

Elsevier Research Intelligence

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

Галина П. Якшонок, консультант по аналитическим решениям Elsevier

Белорусская сельскохозяйственная библиотека,
г. Минск, 20.03.2017

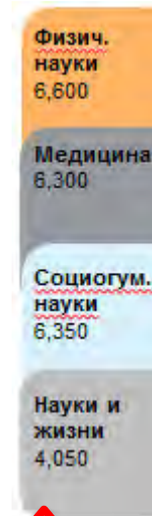
g.yakshonak@elsevier.com
www.elsevier.com

SCOPUS

ИНДЕКСАЦИЯ ЖУРНАЛОВ

- 21,900+ академических журналов
- 5,000+ издательств из 105 стран
- 120,000+ книг
- 25+ млн. патентных записей

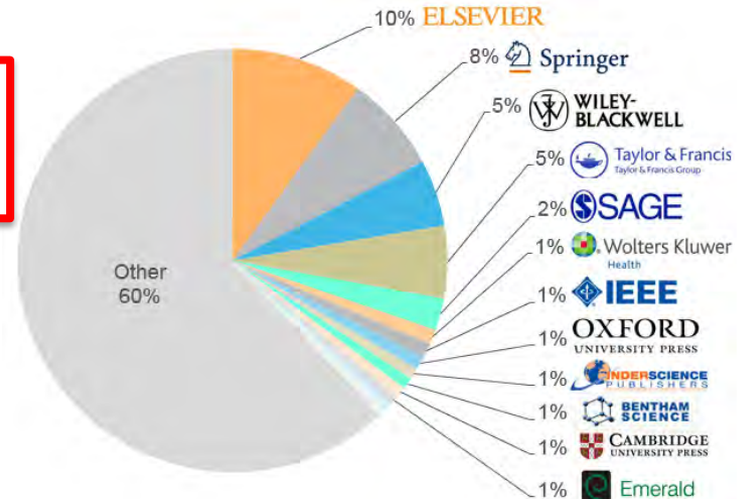
SNIP: The Source-Normalized Impact per Paper
 SJR: The SCImago Journal Rank
 CiteScore



ОЦЕНКА НАУКИ



1876 активных журналов по Agriculture and Biological Sciences



АКАДЕМИЧЕСКИЕ РЕЙТИНГИ



Scopus помогает ученым в их ежедневной работе:



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 содержаниям независимым CSAB для:

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

www.scopus.com

Scopus

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

Document search

[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#)Search Article title, Abstract, Keywords  *E.g., "heart attack" AND stress*

Limit

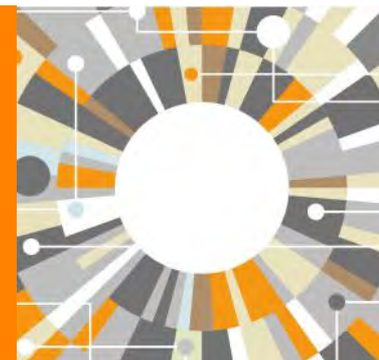
Date range (inclusive)

 Published  to  Added to Scopus in the last 

Document type

ALL 

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**

Enter query string

AFFIL (Belarus*) and SUBAREA(agri)

ALL("heart attack") AND AUTHOR-NAME(smith)
 TITLE-ABS-KEY("somatic complaint worm?n) AND PUBYE4R AFT 1993
 SRCTITLE("field smith") AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)

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

Code: SUBAREA
 Name: Subject Area

For Example:
 Entering SUBAREA(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

REFTITLE	+
SEQBANK	+
SEQNUMBER	+
SRCTITLE	+
SRCTYPE	+
SUBAREA	+
TITLE	+
TITLE-ABS	+
TITLE-ABS-KEY	+



Результаты поиска: по месту работы авторов и предметной области

Scopus

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

1,065 document results [View secondary documents](#) [View 21 patent results](#) [Search your library](#)

AFFIL (belarus*) AND SUBJAREA (agri)

[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
<input type="checkbox"/> 1	Alien species in a warmer world: risks and opportunities	Walther, G.-R., Roques, A., Hulme, P.E., (...), Vohland, K., Settele, J.	2009	Trends in Ecology and Evolution 24(12), pp. 686-693	445
	View abstract ▾ Full Text View at Publisher Related documents				
<input type="checkbox"/> 2	Twenty years of brassinosteroids: Steroidal plant hormones warrant better crops for the XXI century	Khripach, V., Zhabinskii, V., De Groot, A.	2000	Annals of Botany 86(3), pp. 441-447	227
	View abstract ▾ Full Text View at Publisher Related documents				
<input type="checkbox"/> 3	Effects of prolonged and exclusive breastfeeding on child height, weight, adiposity, and blood pressure at age 6.5 y: Evidence from a large randomized trial	Kramer, M.S., Matush, L., Vanilovich, I., (...), Hodnett, E., Shapiro, S.	2007	American Journal of Clinical Nutrition 86(6), pp. 1717-1721	219
	View abstract ▾ View at Publisher Related documents				
<input type="checkbox"/> 4	The effects of dreissena polymorpha (Pallas)	Karatayev, A.Y.,	1997	Journal of	180

Refine results

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

Year ▾

Author name ▴

- Sidorovich, V.E. (37) >
- Averina, N.G. (27) >
- Kovganko, N.V. (22) >
- Khripach, V.A. (21) >
- Korzun, V. (19) >

View more

Subject area ▾

Document type ▾

Source title ▾

Расширенный поиск: с добавлением грантодающей организации

Advanced search

Compare sources

Documents Authors Affiliations **Advanced** Search tips ⓘ

Enter query string

AFFIL (Belarus*) and SUBJAREA(agri) and fund-acr (rfbr)

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 ⓘ

EXACTSRCTITLE	+
FIRSTAUTH	+
FUND-ALL	+
FUND-SPONSOR	+
FUND-ACR	+
FUND-NO	+
INDEX	+
INDEXTERMS	+
ISBN	+
ISSN	+
ISSNP	+

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

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾

9 document results

View secondary documents View 21 patent results Search your library

AFFIL (belarus*) AND SUBJAREA (agri) AND FUND-ACR (rbr)

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
<input type="checkbox"/> 1	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"/> 2	Fatty acid composition of Cladocera and Copepoda from lakes of contrasting temperature	Gladyshev, M.I., Sushchik, N.N., Dubovskaya, O.P., (...), Kolmakova, A.A., Kalachova, G.S.	2015	Freshwater Biology 60(2), pp. 373-386	7
	View abstract ▾ Full Text View at Publisher Related documents				
<input type="checkbox"/> 3	Fractional and group composition of zinc and lead compounds as an indicator of the environmental status of soils	Mandzhieva, S.S., Minkina, T.M., Motuzova, G.V., (...), Lukashenko, N.K., Fateev, A.I.	2014	Eurasian Soil Science 47(5), pp. 511-518	6
	View abstract ▾ Full Text View at Publisher Related documents				
<input type="checkbox"/> 4	Experimental effects of large-bodied Daphnia, fish and zebra mussels on cladoceran community and size	Feniova, I., Dawidowicz, P., Gladyshev, M.I., (...), Maisak,	2014	Journal of Plankton	2

Refine results

Limit to Exclude

Year

Author name

- Gladyshev, M.I. (3) >
- Dubovskaya, O.P. (2) >
- Fateev, A.I. (2) >
- Golovatyj, S.E. (2) >
- Lukashenko, N.K. (2) >
- Mandzhieva, S.S. (2) >
- Minkina, T.M. (2) >
- Miroshnichenko, N.N. (2) >
- Motuzova, G.V. (2) >
- Sushchik, N.N. (2) >

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 (1111) – поиск по узкой предметной области/подобласти (1111 - Soil Science). 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
1	Description	Code				
2	Multidisciplinary	1000				
3	Agricultural and Biological Sciences(all)	1100				
4	Agricultural and Biological Sciences (miscellaneous)	1101				
5	Agronomy and Crop Science	1102				
6	Animal Science and Zoology	1103				
7	Aquatic Science	1104				
8	Ecology, Evolution, Behavior and Systematics	1105				
9	Food Science	1106				
10	Forestry	1107				
11	Horticulture	1108				
12	Insect Science	1109				
13	Plant Science	1110				
14	Soil Science	1111				
15	Arts and Humanities(all)	1200				
16	Arts and Humanities (miscellaneous)	1201				
17	History	1202				
18	Language and Linguistics	1203				
19	Archaeology	1204				
20	Classics	1205				
21	Conservation	1206				
22	History and Philosophy of Science	1207				
23	Literature and Literary Theory	1208				
24	Museology	1209				
25	Music	1210				

Scopus Search Sources Alerts Lists Help

Advanced search

Documents Authors Affiliations **Advanced**

Enter query string
 AFFIL (Belarus*) and SUBJMAIN(1111) and FUND-ACR(rfbr)

ALL("heart attack") AND AUTHOR-NAME(smith)
 TITLE-ABS-KEY("somatic complaint worm") 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**

Scopus Sources October 2016 Conf. Proceedings post-1995 Conf. Proceedings pre-1996 More info Medline **ASJC Code list**

Результаты поиска с полем subjmain

Scopus Search Sources Alerts Lists Help SciVal Galina Yakshonak

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

AFFIL (belarus*) AND SUBJMAIN (1111) AND FUND-ACR (rbr)

Edit Save Set alert Set feed

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

Limit to Exclude

Year Author name

- Fateev, A.I. (2) >
- Golovaty, S.E. (2) >
- Lukashenko, N.K. (2) >
- Mandzhieva, S.S. (2) >
- Minkina, T.M. (2) >

View more

Subject area Document type Source title Keyword Affiliation Country/territory

- Belarus (2) >
- Russian Federation (2) >
- Ukraine (2) >

Source type Language

Limit to Exclude

Export refine

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Fractional and group composition of zinc and lead compounds as an indicator of the environmental status of soils	Mandzhieva, S.S., Minkina, T.M., Motuzova, G.V., (...), Lukashenko, N.K., Fateev, A.I.	2014	Eurasian Soil Science 47(5), pp. 511-518	6
View abstract <input type="button" value="Full Text"/> View at Publisher Related documents					
<input type="checkbox"/> 2	Erratum to: "Fractional and group composition of zinc and lead compounds as an indicator of the environmental status of soils"(Eurasian Soil Science, (2014), 47, 5, 511)	Mandzhieva, S.S., Minkina, T.M., Motuzova, G.V., (...), Lukashenko, N.K., Fateev, A.I.	2014	Eurasian Soil Science 47(12), pp. 1293	0
<input type="button" value="Full Text"/> View at Publisher					

Display: 20 results per page 1 Top of page

Результаты поиска по нескольким предметным подобластям и исключениями

216 document results

[View secondary documents](#) [View 5 patent results](#) [Search your library](#)

AFFIL (belarus*) AND SUBJMAIN (1111 OR 1103) AND NOT DOCTYPE (no OR er OR le OR sh)

Edit Save Set alert Set feed

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	Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002)	Papayannis, A., Amiridis, V., Mona, L., (...), D'Amico, G., Pappalardo, G.	2008	Journal of Geophysical Research Atmospheres 113(10),D10204	142
	View abstract Full Text View at Publisher Related documents				
<input type="checkbox"/> 2	Factors shaping population densities and increase rates of ungulates in Bialowieza Primeval Forest (Poland and Belarus) in the 19th and 20th centuries	Jędrzejewska, B., Jędrzejewski, W., Bunevich, A.N., Miłkowski, L., Krasieński, Z.A.	1997	Acta Theriologica 42(4), pp. 399-451	112
	View abstract Related documents				
<input type="checkbox"/> 3	EARLINET correlative measurements for CALIPSO: First intercomparison results	Pappalardo, G., Wandinger, U., Mona, L., (...), Wang, X., Wiegner, M.	2010	Journal of Geophysical Research Atmospheres 115(4),D00H19	79
	View abstract Full Text View at Publisher Related documents				
<input type="checkbox"/> 4	Osmoderma eremita (Coleoptera, Scarabaeidae, Cetoniinae) in Europe	Ranius, T., Aguado, L.O., Antonsson, K., (...), Vögeli, M., Zach, P.	2005	Animal Biodiversity and Conservation	63

Refine results

Year



Author name



Subject area



Document type



- Article (208) >
- Review (5) >
- Conference Paper (2) >
- Article in Press (1) >

Source title



Keyword



Affiliation



- National Academy of Sciences of Belarus (99) >

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



Scopus

1,065 documents

AFFIL (belarus*) AND SUBJAREA (ag

Edit Save Set alert Set fe

Search within results...

Analyze search results

Show all abstracts Sort on: Cited by (highest)

Refine results

Limit to Exclude

Year

- 2017 (5) >
- 2016 (79) >
- 2015 (66) >
- 2014 (68) >
- 2013 (47) >

View more

Author name

- Sidorovich, V.E. (37) >
- Averina, N.G. (27) >
- Kovganko, N.V. (22) >
- Khripach, V.A. (21) >
- Korzun, V. (19) >

View more

Subject area

- 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

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Alien species in a warmer world: risks and opportunities	Walther, G.-R., Roques, A., Hulme, P.E., (...), Vohland, K., Settele, J.	2009	Trends in Ecology and Evolution 24(12), pp. 686-693	445
	View abstract <input type="button" value="Full Text"/> View at Publisher Related documents				
<input type="checkbox"/> 2	Twenty years of brassinosteroids: Steroidal plant hormones warrant better crops for the XXI century	Khripach, V., Zhabinskii, V., De Groot, A.	2000	Annals of Botany 86(3), pp. 441-447	227
	View abstract <input type="button" value="Full Text"/> View at Publisher Related documents				
<input type="checkbox"/> 3	Effects of prolonged and exclusive breastfeeding on child height, weight, adiposity, and blood pressure at age 6.5 y: Evidence from a large randomized trial	Kramer, M.S., Matush, L., Vanilovich, I., (...), Hodnett, E., Shapiro, S.	2007	American Journal of Clinical Nutrition 86(6), pp. 1717-1721	219
<input type="checkbox"/> 5	Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002)	Papayannis, A., Amiridis, V., Mona, L., (...), D'Amico, G.	2008	Journal of Geophysical Research 113, pp. 1-12	142

Результаты поиска

Дополнительные фильтры и визуализация данных (1)

1,065 document results

AFFIL (belarus*) AND SUBAREA (agri)

Search within results... **Analyze search results** Show all abstracts Sort on: Cited by (highest)

Refine results

Limit to Exclude

Year **Exclude selected items**

Author name

Subject area

Document type

- Article (1957)
- Conference Paper (38)
- Review (28)
- Book Chapter (16)
- Article in Press (14)
- Note (7)
- Erratum (3)
- Letter (1)
- Short Survey (1)

View less

Source title

Keyword

Affiliation

Country/territory

Source type

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Alien species in a warmer world: risks and opportunities	Walther, G.-R., Roques, A., Hulme, P.E., (...), Vohland, K., Settele, J.	2009	Trends in Ecology and Evolution 24(12), pp. 686-693	445
	View abstract <input type="button" value="Full Text"/> View at Publisher Related documents				
<input type="checkbox"/> 2	Twenty years of brassinosteroids: Steroidal plant hormones warrant better crops for the XXI century	Khripach, V., Zhabinski, V., De Groot, A.	2000	Annals of Botany 86(3), pp. 441-447	227
	View abstract <input type="button" value="Full Text"/> View at Publisher Related documents				
<input type="checkbox"/> 3	Effects of prolonged and exclusive breastfeeding on child height, weight, adiposity, and blood pressure at age 6.5 y: Evidence from a large randomized trial	Kramer, M.S., Matush, L., Vanilovich, I., (...), Hodnett, E., Shapiro, S.	2007	American Journal of Clinical Nutrition 86(6), pp. 1717-1721	219
	View abstract <input type="button" value="Full Text"/> View at Publisher Related documents				
<input type="checkbox"/> 4	The effects of dreissena polymorpha (Fallas) invasion on aquatic communities in eastern Europe	Karatzayev, A.Y., Burlakova, L.E., Padilla, D.K.	1997	Journal of Shellfish Research 16(1), pp. 187-203	180
	View abstract <input type="button" value="Full Text"/> View at Publisher Related documents				
<input type="checkbox"/> 5	Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002)	Papayannis, A., Amiridis, V., Mona, L., (...), D'Amico, G., Pappalardo, G.	2008	Journal of Geophysical Research Atmospheres 113(10), D10204	142
	View abstract <input type="button" value="Full Text"/> View at Publisher Related documents				
<input type="checkbox"/> 6	Natural enemies of zebra mussels: Predators, parasites, and ecological competitors	Melloy, D.P., Karatzayev, A.Y., Burlakova, L.E., Kurandina, D.P., Laruelle, F.	1997	Reviews in Fisheries Science 5(1), pp. 27-97	133
	View abstract <input type="button" value="Full Text"/> View at Publisher Related documents				

Визуализация данных (2)

Scopus

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

Analyze search results

Analyze search results

Export Print E-mail

AFFIL(belarus*) AND SUBJAREA(agrt) AND (EXCLUDE(DOCTYPE , "tr") OR EXCLUDE(DOCTYPE , "ar") OR EXCLUDE(DOCTYPE , "lr") OR EXCLUDE(DOCTYPE , "sh"))

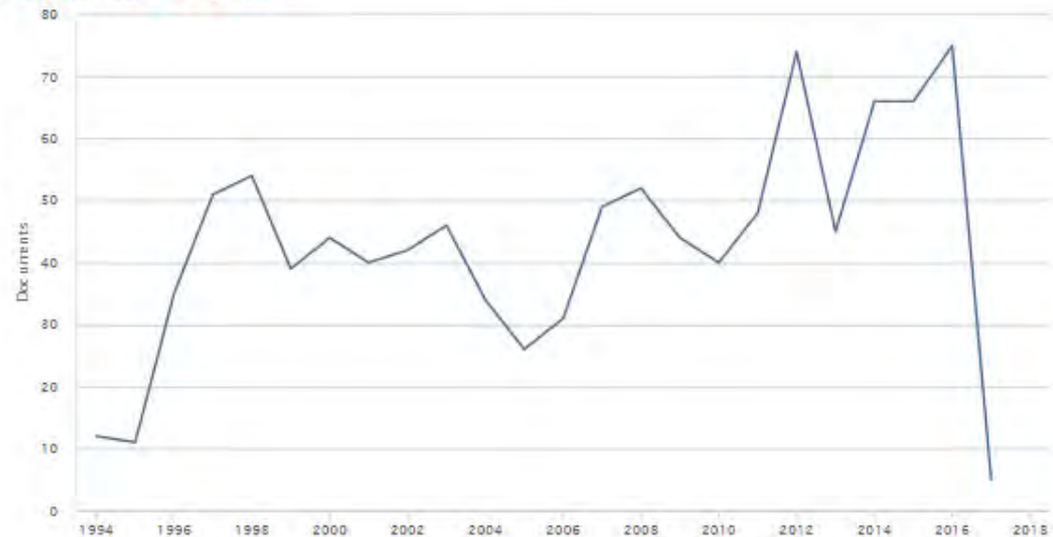
[Back to your search results](#)

1029 document results Choose date range to analyze: 1994 to 2017 **Analyze**

Year Source Author Affiliation Country/Territory Document type Subject area

Year	Documents
2017	5
2016	75
2015	66
2014	66
2013	45
2012	74
2011	48
2010	40
2009	44
2008	52
2007	49
2006	31
2005	26
2004	34
2003	46
2002	42
2001	40
2000	44
1999	39

Documents by year



Analyze results: источники (журналы)

Scopus

Search Sources Alerts Lists Help SciVal Galina Yakshonak

Analyze search results

Сравнение и выбор журналов для своей публикации

Analyze search results

AFFIL(belarus*) AND SUBAREA(agr) AND (EXCLUDE(DOCTYPE, "no") OR EXCLUDE(DOCTYPE, "er") OR EXCLUDE(DOCTYPE, "lr") OR EXCLUDE(DOCTYPE, "ar"))

1029 document results Choose date range to analyze: 1994 to 2017 Analyze

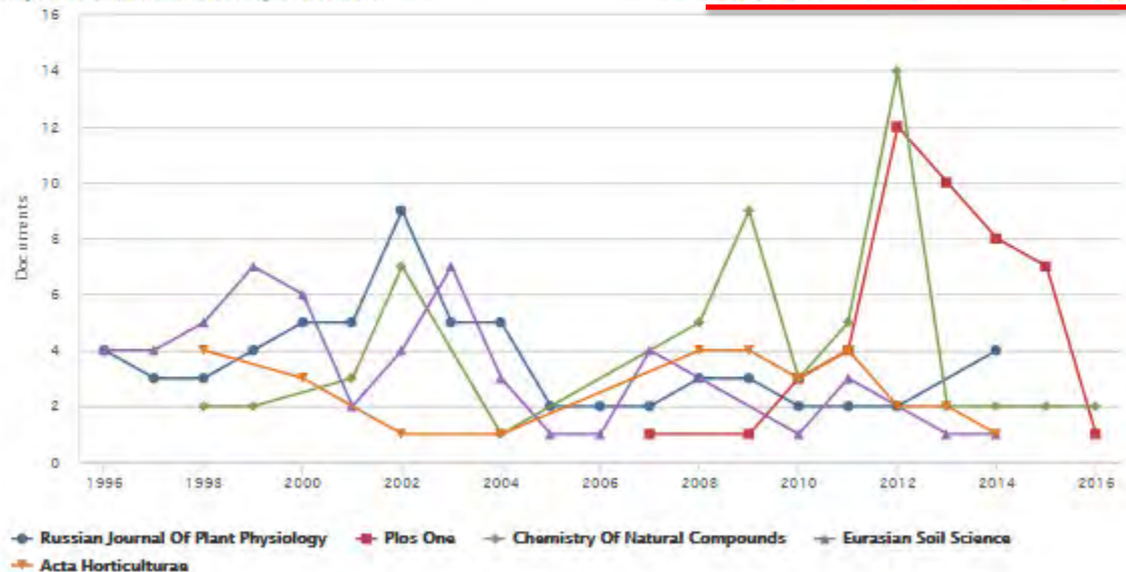
- Year
- Source**
- Author
- Affiliation
- Country/Territory
- Document type
- Subject area

Source	Documents
<input checked="" type="checkbox"/> Russian Journal Of Plant Physiolo...	65
<input checked="" type="checkbox"/> Chemistry Of Natural Compounds	59
<input checked="" type="checkbox"/> Eurasian Soil Science	54
<input checked="" type="checkbox"/> Plos One	47
<input checked="" type="checkbox"/> Acta Horticulturae	29
<input type="checkbox"/> FASEB Journal	20
<input type="checkbox"/> Russian Journal Of Genetics Appl...	17
<input type="checkbox"/> Doklady Biological Sciences	16
<input type="checkbox"/> Entomological Review	15
<input type="checkbox"/> Aquatic Invasions	13
<input type="checkbox"/> Hydrobiologia	13
<input type="checkbox"/> Hydrobiological Journal	13
<input type="checkbox"/> Zoologicheski Zhurnal	13
<input type="checkbox"/> Radiation And Environmental Biop...	12
<input type="checkbox"/> Journal Of Evolutionary Biochemi...	11
<input type="checkbox"/> Journal Of Photochemistry And P...	11
<input type="checkbox"/> Mycotaxon	11
<input type="checkbox"/> Nisha Yanliu Journal Of Sediment...	11

Documents per year by source

Compare the document counts for up to 10 sources

Compare sources and view CiteScore, SJR, and SNIP data



Analyze results: организации

Scopus

Search Sources Alerts Lists Help SciVal Galina Yakshonak

Analyze search results

Analyze search results

Export Print E-mail

AFFIL (belarus*) AND SUBJAREA (agrl) AND (EXCLUDE (DOCTYPE , "ho") OR EXCLUDE (DOCTYPE , "er") OR EXCLUDE (DOCTYPE , "lr") OR EXCLUDE (DOCTYPE , "sh")) [Back to your search results](#)

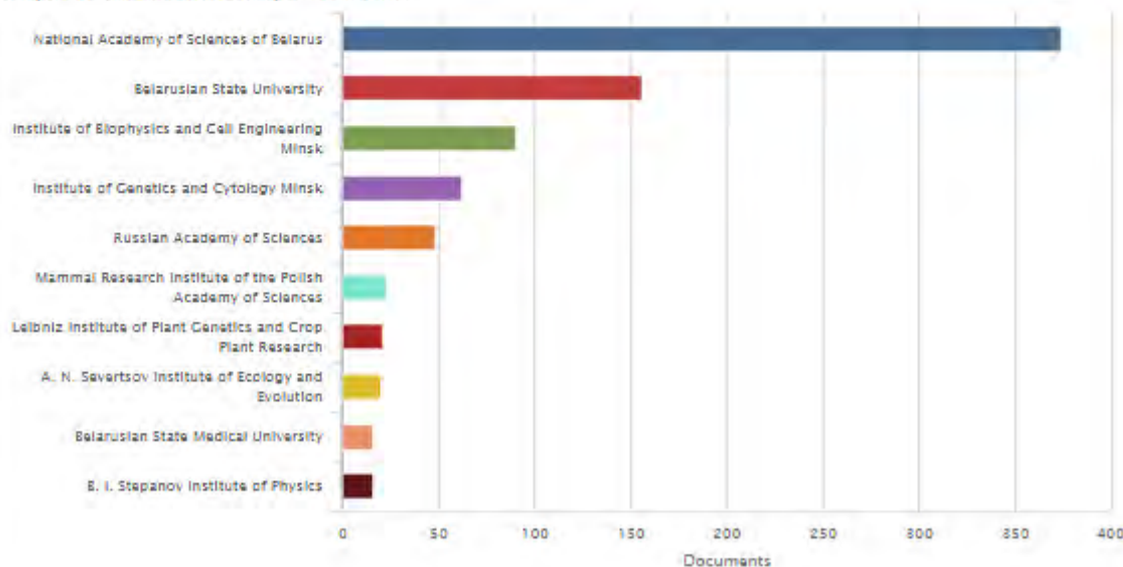
1029 document results Choose date range to analyze: 1994 to 2017 **Analyze**

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

Affiliation	Documents
<input checked="" type="checkbox"/> National Academy of Sciences of ...	374
<input checked="" type="checkbox"/> Belarusian State University	156
<input checked="" type="checkbox"/> Institute of Biophysics and Cell En...	90
<input checked="" type="checkbox"/> Institute of Genetics and Cytology ...	62
<input checked="" type="checkbox"/> Russian Academy of Sciences	46
<input checked="" type="checkbox"/> Mammal Research Institute of the...	23
<input checked="" type="checkbox"/> Leibniz Institute of Plant Genetics ...	21
<input checked="" type="checkbox"/> A. N. Severtsov Institute of Ecolog...	20
<input checked="" type="checkbox"/> Belarusian State Medical University	16
<input checked="" type="checkbox"/> B. I. Stepanov Institute of Physios	16
<input type="checkbox"/> Ludwig-Maximilians-Universitat ...	14
<input type="checkbox"/> Gomel State University	14
<input type="checkbox"/> Institute of Physical Organic Chem...	14
<input type="checkbox"/> Belarusian State Technological Un...	13
<input type="checkbox"/> Institute of Geochemistry and Geo...	12
<input type="checkbox"/> Lomonosov Moscow State Univer...	11
<input type="checkbox"/> Institute of Cytology and Genetics...	11
<input type="checkbox"/> Ministry of Health, Republic of Be...	11

Documents by affiliation

Compare the document counts for up to 15 affiliations



Analyze results: авторы

Scopus

Search Sources Alerts Lists Help v SciV

Analyze search results

Analyze search results

Export Print Email

AFFIL(belarus*) AND SUBJAREA(agri) AND (EXCLUDE(DOCTYPE, "no") OR EXCLUDE(DOCTYPE, "er") OR EXCLUDE(DOCTYPE, "lr") OR EXCLUDE(DOCTYPE, "sh")) [Back to your search results](#)

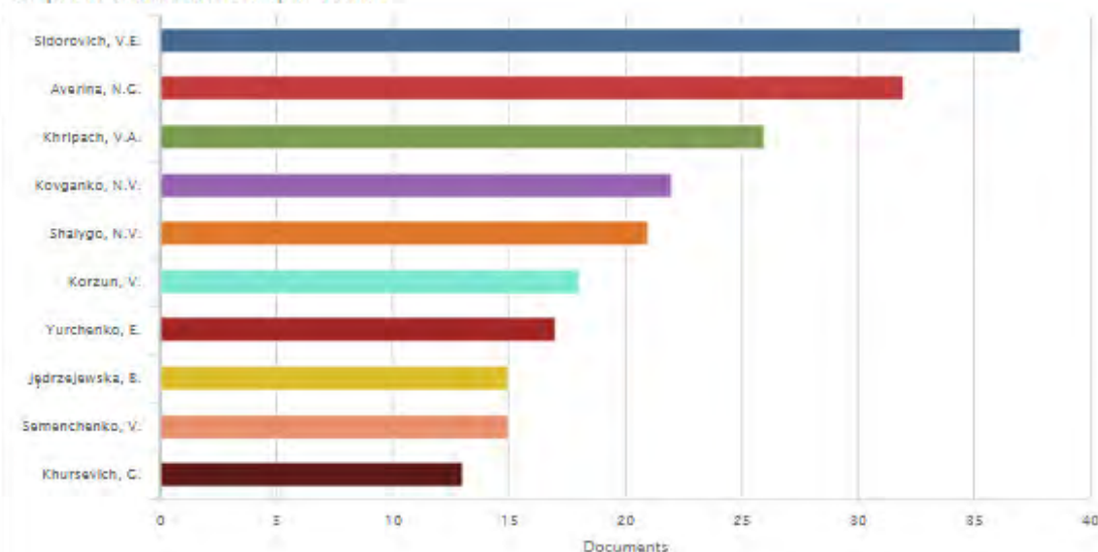
1053 document results Choose date range to analyze: 1994 to 2017 Analyze

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

Author	Documents
<input checked="" type="checkbox"/> Sidorovich, V.E.	37
<input checked="" type="checkbox"/> Averina, N.G.	32
<input checked="" type="checkbox"/> Khripach, V.A.	28
<input checked="" type="checkbox"/> Kovganko, N.V.	22
<input checked="" type="checkbox"/> Shalygo, N.V.	21
<input checked="" type="checkbox"/> Korzun, V.	18
<input checked="" type="checkbox"/> Yurchenko, E.	17
<input checked="" type="checkbox"/> Jędrzejewska, B.	15
<input checked="" type="checkbox"/> Semenchenko, V.	15
<input type="checkbox"/> Börner, A.	14
<input checked="" type="checkbox"/> Khursevich, G.	13
<input type="checkbox"/> Goncharenko, G.G.	12
<input type="checkbox"/> Mastitsky, S.E.	12
<input type="checkbox"/> Burlakova, L.E.	11
<input type="checkbox"/> Karatayev, A.Y.	11
<input type="checkbox"/> Sokolov, S.N.	11
<input type="checkbox"/> Volotvsky, I.D.	11
<input type="checkbox"/> Chernov, Y.G.	10
<input type="checkbox"/> Sidorov, A.V.	10

Documents by author

Compare the document counts for up to 15 authors

Возвращение на
страницу
результатов

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

Scopus

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

1,053 document results

[View secondary documents](#) [View 21 patent results](#)

AFFIL (belarus*) AND SUBJAREA (agri) AND (EXCLUDE (DOCTYPE, "no") OR EXCLUDE (DOCTYPE, "er") OR EXCLUDE (DOCTYPE, "le") OR EXCLUDE (DOCTYPE, "sh"))

Edit Save Set alert Set feed

Search within results...

Refine results

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

Year

Author name

Subject area

Document type

Article (957) >

Conference Paper (38) >

Review (28) >

Book Chapter (16) >

Article in Press (14) >

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

View documents citing the selected documents

	Authors	Year	Source	Cited by
<input checked="" type="checkbox"/> 1	risks and Walther, G.-R., Roques, A., Hulme, P.E., (...), Vohland, K., Settele, J.	2009	Trends in Ecology and Evolution 24(12), pp. 686- 693	445

View abstract [Full Text](#) View at Publisher Related documents

<input checked="" type="checkbox"/> 2	Twenty years of brassinosteroids: Steroidal plant hormones warrant better crops for the XXI century	2000	Annals of Botany 86(3), pp. 441-447	227
---------------------------------------	---	------	--	-----

View abstract [Full Text](#) View at Publisher Related documents

<input checked="" type="checkbox"/> 3	Effects of prolonged and exclusive breastfeeding on child height, weight, adiposity, and blood pressure at age 6.5 y: Evidence from a large randomized trial	2007	American Journal of Clinical Nutrition 86(6), pp. 1717- 1721	219
---------------------------------------	--	------	--	-----

View abstract View at Publisher Related documents

<input checked="" type="checkbox"/> 4	The effects of dreissena polymorpha (Pallas)	1997	Journal of	180
---------------------------------------	--	------	------------	-----

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

Scopus

Search

Sources

Alerts

Lists

Help

SciVal

Galina Yakshonak



8226 Documents that cite selected documents

The selected document is cited by:

8,226 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 abstracts](#)

Refine results

Year

Author name

Subject area

Document type

Source title

Keyword

Affiliation

 National Academy of Sciences of Belarus (197)

 Russian Academy of Sciences (156)

 Belarusian State University (149)

 Mammal Research Institute of the Polish Academy of Sciences (123)

 Sveriges lantbruksuniversitet (104)

Country/territory

 United States (1,648)

 Germany (1,142)

 United Kingdom (813)

 Poland (700)

 Russian Federation (696)

 China (636)

 Belarus (622)

 France (493)

 Spain (481)

 Italy (467)

 Cellular mechanisms for heavy metal detoxification and tolerance

Hall, J.L.

2002

Journal of Experimental Botany

1347

 Photosensitizers of the porphyrin and phthalocyanine series for photodynamic therapy

Bonnert, R.

1995

Chemical Society Reviews

1233

[View at Publisher](#)
 The ecology of individuals: Incidence and implications of individual specialization

Boitnick, D.J., Svanbäck, R., Fordyce, J.A., (...), Hulsey, C.D., Forister, M.L.

2003

American Naturalist

995

[View at Publisher](#)
 Impact: Toward a framework for understanding the ecological effects of invaders

Parker, I.M., Simberloff, D., Lonsdale, W.M., (...), Byers, J.E., Goldwasser, L.

1999

Biological Invasions

959

 Oxidation of biological systems: Oxidative stress phenomena, antioxidants, redox reactions, and methods for their quantification

Kohen, R., Nyska, A.

2002

Toxicologic Pathology

954

[View at Publisher](#)
 Genic microsatellite markers in plants: Features and applications

Varshney, R.K., Graner, A., Sorrells, M.E.

2005

Trends in Biotechnology

922

[View at Publisher](#)
 Exploiting EST databases for the development and characterization of gene-derived SSR-markers in barley (*Hordeum vulgare* L.)

Thiel, T., Michalek, W., Varshney, R.K., Graner, A.

2003

Theoretical and Applied Genetics

916

 'Green revolution' genes encode mutant gibberellin response modulators

Peng, J., Richards, D.E., Hartley, N.M., (...), Gale, M.D., Harberd, N.P.

1999

Nature

890

[View at Publisher](#)
 Heat tolerance in plants: An overview

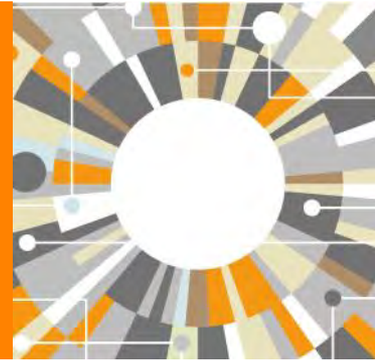
Wahid, A., Gelani, S., Ashraf, M., Foolad, M.R.

2007

Environmental and Experimental Botany

823

Вспомогательные аналитические инструменты



Compare journals: вспомогательный инструмент в определении источника своей публикации. Альтернативные оценки журналов: сравните найденные по вашей теме ключевые журналы и выберите 2-3 для дальнейшего изучения рекомендаций для авторов

Analyze search results

You may only compare 10 source titles at a time. Please remove a source title before adding another.

Analyze search results

96 document results Choose date range to analyze: 1995 to 2016

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

Source	Documents
Eurasian Soil Science	54
Nihon Yonju Journal Of Sediment...	11
International Agrophysics	5
Journal Of Geophysical Research...	4
Journal Of Geophysical Research...	3
Polish Journal Of Soil Science	3
Remote Sensing Of Environment	3
Communications In Soil Science ...	2
Journal Of Plant Nutrition And Soil...	2
Soil Dynamics And Earthquake E...	2
Soil Mechanics And Foundation E...	2
Catena	1

Documents per year by source

Compare the document counts for up to 10 sources

■ Eurasian Soil Science
3 documents in 2011
CiteScore 0.82 SJR 0.393 SNIP 0.911
Compare sources and learn more about CiteScore, SJR, and SNIP by using links above
Click point to view document list

Compare sources

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

Search for... e.g. Cell cancer Source Title units: All Subject areas

SHOW: CiteScore SJR SNIP ISI

About Compare sources calculations

Source	CiteScore	SJR	SNIP	Citations	Documents	% Not cited	% Reviews
International Agrophysics							
Eurasian Soil Science							
Polish Journal of Soil Science							
Remote Sensing of Environment							
Communications in Soil Science and Plant Analysis							

Percent of published documents not cited by year

0% of documents were not cited in 2012 Remote Sensing of Environment

Source-Normalized Impact per Paper – SNIP

• Разработчик: Henk Moed, CWTS

• Контекстуальный импакт цитирования (Contextual citation impact):

- выравняет различия в вероятности цитирования
- выравняет различия в предметных областях

SCImago Journal Rank – SJR

• Разработчик: SCImago – Felix de Moya

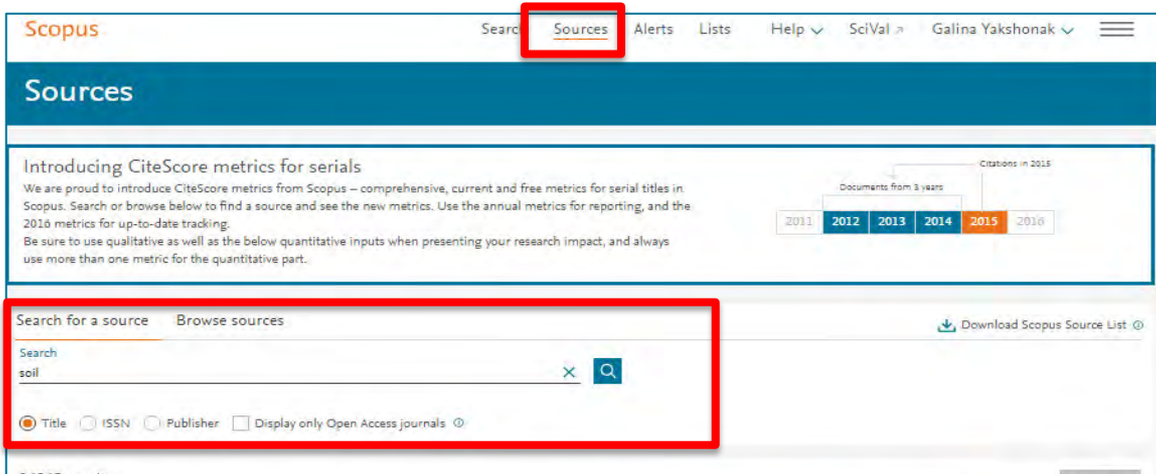
- **Метрика престижа (Prestige metrics)**
Цитирование имеет вес в зависимости от престижа научного источника

CiteScore (2016)

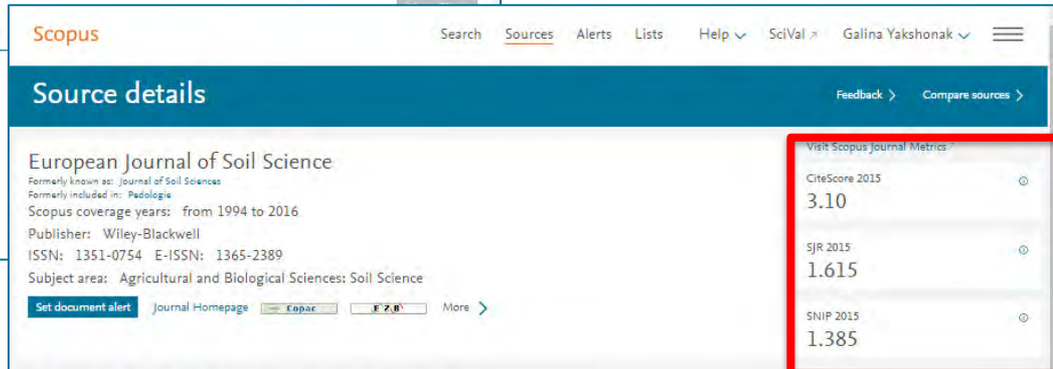
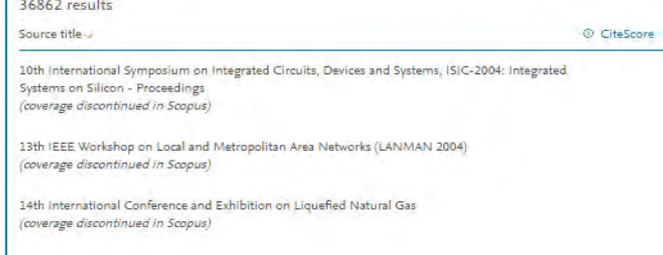
• Разработчик: Leiden University's Centre for Science & Technology Studies (CWTS)

- **Отношение числа ссылок к кол-ву статей:**
 - аналог 3-летнего импакт-фактора
 - нет нормализации по предметной области

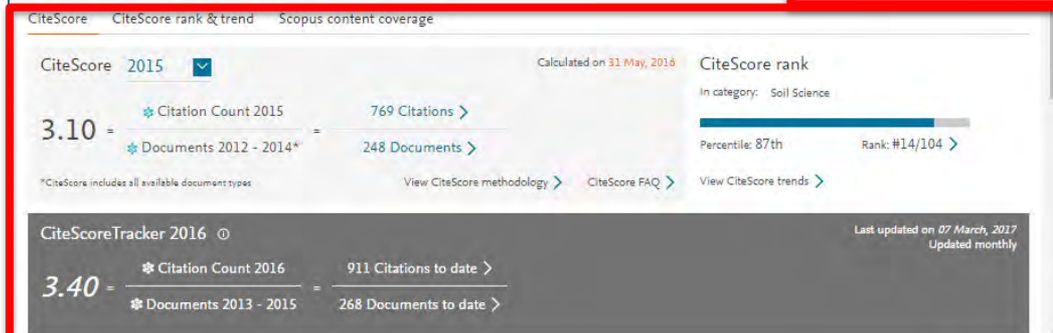
Оценка конкретных журналов/издательств



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 SciVal Galina Yakshonak

Source details

Feedback Compare sources

European Journal of Soil Science
 Formerly known as: Journal of Soil Science
 Formerly included in: Pedologie
 Scopus coverage years: from 1994 to 2016
 Publisher: Wiley-Blackwell
 ISSN: 1351-0754 E-ISSN: 1365-2389
 Subject area: Agricultural and Biological Sciences: Soil Science

Set document alert Journal Homepage Eupac E2B More

Visit Scopus Journal Metrics

CiteScore 2015 3.10

SJR 2015 1.615

SNIP 2015 1.385

CiteScore CiteScore rank & trend Scopus content coverage

CiteScore rank 2015 in category: Soil Science

#14 European Journal of Soil Science 3.10 87th percentile

Rank	Source title	CiteScore 2015	Percentile
#1	Remote Sensing of Environment	7.27	99th percentile
#2	Land Degradation and Development	5.46	98th percentile
#3	Molecular Plant Pathology	4.68	97th percentile
#4	Soil Biology and Biochemistry	4.48	96th percentile
#5	Advances in Agronomy	4.38	95th percentile
#6	Field Crops Research	3.66	94th percentile
#7	European Journal of Agronomy	3.59	93rd percentile
#7	Rice	3.59	93rd percentile
#9	Journal of Geophysical Research	3.39	91st percentile
#10	Agricultural Water Management	3.32	90th percentile
#11	Geoderma	3.14	89th percentile
#12	Microbial Ecology	3.13	88th percentile
#13	Plant and Soil	3.11	87th percentile

CiteScore trend

При использовании CiteScore используйте 2 метрики: сам показатель и перцентиль

Метрики статьи – дополнительная информация о востребованности

Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002) (Article)

Papayannis, A.^a, Amiridis, V.^b, Mona, L.^c, Tsaknakis, G.^a, Bails, D.^a, Bösenberg, J.^a, Chalkovski, A.^d, De Tomasi, F.^a, Gligorov, I.^a, Mattis, U.^a, Mitav, V.^a, Müller, D.^a, Nikolic, S.^a, Pérez, C.^g, Pietruczuk, A.^a, Pisani, G.^a, Ravetta, F.^a, Rizi, V.^a, Sicard, M.^f, Tzouki, T.^a, Wiegner, M.^a, Gerding, M.^a, Marmouir, R.E.^a, D'Amico, G.^e, Pappalardo, G.^e

^a Physics Department, National Technical University of Athens, GR-10682 Athens, Greece

^b Institute for Space Applications and Remote Sensing, National Observatory of Athens, GR-11810 Athens, Greece

^c Istituto di Metodologie per l'Analisi Ambientale-CNR, I-86060 Potenza, Italy

^d View additional affiliations

View references (72)

Abstract

More than 130 observation days of the horizontal and vertical extent of Saharan dust intrusions over Europe during the period May 2000 to December 2002 were studied by means of a coordinated lidar network in the frame of the European Aerosol Research Lidar Network (EARLINET). The number of dust events was greatest in late spring, summer, and early autumn periods, mainly in southern (S) and southeastern (SE) Europe. Multiple aerosol dust layers of variable thickness (300-7500 m) were observed. The center of mass of these layers was located in altitudes between 850 and 8000 m. However, the mean thickness of the dust layer typically stayed around 1500-3400 m and the corresponding mean center of mass ranged from 2500 to 6000 m. In exceptional cases, dust aerosols reached northwestern (NW), northern (N), or northeastern (NE) Europe, penetrating the geographical area located between 4°W-28°E (longitude) and 38°N-58°N (latitude). Mean aerosol optical depths (AOD), extinction-to-backscatter ratios (lidar ratios, LR), and linear depolarization ratios of desert aerosols ranged from 0.1 to 0.25 at the wavelength of 355 or 351 nm, 30 to 80 sr at 355 or 351 nm, and 10 to 25% at 532 nm, respectively, within the lofted dust plumes. In these plumes typical Saharan dust backscatter coefficients ranged from 0.5 to 2 $\text{Mm}^{-1}\text{sr}^{-1}$. Southern European stations presented higher variability of the LR values and the backscatter-related Ångström exponent, values (BRAE) 20-100 sr; BRAE: -0.5 to 3) than northern ones (LR: 30-80 sr; BRAE: -0.5 to 1). Copyright 2008 by the American Geophysical Union.

Indexed keywords

Fluids engineering descriptors: Aerosols; Backscattering; Climate change; Dust; Optical radar

GEOBASE Subject Index: aerosol; atmospheric plume; backscatter; dust; geographical region; lidar; observational method; optical depth; wavelength

Regional Index: Eurasia; Europe; Southern Europe

ISSN: 01482227 Source Type: Journal Original language: English

DOI: 10.1029/2007.JD009025 Document Type: Article

Publisher: Blackwell Publishing Ltd

References (72)

View in search results format

All CSV export Print E-mail Save to PDF Create bibliography

Ackermann, J.

1. The extinction-to-backscatter ratio of tropospheric aerosol: A numerical study (1998) *Journal of Atmospheric and Oceanic Technology*, 15 (4), pp. 1043-1050. Cited 229 times.

View at Publisher

Al-Saadi, J., Szykman, J., Pierce, R.B., Kittaka, C., Neil, D., Chu, D.A., Remer, L., (...), Fishman, J.

columnar and range-resolved dust optical properties

Mandjic, F., Sicard, M., Comeron, A. (2017) *Atmospheric Research*

Particle settling and vertical mixing in the Saharan Air Layer as seen from an integrated model, lidar, and in situ perspective

Gasteiger, J., Groß, S., Bauer, D. (2017) *Atmospheric Chemistry and Physics*

Validation of LIRIC aerosol concentration retrievals using airborne measurements during a biomass burning episode over Athens

Kokkalis, F., Amiridis, V., Allan, J.D. (2017) *Atmospheric Research*

View all 142 citing documents

Inform me when this document is cited in Scopus:

Set citation alert Set citation feed

Related documents

Coordinated lidar observations of Saharan dust over Europe in the frame of EARLINET-A S05 project during CALIPSO overpasses: A strong dust case study analysis with modeling support

Papayannis, A., Amiridis, V., Mona, L. (2008) *Proceedings of SPIE - The International Society for Optical Engineering*

Measurements of Saharan dust aerosols over the eastern Mediterranean using elastic backscatter-Raman lidar, spectrophotometric and satellite observations in the frame of the EARLINET project

Papayannis, A., Bails, D., Amiridis, V. (2008) *Atmospheric Chemistry and Physics*

Saharan dust intrusions in the Mediterranean area: Three years of Raman lidar measurements

Mona, L., Amodeo, A., Pandolfi, M. (2006) *Journal of Geophysical Research Atmospheres*

View all related documents based on references

Find more related documents in Scopus based on:

Authors Keywords

Metrics

	142	Citations	Get this badge
	9.46	Field-Weighted Citation Impact	
	33	Mendeley Readers	Get this badge

View all metrics

Метрики статьи (2)

Scopus

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

Metrics Page

Metric details ⓘ

✉ Email

Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002) [Back to article](#)
 (2008) Journal of Geophysical Research Atmospheres, 113(10), art. no. D10204

- Overview
- Citations
- Scholarly Activity
Mendeley, CiteULike, etc.

Overview

⚙ About Snowball Metrics

Citation Count 

142

Cited by in Scopus 

Field-Weighted Citation Impact 

9.46



Citation Benchmarking 

98th percentile 

Compared to Geochemistry and Petrology articles of the same age and document type ⓘ

Mendeley 

33 Readers

Engagement highlights

⚙ Scholarly Activity - 33 readers from 1 source

Downloads and posts in common research tools

 **Mendeley:** 33 Readers
Top Discipline: Earth And Planetary Sciences
Top Demographic: Researcher
[Save to Mendeley](#)

Benchmark highlights ⓘ

Возможности дальнейшей работы с контентом Scopus и обработки данных



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

Scopus

Search Sources Alerts Lists Help ▾ SciVal ▸ Galina Yakshonak ▾

96 document results

AFFIL (belarus*) AND SUBJMAIN (1111) AND NOT DO

Edit Save Set alert

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	Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002)	Papayannis, A., Amiridis, V., Mona, L., (...), D'Amico, G., Pappalardo, G.	2008	Journal of Geophysical Research Atmospheres 113(10),D10204	142
2	EARLINET correlative measurements for CALIPSO: First intercomparison results	Pappalardo, G., Wandinger, U., Mona, L., (...), Wang, X., Wiegner, M.	2010	Journal of Geophysical Research Atmospheres 115(4),D00H19	79
3	Qualitative differences between day- and night-time rhizodeposition in maize (<i>Zea mays</i> L.) as investigated by pyrolysis-field ionization mass spectrometry	Melnitchouk, A., Leinweber, P., Eckhardt, K.-U., Beese, R.	2005	Soil Biology and Biochemistry 37(1), pp. 155-162	36

Refine results

Limit to Exclude

Year

Author name

Subject area

Document type

Article (93) >

Conference Paper (2) >

Article in Press (1) >

Source title

Keyword

Affiliation

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

Возможности экспорта

The screenshot displays the Scopus search results interface. At the top, the Scopus logo is on the left, and navigation links (Search, Sources, Alerts, Lists, Help, SciVal, Galina Yakshonak) are on the right. A dark blue banner shows "96 document results" and additional options like "View secondary documents", "View 5 patent results", and "Search your library". Below the banner, the search query is displayed: "AFFIL (belarus*) AND SUBJMAIN (1111) AND NOT DOCTYPE (no OR er OR le OR sh)".

On the left side, there is a "Refine results" panel with filters for Year, Author name, Subject area, Document type, Source title, Keyword, and Affiliation. The "Document type" filter is expanded, showing options like Article (93), Conference Paper (2), and Article in Press (1).

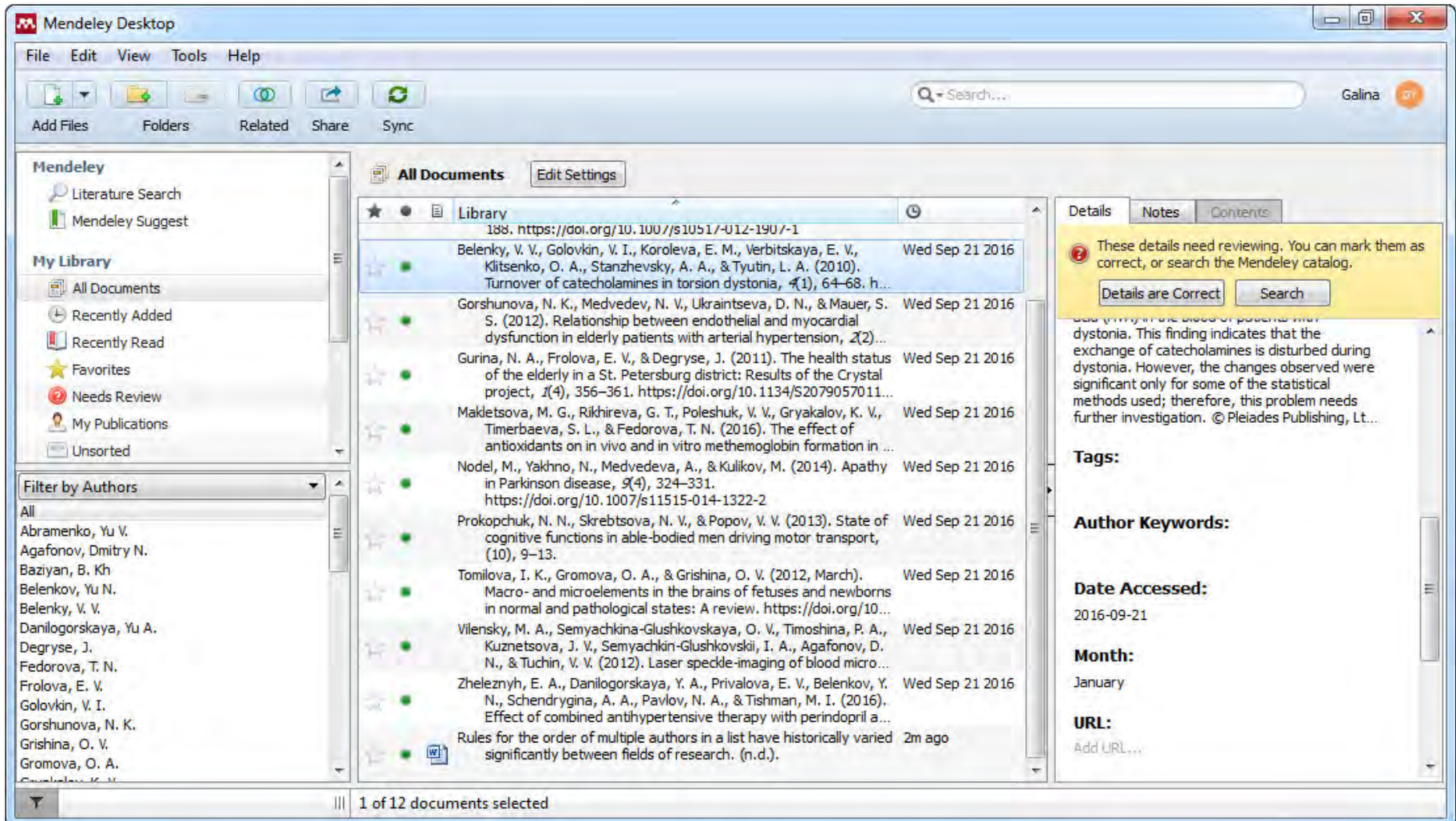
The main area shows a list of search results. The first result is "Systematic life cycle analysis of carbon dioxide emissions in Europe". Above the list, there are buttons for "All", "CSV export", "Download", "View citation overview", "View Cited by", and "Save to list". The "All" and "CSV export" buttons are highlighted with red boxes, and a red arrow points from the "CSV export" button to the "Export document settings" dialog box.

The "Export document settings" dialog box is open, showing the following options:

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

At the bottom right of the dialog box, there are "Cancel" and "Export" buttons.

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" (with sub-items: All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, Unsorted). A "Filter by Authors" dropdown is also present, listing various authors.
- Center Panel:** Shows 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...

The right panel shows the "Details" tab for the selected document, which includes a warning message: "These details need reviewing. You can mark them as correct, or search the Mendeley catalog." Below this, there are buttons for "Details are Correct" and "Search". The details section also contains a snippet of text: "This finding indicates that the exchange of catecholamines is disturbed during dystonia. However, the changes observed were significant only for some of the statistical methods used; therefore, this problem needs further investigation. © Pleiades Publishing, Lt...".

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

Дополнительные возможности

Scopus

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

96 document results

[View secondary documents](#) [View 5 patent results](#) [Search your library](#)

AFFIL (belarus*) AND SUBJMAIN (1111) AND NOT DOCTYPE (no OR er OR le OR sh)

[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

Author name

Subject area

Document type

- Article
- Conference Paper
- Article in Press

Source title

Keyword

Affiliation

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

	Document title	Year	Source	Cited by
1	Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002)	08	Journal of Geophysical Research Atmospheres 113(10),D10204	142

[View references](#)[Create bibliography](#)

Related documents

Pappalardo, G., Wandinger, U., Mona, L., (...), Wang, X., Wiegner, M.	2010	Journal of Geophysical Research Atmospheres 115(4),D00H19	79
---	------	---	----

Other Related documents

Melnitchouk, A., Leinweber, P., Eckhardt, K.-U., Beese, R.	2005	Soil Biology and Biochemistry 37(1), pp. 155-162	36
--	------	--	----

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

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

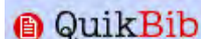
< Back | Create

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



Status: Bibliography Created in Vancouver style

Print

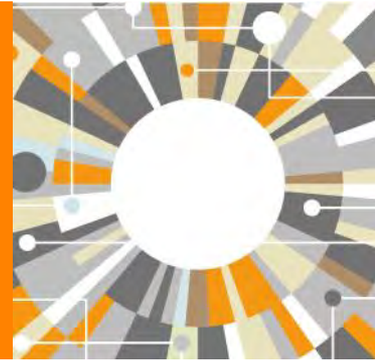
Save

E-Mail

Always check your references for accuracy.

- (1) Papayannis A, Amiridis V, Mona L, Tsaknakis G, Balis D, Bösenberg J, et al. Systematic lidar observations of Saharan dust over Europe in the frame of EARLINET (2000-2002). *J Geophys Res D Atmos* 2008;113(10).
- (2) Pappalardo G, Wandinger U, Mona L, Hiebsch A, Mattis I, Amodeo A, et al. EARLINET correlative measurements for CALIPSO: First intercomparison results. *J Geophys Res D Atmos* 2010;115(4).
- (3) Melnitchouk A, Leinweber P, Eckhardt K-, Beese R. Qualitative differences between day- and night-time rhizodeposition in maize (*Zea mays* L.) as investigated by pyrolysis-field ionization mass spectrometry. *Soil Biol Biochem* 2005;37(1):155-162.
- (4) Wandinger U, Mattis I, Tesche M, Ansmann A, Bösenberg J, Chaikovski A, et al. Air mass modification over the Europe: EARLINET aerosol observations from Wales to Belarus. *J Geophys Res D Atmos* 2004;109(24):1-12.
- (5) Zege EP, Katsev IL, Malinka AV, Prikhach AS, Heygster G, Wiebe H. Algorithm for retrieval of the effective snow grain size and pollution amount from satellite measurements. *Remote Sens Environ* 2011;115(10):2674-2685.
- (6) Rozanov VV, Kokhanovsky AA. Semianalytical cloud retrieval algorithm as applied to the cloud top altitude and the cloud geometrical thickness determination from top-of-atmosphere reflectance measurements in the oxygen A band. *J Geophys Res D Atmos* 2004;109(5).
- (7) Granados-Muñoz MJ, Guerrero-Rascado JL, Bravo-Aranda JA, Navas-Guzmán F, Valenzuela A, Lyamani H, et al. Retrieving aerosol microphysical properties by Lidar-Radiometer Inversion Code (LIRIC) for different aerosol types. *J Geophys Res D Atmos* 2014;119(8):4836-4858.
- (8) Jourdan O, Oshchepkov S, Gayet J-, Shcherbakov V, Isaka H. Statistical analysis of cloud light scattering and microphysical properties obtained from airborne measurements. *J Geophys Res D Atmos* 2003;108(5).
- (9) Kokhanovsky AA. On light scattering in random media with large densely packed particles. *J Geophys Res D Atmos* 1998;103(D6):6089-6096.
- (10) Stolbovoi V, Montanarella L, Medvedev V, Smeyan N, Shishov L, Unguryan V, et al. Integration of Data on the Soils of Russia, Belarus, Moldova, and Ukraine into the Soil Geographic Database of the European Community. *Eurasian Soil Sci* 2001;34(7):687-703.
- (11) Kolbas A, Marchand L, Herzig R, Nehnevajova E, Mench M. Phenotypic seedling responses of a metal-tolerant mutant line of sunflower growing on a Cu-contaminated soil series: potential uses for biomonitoring of Cu exposure and phytoremediation. *Plant Soil* 2014;376(1-2):377-397.
- (12) Zege E, Malinka A, Katsev I, Prikhach A, Heygster G, Istomina L, et al. Algorithm to retrieve the melt pond fraction and the spectral albedo of Arctic summer ice from satellite optical data. *Remote Sens Environ* 2015;163:153-164.
- (13) Baikova SV, Samsonova AS, Aleshchenkova ZM, Shcherbina AN. The Intensification of Dimethylphthalate Destruction in Soil. *Eurasian Soil Sci* 1999;32(6):701-704.
- (14) Mandzhieva SS, Minkina TM, Motuzova GV, Golovaty SE, Miroshnichenko NN, Lukashenko NK, et al. Fractional and group composition of zinc and lead compounds as an indicator of the environmental status of soils. *Eurasian Soil Sci* 2014;47(5):511-518.
- (15) Wiebe H, Heygster G, Zege E, Aoki T, Hori M. Snow grain size retrieval SGSP from optical satellite data: Validation with ground measurements and detection of snow fall events. *Remote Sens Environ* 2013;128:11-20.
- (16) Melnitchouk A, Hodson M. Genotype x environment interaction in the uptake of Cs and Sr from soils by plants. *J Plant Nutr Soil Sci* 2004;167(1):72-78.
- (17) Zorbas YG, Kakurin VJ, Afonin VB, Yarullin VL. Paleoclimatic implication of buried peat layers in a subalpine snowpatch grassland on Mt. Zarumori, northern Japan. *Catena* 2002;48(1-2):53-65.

Персонализация в Scopus



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

Возможность управления навигационной панелью

The screenshot displays the Scopus website interface. At the top left is the Scopus logo. The top navigation bar includes links for Search, Sources, Alerts, Lists, and Help. On the right side of the top bar, there is a 'Guest user' profile and a hamburger menu icon (three horizontal lines) enclosed in a red box. Below the top bar is a dark blue header with 'Document search' on the left and 'Compare sources >' on the right. The main content area is divided into sections: 'Documents', 'Authors', 'Affiliations', and 'Advanced'. A search bar is present with the placeholder text 'E.g., "heart attack" AND stress'. Below the search bar is a 'Limit' dropdown menu. A modal window titled 'Login using your Elsevier credentials' is open in the center. It contains fields for 'Username:' (filled with 'galinayakshonak') and 'Password:' (filled with dots), both marked with an asterisk. There is a 'Remember me' checkbox and a blue 'Login' button. To the right of the login fields are links for 'OpenAthens login', 'Login via your institution', 'Other Institution login', and 'Apply for Remote Access'. Below the login fields are links for 'Not Registered?' and 'Forgotten your username or password?'. A red arrow points from the 'Login' button in the modal to the 'Login' option in the right-hand navigation menu. The navigation menu on the right includes 'Register', 'Login', 'Personal profile access', 'My Scopus', 'My organization', 'Brought to you by Scopus Team', 'Library catalogue', 'SciVal', 'Mendeley', and 'Pure'. The 'Register' and 'Login' options in the menu are highlighted with red lines.

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

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				
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				
5 29 Jan 2015	ssau	AFFIL (ssau)	Every week	Check for new results since 29				
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				
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				

avascriptvoid(0);

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

The screenshot displays the Scopus Document search interface. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Alerts, Lists, Help, SciVal, and a user profile (Galina Yakshonak) are on the right. The main header is "Document search" with a "Compare sources" link. Below this, there are tabs for Documents, Authors, Affiliations, and Advanced, along with a "Search tips" link. The search form includes a search bar with the text "Search" and a placeholder example "E.g., 'heart attack' AND stress". To the right of the search bar, there is a dropdown menu set to "Article title, Abstract, Keywords" and a plus sign icon. Below the search bar is a "Limit" link. At the bottom of the search form, there is a "Reset form" link and a "Search" button with a magnifying glass icon. Below the search form is a "Search history" section with a "Combine queries..." link and a search icon. The search history table lists four previous searches with their respective result counts and action icons (RSS, alert, save, edit, delete).

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	    

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 v SciVal x Galina Yakshonak v

Author search

Compare sources

Documents **Authors** Affiliations Advanced Search tips ?

Author last name
Khripach
e.g. Smith

Author first name
e.g. J.L.

Affiliation
Belarus
e.g. University of Toronto

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](#) [Scopus](#) [Галерея таксономик](#)

Author search results

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

Author last name "Khripach", Affiliation "Belarus" [Edit](#)

2 of 3 author results [Show Profile Matches with One Document](#) [About Scopus Author Identifier](#) Sort on: Document Count | Author (A)

Show exact matches only

All [Show documents](#) [View citation overview](#) [Request to merge authors](#)

Refine results	Author	Count	Fields	Affiliation	Country
<p><input type="checkbox"/> Arkhivoc (2)</p> <p><input type="checkbox"/> Bioorganicheskaia Khimiia (2)</p> <p><input type="checkbox"/> Bioorganicheskaya Khimiya (2)</p> <p><input type="checkbox"/> Chemistry Of Heterocyclic Compounds (2)</p> <p><input type="checkbox"/> Chemistry Of Natural Compounds (2)</p>	<p><input type="checkbox"/> Khripach, Vladimir A. 1</p> <p>Khripach, V. A.</p> <p>Khripach, Vladimir</p> <p>Khripach, V.</p>	219	Biochemistry, Genetics and Molecular Biology ; Chemistry ; Pharmacology, Toxicology and Pharmaceutics; ...	National Academy of Sciences of Belarus	Minsk Belarus
<p>Source title</p> <p><input type="checkbox"/> Arkhivoc (2)</p> <p><input type="checkbox"/> Bioorganicheskaia Khimiia (2)</p> <p><input type="checkbox"/> Bioorganicheskaya Khimiya (2)</p> <p><input type="checkbox"/> Chemistry Of Heterocyclic Compounds (2)</p> <p><input type="checkbox"/> Chemistry Of Natural Compounds (2)</p>	<p><input type="checkbox"/> Khripach, Natalia B. 2</p> <p>Khripach, N. B.</p> <p>Khripach, Natalya B.</p>	27	Biochemistry, Genetics and Molecular Biology ; Chemistry ; Pharmacology, Toxicology and Pharmaceutics; ...	National Academy of Sciences of Belarus	Minsk Belarus

Display results per page < Page 1

Affiliation

National Academy of Sciences of Belarus (3)

Belarusian State University (1)

Institute of (1)

Профиль автора и анализ научной деятельности

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾

Author details

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

Back to results | 1 of 3 Next >

Print | E-mail

Khripach, Vladimir A.

National Academy of Sciences of Belarus, Institute of Bioorganic Chemistry, Minsk, Belarus

Author ID: 7005220228

About Scopus Author Identifier | View potential author matches

Other name formats: Khripach, V. A., Khripach, Vladimir, Khripach, V.

Documents: 219

Analyze author output

Citations: 1043 total citations by 665 documents

View citation graph

h-index: 15

View *h*-graph

Co-authors: 150 (maximum 150 co-authors can be displayed)

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

Follow this Author

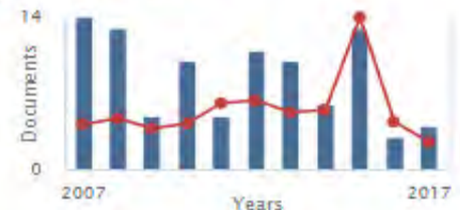
Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections

Export profile to SciVal



219 Documents | Cited by 665 documents | 150 co-authors

219 documents [View all in search results format](#)

Sort on: Date Cited by

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

Renaissance of isoprenoids research	Khripach, V.A., Drašar, P.B.	2017	Steroids	0
-------------------------------------	------------------------------	------	----------	---

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

Flow-cytometric analysis of reactive oxygen species in cancer cells under treatment with brassinosteroids	Kisselev, P.A., Panibrat, O.V., Syse, A.R., (...), Zhabinskii, V.N., Khripach, V.A.	2017	Steroids	0
---	---	------	----------	---

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

Author History

Publication range: 1975 - Present

References: 3640

Source history:

Annals of Botany [View docu](#)
 Natural Product Communications [View docu](#)
 Plant Physiology and Biochemistry [View docu](#)
[View More](#)

[Show Related Affiliations](#)

Подробный анализ публикаций автора

Scopus

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

Analyze author output

Analyze author output ⓘ

Export Print

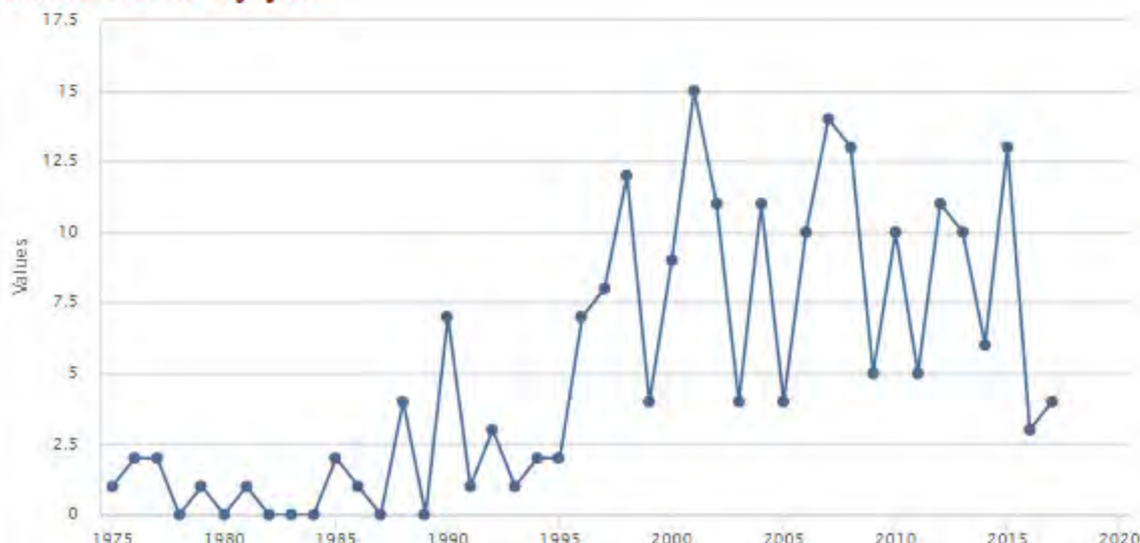
Khripach, Vladimir A. [Back to author details page](#)
 National Academy of Sciences of Belarus, Institute of Bioorganic Chemistry, Minsk, Belarus
 Author ID:7005220226

Documents (219) | *h*-index (15) | Citations (1043) | Co-authors (150)

by source | by type | **by year** | by subject area

Year ▾	Documents
2017	4
2016	3
2015	13
2014	8
2013	10
2012	11
2011	5
2010	10
2009	5
2008	13
2007	14
2006	10

Documents by year



(2) цитирование работ автора

Analyze author output

Analyze author output [Export](#) [Print](#) [E-mail](#)

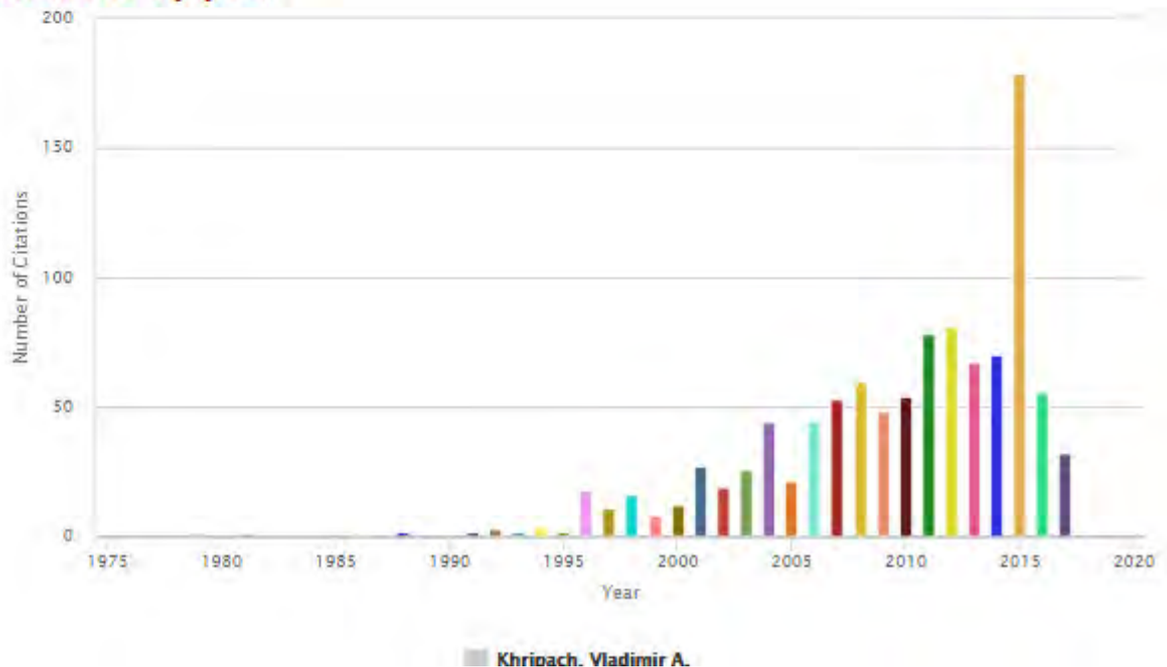
Khripach, Vladimir A. [Back to author details page](#)
National Academy of Sciences of Belarus, Institute of Bioorganic Chemistry, Minsk, Belarus
Author ID:7005220226

Documents (219) *h*-index (15) **Citations (1043)** Co-authors (150)

Analyze documents published between: 1975 to 2017 [Update Graph](#)

Year ▼	Citations
2017	32
2016	56
2015	179
2014	70
2013	67
2012	81
2011	78
2010	54
2009	48
2008	60
2007	53
2006	45
2005	21
2004	44
2003	26

Citations by year



Автоматический подсчет h-индекса с 1970 г.

Analyze author output

Analyze author output

[Export](#) | [Print](#) | [E-mail](#)

Khripach, Vladimir A. [Back to author details page](#)
National Academy of Sciences of Belarus, Institute of Bioorganic Chemistry, Minsk, Belarus
Author ID:7005220228

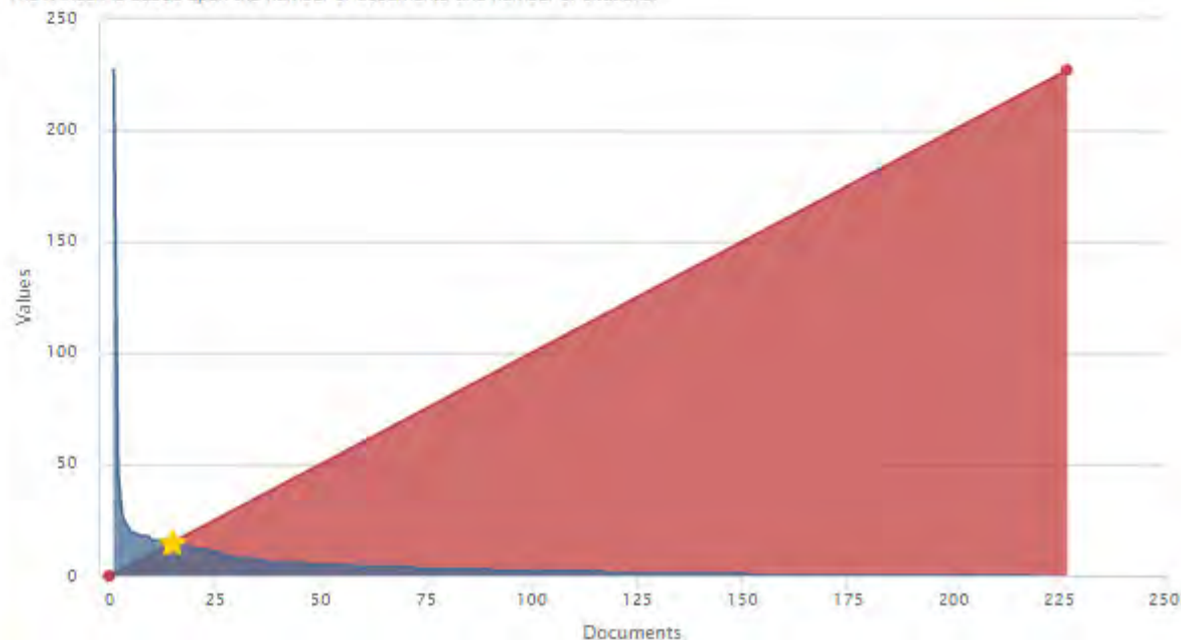
Documents (219) **h-index (15)** Citations (1043) Co-authors (150)

Analyze documents published between: to Exclude self citations Exclude citations from books [Update Graph](#)

Documents	Citations	Title
1	227	Twenty years of brassinosteroids:...
2	47	1,3-Dipolar cycloaddition reactions...
3	27	Synthesis of [28- ² H ₃]brassinoster...
4	23	[3,3]-Claisen rearrangements in 24...
5	20	Regio- and stereochemistry of 1,3...
6	19	Stereochemically Unusual Cycload...
7	18	Preparation of (25R)- and (25S)-26...
8	18	2,3-Epoxybrassinosteroids are int...
9	18	Highly stereoselective synthesis o...
10	18	Synthesis of [28,27- 2H 6]brassin...
11	18	Biosynthesis of 2,3-epoxybrassin...
12	18	Synthesis of hexadeuterated 23-d...
13	15	Effect of epibrassinolide on lipid p...
14	15	The synthesis of brassinosteroids...
15	15	Highly stereoselective synthesis o...

This author's h-index is 15

The h-index is based upon the number of documents and number of citations.



Обзор цитируемости работ автора

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾

Author details

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

Print | E-mail

Back to results | 1 of 3 Next >

Khripach, Vladimir A.

National Academy of Sciences of Belarus, Institute of Bioorganic Chemistry, Minsk, Belarus

Author ID: 7005220226

About Scopus Author Identifier | View potential author matches

Other name formats: Khripach, V. A. Khripach, Vladimir Khripach, V.

Documents: 219

Citations: 1043 total citations by 665 documents

h-index: 15

Co-authors: 150 (maximum 150 co-authors can be displayed)

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

Analyze author output

View citation overview

View *h*-graph

Follow this Author

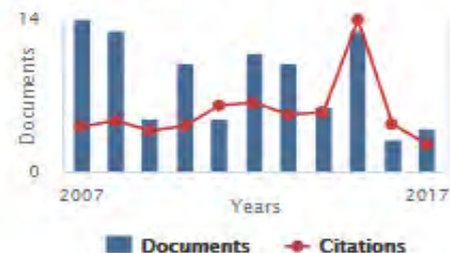
Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections

Export profile to SciVal



219 Documents | Cited by 665 documents | 150 co-authors

219 documents [View all in search results format](#)

Sort on: Date Cited by

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

Renaissance of isoprenoids research | Khripach, V.A., Drašar, P.B. | 2017 | Steroids | 0

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

Flow-cytometric analysis of reactive oxygen species in cancer cells under treatment with brassinosteroids | Kisselev, P.A., Panibrat, D.V., Syse, A.R., (...), Zhabinskii, V.N., Khripach, V.A. | 2017 | Steroids | 0

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

Author History

Publication range: 1975 - Present
References: 3640

Source history:
Annals of Botany [View docu](#)
Natural Product Communications [View docu](#)
Plant Physiology and Biochemistry [View docu](#)
[View More](#)

Show Related Affiliations

Обзор цитируемости (2)

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Ga

Citation overview

Citation overview This is an overview of citations for this author

219 Cited Documents from "Khripach, Vladimir A."

Author ID:7005220226 [Back to author details](#) [Save to list](#)

Author h-index : 15 Scopus is in progress of updating pre-1996 cited references going back to 1970. The h-index might increase over time. [View h-graph](#) ?



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 table below

[Update](#)

Documents

Citations

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

		<2013	2013	2014	2015	2016	2017	Subtotal	>2017	Total
	Total	639	67	70	179	56	32	404	0	1043
1	Twenty years of brassinosteroids: Steroidal plant hormones w...	2000	141	18	17	28	18	5	86	227
2	1,3-Dipolar cycloaddition reactions of nitrile oxides in the...	2001	30	6	5	2	4	17		47
3	Synthesis of [26- ² H₃]brassinosteroids	2002	18	2		8	1	11		27
4	[3,3]-Claisen rearrangements in 24 α -methyl steroid synthesis...	2002	17	1	1	3	1	6		23
5	Regio- and stereochemistry of 1,3-dipolar cycloaddition of n...	2001	17	1	1	1		3		20
6	Stereochemically Unusual Cycloaddition of Nitrile Oxides to	1995	19					0		19

Перейти к запросу на корректировку можно из профиля автора

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾

Author details

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

Back to results | 1 of 3 Next >

Print | E-mail

Khripach, Vladimir A.

National Academy of Sciences of Belarus, Institute of Bioorganic Chemistry, Minsk, Belarus

Author ID: 7005220226

About Scopus Author Identifier | View potential author matches

Other name formats: Khripach, V. A. Khripach, Vladimir Khripach, 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: 219

Citations: 1043 total citations by 665 documents

h-index: 15

Co-authors: 150 (maximum 150 co-authors can be displayed)

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

Analyze author output

View citation overview

View *h*-graph



219 Documents | Cited by 665 documents | 150 co-authors

219 documents [View all in search results format](#)

Sort on: Date Cited by

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

Renaissance of isoprenoids research	Khripach, V.A., Drašar, P.B.	2017	Steroids	0
-------------------------------------	------------------------------	------	----------	---

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

Flow-cytometric analysis of reactive oxygen species in cancer cells under treatment with brassinosteroids	Kisselev, P.A., Panibrat, D.V., Syse, A.R., (...), Zhabinskii, V.N., Khripach, V.A.	2017	Steroids	0
---	---	------	----------	---

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

Author History

Publication range: 1975 - Present
References: 3640

Source history:
Annals of Botany [View docu](#)
Natural Product Communications [View docu](#)
Plant Physiology and Biochemistry [View docu](#)
[View More](#)

Show Related Affiliations

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	Radiatsionnaya biologiya, radioecologiya / Rossijskaja akademiya 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.

Альтернативные службы для направления запроса на корректировку:

The screenshot shows the Scopus website interface. At the top, there are navigation links: Scopus, SciVal, Quick Link Test, Register, Login, and Help. Below this is a dark green header with 'Search', 'Alerts', and 'My list' buttons. A 'Help and Contact' dropdown menu is visible, containing 'Tutorials' and 'Live Chat'. The main content area is titled 'Ask a Question' and contains a form for 'Your Contact Details'. The form includes fields for Title, First Name, Last Name, Email Address, Scopus Account ID, and Scopus Author ID. A red arrow points from the 'Contact Us' link in the top navigation bar to the 'Contact Us' link in the page header.

1. Письмо на адрес ScopusAuthorFeedback@elsevier.com – запрос на англ. на исправление информации в авторском профиле или профиле организации
2. Online форма в самом Scopus: подача любых заявок на корректировку (отсутствует статья, неправильно указано имя автора, неправильно указана организация и т.п.)

2. Или ninfo@elsevier.com – заявки (на англ.) по любым вопросам работы с системой и корректировки/добавления данных.

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

Affiliation search

Documents Authors **Affiliations** Advanced

Affiliation name
Belarus* ×

e.g. University of Toronto

Search for documents by affiliation > Search Q

Scopus Search Sources Alerts Lists Help Galina Yakshonak

Affiliation search results Belarus*

The Scopus Affiliation Identifier assigns a unique number to groups of documents affiliated with an organization via an algorithm that matches affiliation names based on certain criteria.

Affiliation "Belarus*" Edit

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

All Show documents Give feedback

Refine results	City	Country/Territory
<input type="checkbox"/> Minsk (45)	<input type="checkbox"/> Belarus (69)	
<input type="checkbox"/> Gomel (6)		
<input type="checkbox"/> Vitebsk (4)		
<input type="checkbox"/> Hrodna (3)		
<input type="checkbox"/> Mogilev (3)		

<input type="checkbox"/> 1	National Academy of Sciences of Belarus National Academy of Sciences of Belarus Academy of Sciences of the Belorussian SSR	10537	Minsk	Belarus
<input type="checkbox"/> 2	Belarusian State University Belarusian State University Belarusian State University	8660	Minsk	Belarus
<input type="checkbox"/> 3	B. I. Stepanov Institute of Physics National Academy of Sciences of Belarus	4755	Minsk	Belarus
<input type="checkbox"/> 4	Belarusian State University of Informatics and Radioelectronics Belarusian State University of Informatics and Radioelectronics	2186	Minsk	Belarus
<input type="checkbox"/> 5	Belarusian National Technical University Belarusian National Technical University	1805	Minsk	Belarus
<input type="checkbox"/> 6	Institute of Molecular and Atomic Physics Belarus Academy of Sciences of Belarus Nat. Academy of Sciences of Belarus	1114	Minsk	Belarus
<input type="checkbox"/> 7	Belarusian State Technological University Belorussian Polytechnic Institute	1082	Minsk	Belarus

Limit to Exclude Export refine

Профиль организации

Scopus

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

Affiliation details (National Academy of Sciences of Belarus)

Back to results | 1 of 70 Next >

Export Print E-mail

National Academy of Sciences of Belarus

08 Independence Avenue, Minsk
Belarus
Affiliation ID: 80045578

About Scopus Affiliation Identifier | View potential affiliation matches

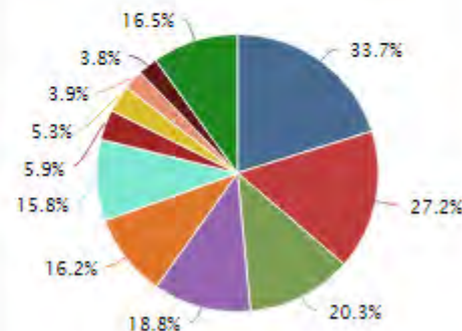
Other name formats: Academy of Sciences of the Belorussian SSR
National Academy of Sciences of Belarus

- Follow this affiliation Receive emails when new documents are available in Scopus
- Set document feed
- Give feedback about this affiliation

Documents: 10,537
Authors: 4,809
Patent results: 8

Documents by subject area

Chart Table



Collaborating affiliations

- Belarusian State University
- Russian Academy of Sciences
- B. I. Stepanov Institute of Physics
- Belarusian National Technical University
- Joint Institute for Nuclear Research, Dubna

View more...

Documents by source

Source	Documents
Journal Of Engineering Physics	916
Journal Of Engineering Physics And Thermophysics	537
Journal Of Applied Spectroscopy	248
Proceedings Of SPIE The International Society For Optical Engineering	217
Russian Journal Of Applied Chemistry	172

View more...

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

- Engineering
- Physics and Astronomy
- Chemistry
- Chemical Engineering

- www.elsevierscience.ru

ELSEVIER Поиск... Найти! Присоединяйтесь к нам: Facebook, LinkedIn, Twitter, YouTube, 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

