

Alerts

Alerts

[Search alerts](#)
[Author citation alerts](#)
[Document citation alerts](#)
 Manage the alerts you have set in Scopus.

Сохраненные поиски и оповещения о цитировании позволят вам отслеживать свои новые публикации и их цитирование

Galina Yakshonak ▾

Personal profile access ▾

My Scopus ⬆

Saved searches

Alerts

Saved lists

Grouped authors

My organization ⬆

Brought to you by
Scopus Team

Library catalogue

SciVal

Mendeley

Pure

Remote Access Activation

Search Alerts

You will receive an alert each time one of these searches renders new results in Scopus.

Set new search alert

| Saved on | Alert name | Search | Frequency | View | Set feed | Edit | Delete | Status |
|---------------|--|---|-------------|------------------------------------|----------|------|--------|--------|
| 7 16 Sep 2016 | {heart attack} | TITLE-ABS-KEY ({heart attack}) AND (LIMIT-TO (SUBJAREA, "NURS")) | Every month | Check for new results since 01 Oct | | | | Active |
| 6 08 Oct 2015 | samara aero* univ* | AFFIL (samara AND aero* AND univ*) AND (EXCLUDE (AF-ID, "Samara National Research | Every week | Check for new results since 30 | | | | Active |
| 5 29 Jan 2015 | ssau | AFFIL (ssau) | Every week | Check for new results since 29 | | | | Active |
| 4 27 Jan 2015 | itmo russia* | (AFFIL (itmo AND russia*)) AND (EXCLUDE (AF-ID, "Saint Petersburg National Research | Every week | Check for new results since 29 | | | | Active |
| 3 28 Feb 2014 | "peculiarities,improvement and practice of stowing operations at diamond-mining pits of for north" | TITLE-ABS-KEY ("Peculiarities,improvement and practice of stowing | Every week | Check for new results since 30 | | | | Active |

avascriptvoid(0);

При проведении поиска под своим логином и паролем, всегда можно вернуться к результатам ранее проведенных поисков

Scopus

[Search](#)[Sources](#)[Alerts](#)[Lists](#)[Help](#) ▾[SciVal](#) ↗[Galina Yakshonak](#) ▾

Document search

[Compare sources](#)[Documents](#)[Authors](#)[Affiliations](#)[Advanced](#)[Search tips](#) ⓘ

Search

Article title, Abstract, Keywords

*E.g., "heart attack" AND stress*

> Limit

Reset form

Search

Search history

Combine queries...

e.g. #1 AND NOT #3

| | | | | | | | |
|----|---|--------------------------|--|--|--|--|--|
| 19 | AFFIL (belarus*) AND SUBJMAIN (1111) AND NOT DOCTYPE (no OR er OR le OR sh) | 96 document results | | | | | |
| 18 | AFFIL (belarus*) AND SUBJMAIN (1111) AND NOT DOCTYPE (no OR er OR le OR sh) | 96 document results | | | | | |
| 17 | SUBJMAIN (1111) AND NOT DOCTYPE (no OR er OR le OR sh) | 231,796 document results | | | | | |
| 16 | AFFIL (belarus*) AND SUBJMAIN (1111 OR 1103) AND NOT DOCTYPE (no OR er OR le OR sh) | 216 document results | | | | | |

Вспомогательные аналитические инструменты: выбор и оценка источника для публикации



Compare journals: вспомогательный инструмент в определении источника своей публикации. Альтернативные оценки журналов: сравните найденные по вашей теме ключевые журналы и выберите 3-4 потенциальных источника для дальнейшего изучения рекомендаций для авторов

Source-Normalized Impact per Paper – SNIP

• Разработчик: Henk Moed, CWTS

• Контекстуальный импакт цитирования (Contextual citation impact):

- выравнивает различия в вероятности цитирования
- выравнивает различия в предметных областях

SCImago Journal Rank – SJR

• Разработчик: SCImago – Felix de Moya

• Метрика престижа (Prestige metrics)

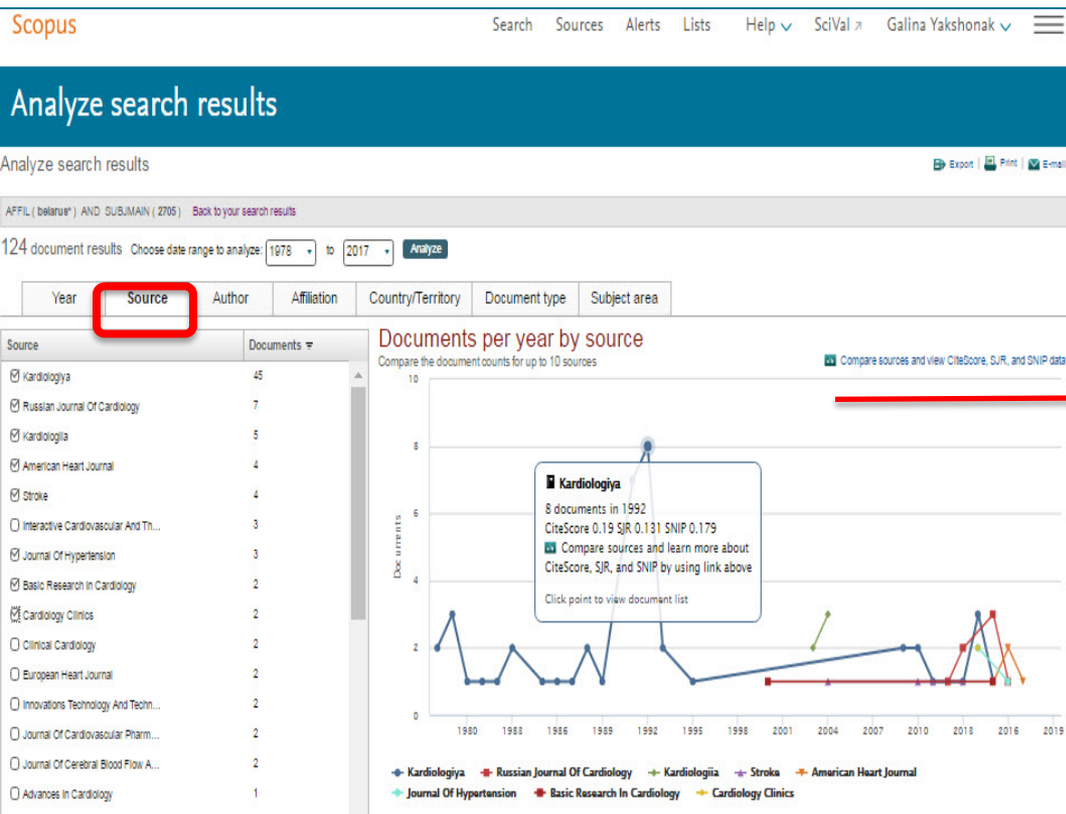
Цитирование имеет вес в зависимости от престижа научного источника

CiteScore (2016)

• Разработчик: Leiden University's Centre for Science & Technology Studies (CWTS)

• Отношение числа ссылок к кол-ву статей:

- аналог 3-летнего импакт-фактора
- нет нормализации по предметной области



Сравнение журналов по разным метрикам

Compare sources

Compare sources Search for and choose up to 10 sources to analyze and compare.

Export Print

Search for... e.g. Cell, cancer Source Title Limit to: All Subject areas

Show: CiteScore SJR SNIP ISSN

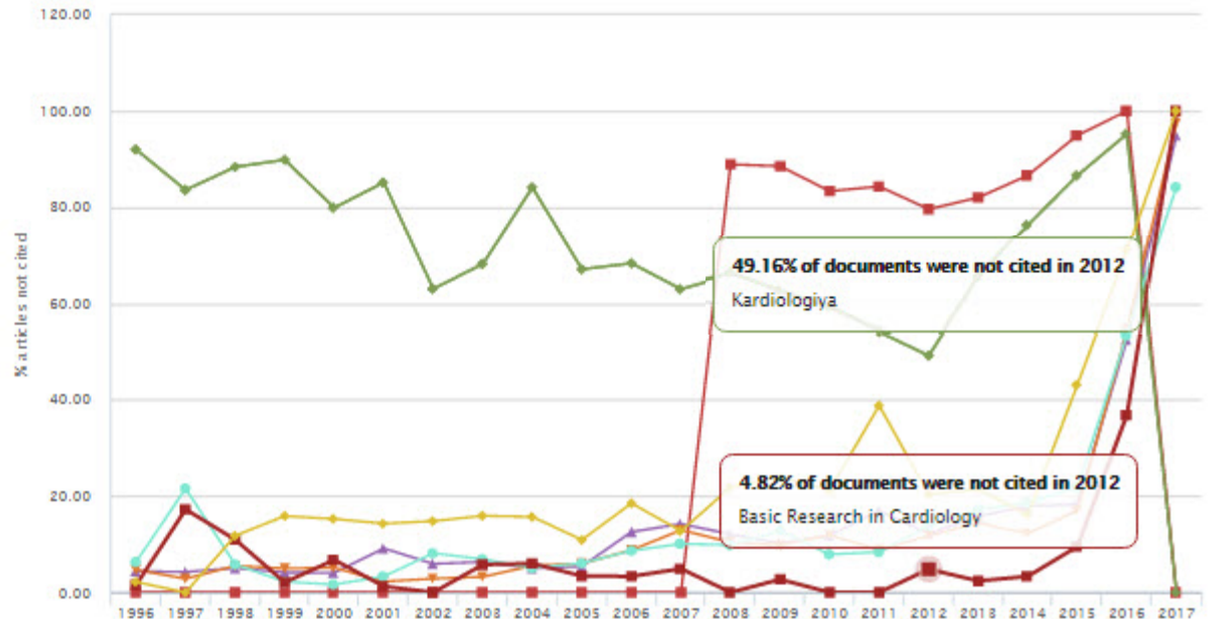
Output Compare sources calculations

Source Cite Score Chart Table Calculations last updated: 0'

CiteScore SJR SNIP Citations Documents **% Not cited** % Reviews

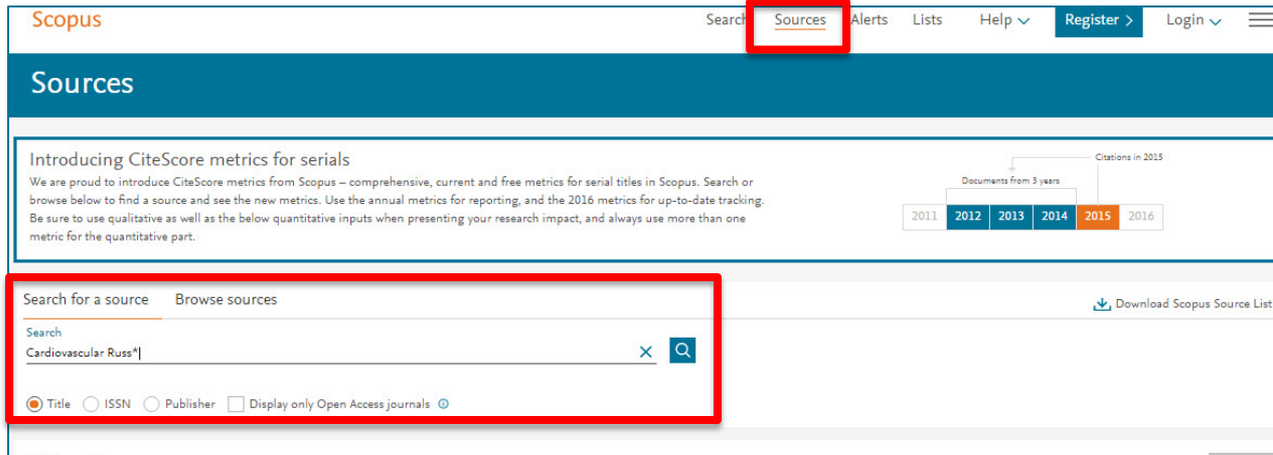
To add more data points to this graph, please conduct a search and select items from the results list.

Percent of published documents not cited by year Exclude source self citations

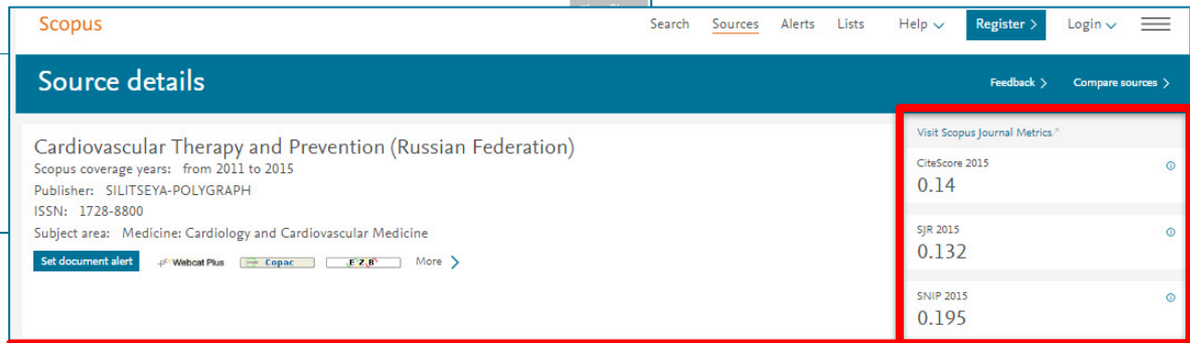


- Kardiologiya
- Russian Journal of Cardiology
- Kardiologiya
- Stroka
- American Heart Journal
- Journal of Hypertension
- Basic Research in Cardiology
- Cardiology Clinics

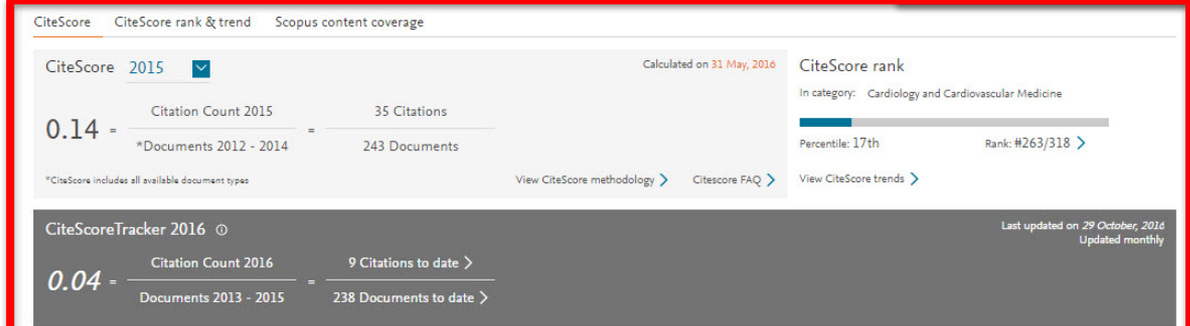
Если у вас уже есть список журналов: оцените их



При необходимости оценки и сравнения конкретных журналов/издательств воспользуйтесь разделом Sources и поиском журналов по названию, ISSN, издательству



На странице журнала представлена подробная информация о рейтинге журнала



Рейтинг журналов и тренды

Переход на страницу сравнения журналов

Scopus

Search Sources Alerts Lists Help Register Login

Source details

Feedback Compare sources

Cardiovascular Therapy and Prevention (Russian Federation)

Scopus coverage years: from 2011 to 2015

Publisher: SILITSEYA-POLYGRAPH

ISSN: 1728-8800

Subject area: Medicine: Cardiology and Cardiovascular Medicine

Set document alert Webcat Plus Copac E.Z.B. More

Visit Scopus Journal Metrics

CiteScore 2015 0.14

SJR 2015 0.132

SNIP 2015 0.195

При использовании CiteScore используйте 2 метрики: сам показатель и перцентиль

CiteScore CiteScore rank & trend Scopus content coverage

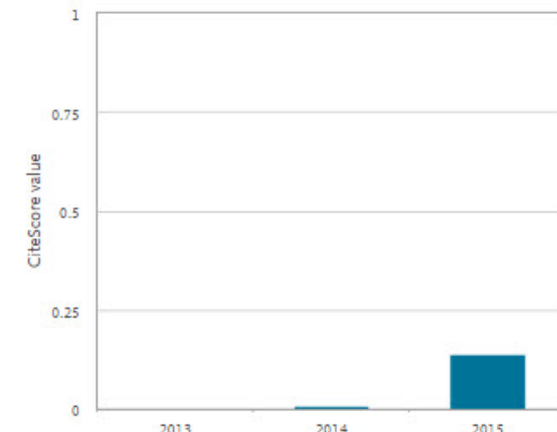
CiteScore rank 2015 In category: Cardiology and Cardiovascular Medicine

#263
318

★ Cardiovascular Therapy and Prevention (Russian Federation) 0.14 17th percentile

| Rank | Source title | CiteScore 2015 | Percentile |
|------|---|----------------|-----------------|
| #1 | European Heart Journal | 8.53 | 99th percentile |
| #2 | Circulation | 8.52 | 99th percentile |
| #3 | Journal of the American College of Cardiology | 8.34 | 99th percentile |
| #4 | Circulation Research | 7.71 | 98th percentile |
| #5 | Circulation: Heart Failure | 5.74 | 98th percentile |
| #6 | Journal of Cardiovascular Magnetic Resonance | 5.71 | 98th percentile |

CiteScore trend



Рекомендации

- при анализе текущего состояния интересующей вас темы/при тематическом поиске в Scopus обратите внимание на источники/журналы в которых публикуются статьи по вашей теме
- сравните между собой 10-20 журналов (сравнение по 10 журналов) и составьте свой рейтинг по важным для вас параметрам (цитируемость, частота публикаций, % не цитируемых статей, полное соответствие вашей темы исследования и т.п.)
- ознакомьтесь с требованиями для автора журналов из вашего рейтинга (на сайтах журналов/издательств) и выберите оптимальное для вас «ядро» источников (2-3 журнала) для дальнейшей подачи вашей статьи. Согласуйте список со своими соавторами (если они есть)
- оформите свою научную работу в соответствии с требованиями журнала №1 из вашего ядра и подавайте статью в редакцию журнала

www.publishingcampus.elsevier.com – опыт и рекомендации по подготовке и написанию научной статьи и многое другое

The screenshot shows the homepage of the Elsevier Publishing Campus. The browser address bar displays the URL <https://www.publishingcampus.elsevier.com/pages/1/Home.html>. The page features a navigation menu with links for HOME, COLLEGES, ABOUT, MEDIA, and HELP, along with a search bar. A large banner at the top right contains the text: "Training. Advice. Live Discussion. Networks." and "Free online lectures. Interactive training courses. Expert advice. Resources to support you in publishing your world-class book or journal article. Certificates to recognize your efforts." Below the banner are six featured sections, each with a title, a brief description, and an icon:

- College of Skills Training**: Online lectures and interactive training courses to boost your publishing and research skills. Icon: A person sitting at a desk.
- College of Big Ideas**: Community discussions on the latest trends and innovations in publishing and academia. Icon: A lightbulb.
- College of Networking**: Understand how to make the most of every opportunity and promote your research to your peers. Icon: A network diagram.
- College of Research Solutions**: Discover new ways and train. Icon: A DNA double helix.
- College of Career Planning**: From starting a PhD to. Icon: A graduation cap.
- College of Recommended Organizations**: Icon: A person in a suit.

http://academy.rasep.ru/recommendations

← → ↻ academy.rasep.ru/recommendations 🔍 ☆ 📄 📱

NEICON АНРИ Конференции

Контакты | АНРИ | НЭИКОН | Конференции
Рубрикаторы | Новости НЭИКОН | Форум НЭИКОН

АКАДЕМИЯ АНРИ
УЧЕБНО-КОНСУЛЬТАЦИОННЫЙ ЦЕНТР

Поиск...

📌 📧 📷 📡

🏠 Электронные ресурсы Видео Руководства и рекомендации Материалы События и мероприятия Организации

Главная
О центре
Направления
Лекторы
Мероприятия Академии
Медиа
Услуги
Оставить заявку на курс
Вопрос - Ответ
Отзывы
Редакционная система Elpub
Контактная информация
Обратная связь

Руководства и рекомендации

Начните ввод заголовка метки 🔍 ✕ 20 ▾

- Методические рекомендации по подготовке и оформлению научных статей в журналах, индексируемых в международных наукометрических базах данных
- Белая книга Совета научных редакторов о соблюдении принципов целостности публикаций в научных журналах. Обновленная версия 2012 г.
- Сборник трудов 5-й Международной научно-практической конференции "Научное издание международного уровня - 2016: решение проблем издательской этики, рецензирования и подготовки публикаций"
- Сборник трудов 4-й Международной научно-практической конференции «Научное издание международного уровня – 2015: современные тенденции в мировой практике редактирования, издания и оценки научных публикаций»
- Обновление инструкции для авторов научных журналов: методические материалы
- Обучающие ресурсы Web of Science на русском языке
- Обучающие ресурсы для авторов издательства Springer
- Elsevier Publishing Campus
- Составление заявки на получение гранта

Официальный журнал АНРИ
«Научный редактор и издатель»

Методические рекомендации для АВТОРОВ

Перечни изданий в индексах цитирования и других базах данных

Индексы

Структура статьи – чаще всего:

- Title
- Authors
- Abstract (100-300)
- Keywords

Сделайте их простыми для индексирования и поиска! (информативные, привлекательные, эффективные)

- Main text (IMRAD):

- Introduction
- Methods
- Results
- And
- Discussion (Conclusions)

Место в журнале – ценно! Сделайте свою статью лаконичной. Если это возможно достичь при помощи n слов, никогда не используйте $n+1$.

- Acknowledgements
- References
- Supplementary material

! Обратите внимание на структуру и стиль статей журнала, в который вы будете подавать свою работы!

Поиск, анализ и мониторинг информации в Scopus

Тщательный поиск и анализ всех аспектов найденных результатов позволит не только оценить интересующий объект исследования в полной мере, но и позволяет подобрать материал для своей публикации, подготовить ее и успешно заявить о ней



"It's all original research. I had no assistance when I looked it up on Wikipedia."

Профиль автора в Scopus и его корректировка



Профили авторов в Scopus создаются АВТОМАТИЧЕСКИ. Сегодня уже 17 млн профилей

Для формирования профиля автора используются следующие данные:

- Заглавия статей
- Аннотации
- Авторы, со-авторы
- Пристатейная литература
- Ключевые слова
- Место работы, email
- Отдел (если возможно)
- Источник публикации
- ASJC классификация
- Даты публикаций

Если в статье есть фамилия автора – статья попадет в профиль автора

Авторский профиль (Author Profile)

- Ученые могут отслеживать свои публикации с помощью авторских профилей, а так же работу своих коллег и соавторов
- Руководитель может отслеживать публикации своих сотрудников, рассматривать новые кандидатуры
- Возможность корректировки

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾ ☰

Author search Compare sources

Documents **Authors** Affiliations Advanced Search tips ?

Author last name
Khrustalev X
e.g. Smith

Author first name
V X
e.g. J.L.

Affiliation
Minsk X Show exact matches only

Search Q

ORCID **Search Q**
e.g. 1111-2222-3333-444x

Результаты поиска по автору

Scopus [Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [SciVal](#) Galina Yakshonak 

Author search results

Author last name "Khrustalev", Author first name "V", Affiliation "Minsk"  Edit

2 author results [About Scopus Author Identifier](#) Sort on: Document Count | Author (A-Z) 

Show exact matches only All  Show documents |  View citation overview |  Request to merge authors

Refine results

[Limit to](#) [Exclude](#)

Source title

- ACS Catalysis (1)
- ACS Medicinal Chemistry Letters (1)
- Acta Crystallographica Section B Structural Science (1)
- Acta Crystallographica Section C Crystal Structure Communications (1)
- Acta Crystallographica Section E Crystallographic Communications (1)

| | | | | | |
|----------------------------|---|-----|--|--------|--------------------|
| <input type="checkbox"/> 1 | Khrustalev, Vctor N. Khrustalev, V. N. Khrustalev, V. A. Khrustalev, Vctor N. | 451 | Chemistry ; Materials Science ; Physics and Astronomy; ... | Moscow | Russian Federation |
| <input type="checkbox"/> 2 | Khrustalev, Vladislav Victorovich Khrustalev, Vladislav V. | 30 | Biochemistry, Genetics and Molecular Biology ; Immunology and Microbiology ; Medicine; ... | Minsk | Belarus |

Display results per page  Page 1 

Профиль автора и анализ научной деятельности

Scopus Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾ ☰

Author details

Back to results | < Previous 2 of 2 Print | E-mail

Khrustalev, Vladislav Victorovich About Scopus Author Identifier | View potential author matches

Belarusian State Medical University, Department of General Chemistry, Minsk, Belarus

Author ID: 24502741800
<http://orcid.org/0000-0003-1373-3329>

Documents: 30 [Analyze author output](#)

Citations: 119 total citations by 54 documents [View citation overview](#)

h-index: 7 [View *h*-graph](#)

Co-authors: 17

Subject area: [Biochemistry, Genetics and Molecular Biology](#), [Immunology and Microbiology](#) [View More](#)

30 Documents | Cited by 54 documents | 17 co-authors

30 documents Sort on: Date Cited by ...

[Export all to CSV file](#) | [Save all to list](#) | [Set document alert](#) | [Set document feed](#)

| | | | | |
|---|---|------|--|---|
| Mutational pressure in Zika virus: Local ADAR-editing areas associated with pauses in translation and replication | Khrustalev, V.V., Khrustaleva, T.A., Sharma, N., Giri, R. | 2017 | Frontiers in Cellular and Infection Microbiology | 0 |
| Open Access | | | | |
| The part of a long beta hairpin from the scrapie form of the human prion protein is reconstructed in the synthetic CC36 protein | Khrustalev, V.V., Khrustaleva, T.A., Szpotkowski, K., Poboinev, V.V., Kakhanouskaya, K.Y. | 2016 | Proteins: Structure, Function and Bioinformatics | 0 |
| Magnesium and manganese binding sites on proteins have the ... | Khrustalev, V.V., ... | 2016 | Journal of Theoretical Biology | 0 |

Follow this Author Receive emails when this author publishes new articles

- [Get citation alerts](#)
- [Add to ORCID](#)
- [Request author detail corrections](#)
- [Export profile to SciVal](#)

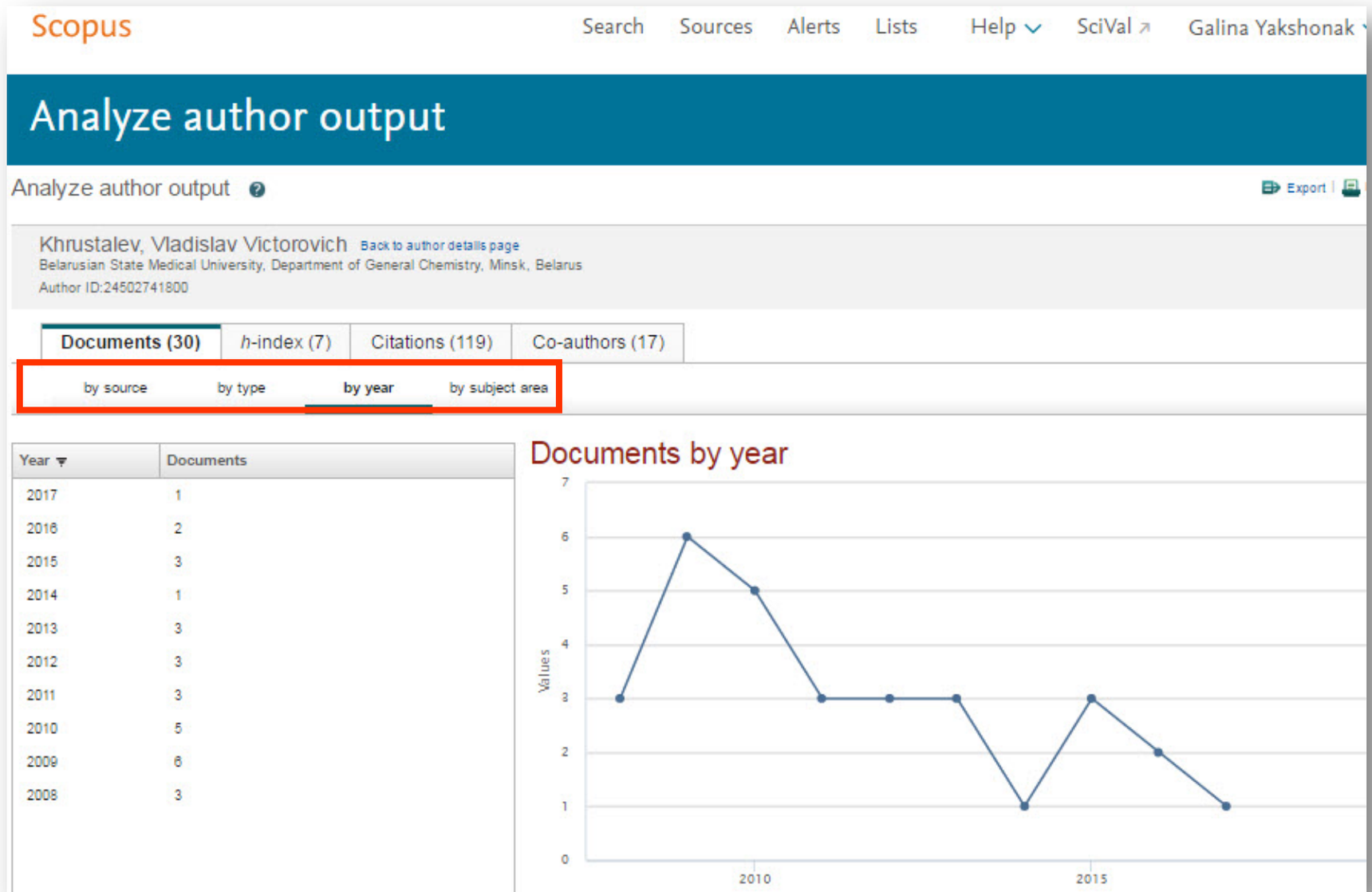
Author History

Publication range: 2008 - Present
References: 512

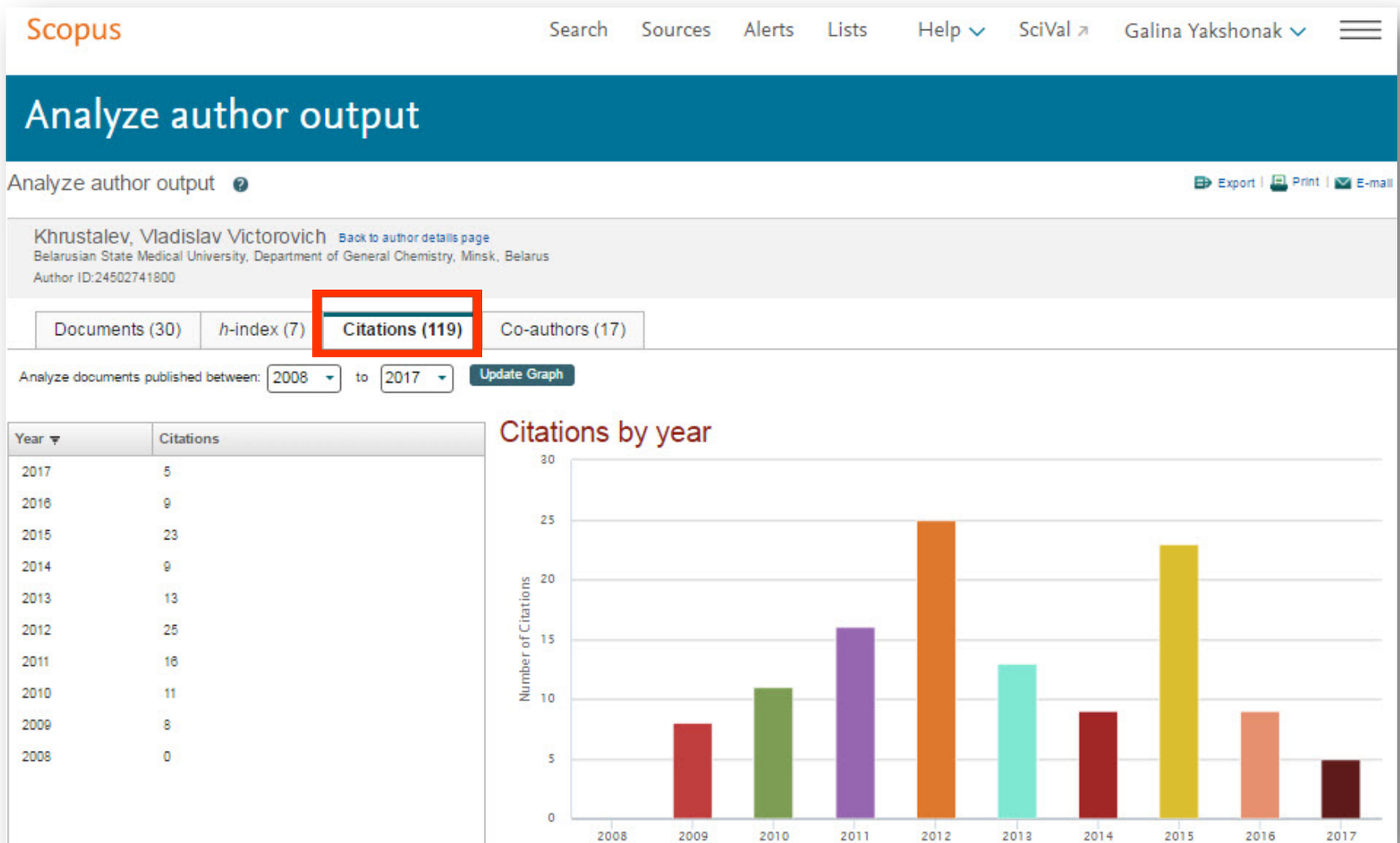
Source history:
[International Journal of Bioinformatics Research and Applications](#) [View documents](#)
[Tuberculosis](#) [View documents](#)
[Molecular Immunology](#) [View documents](#)

[Show Related Affiliations](#)

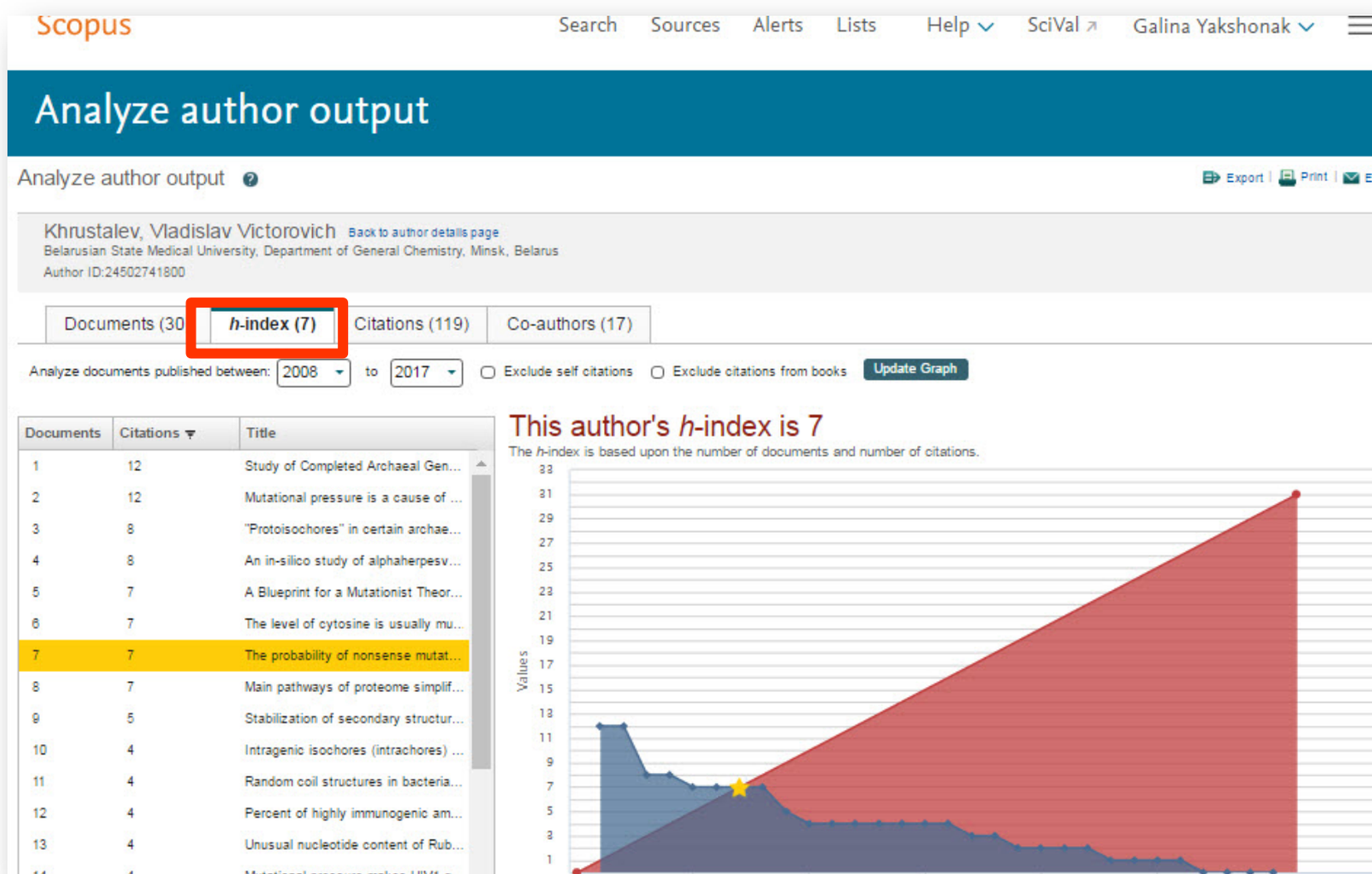
Подробный анализ публикаций автора



(2) цитирование работ автора



Автоматический подсчет h-индекса с 1970 г.



Обзор цитируемости работ автора

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾ ☰

Author details

Back to results | < Previous 2 of 2

Print | E-mail

Khustalev, Vladislav Victorovich

Belarusian State Medical University, Department of General Chemistry, Minsk, Belarus

Author ID: 24502741800

<http://orcid.org/0000-0003-1373-3329>

About Scopus Author Identifier | View potential author matches

Other name formats: Khustalev, V. V.
Khustalev, Vladislav V.

Follow this Author Receive emails when this author publishes new articles

- Get citation alerts
- Add to ORCID
- Request author detail corrections
- Export profile to SciVal

Documents: 30

Citations: 119 total citations by 54 documents

h-index: 7

Co-authors: 17

Subject area: Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology [View More](#)

- Analyze author output
- View citation overview**
- View h-graph



30 Documents | Cited by 54 documents | 17 co-authors

30 documents [View in search results format](#)

Sort on: Date Cited by ...

Export all to CSV file | Save all to list | Set document alert | Set document feed

| | | | | |
|---|---|------|--|---|
| Mutational pressure in Zika virus: Local ADAR-editing areas associated with pauses in translation and replication | Khustalev, V.V., Khustaleva, T.A., Sharma, N., Giri, R. | 2017 | Frontiers in Cellular and Infection Microbiology | 0 |
|---|---|------|--|---|

[Open Access](#)

[Full Text](#) [View at Publisher](#)

| | | | | |
|---|---|------|--|---|
| The part of a long beta hairpin from the scrapie form of the human prion protein is reconstructed in the synthetic CC36 protein | Khustalev, V.V., Khustaleva, T.A., Szpotkowski, K., Poboinev, V.V., Kakhanouskaya, K.Y. | 2016 | Proteins: Structure, Function and Bioinformatics | 0 |
|---|---|------|--|---|

[Full Text](#) [View at Publisher](#)

| | | | | |
|--|----------------------------------|------|--------------------------------|---|
| Magnesium and manganese binding sites on proteins have the same evolutionary origin of secondary structure | Khustalev, V.V., Borkovsky, E.V. | 2016 | Journal of Theoretical Biology | 0 |
|--|----------------------------------|------|--------------------------------|---|

Author History

Publication range: 2008 - Present

References: 512

Source history:
International Journal of Bioinformatics Research and Applications [View documents](#)
Tuberculosis [View documents](#)
Molecular Immunology [View documents](#)
[View More](#)

[Show Related Affiliations](#)

Обзор цитируемости (2)

Scopus

[Search](#)
[Sources](#)
[Alerts](#)
[Lists](#)
[Help](#)
[SciVal](#)

Citation overview

Citation overview This is an overview of citations for this author

30 Cited Documents from "Khrustalev, Vladislav Victorovich"

Author ID:24502741800
[Back to author details](#)
Save to list

Author h-index : 7 Scopus is in progress of updating pre-1996 cited references going back to 1970. The h-index might increase over time. [View h-graph](#)

| Year | Citations |
|------|-----------|
| 2013 | 13 |
| 2014 | 9 |
| 2015 | 23 |
| 2016 | 9 |
| 2017 | 5 |

Date range: 2013 to 2017

Exclude self citations of selected author
 Exclude self citations of all authors
 Exclude Citations from books

Edit the data for this graph and the citation table below.

[Update](#)

Documents

Sort on: [Date \(newest\)](#) [Citation count \(descending\)](#) ...

Citations

| | | <2013 | 2013 | 2014 | 2015 | 2016 | 2017 | Subtotal | >2017 | Total |
|---|---|-------|------|------|------|------|------|----------|-------|-------|
| | | 60 | 13 | 9 | 23 | 9 | 5 | 59 | 0 | 119 |
| 1 | Study of Completed Archaeal Genomes and Proteomes: Hypothesi... | 2010 | 5 | 1 | 2 | 4 | | 7 | | 12 |
| 2 | Mutational pressure is a cause of inter- and intragenomic di... | 2009 | 8 | 2 | | 2 | | 4 | | 12 |
| 3 | "Protoisochores" in certain archaeal species are formed by r... | 2011 | 5 | | 2 | 1 | | 3 | | 8 |
| 4 | An in-silico study of alphaherpesviruses ICP0 genes: Positiv... | 2008 | 8 | | | | | 0 | | 8 |
| 5 | A Blueprint for a Mutationist Theory of Replicative Strand A... | 2012 | 1 | 1 | 1 | 3 | 1 | 6 | | 7 |
| 6 | The level of cytosine is usually much higher than the level ... | 2010 | 4 | | | 2 | 1 | 3 | | 7 |

Перейти к запросу на корректировку можно из профиля автора

Scopus Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾ ☰

Author details

Back to results | < Previous 2 of 2 Print | E-mail

Khrustalev, Vladislav Victorovich
 Belarusian State Medical University, Department of General Chemistry, Minsk, Belarus
 Author ID: 24502741800
<http://orcid.org/0000-0003-1373-3329>

About Scopus Author Identifier | View potential author matches
 Other name formats: Khrustalev, V. V.
 Khrustalev, Vladislav V.

Documents: 30 Analyze author output
 Citations: 119 total citations by 54 documents View citation overview
 h-index: 7 View h-graph
 Co-authors: 17
 Subject area: Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology [View More](#)

Follow this Author Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID ?

Request author detail corrections

Export profile to SciVal

Author History
 Publication range: 2008 - Present
 References: 512
 Source history:
 International Journal of Bioinformatics Research and Applications [View documents](#)
 Tuberculosis [View documents](#)
 Molecular Immunology [View documents](#)
[View More](#)
[Show Related Affiliations](#)

30 Documents | Cited by 54 documents | 17 co-authors

30 documents [View in search results format](#) Sort on: Date Cited by ...

[Export all to CSV file](#) | [Save all to list](#) | [Set document alert](#) | [Set document feed](#)

| | | | | |
|---|---|------|--|---|
| Mutational pressure in Zika virus: Local ADAR-editing areas associated with pauses in translation and replication | Khrustalev, V.V., Khrustaleva, T.A., Sharma, N., Giri, R. | 2017 | Frontiers in Cellular and Infection Microbiology | 0 |
| Open Access | | | | |
| The part of a long beta hairpin from the scrapie form of the human prion protein is reconstructed in the synthetic CC36 protein | Khrustalev, V.V., Khrustaleva, T.A., Szpotkowski, K., Poboinev, V.V., Kakhanouskaya, K.Y. | 2016 | Proteins: Structure, Function and Bioinformatics | 0 |
| Full Text View at Publisher | | | | |
| Magnesium and manganese binding sites on proteins have the same evolutionary origin of secondary structure | Khrustalev, V.V., Borkovsky, E.V. | 2016 | Journal of Theoretical Biology | 0 |
| Full Text View at Publisher | | | | |

Корректировка профиля автора. Все запросы на корректировку из авторского профиля перенаправляются на пошаговую форму

<https://www.scopus.com/authorfeedback>

При прямом выходе на <https://www.scopus.com/authorfeedback> подписка на Scopus не требуется! Результаты – через 4-7 дней.

Для поиска вариантов авторских профилей с разным написанием фамилий авторов используйте функцию Add name variant

Edit the search query



The search query returned no authors.
Unfortunately we could not find any authors by that name, please enter more author names.

Author

Last name

Mel'nov

E.g., Smith

Initials or First name

E.g., J.L.

Last name

Mel'nov

Initials or First name



 Add affiliation

 Add name variant

Search

Руководство по корректировке:

http://elsevierscience.ru/files/Author%20profile%20and%20correction_March%202015.pdf

Отмечаете все варианты профилей, относящиеся к автору. Далее нажимаете Next

1 | Select profiles

2 | Select preferred name

3 | Review documents

4 | Review profile

5 | Submit changes

Select your Scopus profiles

Please select all profiles containing documents that are authored by you, and click the Next button to continue.

| You searched for: Authname (Mel'nov or Mel'nov)  edit | | Sort by: Relevancy  | | | | |
|--|---|--|---|---|----------|---------|
| All <input type="checkbox"/> | Authors | Documents | Subject area | Affiliation | City | Country |
| 1 <input type="checkbox"/> | Mel'nov, Sergey B. Mel'nov, S. |  5 | Physics and Astronomy, Engineering, Materials Science, Medicine, Biochemistry, Genetics and Molecular Biology, Pharmacology, Toxicology and Pharmaceutics, Computer Science, Environmental Science, Mathematics | International Sakharov Environmental University | Minsk | Belarus |
| |  Show recent documents | | | | | |
| 2 <input type="checkbox"/> | Mel'nov, Sergei B. Mel'nov, S. B. |  2 | Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology | Research Institute of Radiation Medicine | Minsk | Belarus |
| |  Show recent documents | | | | | |
| 3 <input type="checkbox"/> | Mel'nov, Sergeyi Mel'nov, Sergey |  2 | Medicine, Biochemistry, Genetics and Molecular Biology, Environmental Science | McMaster University | Hamilton | Canada |
| |  Show recent documents | | | | | |
| 4 <input type="checkbox"/> | Mel'nov, S. B. |  3 | Agricultural and Biological Sciences, Chemical Engineering, Biochemistry, Genetics and Molecular Biology, Chemistry, Pharmacology, Toxicology and Pharmaceutics | Institute of Biochemistry Belarus | Grodna | Belarus |
| |  Show recent documents | | | | | |

back |

Next

Выбираете вариант названия нового, объединенного профиля. Если ни один из вариантов не устраивает, надо выбрать более близкий к желаемому. В ходе дальнейшего общения со Scopus Author Feedback Team (после заполнения этой формы вы получите автоматическое уведомление от них) вы сможете указать какой именно приемлемый вариант названия профиля вы хотите видеть (напр.: I'd like to have the following preferred profile name ...)

[1 | Select profiles](#)**2 | Select preferred name**[3 | Review documents](#)[4 | Review profile](#)[5 | Submit changes](#)

Select the preferred profile name

Please select the preferred name for your unique author profile.

| | | |
|-----------------|---|---|
| Profile name | <input type="text" value="Mel'nov, Sergey B."/> <ul style="list-style-type: none">Please selectMel'nov , Sergey B.Mel'nov, S.Mel'nov , S. B.Mel'nov, Sergey B.Mel'nov, S. B.Mel'nov, Sergei B.Mel'nov, SergeyMel'nov, Sergeyi | back <input type="button" value="Next"/> |
| Scopus Feedback | Terms and Conditions Privacy Policy Cookie Policy |  |

На шаге 3 надо просмотреть все документы, попавшие в профили для объединения и удалить лишние (кнопка с крестиком) или добавить статьи, не попавшие в профили через функцию Search for missing documents

| | | | | |
|---|--|---|------|--|
|   | Deposition of titanium silicide coatings by PVD-arc method View in Scopus Show abstract | Ejzner, B.A., Markov, G.V. | 1994 | Elektronnaya Obrabotka Materialov (2) , pp. 12 |
|   | Ionization processes in the vacuum arc cathode spot View in Scopus Show abstract | Markov, G.V., Ejzner, B.A., Ral'ko, A.P. | 1993 | Elektronnaya Obrabotka Materialov (5) , pp. 10 |
|   | Flank and crater wear of cemented carbide tools with multilayer coatings View in Scopus Show abstract | Byeli, A.V., Makushok, E.M., Markov, G.V., Minevich, A.A. | 1990 | National Conference Publication - Institution of Engineers, Australia (90 pt 14) , pp. 54 |
|   | Investigation of the process of ion-bombardment spraying of alloy EI437B View in Scopus Show abstract | Eizner, B.A., Mrochek, Zh.A., Ivashae, B.I., Markov, G.V., Istomina, V.V. | 1990 | Soviet surface engineering and applied electrochemistry (1) , pp. 67 |
|   | Studying the coefficient of thermal conductivity for liquid metals View in Scopus Show abstract | Veinik, A.I., Markov, G.V., Matulis, E.B. | 1990 | Journal of Engineering Physics (English Translation of Inzhenerno-Fizicheskii Zhurnal) 57 (6) , pp. 1407 |
|   | Special features of formation of vacuum electric arc coatings in direct synthesis reaction conditions View in Scopus Show abstract | Mrochek, Zh.A., Eizner, B.A., Markov, G.V., Mochailo, E.V. | 1990 | Physics and chemistry of materials treatment 24 (1) , pp. 47 |
|   | Studying the coefficient of thermal conductivity for liquid metals View in Scopus Show abstract | Veinik, A.I., Markov, G.V., Matulis, e.B. | 1989 | Journal of Engineering Physics 57 (6) , pp. 1407 |
|   | Dependence of the electrical resistivity and thermal conductivity on temperature in steels View in Scopus Show abstract | Veinik, A.I., Markov, G.V., Ginzburg, S.K., Matulis, E.B. | 1988 | Physics of Metals and Metallography 66 (2) , pp. 57 |

[Search for missing documents](#)
[back](#)
[Next](#)

На шаге 4 делается обзор нового объединенного профиля

1 | [Select profiles](#)2 | [Select preferred name](#)3 | [Review documents](#)4 | **Review profile**5 | [Submit changes](#)

Review your profile

Please review the information below to ensure that the profile will be correct.

Profile: Melnov, Sergei B.

| | | | | |
|---|--|---|------|---|
| 1 | [Genetic effects of bystander factors from the blood sera of people irradiated as the result of the Chernobyl accident]. | Morozik, P.M., Mosse, I.B., Mel'nov, S.B., Morozik, M.S., Seymour, K.B., Mothersill, C.E. | 2011 | Radiatsionnaia biologiiia, radioecologiiia / Rossiiskaia akademiia nauk 51 (1) , pp. 76 |
| 2 | Clastogenic factors, bystander effects and genomic instability in vivo | Melnov, S., Marozik, P., Drozd, T. | 2007 | NATO Security through Science Series C: Environmental Security , pp. 171 |
| 3 | Bystander effects induced by serum from survivors of the Chernobyl accident | Marozik, P., Mothersill, C., Seymour, C.B., Mosse, I., Melnov, S. | 2007 | Experimental Hematology 35 (4 SUPPL.) , pp. 55 |
| 4 | Molecular-genetic status of the adolescents living in the condition of the constant influence of low dose radiation | Mel'nov, S.B., Lebedeva, T.V. | 2004 | Radiatsionnaya Biologiya. Radioekologiya 44 (6) , pp. 627 |
| 5 | Genetic instability in peripheral blood lymphocytes of Chernobyl clean-up workers. | Melnov, S.B., Rytik, P.G., Schröder, H.C., Müller, W.E. | 2002 | Cellular and molecular biology (Noisy-le-Grand, France) 48 (4) , pp. 411 |

back |

Next

Шаг 5. Подача заполненной формы. Поля отмеченные* - обязательны для заполнения. Нажимая кнопку Submit вы подаете заявку на указанные изменения в профиле (объединение профилей, корректировка названия и т.п.). Наша команда Scopus рассмотрит их, уточнит, если необходимо, данные и откорректирует профиль в течение 4-7 дней, о чем проинформирует вас по указанному на этом шаге адресу электронной почты. Если есть необходимость откорректировать данные о месте работы (Affiliation) в вашем профиле в Scopus – пишите на адрес: ScopusAuthorFeedback@elsevier.com (напр. Please, correct Affiliation field in my Author profile(указывается профиль автора в Скопусе , желательно с Author ID), where should be mentioned:.....(указывается правильная организация, место работы автора))

1 | [Select profiles](#)2 | [Select preferred name](#)3 | [Review documents](#)4 | [Review profile](#)5 | **Submit changes**

Fill in contact details and submit

Please fill in your contact details below, so the Scopus Author Feedback Team can send you a verification email and contact you if necessary.

i If you were unable to find a publication, if there is a problem with the citation count or you have additional feedback, contact the [Scopus help desk](#).

Last name*

First name*

E-mail*

Please enter an email address at the institution that offers you Scopus (e.g. name@university.edu).

Confirm E-mail*

[back](#) |**Submit**

Руководство по корректировке авторского профиля: <http://www.elsevierscience.ru/products/scopus/>

Продукты

ScienceDirect

Scopus

Elsevier Research Intelligence

Mendeley

Reaxys

Embase

PharmaPendium

Pathway Studio

Geofacets

- объективное определение целесообразности печатной подписки (самых востребованных и цитируемых журналов по любой области знаний)
- использование одного продукта вместо десятка разнородных баз данных для единого поиска
- переход на Scopus значительно поднимает статус библиотеки как информационного центра

Для руководства

- получение новейшей информации по любому направлению научных исследований (в каких организациях, в какой области и кем ведутся исследования), что позволит эффективно принимать управленческие решения
- определение статуса сотрудника, отдела, целой организации (по публикациям и цитируемости, h-индексу)
- объективное обоснование при аттестации учреждения, а также получения финансирования или для отчета об использовании грантов

Для конечных пользователей

- возможность получать результаты поиска по теме с одной платформы, что обычно разбросано в десятках разных ресурсов
- возможность в один шаг увидеть всю возможную информацию о научных разработках (в каких журналах, у каких авторов, какие есть патенты, данные по годам и т.д.)
- получение полных данных по всем авторам, публикующимся в интересующей области (имя автора, место работы, тематика публикаций, цитирование и т.п.). Скачать руководство по содержанию профиля автора в Scopus и его корректировке.
- получение полных данных по всем организациям, публикующимся в интересующей области. Скачать руководство по содержанию профиля организации в Scopus и его корректировке.
- анализ и сравнение интересующих научных журналов (по данным цитируемости, публикационной активности, библиометрическим показателям SNIP и SJR), для дальнейшего выбора, в каком из них лучше публиковаться, какой из них представляет более ценную научную информацию

Разработано при участии научного сообщества

Разработка Scopus велась при участии профессионалов в области информационных технологий и исследователей со всего мира. Интерфейс создавался силами команды, состоящей не только из десятка разработчиков, занятых над данным проектом на полный рабочий день, но и когнитивного психолога. Они обобщали данные наблюдений и отзывов пользователей, полученных в ходе тестов (в них были вовлечены сотни исследователей и библиотекарей). Данный подход является уникальным в своем роде, поскольку в проектировании и тестировании каждой функции и элемента функциональных возможностей принимали участие потенциальные пользователи продукта. Например, реализация инновационного элемента 'Refine Results' (уточнить результаты) явилась прямым следствием обратной связи с пользователями, которые были заинтересованы в возможности удобного просмотра результатов и простых в использовании опций, обеспечивающих более точный и четкий поиск.

Профили организаций (Affiliation Identifier)

База из 8 млн автоматически созданных профилей организаций с использованием сложных алгоритмов для идентификации названия организации и создания профилей на основе сопоставления различных параметров

Scopus позволяет найти все публикации одной организации за несколько минут по поисковому запросу

Если в статье указана организация, то есть шансы, что статья попадет в профиль организации



Поиск по профилю организации

Scopus Search Sources Alerts Lists Help SciVal Galina Yakshonak

Affiliation search

Documents Authors **Affiliations** Advanced Search tips

Affiliation name
Belarus* X

e.g. University of Toronto

Search for documents by affiliation

Affiliation search results Belarus*

Affiliation "Belarus*" Edit

70 affiliation results About Scopus Affiliation Identifier Sort on: Document Count

All Show documents Give feedback

| Rank | Affiliation Name | Count | City | Country |
|------|---|-------|-------|---------|
| 1 | National Academy of Sciences of Belarus Academy of Sciences of the Belorussian SSR National Academy of Sciences of Belarus | 10546 | Minsk | Belarus |
| 2 | Belarusian State University Belarus State University Belarusian State University | 8669 | Minsk | Belarus |
| 3 | B. I. Stepanov Institute of Physics National Academy of Sciences of Belarus | 4764 | Minsk | Belarus |
| 4 | Belarusian State University of Informatics and Radioelectronics Belarusian State University of informatics and Radioelectronics | 2187 | Minsk | Belarus |
| 5 | Belarusian National Technical University Belarusian Polytechnic Institute Belarusian National Technical University | 1808 | Minsk | Belarus |
| 6 | Institute of Molecular and Atomic Physics Belarus Belarusian Academy of Sciences Natl. Academy of Sciences of Belarus | 1116 | Minsk | Belarus |
| 7 | Belarusian State Technological University Beloruss. Inst. Usouev. Vrachel Belarusian State Technological University | 1082 | Minsk | Belarus |
| 8 | Joint Institute of Solid State and Semiconductor Physics National Academy of Sciences of Belarus Belarusian Academy of Sciences | 1060 | | Belarus |
| 9 | Institute for Nuclear Problems of Belarusian State University Institute for Nuclear Problems Belarusian State University | 983 | Minsk | |
| 10 | Belarusian State Medical University Belarusian State Medical University | 800 | Minsk | Belarus |

Refine results

City

- Minsk (45)
- Gomel (6)
- Vitebsk (4)
- Hrodna (3)
- Mogilev (3)

Country/Territory

- Belarus (69)

[Export refine](#)

Профиль организации

Scopus
Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾ ☰

Affiliation details (Belarusian State Medical University)

Back to results | < Previous 10 of 70 Next >
Export | Print | E-mail

Belarusian State Medical University

Dzerzhinsky Avenue 83, Minsk
Belarus
Affiliation ID: 60053292

[About Scopus Affiliation Identifier](#) | [View potential affiliation matches](#)

Other name formats: Belarusian State Medical University
Belarussian State Medical University

Documents: 800
Authors: 655
Patent results: 0

Collaborating affiliations

| | |
|--|----|
| National Academy of Sciences of Belarus | 28 |
| Latvian Cancer Centre | 15 |
| Turku University Institute of Dentistry | 15 |
| Research Institute of Oncology and Medical Radiology of the Ministry of Health of the Byelorussian SSR | 15 |
| Belarusian Medical Academy of Postgraduate Education | 14 |

[View more...](#)

Documents by source

| | |
|--|-----|
| Zdravookhranenie Belorussii | 167 |
| Arkhiv Patologii | 30 |
| Terapevticheskii Arkhiv | 24 |
| Zhurnal Mikrobiologii Epidemiologii i Immunobiologii | 20 |
| Antibiotiki | 14 |

[View more...](#)

Documents by subject area

Chart Table

| | |
|--|-------|
| Medicine | 77.0% |
| Biochemistry, Genetics and Molecular Biology | 17.8% |
| Immunology and Microbiology | 8.5% |
| Pharmacology, Toxicology and Pharmaceutics | 7.5% |
| Engineering | 4.0% |
| Physics and Astronomy | 3.8% |
| Psychology | 3.4% |
| Chemistry | 2.3% |
| Agriculture and Biological Sciences | 2.1% |

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required). The data displayed above is subject to the privacy conditions contained in the privacy policy.

[Top of page](#)

Статьи, в которых цитируются работы вуза

3145 Documents that cite selected documents

The selected document is cited by:

3,145 documents

Analyze search results

Sort on: **Date** Cited by

Search within results...

All CSV export Download View citation overview View Cited by Save to list More...

Refine results

Year

Author name

- Yamashita, S. (56)
- Syrjänen, K. (45)
- Syrjänen, S. (38)
- Nikiforov, Y.E. (32)
- Demidchik, E.P. (29)
- Bouville, A. (26)
- Ellset, R. (25)
- Hatch, M. (25)
- Khrustalev, V.V. (25)
- Bogdanova, T. (23)

Subject area

Document type

Source title

Keyword

Affiliation

- Belarusian State Medical University (96)
- National Cancer Institute (92)
- Turun Yliopistollinen Keskussairaala (60)
- Nagasaki University (56)
- Università di Pisa (50)

Country/territory

- United States (935)
- Italy (318)
- Germany (276)

- | | | | | |
|--|---|------|---------------------------------|------|
| <input type="checkbox"/> Revised American thyroid association management guidelines for patients with thyroid nodules and differentiated thyroid cancer 1 | Cooper, D.S., Doherty, G.M., Haugen, B.R., (...), Steward, D.L., Tuttle, R.M. | 2009 | Thyroid | 3654 |
| <input type="button" value="Full Text"/> View at Publisher | | | | |
| <input type="checkbox"/> Management guidelines for patients with thyroid nodules and differentiated thyroid cancer 2 | Cooper, D.S., Doherty, G.M., Haugen, B.R., (...), Tuttle, R.M., Smith, B.R. | 2008 | Thyroid | 1382 |
| <input type="button" value="Full Text"/> View at Publisher | | | | |
| <input type="checkbox"/> Papillary and follicular thyroid carcinoma 3 | Schlumberger, M.J. | 1998 | New England Journal of Medicine | 1112 |
| <input type="button" value="Full Text"/> View at Publisher | | | | |
| <input type="checkbox"/> Cloning and characterization of the thyroid iodide transporter 4 | Dai, G., Levy, O., Carrasco, N. | 1996 | Nature | 797 |
| <input type="button" value="Full Text"/> View at Publisher | | | | |
| <input type="checkbox"/> BRAF mutation in thyroid cancer 5 | Xing, M. | 2005 | Endocrine-Related Cancer | 694 |
| <input type="button" value="Full Text"/> View at Publisher | | | | |
| <input type="checkbox"/> Magnetic nanoparticles: Design and characterization, toxicity and biocompatibility, pharmaceutical and biomedical applications 6 | Reddy, L.H., Arias, J.L., Nicolas, J., Couvreur, P. | 2012 | Chemical Reviews | 619 |
| <input type="button" value="Full Text"/> View at Publisher | | | | |
| <input type="checkbox"/> Pentoxifylline: A Review of its Pharmacodynamic and Pharmacokinetic Properties, and its Therapeutic Efficacy 7 | Ward, A., Clissold, S.P. | 1987 | Drugs | 615 |
| <input type="button" value="Full Text"/> View at Publisher | | | | |
| <input type="checkbox"/> Thyroid carcinoma 8 | Sherman, S.I. | 2003 | Lancet | 591 |
| <input type="button" value="Full Text"/> View at Publisher | | | | |
| <input type="checkbox"/> BRAF mutation in papillary thyroid cancer: Pathogenic role, molecular bases, and clinical implications 9 | Xing, M. | 2007 | Endocrine Reviews | 534 |

- www.elsevierscience.ru

ELSEVIER [Присоединяйтесь к нам:](#) [f](#) [in](#) [t](#) [v](#) [uk](#) [Українська](#)

[О нас](#) [Продукты](#) [Информация](#) [R&D](#) [События](#) [Контакты](#)

Пять российских университетов получили доступ к системе Pure

[Подробнее](#)

О Elsevier

Elsevier – ведущий мировой поставщик научных, технических и медицинских информационных продуктов и услуг. Компания сотрудничает с глобальным научным сообществом, публикует более 2500 журналов и более 20000 книжных наименований. Онлайн-решения Elsevier включают ScienceDirect, Scopus, SciVal, Reaxys, Engineering Village, Mendeleev, Knovel, которые позволяют повысить продуктивность деятельности специалистов в сфере науки, образования и различных отраслях промышленности. Узнать больше...

Продукты

ScienceDirect

Непревзойденный ресурс научно-технической и медицинской информации.

Scopus

Крупнейшая в мире база данных рефератов и цитирования.

Elsevier Research Intelligence

Комплексное решение по управлению научно-исследовательской информацией.

Новости и События

- 1.04.16 - Теперь в Scopus содержится более 120000 индексируемых книжных изданий!
- 1.04.16 - Релиз Pure 5.5. Дополнительные способы использования данных: Интеграция с ORCID и улучшение модуля «Резюме»
- 31.03.16 - Оценка экономической результативности с помощью новых метрик в SciVal
- 28.03.16 - Дополнительные способы поиска и обнаружения контента из журналов открытого доступа в Scopus
- 3.03.16 - Elsevier объявляет о сотрудничестве с российскими университетами для улучшения результатов их научно-исследовательской деятельности

[Все новости](#)

Для руководителей
Инструменты повышения эффективности управления научной деятельностью

Для исследователей
Актуальная научная информация, аналитические инструменты, публикации в международных журналах

