

Материал подготовила зав.отделом библиотеки МГУДТ Афанасьева Е.А.

http://www.scopus.com Scopus

База данных Scopus издательства Elsevier - это крупнейшая в мире мультидисциплинарная реферативная база данных, позволяющая проводить анализ цитирования и другие исследования. База данных Scopus – самый полный источник информации: индексирует более 21 тыс. наименований научно-технических,

- гуманитарных и медицинских журналов, материалов
- конференций примерно 5000 международных издательств.

> 5,000 издательств



Глубокий архив научных публикаций

Исторические материалы ведущих издательств и научных обществ:

- American Chemical Society (с 1879 года)
- Royal Society of Chemistry (с 1841 года)
- Elsevier (с 1823 года)
- Springer (с 1847 года)
- Institute of Physics (с 1874 года)
- American Physical Society (с 1893 года)
- American Institute of Physics (с 1939 года)
- Science (с 1880 года)
- Nature (с 1869 года)
- OLDMEDLINE (1949-1965)

Доступ к ресурсам осуществляется с компьютеров университета по IP-адресам



База данных Scopus призвана поддерживать эффективность рабочего процесса исследователей, помогая им: находить новые статьи из области их специализации; ***** находить информацию об авторе; ***** анализировать публикационную активность в отдельной предметной области; • просматривать h-индекс; определять наиболее цитируемые статьи и авторов; • оценивать востребованность исследования

ELSEVIER



0



КООРДИНАЦИОННЫЙ СОВЕТ УЧЕВНО-МЕТОДИЧЕСКИХ ОБЪЕДИНЕНИЙ И НАУЧНО-МЕТОДИЧЕСКИХ СОВЕТОВ ВЫСШЕЙ ШКОЛЫ Портал Федеральных государственных образовательных стандартов высшего профессионального образования

ОБРАТНАЯ СВЯЗЬ

РОССИЙСКОЙ ФЕДЕРАЦИИ

Документы

Министерство

Государственная программа

Федерации «Развитие науки и тех

ГЛАВНАЯ МЕРОПРИЯТИЯ ФОРУМ

Материалы

- НОРМАТИВНО-ПРАВОВОЕ
 ОБЕСПЕЧЕНИЕ ФГОС ВПО
- методическое овеспечение
- ⇒ ¢roc ano
- ПРИМЕРНЫЕ ОСНОВНЫЕ ОБРАЗОВАТЕЛЬНЫЕ ПРОГРАММЫ
- ПРИМЕРНЫЕ ПРОГРАММЫ ДИСЦИПЛИН
- РЕЕСТР ПРОФИЛЕЙ БАКАЛАВРИАТА
- РЕЕСТР СПЕЦИАЛИЗАЦИЙ
- УМО, НМС И РАЗРАЕОТНИКИ ФГОС МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ

HOBOCTII

FRAMERS

- проекты докул

- PROPRAMALI BY

13.07.2012

Минобрнауки России определило ПРИМЕРНЫЙ ПЕРЕЧЕНЬ КРИТЕРИЕВ общероссийской системы оценки эффективности деятельности высших учебных заведений

Минобрнауки России определило ПРИМЕРНЫЙ ПЕРЕЧЕНЬ КРИТЕРИЕВ общероссийской системы оценки эффективности деятельности высших учебных заведений

УТВЕРЖДАЮ

Поиск по сайту

Заместитель Министра

Количественные и качественные показатели развития науки в виде количества опубликованных статей и количества цитирований (в т.ч. и по Scopus) введены в государственные регулирующие документы

Сегодня данные из Scopus признаны Минобрнауки РФ в качестве критериев общероссийской системы оценки эффективности деятельности высших учебных заведений.

Темы

материала

Правительство Росси Распоряж от 20 декабря 201

новости

Медведев Дмитрий Анатольевич

27 декабоя 2012 года, 19:42

2013-2020 годы

госпрограммы

 Утвердить <u>государственную при</u> «Развитие науки и технологий».

Проекты

2. Минобрнауки России разместить

Публикации за рубежом – это важный этап профессиональной жизни любого научного работника. Публикуя свою научную статью в престижном журнале, входящем в международные базы цитирования, ученый повышает свой качественный уровень и включается в международное научное сообщество. Публикации зарубежом позволяют российским авторам расширить свое присутствие в данных базах, что, безусловно, способствует не только росту числа публикаций страны по данным этих систем, но их цитируемости. По официальной информации ВАК, публикация в журнале, входящем в международную базу цитирования Scopus, приравнивается к публикации в журнале из Перечня ВАК, что является несомненным плюсом для аспирантов (соискателей), а также докторантов и других научных работников.

ELSEVIER Building Insights. Br



виды поиска Scopus

Основной интерфейс поисковой системы содержит 4 закладки:

Scopus releases updated analytical features, read more on the blog.







ПОИСК ПО ДОКУМЕНТАМ





earch Alerts My list Settings	Одним поисковым	запросом выдает				
copus releases updated analytical features,	read r информацию по	информацию по публикациям,				
	патентам и веб-	упоминаниям				
Document search Author search Affiliation sea	arch Advanced search B	rowse Sources Compare journals				
Chemistry	Article Title, Abstract, Keywords	- Q				
Add search field	All Fields					
	Article Title, Abstract, Keywords					
	Authors					
Date Range (inclusive)	First Author					
O Published All years → to Present →	Source Title					
Added to Seenue in the last	Article Title					
Added to Scopus in the last	Abstract					
Subject Areas	Keywords					
Life Sciences (> 4,300 titles.)	Affiliation					
Health Sciences (> 6,800 titles. 100% Medline coverage)	Affiliation City					
	Annauon Country					
	ISSN					
Search history	CODEN	T #3. 🔍 🔮				
Q ALLID ("Kildoovo, Notolio D.", 6506007472)	DOL	documont results				
S AU-ID (Kildeeva, Natalia K. 0500057475)	References	document results				
	Conference					
8 AU-ID ("Kildeeva, Natalia R." 6506097473)	Article Title, Abstract, Keywords, Auth	document results				





Результаты поиска, анализ результатов

Scopus

Register 🛛 Login 🕀

Search Alerts	My list Sett	ings		Help and Co	ontact Tutorials
TITLE-ABS-KEY (ch	hemistry) 🛛 🥑 Eo	iit 🎴 Save 🐌 Set alert 🔝 Set feed	ализ всех результатов поиска ли отобранных		
1,401,606 d	locument results	S View secondary documents View 1085 patent results Analyze search results		Sort on: Date Cit	ted by Relevance 🛄
Search within res	sults	🔾 🗣 Export 🗐 Download 📶 View citation overview 9 View Cited by More 🛩			Show all abstracts
Refine	Exclude	 Preparation and characterization of tamoxifen citral loaded nanoparticles for breast cancer therapy Обзор патентов 	Maji, R., Dey, N.S., Satapathy, B.S., Mukherjee, B., Mondal, S.	2015 International Journal of Nanomedicine	0
Year Отбор по г	годам	Designed and advised standardization, antiavidant activity, and phytochemical analysis of leaves	Sharma D. Joshi A. Bandov D.	2015 Journal of Harbs, Spicos and Medicinal	0
2015	(132)	 Phannacognostical standardization, antioxidant activity, and phytochemical analysis of leaves from enicostemma verticillatum 	Hemalatha, S.	Plants	0
2014	(44,210)				
2013	(106,210)	View at Publisher			
0 2012	(104,988)	O Action of microbial transglutaminase (MTGase) in the modification of food proteins: A review	Gaspar, A.L.C., De Góes-Favoni, S.P.	2015 Food Chemistry	0
2011	(98,222)	3		171, pp. 315-322	Cited by
		View at Publisher 📮 Show abstract Related documents			
Author Name OT	бор по автору	Effect of additives on physicochemical properties in amorphous starch matrices	Liang J Wang S Ludescher R D	2015 Food Chemistry	0
🗋 Anon,	(764)	4		2010 Food ononnexy	
🔿 Li, W.	(644)				
O Wang, W.	(410)	View at Publisher			
Schubert, U.S.	(386)	Preparation, characterisation and physicochemical properties of the phosphate modified preparation obtained from Arachin Constraction I	Yu, L., Yang, W., Sun, J., (), Bi, J., Yang, O	2015 Food Chemistry	0
C Zhang, W.	(337)	5 peanar protein obtained non Arachin Gonarachin L.	rang, o.		
		View at Publisher			
Subject Area OT Chemistry 06	бор по предмет ласти(508,942)	rអல្ស៍ Chemical composition and antioxidant activity of seven cultivars of guava (Psidium guajava) 6 fruits	Flores, G., Wu, SB., Negrin, A., Kennelly, E.J.	2015 Food Chemistry	0
 Biochemistry, Genetics and 	(386,955)	View at Publisher 📮 Show abstract Related documents			
Molecular Biology	(242,978)	Enzyme-aided extraction of lycopene from high-pigment tomato cultivars by supercritical	Lenucci, M.S., De Caroli, M., Marrese,	2015 Food Chemistry	0
Materials Science	(174.334)	7 carbon dioxide	P.P., (), Dalessandro, G., Piro, G.		
Physics and	(138,446)	View at Publisher			
Astronomy		 Vibrational spectroscopic investigation (FT-IR and FT-Raman) using ab initio (HF) and DFT 8 (B3LYP) calculations of 3-ethoxymethyl-1,4-dihydroquinolin- 4-one 	Al-Otaibi, J.S., Al-Wabli, R.I.	2015 Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	0
Document Type	Отбор по типу	документа			
O Article	(4.452.424)	View at Publisher			



Анализ публикационной активности по поисковому запросу по годам, авторам, странам, типам документов, предметной области

Analyze se	earch results								Export	Print 🔽 E-mail
TITLE-ABS-KEY your search resu	Y(chemistry)AND SUBJAR sults	REA (mult OR agi	i OR bioc OR im	mu OR neur OR p	ohar OR mult OR ceng	OR CHEM OR comp	OR eart OR ener (OR engi OR envi (OR mate OR math OR	phys) Back to
1224243	document results Choo	se date range to a	analyze: 1836 🔻	r to 2015 ▼	Analyze					
Yea	ar Source	Author	Affiliation	Country	Document type	Subject area				
Year -	Documents			Documer	its by year					
2015	105			120000						
2014	40637									
2013	98794			100000						1
2012	97977									
2011	91018			80000						
2010	81324			Its						
2009	77154			ਸੂ 60000 —						
2008	72162			Doo						
2007	59080			40000 —						
2006	55081									$\int_{-\infty}^{\infty}$
2005	51029			20000 —						
2004	41820									
2003	36081			0				~		
2002	37972			1836	5 1865 1876 1886	1896 1906 19	16 1926 1936	1946 1956 19	56 1976 1986 19	996 2006 160





Анализ публикационной активности по поисковому запросу по авторам

Analyze search results

🗈 Export | 🖳 Print | 💟 E-mail

TITLE-ABS-KEY (chemistry) AND SUBJAREA (mult OR agri OR bioc OR immu OR neur OR phar OR mult OR ceng OR CHEM OR comp OR eart OR ener OR engi OR envi OR mate OR math OR phys) Back to your search results

Analyze

2015 🔻

1224243 document results Choose date range to analyze: [1836 -] to



Возможности просмотра записи

-0

Scopus					Register Login 🗄
Search Alerts	s My list S	Settings		Hel	p and Contact Tutorial
TITLE-ABS-KEY (C	hemistry)AND	(limit-to (pubyear , 2013) or limit-to (pubyear , 2012) or limit-to (pubyear , 2	2011)) 🛛 💣 Edit 💾 Save 🔖 Set	t alert 💦 Set feed	
309,451 doo	cument result	S View secondary documents View 1180 patent results 📶 Analyze search results		Sort on:	Date Cited by Relevance
Search within re	sults Q	🛛 🗸 🕞 Export 🗒 Download 📶 View citation overview 🌖 View Cited by More 🗸			Show all abstract
Refine Limit to	Exclude	 DNA-modified electrodes fabricated using copper-free click chemistry for enhanced protein 1 detection 	Furst, A.L., Hill, M.G., Barton, J.K.	2013 Langmuir	1
Year		 View art upission View art upission View art upission 	Marangon I Correia H.D. Prondino		1
2013	(106,228)	 a dithiolene-based chemistry for enzyme activation and inhibition by H2O2 	C.D., (), González, P.J., Santos-	2013 FLUS ONE	I
2012	(104,995)		Silva, T.		
2011	(98,228)	View at Publisher			
Author Name		Combining biochemical network motifs within an ARN-agent control system	Gerrard, C.E., McCall, J., Macleod, C.,	2013 2013 13th UK Workshop on	0
O Li, W.	(302)	— 3	Cognili, G.M.	Computational Intelligence, UKC	12013
🔵 Wang, W.	(286)	View at Publisher			
🔵 Zhang, W.	(240)	Role of conner ovides in contact killing of bacteria	Hans M. Frhe A. Mathews S. ()	2013. Гаратціг Просмотр рейти	
Wang, Y.	(187)	4	Solioz, M., Mücklich, F.	2013 Earginar (pocket)p performent	Cited
Wang, Y.	(168)		Просмотр авторских профилей		by
National Toxicolog	gy (163)	View at Publisher 📮 Show abstract, Related documents			
Jiang, L.	(162)	Targeted drug discovery for pediatric leukening	Napper, A.D., Watson, V.G.	2013 Frontiers in Oncology	2
🔵 Li, L.	(158)	Оросмотр публикации у издателя в журнале Показать аннотацию			
🔵 Liu, W.	(149)	View at Publisher			
🔵 Yang, Y.	(136)	 Photodegradation of sulfonamides and their N4-acetylated metabolites in water by simulated sunlight irradiation: Kinetics and identification of photoproducts 	Periša, M., Babić, S., Škorić, I., Frömel, T., Knepper, T.P.	2013 Environmental Science and Poll Research	ution 1
Subject Area					
Chemistry	(152,821)			2042 Environmental Opinion and Dall	0
Biochemistry,	(75,216)	Effects of As levels on radial oxygen loss and As speciation in rice 7	wu, C., LI, H., Ye, Z., Wu, F., Wong, M.H.	Research	ution U





Подробное отображение аннотации

Scopus	Register Login 🗄
Search Alerts My list Settings	Help and Contact Tutorials
Back to results < Previous 4 of 309,451 Next >	
View at Publisher 🖶 Export 📮 Download More ▼	Просмотр цитирований публикации
Langmuir Посмотреть рейтинг журнала	Cited by 2 documents since 1996
Volume 29, Issue 52, 31 December 2013, Pages 16160-16166	Antimicrobial activity of copper and copper(i) oxide thin films deposited via aerosol assisted CVD
Role of copper oxides in contact killing of bacteria (Article)	Hassan, I.A., Parkin, I.P., Nair, S.P. (2014) Journal of Materials Chemistry B
Hans, M. ^a , Erbe, A. ^b , Mathews, S. ^c , Chen, Y. ^{be} , Solioz, M. ^{cd} , Mücklich, F. ^a 🔤 🛔	Potent bactericidal efficacy of copper oxide impregnated non-porous solid surfaces
^a Functional Materials, Saarland University, Saarbrücken, Germany	(2014) BMC Microbiology
^b Max-Planck-Institut für Eisenforschung GmbH, Düsseldorf, Germany	View all 2 citing documents
° Department Clinical Research, University of Bern, Berne, Switzerland	Inform me when this document is cited in Scopus:
Abstract View references (53)	
The potential of metallic copper as an intrinsically antibacterial material is gaining increasing attention in the face of growing antibiotics resistance of bacteria. However, the mechanism of the so-called "contact killing" of bacteria by contact surfaces is poorly understood and requires further investigation. In particular, the	Related documents

However, the mechanism of the so-called "contact killing" of bacteria by copper surfaces is poorly understood and requires further investigation. In particular, the influences of bacteria-metal interaction, media composition, and copper surface chemistry on contact killing are not fully understood. In this study, copper oxide formation on copper during standard antimicrobial testing was measured in situ by spectroscopic ellipsometry. In parallel, contact killing under these conditions was assessed with bacteria in phosphate buffered saline (PBS) or Tris-CI. For comparison, defined Cu ₂O and CuO layers were thermally generated and characterized by grazing incidence X-ray diffraction. The antibacterial properties of these copper oxides were tested under the conditions used above. Finally, copper ion release was recorded for both buffer systems by inductively coupled plasma atomic absorption spectroscopy, and exposed copper samples were analyzed for topographical surface alterations. It was found that there was a fairly even growth of CuO under wet plating conditions, reaching 4-10 nm in 300 min, but no measurable Cu₂O was formed during this time. CuO was found to significantly inhibit contact killing, compared to pure copper. In contrast, thermally generated Cu₂O was essentially as effective in contact killing as pure copper ion release from the different surfaces roughly correlated with their antibacterial efficacy and was highest for pure copper, followed by Cu₂O and CuO. Tris-Cl induced a 10-50-fold faster copper ion release compared to PBS. Since the Cu₂O that primarily forms on copper under ambient conditions is as active in contact killing as pure copper, antimicrobial objects will retain their antimicrobial properties even after oxide formation. © 2013 American Chemical Society.

Contact killing of bacteria on copper is suppressed if bacterial-metal contact is prevented and is induced on iron by copper ions Mathews, S., Hans, M., Mücklich, F. (2013) Applied and Environmental Microbiology

Surface structure influences contact killing of bacteria by copper Zeiger, M., Solioz, M., Edongué, H. (2014) MicrobiologyOpen

Using copper to fight microorganisms Borkow, G. (2012) Current Chemical Biology

View all related documents based on references



1903 documents



Просмотр рейтинга журнала

Scopus

Search | Alerts | My list | Settings

Register | Login ⊞

Tutorials

Help and Contact

Journal Homepage

Langmuir

2013

Subject Area: Chemistry: Electrochemistry Chemistry: Spectroscopy Materials Science Physics and Astronomy: Condensed Matter Physics Physics and Astronomy: Surfaces and Interfaces Publisher: American Chemical Society ISSN:						
E-ISSN: Scopus Coverage Years:	1520-5827 from 1985 to Present	betwee				
Journal Metrics Scopus Journal Metrics offe for direct comparison of jour www.journalmetrics.com.	er the value of context with their citation measuring tools. The metrics below allow rnals, independent of their subject classification. To learn more, visit:	SNIP = contexti the tota				
SJR (SCImago Journal Rank) (2013) : 2.005 SNIP (Source Normalized Impact per Paper) (2013) : 1.362 Сотрате with other journals Сравнить с другими журналами						
Documents available from	1					
Latest issue:	Volume 30, Issue 34 (September 2014)					
2014	1265 documents					

Follow this source

Receive emails when new documents are available in Scopus

SNIP and SJR

SJR = SCImago Journal Rank is weighted by the prestige of a journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between subject fields.

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

Отбор публикаций для анализа цитируемости (функция View citation overview)

TITLE-ABS-KEY (che TO (PUBYEAR , 201 2011))	emistry) AND SU I4) OR LIMIT-TO ≝ Save 🍆 S	BJAREA (mult OR agri OR bioc OR immu OR neur OR phar OR mult OR ceng OR C (PUBYEAR , 2013) OR LIMIT-TO (PUBYEAR , 2012) OR LIMIT-TO (PUBYEAR , 2011)) . Set alert 🚮 Set feed	HEM OR comp OR eart OR ener AND (LIMIT-TO (PUBYEAR , 2013)	or engi or envi or mate or math or p or limit-to (pubyear , 2012) or limit-t	hys) AND (LIMI O (PUBYEAR ,
287,789 docu	ment results	View secondary documents View 340 patent results 📶 Analyze search results		Sort on: Date Cite	d by Relevance
Search within resu	Ilts	🔿 🗣 Export 📮 Download 🛄 View citation overview 9 View Cited by More 🗸			Show all abstrac
Refine	Exclude	 ✓ DNA-modified electrodes fabricated using copper-free tlick chemistry for enhanced protein 1 detection Обзор цитируемости 	Furst, A.L., Hill, M.G., Barton, J.K.	2013 Langmuir	1
Year ✓ 2013 ✓ 2012 ✓ 2011	(98,794) (97,977) (91,018)	Image: Wew at Publisher Image: Wew at Publisher Image: Wew at Publisher	Marangon, J., Correia, H.D., Brondino, C.D., (), González, P.J., Santos-Silva, T.	2013 PLoS ONE	1
Author Name Li, W. Wang, W.	(293) (276)	Combining biochemical network motifs within an ARN-agent control system 3 View at Publisher	Gerrard, C.E., McCall, J., Macleod, C., Coghill, G.M.	2013 2013 13th UK Workshop on Computational Intelligence, UKCI 2013	0
 Zhang, W. Wang, Y. Jiang, L. 	(235) (171) (157)	 Role of copper oxides in contact killing of bacteria View at Publisher Show abstract Related documents 	Hans, M., Erbe, A., Mathews, S., (), Solioz, M., Mücklich, F.	2013 Langmuir 29 (52), pp. 16160-16166	2 Cited by
Subject Area Chemistry Biochemistry	(152,533)	 Targeted drug discovery for pediatric leukemia View at Publisher 	Napper, A.D., Watson, V.G.	2013 Frontiers in Oncology	2
Genetics and Molecular Biology Materials Science Chemical Engineering	(69,532) (50,854)	 Photodegradation of sulfonamides and their N4-acetylated metabolites in water by simulated 6 sunlight irradiation: Kinetics and identification of photoproducts View at Publisher 	Periša, M., Babić, S., Škorić, I., Frömel, T., Knepper, T.P.	2013 Environmental Science and Pollution Research	1
Physics and Astronomy	(46,023)	 Effects of As levels on radial oxygen loss and As speciation in rice 7 	Wu, C., Li, H., Ye, Z., Wu, F., Wong, M.H.	2013 Environmental Science and Pollution Research	0
Document Type		View at Publisher			
Article Review	(251,319)	1,1,1,2-Tetrachloroethane	[No author name available]	2013 IARC Monographs on the Evaluation of	0

Register 🛛 Login 🕀

Help and Contact | Tutorials

Scopus



Scopus

Search | Alerts | My list | Settings





Просмотр цитируемости по документам и годам

Scopus										Register Logir	U 🕂
Search Alerts My list Settings										Help and Contact Tutor	ials
Citation overview This is a overview of citations for the document	s you sele	ected								🗈 Export 💻 P	rint
5 cited documents 🕂 Save these documents to My list											
Document h Index : 2 Scopus does not have complete citation information for articles	published be	fore 1996.	View	h-Graph	?						
Documents	2013 Citat	ions	2014		Date ra	ange: (clude sel clude Cita data for i tion table	2010 The focus of all a transform book the graph and below.	o 2014 authors ks Upd	ate		
Sort on: Date (newest) Citation count (descending)	<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Total	1	
Total	0	0	0	0	0	7	7	0	7		
1 Kinetic and structural studies of aldehyde oxidoreductase fr 2013						1	1		1		
2 Photodegradation of sulfonamides and their N4-acetylated met 2013						1	1		1		
3 Targeted drug discovery for pediatric leukemia 2013						2	2		2		
4 Role of copper oxides in contact killing of bacteria 2013						2	2		2		
5 DNA-modified electrodes fabricated using copper-free click c 2013						1	1		1		
Display 25 👻 results								< Page 1	/1>		













Ученые могут отслеживать свои публикации с помощью авторских профилей, а так же работу своих коллег и соавторов **Scopus**

Search | Alerts | My list | Settings

Scopus releases updated analytical features, read more on the blog.

	Scopus		
Document search	Search Alerts My list Settings		
	Scopus releases updated analytical featur	res, read more on the blog .	
Bokova			
	Document search Author search Affiliation	n search Advanced search	Browse Sources Compare journals
	Gal'braĭkh	I.s	a 8
ORCID ID 6	Moscow Textile university	Show exact matches only	
Limit to:	(DRCID ID e.g. 0000-0002-1108-3360)		
Subject Areas	Limit to:		
 Life Sciences Health Sciences 	Subject Areas ♂ Life Sciences ♂ Health Sciences	 ✓ Physical Sciences ✓ Social Sciences & Humanities 	

<u>Результаты поиска по автору</u>







Авторский профиль

Scopus		Re	gister Login ⊞
Search Alerts My list Settings		Help and Conta	act Tutorials
Back to results < Previous 2 of 3 Next >	🗏 Print 🔽 E-mail	Follow this Author	
Vikhoreva, G. A.	About Scopus Author Identifier View potential author matches	Receive emails when this author publishes new articles	
		Get citation alerts	
иожно просмотреть следу	ющую информацию	🛃 Add to ORCID 🛛 🕐	
<u>об автор</u>	<u>e</u> :	Request author detail corrections	
* принадлежность к органи	изации,	5	12
зафиксированную в последи	ней публикации;	aeut s	A Cita
* количество документов в	Scopus;	Docum	tions
количество ссылок в Scope	us;	0	0
*количество документов, в	которых цитируется	2004 Years	2014
этот автор;		Author History	
		Publication range: 1988 - 2008 References: 147	
количество соавторов;		Source history:	
Предметные области, в ко	торых публиковался	Fibre Chemistry (English Translation of Khimid	cheskie View documents
		Thrombosis Research	View documents
автор		Radiochemistry View More	View documents





Авторский профиль



Анализ научной деятельности

Register Login F

Scopus









Подробный анализ публикаций автора по источникам (журналам)

Analyze author output

International Polymer Science and ...

Izvestiya Vysshikh Uchebnykh Zav...

1

1

📑 Export | 🖳 Print | 🗹 E-mail

Gal'braĭkh, L. S. Back to author details page Moskovskij Gosudarstvennyj Universitet, Moscow, Ru Author ID:7006965653	ssian Federation	
Documents (258) h Index (6)	Citations (223)	Co-authors (150)
by source by type by	year by subject ar	ea
Source	Documents ,	Documents by source
Fibre Chemistry	110	Other (12.1%)
Polymer Science U S S R	34	
Khimicheskie Volokna	11	Journal of Appl (1.0%)
Polymer Science Series A	7	Eksperimental N (1.0%)
Vysokomolekularnye Soedineniya	6	Prikladnaia Bio (1.5%) Polymer Science (1.5%)
Applied Biochemistry and Microbiol	3	Applied Biochem (1.5%)
Polymer Science Series B	3	Vysokomolekular
Prikladnaia Biokhimiia I Mikrobiolo	3	Polymer Science (3.4%)
Eksperimental Naia I Klinicheskaia	2	Khimicheckie Vo. (5.3%) Fibre Chemistry (53.4%)
Journal of Applied Spectroscopy	2	Kinincheskie vo (3.3%)
Journal of Applied Polymer Science	2	
Pharmaceutical Chemistry Journal	2	
In Metody Issled Tsellyulozy	1	

Polymer Science..

(16.5%)





Подробный анализ публикаций автора по годам

Analyze autho	or output 🕑				Export 💾 Print 💟 E-ma
Gal'braĭkh, L Moskovskij Gosud Author ID:7006965	S. Back to author deta arstvennyj Universitet, Mo 5653	iils page oscow, Russian Federation			
Document	s (258) h Index	(6) Citations (223)	Co-aut	thors (150)	
by source	by type	by year by subject	t area		
Year =	Documents		Do	ocuments by year	
2014	1			25	
2013	3				
2012	7			20	
2011	6				
2010	4		nents	15	
2009	2		Docur		
2008	3		er of [
2007	6		lumb		
2006	5		2		
2005	21			5	
2004	3				
2003	5	21			
2002	5			1330 1337 1330 1333 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 20 Year	11 2012 2013 2014
2001	6				
2000	8			Gal'braĭkh, L. S.	





B Author Evaluator h-индекс подсчитывается автоматически

Analyze author output 👩

🗈 Export | 💻 Print | 🔽 E-mail

	Gal'braĭkh, L. S. Back Moskovskij Gosudarstvennyj U Author ID:7006965653	to author details page iniversitet, Moscow, F	Russian Federation							
	Documents (120)	h Index (6)	Citations (223)	Co-authors (150)			-			
A	Analyze documents published between: 1996 🗸 to 2014 🗸 🔿 Exclude self citations 🔿 Exclude citations from books Update Graph									

Documents	Citations -	Title
1	59	Preparation and anticoagulant acti
2	14	Complex formation in the sodium d
3	12	Kinetics of the Initial Stage of Gelat
4	12	Properties of interpolyelectrolyte co
5	9	Preparation of biodegradable poro
6	8	Complex formation in the sodium d
7	6	Preparation of biodegradable poro
8	6	Properties of interpolyelectrolyte co
9	4	Modeling of surface modification pr
10	4	Kinetics of degradation of cellulose
11	4	Stability of dispersions of fluorine-c
12	4	Hydrolysis of Chitosan Sulfate with
13	4	The Phase State and Rheological
14	4	Study of the possibility of processin
15	3	Production of nanofibre materials fr

This author's h Index is 6







Register Login F

Обзор всех цитирований (View Citation overview)

Search Alerts My list Settings				Help and Contact Tutorials
lack to results 1 of 1			📕 Print 💟 E-mail	Follow this Author
Gal'braĭkh, L. S. Moskovskij Gosudarstvennyj Universitet, Moscow, Russian Federation Author ID: 7006965653	A	bout Scopus Author Identifier V Oth	iew potential author matches ler name formats: Gal'braikh Gal'braikh Gal'Braikh View More	Receive emails when this author publishes new articles Get citation alerts Add to ORCID
Documents: 258 Citations: 272 total citations by 243 documents h Index: 6 The h Index considers Scopus articles published after 1995. Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Materials Science, Engineering View More	Analyze author output View citation overview Обзор цит View h-Graph	ируемости		Request author detail corrections
258 Documents Cited by 243 documents since 1996 150 co-au	thors			
258 documents View all in search results format			Sort on: Date Cited by	2004 Years 2014
🗈 Export all 🕂 Add all to my list 🍗 Set document alert 🔝 Set do	ocument feed			Author History
Acid-Catalyzed Destruction of Chitosan in H2SO4 Solutions	Levitin, S.V., Gal'braikh, L.S., Istomin, A.V., Chupina, A.A.	2014 Fibre Chemistry	0	Publication range: 1962 - Present References: 1019
View at Publisher				Source history:
Investigating the solid-state alkaline deacetylation of polyvinyl acetate by exposure to pressure and shear strains	Lesnyakova, L.V., Chernyshenko, A.O., Akopova, T.A., (), Zelenetskii, A.N., Gal'braikh, L.S.	2013 International Polymer and Technology	Science 0	Fibre Chemistry (English Translation of Khimicheskie Volokna) View documents Colloid Journal View documents Voprosy Meditsinskoj Khimii View documents View More View documents
Properties of radiation-modified celluloses and their derivatives	Kleiner, Y.Y., Gal'braikh, L.S., Irklei, V.M., Chernukhina, A.I.	2013 Fibre Chemistry	0	Hide Related Affiliations Moskovskij Gosudarstvennyj Universitet, Moscow
View at Publisher				Moskovsij Gosudarstvennyj Tekstiľnyj University im.A.N.
				Kosygina,





Цитирование всех работ автора по документам и годам (View Citation overview)

Citation overview This is an overview of citations for this author

🗈 Export | 📮 Print



🔺 Author ID:7006965653 🛛 Back to author details 🕴 🖶 Save these documents to My list

Author h Index : 6 Scopus does not have complete citation information for articles published before 1996. 🛛 🛛 View h-Graph 🕐





Documents

Citations

Sort on: Date (newest) Citation count (descending)		<2004	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	Subtotal	>2014	Total
	Total	32	9	13	11	10	23	18	28	25	29	25	21	212	0	244
1 Acid-Catalyzed Destruction of Chitosan in H2SO4 Solutions 201	1													0		0
2 Investigating the solid-state alkaline deacetylation of poly 201	3													0		0
3 Properties of radiation-modified celluloses and their deriva 201	3													0		0
4 Supramolecular structure of cellulose as a factor influencin 201	3													0		0
5 Co-precipitation of radionuclides by water-soluble melanin f 201	2												1	1		1
6 Properties of dilute solutions of polymer mixtures intended 201	2													0		0
7 Chitosan acetic-acid forming solutions and control of the pr 201	2 🗙											1		1		1
8 Preparation of nanofibrous materials of increased hydrophopi	Ch	itosan acet ir capabilit	tic-acid fo y for elec	orming so troformi	olutions a ng	nd contro	ol of the p	propertie	s determi	ning				0		0
9 Electrospinning of nanofibers from water-soluble products fr 201	2 So	nina, A.N., \ 12) <i>Fibr</i> e C	/ikhoreva hemistry,	, G.A., Mo pp. 1-4.	orgunov, G	6.K., Gaľb	raikh, L.S	3.						0		0
10 Production of antimicrobial nanofibers by electroforming 201	2									ł				0		0



Анализ публикаций автора (Analyze search results)

Scopus

Register | Login 🕀

Search Alerts	s My list Sei	tings		Help and (Contact Tutorial
AU-ID ("Bokova, I	E. S." 9277812100)) 💣 Edit 🎬 Save 🐌 Set alert 💦 Set feed			
21 document	results View sec	ondary documents Analyze search results Анализ всех или отобранных публикаци	ій	Sort on: Date (Cited by Relevance
Search within re	esults Q	🗋 👻 🖶 Export 🗒 Download 🚮 View citation overview 9 View Cited by More 🗸			Show all abstract
Refine	Exclude	Production of Nonwoven Needlepunched Material With Increased Stretch Resistance View at Publisher	Dedov, A.V., Bokova, E.S., Ryzhkin, V.A.	2013 Fibre Chemistry	0
Year Отбор по ○ 2013 ☑ 2012 ☑ 2011	о годам (1) (7) (3)	 Influence of the complexing medium on the structure and properties of interpolymer complexes 2 of polyacrylic acid 	Kovalenko, G.M., Bokova, E.S., Blinkova, A.N.	2012 International Polymer Science and Technology	0
✓ 2010○ 2007	(1) (2)	Use of water-soluble polymers for electrospinning processing	Rylkova, M.V., Bokova, E.S., Kovalenko, G.M., Filatov, I.Y.	2012 Fibre Chemistry	0
Author Name O Bokova, E.S. Dedov, A.V. Andrianova, G.P.	(21) (16) (7)	View at Publisher View at Publisher	Lavrentev, A.V., Bokova, E.S., Kovalenko, G.M., Filatov, I.Y., Shchurov, P.M.	2012 Fibre Chemistry 44 (3), pp. 153-156	1 Cited by
 Kovalenko, G.M. Aleksandrova, Y.N 	(7) (4) N. (2)	Predicting the strength of high-density needle-punched nonwovens	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0
Subject AreaOrt	бор по предмет ласти (16) (12)	View at Publisher View at Publisher	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0
 ✓ Chemistry ✓ Engineering 	(10) (5)	 Predicting the strength of needle-punched materials 7 	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0
Article Source Title	• Отбор по типу докумен(քа)	View at Publisher O Mechanical and structural characteristics of needle-punched materials with the use of different needles	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0
Keyword		View at Dublisher			





Анализ публикаций автора по годам

Register Login III Scopus Search | Alerts | My list | Settings Help and Contact Tutorials Analyze search results 🗈 Export | 💻 Print | 🔽 E-mail AU-ID ("Bokova, E. S." 9277812100) Back to your search results 21 document results Choose date range to analyze: 2005 -2013 🔻 Analyze to Year Country Document type Subject area Source Author Affiliation Documents by year Documents Year Ŧ 8 2013 1 2012 7 7 2011 3 2010 6 1 2007 2 5 2006 Documents 2005 6 4 3 2 1 0 2005 2012



🗈 Export | 💻 Print | 🔽 E-mail

Сравнить журналы и посмотреть

показатели журналов

Compare journals and view SJR and SNIP data

Анализ публикаций по ресурсам

Analyze search results AU-ID ("Bokova, E. S." 9277812100) Back to your search results 21 document results Choose date range to analyze: 2005 2013 🔻 Analyze • to Source Author Affiliation Document type Subject area Year Country Documents per year by source Documents = Source Compare the document counts for up to 10 sources Sibre Chemistry 15 7 Fibre Chemistry ☑ International Polymer Science 6 Kauchuk | Rezina 2 Khimicheskie Volokna 2 5

Посмотреть показатели журналов (рейтинг)

se de la construcción de la cons

Отбор публикаций для анализа цитируемости (View citation overview)

Search Alerts My	list Se	ettings		Help and	Contact Tutorials
AU-ID ("Bokova, E. S."	27781210	10) 💣 Edit 🎴 Save 🐌 Set alert 💦 Set feed			
21 document results	View se	condary documents 📶 Analyze search results		Sort on: Date	Cited by Relevance
Search within results	٩	○ 👻 🖶 Export 📮 Download 🛛 📶 View citation overview 🛛 🎔 View Cited by 🛛 More 🖵			Show all abstracts
Refine		Production of Nonwoven Needlepunched Material With Increased Stretch Resistance	Dedov, A.V., Bokova, E.S., Ryzhkin,	2013 Fibre Chemistry	0
Limit to Exclud	le	1 Обзор цитируемости	V.A. росмотр кем, когда и где про	цитировано	
Year			Kendede O.M. Beleve 5.0	2042 Internetional Delance Opinion and	
2013	(1)	 Initiation of the complexing medium on the structure and properties of interpolymer complexes 2 of polyacrylic acid 	Blinkova, A.N.	Technology	U
⊘ 2012	(7)			27	
⊘ 2011	(3)				
⊘ 2010	(1)	Use of water-soluble polymers for electrospinning processing	Rylkova, M.V., Bokova, E.S., Kovalenko, G.M., Filatov, I.Y.	2012 Fibre Chemistry	0
	(2)	0	Novalenko, O.M., Filatov, I.T.		
		View at Publisher			
Author Name		Electrospinning of fibrous materials from modified polyurethane solutions	Lavrentev, A.V., Bokova, E.S.,	2012 Fibre Chemistry	1
Bokova, E.S.	(21)	4	Kovalenko, G.M., Filatov, I.Y., Shehurov, P.M.		
Dedov, A.V.	(16)		Shehurov, r. ivi.		
Andrianova, G.P.	(7)	View at Publisher			
Kovalenko, G.M.	(4)	Predicting the strength of high-density needle-punched nonwovens	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0
Aleksandrova, Y.N.	(2)	J			
		View at Publisher			
Subject Area		Mechanical characterisics of needle-punched materials treated with heated air	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0
Materials Science	(16)	6			
Chemical	(12)	View at Publisher			
Chemistry	(10)		Dekeya E.S. Deday A.V.	2012 Fibro Chomistor	0
	(5)	7	ουκυνα, Ε.Ο., Deuuv, Α.ν.	ZUTZ FIDIE GIEIIISUY	U
Document Type		 View at Publisher			
Article	(21)	Mechanical and structural characteristics of needle-punched materials with the use of different	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0





Цитируемость отобранных публикаций по документам и годам

Scopus	Register Login 🕀
Search Alerts My list Settings	Help and Contact Tutorials
Citation overview This is a overview of citations for the documents you selected	🗈 Export 📃 Print
3 cited documents 🕂 Save these documents to My list	
Document h Index : 1 Scopus does not have complete citation information for articles published before 1996.	0
2.5 0 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 Years	Date range: 2005 v to 2014 v 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)			<2005	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	Subtotal	>2014	Total
		Total	0	0	0	0	1	1	2	0	0	0	1	5	0	5
1 Electrospinning of fibrous materials from modified polyureth	2012												1	1		1
2 Pore structure of heat-treated nonwoven materials	2005							1						1		1
3 Pore structure of heat-treated nonwoven materials 2005							1		2					3		3
Display 25 👻 results															< Page 1	/1>



Возможность просмотра записи для анализа цитируемости (функция View citation overview)

Search Alerts	My list Set	tings		Help a	nd Contact Tutorials
AU-ID ("Bokova, E. S.	9277812 100)) 💣 Edit 🎬 Save 🔖 Set alert 💦 Set feed			
21 document resu	ults View seco	ondary documents 📶 Analyze search results		Sort on: Da	ate Cited by Relevance
Search within results	s Q	□ - Dependence Download In View citation overview 99 View Cited by More			Show all abstracts
Refine		Production of Nonwoven Needlepunched Material With Increased Stretch Resistance	Dedov, A.V., Bokova, E.S., Ryzhkin,	2013 Fibre Chemistry	0
Limit to Exc	clude	1 Обзор цитируемости View at Publisher	V.A. росмотр кем, когда и где про	цитировано	
Year ○ 2013 Ø 2012 Ø 2011	(1) (7) (3)	 Influence of the complexing medium on the structure and properties of interpolymer complexes of polyacrylic acid 	Kovalenko, G.M., Bokova, E.S., Blinkova, A.N.	2012 International Polymer Science and Technology	D
✓ 2010✓ 2007	(1) (2)	Use of water-soluble polymers for electrospinning processing	Rylkova, M.V., Bokova, E.S., Kovalenko, G.M., Filatov, I.Y.	2012 Fibre Chemistry	0
		Перейти к аннотации View at Publisher			
Author Name	_	Electrosninning of fibrous materials from modified polyurethane solutions	Lavrentev A.V. Bokova E.S.	2012 Fibre Chemistry	1
Bokova, E.S. Dedov, A.V. Addiagous, C.B.	(21) (16)	View at Publisher Show abstract Related documents	Kovalenko, G.M., Filatov, I.Y., Shchurov, P.M.	44 (3), pp. 153-159	Cited by
Kovalenko, G.M.	(4)	Predicting the strength of high-density needle punched nonwovens	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	йтинга журнала
Aleksandrova, Y.N.	(2)	5 View at Publisher Просмотр публикации в журнале	Просмотр авторских проф	улей	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Subject Area		Mechanical characterisics of needle-punched materials treated with heated air	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0
Materials Science	(16)	6			
Chemical Engineering	(12)	View at Publisher			
Chemistry	(10)	Predicting the strength of needle-punched materials	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0
	(5)	7	,,,		-
Document Type		View at Publisher			
Article	(21)	Mechanical and structural characteristics of needle-punched materials with the use of different	Bokova, E.S., Dedov, A.V.	2012 Fibre Chemistry	0





and Contact

Tuta

Просмотр аннотации

Search Alers Mylist Search	
Back to results < Previous 21 of 21	
View at Publisher 🖶 Export 📮 Download More 🕶	Данные о цитировании
Fibre Chemistry Просмотр рейтинга журнала	Cited by 3 documents since 1996
Volume 37, Issue 3, May 2005, Article number UDC 675.92.035, Pages 202-204	Improvement of heat resistance of high performance
Pore structure of heat-treated nonwoven materials (Article) Название статьи	tibers using a cold plasma polymerization process Jimenez, M., Bellayer, S., Duquesne, S. (2010) Surface and Coatings Technology
Savel'eva, E.K., Dedov, A.V., Bokova, E.S., Andrianova, G.P. 📥	Structural analysis of pore size distribution of nonwovens
Moscow State University of Design and Technology, Russian Federation	Rawal, A. (2010) Journal of the Textile Institute
Abstract Аннотация статьи View references (3)	Nonwoven as heat barrier: Modeling of the efficiency of carbtex fibers
The pore structure of heat-treated nonwoven materials is determined by the conditions of heating and cooling them. The effect of the shrinkage properties of a bicomponent fibre on the pore structure of the materials is manifested at a treatment temperature above the melting point of polypropylene. © 2005 Springer	Bourbigot, S. , Duquesne, S. , Vannier, A. (2008) Journal of Applied Polymer Science View all 3 citing documents
	Inform me when this document is cited in Scopus:
ISSN: 00150541 Source Type: Journal Original language: English	Set citation alert 💦 Set citation feed
DOI: 10.1007/s10692-0061-x Document Type: Andre	
References (3) View in search results format	Related documents
○ Page Export Print F-mail Create bibliography	Nonwoven material with low density and high mechanical strength Dedov, A.V.
Dedov, A.V., Babushkin, S.V.	(2004) Fibre Chemistry
(2001) <i>Khim. Volokna</i> , 1, pp. 33-35. Cited 7 times.	Effect of the composition of nonwoven material on its sorption characteristics Dedov, A.V. (2004) Fibre Chemistry

- Dedov, A.V., Babushkin, S.V., Platonov, A.V., Kondratov, A.P., Nazarov, V.G.
- 2 Sorptive properties of nonwoven materials

(2001) Khimicheskie Volokna, (5), pp. 56-58. Cited 7 times.

Formation of the pore structure of needle-punch materials Dedov, A.V. (2005) Fibre Chemistry

View all related documents based on references



Просмотр публикации автора в журнале у издателя

	Sign up / Log in 🔻			
Springer Link		Перевести	Нет	-
Search Q				
Home • Contact Us				
» Download PDF (40 KB)				
Fibre Chemistry 5-2005, Volume 37, Issue 3, pp 202-204	Valuent (1 Number 1 - January 2009			
Pore Structure of Heat-Treated				
Nonwoven Materials	Fibre Chemistry			
E. K. Savel'eva, A. V. Dedov, E. S. Bokova, G. P. Andrianova				
Download PDF (40 KB)	Contraction of the second seco			
	77 3 Citations ⊠			
Abstract	Other actions			
The pore structure of heat-treated nonwoven materials is determined by the conditions of heating and cooling them. The effect of the shrinkage properties of a bicomponent fibre on the pore structure of the materials is manifested at a treatment temperature above the melting point of polypropylene.	» Export citation » Register for Journal Updates ⊠ » About This Journal t∂			
Translated from Khimicheskie Volokna, No. 3, pp. 41–43, May–June, 2005.	» Reprints and Permissions 교 » Add to Papers 교			




Просмотр рейтинга журнала

🙆 Springer		🏲 Login / Register 🔻 Global We	bsite 🔻
Search	Q *		
Home My Spring	ger Subjects Services Publishers Springer Shop Abo	ut us	
Polymer Science	Home > Chemistry > Polymer Science		
		READ THIS JOURNAL ON SPRINGERLINK	
		All volumes & issues	-
Volume 47 Number 1 - Sensory 2009	Fibre Chemistry	Free: Sample Articles	
Fibre Chemistry	Editor-in-Chief: N. N. Machalaba ISSN: 0015-0541 (print version) ISSN: 1573-8493 (electronic version)	FOR AUTHORS AND EDITORS	167
	Импакт фактор	Aims and Scope	4
		Resources for Journal Authors	
	Инструкция для автора	Author Academy: Training for Authors	
		Copyright information	
ABOUT THIS JOURNAL		SERVICES FOR THE JOURNAL	
Fibre Chemistry publishe	s original research and review articles in the field of man-made fibre production and	Contacts	
application. The journal o technology, machinery ar	ffers scientific and technical articles on the following aspects: chemistry, nd economics of man-made production; the initial monomers and polymers; the	Download Product Flyer	
properties of man-made f composites, etc).	fibres and their processing in various industry branches (textiles, rubber,	Shipping dates	
Fibre Obernietevic - trans	Nation of the Duncing journal Khimishackie Velakus	Order back issues	
The Russian Volume Yea	station of the Russian journal Animicheskie Volokna. ar is nublished in English from April. All articles are neer-reviewed	Article Reprints	

Просмотр рейтинга журнала

Scopus

Search | Alerts | My list | Settings

Help and Contact | Tutorials

Register | Login 🗐

Scopus

Fibre Chemistry (English Translation of Khimicheskie Volokna)

Subject Area: Chemical Engineering Chemistry Materials Science Publisher: Springer Science + Business Media ISSN: 0015-0541 E-ISSN: 1573-8493 Scopus Coverage Years: from 1969 to 2013

Journal Metrics

Scopus Journal Metrics offer the value of context with their citation measuring tools. The metrics below allow for direct comparison of journals, independent of their subject classification. To learn more, visit: www.journalmetrics.com.

SJR (SCImago Journal Rank) (2013) : 0.105 SNIP (Source Normalized Impact per Paper) (2013) : 0.031 Сотрате with other journals Сравнить с другими журналами

(currently added to the journal analyzer)

Documents available from

Articles in press ?

Latest issue:	Volume 46, Issue 1 (2014)	
2014	40 documents	
2013	79 documents	
2012	69 documents	
2011	102 documents	
2010	54 documents	
2009	66 documents	
2008	106 documents	

ollow	this	source	

Receive emails when new documents are available in Scopus

SNIP and SJR

SJR = SCImago Journal Rank is weighted by the prestige of a journal. Subject field, quality and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between subject fields.

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







ORCID! (orcid.org)

ORCID (Original Researcher Contributor ID) - обеспечивает постоянным цифровым идентификатором который позволяет отличить вас как автора от других, аккумулируя данные об исследовательских результатах как статья или гранты, книги т.п.

ORCID	FOR RESEARCHERS	FOR ORGANIZATIONS	ABOUT	HELP	SIGN IN				
Connecting Research and Researchers	WHAT IS ORCID! THE ORC	CID TEAM THE ORCID COMMUNIT	Y MEMBERS	HIP NEWS	EVENTS				
OUR MISSION	What is ORC	ID?							
OUR PRINCIPLES	As researchers and scholars, you face the ongoing challenge of distinguishing your research activities from those of others with similar names. You need to be able to easily and uniquely attach your identity to research objects								
OUR POLICIES	such as datasets, equipmen	t, articles, media stories, citations,	experiments, p	atents, and r	totebooks. As you				
PRIVACY	of research information systems. Entering data over and over again can be time-consuming, and often frustrating,								
POLICI	ORCID is an open, non-profit, community-driven effort to create and maintain a registry of unique researcher identifiers and a transparent method of linking research activities and outputs to these identifiers. ORCID is unique in its ability to reach across disciplines, research sectors and national boundaries. It is a hub that connects researchers and research through the embedding of ORCID identifiers in key workflows, such as research profile maintenance, manuscript submissions, grant applications, and patent applications.								
	ORCID provides two core functions: (1) a registry to obtain a unique identifier and manage a record of activities, and (2) APIs that support system-to-system communication and authentication. ORCID makes its code available under an open source license, and will post an annual public data file under a CC0 waiver for free download.								
	The ORCID Registry is available free of charge to individuals, who may obtain an ORCID identifier record of activities, and search for others in the Registry. Organizations may become members to records to ORCID identifiers, to update ORCID records, to receive updates from ORCID, and to employees and students for ORCID identifiers.								
	ORCID records hold non-sensitive information such as name, email, organization and research activities. ORCID understands the fundamental need for individuals to control how their data are shared, and provides tools to manage data privacy. We take steps to protect your information, consistent with the principles set forth in our Privacy Policy, which are intended to comply with the Safe Harbor Principles issued by the U.S. Department of Commerce.								





SCOPUC - ORCID

Scopus				Register Login 🕀
Search Alerts My list Settings				Help and Contact Tutorials
Back to results < Previous 2 of 9 Next >			📕 Print 💟 E-mail	Follow this Author
Vikhoreva, G. A. Moskovsij Gosudarstvennyj Tekstil'nyj University im.A.N. Kosygina, Moscow, Russian Federation Author ID: 7003300593		About Scopus Author Identifier	View potential author matches Other name formats: Vikhoreva	Receive emails when this author publishes new articles Get citation alerts Add to ORCID
Documents: 20 Citations: 80 total citations by 79 documents h Index: 4 The h Index considers Scopus articles published after 1995. Co-authors: 50 Subject area: Materials Science , Engineering View More 20 Documents Cited by 79 documents since 1996 50 co-au 20 documents View in search results format	Analyze author output View citation overview View h-Graph Ithors		Sort on: Date Cited by	5 Sterror of the second secon
Export all	Set document feed			Author History
Sorption of U(VI) from sulfate solutions with spherically granulated chitosans	Veleshko, A.N., Rumyantseva, E.V., Kulyukhin, S.A., (), Vikhoreva, G.A., Lobanov, N.S	, 2008 Radiochemistry 3.	0	Publication range: 1988 - 2008 References: 147
X-ray photoelectron study of complexation between uranyl group and chitosan	Veleshko, A.N., Rumyantseva, E.V., Veleshko, I.E., (), Kulyukhin, S.A., Vikhoreva, G.A.	, 2008 Radiochemistry	1	Fibre Chemistry (English Translation of Khimicheskie Volokna) View documents Thrombosis Research View documents Radiochemistry View documents View More
Study IR spectroscopic study of sorption of Cu2+ ions on granulated chitosan	Rumyantseva, E.V., Vladimirov, L.V., Vikhoreva, G.A., Gal'braikh, L.S.	2008 Fibre Chemistry	0	Show Related Affiliations





ПОИСК ПО ОРГАНИЗАЦИИ





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 7 млн. профилей организаций

Использование сложных алгоритмов для идентификации названия организации.







Поиск Scopus My list Alerts | Settings Search | Scopus releases updated analytical features, read more on the blog. Affiliation search Document search | Author search Advanced search Browse Sources Compare journals 0 Moscow Textile University a Search for documents by affiliation Результат поиска 📌 Edit Affiliation "Moscow Textile University" 1 affiliation results About Scopus Affiliation Identifier Sort on: Document Count | Affiliation (A-Z) ... 🔾 🚽 📳 Show documents | 🔏 Give feedback Moskovsij Gosudarstvennyj Tekstil'nyj University im.A.N. Kosygina 1101 Moscow Russian Federation Refine Moscow State Textile Academy Moscow Textile Institute Display 20 < Page 1 results per page >City Moscow (1) Country Russian Federation (1) Export refine





Other

Профиль организации

Scopus Register Login 🕀 Search | Alerts | My list | Settings Help and Contact | Tutorials Back to results | 1 of 1 💻 Print | 💟 E-mail | 📝 Give feedback Follow this affiliation Receive emails when new Moskovsij Gosudarstvennyj Tekstil'nyj About Scopus Affiliation Identifier View potential affiliation matches documents are available in Scopus. University im.A.N. Kosygina Set document feed Поиск других вариантов профилей Other name formats: Moscow State Textile Academy Malaja Kaluzskaja st. 1,, Moscow организации Moscow Textile Institute Subject areas Pie chart view | Table view Russian Federation Moscow State Textile University Affiliation ID: 60070998 View more... Предметные области 5.7% Documents: 1,095 Количество публикаций Add to my list 10.7% Authors: 817 Количество авторов 30.4% Patent results: 0 11.0% Collaborating affiliations Sources Источники размещения публикаций Documents Documents Russian Academy of Sciences 93 Fibre Chemistry 445 Moskovskij Gosudarstvennyj Universitet 33 Izvestiya Vysshikh Uchebnykh Zavedenii Seriya 196 Teknologiya Tekstil Noi Promyshlennosti 29 N.N.Semenov Institute of Chemical Physics. 26.4% Russian Academy of Sciences Polymer Science U S S R 87 Nesmeyanov Institute of Organoelement Tekhnologiya Tekstil Noi Promyshlennosti 37 20 Compounds, Russian Academy of Sciences Khimicheskie Volokna 34 Engineering Kurnakov Institute of General and Inorganic 10 View more. Chemistry, Russian Academy of Sciences Materials Science View more Chemistry Business, Management and Ac... The data displayed above is compiled exclusively from articles published in the Scopus database. To request Chemical Engineering 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. Biochemistry, Genetics and ...



Просмотр других вариантов профилей организации

Back to results 1 of 1	
Image: Print Image: Print <t< th=""><th></th></t<>	
O OT O alfinitation results View all in Search results tollitet out Scopus Affiliation Identifier View potential affiliation matches Image: Coup with affiliation Group with affiliation Moscow Textile Institute A6 Moscow Russia Other name formats: Moscow State Textile Academy Moscow Textile Institute Set document feed Image: Moscow Textile Institute Moscow Textile Institute Moscow State Textile University Subject areas Pie chart view	
O Moscow Textile Institute Moscow Textile Institute Moscow Textile Institute Moscow Textile Institute 46 Moscow documents Nuscow Russia Other name formats: Moscow State Textile Academy Moscow Textile Institute Moscow State Textile University View more Subject areas Pie chart view	
	/ Table view
A. N. Kosygin Moscow Textile Institute 16 Moscow Russian Federation A. N. Kosygin Moscow Textile Inst 16 Moscow Russian Federation A.N. Kosygin Moscow Textile Institute 16 Moscow Russian Federation 10.7% 10.7%	
O Kosygin Textile Inst Kosygin Textile Inst A. N. Kosygin Textile Inst 10 Moscow Russia	
N. K. Krupskaya Regional Pedagogic Institute 8 Moscow Russian Federation 445 N. K. Krupskaya Regional Pedagogic Institute 8 Moscow Russian Federation 445 Moscow Regional Pedagogical Institute after N. 6 Moscow 13.7% Krupskaya 196 13.7%	
O Moscow Institute of Textile Industry Moscow Institute of Textile Industry Moscow State Textile Institute 5 Moscow Russian Federation 87 O Moscow Institute of Textile Industry Moscow State Textile Institute 5 Moscow Russian Federation 37	
Moscow State Textiles University 4 Moscow Russian Federation View more Engineering Moscow State Textiles University	
Chemistry	
The data displayed above is compiled exclusively from articles published in the Scopus database. To request	
The data displayed above is subject to the privacy conditions contained in the privacy policy.	
Other	





Register | Login 🖽

Анализ публикационной активности организации (Analyze search results)

Scopus			
Search Alerts My	list Se	tings	Help and Contact Tutorial
AF Search for documents, au	uthors and a	ffiliations. j University im.A.N. Kosygina'' 60070998) 🛛 🤿 Edit 🎴 Save 🔖	Set alert 💦 Set feed
1,095 document res	sults Vie	w secondary documents 📶 Analyze search results Анализ всех или отобранных	публикаций Sort on: Date Cited by Relevance
Search within results	٩	□ - B Export 🖶 Download 📶 View citation overview 🖓 View Cited by M	Show all abstrac
Refine		Analysis of the Transmission-Ratio Distribution I mong the Stages of a Heddle Drive ARTINEH View at Publisher	Alercy Makarov, V.A., Gavrilov, I.N., 2013 Fibre Chemistry 0 ОСТЬПО
Year Отбор по годам 2013 2012	(49) (117)	Difference of vinyl triethoxisilane on the propertie of secondary powered mers and on 2 nonwoven materials	A.B., Izmaylov, B.A. 2013 Izvestiya Vysshikh Uchebnykh 0 Tekstii'noi Promyshlennosti
 2011 2010 2009 	(122) (26) (44)	Theoretical basis and experimental determination of twisted and bent thread rigidity 3	Кто наиболее 2013 Izvestiya Vysshikh 0 Тъблику И.В., Dimtiney, O.Yu., 2013 Izvestiya Vysshikh 0 Такоблику И.В., Dimtiney, O.Yu., 2013 Izvestiya Vysshikh 0 Такоблику И.В., Dimtiney, O.Yu., 2013 Izvestiya Vysshikh 0 Такоблику И.В., Dimtiney, O.Yu., 2013 Izvestiya Vysshikh 0 Takofinanya N.B., Dimtiney, O.Yu., 2013 Izvestiya Vysshikh 0
Author Name Отбор по	o astopa	м	
 Vikhoreva, G.A. Gal'braikh, L.S. Druzhinina, T.V. 	(77) (67) (61)	Calculation of the coefficient of filling the structures of composite materials with a text reinforcing component	Ile Panin, I.N., Panin, M.I., Nikolaev, 2013 Izvestiya Vysshikh Uchebnykh 0 S.D., Nikolayev, A.S., Gavrilova, I.M. Zavedenii, Seriya Teknologiya Tekstii'noi Promyshlennosti
Rogovin, Z.A. Kobrakov, K.I.	(58) (44)	<u> </u>	Какие предметные области
Subject Area Отбор по	о предме	🖯 Statistic aspects of designing breaking-cleaning process for cotton	Samoulova, T.A. Sevostvanov, P.A. 2013. ISX: Vysshikh Uchebnykh 0 ZИССЛЕДОВАНИЙ?nii, Seriya Teknologiya Tekstilinoi Promyshlennosti
Engineering области Materials Science	(552)		
Chemistry	(4/8)		

Theoretical and experimental study of effectiveness of filtration of heat-resistant filtering

Erofeev O.O. Voloshchuk T.E. 2013 Izvesti

2013 Tzypetiya Wysehikh Hichohnykh

Pagister Legis

Анализ публикационной активности организации по публикациям (Analyze search results)

Scopus					
Search Alerts My	list Sett	lings		Help and	Contact Tutorials
AF-ID ("Moskovsij Gosud	arstvennyj	Tekstil'nyj University im.A.N. Kosygina'' 60070998) 🛛 🥑 Edit 🎴 Save 🔖 Set alert	Set feed		
1,095 document res	Sults View	w secondary documents Analyze search results Анализ всех или отобранных публи	каций	Sort on: Date	Cited by Relevance
Search within results	٩	🔿 🗸 🖶 Export 🗐 Download 📶 View citation overview 🌖 View Cited by More 🗸			Show all abstracts
Refine		Analysis of the Transmission-Ratio Distribution Among the Stages of a Heddle Drive View at Publisher Show abstract Related documents	Makarov, V.A., Gavrilov, A.N., Khozina, E.N.	2013 Fibre Chemistry 45 (4), pp. 236-243	0 Cited by
Year Отбор по годам ○ 2013 ○ 2012 ☞ 2011 ☞ 2010	(49) (117) (122) (26)	 Influence of vinyl triethoxisilane on the properties of secondary polyester fibers and geotextile nonwoven materials 	Gorchakova, V.M., Kuchkovskaya, A.B., Izmaylov, B.A.	2013 Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'n Promyshlennosti	0 Di
Author Name Orfoop no	(44) о автору (77)	C Theoretical basis and experimental determination of twisted and bent thread rigidity 3	Shcherbakov, V.P., Dmitriev, O.Yu., Tsyganova, I.B., Skulanova, N.S., Popova, E.R.	2013 Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'n Promyshlennosti	0 Di
Gal'braikh, L.S. Druzhinina, T.V. Rogovin, Z.A. Kobrakov, K.I.	(68) (61) (58) (44)	 Calculation of the coefficient of filling the structures of composite materials with a textile reinforcing component 	Panin, I.N., Panin, M.I., Nikolaev, S.D., Nikolayev, A.S., Gavrilova, I.M.	2013 Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'n Promyshlennosti	0 Di
Subject Area Отбор по Engineering области Materials Science	о предмет (552) (478)	◯ Statistic aspects of designing breaking-cleaning process for cotton ной	Samoylova, T.A., Sevostyanov, P.A., Zabrodin, D.A., Savelyev, S.G.	2013 Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'n Promyshlennosti	0 Di
 Chemistry Business, Management and Accounting Chemical Engineering 	(248) (199) (195)	 Theoretical and experimental study of effectiveness of filtration of heat-resistant filtering nonwovens of different structure 	Erofeev, O.O., Voloshchuk, T.E., Kozinda, Z.Yu., Kuzmin, S.V.	2013 Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'n Promyshlennosti	0 Di
Document Type _{OT6op}	по типу д	Defenition of the place of reserves of production quality improvement in the system of reserves 7 of textile enterprise development окумента	Radovskaya, M.V.	2013 Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'n Promyshlennosti	0 oi





Анализ публикационной активности

организации по годам, источникам, авторам, предметной области, типам документов (Analyze search results)

Analyze search results

🗈 Export | 昌 Print | 🗹 E-mail

AF-ID ("Moskovsij (Gosudarstvennyj Teks	til'nyj University im.	A.N. Kosygina" 60	0070998) Back t	o your search results				
1095 document	t results Choose da	ate range to analyze	e: 1962 🔻 to	2013 🔻 🚺	Analyze				
Year	Source	Author	Affiliation	Country	Document type	Subject area			
Year -	Documents			Docume	nts by year				
2013	49		^	150					-
2012	117								
2011	122			125					-
2010	26								
2009	44			100					_
2008	36			S					
2007	53			E 75					_
2006	38			Doct					
2005	85			50					
2004	43			50					
2003	46								
2002	35			25				· · · · · · · · · · · · · · · · · · ·	-
2001	51								
2000	40			0	1967 19	72 1977	1982 1994	1999 2004 2009 4	5
1999	51			1502	1507 15	13/7	1552 1554	1555 2004 2005 4	1





Анализ публикационной активности организации

				_			-			
Search Alerts My	y list Settings				о авто	рам		Help an	id Contact	Tutorial
A You may only compar	re 15 authors at a tir	ne. Please remove a	n author before add	ing another.						
Analyze search	results							Export	t 📕 Print	🗹 E-mail
AF-ID ("Moskovsij Gost	udarstvennyj Tekst	il'nyj University im.	A.N. Kosygina" 6	0070998) Back to yo	ur search results					
1095 document re	Sults Choose da	ite range to analyze	e: 1962 🔻 to	2013 🔻 Analy	yze					
Year	Source	Author	Affiliation	Country	Document type	Subject area				
Author		Docume	ents -	Document	s by author					
✓ Vikhoreva, G.A.		77		Compare the docume	ent counts for up to 15 a	authors				
Callbraikh L S		67		Vikhoreva, G.A	A.					
Garbraikii, L.S.		07		Gal'braikh, L.S	5.					
		61		Druzhinina, T.V	l.			L		
𝗭 Rogovin, Z.A.		58		Rogovin, Z.A	A					
🕑 Kobrakov, K.I.		44		Kobrakov, K.	I.					
🎯 Gal'braikh, L.S.		41		Gal'braikh, L.S	5.					
		26		Yudanova, T.N	l					
		50		Virnik, A.D).					
Virnik, A.D.		31		Shvekhgeimer, M.G.A						
Shvekhgeimer, M.G.	Α.	30		Rodionov, V.A						
Ø Rodionov, V.A.		28		Shablygin, M.V	/					
𝗭 Shablygin, M.V.		28		Safonov, V.V	l.					
				Corchakova V M						



3

2



Анализ публикационной активности организации 🖳 Print | 🔽 E-mail Export

Analyze search results

Energy

Computer Science

Environmental Science

по предметной области AF-ID ("Moskovsij Gosudarstvennyj Tekstil'nyj University im.A.N. Kosygina" 60070998) Back to your search results 1095 document results Choose date range to analyze: 1962 -2013 🔻 Analyze to Affiliation Subject area Year Source Author Country Document type Documents by subject area Subject Area Documents = Engineering 552 Other (3.4%) Undefined (6.3%) Materials Science 478 Mathematics (1.3%) Chemistry 248 Immunology and . Engineering (50.4%) Business, Management and Accou... 199 Physics and Ast... (2.5%) Chemical Engineering 195 Biochemistry, G... (3.6%) Chemical Engine... Undefined 69 (17.8%)Biochemistry, Genetics and Molec... 39 27 Physics and Astronomy Immunology and Microbiology 25 Business, Manag... (18.2%)Mathematics 14 Medicine 13 Pharmacology, Toxicology and Ph... 10 Earth and Planetary Sciences 3

Chemistry (22.6%)

Materials Scien... (43.7%)



Отбор статей для анализа цитируемости (функция View citation overview)

Search Alerts My	list Sett	ings		Help and Co	ntact Tutorials					
AF-ID ("Moskovsij Gosuc TO (AU-ID , "Druzhinina, TO (PUBYEAR , 2012) O	AF-ID ("Moskovsij Gosudarstvennyj Tekstil'nyj University im.A.N. Kosygina" 60070998) AND (LIMIT-TO (AU-ID, "Vikhoreva, Galina A." 56230670100) OR LIMIT-TO (AU-ID, "Gal'braikh, L. S." 7006965653) OR LIMIT- TO (AU-ID, "Druzhinina, Tatiana V." 7007044852) OR LIMIT-TO (AU-ID, "Rogovin, Zakhar A." 7006780071) OR LIMIT-TO (AU-ID, "Kobrakov., Konstantin I." 6701788856)) AND (LIMIT-TO (PUBYEAR, 2013) OR LIMIT- TO (PUBYEAR, 2012) OR LIMIT-TO (PUBYEAR, 2011)) 💣 Edit 🎬 Save 🏷 Set alert 💦 Set feed									
31 document results	View seco	ndary documents nl Analyze search results		Sort on: Date Cite	ed by Relevance 🛄					
Search within results	Q)	🗹 🗸 🖶 Export 📮 Download 🛛 📶 View citation overview 🖤 View Cited by More 🗸			Show all abstracts					
Refine Limit to Exclud	•	 ✓ Investigating the solid-state alkaline deacetylation of polyvinyl acetate by exposure to 1 pressure and shear strains 	Lesnyakova, L.V., Chernyshenko, A.O., Akopova, T.A., (), Zelenetskii, A.N., Gal'braikh, L.S.	2013 International Polymer Science and Technology	0					
Year		<u> </u>								
⊘ 2013	(5)	Properties of radiation-modified celluloses and their derivatives 2	Kleiner, Y.Y., Gal'braikh, L.S., Irklei, V.M., Chernukhina, A.I.	2013 Fibre Chemistry	0					
✓ 2012	(15)		, ,							
	(11)	View at Publisher								
Author Name		☑ Carbon-carbon composites based on precursors obtained by electrostatic spinning	Lysenko, V.A., Druzhinina, T.V.,	2013 Fibre Chemistry	0					
Gal'braikh, L.S.	(11)	3	Lysenko, A.A., Sarnikova, P.Y., Sidorina, A.I.							
🕑 Druzhinina, T.V.	(10)	View at Publisher								
I Vikhoreva, G.A.	(8)	Coordination compounds of some dimetals with hitrophenylhydrozone evenyddiae	Kavalabukaya O.V. Churakay A.V.	2012 Russian Journal of Inorgania Chemistry	0					
🗹 Kobrakov, K.I.	(5)	 4 (pyrimidine) derivatives: Crystal and molecular structure of C 10H9N5O6 	Strashnova, S.B., (), Kuznetsov,	2013 Russian Journal of morganic Chemistry	U					
🕑 Gal'braikh, L.S.	(5)		D.N., Kobrakov, K.I.							
		View at Publisher								
Subject Area		${rac{ }{ { { orall } } } }$ Supramolecular structure of cellulose as a factor influencing the preparation of its ethers and	Kleiner, Y.Y., Gal'braikh, L.S., Irklei,	2013 Fibre Chemistry	0					
Chemistry	(27)	5 esters	V.M., Chernukhina, A.I.							
Materials Science	(27)	View at Publisher								
Chemical	(25)	I A new intermediate product for perspective azo-dyes on the basis of 2,4,6-Trinitrotoluene	Kobrakov, K.I., Aufinov, A.I.,	2012 Izvestiya Vysshikh Uchebnykh	0					
Business.	(2)	6	Stankevich, G.S., (), Volyansky,	Zavedenii, Seriya Teknologiya						
Management and	1-7		U.V., KOVAICHUKOVA, U.V.	i ekstii noi Promysniennosti						
	(2)									



Обзор цитируемости работ по документам и годам



Documents

Citations

Sort on: Date (newest) Citation count (descending)		<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Total
	Total	0	0	0	0	2	2	4	0	4
1 Investigating the solid-state alkaline deacetylation of poly	2013							0		0
2 Properties of radiation-modified celluloses and their deriva	2013 🗙							0		0
3 Carbon-carbon composites based on precursors obtained by ele	2013							0		0
4 Coordination compounds of some d metals with nitrophenylhydr	2013							0		0
5 Supramolecular structure of cellulose as a factor influencin	2013							0		0
6 A new intermediate product for perspective azo-dyes on the b	2012							0		0
7 Sorptive polymers based on modified fibers	2012							0		0
8 Sorption properties and functional profile of a thermally ox	2012							0		0
9 Processing of chitosan biopolymer into granules, films, and	2012							0		0
10 Composition and properties of polyacrylonitrile solutions fo	2012							0		0
11 Co-precipitation of radionuclides by water-soluble melanin f	2012						1	1		1











Расширенный поиск

Расширенный поиск позволяет искать по нескольким полям одновременно. Заполняется несколько поисковых строчек, соединенных логическими операторами: "AND", "OR", "NOT", которые выбираются по выпадающему меню. Расширенный поиск позволяет вести поиск информации в нескольких режимах: по ключевому слову, фамилии автора статьи, названию публикации, заглавию статьи и др.

	б	олее 40 полей поиска
	L	Clear form Q ⁺ Add Author name or Affiliation Search
REF REFARTNUM REFAUTH REFPAGE REFPAGEFIRST REFPUBYEAR REFSRCTITLE REFSRCTITLE		As you type Scopus offers code suggestions. Double click or press "enter" to add to advanced search. Code: SUBJAREA Name: Subject Area For Example: Entering SUBJAREA(CHEM) will return documents that classified under the subject area Chemistry.
SEQBANK SEQNUMBER SRCTITLE SRCTYPE SUBJAREA		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-EVI / Immunology and Microbiology-





СРАВНИТЕЛЬНАЯ ОЦЕНКА ЖУРНАЛОВ



Сравнительная оценка журналов в Scopus

Определение ядра профильных, <u>рейтинговых журналов</u> для чтения и дальнейшей <u>публикации</u>

About SJR

SCImago Journal Rank (SJR) is a prestige metric based on the idea that 'all citations are not created equal'.

About SNIP

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



www.journalmetrics.com





Метрики журналов SJR и SNIP

Source-Normalized Impact per Paper – SNIP

- Разработчик: Henk Moed, CWTS
- Контекстуальный импакт цитирования (Contextual citation impact):
 - выравнивает различия в вероятности цитирования
 - выравнивает различия в предметных областях

SCImago Journal Rank – SJR

• Разработчик: SCImago – Felix de Moya



• Метрика престижа (Prestige metrics)

Цитирование имеет вес в зависимости от престижа научного источника







Сравнение журналов в Scopus

Scopus

Search | Alerts | My list | Settings

Scopus releases updated analytical features, read more on the blog.





 \sim 0.507

0.673

0.575

0.271

2.703



Одновременное сравнение до 10 журналов

Register Login F Scopus Search | Alerts | My list | Settings Help and Contact | Tutorials Compare journals Search for and choose up to 10 journals to analyze and compare. 🗈 Export | 💻 Print | 🔽 E-mail 0 Limit to: All Subject areas ۹ Journal Title 🗸 fibre • Show: O SJR O SNIP O ISSN 7 sources found About Compare journals calculations Journal 🛓 SJR Table Arr Chart Sioactive Carbohydrates... SJR SNIP Citations Documents % Not cited % Reviews Fibre Chemistry (English... \sim 0.105

SCImago journal rank by year o



Calculations last updated: 13 Jun 2014

Fibres and Textiles in E...

Indian Journal of Fibre a...

Journal of the Textile Ins...

Mater Plast Elastomeri F...

Particle and Fibre Toxic...





Индексируемые источники

			7			
opus:						
arch Alerts My list Settings						
opus releases updated analytica	l features, read more on the blog.					
Document search Author search	Affiliation search Advanced search Browse Sources C	ompare journals				
fibro chomista/	Article Title Abstract Keywords	9				
Add search field	All Fields					
	Article Title, Abstract, Keywords					
Limit to:	Authors					
Bublished All verse to Dress	nt Source Title					
Published All years I to Prese	Article Title					
) Added to Scopus in the last 7	Sconuc	1				
ubject Areas	Search Alerts My list Settings					
Life Sciences (> 4,300 titles.)	Only serial source titles are included in this list. For non-serial content such as	books and monor	raphs, please use Docu	ment Sea	rch	
Health Sciences (> 6,800 titles. 100% Media	Search	Browse				
		Subject Area	All Subject Areas			-
		Source Type	All Sources	Trade P	ublications	J Journals
arch history	ISSN Publisher	Cubecristics	Conference Pro	ceedings	O B Book	
U-ID ("Bokova, E. S." 9277812100) AND (Subscription	All subscriptions	Sur Sur	iscribed ()	
005))		ABCDE	FGHIJKLMNO	PQRS	тиумх	Y Z
AU-ID ("Bokova, E. S." 9277812100) AND (
2011) OR LIMIT-TO (PUBYEAR, 2007) OR	9 sources found matching "fibre".		Sort on: Source title	SJR	SNIP	Journal Metrics
	Bioactive Carbohydrates and Dietary Fibre					Scopus Journal Metrics offer the value of context with their
				0.405		citation measuring tools. The metrics allow for direct
	Fibre Chemistry (English Translation of Khimicheskie Volokna)			0.105	0.031	comparison of journals, independent of their subject
	Fibre Science and Technology (coverage discontinued in Scopus)					visit: www.journalmetrics.com.
						SJR = SCImago Journal Rank
						is weighted by the prestige of a
	Fibres and Textiles in Eastern Europe			0.507	0.812	and reputation of the journal
	Fibres and Textiles in Eastern Europe			0.507	0.812	and reputation of the journal have a direct effect on the value of a citation, SJR also
	 Fibres and Textiles in Eastern Europe Indian Journal of Fibre and Textile Research 			0.507	0.812	and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between
	 Fibres and Textiles in Eastern Europe Indian Journal of Fibre and Textile Research 			0.507	0.812	and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between subject fields.
	 Fibres and Textiles in Eastern Europe Indian Journal of Fibre and Textile Research Journal of the Textile Institute 			0.507	0.812	and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between subject fields. SNIP = Source Normalized Impact per Paper measures
	 Fibres and Textiles in Eastern Europe Indian Journal of Fibre and Textile Research Journal of the Textile Institute 			0.507	0.812	and reputation of the journal have a direct effect on the value of a citation. SJR also normalizes for differences in citation behavior between subject fields. SNIP = Source Normalized Impact per Paper measures contextual citation impact by weighting citations based on



Список журналов, индексируемых Scopus http://www.elsevier.com/online-tools/scopus/content-overview

Online tools	-	Content Overview								
R&D Solutions for Industry	•			C	CODUC					
Elsevier BioSource	•			3	COPUS					
Elsevier Research Intelligence	•									
Embase	•			Contact and support Get que	ote Visit Scopus Blog					
EnCompass	•									
Engineering Village	•		Content Policy and	Scopus Content						
Geofacets	•	Content Overview	Selection	Selection and Advisory Board	Local Content Boards					
illumin8	•									
Knovel	•	What content is included in S	Sconus?							
Life Science Solutions	•									
Mendeley	•	 Journals: Over 21,000 titles More than 20,000 peer-residual 	from more than 5,000 internationa eviewed journals, including 2,800 g	old open access journals						
Pathway Studio	•	 Over 365 trade publication Articles-in-press (i.e., articles-in-press) 	 Over 365 trade publications Articles-in-press (i.e., articles that have been accepted for publication) from more than 3,750 journals and publishers, including 							
PharmaPendium	•	Cambridge University Pre Wiley-Blackwell and, of c	ess, the Institute of Electrical and E ourse, Elsevier	Electronics Engineers (IEEE), Nature	Publishing Group, Springer,					
QUOSA	•	Books: Almost 50,000 books	• Books: Almost 50,000 books (see the book title list), with more than 75,000 expected by 2015 through our Book Expansion Project 🖓							
Reaxys	•	Plus, more than 420 bool Conference papers: 6.5 mill	k series	17.000 worldwide events						
ScienceDirect	•	High energy physics from	the inSPIRE & database							
Scopus	•	Society meetings includin	ing the IEEE, American Chemical S	ociety (ACS), Association for Compu	ting Machinery (ACM), Society of					
Who Uses Scopus		Society of Mechan	C), The Minerals, Metals & Materia SC), International Society for Chem bical Engineers (JSME), and many	notherapy (ISC), American Society fo more	r Information Security (ASIS),					
Using Scopus		Patents: 24 million patents fr	rom five patent offices							
Content Overview		US Patent & Trademark European Patent Office	Office							
Features		Japan Patent Office								
Access		UK Intellectual Property (Office							
Librarian Resources		Scopus journal title list - Septer Scopus Content Coverage Gui	mber 2014 de							
Support & Contact		Scopul Scopus journal title list Scopus Book Title List - Augus	t 2014							





КОРРЕКТИРОВКА ДАННЫХ В SCOPUS



Отсутствие информации от издателя – отсутствие информации в Scopus

Scopus

Search Alerts My list Settings	Live Chat Help and Contact	t
Back to results < Previous 5 of 186 Next >		
-p ^c : Webcat Plus @ Copac Download More ▼	Невнимательность при	
Sotsiologicheskie Issledovaniya Issue 8, 2013, Pages 87-95	подготовке и подаче	
	статьи	
Student youth of industrial city on the occupations prestige (Article)	к публикации приводит	
Kayumov, A.T. 🖾 , Kanikov, F.K. 🖾 , Iskhakova, N.R. 🖾	к отсутствию	
	информации в	_
Abstract	оригинале, а значит и в	
[No abstract available]	Scopus что	
ISSN: 01321625 Source Type: Journal Original language: Russian	уменьшает	
Document Type: Article	показатели	
	ученого/организации	

© Copyright 2013 Elsevier B.V., All rights reserved.





- 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)

в оригинале отсутствует корректная информация

необходимо обратиться в издательство/редакцию с запросом на корректировку

корректная информация есть в оригинале

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

Запрос на объединение профилей

Scopus

Register 🛛 Login 🕀

Search Alerts My	/ list ∣ Set	tings						Help and Conta	ct Tutorials
The Scopus Author Ide grouped separately. In	entifier assign this case, yo	s a unique number to groups of doc u may see more than 1 entry for the	uments written by the san same author.	ne author via an algorithm that m	natches auth	orship based on a certain criteria. If a docur	nent cannot be	e confidently matched with an auth	or identifier, it is
Author last name "Vikhore	va" 🥑 Eo	dit							
5 of 9 author results	Show Prot	ile Matches with One Document Ab	out Scopus Author Identifier					Sort on: Document Count ↓	Author (A-Z) 🛄
O Show exact matches on	ly	🔾 👻 📳 Show documents	II View citation overview	🕼 Request to merge authors	Запрос	на объединение профилей автор	pa		
Refine Limit to Exclud	le	 Vikhoreva, Galina A. Vikhoreva, G. A. Vikhoreva, G.A. 	$\overline{}$	118 Materials Science ; Engi Chemical Engineering;	neering ;	Moskovskij Gosudarstvennyj Universitet	Moscow	Russian Federation	
Source Title									
Eksperimental Naya I Klinicheskaya Farmakologiya	(2)	Vikhoreva, G. A. 2 Vikhoreva, G.A.	Doc	20 Materials Science ; Engin uments Medicine;	neering ;	Moskovsij Gosudarstvennyj Tekstil'nyj University im.A.N. Kosygina	Moscow	Russian Federation	
 Applied Biochemistry and Microbiology 	(2)	View last title							
 Journal of Applied Polymer Science 	(2)	O Vikhoreva Natalia N							
Colloid Journal	(2)	3 Vikhoreva, Natalia N	Отм	ечаете все	вар	ианты профил	ей. о	тносяшиес	як
Fibre Chemistry	(2)	Vikhoreva, Natalia Vikhoreva, N.			bap	-	0, 0		
				автору и н	ажа	ть Request to r	nerge	e authors.	
Affiliation						-			
 Moskovsij Gosudarstvennyj Tekstil'nyj University 	(4)	Vikhoreva, K. N. 4	все за	просы на к	сорр	ектировку из а	автор	оского прос ю форму	риля
Kosygin Textile	(2)			перенапр		нотся на поша	IOBYI		
Institute	(2)	O Vikhoreva, T. V.	-	W	ww.	scopusfeedbac	k.con	n	
Gosudarstvennyj	(2)	5	_						
A. N. Kosygin	(1)		При	і прямом в	ЫХО	оде на <u>www.sco</u>	opusi	<u>reedback.co</u>	<u>m</u>
Moscow Textile Institute		Display 00 - results per	22		1000		nof	IDTCOL	
A. N. Kosygin Textile	(1)	Dispidy 20 + results per	hai	подпи	ILNA		hend		



<mark>Vikhoreva, G. A.</mark> Vikhoreva, Galina A



back

Nex

Объединение в единый профиль автора: шаг 2

Выбираете вариант названия нового, объединенного профиля. Если ни один из вариантов Вас 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 ...)

Scopus Feedback







Объединение в единый профиль автора: шаг 3

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

Scopus Feedback

1 Start

2 Select preferred name

3 Review documents

4 Review profile

5 | Submit changes

Select authored documents by Vikhoreva, G. A.

Please uncheck the documents not authored by Vikhoreva, G. A. from the list of 138 documents by selecting the red cross-mark.

		Sor	t by 🛛	ate (Newest)
💿 📀	Document Title	Author(s)	Date	Source Title
\odot	Investigating the solid-state alkaline deacetylation of polyvinyl acetate by exposure to pressure and shear strains View in Scopus Show abstract	Lesnyakova, L.V., Chernyshenko, A.O., Akopova, T.A., Vladimirov, L.V., Vikhoreva, G.A., Zelenetskii, A.N., Gal'braikh, L.S.	2013	International Polymer Science and Technology 40 (4) , pp. 24
\odot	Structure and properties of chitosan-containing nanofibers View in Scopus Show abstract	Sonina, A.N., Vikhoreva, G.A., Veleshko, I.E., Veleshko, A.N., Drozdova, M.G., Markvicheva, E.A., Galbraikh, L.S.	2013	Fibre Chemistry 45 (2) , pp. 79
	Properties of dilute solutions of the carboxymethyl ether of chitosan View in Scopus	Brazt, M.R., Skorikova, Ye.Ye., Vikhoreva, G.A., Gal'braikh, L.S.	1990	Polymer Science U.S.S.R. 32 (4) , pp. 744
	Structure and acid-base properties of chitozan carboxymethyl ether View in Scopus	Vikhoreva, G.A., Gal'braikh, L.S., Ovsepyan, A.M., Panov, V.P.	1989	Polymer Science U.S.S.R. 31 (5) , pp. 1101
\odot	Polyelectrolyte complexes based on chitosan View in Scopus	Skorikova, Ye.Ye., Vikhoreva, G.A., Kalyuzhnaya, R.I., Zezin, A.B., Gal'braikh, L.S., Kabanov, V.A.	1988	Polymer Science U.S.S.R. 30 (1) , pp. 49
		Q Search for missing docur	ments	back Next



Объединение в единый профиль автора: шаг 3

На шаге 4 делается обзор нового объединенного профиля

Scopus Feedback

1 Select profiles	2 Select preferred name	31 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: Vikhoreva, G. A.				
1	Investigating the solid-state alkaline deacetylation of polyvinyl acetate by exposure to pressure and shear strains	Lesnyakova, L.V., Chernyshenko, A.O., Akopova, T.A., Vladimirov, L.V., Vikhoreva, G.A., Zelenetskii, A.N., Gal'braikh, L.S.	2013	International Polymer Science and Technology 40 (4), pp. 24	
2	Structure and properties of chitosan-containing nanofibers	Sonina, A.N., Vikhoreva, G.A., Veleshko, I.E., Veleshko, A.N., Drozdova, M.G., Markvicheva, E.A., Galbraikh, L.S.	2013	Fibre Chemistry 45 (2) , pp. 79	
3	Processing of chitosan biopolymer into granules, films, and fibers	Vikhoreva, G.A.	2012	Fibre Chemistry 44 (4) , pp. 210	
4	Chitosan acetic-acid forming solutions and control of the properties determining their capability for electroforming	Sonina, A.N., Vikhoreva, G.A., Morgunov, G.K., Gal'braikh, L.S.	2012	Fibre Chemistry , pp. 1	
5	Electrospinning of nanofibers from water-soluble products from solid-phase grafting of polyvinyl alcohol to chitosan	Lesnyakova, L.V., Akopova, T.A., Vikhoreva, G.A., Zelenetskii, A.N., Gal'braikh, L.S.	2012	Fibre Chemistry 44 (3) , pp. 149	-



Объединение в единый профиль автора: шаг 5

Scopus Feedback

Last name* Vikhoreva First name* G. A. Please enter an email address at the institution that offers Please enter an email address at the institution that offers	1 Select profiles 2 Select preferred name	3 <u>Review documents</u> 4 <u>Review profile</u> 5 Submit changes						
 If you were unable to find a publication, if there is a prob Last name* Vikhoreva First name* G. A. E-mail* Please enter an email address at the institution that offers Please enter an email address at the institution that offers 	Fill in contact details and submit Please fill in your contact details below, so the Scopus Author	Шаг 5. Подача заполненной формы. Поля отмеченные* - обязательны для заполнения. Нажимая кнопку Submit вы подаете заявку на указанные изменения						
First name* G. A. E-mail* G. A. Please enter an email address at the institution that offers (Affiliation) в вашем профиле в Scopus – пишите на адрес: ScopusAuthorFeedback@elsevier.com (Hanp. 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))	If you were unable to find a publication, if there is a prob Last name* Vikhoreva	необходимо, и откорректируют профиль в течение 4-8 недель, о чем проинформируют Вас по указанному на этом шаге адресу электронной почты.						
	First name* G. A. E-mail*	 Сли есть необходимость откорректировать данные о месте рабо (Affiliation) в вашем профиле в Scopus – пишите на адрес: ScopusAuthorFeedback@elsevier.com (напр. Please, correct Affilia field in my Author profile(указывается профиль автора в Скопусе желательно с Author ID), where should be mentioned:(указывается правильная организация, место работы автора)) 						







ПЕРСОНАЛЬНЫЕ НАСТРОЙКИ







Регистрация

Scopus		Register Login -
Search Alerts My list Settings	Login using your Elsevier credentials	OpenAthens login
Learn more about our redesign on our blog	Username:	Login via your institution
	Password:	Other institution login
Document search Author search Affiliation search Advanced	Remember me	Remote access activation
	Login Not Registered?	Click here to activate
Astra*an	Forgotten your username or pass	word?
Search for documents by affiliation		
Search history Combine of	queries e.g. #1 AND NOT #3.	
7 AFFIL(astra*an AND med*)	209 document results	_
6 AFFIL(astra*an AND med*)	209 document results	

Форма регистрации (для авторов)

Scopus

Search | Alerts | My list | Settings

Register

Registration is quick and free. It allows you to personalize these Elsevier Products if you have access. For example you can stay up-to-date with Search Alerts and Document Citation Alerts or keep track of your research with Saved Searches.

Scopus

(*=required fields)

Create a unique log in to use in Elsevier products

	Privacy policy
Your details	
First name: *	
Family name: *	
E-mail and password	
Enter a password between 5 and 20 characters. Your e-mail address will be your use	ername
E-mail address: *	
Password: *	
\blacksquare I wish to receive information from Elsevier B.V. and its affiliates concerning	their products and services
I have read and understood the Registered user agreement and agree to	be bound by all of its terms.
Register	


Создание и сохранение рабочих списков

-0

Scopus					Logout	Brought to
Search Alerts My	list Sett	ings L	ive Chat	Help and Contact Tute	orials Quick Link Test	Elseviel D
The 209 selected docum	nents have b	een added to your temporary List.				
AFFL (astra*an AND med*)	🝠 Edt	Save > Set alert Set feed				
209 document results	5 View sec	ondary documents 📶 Analyze results				Sort on: Date Cite
Search within results	٩	🔗 🖛 CSV export 👻 📮 Download 📶 View ctatory erview 🤧 View Cted	by More	. •		
Refine Limit to Exclude	3	S Isolation of two strains of West Nile virus during an outbreak in southern Russia, 19	199 L G	Usew references ishkina	2000 Emerging Infectious	Diseases 71
Year		View at Publisher		Add the selected ocumen	ts to my temporary list	
Author Name		Street of bactofen on the characteristics of cellular immune response	- 1	Enal , IIA,	2008 Eksperimental naya	Klinicheskaya 3
Subject Area				Print Print	Farmakologiya	
Document Type						
Source Title		Status for increasing the effects of characterization and information	1.52	ashalkay VIII Deallaka OV	1000 LobbioRki i Khimiatar	maius 0
Keyword		 ways for increasing the enicacy or chemotherapy in tenal intections 	Err	osrinikov, v.m., Prolisko, S.v., nan, A.M., (), Asfandiyarov, F.R.	1992 Anubiouxi i Knimioter	apiya 2
Affiliation			Me	Iman, V.M.		
Vladivostok State Medical University	(97)	~				
 Astrakhan State Medical Academy 	(32)	 Comparative characteristics of transmissive fevers in the territory of astrakhan regio (clinicoepidemiological evidence) 	n Po Sh	krovsky, V.I., Ugleva, S.V., abalina, S.V.	2011 Terapevlicheskii Arki	iv 1





Персональные настройки: виды оповещений

Search	Alerts	My list	Settings	Help and Contact	Tutorials
Alerts	;				
▼ Search Manage th Note: Resu	alerts 🛛 🔻 A e alerts you ha ts from non-Sc	uthor citati ave set in S opus databi	on alerts ▼ Document citation alerts Scopus. ases will not be included in the alert e-mails.		
Search A	erts				
You will re	eceive an aler	each time	one of these searches renders new results in Scopus.	🍗 Set nev	v search aleri
			No Search Alerts have been set, click on 🐌 Set new search alert to set a new alert.		

Author Citation Alerts

When you set an Author Citation Alert you will receive an e-mail each time a document of that author is cited in Scopus.	🔖 Set new author citation alert
No Author Citation Alerts have been set, click on 🍗 Set new author citation alert to set a new alert.	

Document Citation Alerts

When you set a Document Citation Alert you will receive an e-mail each time that document is cited in Scopus.	Set new document citation alert
No Document Citation Alerts have been set, click on 🛸 Set new document citation alert, to set a new alert	





Персональные настройки: сохраненные поиски

Se	earch	Alerts	My list	Settings			Help and Contact Tu	torials
M	y Set	ttings						
	Saved s Manage Alerts Manage Saved li Manage Grouped Manage	searches e your saved e your search ists e your saved d authors e your groupe	searches. n alerts, aut lists. ed authors.	hor citation alerts and docu	ment citation alerts.		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).	
	Abor What Cont	ut Scopus t is Scopus tent covers	s s ige	Lang 日本	uage 語に切り替える	Customer Servi Contact and suppo Live Chat	e About rt Elsevier Terms and Conditions Privacy Policy	

Copyright © 2013 Elsevier B.V. All rights reserved.Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our Cookies page.



Все ранее сохраненные результаты поисков

Search Alerts My list	Settings						Help and Contact	Tutorials
My Settings								
Saved searches Manage your saved searches. Alerts Manage your search alerts, au Saved lists Manage your saved lists	uthor citation alerts and docum	ent citation alerts.		Modify personal de Change or add info Change Password Change the passw Export and referen	etails & preferences ormation to your personal details ord you use to login ce management settings	entered during registration		
Grouped autnors		Search A	lerts My list S	ettings				
Manage your grouped authors	а. С	Saved lis	sts					
			title		2	02 Oct 2014	Rename	
	-						Top of pa	age 🔺
	Search Alerts My list	Settings					Help and Conta	ct Tutorials
	Saved list - title							
	This list contains: Overview o	f Saved Lists						
	2 documents 📶 Analyze	e search results					Sort on: Date Cited by	/ Relevance
	Search within results	Q 0 - ₩ Sa	ve 💥 Delete 🔣 Save to Mendeley	🗕 📮 Download 📊 View ci	tation overview 99 View Cited by	More 👻	:	Show all abstracts
	Refine Limit to Exclude	 Surface grant 	afted chitosan gels. Part II. Gel formation	and characterization	Liu, C., Thormann, E., C Tyrode, E.	Claesson, P.M., 2014 Langmuir		1
	Year	View at Pub	lisher	an-based sorbents	Poon I Vounus S W	ilson L.D. 2014 Journal of Colloid	and Interface Science	2
About Scopus What is Scopus	O 2014	(2) 2 	study of an organo-arsenicar with childs	an-based solbents	1 0011, E., 1 001105, S., W	1501, E.D. 2014 300111al 01 Colloit	and interface Ocience	2
Content coverage	Author Name	View at Pub	lisher					
	Cidesson, P.M.	(1) Display 20	👻 results per page				<	Page 1 >
	O Poon, L.	(1)						
	O Thormann, E.	(1)						
Copyright © 2014 Eisevier B.V. A Cookies are set by this site. To de	Tyrode, E.	(1)						

<u>Персональные настройки:</u> сгруппированные авторские профили

Scopus	⊞ Logout
Search Alerts My list Settings	Help and Contact Tutorials
My Settings	
Saved searches Manage your saved searches.	Modify personal details & preferences Change or add information to your personal details entered during registration

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

Saved lists Manage your saved lists.

Grouped authors Manage your grouped authors 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 Language 日本語に切り替える 切换到简体中文 切換到繁體中文

Customer Service

Help and Contact

Live Chat

About Elsevier Terms and Conditions Privacy Policy





Все ранее объединенные и сохраненные в Scopus профили авторов

С	opus		田 I Logout	Brought to y	ou by
earc	ch Alerts My list Settings			Help and Contact	Tutorials
uick	Search Search			🔊 Librai	ry catalo
iro	uped authors				
Auth	nors				
A	With selected:		You can group poter For more information	tisi author matches on the auth 1 on grouping potential author m	vor details paj ialches, see h
	Author	Grouped with	View	Last saved on	Action
1	Author Identifier 54380224800 is no longer available. Search potential matches	Kuznetsov, Alexander	Author Identifier 36866816400	31 Oct 2012	
2	Morozov, S. V. Author Identifier 7102189681	Morozov, S. V.	🔀 Author Identifier 20734998700 is no longer available.	08 Dec 2008	1 ER
Ó	Pokrovskii, V. V. Arthor Memflar 7202457043	Pokrovskil, V. V.	🔀 Author Identifier 7202457066 is no longer available.	05 Nov 2013	of Est
3		Pokrovskii, V. V. Pokrovskii, V. V. Pokrovskii, V. V.	Author Identifier 7202457083 is no longer available. Search potential matches		
		Pokrovskii, V. V.	Author Identifier 7202457107 X Author Identifier 7202457018 is no longer available.		
		Pokrovskil, V. V.	🗸 Author Mantifiar 12327005500 ie no lonnar posilskla		





Персональные настройки: персональные данные

Search | Alerts | My list 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. Help and Contact | Tutorials

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 Language 日本語に切り替える 切換到简体中文 切換到繁體中文 Customer Service Help and Contact Live Chat About Elsevier Terms and Conditions Privacy Policy



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





<u>Форма обратной связи, запросы на корректировку</u> данных (напр., пропущенные статьи, цитирование)

Search | Alerts | My list Settings

Help and Contact | Tutorials

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 Language 日本語に切り替える 切換到简体中文 切換到繁體中文 Customer Service Help and Contact Live Chat About Elsevier Terms and Conditions Privacy Policy





Contact and Support: форма обратной связи

First Name * Last Name *	
Email Address *	
Scopus Account ID	Please supply your Scopus Account ID if you have one.
593	will make it easier for us to investigate your query.
Scopus Author ID	Please supply the Scopus Author Profile ID if you have this will make it easier for us to investigate your query.
ORCID	Please supply your ORCID if you have one. ORCID is a unique identifier for researchers, you can register for on clicking here.
Your Country	
How can we help you?	
How can we help you?	 To help us resolve your question quickly, please chool
How can we help you? I have a question about: * Choose a category Authors	 To help us resolve your question quickly, please choor specific category for your customer service request.
How can we help you? I have a question about: * Choose a category Autrons Citations	 To help us resolve your question quickly, please choor specific category for your customer service request.
How can we help you? I have a question about: * Choose a category Autrons Citations Content policy	 To help us resolve your question quickly, please choos specific category for your customer service request.
How can we help you? I have a question about: * Choose a category Autrors Citations Content policy Content correction	 To help us resolve your question quickly, please choospecific category for your customer service request.
How can we help you? I have a question about: * Choose a category Autrors Citations Content policy Content correction Document(s) are missing Add(ment(s) are missing	 To help us resolve your question quickly, please choor specific category for your customer service request.
How can we help you? I have a question about: * Choose a category Autrons Citations Content policy Content correction Document(s) are missing Add/remove citations Document details are incorrect	 To help us resolve your question quickly, please choor specific category for your customer service request.
How can we help you? I have a question about: * Choose a category Authors Citations Content policy Content correction Document(s) are missing Add/remove citations Document details are incorrect Documents	 To help us resolve your question quickly, please choospecific category for your customer service request.
How can we help you? I have a question about: * Choose a category Autifors Citations Content policy Content correction Document(s) are missing Add/remove citations Document details are incorrect Documents Author profile	 To help us resolve your question quickly, please choospecific category for your customer service request.
How can we help you? I have a question about: * Choose a category Autrors Citations Content policy Content correction Document(s) are missing Add/remove citations Document details are incorrect Documents Author profile	To help us resolve your question quickly, please choo specific category for your customer service request.



Ресурсы для авторов: http://health.elsevier.ru/ http://www.elsevier.com/journal-authors/home Вспомогательный ресурс для авторов: www.elsevier.com/authors Онлайн тренинги и видеокурсы: http://trainingdesk.elsevier.com Информация для рецензентов: www.elsevier.com/reviewers

ЕСТЬ ВОПРОСЫ?



За дополнительной информацией по использованию системы SciVerse Scopus, обращайтесь к интерактивным ресурсам: Информационный центр компании Elsevier, посвященный проекту SciVerse Scopus http://www.elsevier.com/online-tools/scopus http://www.info.sciverse.com/scopus Интерактивная справочная служба SciVerse Scopus http://help.scopus.com/flare/