

Elsevier Research Intelligence

Аналитические инструменты для повышения конкурентоспособности в научно-исследовательской деятельности: SCOPUS

Галина П. Якшонок, консультант по аналитическим решениям Elsevier

Томск

23 апреля 2015

g.yakshonak@elsevier.com

www.elsevierscience.ru

<http://www.timeshighereducation.co.uk/news/times-higher-education-announces-reforms-to-its-world-university-rankings/2017071.article>

Times Higher Education announces reforms to its World University Rankings

19 NOVEMBER 2014 | BY TIMES HIGHER EDUCATION STAFF

Times Higher Education today announces a series of important changes to its flagship *THE* World University Rankings

The logo for THE World University Rankings. The word 'THE' is written in large, bold, sans-serif letters. The 'T' is red, the 'H' is purple, and the 'E' is blue. To the right of 'THE', the words 'WORLD UNIVERSITY RANKINGS' are stacked vertically in a smaller, bold, black sans-serif font.

In a further innovation, research publication data for the rankings will in future be drawn from Elsevier's [Scopus](#) database. The new data source will allow *THE* to analyse a deeper amount of research activity from a wider range of institutions than at present, including those institutions from emerging economies that account for a growing portion of the world's research output. *THE* will also draw on [SciVal](#), Elsevier's research metrics analysis tool, which will allow continuing innovation in the field of research performance metrics and analysis.

Какое содержание включает Scopus?



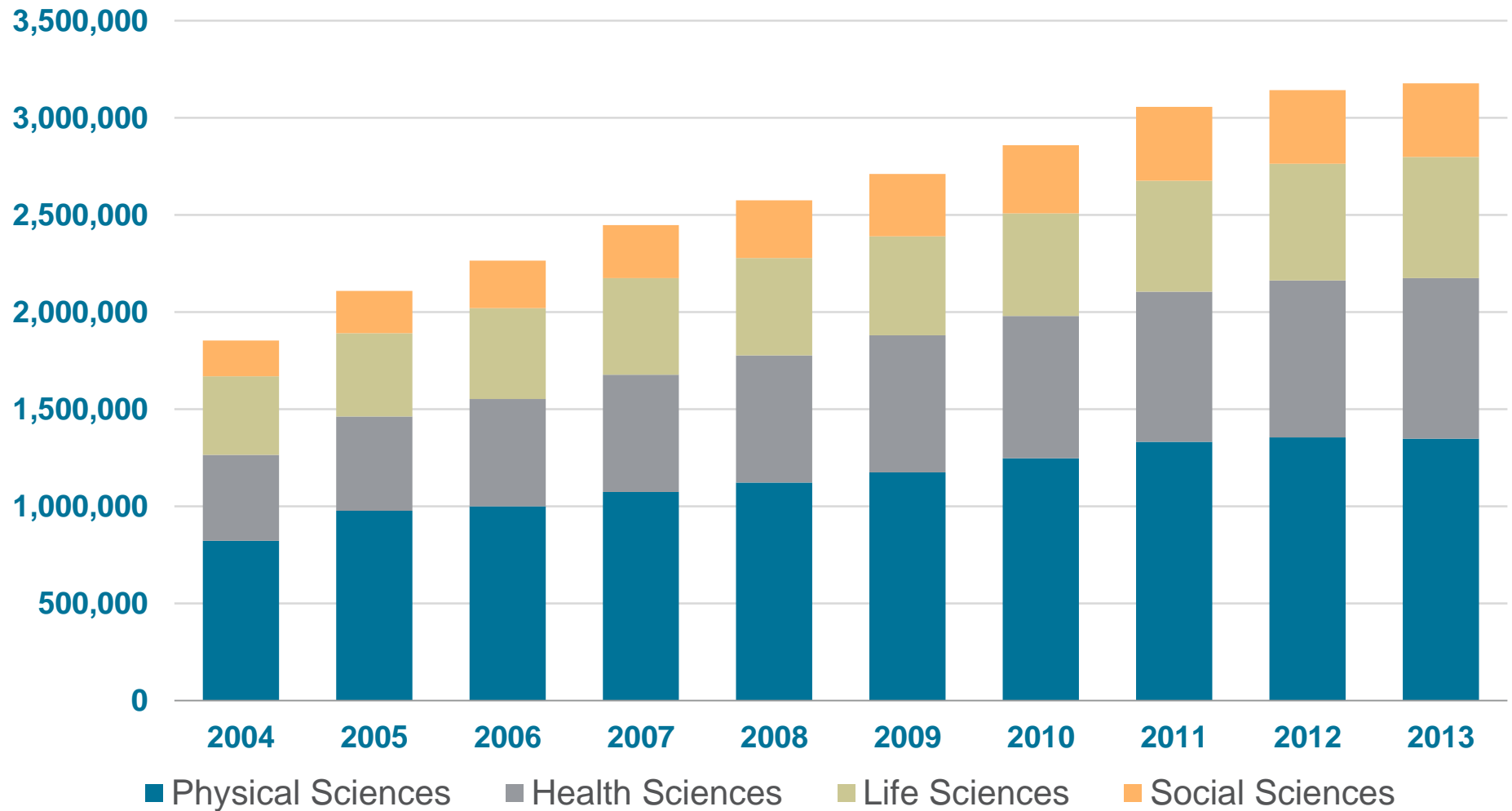
Независимые метрики журналов:

SNIP: The Source-Normalized Impact per Paper

SJR: The SCImago Journal Rank

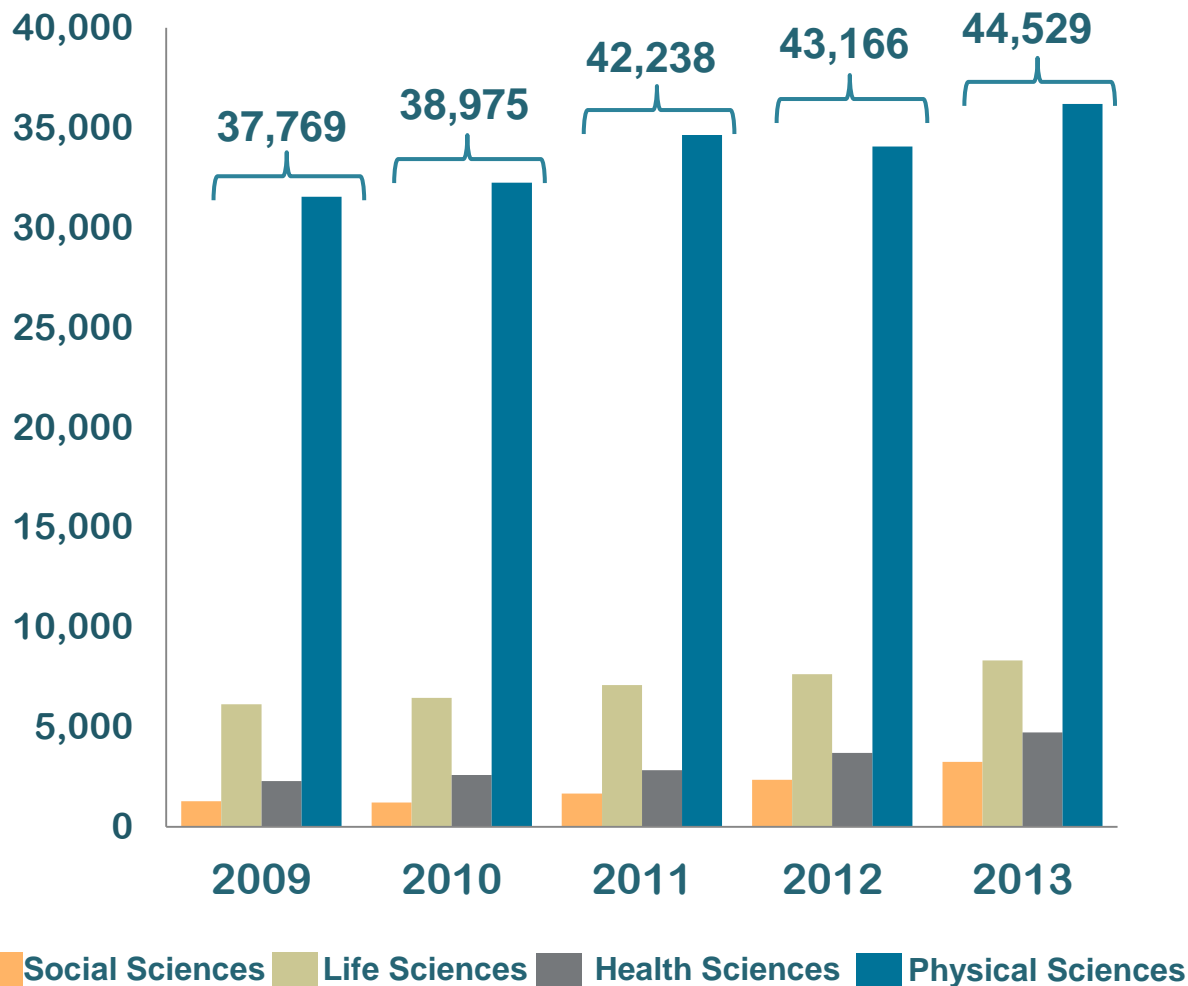
IPP: Impact per Paper

Рост статей в Scopus по годам и предметным областям



Широкий охват содержания из России

Документы, аффилированные с Россией 2009–2013



Source: Scopus data 13 May 2014

214 активных журналов из **России** в Scopus + 118 Российских журналов, изд. международными издательствами=332 активных журнала **всего**

Языковое распределение Российских публикаций:



Как журналы отбираются в Scopus?



Как содержание попадает в Scopus?

из MEDLINE/Pubmed
записи передаются
напрямую

из
издательства/редакции
журнала
записи передаются
напрямую

из других баз данных
записи передаются
напрямую

Scopus

Журнал может подать заявку на его добавление в Scopus. CSAB рассматривает заявку, оценивает журнал и выносит решение

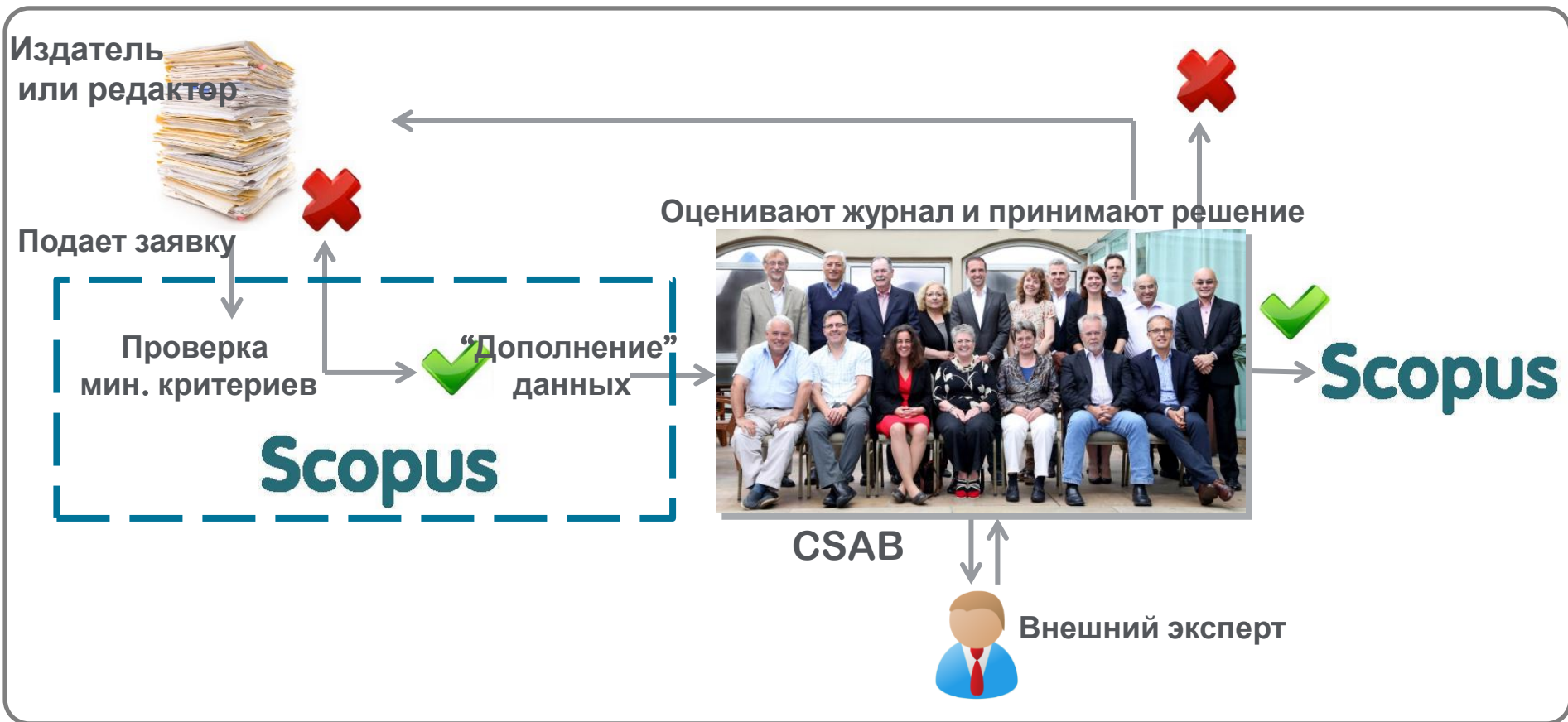


- Издания отбираются независимым Content Selection & Advisory Board (CSAB)
- В основе CSAB – экспертиза в отдельной предметной области; многие члены Совета – бывшие редакторы

Фокус на качество через отбор содержания независимым CSAB для:

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

Прозрачный процесс оценки журналов при отборе независимым Советом по отбору (CSAB)



Непрерывный процесс оценки происходит через онлайн платформу Scopus Title Evaluation Platform (STEP)

Онлайн форма заявки: <http://suggestor.step.scopus.com/index.cfm>



Критерии оценки журнала

Все журналы должны соответствовать **всем** минимальным критериям для прохождения дальнейшей оценки

Рецензируемый

Заглавие, инфо об авторах, аннотация, ключевые слова на англ.

Регулярность издания

Пристатейная литература в романском алф.

Декларация издательской этики

Проходящие эти критерии журналы далее оцениваются CSAB по комбинации 14 количественных и качественных критериев:

Редакционная политика	Качество содержания	Положение журнала	Регулярность	Онлайн доступность
<ul style="list-style-type: none"> Убедительная редакторская концепция/политика (цели)/правила публикации журнала Тип рецензирования Географическое разнообразие редколлегии Географическое разнообразие авторов 	<ul style="list-style-type: none"> Научный вклад в направление Понятные и полные аннотации Качество и соответствие заявленной политике/целям издания Читаемость статей 	<ul style="list-style-type: none"> Цитируемость статей журнала в Scopus Положение редколлегии (цитируемость, публикационная активность) 	<ul style="list-style-type: none"> Издание в соответствии с графиком, без задержек 	<ul style="list-style-type: none"> Содержание доступно онлайн Англоязычная домашняя страница журнала Качество домашней страницы

Детальная информация: <http://www.elsevier.com/online-tools/scopus/content-overview>

Вопросы: titlesuggestion@scopus.com

Важность наличия информации на англ. языке в оригинале...

Siberian Electronic Mathematical Reports

ISSN 1813-3304

Content
Volume 8 (2011)

Kuzmina A. S.
On some properties of ring varieties, where isomorphic zero-divisor graphs of finite rings give isomorphic rings,
pp. 179-190. [Russian, English abstract]
[PDF](#)

СПИСОК ЛИТЕРАТУРЫ

- [1] Akbari S., Mohammadian A. *On the zero-divisor graph of a commutative ring*, Journal of Algebra, **274** (2004), 847–855. MR 2043378
- [2] Akbari S., Mohammadian A. *On zero-divisor graphs of finite rings*, Journal of Algebra, **314** (2007), 168–184. MR 2331757
- [3] Anderson D.F., Livingston P.S. *The Zero-Divisor Graph of a Commutative Ring*, Journal of Algebra, **217** (1999), 434–447. MR 1700509
- [4] Beck I. *Coloring of Commutative Rings*, Journal of Algebra, **116** (1988), 208–226. MR 0944156
- [5] Redmond S.P. *The zero-divisor graph of a noncommutative ring*, Int. J. Commut. rings **1**(4) (2002), 203–211. MR 2084907
- [6] Rowen L.H. *Polynomial Identities in Ring Theory*, Academic Press, 1980. MR 0576061
- [7] Tarski A. *Equationally complete rings and relation algebras*, Indag. Math., **18** (1956), 39–46. MR 0082961
- [8] Андрунакиевич В.А., Рябухин Ю.М. *Радикалы алгебр и структурная теория*, Наука, Москва, 1979. MR 0548864
- [9] Джекобсон Н. *Строение колец*, Изд-во иностр. литературы, Москва, 1961. MR 0081264
- [10] Елизаров В.П. *Конечные кольца*, Гелиос АРВ, Москва, 2006.
- [11] Кузьмина А.С. *Описание конечных ненильпотентных колец, имеющих планарные графы делителей нуля*, Дискретная математика, **4** (2009), 60–75. MR 2641018
- [12] Львов И.В. *О многообразия ассоциативных колец I* , Алгебра и логика, **12**(3) (1973), 269–297. MR 0389973

Анна Сергеевна Кузьмина

Алтайская государственная педагогическая академия,
ул. Молодежная 55,
656031, Барнаул, Россия

E-mail address: akuzmina1@yandex.ru

S@MR

ISSN 1813-3304

СИБИРСКИЕ ЭЛЕКТРОННЫЕ
МАТЕМАТИЧЕСКИЕ ИЗВЕСТИЯ

Siberian Electronic Mathematical Reports

<http://semr.math.nsc.ru>

Том 8, стр. 179–190 (2011)

УДК 512.552.4
MSC 16R10

**О НЕКОТОРЫХ СВОЙСТВАХ МНОГООБРАЗИЙ КОЛЕЦ,
В КОТОРЫХ КОНЕЧНЫЕ КОЛЬЦА ОДНОЗНАЧНО
ОПРЕДЕЛЯЮТСЯ СВОИМИ ГРАФАМИ ДЕЛИТЕЛЕЙ НУЛЯ**

А.С. КУЗЬМИНА

ABSTRACT. Denote by $\Gamma(R)$ the zero-divisor graph of an associative ring R . In this paper, we study varieties of associative rings, where an isomorphism of $\Gamma(R)$ and $\Gamma(S)$ implies an isomorphism of the rings R and S for any finite rings R, S .

Keywords: zero-divisor graph, variety of associative rings, finite ring.

1. ВВЕДЕНИЕ

В данной работе рассматриваются ассоциативные кольца (не обязательно коммутативные и не обязательно имеющие единицу).

Определение. *Графом делителей нуля кольца R* называется граф, вершинами которого являются все ненулевые делители нуля кольца (односторонние и двусторонние), причем две различные вершины x, y соединяются ребром тогда и только тогда, когда $xy = 0$ или $yx = 0$.

Обычно граф делителей нуля кольца R обозначается через $\Gamma(R)$. Мы также будем использовать это обозначение.

Понятие графа делителей нуля было введено в работе [4]. И. Бек ввел это понятие для коммутативного кольца и вершинами графа делителей нуля считал все элементы кольца. В статье [3] определение было изменено: в качестве

KUZMINA, A.S., ON SOME PROPERTIES OF RING VARIETIES, WHERE ISOMORPHIC ZERO-DIVISOR GRAPHS OF FINITE RINGS GIVE ISOMORPHIC RINGS.

© 2011 Кузьмина А.С.

Работа выполнена при поддержке ФЦП «Научные и научно-педагогические кадры инновационной России» (проект 14.740.12.0834).

Поступила 12 августа 2011 г., опубликована 17 августа 2011 г.

... которая потом отразится в Scopus

Document search | Author search | Affiliation search | Advanced search [Browse Sources](#) [Analyze Journals](#)

On some properties of ring varieties, where isomor Article Title

+ Add search field

Siberian Electronic Mathematical Reports

Volume 8, Issue 1, 2011, Pages 179-190

On some properties of ring varieties, where isomorphic zero-divisor graphs of finite rings give isomorphic rings

Kuzmina, A.S.  

Abstract [View references \(7\)](#)

Denote by $\Gamma(R)$ the zero-divisor graph of an associative ring R . In this paper, we study varieties of associative rings, where an isomorphism of $\Gamma(R)$ and $\Gamma(S)$ implies an isomorphism of the rings R and S for any finite rings R, S .

Author keywords

Finite ring; Variety of associative rings; Zero-divisor graph

ISSN: 18133304 Source Type: Journal Original language: Russian

Document Type: Article

Cited by 3 documents since 1996

Describing ring varieties in which all finite rings have Hamiltonian zero-divisor graphs

Mal'tsev, Y.N., Kuz'mina, A.S.
(2013) *Algebra and Logic*

The description of varieties of rings whose finite rings are uniquely determined by their zero-divisor graphs

Zhuravlev, E.V., Kuz'Mina, A.S., Mal'Tsev, Yu.N.
(2013) *Russian Mathematics*

On varieties of rings whose finite rings are determined by their zero-divisor graphs

Kuzmina, A.S., Maltsev, Y.N.
(2012) *Asian-European Journal of Mathematics*

[View all 3 citing documents](#)

References (7)

Page  CSV export  Print  E-mail  Create bibliography

- Akbari, S., Mohammadian, A.
1 **On the zero-divisor graph of a commutative ring**
(2004) *Journal of Algebra*, 274 (2), pp. 847-855. Cited 48 times.
doi: 10.1016/S0021-8693(03)00435-6
[Full Text](#) [View at Publisher](#)
- Akbari, S., Mohammadian, A.
2 **On zero-divisor graphs of finite rings**
(2007) *Journal of Algebra*, 314 (1), pp. 168-184. Cited 23 times.
doi: 10.1016/j.jalgebra.2007.02.051
[Full Text](#) [View at Publisher](#)
- Anderson, D.F., Livingston, P.S.
3 **The zero-divisor graph of a commutative ring**
(1999) *Journal of Algebra*, 217 (2), pp. 434-447. Cited 222 times.
[View at Publisher](#)
- Beck, I.
4 **Coloring of commutative rings**
(1988) *Journal of Algebra*, 116 (1), pp. 208-226. Cited 188 times.
[View at Publisher](#)
- Redmond, S.P.
5 **The zero-divisor graph of a noncommutative ring**
(2002) *Int. J. Commut. rings*, 1 (4), pp. 203-211. Cited 47 times.
- Rowen, L.H.
6 (1980) *Polynomial Identities in Ring Theory*. Cited 234 times.
Academic Press
- Tarski, A.
7 **Equationally complete rings and relation algebras**
(1956) *Indag. Math.*, 18, pp. 39-46. Cited 5 times.

Индексируемые источники в Scopus

The screenshot shows the Scopus search interface. At the top, there are navigation links: Search, Alerts, My list, Settings, Live Chat, Help and Contact, Tutorials, and Quick Link Test. Below this is a search bar containing the text "composit* material". To the left of the search bar are filters for Date Range (Published, Added to Scopus in the last 7 days) and Subject Areas (Life Sciences, Health Sciences). A red box highlights the "Browse Sources" link in the top navigation area. Another red box highlights the "About Scopus" link in the bottom left corner. A red arrow points from the "Browse Sources" link to the "Browse Sources" section in the main content area.

This screenshot shows the "Browse Sources" page for Materials Science. The page includes a search bar, filters for Subject Area (Materials Science), Source Type (Journals), and Subscription (All subscriptions). A "Display sources" button is visible. Below the filters is a list of source titles with their corresponding SJR and SNIP scores. A red box highlights the "Browse Sources" section of the page.

Results: 57

Note: Only serial source titles are included in this list. For non-serial content such as books and monographs, please use Document Search.

Source title	SJR	SNIP
1 Machining Science and Technology	0.707	1.475
2 Macromolecular Bioscience	1.337	1.112
3 Macromolecular Chemistry and Physics	0.879	0.779
4 Macromolecular Materials and Engineering	0.841	1.160
5 Macromolecular Rapid Communications	1.786	1.222
6 Macromolecular Reaction Engineering	0.540	0.551
7 Macromolecular Research	0.512	0.818

Список журналов, индексируемых Scopus

<http://www.elsevier.com/online-tools/scopus/content-overview>

- Pathway Studio ▶
- PharmaPendium ▶
- QUOSA ▶
- Reaxys ▶
- ScienceDirect ▶
- Scopus ▼
- Who Uses Scopus
- Content Overview
- Features
- News & Product Updates
- Using Scopus
- Library Resources
- Contacts

technology, health and medicine, social sciences, and arts and humanities—Scopus delivers a broad overview of global, interdisciplinary scientific information that researchers like you need.

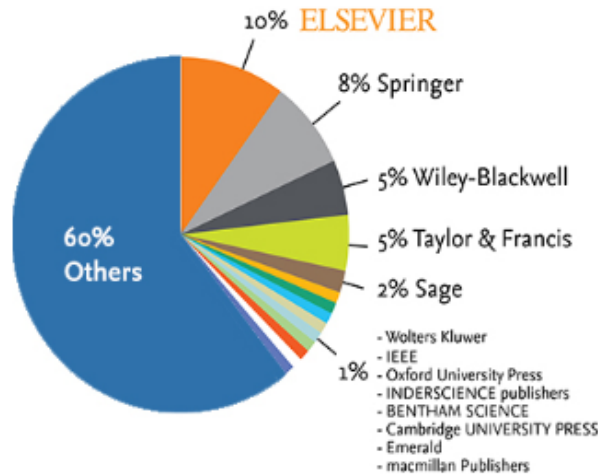
Comprehensive: You never know where your research enquiries will take you. It's why Scopus has twice as many titles and over 30% more publishers listed than any other A&I database, with interdisciplinary content that covers the research spectrum: timely updates from thousands of peer-reviewed journals; preliminary findings from millions of conference papers; and the thorough analysis in thousands of books.

Frequently updated: Never miss out on what's new in your field. Scopus is the only leading database that is updated daily rather than just weekly.

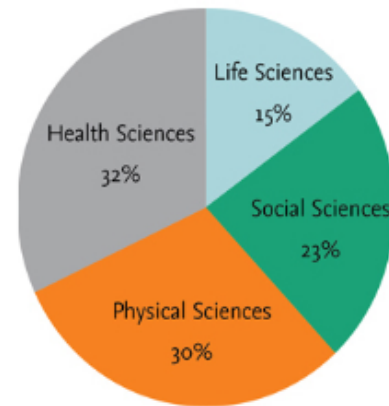
Unbiased: You can rely on our independent and expert content selection & advisory board (CSAB) using strict criteria to vet every source that Scopus includes. [Learn more](#) about our current board and content selection methods.

Reliable: By focusing on the world of research, you can trust that your Scopus search results will be accurate and relevant, and delivered to you quickly so you can spend less time searching and more time reading.

Publishers indexed in Scopus



Subject coverage in Scopus



- Life Sciences (agriculture, biology, neuroscience, pharmacology)
- Social Sciences (arts & humanities, business, history, information sciences)
- Physical Sciences (chemistry, engineering, mathematics)
- Health Sciences (allied health, dentistry, nursing, veterinary medicine)

What content is included in Scopus?

- **Journals:** Over 21,000 titles from more than 5,000 international publishers (see the [journal title list](#))
 - More than 20,000 peer-reviewed journals, including 2,800 gold open access journals
 - Over 385 trade publications

Список журналов, индексируемых Scopus

<http://www.elsevier.com/online-tools/scopus/content-overview>

	A	B	C	D	E	F	G	H	I	J	K	L	M	AB	AC
	Sourcerecord id	Source Title (Medline-sourced journals are indicated in Green). Including Conference Proceedings available in the scopus.com Source Browse list	Print-ISSN	E-ISSN	Coverage	Active or Inactive	2010 SNIP	2010 SJR	2011 SNIP	2011 SJR	2012 SNIP	2012 SJR		Top level: Life Sciences	Top level: Social Sciences
3	19700200922	3L: Language, Linguistics, Literature	01285157		2008-ongoing	Active	0.000		0.249		0.510				Social Sciences
4	145295	4OR	16194500	16142411	2003-ongoing	Active	0.821	0.952	1.070	0.796	0.938	0.788			Social Sciences
5	16400154734	A + U-Architecture and Urbanism	03899160		2002-ongoing	Active	0.000	0.100	0.923	0.100	0.000	0.100			Social Sciences
6	5700161051	A Contrario. Revue interdisciplinaire de sciences sociales	16607880		2009-ongoing, 200	Active	0.000	0.139	0.000	0.101	0.212	0.100			Social Sciences
19	11600153683	AJZ ITU Journal of Faculty of Architecture	13028324		2011-ongoing	Active		0.000		0.000	0.055	0.101			Social Sciences
20	5800207606	AAA, Arbeiten aus Anglistik und Amerikanistik	01715410		2002-ongoing	Active	0.719	0.148	0.000	0.101	0.000	0.101			Social Sciences
21	28033	AAC: Augmentative and Alternative Communication	07434618	14773848	1995-ongoing	Active	0.852	0.434	0.821	0.423	1.051	0.428			
22	50013	AACE International. Transactions of the Annual Meeting	15287106		2002-ongoing, 199	Active	0.012	0.111	0.009	0.140	0.021	0.101			
23	19300156808	AACL Bioflux	18448143	18449166	2009-ongoing	Active	4.710	0.197	0.240	0.373	0.597	0.297		Life Sciences	
24	4700152443	AACN Advanced Critical Care	15597768		2006-ongoing	Active	0.540	0.318	0.330	0.208	0.334	0.222			
27	26729	AANA Journal	00946354		2002-ongoing, 199	Active	0.479	0.192	0.586	0.207	0.429	0.249			
29	5100155055	AAO Journal			2006-ongoing	Active	0.397	0.126	0.218	0.112	0.051	0.111			
31	30787	AAPG Bulletin	01491423		1968-ongoing	Active	2.614	1.333	1.835	1.615	2.307	1.629			
32	21100236613	AAPG International Conference (Singapore, 9/16-19/2012) Abstracts			2012-ongoing	Active									
36	4000148019	AAPS Journal	15507416		1999-ongoing	Active	1.574	1.182	1.549	1.298	1.971	1.575		Life Sciences	
38	19374	AAPS PharmSciTech	15309932	15221059	2000-ongoing	Active	0.939	0.626	0.844	0.597	1.074	0.661		Life Sciences	
42	15286	AATCC Review	15328813		2001-ongoing	Active									
45	29842	ABA Journal	07470088		2002-ongoing, 199	Active		0.103		0.112		0.102			Social Sciences
46	100147335	Abacus	00013072		2005-ongoing	Active	1.067	0.483	1.391	0.419	1.168	0.479			Social Sciences
47	18665	ABB Review	10133119		1989-ongoing	Active	0.085	0.100	0.103	0.110	0.230	0.102			
49	27818	Abdominal Imaging	09428925	14320509	1993-ongoing	Active	1.283	0.798	1.182	0.801	1.199	0.802			
51	27488	Abhandlungen aus dem Mathematischen Seminar der Universität Hamburg	00255858		2008-ongoing, 196	Active	1.274	0.442	0.817	0.151	1.163	0.354			
56	24087	Abstract and Applied Analysis	10853375	16870409	2002-ongoing	Active	0.865	0.599	0.833	0.764	0.847	0.647			
62	22394	ABU Technical Review	01266209		2001-ongoing, 199	Active	0.000	0.100	0.000	0.100	0.000	0.100			
63	16376	Academe	01902946		1996-ongoing	Active	0.905	0.121	0.242	0.124	0.507	0.122			Social Sciences
64	19700173246	Academia	10128255		2008-ongoing	Active	0.000	0.101	0.078	0.119	0.254	0.161			Social Sciences
66	15185	Academic Emergency Medicine	10696563		1994-ongoing	Active	1.298	1.211	1.451	1.184	1.352	1.153			
69	3200147815	Academic Journal of Second Military Medical University	0258879X		2006-ongoing	Active	0.072	0.117	0.113	0.121	0.058	0.114			

Список исключенных журналов

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Sourcereco	Source Title (Medline-sourced journals are indicated in Green)	Print-IS	E-ISSN	Coverage	Activ	201	201	201	201	201	201	201	201	201
						CI	CI	CI	CI	CI	CI	CI	CI	CI
19700182619	Academic Journal of Cancer Research	19958943		2010-2014 (cancelled)	Inactive	0.000	0.000	0.103	0.148	0.250	0.120	0.645	0.550	0.262
19700177004	Advances in Environmental Biology	19950756	19981066	2009-2014 (cancelled)	Inactive	0.153	0.116	0.142	0.321	0.195	0.160	0.255	0.181	0.154
19700200842	Advances in Information Sciences and Service Sciences	19763700	22339345	2011-2013 (cancelled)	Inactive				0.398	0.156	0.599	0.994	0.250	0.119
19500157807	Advances in Natural and Applied Sciences	19950772		2009-2012 (cancelled)	Inactive	0.133	0.087	0.401	0.842	1.345	0.314	0.545	0.721	0.124
19200156942	African Journal of Agricultural Research	1991637X		2009-2011 (cancelled)	Inactive	0.651	0.364	0.220	0.691	0.398	0.215	0.844	0.525	0.234
19500157816	American-Eurasian Journal of Sustainable Agriculture	19950748	19981074	2009-2014	Inactive	0.239	0.178	0.347	0.744	2.143	0.333	0.857	3.807	0.198
17600155109	Australian Journal of Basic and Applied Sciences	19918178		2009-2012 (cancelled)	Inactive	0.356	0.216	0.165	0.337	0.223	0.177	0.444	0.223	0.133
19700181240	Global Journal of Pharmacology	19920075		2010-2014 (cancelled)	Inactive	0.021	0.042	0.129	0.610	0.404	0.207	1.023	0.667	0.341
19900192601	Global Veterinaria	19926197	19998163	2011-2014 (cancelled)	Inactive	0.127	0.091	0.130	0.302	0.192	0.215	0.520	0.383	0.206
19500157806	HealthMED	18402291		2008-2012 (cancelled)	Inactive	0.547	0.390	0.192	0.514	0.402	0.235	0.109	0.079	0.108
19700200841	International Journal of Advancements in Computing Technology	20058039		2011-2013 (cancelled)	Inactive				0.718	0.202	0.634	0.966	0.264	0.124
19700174943	International Journal of Collaborative Research on Internal Medicine and Public Health	18404529		2009-2012 (cancelled)	Inactive	0.244	0.196	0.197	0.674	0.584	0.172	0.284	0.216	0.142
16800154716	International Journal of Computational and Mathematical Sciences	20703910		2009-2012 (cancelled)	Active	0.236	0.112	0.147	0.294	0.220	0.156	0.281	0.171	0.143
19700186877	International Journal of Digital Content Technology and its Applications	19759339		2010-2012 (cancelled)	Inactive	0.261	0.122	0.299	0.501	0.173	0.591	0.989	0.284	0.131
21100223564	International Journal of Information Processing and Management	20934009	2233940X	2010-2013 (cancelled)	Inactive	0.000	0.000	0.180	0.168	0.071	0.378	0.733	0.238	0.128
19400157124	International Journal of Physical Sciences	19921950		2008-2012 (cancelled)	Inactive	1.152	1.075	0.258	0.593	0.555	0.274	1.184	0.727	0.150
17700156323	International Research Journal of Finance and Economics	14502887		2009-2012 (cancelled)	Inactive	0.467	0.127	0.176	0.486	0.216	0.244	0.561	0.190	0.149
17600155105	Journal of Applied Sciences Research	1816157X		2009-2012 (cancelled)	Inactive	0.321	0.215	0.152	0.384	0.267	0.172	0.307	0.144	0.125
19700186829	Journal of Computers	1796203X		2006-2013 (cancelled)	Inactive	0.764	0.391	0.204	0.688	0.343	0.199	1.047	0.855	0.420
19700186893	Journal of Convergence Information Technology	19759320		2010-2012 (cancelled)	Inactive	0.309	0.107	0.301	0.514	0.160	0.536	1.071	0.266	0.120
21100193944	Journal of Emerging Technologies in Web Intelligence	17980461		2009-2014 (cancelled)	Inactive	0.941	0.317	0.164	1.415	0.649	0.298	1.115	0.579	0.212
21100301415	Journal of Language Teaching and Research	17984769	20530684	2014 (cancelled)	Inactive									
19700186852	Journal of Multimedia	17962048		2006-2014 (cancelled)	Inactive	0.657	0.340	0.180	0.615	0.330	0.205	2.059	2.202	0.799
19700186825	Journal of Networks	17962056		2006-2014 (cancelled)	Inactive	0.636	0.330	0.207	0.814	0.438	0.219	1.103	0.873	0.316
21100223501	Journal of Next Generation Information Technology	20928637		2010-2013 (cancelled)	Inactive	0.222	0.063	0.177	0.534	0.147	0.295	0.970	0.358	0.147
19700186824	Journal of Software	1796217X		2006-2014 (cancelled)	Inactive	0.872	0.421	0.222	0.630	0.334	0.206	1.084	0.908	0.494
13600154710	Life Science Journal	10978135		2008-2014 (cancelled)	Inactive	0.301	0.182	0.127	0.390	0.229	0.137	0.312	0.186	0.139
21100201971	Middle East Journal of Scientific Research	19909233	19998147	2012-2014 (cancelled)	Inactive							0.241	0.080	0.163
19200157023	Scientific Research and Essays	19922248		2008-2011 (cancelled)	Inactive	0.558	0.496	0.189	0.650	0.410	0.145	0.845	0.527	0.131
19700187707	Sensors and Transducers	17265479		2011-2014 (cancelled)	Inactive						0.141			0.204
19700188433	Stem Cell	19454570	19454732	2010-2014 (cancelled)	Inactive	0.108	0.100	0.110	0.075	0.038	0.138	1.995	0.342	0.204
19600161804	Technics Technologies Education Management	18401503		2008-2012 (cancelled)	Active	1.612	0.466	0.197	1.183	0.463	0.402	0.320	0.097	0.123
21100314715	Theory and Practice in Language Studies	17992591	20530692	2011-2014 (cancelled)	Inactive									
21100197994	World Academy of Science, Engineering and Technology	2010376X	20103778	2009-2011 (cancelled)	Inactive	0.167	0.073	0.118	0.230	0.105	0.122	0.252	0.129	0.125
20500195146	World Applied Sciences Journal	18184952	19916426	2011-2014 (cancelled)	Inactive				0.246	0.120	0.164	0.353	0.183	0.222
19700174801	World Journal of Medical Sciences	18173055	19904061	2010-2014 (cancelled)	Inactive	0.163	0.050	0.101	0.061	0.114	0.121	0.453	0.269	0.152

Список российских журналов в Scopus: <http://www.elsevierscience.ru/products/scopus/>


[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.

Совершенствование Scopus с учетом нужд исследователей продолжалось и будет продолжено. Исследователи могут направлять запросы о новых наименованиях, источниках и типах документов в [Комиссию по отбору информационного наполнения](#), состоящую из ведущих ученых и библиотекарей — представителей всех основных предметных областей, которые помогают обеспечивать регулярное добавление новых наименований, в том числе и на основе [заявки пользователей](#). А также могут ознакомиться с [требованиями и порядком представления журналов](#) в Scopus и [списком российских журналов](#), индексируемых Scopus.

Система Scopus – это наиболее эффективный путь получения релевантной научной информации и ее оценки в кратчайшие сроки!

 [Руководство пользователя \(7133 Kb\)](#)

 [Подписка](#)

ПЕРЕЧЕНЬ ЖУРНАЛОВ РОССИИ, ВКЛЮЧЕННЫХ В БД SCOPUS (по состоянию на март 2014 г.)****

№	Название журнала на языке оригинала (современное название)	Название версии журнала в БД Scopus	ISSN печатной версии в Scopus	E-ISSN версии в Scopus	Хронологический охват в Scopus	Издательство по Scopus	Страна издания журнала по Scopus	Страна происхождения журнала	Тематика (верхний уровень)	Тематика (Уровень 1)	Язык статей журнала в Scopus
1	Acarina	Acarina	0132-8077		2009-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
2	Acta Naturae*	Acta Naturae	2075-8251		2013-ongoing	Park Media	Россия	Россия	Life Sci	Biochem	англ парал
3	Anthropology and Archeology of Eurasia	Anthropology and Archeology of Eurasia	1061-1959	1558-092X	1995-ongoing	M E SHAR	США	Россия	Arts an	History	англ ориг
4	Applied Magnetic Resonance	Applied Magnetic Resonance	0937-9347		1990-ongoing	Springer W	Австр	Россия	Physica	Physics	англ ориг
5	Arctoa: a Journal of Bryology	Arctoa: a Journal of Bryology***	0131-1379		2011-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
6	Arthropoda Selecta	Arthropoda Selecta	0136-006X		2011-ongoing	KMK Scien	Россия	Россия	Life Sci	Agricultu	рус.-англ.
7	Biochemistry, Supplemental Series A	Biochemistry, Supplemental Series A	1990-7478		2008-ongoing	Maik Nauka	Россия	Россия	Life Sci	Biochem	англ ориг
8	Biochemistry, Supplemental Series B	Biochemistry, Supplemental Series B	1990-7508	1990-7516	2008-ongoing	Maik Nauka	Россия	Россия	Life Sci	Biochem	англ ориг
9	Comparative Cytogenetics	Comparative Cytogenetics	1993-0771	1993-078X	2010-ongoing	Pensoft Pu	Болна	Болна	Life Sci	Agricultu	англ ориг
10	Computational Mathematics and Modeling	Computational Mathematics and Modeling	1046-283X		2005-ongoing, 1990-199	Consultant	США	Россия	Physica	Mathema	англ ориг
11	Eurasian Mining*	Eurasian Mining	2072-0823		2013-ongoing	Ruda I Met	Россия	Россия	Physica	Engineer	англ ориг
12	International Journal of Acoustics and Vibrations	International Journal of Acoustics and Vibrations	1027-5851		2004-ongoing	Nauchno-I	Россия	Россия	Physica	Engineer	англ ориг
13	International Journal of Self-Propagating High-Temperature Synthesis	International Journal of Self-Propagating High-Temperature Synthesis	1061-3862	1934-788X	2011-ongoing	Allerton Pr	США	Россия	Physica	Chemistr	англ ориг
14	Journal of Engineering Thermophysics	Journal of Engineering Thermophysics	1810-2328	1990-5432	2007-ongoing	Maik Nauka	Россия	Россия	Physica	Environn	англ ориг
15	Laser Physics	Laser Physics	1054-660X	1555-6611	1996-ongoing	Maik Nauka	Россия	Россия	Physica	Physics	англ ориг
16	Laser Physics Letters	Laser Physics Letters	1612-2011	1612-202X	2004-ongoing	Institute of	Бели	Россия	Physica	Physics	англ ориг
17	Lobachevskii Journal of Mathematics	Lobachevskii Journal of Mathematics		1818-9962	1999-ongoing	Kazanskii	Россия	Россия	Physica	Mathema	англ ориг
18	Magnetic Resonance in Solids	Magnetic Resonance in Solids		2072-5981	2012-ongoing	Kazan Uni	Россия	Россия	Physica	Physics	англ. ориг.
19	Markov Processes and Related Fields*	Markov Processes and Related Fields	1024-2953		2013-ongoing	POLYMAT	Россия	Россия	Physica	Mathema	англ ориг

Поисково- аналитические возможности Scopus



Scopus

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)

Learn more about our redesign on [our blog](#)

Одним поисковым запросом выдает информацию по публикациям, патентам и веб-упоминаниям

Document search

Author search | Affiliation search

Advanced search

[Browse Sources](#) [Analyze Journals](#)

"composit* material*"

+ Add search field

Limit to:

Date Range (inclusive)

Published to

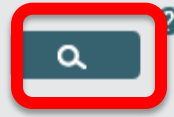
Added to Scopus in the last days

Subject Areas

- Life Sciences (> 4,300 titles.)
- Health Sciences (> 6,800 titles. 100% Medline coverage)

Article Title, Abstract, Keywords

- All Fields
- Article Title, Abstract, Keywords**
- Authors
- First Author
- Source Title
- Article Title
- Abstract
- Keywords
- Affiliation
 - Affiliation Name
 - Affiliation City
 - Affiliation Country
- Language
- ISSN
- CODEN
- DOI
- References
- Conference
- Article Title, Abstract, Keywords, Authors
- Chemical Name
- CAS Number



Resources

Follow [@Scopus](#) on Twitter for updates, news and more

Access training [videos](#)

Learn about [alerts and registration](#)

[About Scopus](#)
[What is Scopus](#)
[Content coverage](#)

Language
[日本語に切り替える](#)

Расширенный поиск

Document search | Author search | Affiliation search | **Advanced search** | Browse Sources | Analyze Journals

Search tips | Field codes

(FUND-ACR(rfbr) AND SUBJAREA(MATE) and TITLE-ABS-KEY("elastic* propert**"))

более 40 полей поиска, включая и финансирующие фонды

Outline query | Clear form | [Add Author name / Affiliation](#)

As you type Scopus offers code suggestions. Double click or press

- REFPUBYEAR
- REFSRCTITLE
- REFTITLE
- SEQBANK
- SEQNUMBER
- SRCTITLE
- SRCTYPE
- SUBJAREA**
- TITLE
- TITLE-ABS-KEY
- TITLE-ABS-KEY-AUTH
- TRADENAME

Code: SUBJAREA
Name: Subject Area

For Example:
Entering SUBJAREA(CHEM) will return documents that classified under the subject area Chemistry.

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

Advanced search examples:
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)

Использование групповых символов, операторов при поиске и другое

? – замена одного символа

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

*** - 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.*

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

Пример: lesion AND pancreatic

Оператор OR – находит варианты с одним из указанных терминов

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

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

Пример: ganglia OR tumor AND NOT malignant

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

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

“ ” – 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>

Ответы на вопросы:

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

Список найденных результатов

Самые влиятельные работы

Elsevier

Live Chat | Help | Contact | Tutorials | Quick Link Test

88,341 documents | secondary documents | View 9141 patent results | FSQSIM ACCT level link | Analyze results

Sort on: Date Cited by Relevance

Search within results

Export | Download | View citation overview | View Cited by | More...

Show all abstracts

Refine

Limit to

Year

- 2014 (459)
- 2013 (7,892)
- 2012 (10,098)
- 2011 (9,558)
- 2010 (8,196)

Author Name

- Krauss, T.F. (347)
- Russell, P.S.J. (341)
- Noda, S. (295)
- Zheltikov, A.M. (285)
- Knight, J.C. (283)

Subject Area

- Physics and Astronomy (53,981)
- Engineering (46,971)
- Materials Science (28,475)
- Computer Science (14,617)
- Mathematics (7,531)

<input checked="" type="checkbox"/>	Surface plasmon subwavelength optics	Barnes, W.L., Dereux, A., Ebbesen, T.W.	2003 Nature	4369
View at Publisher				
<input checked="" type="checkbox"/>	Photonic crystals: Molding the flow of light (Book)	Joannopoulos, J.D., Johnson, S.G., Winn, J.N., Meade, R.D.	2011	4286
View at Publisher				
<input checked="" type="checkbox"/>	Extraordinary optical transmission through sub-wavelength hole arrays	Ebbesen, T.W., Lezec, H.J., Ghaemi, H.F., Thio, T., Wolff, P.A.	1998 Nature	4211
View at Publisher				
<input checked="" type="checkbox"/>	Magnetism from conductors and enhanced nonlinear phenomena	Pendry, J.B., Holden, A.J., Robbins, D.J., Stewart, W.J.	1999 IEEE Transactions on Microwave Theory and Techniques	3981
View at Publisher				
<input checked="" type="checkbox"/>	Titanium dioxide nanomaterials: Synthesis, properties, modifications and applications	Chen, X., Mao, S.S.	2007 Chemical Reviews	2826
View at Publisher				
<input checked="" type="checkbox"/>	Revival of the magnetoelectric effect	Fiebig, M.	2005 Journal of Physics D: Applied Physics	2057
View at Publisher				
<input checked="" type="checkbox"/>	Nanotechnology			1897

Результаты в патентах

Результаты поиска

Быстрый переход к дополнительной информации

- 2011 (9,558)
- 2010 (8,196)

- Author Name**
- Krauss, T.F. (347) >
- Russell, P.S.J. (341) >
- Noda, S. (295) >
- Zheltikov, A.M. (285) >
- Knight, J.C. (283) >
- [View more](#)

- Subject Area**
- Physics and Astronomy (53,981)
- Engineering (46,971)
- Materials Science (28,475)
- Computer Science (14,617)
- Mathematics (7,531)

- Document Type**
- Article (44,000)
- Conference Paper (38,424)
- Review (1,885)
- Conference Review (1,744)
- Editorial (432)

- Source Title**

- Keyword**

- Affiliation**

- Country**

- Source Type**

- Language**

<input checked="" type="checkbox"/>	Extraordinary optical transmission through sub-wavelength hole arrays	Ebbesen, T.W., Lezec, H.J., Ghaemi, H.F., Thio, T., Wolff, P.A.	1998 Nature	4211
	View at Publisher			
<input checked="" type="checkbox"/>	Magnetism from conductors and enhanced nonlinear phenomena	Pendry, J.B., Holden, A.J., Robbins, D.J., Stewart, W.J.	1999 IEEE Transactions on Microwave Theory and Techniques	3981
	View Zheltikov, A.M.s author details			
	View in Author Evaluator			
	Affiliation: Russian Quantum Center, Moscow, Russian Federation	Chen, X., Mao, S.S.	2007 Chemical Reviews	2826
	299 documents published by Zheltikov, A.M. matches your query (Showing first 20 results)			
	Soliton-based pump-seed synchronization for few-cycle OPCPA Teisset, C.Y. Ishii, N. Fuji, T. Metzger, T. Köhler, S. Holzwarth, R. Baltuška, A. Zheltikov, A.M. Krausz, F. (2005) Optics Express	Fiebig, M.	2005 Journal of Physics D: Applied Physics	2057
	Photonic-crystal fiber as a multifunctional optical sensor and sample collector Konorov, S.O. Zheltikov, A.M. Scalora, M. (2005) Optics Express	Caruso, F.	2001 Advanced Materials	1897
	Enhanced four-wave mixing in a hollow-core photonic-crystal fiber Konorov, S.O. Fedotov, A.B. Zheltikov, A.M.	Knight, J.C., Birks, T.A., Russell, P.St.J., Atkin, D.M.	1996 Optics Letters	1890
	Limit your results to these 299 documents only Exclude these 299 documents from your results			
<input checked="" type="checkbox"/>	Endlessly single-mode photonic crystal fiber	Birks, T.A., Knight, J.C., Russell, P.St.J.	1997 Optics Letters	1885
	View at Publisher			
<input checked="" type="checkbox"/>	Photonic crystals: Putting a new twist on light	Joannopoulos, J.D., Villeneuve, P.R., Fan, S.	1997 Nature	1811
	View at Publisher			

Дополнительные фильтры и визуализация данных (1)

Scopus

Galina Yakshonak | Logout

Brought to you by Scopus Team

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Library catalogue

Дополнительные фильтры

University" 60033551) Edit Save Set alert Set feed

secondary documents | Search your library

Analyze results

Sort on: Date Cited by Relevance

Search results...

CSV export Download view citation overview View Cited by More...

Show all abstracts

Refine

Limit to Exclude

Year

- 2014 (5)
- 2013 (59)
- 2012 (68)
- 2011 (55)
- 2010 (44)

Author Name

- Yumashev, K.V. (159)
- Kuleshov, N.V. (156)
- Malyarevich, A.M. (94)
- Mikhailov, V.P. (84)
- Kisel, V.E. (56)

Subject Area

- Engineering (543)
- Physics and Astronomy (513)
- Materials Science (238)
- Chemical Engineering (107)
- Chemistry (103)

<input type="checkbox"/> Pulsed laser operation of Yb-doped KY(WO4)2 and KGd(WO4)2	Kuleshov, N.V., Lagatsky, A.A., Podlipensky, A.V., Mikhailov, V.P., Huber, G.	1997 Optics Letters	213
View at Publisher			
<input type="checkbox"/> Applications of fractional calculus to dynamic problems of linear and nonlinear hereditary mechanics of solids	Rossikhin, Y.A., Shitikova, M.V.	1997 Applied Mechanics Reviews	180
View at Publisher			
<input type="checkbox"/> Diode-pumped femtosecond Yb:KGd(WO4)2 laser with 1.1-W average power	Brunner, F., Spühler, G.J., Aus Der Au, J., (...), Kuleshov, N.V., Keller, U.	2000 Optics Letters	164
View at Publisher			
<input type="checkbox"/> CW laser performance of Yb and Er, Yb doped tungstates	Kuleshov, N.V., Lagatsky, A.A., Shcherbitsky, V.G., (...), Diening, A., Huber, G.	1998 Applied Physics B: Lasers and Optics	153
View at Publisher			
<input type="checkbox"/> V:YAG - A new passive Q-switch for diode-pumped solid-state lasers	Malyarevich, A.M., Denisov, I.A., Yumashev, K.V., (...), Conroy, R.S., Sinclair, B.D.	1998 Applied Physics B: Lasers and Optics	120
View at Publisher			
<input type="checkbox"/> Diode-pumped CW lasing of Yb:KYW and Yb:KGW	Lagatsky, A.A., Kuleshov, N.V., Mikhailov, V.P.	1999 Optics Communications	89
Full Text View at Publisher			
<input type="checkbox"/> Passive Q switching and self-frequency Raman conversion in a diode-pumped	Lagatsky, A.A., Abdolvand, A.	2000 Optics Letters	81

Визуализация данных (2)

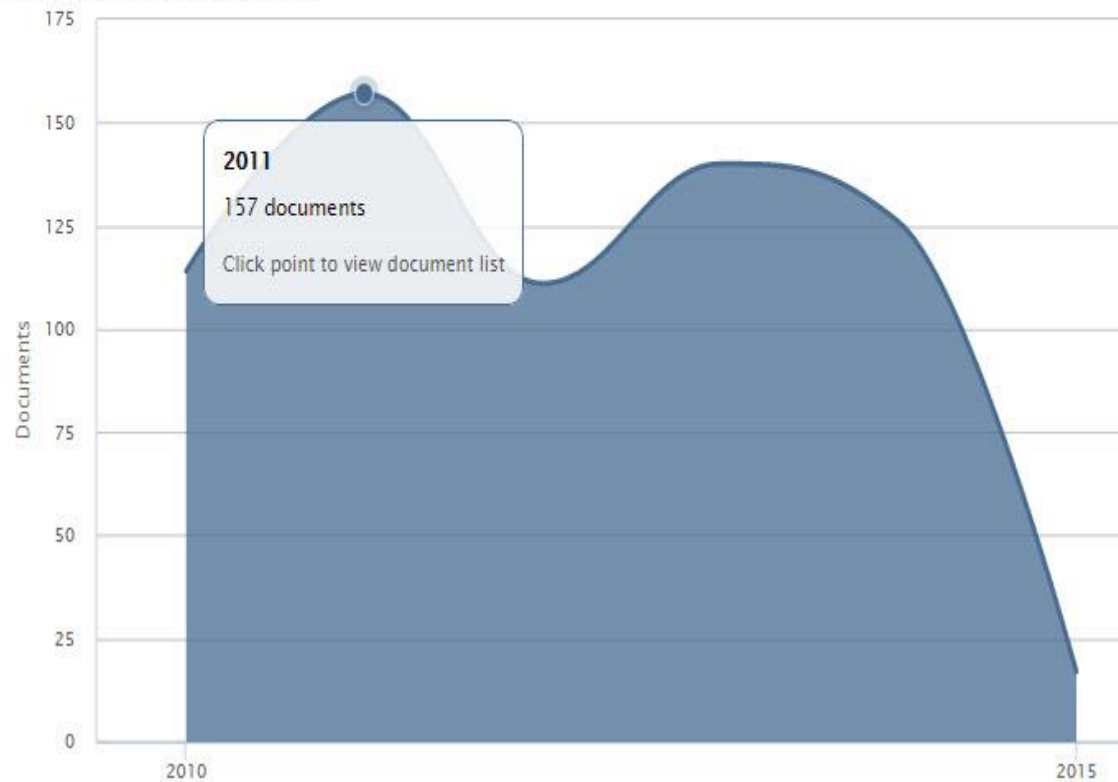
Analyze search results

665 document results Choose date range to analyze: 2010 to 2015 [Analyze](#)

Year Source Author Affiliation Country/Territory Document type Subject area

Year	Documents
2015	17
2014	126
2013	140
2012	111
2011	157
2010	114

Documents by year



(3)

Analyze search results

Export Print E-mail

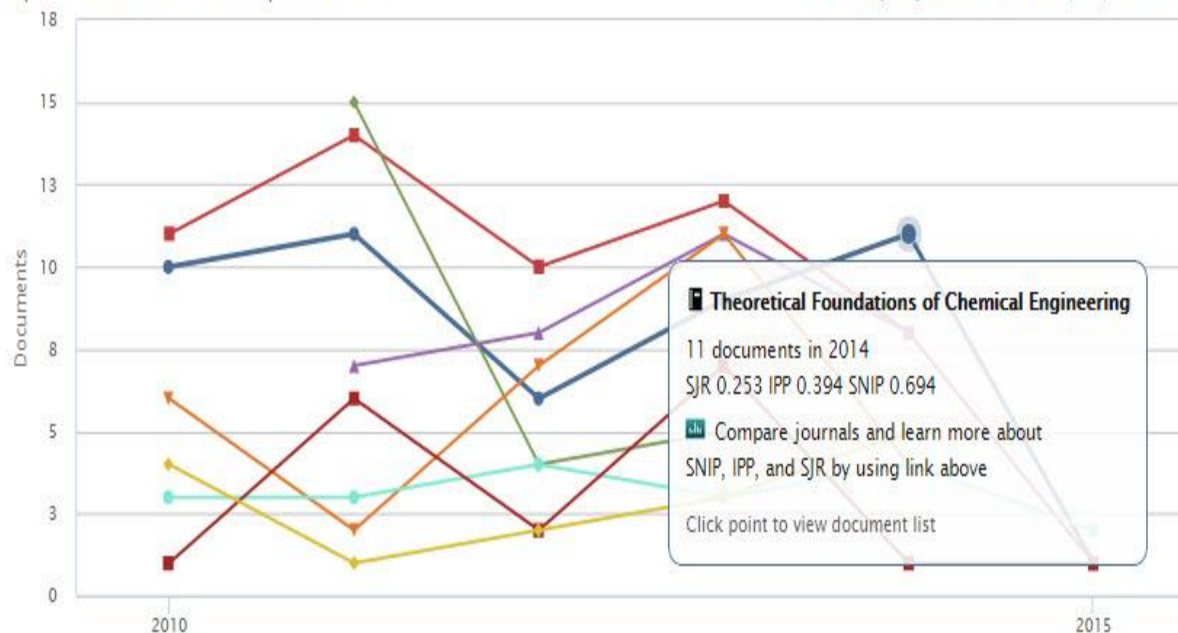
665 document results Choose date range to analyze: 2010 to 2015 Analyze

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

Documents per year by source

Compare the document counts for up to 10 sources

Compare journals and view SJR, IPP, and SNIP data



Theoretical Foundations of Chemical Engineering
 11 documents in 2014
 SJR 0.253 IPP 0.394 SNIP 0.694

Compare journals and learn more about SNIP, IPP, and SJR by using link above

Click point to view document list

- Theoretical Foundations of Chemical Engineering
- Russian Journal of Inorganic Chemistry
- Russian Journal of Biopharmaceuticals
- International Polymer Science and Technology
- Russian Chemical Bulletin
- Mendelev Communications
- Russian Journal of Physical Chemistry A
- Crystallography Reports

Source	Documents
<input checked="" type="checkbox"/> Russian Journal of Inorganic Chemistry	56
<input checked="" type="checkbox"/> Theoretical Foundations of Chemical Engineering	48
<input checked="" type="checkbox"/> International Polymer Science and Technology	34
<input checked="" type="checkbox"/> Russian Chemical Bulletin	30
<input checked="" type="checkbox"/> Russian Journal of Biopharmaceuticals	24
<input checked="" type="checkbox"/> Mendelev Communications	19
<input checked="" type="checkbox"/> Russian Journal of Physical Chemistry A	18
<input checked="" type="checkbox"/> Crystallography Reports	15
<input type="checkbox"/> Russian Journal of Organic Chemistry	13
<input type="checkbox"/> Russian Journal of General Chemistry	13
<input type="checkbox"/> Kinetics and Catalysis	13
<input type="checkbox"/> Polymer Science Series B	13
<input type="checkbox"/> Polymer Science Series A	12
<input type="checkbox"/> Russian Journal of Coordination Chemistry	12
<input type="checkbox"/> Russian Journal of Bioorganic Chemistry	11

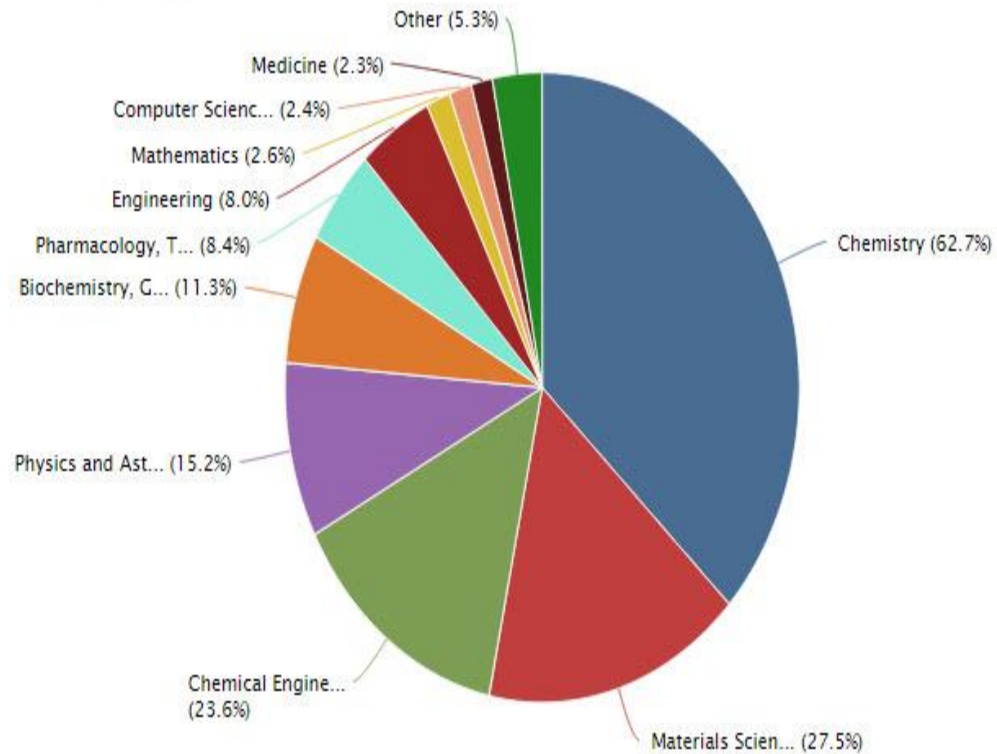
(4)

665 document results Choose date range to analyze: 2010 to 2015 **Analyze**

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

Subject Area	Documents
Chemistry	417
Materials Science	183
Chemical Engineering	157
Physics and Astronomy	101
Biochemistry, Genetics and Molecu...	75
Pharmacology, Toxicology and Pha...	56
Engineering	53
Mathematics	17
Computer Science	16
Medicine	15
Immunology and Microbiology	12
Energy	9
Earth and Planetary Sciences	8
Agricultural and Biological Sciences	2
Business, Management and Accou...	1
Environmental Science	1

Documents by subject area



(5)

TO (PUBYEAR, 2015) OR LIMIT-TO (PUBYEAR, 2014) OR LIMIT-TO (PUBYEAR, 2013) OR LIMIT-TO (PUBYEAR, 2012) OR LIMIT-TO (PUBYEAR, 2011) OR LIMIT-TO (PUBYEAR, 2010)) [Back to your search results](#)

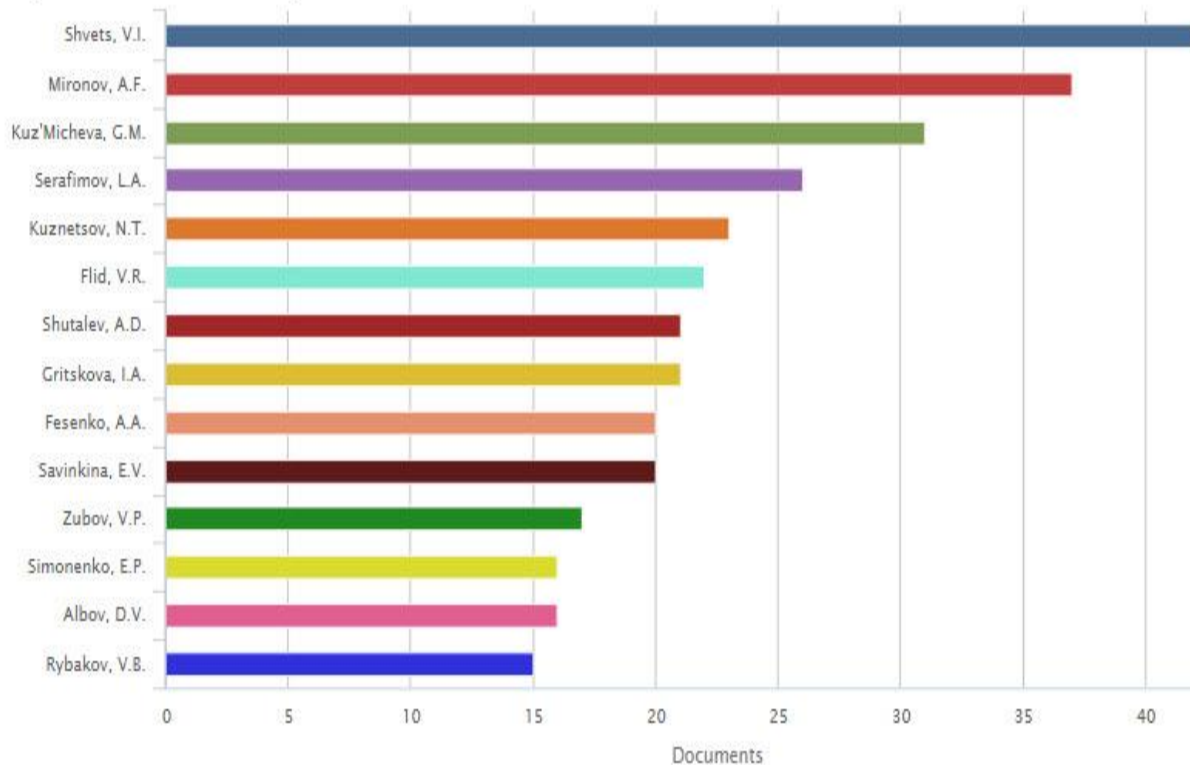
665 document results Choose date range to analyze: 2010 to 2015 Analyze

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

Author	Documents
<input checked="" type="checkbox"/> Shvets, V.I.	42
<input checked="" type="checkbox"/> Mironov, A.F.	37
<input checked="" type="checkbox"/> Kuz'Micheva, G.M.	31
<input checked="" type="checkbox"/> Serafimov, L.A.	26
<input checked="" type="checkbox"/> Kuznetsov, N.T.	23
<input checked="" type="checkbox"/> Flid, V.R.	22
<input checked="" type="checkbox"/> Shutalev, A.D.	21
<input checked="" type="checkbox"/> Gritskova, I.A.	21
<input checked="" type="checkbox"/> Fesenko, A.A.	20
<input checked="" type="checkbox"/> Savinkina, E.V.	20
<input checked="" type="checkbox"/> Zubov, V.P.	17
<input checked="" type="checkbox"/> Simonenko, E.P.	16
<input checked="" type="checkbox"/> Albov, D.V.	16
<input checked="" type="checkbox"/> Rybakov, V.B.	15
<input type="checkbox"/> Simonenko, N.P.	14
<input type="checkbox"/> Serebrennikova, G.A.	14

Documents by author

Compare the document counts for up to 15 authors



Возможности экспорта и просмотра записи

Scopus

Register | Login

Brought to you by Elsevier Dayton IT

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

TITLE-ABS-KEY (photonic*) Edit | Save | Set alert | Set feed

88,346 document results [View secondary documents](#) | [View 9141 patent results](#) | [FSQSIM ACCT level link](#) | [Analyze results](#)

Sort on: [Date](#) [Cited by](#) [Relevance](#)

Search within results...

Export Download | View citation overview | View Cited by | More...

Show

Refine

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

Year

- 2014 (463)
- 2013 (7,893)
- 2012 (10,098)
- 2011 (9,558)
- 2010 (8,196)

Author Name

- Krauss, T.F. (347)
- Russell, P.S.J. (341)
- Noda, S. (295)
- Zheltikov, A.M. (285)
- Knight, J.C. (283)

Subject Area

- Physics and Astronomy (53,985)
- Engineering (46,972)
- Materials Science (28,476)
- Computer Science (14,617)
- Mathematics (7,532)

Select all Select page

View at Publisher Save to Mendeley RIS Format EndNote, Reference Manager

Photonic cry RefWorks direct export CSV Excel BibTeX Text ASCII in HTML

Choose the information to export:

Choose the information you want to export to the reference manager or file.

Specify fields to be exported

Citation count Source and Document Type Other information Tradenames and Manufacturers Accession numbers and Chemicals Conference information

Bibliographical information Affiliations Serial identifiers (e.g. ISSN) DOI PubMed ID Publisher Editor(s) Language of Original Document Correspondence Address Abbreviated Source Title

Abstract and Keywords Abstract Author Keywords Index Keywords Funding Details Number Acronym Sponsor References

[Export](#)

Dereux, A., Ebbesen,	2003 Nature	4369
..., J.D., Johnson, S.G., ... ade, R.D.	2011	4286
..., Lezec, H.J., Ghaemi, ... Wolf, P.A.	1998 Nature	4211
olden, A.J., Robbins, ... W.J.	1999 IEEE Transactions on Microwave Theory and Techniques	3981
S.S.	2007 Chemical Reviews	2826
<input checked="" type="checkbox"/> Revival of the magnetoelectric effect	Fiebig, M.	2005 Journal of Physics D: Applied Physics 2057 Cited by
<input checked="" type="checkbox"/> Nanoengineering of particle surfaces	Caruso, F.	2001 Advanced Materials 1897

View at Publisher | Show abstract | [Related documents](#)

[View the documents that refer](#)

Возможности выгрузки записей

Scopus

Scopus | SciVal | Quick Link Test | Register | Login | Help

Elsevier

Search

Alerts

My list

Edit | Save | Set alert | Set feed

577 document results

View secondary documents | FSQSIM ACCT level link | Analyze search results

Sort on: Date

Search within results...

Export | Download | View citation overview | View Cited by | More...

Refine

Limit to | Exclude

Year

Author Name

- Isaev, S.A. (24)
- Akimov, P.A. (20)
- Volkov, A. (16)
- Andreev, V.I. (14)
- Ter-Martirosyan, Z.G. (14)

Subject Area

Document Type

Source Title

- Survey of period variations of superhumps in su UMA-type dwarf novae (1) Kato, T., Inada, A., Hasegawa, ... 2000, Publications of the Astronomical Society of Japan

View at Publisher

- Terahertz performance of integrated lens antennas with a hot-electron bolometer (2)

View at Publisher

- Fabrication of Ti-Al coatings by mechanical alloying method (3)

View at Publisher

- Dynamics of propagation and interaction of δ -shock waves in conservation law systems (4)

Scopus Scopus Document Download Manager - powered by **QUOSA**

To download the selected PDFs, select your preferences and click **Begin Download**.

Download Options

Select PDF file naming: (Document Title)_(Publication Year)_(Publication Name); | |

Download to:

Download abstract if full text is not available

Document Title	Format	Availability	Download Status
Survey of period variations of superhumps in su UMA-type dwarf novae			
Terahertz performance of integrated lens antennas with a hot-electron bolometer			
Fabrication of Ti-Al coatings by mechanical alloying method			
Dynamics of propagation and interaction of δ -shock waves in conservation law systems			
"Panta Rhei-Everything Flows": Change in hydrology and society-The IAHS Scientific Decade 2013-2022			
Physical and ecological changes associated with warming permafrost and thermokarst in Interior Alaska			

Дополнительные возможности – More ...

Scopus

Scopus | SciVal | Quick Link Test | Register | Login | Help

Search

Alerts

My list

AFFILORG (Tomsk)

Edit | Save | Set alert | Set feed

577 document results | View secondary documents | FSQSIM ACCT level link | Analyze search results

Search within results...



Export | Download | View citation overview | View Cited by | More

Refine

Limit to | Exclude

Year

Author Name

- Isaev, S.A. (24)
- Akimov, P.A. (20)
- Volkov, A. (16)
- Andreev, V.I. (14)
- Ter-Martirosyan, Z.G. (14)

Subject Area

Document Type

Source Title

Keyword

Affiliation

- Moskovskij Gosudarstvennyi

<input checked="" type="checkbox"/>	1	Survey of period...	Kat...	M., 2009	Public Socie
		View at Pu			
<input checked="" type="checkbox"/>	2	Terahertz	Se...	2007	IEEE Theor
		View at Pu			
<input checked="" type="checkbox"/>	3	Fabricatio	Romankov, S., Sha, W., Kaloshkin, S.D., Kaevitser, K.	2006	Surfa
		View at Pu			
<input checked="" type="checkbox"/>	4	Dynamics o systems	Danilov, V.G., Shelkovich, V.M.	2005	Journ
		View at Publisher			
<input checked="" type="checkbox"/>	5	"Panta Rhei-Everything Flows": Change in hydrology and society-The IAHS Scientific Decade 2013-2022	Montanari, A., Young, G., Savenije, H.H.G., (...), Pang, Z., Belyaev, V.	2013	Hydro
		View at Publisher			

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

- View references
- + Add to My List
- Create bibliography
- Email
- Print

Пример создания библиографического списка из выбранных статей



Output: Print, E-mail or Create a Bibliography

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

Print E-mail Bibliography

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

2 Bibliography:

Format:

Style:

[< Back](#) |

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

Доступ к полному тексту

1,091 document results

[View secondary documents](#) | [Search your library](#) | [Analyze results](#)

Sort on: [Date](#) [Cited by](#) [F](#)

Search within results...

[CSV export](#) | [Download](#) | [View citation overview](#) | [View Cited by](#) | [More...](#)

Refine

Year

2014 (5)

2013 (59)

2012 (68)

2011 (55)

2010 (44)

Author Name

Yumashev, K.V. (159)

Kuleshov, N.V. (156)

Malyarevich, A.M. (94)

Mikhailov, V.P. (84)

Kisel, V.E. (56)

Subject Area

Engineering (543)

Physics and Astronomy (513)

Materials Science (238)

Chemical Engineering (107)

Chemistry (103)

Document Type

<input type="checkbox"/> Pulsed laser operation of Yb-doped KY(WO4)2 and KGd(WO4)2	Kuleshov, N.V., Lagatsky, A.A., Podlipensky, A.V., Mikhailov, V.P., Huber, G.	1997 Optics Letters	213
View at Publisher			
<input type="checkbox"/> Applications of fractional calculus to dynamic problems of linear and nonlinear hereditary mechanics of solids	Rossikhin, Y.A., Shitikova, M.V.	1997 Applied Mechanics Reviews	180
View at Publisher			
<input type="checkbox"/> Diode-pumped femtosecond Yb:KGd(WO4)2 laser with 1.1-W average power	Brunner, F., Spühler, G.J., Aus Der Au, J., (...), Kuleshov, N.V., Keller, U.	2000 Optics Letters	164
View at Publisher			
<input type="checkbox"/> CW laser performance of Yb and Er, Yb doped tungstates	Kuleshov, N.V., Lagatsky, A.A., Shcherbitsky, V.G., (...), Diening, A., Huber, G.	1998 Applied Physics B: Lasers and Optics	153
View at Publisher			
<input type="checkbox"/> V:YAG - A new passive Q-switch for diode-pumped solid-state lasers	Malyarevich, A.M., Denisov, I.A., Yumashev, K.V., (...), Conroy, R.S., Sinclair, B.D.	1998 Applied Physics B: Lasers and Optics	120 Cited by
View at Publisher Show abstract Related documents			
<input type="checkbox"/> Diode-pu View at Publisher(opens in a new window)	Lagatsky, A.A., Kuleshov, N.V., Mikhailov, V.P.	1999 Optics Communications	89
<input type="button" value="Full Text"/> View at Publisher			
<input type="checkbox"/> Passive Q switching and self-frequency Raman conversion in a diode-pumped Yb:KGd(WO4)2 laser	Lagatsky, A.A., Abdolvand, A., Kuleshov, N.V.	2000 Optics Letters	81

Пример: страница статьи в ScienceDirect

ScienceDirect
Remote access | Sign in | Help

Download PDF

Export
More options...

Search ScienceDirect

Advanced search

Article outline Show full outline

Abstract

Keywords

1. Introduction
2. Materials and methods
 - 2.1. Data
 - 2.2. Model
3. Results
4. Discussion

References

Figures and tables

Veterinary Parasitology

Volume 200, Issues 3–4, 1 March 2014, Pages 267–264

Geo-environmental model for the prediction of potential transmission risk of *Dirofilaria* in an area with dry climate and extensive irrigated crops. The case of Spain

Luis Simón^a, Alexandr Afonin^b, Lucía Isabel López-Díez^a, Javier González-Miguel^a, Rodrigo Morchón^a, Elena Carretón^c, José Alberto Montoya-Alonso^c, Vladimir Kartashev^d, Fernando Simón^a

^a Laboratory of Parasitology, Faculty of Pharmacy & IBSAL, University of Salamanca, Salamanca, Spain
^b Faculty of Geography, Saint-Petersburg State University, Saint Petersburg, Russia
^c Internal Medicine, Faculty of Veterinary Medicine, University of Las Palmas de Gran Canaria, Las Palmas de Gran Canaria, Spain
^d Department of Infectious Diseases, Rostov State Medical University, Rostov-na-Donu, Russia

Received 26 July 2013, Revised 4 December 2013, Accepted 27 December 2013, Available online 8 January 2014

CrossMark

Choose an option to locate/access this article:

Get rights and content

Get Full Text Elsewhere

Show less

<http://dx.doi.org/10.1016/j.vetpar.2013.12.027>

Abstract

Zoonotic filarioses caused by *Dirofilaria immitis* and *Dirofilaria repens* are transmitted by culicid mosquitoes. Therefore *Dirofilaria* transmission depends on climatic factors like temperature and humidity. In spite of the dry climate of most of the Spanish territory, there are extensive irrigated crops areas providing moist habitats favourable for mosquito breeding. A GIS model to predict the

Recommended articles

Combination anthelmintics effectively co...

2014, Veterinary Parasitology [more](#)

A high resolution melting real time PCR f...

2013, Veterinary Parasitology [more](#)

Treatment of *Dirofilaria repens* microfilar...

2013, Veterinary Parasitology [more](#)

View more articles »

Citing articles (0)

Related reference work articles

No articles found.



Запись/реферат в Scopus

Данные по цитируемости

Advanced Materials

Volume 13, Issue 1, 5 January 2001, Pages 11-22


Nanoengineering of particle surfaces

Caruso, F.  

Max Planck Inst. Colloids Interfaces, D-14424 Potsdam, Germany

Подробная информация о статье

Abstract

 View references (140)

The creation of core-shell particles is attracting a great deal of interest because of the diverse applicability of these colloidal particles. The state-of-the-art strategies for engineering particle surfaces are presented such as the layer-by-layer deposition process. Many of the approaches for constructing composite-colloidal entities are still in their infancy. The fabrication of nanostructured particles with designed interface structure-property relationships is likely to be paved. This will narrow the gap that exists between thin film fabrication on planar surfaces and colloidal particles.

Indexed keywords

Engineering controlled terms: Colloids; Composition; Deposition; Particle size analysis; Surface chemistry

Engineering uncontrolled terms: Core-shell particles; Photonic crystals

Engineering main heading: Nanostructured materials

Ссылки на вэб и патенты

ISSN: 09359648 CODEN: ADVME Source Type: Journal Original language: English

DOI: 10.1002/1521-4095(200101)13:1<11::AID-ADMA11>3.0.CO;2-N Document Type: Article

Publisher: Wiley-VCH Verlag Berlin GmbH, Weinheim, Germany

References (140)

First 80 references displayed ([View all references](#))

Пристатейная литература

[View in search results format](#)

Page  [Export](#) |  [Print](#) |  [E-mail](#) |  [Create bibliography](#)

Wilcox, D.L., Berg, M., Bernat, T., Kellerman, D., Cochran, J.K.

Cited by 1897 documents since 1990

A simple hydrogen peroxide biosensor based on a novel electro-magnetic poly(p-phenylenediam... nanocomposite

Baghayeri, M., Nazarzadeh Zare, E., Mansour Lakouraj, M. (2014) *Biosensors and Bioelectronics*

Colloidal construction of porous polysaccharide-suppo... cadmium sulphide



White, R.J., Budarin, V.L., Clark, J.H. (2014) *Colloids and Surfaces A: Physicochemical and Engineering Aspects*

Nanocomposite hydrogels for biomedical applications

Gaharwar, A.K., Peppas, N.A., Khademhosseini, A. (2014) *Biotechnology and Bioengineering*

[View all 1897 citing documents](#)

Inform me when this document is cited in Scopus:

 [Set citation alert](#) |  [Set citation feed](#)

[Cited by patents 32 times](#)

Related documents

Magnetic nanocomposite particles and hollow spheres constructed by a sequential layering approach

Caruso, F., Spasova, M., Susa, A. (2001) *Chemistry of Materials*

Core-shell particles and hollow shells containing metallo-supramolecul... components

Caruso, F., Schüler, C., Kurth, D.G. (1999) *Chemistry of Materials*

Generation of Complex Colloids by Polyelectrolyte-Assi... Electrostatic Self-Assembly

Caruso, F. (2001) *Australian Journal of Chemistry*

Персонализация в Scopus



Сохранение, оповещения ...

Scopus

Scopus | ScVal | Quick Link Test | Register | Login | Help

Search

Alerts

My list

AFFILORG (Tomsk)

Edit | Save | Set alert | Set feed

577 document results

[View secondary documents](#) | [FSQSIM ACCT level link](#) | [Analyze search results](#)

Search within results...



Export | Download | View citation overview | View Cited by | [More...](#)

Refine

Year

Author Name

- Isaev, S.A. (24)
- Akimov, P.A. (20)
- Volkov, A. (16)
- Andreev, V.I. (14)
- Ter-Martirosyan, Z.G. (14)

Subject Area

Document Type

Source Title

Keyword

Affiliation

- Moskovskij Gosudarstvennyi (250)

<input checked="" type="checkbox"/> 1	Survey of period variations of superhumps in su UMa-type dwarf novae	Kat...	M., 2009	Public Socie	<ul style="list-style-type: none"> View references Add to My List Create bibliography Email Print
	View at Publisher				
<input checked="" type="checkbox"/> 2	Terahertz performance of integrated lens antennas with a hot-electron bolometer	Ser Hü Kar	2007	IEEE Theor	
	View at Publisher				
<input checked="" type="checkbox"/> 3	Fabrication of Ti-Al coatings by mechanical alloying method	Romankov, S., Sha, W., Kaloshkin, S.D., Kaevitser, K.	2006	Surfa	
	View at Publisher				
<input checked="" type="checkbox"/> 4	Dynamics of propagation and interaction of δ -shock waves in conservation law systems	Danilov, V.G., Shelkovich, V.M.	2005	Journ	
	View at Publisher				
<input checked="" type="checkbox"/> 5	"Panta Rhei-Everything Flows": Change in hydrology and society-The IAHS Scientific Decade 2013-2022	Montanari, A., Young, G., Savenije, H.H.G., (...), Pang, Z., Belyaev, V.	2013	Hydro	
	View at Publisher				

Персонализация в Scopus: создание логина и пароля

Scopus

Scopus

SciVal

Quick Link Test

Register

Login ▾

Login using your Elsevier credentials

Username:

Password:

Remember me

Login

| [Not Registered?](#)

[Forgotten your username or password?](#)

[OpenAthens login](#)

Login via your institution

[Other Institution login](#)

Remote Access Activation

[Click here to activate](#)

Main Page Header

Search

Document search

Search for...

[+](#) Add search fields

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Subject Areas

Life Sciences (> 4,200 titles)

Document Type

Physical Sciences (> 7,200 titles)

Доступные возможности при персонализации

Scopus

Scopus

SciVal

Quick Link Test

Galina Yakshonak ▾

Logout

Help ▾

Brought to you by
Elsevier Dayton IT

Search

Alerts

My list

My Scopus

My Settings

Saved searches

Manage your saved searches.

Alerts

Manage your search alerts, author citation alerts and document citation alerts.

Saved lists

Manage your saved lists.

Grouped authors

Manage your grouped authors.

Modify personal details & preferences

Change or add information to your personal details entered during registration

Change Password

Change the password you use to login

Export and reference management settings

Change or set your export settings for your preferred reference management tool (e.g., RefWorks and Mendeley).

About Scopus

What is Scopus
Content coverage
Scopus API

Language

日本語に切り替える
切换到简体中文
切换到繁體中文

Customer Service

Help and Contact
Live Chat

About

Elsevier
Terms and Conditions
Privacy Policy



Журнальные метрики и их использование в Scopus



Вспомогательный инструмент в определении источника своей публикации. Альтернативные метрики журналов



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



Impact per Paper

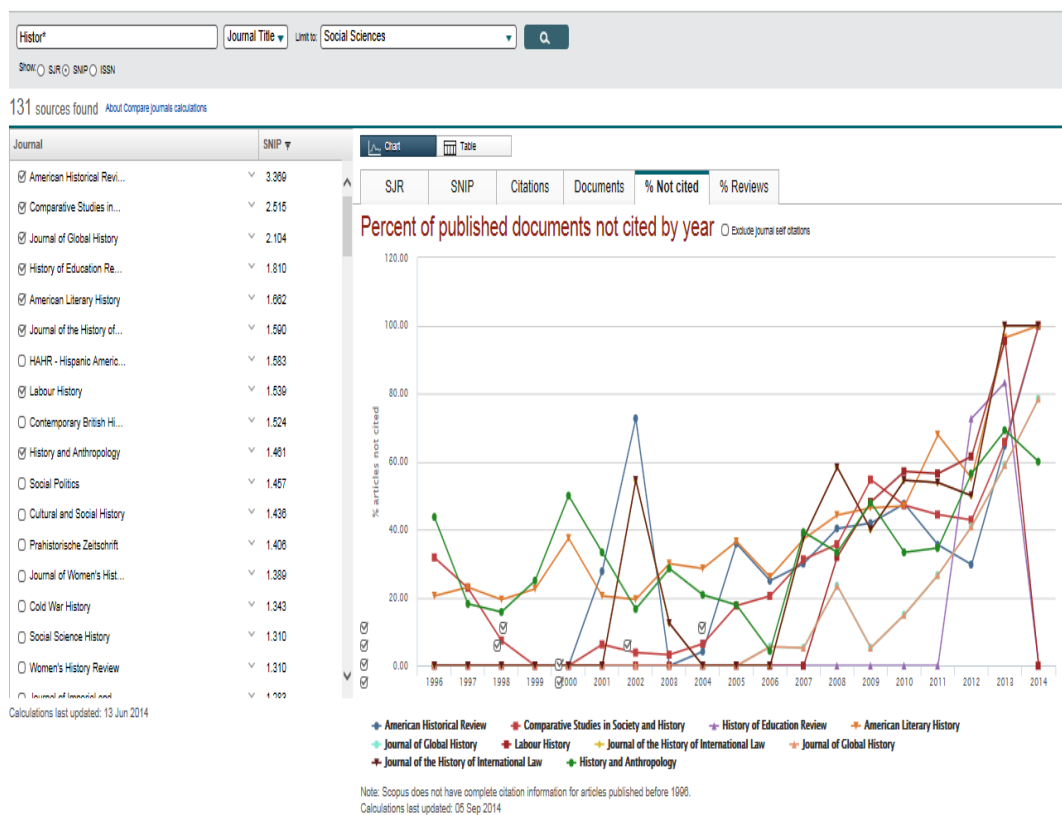
• Разработчик: Leiden University's Centre for Science & Technology Studies (CWTS)

• Отношение числа ссылок к кол-ву статей:

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

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

Export Print



Note: Scopus does not have complete citation information for articles published before 1996. Calculations last updated: 05 Sep 2014

Сравнительный анализ журналов в Scopus: Compare Journals

Scopus

Scopus | SciVal | Quick Link

Search

Alerts

My list

Document search | Author search | Affiliation search | Advanced search

Browse Sources | **Compare journals**

Search for... *Eg., "heart attack" AND stress*

Article Title, Abstract, Keywords



+ Add search field

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Document Type

Subject Areas

Life Sciences (> 4,300 titles.)

Health Sciences (> 6,800 titles. 100% Medline coverage)

Physical Sciences (> 7,200 titles.)

Social Sciences & Humanities (> 5,300 titles.)

Список журналов Scopus с метриками можно найти по адресу: <http://www.journalmetrics.com/values.php>

Journal Metrics

Powered by Scopus

Journal Search

Search

[Download Full Values](#)

[HOME](#) | [ABOUT JOURNAL METRICS](#) | [SEARCH](#) | **[VALUES](#)** | [RESOURCE LIBRARY](#) | [FAQ](#) | [ABOUT SCOPUS](#) | [CONTACT US](#)

Journal Metric Values

In this section you can find the entire collection of journals covered by Scopus (currently the largest database of academic literature with 21,900 journals from 5,000 publishers) along with their SNIP, IPP and SJR metrics going back to 1999.



[Download the entire dataset 1999-2013 \(November 2014\)](#)

Journal Metrics archive

Due to the fact that journal metrics are calculated from Scopus, the journal metric values cannot be fixed in time. Scopus is dynamic: it shows citations per document in real time and is continuously updating historical content, in addition to new content as it comes out. As a consequence, when the values are published, they will take all the historical updates into account as well. This means that with each data refresh, all values (current and previous years) are recalculated and refreshed. This is good if you want up-to-the-minute values, but can make it difficult to validate quoted values.

While we believe that reporting the current state of the database to be more transparent, we also realize that reports have been created based on previous metric sets. For this purpose historical datasets are maintained in this archive thus allowing for validation of past values.

Also, since 2012 SNIP and SJR values are being calculated using a modified algorithm. Read more on these changes on the [about journal metrics](#) pages

About SNIP

Source Normalized Impact per Paper measures contextual citation impact by weighting citations based on the total number of citations in a subject field.

[Learn more](#)

About IPP

The Impact per Publication measures the ratio of citations per article published in the journal.

[Learn more](#)

About SJR

Профили и корректировка информации в Scopus



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

Document search | **Author search** | Affiliation search | Advanced search | Browse Sources | Analyze Journals

serezhkin | Author Initials or First Name... e.g. J.L. [Search]

Affiliation... e.g. University of Toronto... Show exact matches only

Limit to:

Subject Areas

<input checked="" type="checkbox"/> Life Sciences	<input checked="" type="checkbox"/> Physical Sciences
<input checked="" type="checkbox"/> Health Sciences	<input checked="" type="checkbox"/> Social Sciences & Humanities

Результаты поиска по автору и запрос на объединение профилей

Scopus Register | Login

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

Author last name "serezhkin" [Edit](#)

7 of 13 author results [Show Profile Matches with One Document](#) [About Scopus Author Identifier](#) Sort on: Document Count

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

Refine	Source Title	Affiliation	Documents	Fields	Location	Country
<input checked="" type="checkbox"/> Serezhkin, Viktor N. <small>Serezhkin, Viktor N. Serezhkin, V.N.</small>	<input type="checkbox"/> Thermal Engineering English Translation of Teploenergetika (3) <input type="checkbox"/> Crystallography Reports (2) <input type="checkbox"/> Radiochemistry (2) <input type="checkbox"/> Russian Journal of Coordination Chemistry Koordinatsionnaya Khimiya (2) <input type="checkbox"/> Russian Journal of Inorganic Chemistry (2)	<input type="checkbox"/> Samarskij Gosudarstvennyj Universitet (4) <input type="checkbox"/> Moskovskij Gosudarstvennyj Universitet (2) <input type="checkbox"/> OAO Kaluga Turbine Works (KTZ) (2) <input type="checkbox"/> Central Design (1)	358	Chemistry ; Physics and Astronomy ; Samarskij Gosudarstvennyj Universitet Samara Documents Materials Science; ...		Russian Federation
<input type="checkbox"/> Serezhkin, Yu N. <small>Serezhkin, Yu N. Serezhkin, Yu</small>			10	Engineering ; Physics and Astronomy ; Materials Science; ...	Mordovian State University Saransk	Russian Federation
<input type="checkbox"/> Serezhkin, Yuri G. <small>Serezhkin, Yu G.</small>			8	Engineering ; Physics and Astronomy	Central Design Bureau Arsenal Kiev	Ukraine
<input checked="" type="checkbox"/> Serezhkin, Victor N. <small>Serezhkin, V. N. Serezhkin, V.N.</small>			6	Chemistry ; Materials Science ; Physics and Astronomy; ...	Samarskij Gosudarstvennyj Universitet Samara	Russian Federation
<input type="checkbox"/> Serezhkin, B. I.			3	Engineering ; Materials Science		
<input type="checkbox"/> Serezhkin, N. A.			2	Engineering ; Chemistry ; Energy; ...	OAO Kaluga Turbine Works (KTZ) Moscow	Russian Federation

www.scopus.com/author/submit/profile.url?authorId=7005528076&origin=AuthorNamesList&offset=1&authorSt1=serezhkin&authorSt2=&resultsKey=AUTH_479634466

Профиль автора и анализ научной деятельности

- Search
- Alerts
- My list
- My Scopus

Back to results | 1 of 12 Next >

Print | E-mail

Serezhkin, Viktor N.

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation

Author ID: 7005528076

About Scopus Author Identifier | View potential author matches

Other name formats: Serezhkin
Serezhkin, Viktor N.
Serezhkin, V. N.
View More

Follow this Author

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID ?

Request author detail corrections

Documents: 378

Analyze author output

Citations: 2179 total citations by 1089 documents

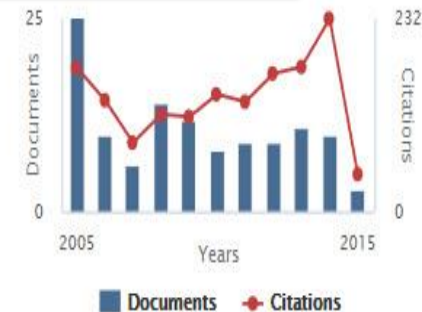
View citation overview

h-index: 16 ?

View h-graph

Co-authors: 128

Subject area: Chemistry, Physics and Astronomy View More



378 Documents | Cited by 1089 documents | 128 co-authors

378 documents View all in search results format

Sort on: Date Cited by ...

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

Trinuclear $\{Sr[UO_2L_3]_2(H_2O)_4\}$ and pentanuclear $\{Sr[UO_2L_3]_4\}_2$ -uranyl monocarboxylate complexes (L-acetate or n-butyrate ion) Savchenkov, A.V., Klepov, V.V., Vologzhanina, A.V., (...), Pushkin, D.V., Serezhkin, V.N. 2015 CrystEngComm 0

View at Publisher

Synthesis and structure of $R_2[UO_2(NO_3)_2(NCS)_2]$ (R = Rb or Cs) Serezhkin, V.N., Peresykina, E.V., Grigor'eva, V.A., Virovets, A.V., Serezhkina, L.B. 2015 Crystallography Reports 0

View at Publisher

Synthesis and structure of cesium-containing zippeite Serezhkina, L.B., Grigor'ev, M.S., Makarov, A.S., Serezhkin, V.N. 2015 Radiochemistry 0

Author History

Publication range: 1973 - Present
References: 2903

Source history:
Doklady Physical Chemistry View documents
Inorganica Chimica Acta View documents
Journal of Applied Crystallography View documents
View More

Show Related Affiliations

Author Evaluator: подробный анализ публикаций автора

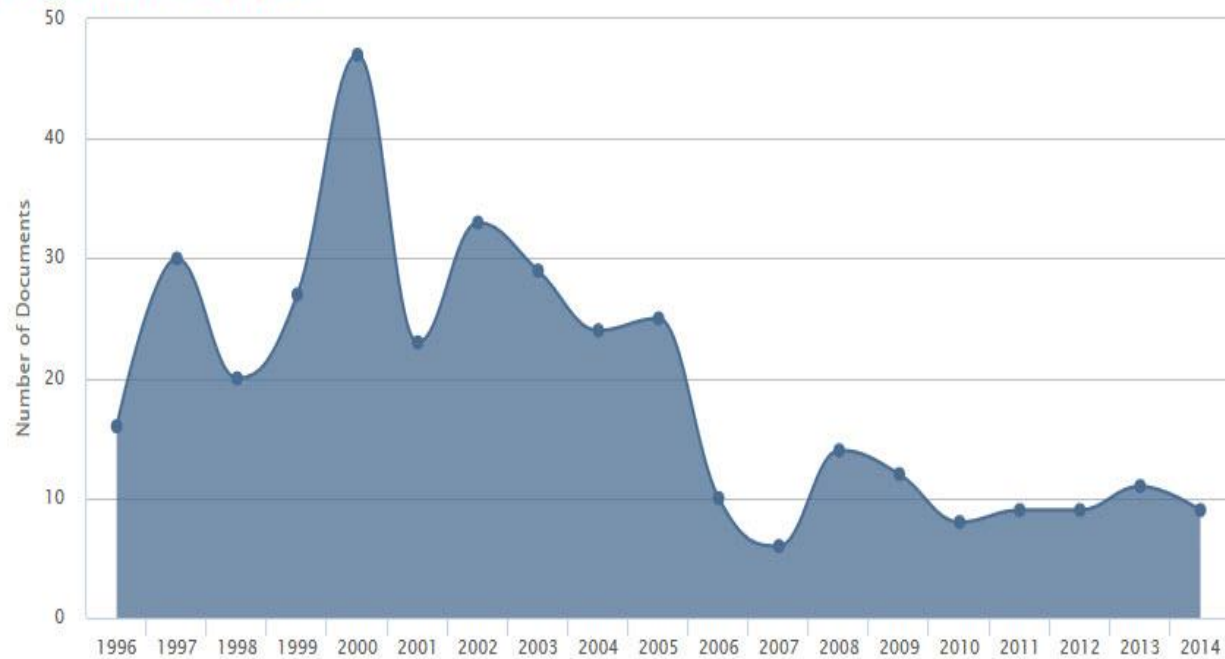
Serezhkin, Viktor N. [Back to author details page](#)
 Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation
 Author ID:7005528076

Documents (374) | *h-index (15)* | Citations (2105) | Co-authors (125)

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

Year ▾	Documents
2014	9
2013	11
2012	9
2011	9
2010	8
2009	12
2008	14
2007	6
2006	10
2005	25
2004	24
2003	29

Documents by year



(2) цитирование работ автора

Serezhkin, Viktor N. [Back to author details page](#)

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation

Author ID:7005528076

Documents (374)

h-index (15)

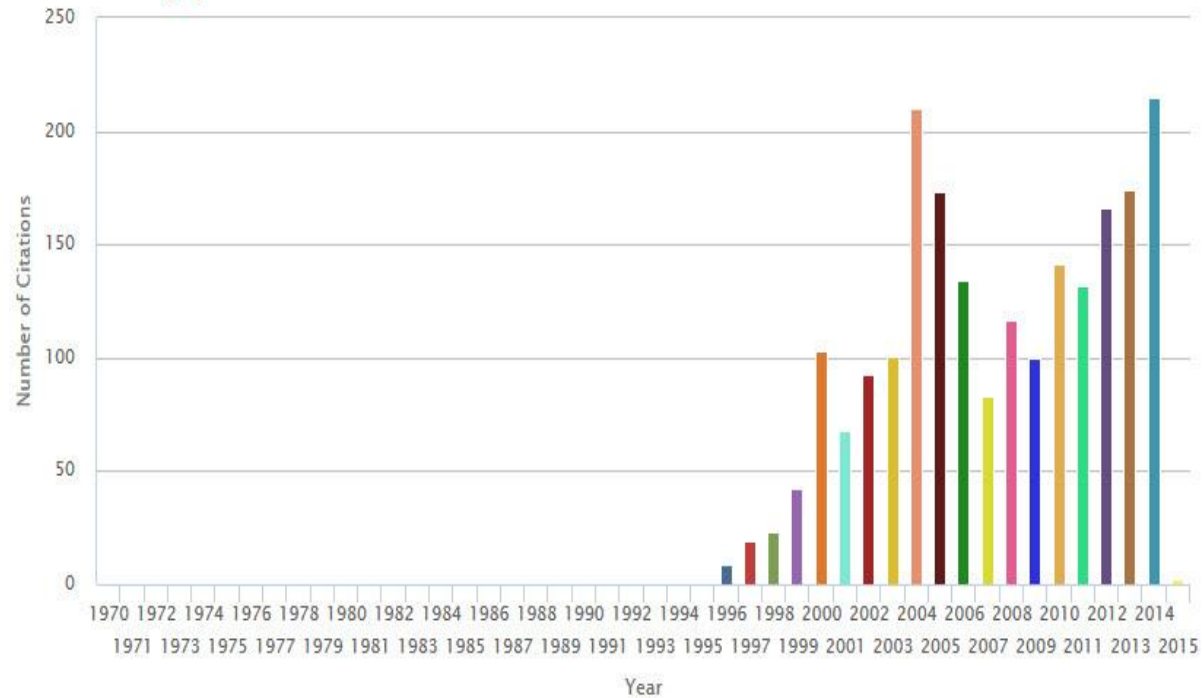
Citations (2105)

Co-authors (125)

Analyze documents published between: 1970 to 2014 [Update Graph](#)

Year	Citations
2015	2
2014	215
2013	174
2012	166
2011	132
2010	141
2009	100
2008	117
2007	83
2006	134
2005	173
2004	210
2003	101

Citations by year



Индекс Хирша (*h-index*)



- Предложен в 2005 г. американским физиком **Йоргом Хиршем** из университета Сан-Диего, Калифорния
- *h-index* становится самой популярной метрикой для оценки эффективности работы ученых на основе цитируемости их статей

«Учёный имеет индекс h , если h из его N_p статей цитируются как минимум h раз каждая, в то время как оставшиеся $(N_p - h)$ статей цитируются не более чем h раз каждая.»

J.E. Hirsch, "An index to quantify an individual's scientific research output," PNAS 102, 16569-16572 (2005)

Пример

Serezhkin, Viktor N. [Back to author details page](#)
 Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation
 Author ID:7005528076

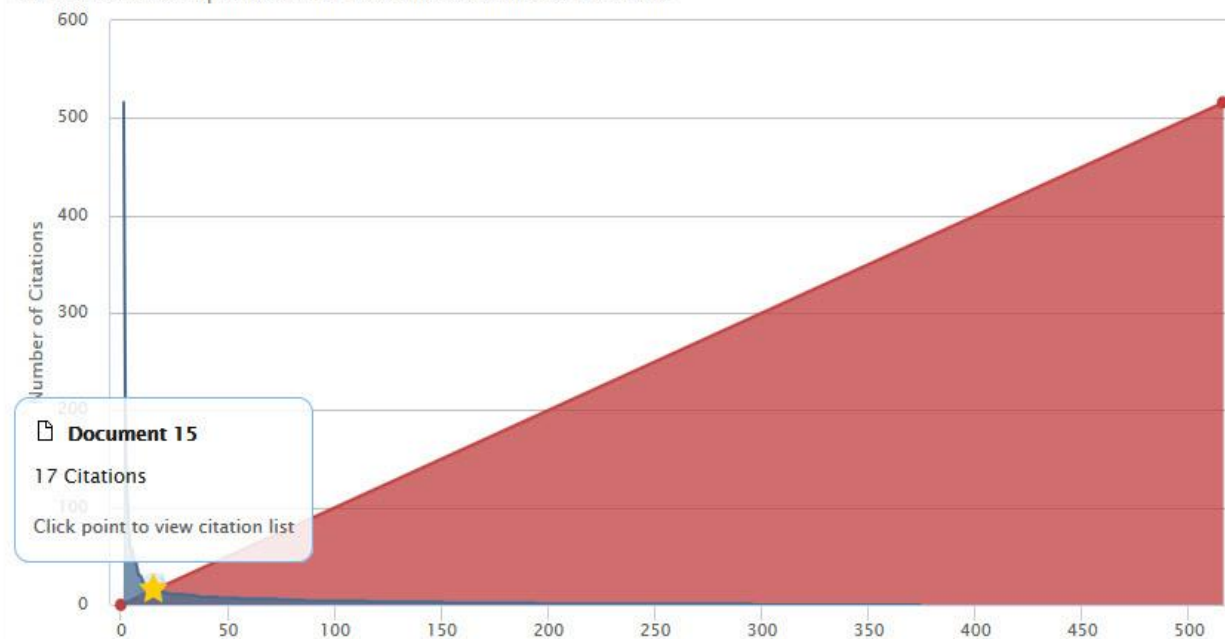
Documents (374) **h-index (15)** Citations (2105) Co-authors (125)

Analyze documents published between: 1970 to 2014 Exclude self citations Exclude citations from books [Update Graph](#)

Documents	Citations	Title
4	57	Crystallochemical formula as a to...
5	57	Stereochemical effect of lone pair ...
6	45	Computer-aided crystallochemical...
7	42	Stereoatomic Model of the Structur...
8	30	TOPOS3.1 - Program package for ...
9	30	The Method of Intersecting Sphere...
10	24	Stereoactivity effect of the lone ele...
11	20	X-ray diffraction study of the crystal...
12	18	Voronoi-dirichlet polyhedra of uran...
13	17	Crystal structure of Na ₂ [UO ₂ (SeO...
14	17	Analysis of lanthanide n complexe...
15	17	Stereochemical effect of lone pair ...
16	15	Synthesis and characterisation of ...
17	14	Analysis of environment of alkali at

This author's h-index is 15

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



Обзор цитируемости

- Search
- Alerts
- My list
- My Scopus

Back to results | 1 of 12 Next >

Print | E-mail

Serezhkin, Viktor N.

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation

Author ID: 7005528076

About Scopus Author Identifier | View potential author matches

Other name formats: Serezhkin
Serezhkin, Viktor N.
Serezhkin, V. N.
View More

Follow this Author

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID ?

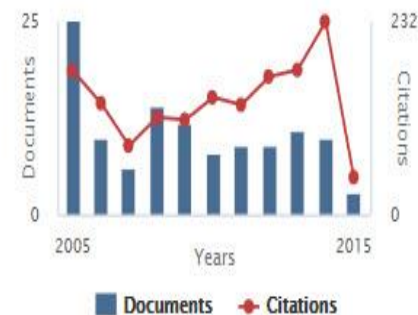
Request author detail corrections

Documents: 378
Citations: 2179 total citations by 1089 documents
h-index: 16 ?
Co-authors: 128
Subject area: Chemistry, Physics and Astronomy View More

Analyze author output

View citation overview

view h-graph



378 Documents | Cited by 1089 documents | 128 co-authors

378 documents View all in search results format

Sort on: Date Cited by ...

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

Trinuclear $\{Sr[UO_2L_3]_2(H_2O)_4\}$ and pentanuclear $\{Sr[UO_2L_3]_4\}_2$ - uranyl monocarboxylate complexes (L-acetate or n-butyrate ion)	Savchenkov, A.V., Klepov, V.V., Vologzhanina, A.V., (...), Pushkin, D.V., Serezhkin, V.N.	2015	CrystEngComm	0
View at Publisher				
Synthesis and structure of $R_2[UO_2(NO_3)_2(NCS)_2]$ (R = Rb or Cs)	Serezhkin, V.N., Peresykina, E.V., Grigor'eva, V.A., Virovets, A.V., Serezhkina, L.B.	2015	Crystallography Reports	0
View at Publisher				
Synthesis and structure of cesium-containing zippeite	Serezhkina, L.B., Grigor'ev, M.S., Makarov, A.S., Serezhkin, V.N.	2015	Radiochemistry	0

Author History

Publication range: 1973 - Present
References: 2903

Source history:

Doklady Physical Chemistry View documents
Inorganica Chimica Acta View documents
Journal of Applied Crystallography View documents
View More

Show Related Affiliations

Обзор цитируемости (2)

Scopus

Re

Search | Alerts | My list | Settings

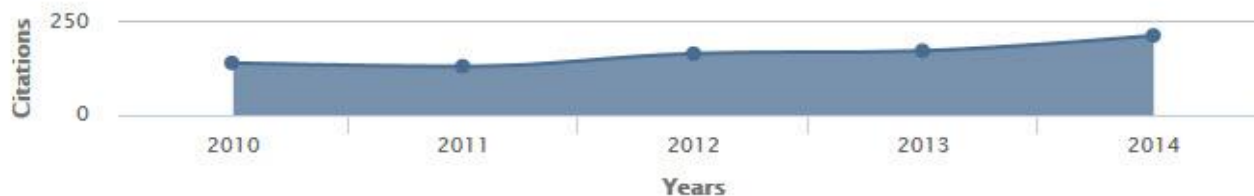
Live Chat | Help and Contact | Tutorials |

Citation overview This is an overview of citations for this author

374 Cited Documents from "Serezhkin, Viktor N."

Author ID:7005528076 [Back to author details](#) | [+ Save these documents to My 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: to

Exclude self citations of selected author

Exclude self citations of all authors

Exclude Citations from books

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

Documents

Citations

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

		<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Total	
	Total	1275	141	132	166	174	215	828	2	2105	
1	TOPOS3.2: A new versio... multipurp...	2000	136	58	57	82	88	93	378	2	516
2	The method of intersecting spheres for determination of coor...	1997	121	10	9	4	2	5	30		151
3	Computer-aided crystallochemical analysis: TOPOS program pac...	1999	88	5	4	1	1	2	13		101
4	Stereochemical effect of lone pair electrons in antimony flu...	1997	55	1				1	2		57
5	Crystallochemical formula as a tool for describing metal-li...	2009	1	10	11	9	11	15	56		57

[Date \(Oldest\)](#)

[Citation count \(ascending\)](#)

Профили организаций (Affiliation Identifier)

Сегодня ученый легко может потратить недели на поиск всех публикаций одной организации. Все варианты названия должны быть проверены.

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

База из 8 млн автоматически созданных профилей организаций с использованием сложных алгоритмов для идентификации названия организации

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



Поиск организаций

The screenshot displays the Scopus search interface. At the top left, the 'Scopus' logo is visible. Below it, a navigation bar contains links for 'Search', 'Alerts', 'My list', and 'Settings'. On the right side of this bar are links for 'Live Chat' and 'Help'. A banner below the navigation bar reads 'Learn more about our redesign on our blog'. The main search area features several tabs: 'Document search', 'Author search', 'Affiliation search' (which is highlighted with a red box), and 'Advanced search'. To the right of these tabs are links for 'Browse Sources' and 'Analyze Journals'. Below the tabs is a search input field containing the text 'tomsk', also highlighted with a red box. To the right of the input field is a search button with a magnifying glass icon and a help icon. Below the search bar, a tooltip message reads 'Search for documents by affiliation'.

Профили организации

Scopus

Scopus

SciVal

Quick Link Test

Galina Yakshonak ▾

Logout

Help ▾


Brou
Elsev

Search

Alerts

My list

My

Affiliation "tomsk"  Edit

15 affiliation results

[About Scopus Affiliation Identifier](#)

Sort on: Document Co

 Show documents  [Give feedback](#)

Refine

Limit to

Exclude

City

 Tomsk (15)

Country/Territory

 Russian Federation (15)

Limit to

Exclude

[Export refine](#)

<input type="checkbox"/>	Tomskij Gosudarstvennyj Universitet 1 Tomsk State University	8422	Tomsk	Russian Federation
<input type="checkbox"/>	Tomskij Politehniceskij Universitet 2 Tomsk Polytechnic University Tomsk Polytechnical University	6463	Tomsk	Russian Federation
<input type="checkbox"/>	Zuev Institute of Atmospheric Optics of the Siberian Branch of the 3 RAS RAS Russian Academy of Sciences	2099	Tomsk	Russian Federation
<input type="checkbox"/>	Institute of High Current Electronics SB RAS 4 Russian Academy of Sciences	2056	Tomsk	Russian Federation
<input type="checkbox"/>	Tomsk State Pedagogical University - TSPU 5 Tomsk State Pedagogical University Tomsk Pedagogical University	1008	Tomsk	Russian Federation
<input type="checkbox"/>	Tomskij Gosudarstvennyj Universitet Sistem Upravlenija i 6 Radioelektroniki Tomsk State University of Control Systems and Radioelectronics	949	Tomsk	Russian Federation
<input type="checkbox"/>	Tomsk Research Center, Russian Academy of Medical Sciences 7 Russian Academy of Medical Sciences	899	Tomsk	Russian Federation

Профиль организации в Scopus

Search Alerts My list My Scopus

Back to results | 1 of 15 Next >

Export Print E-mail

Tomskij Gosudarstvennyj Universitet

Lenina, 36, Tomsk
Tomskaja Oblast, Russian Federation
Affiliation ID: 60016896

About Scopus Affiliation Identifier | View potential affiliation matches

Other name formats: Tomsk State University

Follow this affiliation

Receive emails when new documents are available in Scopus.

Set document feed

Give feedback about this affiliation

Documents: 8,433

Authors: 3,329

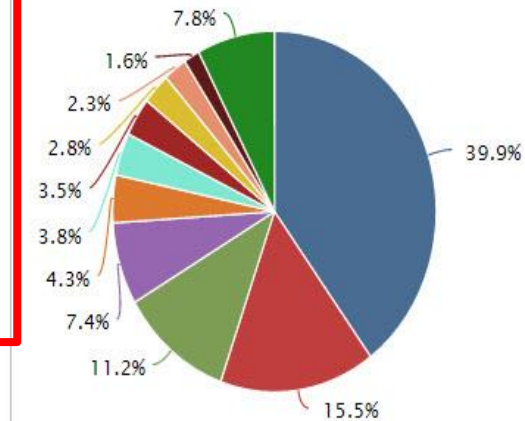
Patent results: 1

+ Add to my list

Documents by subject area

Chart

Table



Collaborating affiliations

Affiliation	Documents
Tomskij Politehniceskij Universitet	566
Siberian Branch, Russian Academy of Sciences	437
Russian Academy of Sciences	402
Zuev Institute of Atmospheric Optics of the Siberian Branch of the RAS	192
Institute of High Current Electronics SB RAS	158

View more...

Documents by source

Source	Documents
Soviet Physics Journal	1,592
Russian Physics Journal	790
Proceedings of SPIE the International Society for Optical Engineering	327
Semiconductors	128
Combustion Explosion and Shock Waves	113

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 ▲

Physics and Astronomy

Engineering

Отбор статей для анализа цитируемости (функция View citation overview) и опция View Cited by

Scopus

Scopus SciVal Library catalogue Galina Yakshonak Logout Help

Brought to you by Scopus Team

Search Alerts My list My Scopus

AF-ID ("Tomskij Gosudarstvennyj Universitet" 60016896) AND ...

1,929 document results

Search within results...

View secondary documents | Analyze search results

Sort on: Date Cited by Relevance

CSV export Download View citation overview View Cited by More...

Select all Select page

Year	Count	Author Name	Count
2015	(322)	Chulkov, E.V.	(66)
2014	(1,155)	Psakhie, S.G.	(33)
2013	(452)	Atuchin, V.V.	(29)
		Eremeev, S.V.	(27)
		Kokh, K.A.	(25)
		Dedovich, D.V.	(25)
		Leroy, C.	(25)
		Gostkin, M.I.	(25)

1	burst, damage assessment, meteorite recovery, and	Popova, O.P., Jenniskens, P., Emel'yanenko, V., (...), Komatsu, M., Mikouchi, T.	2013	Science	25
<input type="button" value="Full Text"/> View at Publisher					
2	Observation of partial wave resonances in low-energy O2-H 2 inelastic collisions	Chefdeville, S., Kalugina, Y., Van De Meerakker, S.Y.T., (...), Lique, F., Costes, M.	2013	Science	17
<input type="button" value="Full Text"/> View at Publisher					
3	Evidence for a direct band gap in the topological insulator Bi 2Se3 from theory and experiment	Nechaev, I.A., Hatch, R.C., Bianchi, M., (...), Hofmann, P., Chulkov, E.V.	2013	Physical Review B - Condensed Matter and Materials Physics	15
<input type="button" value="Full Text"/> View at Publisher					
4	Snapshots of Dirac fermions near the Dirac point in topological insulators	Luo, C.W., Wang, H.J., Ku, S.A., (...), Andreev, Y.M., Gu, G.D.	2013	Nano Letters	14
<input type="button" value="Full Text"/> View at Publisher					
5	Effects of nanoprecipitation on the shape memory and material properties of an Ni-rich NiTiHf high temperature shape memory alloy	Karaca, H.E., Saghayan, S.M., Ded, G., (...), Noebe, R.D., Chumakov, Y.I.	2013	Acta Materialia	14

Обзор цитируемости

Кто ссылается на ваши статьи

Обзор цитируемости работ

Search

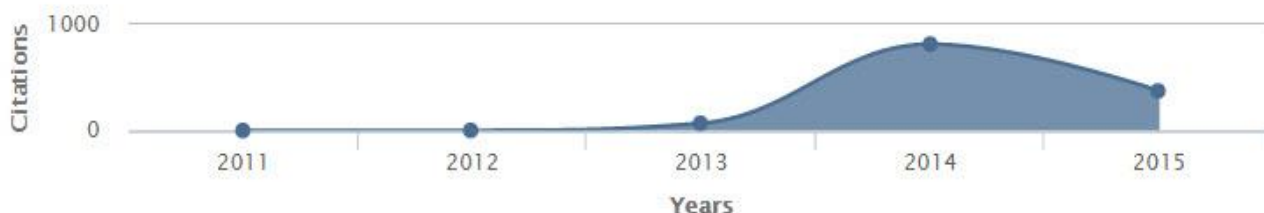
Alerts

My list

Citation overview This is a overview of citations for the documents you selected

1 953 cited documents [Back to document results](#) | [+ Save these documents to My list](#)

Document *h*-index : 11 Scopus does not have complete citation information for articles published before 1996. [View *h*-graph](#) ?



Date range: to

Exclude self citations of all authors

Exclude Citations from books

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

[Update](#)

Documents

Citations

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

		<2011	2011	2012	2013	2014	2015	Subtotal	>2015	Total
	Total	0	0	1	69	815	373	1258	0	1258
1	Significance of calcium phosphate coatings for the enhanceme...					13	10	23		23
2	Dynamical realization of I-conformal Galilei algebra and osc...				7	6	3	16		16
3	Influence of droplet distribution in a "water slug" on the t...					13	3	16		16
4	A gigawatt power pulsed ion beam generator for industrial ap...			1	4	3	7	15		15
5	Factor XII inhibition reduces thrombus formation in a primat...					12	3	15		15

Корректировка данных в Scopus



Если в оригинале статьи ЕСТЬ необходимый минимальный объем информации на английском, то он появится и в Scopus и статья будет проиндексирована корректно !

Информация на странице издательства

www.rudmet.com/journal/1297/article/22103/

Journals → Gornyi Zhurnal (Mining Journal) → 2014 → #4 → Back

PROCESSING AND COMPLEX USAGE OF MINERAL RAW MATERIALS

Title Copper-molybdenum ore beneficiation by flotation and bio-hydrometallurgical combination technology

Author Morozov V. V., Pestryak I. V., Baatarkhuu Zh., Khandmaa S.

Authors' Information Erdenet Mining Corporation (Erdenet, Mongolia): Baatarkhuu Zh., Chief Dresser, Doctor of Engineering; Mongolyn Alt (MAK) Group (Ulaanbaatar, Mongolia) Khandmaa S., Director of the Center for Technology

Abstract The objective of the present study was to find flotation and bio-hydrometallurgical method and result of the studies, the indexes and parameter related with the grain size of the products, acidity pulp slurry. The recommended optimum condition to 75% content of mineral particles -74 μm in size concurrent feed of biomass and acid at the pulp developed combination scheme and dressing technology includes ore grinding, flotation of sulfide minerals dissolved copper and electrolysis of re-extraction column effluents.

Keywords Copper-molybdenum ore, flotation, processing of mineral raw materials, sorption extraction

1. Shadrunova I. V., Starostina N. N., Astafeva I. V. Zheleza v slabyykh sermokislykh rastvorakh (Thermodynamic analysis of interconnection of copper, zinc and iron sulphides in weak sulfuric acid solutions). *Voprosy prikladnoy khimii: Mezhdunarodnyy sbornik (Problems of Applied Chemistry: Interuniversity Collection)*. Magnitogorsk: Magnitogorsk State Technical University, 2011, No. 2, pp. 61-65.
2. Sedelnikova G. V., Romanchuk A. I. *Gornyi Zhurnal*, 2011, No. 2, pp. 61-65.
3. Pestryak I. V., Morozov V. V., Khandmaa S., *Informational and Analytical Bulletin*, 2011, No. 2, pp. 61-65.
4. Sokolov V. I., Morozov V. V. *Gornyi Zhurnal*, 2011, No. 2, pp. 61-65.

Информация в Scopus

Scopus

Search Alerts My list Settings

Back to results | < Previous 11 of 132 Next >

Webcat Plus Copac CSV export Download More...

Gornyi Zhurnal

Issue 4, April 2014, Pages 88-94

Copper-molybdenum ore beneficiation by flotation and bio-hydrometallurgical combination technology (Article)

Morozov, V.V.^a, Pestryak, I.V.^b, Baatarkhuu, Zh.^b, Khandmaa, S.^c

^a Moscow State Mining University, Moscow, Russian Federation
^b Erdenet Mining Corporation, Erdenet, Mongolia
^c Mongolyn Alt (MAK) Group, Ulaanbaatar, Mongolia

Abstract

The objective of the present study was to find regular patterns in processing of complex copper-molybdenum ore by flotation and bio-hydrometallurgical method and to choose application conditions for combination of the methods. As a result of the studies, the indexes and parameters of acid and bio-hydrometallurgical leaching of middling products were related with the grain size of the products, acidity of the medium, leaching duration, and temperature and density of the pulp slurry. The recommended optimum conditions for flotation of middling products are pH range from 10.2 to 10.5 at 72 to 75% content of mineral particles -74 μm in size. The best performance of bacterium-acid leaching is reached at the concurrent feed of biomass and acid at the pulp slurry density of 50% and the medium temperature of 32-36°C. The developed combination scheme and dressing technology for middling products of copper-molybdenum ore bulk flotation includes ore grinding, flotation of sulfide minerals, bacterium leaching of flotation tailings, liquid-phase extraction of dissolved copper and electrolysis of re-extraction column effluents.

Author keywords

Bacterium-acid leaching; Combination schemes; Copper-molybdenum ore; Flotation; Processing of middling product; Sorption extraction

ISSN: 0017-2275 Source Type: Journal Original language: Russian
 Document Type: Article
 Publisher: "Ore and Metals" Publishing house

References (6)

Shadrunova, I.V., Starostina, N.N., Astafeva, N.I. (1999) *Termodinamicheskiy Analiz Vzaimodeystviya Sulfidov Medi, Tsinka i Zheleza V Slabykh Sermokislykh Rastvorakh (Thermodynamic Analysis of Interconnection of Copper, Zinc and Iron Sulphides in Weak Sulfuric Acid Solutions)*. *Voprosy Prikladnoy Khimii: Mezhdunarodnyy Sbornik (Problems of Applied Chemistry: Interuniversity Collection)*, pp. 61-65. Magnitogorsk: Magnitogorsk State Technical University

Отсутствие информации от издателя – отсутствие информации в Scopus

Scopus




Galina Ya

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)[Live Chat](#) | [Help and Contact](#) | [Tutorials](#)[Back to results](#) | [< Previous](#) **5 of 186** [Next >](#)[Webcat Plus](#) | [COPAC](#) | [CSV export](#) | [Download](#) | [More...](#)

Sotsiologicheskie Issledovaniya

Issue 8, 2013, Pages 87-95

Student youth of industrial city on the occupations prestige (Article)

Kayumov, A.T. , Kanikov, F.K. , Iskhakova, N.R. 

Abstract

[No abstract available]

ISSN: 01321625 Source Type: Journal Original language: Russian

Document Type: Article

Алгоритм корректировки данных

- отсутствует/некорректная информация о месте работы
 - отсутствует/некорректная информация о ссылке
 - прикрепление статьи к профилю автора
 - прикрепление статьи к профилю организации и т.д.

необходимо проверить наличие этой информации на английском в оригинале статьи (печатн. или онлайн)

корректная информация есть в оригинале

в оригинале отсутствует корректная информация

журнал индексируется напрямую

журнал индексируется через Medline

выслать соотв. запрос на корректировку на адрес scopusauthorfeedback@elsevier.com с прикрепленным сканом оригинала или ссылкой на оригинал

необходимо обратиться в издательство/редакцию/Medline с запросом на корректировку

При указании нескольких мест работ автора, все места работы надо указывать в отдельных строках!

Search Alerts My list

Back to results | < Previous 3 of 9 Next >

View at Publisher | CSV export | Download | More...

European Physical Journal C
Volume 71, Issue 8, August 2011, Pages 1-4

On epsilon expansions of four-loop non-planar massless propagator diagrams

Lee, R.N.^a, Smirnov, A.V.^{bd}, Smirnov, V.A.^{cd}

^a Budker Institute of Nuclear Physics and Novosibirsk State University, 630090 Novosibirsk, Russian Federation

^b Scientific Research Computing Center, Moscow State University, 119992 Moscow, Russian Federation

^c Skobeltsyn Institute of Nuclear Physics of Moscow State University, 119992 Moscow, Russian Federation

[View additional affiliations](#)

Abstract [View references \(32\)](#)

We evaluate three typical four-loop non-planar massless propagator diagrams in a Taylor expansion in dimensional regularization parameter $\epsilon = (4-d)/2$ up to transcendentality weight twelve, using a recently developed method of one of the present coauthors (R.L.). We observe only multiple zeta values in our results. © 2011 Springer-Verlag / Società Italiana di Fisica.

ISSN: 14346044 Source Type: Journal Original language: English
DOI: 10.1140/epjs/s10052-011-1708-0 Document Type: Article

В этом случае статья попадет только в профиль одной из организаций (первой)

Мы НЕ выполняем запросы на добавление профиля автора со статьями к профилю организации!

Scopus [Register](#) | [Login](#) Brought to you by Elsevier Dayton IT

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#) [Live Chat](#) | [Help and Contact](#) | [Tutorials](#) | [Quick Link Test](#)

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via a identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Back to results | 1 of 13 Next >

Serezhkin, Viktor N. [About](#)

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation
 Author ID: 7005528076

Documents: 360 [View Author Evaluator](#)

Citations: 1987 total citations by 98
 h Index: 15 The h Index considers S

Co-authors: 122

Subject area: Chemistry, Physics and Astronomy [View More](#)

360 Documents | Cited by 984 documents since 1996 | 2 Co-authors

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

[Export all](#) | [Add all to my list](#) | [Set document alert](#) | [Set document feed](#)

Synthesis and crystal structure of [UO ₂ (L)(OH)], (CN 3H6)2[(UO ₂) ₂ CrO ₄ (L) ₄ · 2H ₂ O and [UO ₂ (H ₂ O) ₅][(UO ₂) ₂ Cr ₂ O ₇ (L) ₄] (where L is picolinate ion)	Novikov, S.A., Peresyapkina, E.V., Serezhkina, L.B., Virovets, A.V., Serezhkin, V.N.
View at Publisher	
Synthesis and crystal structure of Cs ₂ [(UO ₂) ₂ (C ₂ O ₄) ₃] and Cs ₂ [UO ₂ (C ₃ H ₂ O ₄) ₂] · H ₂ O	Serezhkina, L.B., Peresyapkina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

Scopus [Register](#) | [Login](#) Brought to you by Elsevier Dayton IT

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#) [Live Chat](#) | [Help and Contact](#) | [Tutorials](#) | [Quick Link Test](#)

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.

Ural Branch, Russian Academy of Sciences [About Scopus Affiliation Identifier](#) | [View potential affiliation matches](#)

Leninist prosp., 14, Yekaterinburg
 Russian Federation
 Affiliation ID: 60072266

Other name formats: Ural Branch, Russian Academy of Sciences
 Russian Academy of Sciences

[Print](#) | [E-mail](#) | [Give feedback](#)

[Follow this affiliation](#)
 Receive emails when new documents are available in Scopus.

[Set document feed](#)

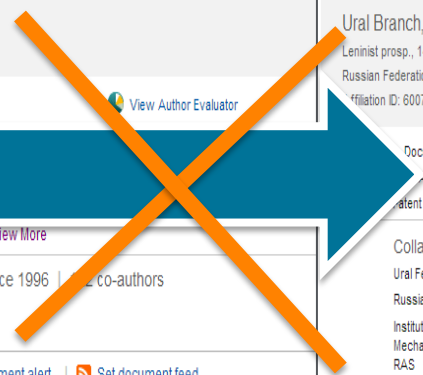
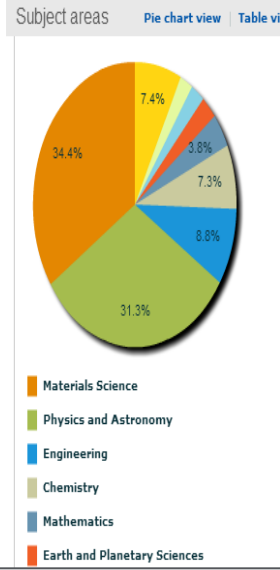
Documents: 11,756 [Add to my list](#)

Authors: 2,988

Patent results: 178

Collaborating affiliations	Documents	SOURCES	Documents
Ural Federal University	1,076	Physics of Metals and Metallography	1,741
Russian Academy of Sciences	696	Fizika Metallov I Metallovedenie	625
Institute of Solid State Chemistry and Mechanochemistry of the Siberian Branch of the RAS	287	Physics of the Solid State	435
Moskovskij Gosudarstvennyj Universitet	182	Physical Review B Condensed Matter and Materials Physics	371
Kurchatov Institute of Atomic Energy	144	Russian Journal of Nondestructive Testing	306
View more...		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](#).



Задача

Ученый Иванов А.А. работает в организации X и по совместительству в организации Y.

Он опубликовал всего 10 статей, из которых

в 3 - указана только организация X,

в 2 - только организация Y

в 3 - указаны две организации, X и Y, в отдельных строках

в 1 - указаны две организации, X и Y, в одной строке

в 1 - организация вообще не указана,

Сколько статей появятся в:

- - профиле Иванова А.А.?
- - в профиле организации X ?
- - в профиле организации Y ?

10, 7, 5

Корректировка профиля автора



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

При прямом выходе на www.scopusfeedback.com подписка на Scopus не требуется!

Результаты – через 5 дней.

Scopus Feedback

Scopus Author Feedback Wizard

Use the Scopus Author Feedback Wizard to collect all your Scopus records in one unique author profile. To locate your documents as completely as possible, please provide all the name variants under which you have published. Once you have submitted the author profile the Scopus Author Feedback Team will process your request within 4 weeks.

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

Author	<input type="text" value="Serezhkin"/> E.g., Smith	<input type="text"/> E.g., J.L.
		Add affiliation Add name variant <input type="button" value="Start"/>

Возможности поиска по всем вариантам профилей авторов

<http://www.scopusfeedback.com/> . 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

E.g., Smith


Initials or First name


E.g., J.L.

Last name

Initials or First name



 Add affiliation

 Add name variant

Search

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 (Melnov 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"/>	Melnov, Sergei B. Melnov, 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"/>	Melnov, Sergeyi Melnov, Sergey	 2	Medicine, Biochemistry, Genetics and Molecular Biology, Environmental Science	McMaster University	Hamilton	Canada
		Show recent documents				
4 <input type="checkbox"/>	Melnov, S. B.	 3	Agricultural and Biological Sciences, Chemical Engineering, Biochemistry, Genetics and Molecular Biology, Chemistry, Pharmacology, Toxicology and Pharmaceutics	Institute of Biochemistry Belarus	Grodna	Belarus
		Show recent documents				

back |

Next

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

















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

Select the preferred profile name

Please select the preferred name for your unique author profile.

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

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

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

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

На шаге 4 делается обзор нового объединенного профиля

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

Review your profile

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

Profile: Melnov, Sergei B.

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

back |

Next

Шаг 5. Подача заполненной формы. Поля отмеченные* - обязательны для заполнения. Нажимая кнопку Submit вы подаете заявку на указанные изменения в профиле (объединение профилей, корректировка названия и т.п.). Наша команда Scopus рассмотрит их, уточнит, если необходимо, данные и откорректирует профиль в течение 4-8 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**

Невнимательность при подготовке и подаче статьи к публикации приводит к отсутствию информации в оригинале, а значит и в Scopus ... что уменьшает показатели ученого/организации

Search | Sources | Analytics | Alerts | My list | Settings | Live Chat | Help | Tutorials | Scopus Team


Quick Search Search Library catalogue

Back to results | < Previous 21 of 59 Next >

Webcat Plus | Copac | Download | Export | Print | E-mail | Create bibliography | Add to My List

Osnovaniya, Fundamenti i Mekhanika Gruntov
Issue 6, November 1992, Pages 28-30

Methods of estimation of effect of artificial base on the magnitude and spectrum of seismic oscillations

Il'ichev, V.A., Kurdyuk, A.K., Likhovtsev, V.M. 



Abstract

The paper deals with the problem of estimation of artificial foundation base effects on intensity and spectrum of seismic loads. The numerical technique giving an opportunity to determine the seismic loads basing on the results of the finite element studies, is suggested. It is shown that artificial ground base construction provides for considerable decrease of seismic effects on building and structures. The minimum value of seismic effect is obtained for the artificial base in the form of soil cushion with the base to height ratio equal to 1.5. The seismic reaction is reduced twice when using the artificial base with chemical fixation.



Indexed Keywords

Cited by since 1996

This article has been cited 0 times in Scopus.

Inform me when this document is cited in Scopus:
 Set alert |  Set feed

Related documents

Find more related documents in Scopus based on:
 Authors |  Keywords

More By These Authors

The authors of this article have a total of 63 records in Scopus:
(Showing 5 most recent)

Il'ichev, V.A. | Manushev, R.A. | Nikiforova, N.S.

Альтернативные службы для направления запроса на корректировку:

Scopus

Scopus SciVal Quick Link Test Register Login Help

Search Alerts My list Help and Contact Tutorials Live Chat

Ask a Question - Google Chrome

help.elsevier.com/app/ask_scopus/p/8150/session/L2F2LzEvdGltZS8xNDI2Njc0NzgwL3NpZC9pdDRv6ENobQ%3D%3D

Scopus

Search Help Contact Us

Back to all topics

Ask a Question

Your Contact Details

* Denotes a required field

Title *

First Name * Last Name *

Email Address *

Scopus Account ID Please supply your Scopus Account ID if you have one, this will make it easier for us to investigate your query.

Scopus Author ID Please supply the Scopus Author ID if you have one. This will

1. Online форма в самом Scopus: подача любых заявок на корректировку на англ. (отсутствует статья, неправильно указано имя автора, неправильно указана организация и т.п.)

2. Или scopussupport@elsevier.com – любые заявки относительно базы данных Scopus

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

Корректировка профиля организации в Scopus



Если вы не находите профиль вашей организации при поиске в закладке Affiliation Search или в найденном профиле недостаточное количество статей, попробуйте провести поиск в Document Search в поле Affiliation, используя ключевые слова из названия вашей организации или исп. полные варианты названий , которые использовали ваши авторы в своих статьях в Scopus

Scopus

Search | Alerts | My list | Settings Live Chat |

[Scopus h-index being updated, read more on the blog](#)

Document search | Author search | Affiliation search | Advanced search Browse Sources Compare journals

friendship* and Russia* Affiliation

OR druz* and Russia* Affiliation X

OR RUDN Affiliation X

+ Add search field | Reset form

Limit to:

Date Range (inclusive)
 Published All years to Present
 Added to Scopus in the last 7 days

Document Type
 ALL

Subject Areas
 Life Sciences (> 4,300 titles.)
 Health Sciences (> 6,800 titles. 100% Medline coverage)
 Physical Sciences (> 7,200 titles.)
 Social Sciences & Humanities (> 5,300 titles.)

В разделе Refine Results - Affiliation посмотрите в какие варианты профилей вашей организации попадают статьи. Отметьте ваши профили и нажмите Exclude

Year	View at Publisher
Author Name	<input type="checkbox"/> Chemistry of Functionalized Benzazepines. 5 [1]. Synthesis and Chemical Transformation of the 1,2,4,5-Tetrahydrospiro- [3H-2-benzazepine-3, 1'-cycloalkanes] Kouznetsov, V., Alirio Paln Salas, S., (...), Varlamov, A J.R.
Subject Area	
Document Type	View at Publisher
Source Title	
Keyword	<input type="checkbox"/> Hydrogen passivation effects in InGaAlP and InGaP Gorbylev, V.A., Chelniy, A.A A.Y., (...), Borodina, O.M., E

Affiliation	
<input type="checkbox"/> Russian Academy of Sciences (51)	<input checked="" type="checkbox"/> Tsentrafnaja NI Laboratorija Universiteta Druzhyby Narodov (2)
<input checked="" type="checkbox"/> Kafedra Vnutrennikh Boleznej Universiteta Druzhyby Narodov (30)	<input checked="" type="checkbox"/> Kafedra Cheljustno-Litsevoj Khirurgii i Stomatologii Universiteta Druzhyby Narodov (2)
<input checked="" type="checkbox"/> Russian University of the Friendship of the Peoples (25)	<input type="checkbox"/> Donetsk Scientific-Research Institute of Ore Mining (2)
<input checked="" type="checkbox"/> Russian University of International Friendship (14)	<input checked="" type="checkbox"/> Kafedra Patologicheskoi Fiziologii Meditsinskogo Fakul'teta Universiteta Druzhyby Narodov (2)
<input type="checkbox"/> Moskovskij Gosudarstvennyj Universitet (14)	<input type="checkbox"/> Inst. Geol. Rudn. Mestorozh. Petrogr. Mineral. Geokhim. (2)
<input type="checkbox"/> University of Russia (11)	<input checked="" type="checkbox"/> Patrice Lumumba University of Peoples' Friendship (2)
<input checked="" type="checkbox"/> Kafedra Psikiatrii i Meditsinskoi Psikhologii Universiteta Druzhyby Narodov (8)	<input checked="" type="checkbox"/> Lumumba Friendship Univ. (2)
<input checked="" type="checkbox"/> People Friendship University of (8)	<input type="checkbox"/> Inst. Geol. Rudn. Mestorozhden. Petrogr. (2)
<input type="checkbox"/> Russian Academy of Medical Sciences (7)	<input type="checkbox"/> Kafedra Operativnoj Khirurgii i Topograficheskoi Anatomii s Klinicheskimi Tsentromi Andrologii i Peresadki (2)
<input checked="" type="checkbox"/> Kafedra Operativnoj Khirurgii i Topograficheskoi Anatomii s Klinicheskimi Tsentromi Andrologii i Peresadki (6)	<input type="checkbox"/> International Forest Institute (1)
	<input type="checkbox"/> Institut Nefte- i Uglekhimicheskogo Sintez Pri Irkutskom Gosudarstvennom Universitete (1)
	<input type="checkbox"/> Donetsk Scientific-Research Institute of the Mining and Ore-Smelting Industries (1)
	<input type="checkbox"/> Research Department (1)
	<input type="checkbox"/> [No Affiliation ID found] (1)
	<input type="checkbox"/> RF Center of Forensic Medical Expertise (1)
	<input checked="" type="checkbox"/> University of Friendship Peoples (1)
	<input checked="" type="checkbox"/> P. Lumumba Friendship of Nations University (1)
	<input checked="" type="checkbox"/> Patrice Lumumba University for People's Friendship (1)
	<input type="checkbox"/> Ogneupornerud Trust of the Ukrainian SSR Ministry of Ferrous (1)
	<input type="checkbox"/> Neurobiology of Lipids (1)
	<input type="checkbox"/> Interhospital Medical Center Intermedcenter (1)
	<input type="checkbox"/> Universidad de Minnesota (1)
	<input checked="" type="checkbox"/> Peoples' Friendship University (1)
	<input type="checkbox"/> Forensic Medical Expertise Bureau (1)
	<input type="checkbox"/> Vitebsk State Order of People's Friendship Medical University (1)
	<input checked="" type="checkbox"/> Sochi Branch of Peoples' Friendship University of Russia (1)
	<input type="checkbox"/> Inst. Biokhim. (1)
	<input checked="" type="checkbox"/> Kafedra Gosпитаl'noj Khirurgii Universiteta Druzhyby Narodov (1)
	<input checked="" type="checkbox"/> Kafedra Gosпитаl. Khirurgii Universiteta Druzhyby Narodov (1)
	<input checked="" type="checkbox"/> Kafedra Sudebnoj Meditsiny Universiteta Druzhyby Narodov (1)
	<input type="checkbox"/> Kurs Boleznej Ukha (1)

Теперь вы видите AF-ID этих профилей. Запомните/сохраните их для дальнейшего использования в запросе на корректировку/создание вашего профиля

Scopus

Register | Login

Brought to you by Elsevier Dayton IT

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

(AFFIL (friendship* AND russia*) OR AFFIL (druz* AND russia*) OR AFFIL (rudn)) AND (EXCLUDE (AF-ID, "Rossijskij Universitet Druzby Narodov" 60015024) AND (LIMIT-TO (AF-ID, "Kafedra Vnutrennikh Boleznej Universiteta Druzby Narodov" 100318811) OR LIMIT-TO (AF-ID, "Russian University of the Friendship of the Peoples" 100672584) OR LIMIT-TO (AF-ID, "Russian University of International Friendship" 106643401) OR LIMIT-TO (AF-ID, "Kafedra Psikhatrii i Meditsinskoj Psikhologii Universiteta Druzby Narodov" 100391858) OR LIMIT-TO (AF-ID, "People Friendship University of" 113172961) OR LIMIT-TO (AF-ID, "Kafedra Operativnoj Khirurgii i Topograficheskoy Anatomii s Klinicheskim Tsentrom Andrologii i Peresadki Endokrinnikh Organov Universiteta Druzby Narodov" 100430377) OR LIMIT-TO (AF-ID, "Friendship University of" 105826522) OR LIMIT-TO (AF-ID, "Kafedra Vnutrennikh Boleznej Universiteta Druzby Narodov" 109935566) OR LIMIT-TO (AF-ID, "Russian University of Friendship of Peoples" 112757439) OR LIMIT-TO (AF-ID, "Russian University of Nations' Friendship" 112888081) OR LIMIT-TO (AF-ID, "Sochi Institute of Russian University of People's Friendship" 114131703) OR LIMIT-TO (AF-ID, "RUDN" 100677333) OR LIMIT-TO (AF-ID, "Friendship University of" 102040765) OR LIMIT-TO (AF-ID, "The Lumumba University of International Friendship" 106792534) OR LIMIT-TO (AF-ID, "Russian Friendship University" 106796391) OR LIMIT-TO (AF-ID, "P. Lumumba Friendship of Peoples University" 100341429) OR LIMIT-TO (AF-ID, "P. Lumumba People's Friendship University" 100604071) OR LIMIT-TO (AF-ID, "P. Lumumba University of the Friendship of Nations" 106074233) OR LIMIT-TO (AF-ID, "Lumumba University of the Peoples' Friendship" 106790905) OR LIMIT-TO (AF-ID, "Tsentral'naja NI Laboratorija Universiteta Druzby Narodov" 109935717) OR LIMIT-TO (AF-ID, "Tsentral'naja NI Laboratorija Universiteta Druzby Narodov" 100476384) OR LIMIT-TO (AF-ID, "Kafedra Cheljustno-Litsevoj Khirurgii i Stomatologii Universiteta Druzby Narodov" 100504839) OR LIMIT-TO (AF-ID, "Kafedra Patologicheskoy Fiziologii Meditsinskogo Fakulteta Universiteta Druzby Narodov" 100643589) OR LIMIT-TO (AF-ID, "Patrice Lumumba University of Peoples' Friendship" 100692602) OR LIMIT-TO (AF-ID, "Lumumba Friendship Univ." 100695240) OR LIMIT-TO (AF-ID, "Patrice Lumumba University of Friendship among Peoples" 100760464) OR LIMIT-TO (AF-ID, "Russian University of Friendship for the People" 106323091) OR LIMIT-TO (AF-ID, "Russian Institute of Peoples' Friendship" 106363756) OR LIMIT-TO (AF-ID, "Russ. Univ. for Intl. Friendship" 106792496) OR LIMIT-TO (AF-ID, "Russian University for Friendship of Peoples" 112694595) OR LIMIT-TO (AF-ID, "Friendship of Nations University" 112895417) OR LIMIT-TO (AF-ID, "People's Friendship University of Russia, Faculty of Medicine" 60011962) OR LIMIT-TO (AF-ID, "University of" 101433528) OR LIMIT-TO (AF-ID, "Lumumba Univ. Friendship Peoples" 101460247) OR LIMIT-TO (AF-ID, "P. Lumumba Friendship of Nations University" 101466127) OR LIMIT-TO (AF-ID, "Patrice Lumumba University for People's Friendship" 101474025) OR LIMIT-TO (AF-ID, "Russ. Univ. of Friendship of Peoples" 101761953) OR LIMIT-TO (AF-ID, "P. Lumumba University of International Friendship" 101778169) OR LIMIT-TO (AF-ID, "Patrice Lumumba University of Friendship of Nations" 105854336) OR LIMIT-TO (AF-ID, "P. Lumumba University of the Friendship of People" 106083508) OR LIMIT-TO (AF-ID, "Russian University of Peoples" 106312827) OR LIMIT-TO (AF-ID, "Patris Lumumba Russian University for Peoples Friendship" 106701096) OR LIMIT-TO (AF-ID, "Russian Friendship of Peoples University" 106722356) OR LIMIT-TO (AF-ID, "Lumumba Moscow International Friendship University" 106795758) OR LIMIT-TO (AF-ID, "Druzby Narodov University" 106796746) OR LIMIT-TO (AF-ID, "Peoples University" 107272561) OR LIMIT-TO (AF-ID, "Russian International Friendship University" 107573295) OR LIMIT-TO (AF-ID, "Peoples' Friendship University" 108432007) OR LIMIT-TO (AF-ID, "Sochi Branch of Peoples' Friendship University of Russia" 109646637) OR LIMIT-TO (AF-ID, "Kafedra Gospital'noj Khirurgii Universiteta Druzby Narodov" 109936116) OR LIMIT-TO (AF-ID, "Kafedra Gospital. Khirurgii Universiteta Druzby Narodov" 109936221) OR LIMIT-TO (AF-ID, "Kafedra Sudebnoj Meditsiny Universiteta Druzby Narodov" 109936226) OR LIMIT-TO (AF-ID, "Peoples' Friendship of Russia University RUDN" 112372124) OR LIMIT-TO (AF-ID, "Russian University of the Friendship of Nations" 112701821) OR LIMIT-TO (AF-ID, "Russian University of Friendship Among Peoples" 112965853) OR LIMIT-TO (AF-ID, "People's Friendship University of Russia" 113188016) OR LIMIT-TO (AF-ID, "P. Lumumba Russian University of People's Friendship" 113546614) OR LIMIT-TO (AF-ID, "Russian Peoples' Friendship University Moscow" 113771158) OR LIMIT-TO (AF-ID, "Sochi Branch of Peoples' Friendship University of" 114147447) OR LIMIT-TO (AF-ID, "The Svetlogradsky Filial Office of The Institute of Friendship of Peoples of the Caucasus" 114186908))

Edit Save Set alert Set feed

200 document results

View secondary documents | View 53 patent results | Analyze search results

Sort on: Date Cited by Relevance

Search within results...

Export Download View citation overview View Cited by More...

Show all abstracts

Refine	<input type="checkbox"/> Chemistry of Functionalized Benzazepines. 5 [1]. Synthesis and Chemical Transformation of the 1,2,4,5-Tetrahydrospiro-[3H-2-benzazepine-3,1'-cycloalkanes]	Kouznetsov, V., Alirio Palma, R., Salas, S., (...), Varlamov, A., Martfnez, J.R.	1997	Journal of Heterocyclic Chemistry	26
--------	---	--	------	-----------------------------------	----

Limit to Exclude

Year	View at Publisher	<input type="checkbox"/> Hydrogen recombination effects in InGaAsP and InGaP	Corbett, V.A., Chelny, A.A., Babitsky, ...	1994	Journal of Applied Physics	93
------	-------------------	--	--	------	----------------------------	----

В случае если при поиске или после использования Exclude (предыдущий слайд) все/большинство/частично статей вашей организации ошибочно попадают в профиль другой организации, то в этом случае надо выгрузить такие статьи в excel файл с полем Affiliation

Scopus

Register

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

AFFIL ("Moscow Institute of Physics,Technology (State University)")

12 document results | View secondary documents | Analyze search results

Search within results...

Refine

Limit to Exclude

Year

2015 (1)
2014 (5)
2013 (3)
2011 (1)
2010 (1)

Author Name
Subject Area
Document Type
Source Title
Keyword

Moskovskij Gosudarstvennyj Universitet (10)

Export

Choose your default reference manager or file type:

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format

Save to Mendeley
RefWorks direct export
RIS Format
EndNote, Reference Manager
CSV
Excel
BibTeX
Text
ASCII in HTML

Choose the information to export:

Choose the information you want to export to the reference manager or file.

Specify fields to be exported

Citation information
Author(s)
Document title
Year
EID
Source title
Volume, Issue, Pages
Citation count
Source and Document Type
Other information
Tradenames and Manufacturers
Accession numbers and Chemicals
Conference information

Bibliographical information
Affiliations
Serial identifiers (e.g. ISSN)
DOI
PubMed ID
Publisher
Editor(s)
Language of Original Document
Correspondence Address
Abbreviated Source Title

Abstract and Keywords
Abstract
Author Keywords
Index Keywords
Funding Details
Number
Acronym
Sponsor
References

Export

Если после предыдущих этапов поиска и анализа статей вы все еще не можете найти все работы вашей организации - подкорректируйте поисковый запрос (напр. уточните поиск, удалив организацию с совпадающими поисковыми терминами). После сбора информации о всех AF-ID вашей организации и подготовки списка статей вы можете подготовить письмо с запросом на корректировку.

В письме на корректировку укажите а) какой существующий профиль надо откорректировать, название и Affiliation ID (если профиля нет – то укажите, что надо создать профиль с названием) б) список профилей AF-ID, если есть, которые надо объединить/присоединить к вашему профилю; в) список статей авторов вашей организации (со ссылкой на список этих статей в Scopus), ошибочно прикрепленные к профилю другой организации, которые должны быть прикреплены к вашему профилю

Письмо на англ. отправляйте на адрес: scopusauthorfeedback@elsevier.com

Scopus Search | Alerts | My list | Settings

Back to results | < Previous 4 of 4

Zero potential affiliation matches were found for this affiliation.

to groups of documents affiliated with an organization via an algorithm that matches affiliation names based on certain criteria.

Astrakhan State Medical Academy
Baku Houses, 121, Astrakhan
Affiliation ID: 60009283

Documents: 32
Authors: 42
Patent results: 0

Collaborating affiliations

Collaborating affiliations	Documents	Sources	Documents
Volgogradskij Gosudarstvennij Medicinskij Universitet	5	Ekspimental'naya i Klinicheskaya Farmakologiya	6
Astrakhan State University	5	Bulletin of Experimental Biology and Medicine	5
Volgograd State Medical Academy	3	Terapevicheskii Arkhiv	4
N.I. Pirogov II Moscow Medical Institute	3	Antibiotiki i Khimioterapiya	3
I.I. Mechnikov North-Western Medical University	2	Neuroscience and Behavioral Physiology	3

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.

Scopus Search | Alerts | My list | Settings

www.scopus.com/results/results.url?sort=plf-f&src=s&st1=Astra*an+and+Med*&sid=FCF276CC77F6D18F4030E43DB825BFD2.mw44ft95QGjz1tIFG9A1uw%3a1570&so

AFFL (astra*an AND med*)

209 document results

Search within results...

Refine

Isolation of two strains of West Nile virus during an outbreak in southern Russia, 1999

L'vov, D.K., Butenko, A.M., Gromashevskiy, V.L., (...), Shishkina, E.O., Skvortsova, T.M.

2000 Emerging Infectious Diseases

71

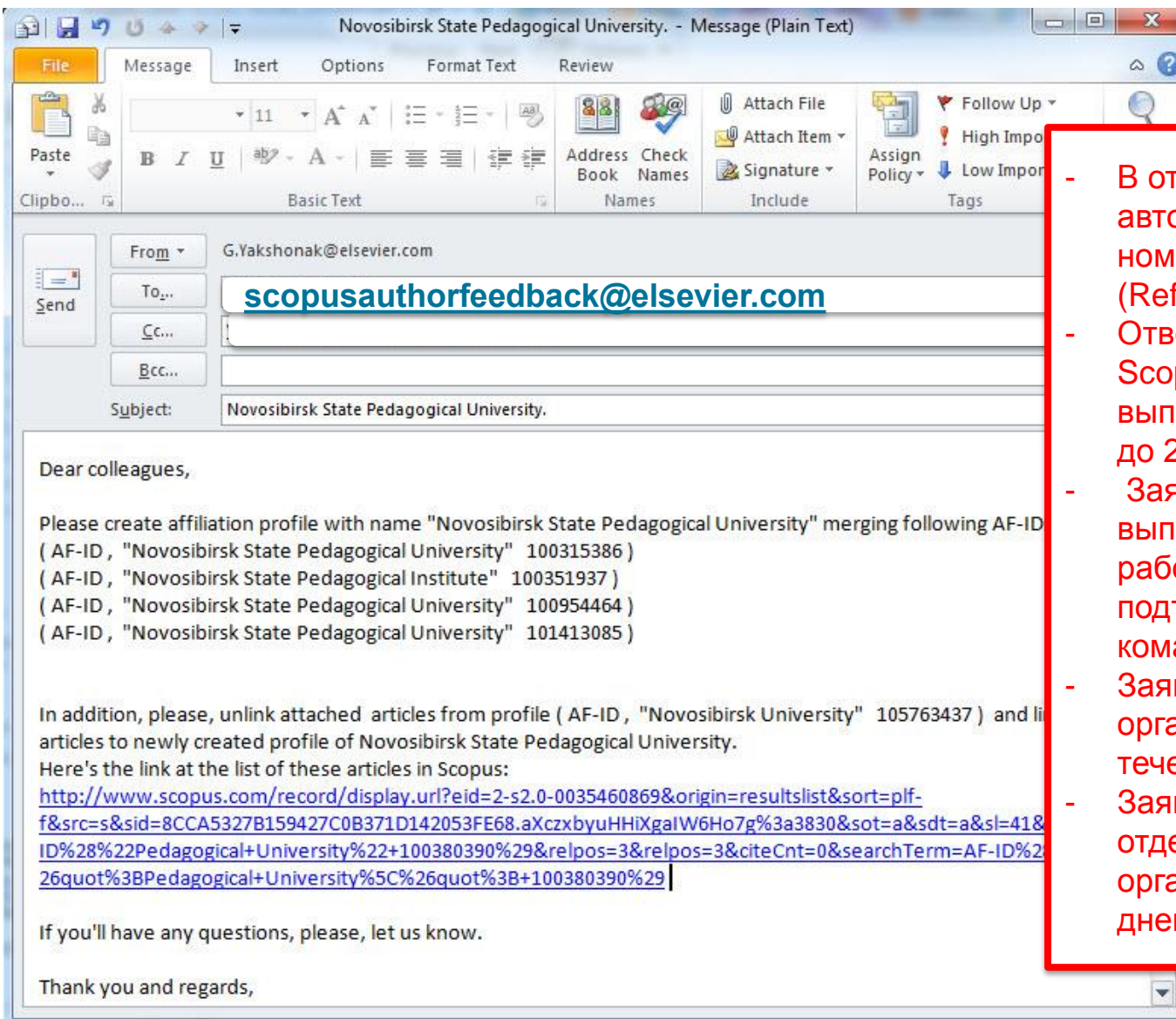
Effect of baclofen on the characteristics of cellular immune response

Tyurenkov, I.N., Samotruueva, M.A., Ovcharova, A.N.

2008 Ekspimental'naya i Klinicheskaya Farmakologiya

3

Пример письма-запроса на корректировку



- В ответ на ваше письмо придет автоматический ответ с номером вашего запроса (Reference number)
- Ответ сотрудника команды Scopus, подтверждающий выполнение вашего запроса - до 2х рабочих дней
- Заявки на объединение AF-ID выполняются в течение 7 рабочих дней, после подтверждения от Scopus команды
- Заявки на создание профиля организации выполняются в течение 8 недель
- Заявки на добавление отдельных статей в профиль организации выполняются от 7 дней до 8 недель

При указании нескольких мест работ автора, все места работы надо указывать в отдельных строках!

Search Alerts My list

Back to results | < Previous 3 of 9 Next >

View at Publisher | CSV export | Download | More...

European Physical Journal C
Volume 71, Issue 8, August 2011, Pages 1-4

On epsilon expansions of four-loop non-planar massless propagator diagrams

Lee, R.N.^a, Smirnov, A.V.^{bd}, Smirnov, V.A.^{cd}

^a Budker Institute of Nuclear Physics and Novosibirsk State University, 630090 Novosibirsk, Russian Federation

^b Scientific Research Computing Center, Moscow State University, 119992 Moscow, Russian Federation

^c Skobeltsyn Institute of Nuclear Physics of Moscow State University, 119992 Moscow, Russian Federation

[View additional affiliations](#)

Abstract [View references \(32\)](#)

We evaluate three typical four-loop non-planar massless propagator diagrams in a Taylor expansion in dimensional regularization parameter $\epsilon = (4-d)/2$ up to transcendentality weight twelve, using a recently developed method of one of the present coauthors (R.L.). We observe only multiple zeta values in our results. © 2011 Springer-Verlag / Società Italiana di Fisica.

ISSN: 14346044 Source Type: Journal Original language: English
DOI: 10.1140/epjs/s10052-011-1708-0 Document Type: Article

В этом случае статья попадет только в профиль одной из организаций (первой)

Альтернативные службы для направления запроса на корректировку:

Scopus

Scopus SciVal Quick Link Test Register Login Help

Search Alerts My list Help and Contact Tutorials Live Chat

Ask a Question - Google Chrome

help.elsevier.com/app/ask_scopus/p/8150/session/L2F2LzEvdGltZS8xNDI2Njc0NzgwL3NpZC9ndjRv6ENobQ%3D%3D

Scopus

Search Help Contact Us

Back to all topics

Ask a Question

Your Contact Details

* Denotes a required field

Title *

First Name * Last Name *

Email Address *

Scopus Account ID Please supply your Scopus Account ID if you have one, this will make it easier for us to investigate your query.

Scopus Author ID Please supply the Scopus Author ID if you have one, this will

1. Online форма в самом Scopus: подача любых заявок на корректировку на англ. (отсутствует статья, неправильно указано имя автора, неправильно указана организация и т.п.)

2. Или scopussupport@elsevier.com – любые заявки относительно базы данных Scopus

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

Контакты:

- Галина П. Якшонок g.yakshonak@elsevier.com
- Андрей П. Локтев a.loktev@elsevier.com
- Вадим А. Соболев v.sobolev@elsevier.com
- www.elsevierscience.ru



NON *SOLUS*

Elsevier B.V. входит в состав холдинга [Reed Elsevier](#) (FT 500) и является мировым лидером в обеспечении информационными решениями науки, образования и бизнеса

Scopus ScienceDirect



О нас

Наука и образование

Бизнес

События

Контакты

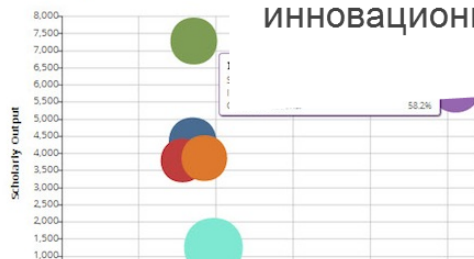
Chart Table

y-axis

Scholarly Output

SciVal

Новое поколение
инновационных решений



НОВОСТИ И СОБЫТИЯ

16.04.14 [Лекция Хэнка Муда \(Henk Moed\) по библиометрии](#)

13.02.14 [Доступны материалы вебинара "Тренинг по работе с ScienecDirect и Scopus"](#)

Вебинары были организованы для участников Южного регионального консорциума

12.02.14 [Приглашаем на вебинар по altmetrics "Librarians & altmetrics: Tools, tips and use cases"](#)

Вебинар состоится 20 февраля, начало в 11:00 (по Североамериканскому восточному времени)

[Все новости](#)

Facebook Tweet Bookmarks Vkontakte