

Scopus

реферативная база данных по научным публикациям

Мясников В.В. ИСОИ РАН, 2014

Elsevier

- одно из четырех крупнейших издательских домов мира, который ежегодно выпускает около четверти всех статей из издаваемых в мире научных журналов.
 Основан в <u>1880 году</u> в <u>Амстердаме(Нидерланды</u>).
 Своим названием обязан старинному издательскому дому <u>Эльзевиров</u>, закрывшемуся в 1710-ых, хотя они напрямую не связаны.
- Оборот 2 млрд \$ (2009)
- Более 7,000 сотрудников
- имеет филиалы в Великобритании, США, Бразилии и других странах.

Elsevier

http://www.elsevier.com/ - основной сайт издательского дома http://www.elsevier.ru/ - российский сайт (с руководствами)

<u>www.scopus.com</u> (**Scopus**) - Самая большая мультидисциплинарная база рефератов и цитирования, индексирующая 18000 источников от 5000 мировых издательств

Дополнительные сервисы:

<u>www.sciencedirect.com</u> (Science Direct) - Полнотекстовая база данных из 2500 журналов с 1823 г. и 11000 книг, доступных в режиме онлайн

<u>www.scival.com</u> (SciVal) – Комплекс веб-решений для оценки научной деятельности и эффективного принятия решений

<u>www.mendeley.com</u> (Mendeley) – менеджер ссылок и соц. сеть исследователей

Дополнительная информация

- http://elsevierscience.ru/products/scopus/ официальные руководства
- <u>http://csr.spbu.ru/consult</u> сайт библиотеки СпбГУ

Scopus

Scopus - мультидисциплинарная база рефератов и цитирования, индексирующая 18000 источников от 5000 мировых издательств (каталог)

Индексирует более 19,500 названий:

- 18,500 рецензируемых журналов (включая **1,800 журналов Ореп Access** и около 300 российских журналов)
- 400 названий Trade Publications
- 340 книжный серий (продолжающихся изданий)
- 4,9 млн. конференционных докладов из трудов конференций и журналов

47 млн. записей:

- 26 млн. записей со ссылками с 1996 г.
 - (из которых 78% включают пристатейную литературу)
- 21 млн. записей с 1996 г. и до 1823 г.

359 млн. научных веб-страниц, индексируемых через Scirus 24 млн. патентных записей от пяти патентных офисов Статьи в предпечатной подготовке ("Articles-in-Press") доступны из более 3,850 журналов ...

!!! Методика расчета показателя публикационной активности по Scopus (дорожная карта СГАУ)

1. Зайти на сайт по адресу: http://www.scopus.com (доступ лицензионный).

2. Вызвать режим поиска <Document search>.

3. Выбрать поисковое поле AFFILIATION.

4. Ввести поисковый термин из адреса организации, например: samara.

5. Вызвать дополнительное поисковое поле, нажав кнопку <Add search field>.

6. Выбрать поисковое поле AFFILIATION, ввести следующий термин из адреса организации, например: aerospace.

7. Установить между поисковыми полями логический оператор OR.

8. При необходимости, повторить пп. 5, 6, 7.

Примечание. В словаре данного поискового поля отсутствуют и названия российских институтов, и названия головных организаций. Например, федеральное государственное бюджетное образовательное учреждение высшего профессионального образования «Самар-ский государственный аэрокосмический университет имени акаде-мика С.П. Королева (национальный исследовательский университет)» представлен следующими вариантами: Samara State Aerospace University, Samarskij Gosudarstvennyj Aerokosmiceskij Universitet, Sa-mara State-Maintained Aerospace University, Acad. S. P. Korolev Samara State Aerocosmic University, S. P. Korolev Aerospace University, SSAU, SGAU. Запрос можно сформировать в одной поисковой строке по следующему образцу: Samara AND (aerospace* OR Korolev*).

9. При необходимости, установить хронологические рамки поиска в нижней части экрана (Date range – Published), например, за последние пять лет.

10. Оставить предметные рубрики (<Subject Areas>), которые соответствуют тематике организации.

11. Запустить поиск, нажав кнопку <Search>.

12. Просмотреть найденные публикации и отметить релевантные (принадлежащие сотрудникам данной организации), имеющие цитируемость больше <0>, для чего:

- изменить признак сортировки (<Sort by>), указав цитируемость (<Cited by>), в правой верхней части экрана;

- увеличить, при необходимости, порцию документов, выдаваемых на страницу (<Display results per page>) в левой нижней части экрана;

просмотреть документы на каждой странице и отметить те из них, которые имеют цитируемость больше <0>.

13. Нажать кнопку отслеживания цитируемости (<View citation overview>) – на экран выводится список процитированных работ (по умолчанию документы отсортированы в обратно хронологическом порядке) и таблица с индексом цитируемости.

Примечание. Система позволяет отмечать не более 2000 записей. В случае превышения этого количества, функцию <View citation overview> следует применять поэтапно: с 1 по 2000, с 2001 по 4000 запись и т.д. Результаты сложить.

14. При необходимости, изменить признак сортировки (<Sort documents>) и (или) ретроспективу индекса цитируемости (<Date range>), исключить самоцитирование (<Exclude from citation overview>).

15. Обновить индекс цитируемости, нажав кнопку < Update overview>, если произведено изменение какого-либо параметра.

16. При необходимости, увеличить порцию документов, выдаваемых на экран одновременно (50, 100, 200).

17. Нажать кнопку < Print> в правой верхней части экрана.

18. Сохранить таблицу с индексом цитируемости, выделив ее и вставив в документ Microsoft Excel, а также список процитированных работ, выделив его и вставив в документ Word.

19. Сохранить последовательно все страницы с результатами в АРМ «Дирекция программы развития СГАУ» в виде сводной таблицы с функцией автоматизированного построения перечня статей в Web of Science и Scopus с исключением их дублирования.

Определение индекса цитируемости ученого с использованием БД Scopus

(по данным ГПНТБ CO PAH http://www.spsl.nsc.ru/win/isitr/str_32h.html)

Индекс цитируемости определяется на основании тех документов, которые обрабатываются в БД Scopus, а именно

журнальных статей и материалов конференций.

Процесс определения индекса цитируемости ученого осуществляется в два этапа: сначала проводится поиск публикаций ученого, затем определяется их цитируемость.

В том случае, если вариант фамилии автора только один, используют режим поиска «Author search», если вариантов больше – то «Document search».

Порядок выполнения

Author search

1. Зайти на сайт по адресу: http://www.scopus.com (доступ лицензионный)

2. Выбрать режим поиска автора «Author search».

- 3. Ввести фамилию автора по предлагаемому образцу.
- 4. Отметить необходимость **точного соответствия** результатов заданным параметрам поиска («Show exact matches only»).
- 5. Оставить предметные рубрики («Subject Areas»), которые соответствуют тематике искомого автора.
- 6. Запустить поиск («Search»).
- 7. Отметить в предложенном системой списке искомого автора.
- 8. Нажать кнопку «Show documents».
- 9. Отметить публикации, цитируемость которых больше «0», для чего:
- изменить признак сортировки («Sort by»), указав цитируемость («Cited by») в правой верхней части экрана;

• увеличить, при необходимости, порцию документов, выдаваемых на страницу («Display results per page») в левой нижней части экрана;

• просмотреть документы на каждой странице и отметить те из них, которые имеют цитируемость больше «0».

10. Нажать кнопку «View citation overview» – на экран выводится список процитированных работ (по умолчанию документы отсортированы в обратно хронологическом порядке) и таблица с индексом цитируемости (по умолчанию за последние три года).

Примечание. Система позволяет отмечать не более 2000 записей. В случае превышения этого количества, функцию «View citation overview» следует применять поэтапно: с 1 по 2000, с 2001 по 4000 зап. и т.д. Результаты сложить.

11. При необходимости, изменить признак сортировки («Sort documents») и / или ретроспективу индекса цитируемости («Date range).

12. В том случае, если произведено изменение какого-либо параметра, обновить индекс цитируемости, нажав кнопку «Update overview».

13. При необходимости, в нижней части страницы увеличить порцию документов, выдаваемых на экран одновременно (50, 100, 200).

14. Нажать кнопку «Print» в правой верхней части экрана.

15. Сохранить таблицу с индексом цитируемости (см. приложение 1), выделив ее и вставив в документ Microsoft Excel, а также список процитированных работ (см. приложение 2), выделив его и вставив в документ Word.

Примечание. Для версий Microsoft Office 2007 или 2010 таблицу можно сохранять и в документе Word.

copus				Register Login 🕀
earch Alerts My li	st ⊫ Settings d on Eebruary 1 – Learn (nore	Live Ch	nat Help and Contact Tutorials
		nore		
Document search	Author search I Affiliation sea	arch i Advanced search	Browse Sources Analyze Journals	
Pattern Recognition		Article Title, Abstract, Keywords	-	Resources
 Add search field Limit to: Date Range (inclusive) Published 2009 Added to Scopus in the Subject Areas Life Sciences (> 4,300 Health Sciences (> 6,80 	to Present last 7 days titles.) 00 titles. 100% Medline coverage)	Document Type ALL Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5)	5,300 titles.)	Follow @Scopus on Twitter for updates, news and more Access training videos Learn about alerts and registration
About Scopus What is Scopus Content coverage	Language cocにcりoえる	Customer Service Help and Contact Live Chat	About Elsevier Terms and Conditions Privacy Policy	

Scopus – ПОИСК по документам: результат (доступные фильтры)

Scopus				Reg	gister Login 🕀
Search Alerts My list S	ettings	Live Ch	iat i	Help and Contac	t Tutorials
TITLE-ABS-KEY (pattern recognition busi OR deci OR econ OR psyc OR	AND SUBJAREA (mult OR ceng OR CHEM OR comp OR eart OR ener OR coci) AND PUBYEAR > 2008 🧳 Edit 💾 Save 🔖 Set alert 🔝 S	t engi OR envi OR mate C Set feed	R ma	th OR phys OR mul	t or arts or
40,950 document results	View secondary documents View 161 patent results 📶 Analyze results		So	rt on: Date Cited by	Relevance
Search within results	🗆 🗕 Export 📮 Download 📶 View citation overview 99 V	View Cited by More		S	how all abstracts
Refine Limit to Exclude	An approach to fault diagnosis of reciprocating compressor valves using Teager-Kaiser energy operator and deep belief networks	Tran, V.T., Althobiani, F., Ball, A.	2014	Expert Systems with Applications	0
Year 2014 (513) 2013 (7,011) 2012 (8,481)	A decision-making algorithm for automatic flow pattern identification T in high-speed imaging	Tomasoni, F., Saracoglu, B.H., Paniagua, G.	2014	Expert Systems with Applications	0
□ 2011 (7,998) □ 2010 (8,803)	 Integration of feedforward neural network and finite element in the draw-bend springback prediction View at Publisher C Show abstract Related documents 	Jamli, M.R., Ariffin, A.K., <u>Wahab, D.A.</u> Show author details	2014	Expert Systems with Applications	0 Cited by
Author Name Hancock, E.R. (61) Tao, D. (45) Pietikainen, M. (44)	Fault diagnosis of rolling element bearings via discriminative subspace learning: Visualization and classification	Zhao, M., Jin, X., Zhang, Z., Li, B.	2014	Expert Systems with Applications	0
□ Papa, J.P. (43) □ Duin, R.P.W. (41)	A neural-AdaBoost based facial expression recognition system	Owusu, E., Zhan, Y., Mao, Q.R.	2014	Expert Systems with Applications	0
Subject Area Computer Science (24,589) Engineering (11,674) Mathematics (7,361)	 Prognosis of bearing failures using hidden markov models and the adaptive neuro-fuzzy inference system 	Soualhi, A., Razik, H., Clerc, G., Doan, D.D.	2014	IEEE Transactions o Industrial Electronics	n 0
□ Psychology (5,562) □ Medicine (4,514)	 Phytochemical divergence in 45 accessions of Terminalia ferdinandiana (Kakadu plum) 	Konczak, I., Maillot, F., Dalar, A.	2014	Food Chemistry	8

Scopus – ПОИСК по документам: создание списка литературы

	🖉 Scopus - Document s	search resul	lts - Windows Internet Explo	orer				
	G S ▼ ● http://	www.scopus.	.com/results/results.url?sort=plf	-f&src=s&sid=34A14	5380DF95A7A7AC3903	3A89E 🛨 🔄 😽 🗶 🕺) Яндекс	₽ -
	<u>Ф</u> айл <u>П</u> равка Ви <u>д</u> И	збранное (Сервис Справка					
	🔶 Избранное 🛛 🔵 Sc	opus - Docur	ment search results			🏠 🕶 🔂 👻 🖃 🖷	р 🔻 Страница 👻 Безопасность	• Сервис • 🕢 • »
	Scopus		N					Register Login 🕀 📥
	Search Alerts My	list Settin	ngs				Live Chat Help and (Contact Tutorials
	AU-ID ("Myasnikov, Vladis	slav Valeriev	ich" 7006760778) 🛛 🥑 Edit 🔛	Save 🔰 🔖 Set alert	Set feed			
	21 document results	View seconda	ary documents 📶 Analyze resu	Its			Sort on: Date	Cited by Relevance
	Search within results	Q	💌 🕶 Text export 👻 📮	Download 📶 View c	tation overview 99 View	Cited by More		Show all abstracts
	Refine	e	☑ The algorithm for copy-move (detection on digital imag	les	Glumov, Myasnik & Request to remove	CS documents from author	1
	Year 2013 2012 2011	(3) (4) (1)	Eff sient linear local features t	pased copy-move detec	ion algorithm	Kuznets Create bibliography	cs ate a bibliography for the selected c	0 locuments
	□ 2010 □ 2008	(3) (3)	C oy-move image forensics of	detection		Kuznetsov, A.V., Myasnikov, V.V.	2013 Computer Optics	0
copus arch Alerts My list	t I Settings	Dihliem			ace remote sensed	Myasnikov, V.V.	2012 Computer Optics	0
itput: Print, E-m	hall of Create a	BIDIIOG	rapny		ool for image	Mvasnikov, V.V.	2012 Computer Optics	0
Output Type: Select the d C	desired output type for the 20 nail 🏾 🔎 Bibliography	selected doo	cuments.					
Bibliography: Quil QuikBib allows yo your selected doc	kBib ou to generate a reference lis cuments in a variety of widely	t (bibliograph used output	hy) from styles.		emote sensing systems	Bavrina, A.Y., Myasnikov, V.V., Sergeyev, V.V., Tresheva, E.V., Chupshev, N.V.	2012 Computer Optics	0
3 Bibliography: Format: Text]				al procedure of non- cal regression	Kopenkov, V.N., Myasnikov, V.V.	2012 Computer Optics	0
Style: APA 6th - Ar	merican Psychological A	ssociation,	6th Edition	Create	nage quality	Myasnikov, V.V., Ivanov, A.A., Gashnikov, M.V., Myasnikov, E.V	2011 Pattern Recognition and Image Analysis	3
ADA 6th Ar Author, A. A.,	, Author, B. B., & Author, C. C.	. (2005).	Edition				тернет	▼ 105% ▼ ∠

Scopus –Список литературы в требуемом формате журнала

🖉 QuikBib - Windows Internet Explorer		
C	fworks+T 💌 🛃 🍫 🗙 匑 Яндекс	P -
Файл Правка Вид <u>И</u> збранное С <u>е</u> рвис Сп <u>р</u> авка		
👷 Избранное 🔏 QuikBib	🏠 👻 🖾 👻 📑 📥 👻 С <u>т</u> раница 👻 <u>Б</u> езопасность 👻 Сер <u>в</u> ис 👻	? ▼ [*]
AuikBib Status: Bibliography Created in Harvard - British Stand	dard style Print Save	E-Mail
Always check	your references for accuracy. Click here for more information.	
BAVRINA, A.Y., MYASNIKOV, V.V., SERGEYEV, V.V., TRESHEVA, E.V. and CHU systems of earth: Solutions, problems and tasks. <i>Computer Optics</i> , 36 (4), pp.	IPSHEV, N.V., 2012. Modelling of videoinformational tract of optoelectronic remote sensing 572-585.	-
BAVRINA, A.Y. and MYASNIKOV, V.V., 2008. Efficiency of the reduced wise alg pp. 592-597.	porithm over a set of convolution algorithms. Pattern Recognition and Image Analysis, 18(4),
GLUMOV, N.I., KUZNETSOV, A.V. and MYASNIKOV, V.V., 2013. The algorithm i	for copy-move detection on digital images. Computer Optics, 37 (3), pp. 360-367.	
GLUMOV, N.I., MYASNIKOV, V.V. and SERGEYEV, V.V., 1997. Analysis of chara International Society for Optical Engineering 1997, pp. 267-274.	acteristics of parallel-recursive algorithms of convolution calculation, Proceedings of SPIE -	• The
GLUMOV, N.I., MYASNIKOV, V.V. and SERGEYEV, V.V., 1996. Parallel-recursive Conference on Electronics, Circuits, and Systems 1996, pp. 696-699.	e local image processing and polynomial bases, Proceedings of the IEEE International	
KOPENKOV, V.N. and MYASNIKOV, V.V., 2012. An algorithm for automatic con- hierarchical regression. <i>Computer Optics</i> , 36 (2), pp. 257-265.	struction of computational procedure of non-linear local image processing on the base of	
KOPENKOV, V.N. and MYASNIKOV, V.V., 2010. Research the performance of a Conference on Pattern Recognition 2010, pp. 4452-4455.	a recursive algorithm of the local discrete wavelet transform, Proceedings - International	
KUZNETSOV, A.V. and MYASNIKOV, V.V., 2013. Copy-move image forensics d	detection. Computer Optics, 37(2), pp. 244-253.	
KUZNETSOV, A.V. and MYASNIKOV, V.V., 2013. Efficient linear local features b	pased copy-move detection algorithm. Computer Optics, 37(4), pp. 489-495.	
MYASNIKOV, V., 2010. Efficient mutually-calculated features for linear local de Automation, Control, and Information Technology - Information and Communic	scription of signals and images, Proceedings of the IASTED International Conference on cation Technology, ACIT-ICT 2010 2010, pp. 29-34.	
MYASNIKOV, V.V., 2012. Method for detection of vehicles in digital aerial and s	space remote sensed images. Computer Optics, 36(3), pp. 429-438.	
MYASNIKOV, V.V., 2012. Model-based gradient field descriptor as a convenient	t tool for image recognition and analysis. <i>Computer Optics</i> , 36 (4), pp. 596-604.	▼ ↓
	🛛 📄 🕞 Интернет 🕅 🖓 🕶 🔍 95%	•

Scopus – ПОИСК по автору (Myasnikov V.V.): анализ публикаций

Scopus				F	Register Login 🎛
Search Alerts I	My list ⊨ Se	ttings	Live Ct	nat Help and Cont	act Tutorials
AUTHOR-NAME (myasnik OR deci OR econ OR ps	kov v.v.) AND s syc or soci) A	SUBJAREA (mult OR ceng OR CHEM OR comp OR eart OR ener OR er ND PUBYEAR > 2008 CHEM I Bave > Set alert Set 1	igi OR envi OR mate OR m leed	ath OR phys OR mult C	R arts OR busi
13 document resul	Its View seco	ondary documents 📶 Analyze results		Sort on Date Cited	by Relevance
Search within results	s Q	Trevention overview	View Cited by More		Show all abstracts
Refine	ude	□ The algorithm for copy-move detection on digital images	Glumov, N.I., Kuznetsov, A.V., Myasnikov, V.V.	2013 Computer Optics	1
Year					
D 2013	(3)	Efficient linear local features based copy-move detection algorithm	Kuznetsov, A.V., Mvasnikov, V.V	2013 Computer Optics	0
2012	(4)		wyashikuv, v.v.		
2011	(1)				
2010	(4)		Kuzpetsov A.V	2012 Computer Ontice	0
2009	(1)		Myasnikov, V.V.	2013 Computer Optics	0
Author Name					
Myasnikov, V.V.	(10)				
Kuznetsov, A.V.	(3)	Method for detection of vehicles in digital aerial and space remote sensed images	Myasnikov, V.V.	2012 Computer Optics	0
Kopenkov, V.N.	(2)	Senseu images			
🗖 Nichiporenko, V.	(2)				
🗖 Monaco, F.	(2)	Model-based gradient field descriptor as a convenient tool for image recognition and analysis	Myasnikov, V.V.	2012 Computer Optics	0
Subject Area					
Computer Science	(10)				
Engineering	(9)	Modelling of videoinformational tract of optoelectronic remote	Bavrina, A.Y., Myasnikov,	2012 Computer Optics	0
Physics and Astronomy	(8)	sensing systems of earth: Solutions, problems and tasks	v.v., Sergeyev, v.v., Tresheva, E.V., Chupshev, N.V.		
Document Type					
Article	(10)	An algorithm for automatic construction of computational procedure	Kopenkov, V.N., Mvasnikov	2012 Computer Optics	0
Conference Paper	(3)	of non-linear local image processing on the base of hierarchical	V V	2012 Sompator Spilos	1 <u></u> 1

Scopus – ПОИСК по автору: анализ результатов



Scopus – ПОИСК по автору: анализ результатов

Your query: AUTHOR-NAME(myasnil 2008	(ov v.v.) AND SUBJAREA(mult	OR ceng OR CHEM OR comp OR eart	t OR ener OR engi OR envi OR mate	OR math OR phys OR	mult C	R arts	s OR busi OR deci OR econ OR psyc OR so	ci) AND PUBYEAR
nalyze results Back to r	esults							
Date range 2009 💌 to	2013 × Analyze	Document results 1	13					
Year Source title Auth	or name Affiliation nam	e Country Document typ	pe Subject area				■ Export	🗐 Print 📷 E-ma
1. Image Processing Syst	e		anne.				Affiliation	Documents
2. Samara State Aerospac	e			1	- 1	~	Image Processing Systems Institute (<u>6</u>
3. Russian Academy of S	si					~	Samara State Aerospace University	5
4. GYCOM L	td.					V	Russian Academy of Sciences	-
5.	PP					~	GVCOM Ltd	⊻ 1
 IAP F Institute of Applied Phy 	A5 S							<u>т</u>
8. Universität Stuttg	art							1
9. Max-Planck-Institut für	P					V	IAP RAS	1
10. Karlsruhe Institute of T	e						Institute of Applied Physics, Russian /	1
	0 1	2 3	4	5	6	~	<u>Universität Stuttgart</u>	1
		Number of d	documents		328	~	Max-Planck-Institut für Plasmaphysik	1
						\checkmark	Karlsruhe Institute of Technology, Car	1
							Ludwig-Maximilians-Universität Münc	1
	To add more affiliations There are a maxi	to the graph use the checkboxes in mum of 15 affiliations you can add	n the list on the right. to the graph.					
					- An			

Scopus – ПОИСК по автору: информация о публикации

Scopus	Register Login 🕁 📥
Search Alerts My list Settings	Live Chat Help and Contact Tutorials
Back to results < Previous 4 of 13 Next > ■ Export ■ Download More ▼	
Computer Optics	Cited by 0 document since 1996
Volume 36, Issue 3, 2012, Pages 429-438	Inform me when this document is cited in Scopus:
Method for detection of vehicles in digital aerial and space remote sensed images	Set citation alert 🔝 Set citation feed
Myasnikov, V.V. 🗹 着 Image Processing Systems Institute of the RAS, Russian Federation	Related documents
Abstract View references (5)	About one model of image recognition Mirzaev, N. (2010) RPC 2010 - 1st Russia and Pacific Conference on Computer Technology and Applications
In this paper we propose a method for automatic detection of the location of automobiles in the aerial images and images of advanced space-based Earth remote sensing means (ERS). The proposed method uses various groups of features (geometric, textural, structural) for a description of objects depicted in the images and their preliminary analysis, as well as solving list as an algorithm of testing of hypothesis of the presence of an object. The final positioning of objects in the image is performed with the original consecutive procedure. The proposed method on real urban area photographs provides a high quality score of vehicles correct detection with a slight (a few) number of falsely detected objects.	Feature Extraction & Image Processing for Computer Vision Nixon, M., Aguado, A.S. (2012) Feature Extraction & Image Processing for Computer Vision Computer Processing of Remotely-Sensed Images: An
Reaxys Database Information Image: Construct of the state	Mather, P.M., Koch, M. (2010) Computer Processing of Remotely-Sensed Images: An
Indexed ke Aerial image Copyright 2012 Elsevier B.V., All rights reserved.	
Engineerin Back to results < Previous 4 of 13 Next >	Top of page
ISSN: 0134245 Document Ty About Scopus Language Customer Service About What is Scopus コロコルCロが I 美る Help and Contact Elsevier Content coverage Live Chat Terms and Conditions Privacy Policy	ELSEVIER
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.	1

Scopus – Данные автора

Scopus			Register Logir
Search Alerts My list Settings			Live Chat Help and Contact Tutoria
Back			
The Scopus Author Identifier assigns a unique number to groups of doc with an author identifier, it is grouped separately. In this case, you may s	uments written by the same author via a ee more than 1 entry for the same autho	n algorithm that matches authorship based r.	f on a certain criteria. If a document cannot be confidently matche
		📕 Print 💌 E-mail	
Myasnikov, Vladislav Valerievich	About Scopus Author Identi	fier View potential author matches	Follow this Author Receive emails when this author publishes new articles
Image Processing Systems Institute of the RAS, . Russian Enderstion	Other r	iame formats: Myasnikov, Vladislav V. Myasnikov	Get citation alerts
Author ID: 7006760778		Myasnikov, V. V. View More	Add to ORCID
1			Request author detail corrections
Documents: 21 Citations: 9 total citations by 9 documents	View Author Evaluator		Cited by 8 documents since 1996
h Index: 2 The h Index considers Scopus articles published after 1995	View citation overview		Efficient linear local features based copy-move
References: 178			Kuznetsov, A.V., Myasnikov, V.V. (2013) Computer Optics
Co-authors: 13			Wireless Video Measurement Based on Its Gabor
Subject area: Computer Science , Engineering		VIEW MORE	Samples in High-Dimension Space Yang, J. (2012) Communications in Computer and Information Science
20 (21)			CMMB image sequences measurement based on
20 of 2 1 documents (newest first)	decument food	View in search results format	computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ.
			(2012) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in
Glumov, N.I., Kuznetsov, A.V., Myasnikov, V.V.			View all 8 citing documents
(2013) Computer Optics 37 (3) PP. 360 - 367 Cited 1 times.			
			 Set citation alert
Kuznetsov, A.V., Myasnikov, V.V. Efficient linear local features based copy-move detection	algorithm		
(2013) Computer Optics 37 (4) PP. 489 - 495			Author History
			Publication range: 1995 - 2013
Kuznetsov, A.V., Myasnikov, V.V.			Course history

Scopus – Данные автора

Индекс цитируемости автора (для СГАУ)

Scopus												Register	Login 🕀
Search Alerts My list Settings											l	Live Chat Help and Contact T	utorials
itation overview		с	itatio	ns re	eceiv	ed si	ince	1996	1	П	оказ	затель	
thor: Myasnikov, Vladislav Valerievich										ЦИ.	тиру		Print
Overview options								Hide 🖃	ا/ ۱		(CF	AV)	
•	outhor 🗖 s		ne of all	outhore		tions fro	mbooko		/ L		(01		
		ion chanc	no or an	10010									
Sort documents Date range													
Year descending	to 2014	•				Upda	ate Over	rview	+				
								_	_				
						Ci	tations					h index = 2 🖃	
21 Cited Documents 🔛 Save list			2000	2010	2011	2042	2043	2014	Subtotal			View b Granh	
		<2009	2009	2010	2011	2012	2013	2014	Subiotal	2014	Total	Of the 20 documents considered	d
V Delete	Iotai	4	0	1	0	3	1	0	5	0	9	for the <i>h</i> index, 2 have been cite at least 2 times.	d
1 2013 The algorithm for copy-move dete							1		1		1	Note:The h index considers	
2 2013 Efficient linear local features									0		0	Scopus documents published	
3 🗖 2013 Copy-move image forensics detect			-			_			0		0	About h-Graph	
4 🗖 2012 Method for detection of vehicles									0		0		
5 🗖 2012 Model-based gradient field descr									0		0		
6 🗖 2012 Modelling of videoinformational									0		0		
7 🗖 2012 An algorithm for automatic const									0		0	І Индеко)
8 🗖 2011 Computer program for automatic e						3			3		3		-
g 🗖 2010 Efficient mutually-calculated fe									0		0		
10 🗖 2010 Research the performance of a re									0		0		
11 🗖 2010 Constructing efficient linear Io									0		0		
12 🗖 2008 Construction of an efficient alg				1					1		1		
					2	L)					I		

Scopus – Анализ авторской активности



Scopus		V adislav Myasnikov 🖽 📔 Logou
Search Alerts My list Settings		Live Chat Help and Contact Tutorials
	🗐 Print 🏹 E-mail	
Myasnikov, Vladislav Valerievich Image Processing Systems Institute of the RAS, , Russian Federation Author ID: 7006760778	About Scopus Author Identifier View potential author matches Other name formats: Myasnikov, Vladislav V. Myasnikov Myasnikov, V. V. View More	Follow this Author Receive emails when this author publishes new articles Get citation alerts Add to ORCID Add to ORCID Request author detail corrections
Documents: 21	View Author Evaluator	Cited by 8 documents since 1990
PUS	Li	Wireless Video Measurement Based on Its Gabor Samples in High-Dimension Space Yang, J.
dating your information below, please click the submit but uired fields)	ton to save your changes.	(2012) Communications in Computer and Information Science CMMB image sequences measurement based on computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ. (2012) Lecture Notes in Computer Science (including
dating your information below, please click the submit but uired fields)	ton to save your changes.	 (2012) Communications in Computer and Information Science CMMB image sequences measurement based on computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ. (2012) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
dating your information below, please click the submit but uired fields) First name: Vladislav	ton to save your changes. Mat Privacy policy	 (2012) Communications in Computer and Information Science CMMB image sequences measurement based on computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ. (2012) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) View all 8 citing documents
dating your information below, please click the submit but uired fields)	ton to save your changes.	 (2012) Communications in Computer and Information Science CMMB image sequences measurement based on computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ. (2012) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) View all 8 citing documents Inform me when this author is cited in Scopus:
dating your information below, please click the submit but uired fields)	ton to save your changes.	 (2012) Communications in Computer and Information Science CMMB image sequences measurement based on computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ. (2012) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) View all 8 citing documents Inform me when this author is cited in Scopus: Set citation alert
dating your information below, please click the submit but uired fields)	ton to save your changes.	(2012) Communications in Computer and Information Science CMMB image sequences measurement based on computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ. (2012) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) View all 8 citing documents Inform me when this author is cited in Scopus: Set citation alert Author History
dating your information below, please click the submit but uired fields)	ton to save your changes.	 (2012) Communications in Computer and Information Science CMMB image sequences measurement based on computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ. (2012) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) View all 8 citing documents Inform me when this author is cited in Scopus: Set citation alert Author History Publication range: 1995 - 2013
dating your information below, please click the submit but uired fields)	ton to save your changes.	(2012) Communications in Computer and Information Science CMMB image sequences measurement based on computation in high-dimension space Yang, J., Zhu, SJ., Bi, ZQ. (2012) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) View all 8 citing documents Inform me when this author is cited in Scopus: Set citation alert Author History Publication range: 1995 - 2013 Source history:

Π

!!! Для изменения: у инициатора запрашиваются эл. копия статьи!!! 18

Scopus – Анализ ЖУРНАЛА

earch Alerts	My list Settings		Live Chat Help	and Contact Tuto
urnal Homepage				
Pattern Rec	ognition and Image Ana	alysis	Follow this source	Receive emails when new documents are available in Scopus
Subjec Pul Scopus Coverage	t Area: Computer Science: Computer Computer Science: Computer blisher: Maik Nauka-Interperiodica Pu ISSN: 1054-6618 Years: from 2006 to 2013	r Graphics and Computer-Aided Design r Vision and Pattern Recognition ıblishing		
Journal Metrics				
SNIP (S	s.com. SJR (SCImago Journal Rankings) () Source Normalized Impact per Paper) () other Sources in Journal Analyzer	(2012): 0.221 (2012): 0.579	Импакт- журн	фактор ала
Desumente suelle	ble from		-	
Documents availa				
Latest issue:	Volume 23, Issue 4 (2013)			
Latest issue: 2013	Volume 23, Issue 4 (2013) 71 documents			
Documents availa Latest issue: 2013 2012	Volume 23, Issue 4 (2013) 71 documents 72 documents		7	
Latest issue: 2013 2012 2011	Volume 23, Issue 4 (2013) 71 documents 72 documents 156 documents	<u></u>	7	
Latest issue: 2013 2012 2011 2010	Volume 23, Issue 4 (2013) 71 documents 72 documents 156 documents 63 documents	<u>View citation overview</u>		
Latest issue: 2013 2012 2011 2010 2009	Volume 23, Issue 4 (2013) 71 documents 72 documents 156 documents 63 documents 102 documents	View citation overview		

Scopus – Анализ публикаций ЖУРНАЛА за год

copus									Vladislav Myasnikov 🕀 📔 Logout
arch Alerts My list Settings								Live	e Chat I Help and Contact Tutorials
tation overview	Citat	ione	raca	havi	sinc	o 1996			
rce: Pattern Recognition and Image Analysis	onat	10113	1000	IVCU	Sinc	. 1000			🗈 Export 🚇 Print
Publication Year 2011			20-04-04						
/erview options			Hid	e 🖃					
slude from citation overview: 🗌 Self citations of all auti	nors 🕅 Cit	ations fro	m books						
rt documents Date range									
ear descending	Ĩ	Undate	Overvie	9.00					
		opulle	overvie						
					Citatic				h index = 3 ⊡
				1	Citatic	7115	Ē		Document <i>h</i> index
156 Cited Documents Save list		<2012	2012	2013	2014	Subtotal	>2014	Total	🚾 View h-Graph
두 🗙 Delete	Total	3	26	35	1	62	0	65	Of the 156 documents considered for the <i>h</i> index, 3 have been cited
1 🔲 2011 Multimodal biometrics: Empirical						0		0	at least 3 times.
2 🔲 2011 The study of the solvability of				1		1		1	citation information for articles
3 🔲 2011 Skin colour segmentation based 2			1	2		3		3	About h-Graph
4 🔲 2011 On image reconstruction, numeric				1		1		1	
5 🗖 2011 Efficient construction of DNF fo				1		1		1	
6 🔲 2011 New techniques for the processin						0		0	
7 🔲 2011 The theory of entropy potentials						0		0	
8 🔲 2011 Extracting statistics indicators						0		0	
1000 C			1						- ● 12004

Scopus – РЕГИСТРАЦИЯ. ЗАЧЕМ?

• !!! Доступ к Scopus есть только с площадки СГАУ (из ИСОИ РАН и из дома сервисы не доступны)

HO! Если Вы зарегистрированы, то В ПРИНЦИПЕ МОЖЕТ БЫТЬ отовсюду! (СЕЙЧАС НЕТ!: «Not valid for remote access») Зависит от СГАУ – какова опция подписки Remote Access.

- Сохранение (результатов) запросов
- Установка и сохранение событий (нотификаций)
- Доступ к дополнительным сервисам
- «Связка» в своем профиле Ваших авторов-дубликатов
- Уточнение и хранение списка Ваших публикаций

• Организация (одна!) не указывается!

Scopus – РЕГИСТРАЦИЯ

Scopus

earch Alerts and Docum	ree. It allows you to personalize these Elsevi ent Citation Alerts or keep track of your reser	er Products if you have access. F arch with Saved Searches.	or example you can stay up-to-c
*=required fields)			
Your details		Priv	acy policy
First name	Vladislav	*	
Family name	Myasnikov	*	
E-mail and passw	ord		
Enter a password betw	ween 5 and 20 characters. Your e-mail address	will be your username	
E-mail address	vmyas@rambler.ru	÷	
Password	•••••	*	
Confirm password		*	
Show other setting	gs		
Show other settin I wish to receipt	gs ve information from Elsevier B.V. and its affili	ates concerning their products and	services
Show other settin I wish to recei	gs ve information from Elsevier B.V. and its affili e: Researcher	ates concerning their products and	services
Show other settin If wish to receive Your rol	es ve information from Elsevier B.V. and its affili e: Researcher Please select at least one subject area of i	ates concerning their products and	services
Show other settin I wish to receive the setting of the	es ve information from Elsevier B.V. and its affili e: Researcher Please select at least one subject area of i Chemistry	ates concerning their products and	services
Show other settin Show other settin Your rol	es ve information from Elsevier B.V. and its affili e: Researcher Please select at least one subject area of i Chemistry Computer Science	ates concerning their products and	services
Show other settin Show other settin Your rol	es ve information from Elsevier B.V. and its affili e: Researcher Please select at least one subject area of i Chemistry Computer Science Decision Sciences FZ Earth and Planetary Sciences	ates concerning their products and	services
Show other settin I wish to receive the setting of the	es ve information from Elsevier B.V. and its affili e: Researcher Please select at least one subject area of i Chemistry Computer Science Decision Sciences VE Earth and Planetary Sciences Economics, Econometrics and Finance	e e e e e e e e e e e e e e e e e e e	services
Show other settin I wish to receive the setting of the	es ve information from Elsevier B.V. and its affili e: Researcher Please select at least one subject area of i Chemistry Computer Science Decision Sciences E arth and Planetary Sciences E conomics, Econometrics and Financ E nergy	etes concerning their products and	services Scco Searct
Show other settin Show other settin Your rol	es ve information from Elsevier B.V. and its affili e: Researcher Please select at least one subject area of i Chemistry Computer Science Decision Sciences Earth and Planetary Sciences Economics, Econometrics and Finance Energy	e	services Scco Searco Reg
Show other settine Show other settine Your rol Your rol * Thave read a	e: Researcher Please select at least one subject area of i Chemistry Computer Science Decision Sciences Economics, Econometrics and Finance Energy 	ates concerning their products and termst *	services Scco Searco Reg
Show other settine Show other settine Your rol Your rol Register	es ve information from Elsevier B.V. and its affili e: Researcher Please select at least one subject area of i Chemistry Computer Science Decision Sciences Economics, Econometrics and Finance Energy nd understood the Registered User Agreement	ates concerning their products and there is the second seco	services Scco Searco Reg Your p specifi
Show other settin Show other settin Your rol Your rol Register	e: Researcher Please select at least one subject area of i Chemistry Computer Science Decision Sciences Economics, Econometrics and Finance Energy Ind understood the Registered User Agreeme	ates concerning their products and therest *	services Scco Searc Your r specif

Registration allows those who have access to Scopus to take advantage of personalized features. For example you can stay up-to-date with Document Citation Alerts, retain and access saved searches, manage saved lists, & more.

opus

rch | Alerts | My list | Settings

egistration successful

ar personal account has been created successfully. A message confirming your registration has been sent to the e-n cified. Your Username is shown below.

ername: vmyas@rambler.ru

k the Continue button below to proceed.



Scopus – **РЕГИСТРАЦИЯ** Уточнение по появлениям автора

	115	itart 2 Select prefe	rred name 3 Revie	w documents	4 Review profile	5 Submit	changes
que	st	author detail corre	ctions				
ave req	quest	ed to correct details for the following	author:				
lyası	nik	ov, Vladislav Valerievi	ch				
Author	r ID	7006760778					
Affiliatio	ion	Image Processing Systems Instit	tute of the RAS				
lude t	the fo	plowing potential author matches in	n the request: ①				
lude t	the fo	bllowing potential author matches in	n the request: 🛈				
clude t A	the fo	ollowing potential author matches in	n the request: ①				
clude t A	the fo	ollowing potential author matches in	n the request: 1				- L1
clude t A	the fo	ollowing potential author matches in	n the request: ①				
clude t A	the fo	ollowing potential author matches in Free Show recent documents Myasnikov, Alexandre M.	n the request: ①	Institute of Semicond of Sciences	ductor Physics, Siberian Bra	anch, Russian Academy	▲ 17
clude t A	the fo	Dilowing potential author matches in Show recent documents Myasnikov, Alexandre M.	n the request: ①	Institute of Semicond of Sciences	ductor Physics, Siberian Bra	anch, Russian Academy	■ 1 7
6 7		Dilowing potential author matches in Show recent documents Myasnikov, Alexandre M. Show recent documents Myasnikov, Alexei G.	n the request: ①	Institute of Semicono of Sciences Stevens Institute of T	ductor Physics, Siberian Bra Technology	anch, Russian Academy	■ £ 17 ■ 90
flude t A 6 7	the fo	Dillowing potential author matches in Show recent documents Myasnikov, Alexandre M. Show recent documents Myasnikov, Alexei G.	n the request: ①	Institute of Semicono of Sciences Stevens Institute of T	ductor Physics, Siberian Bra Technology	anch, Russian Academy	• 17 • 90
flude t A 6 7		Dilowing potential author matches in Show recent documents Myasnikov, Alexandre M. Show recent documents Myasnikov, Alexei G. Show recent documents	n the request: ①	Institute of Semicond of Sciences Stevens Institute of T	ductor Physics, Siberian Bra Technology	anch, Russian Academy	■ 17 ■ 90

🖉 Scopus Feed	lback - Select the preferred profile name -	Windows Internet Ex	kplorer					_ & ×
GO- (http://www.scopusfeedback.com/1-2-result	review_author.html			🗟 😽 🗙 🕺 Янде	PKC:		P -
<u>Ф</u> айл <u>П</u> равка	Вид Избранное Сервис Справка							
☆ Избранное	🛛 🕄 🔹 Scopus Feedback 🗙 💋 Els	vier		合.	• 🖾 • 🖃 🖶 •	С <u>т</u> раница 🝷 <u>Б</u> езопас	ность - Сер <u>в</u> ис	·• 💽 • *
Scop		int.						
	1 Start 2 Select prefe	red name	3 Review documents	> 4	Review profile	5 Submit c	hanges	
Select	the preferred profile	name						
Please selec	t the preferred name for your unique auth	r profile.						
Profile r	a ne Myasnikov, Vladislav Valerievich 👻							
	Please select Myasnikov							
	Myasnikov , V. V. Myasnikov, Vladislav					back	Next	
	Myasnikov , Vladislav V. Myasnikov, Vladislav Valerievich							
Scopus F	eedback						201111111	
Terms an	d Conditions						52.00	
Cookie Po	licy						ELSEVIER	
Copyright	© 2014 Elsevier B.V. All rights reserved. Scop	us® is a registered trad	lemark of Elsevier B.V. Co	okies are set by	y this site. To decline th	nem or learn more, visil	t our cookie	
policy page	5.							
					🛛 😽 Интерн	ета		120% 🔻 🌈

🖉 Scopus Feedl	oack - Select authored documents by Myasnikov, Vladislav Valerievic	h - Windows Internet Explorer			
G 🔾 = 🚺	http://www. scopusfeedback.com /1-3-result-document_search.html	• 🖻	*7 🗙	Яндекс	2
<u>Ф</u> айл <u>П</u> равка	Вид Избранное Сервис Справка				
☆ Избранное	🗄 🔹 🕒 Scopus Feedback 🗙 🍘 Elsevier	☆ • (9 - I	📑 📥 🔻 Страница 👻 Безопасность	🔹 Сер <u>в</u> ис 🕶 🕢 🔻
Scon	IS Facely and				
scope	S Feedback				
_					
	11 Start 21 Select preferred name 31 Revi	ew documents 41Re	eview pr	ofile 5 I Submit changes	
Select	authored documents by Myasnikov	Vladislav Valorio	wic	h	
Disession			TVIC		
Please unche	ck the documents not authored by Myashikov, Vladislav Valerievich	from the list of 21 documents by se	lecting	the red cross-mark.	
				Sort by Date (Newest)	•
0.0		7		71	
	Document Title	Author(s)	Date	Source Title	
	The algorithm for copy-move detection on digital images	Glumov, N.I., Kuznetsov, A.V., Myasnikov, V.V.	2013	Computer Optics 37 (3), pp. 360	
	View in Scopus 😝 Show abstract	Myddiniov, v.v.			
00	Efficient linear local features based copy-move detection	Kuznetsov, A.V., Myasnikov, V.V.	20 <mark>1</mark> 3	Computer Optics 37 (4), pp. 489	
	algorithm View in Scopus 📮 Show abstract				
	Copy-move image forensics detection	Kuznetsov, A.V., Mvasnikov, V.V.	2013	Computer Optics 37 (2), pp. 244	
	View in Scopus 📮 Show abstract				
~ ~					
	Method for detection of vehicles in digital aerial and space remote sensed images	Myasnikov, V.V.	2012	Computer Optics 36 (3), pp. 429	
	View in Scopus 📮 Show abstract				
	Model-based gradient field descriptor as a convenient tool for image recognition and analysis	Myasnikov, V.V.	2012	Computer Optics 36 (4) , pp. 596	
	View in Scopus 📮 Show abstract				
00	Modelling of videoinformational tract of optoelectronic remote	Bavrina, A.Y., Myasnikov, V.V.,	2012	Computer Optics 36 (4), pp. 572	
	sensing systems of earth: Solutions, problems and tasks View in Scopus C Show abstract	Sergeyev, V.V., Tresheva, E.V., Chupshev, N.V.			
	An algorithm for automatic construction of computational	Kopenkov V.N. Myasnikov V.V.	2012	Computer Ontics 36 (2) pp. 257	
	procedure of non-linear local image processing on the base of bierarchical regression	Noperinov, v.n., wyashinov, v.v.	2012	computer optics of (2), pp. 201	
Γοτοβο					4 ▼ 3 120% ▼
Готово				😂 Интернет	*≜ ▼ \$120% ▼

Scopus – после регистрации

urab Alada Mulict Cattinga			NEIKON - Univ Samara Aerospace	L coriel
irch Alens Mylist Settings			State, IP_library	n onai
w Interface released on February 1 – Lea	irn more		Remote access activation	
Document search Author search Affiliation se	earch Advanced search	Browse Sources Analyze Jou	imals	23
MicenikovVV	Authors		Resources	
	Autions	- u		
Add search heid			updates, news and more	
Limit to:	Desument Tune		Access training videos	
Published 2009 - to Present -	All	*	Learn about alerts and registration	
	ave			
	ays			
Subject Areas				
Subject Areas	Physical Sciences (> 7 200 titles)			
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage)	 Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, 	300 titles.)		
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage)	 Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, 	300 titles.)		
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage)	 Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, 	300 titles.)		
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) Search history	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g	300 titles.) 9. #1 AND NOT #3.	0	
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) Search history VAUTHOR-NAME(myasnikov v.v.) AND SUBJAREA(mult OR 4	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g	300 titles.) 9. #1 AND NOT #3. Q. 9 13 document resu	2 Jilts	
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) Search history AUTHOR-NAME(myasnikov v.v.) AND SUBJAREA(mult OR engi OR envi OR mate OR math OR phys OR mult OR arts AND PUBYEAR > 2008	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g Combine queries e.g ceng OR CHEM OR comp OR eart OR ener OR OR busi OR deci OR econ OR psyc OR soci)	300 titles.) 9. #1 AND NOT #3. Q (13 document resu	2 lits	
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) Search history AUTHOR-NAME(myasnikov v.v.) AND SUBJAREA(mult OR engi OR envi OR mate OR math OR phys OR mult OR arts AND PUBYEAR > 2008 (AUTHOR-NAME(myasnikov v.v.) AND AFFILCITY(samara)).	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g Combine Queries e.g ceng OR CHEM OR comp OR eart OR ener OR OR busi OR deci OR econ OR psyc OR soci) AND SUBJAREA(mult OR ceng OR CHEM OR	300 titles.) <u>7. #1 AND NOT #3.</u> 13 document resu 4 document resu	2 Jits Jits	
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) Search history AUTHOR-NAME(myasnikov v.v.) AND SUBJAREA(mult OR engi OR envi OR mate OR math OR phys OR mult OR arts AND PUBYEAR > 2008 (AUTHOR-NAME(myasnikov v.v.) AND AFFILCITY(samara)) comp OR eart OR ener OR engi OR envi OR mate OR mate OR econ OR psyc OR soci) AND PUBYEAR > 2008	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g ceng OR CHEM OR comp OR eart OR ener OR OR busi OR deci OR econ OR psyc OR soci) AND SUBJAREA(mult OR ceng OR CHEM OR h OR phys OR mult OR arts OR busi OR deci	300 titles.) <u>9. #1 AND NOT #3.</u> 13 document resu 4 document resu	2 uts uits	
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) AuthoR-NAME(myasnikov v.v.) AND SUBJAREA(mult OR engi OR envi OR mate OR math OR phys OR mult OR arts AND PUBYEAR > 2008 (AUTHOR-NAME(myasnikov v.v.) AND AFFILCITY(samara)) comp OR eart OR ener OR engi OR envi OR mate OR mat OR econ OR psyc OR soci) AND PUBYEAR > 2008 (AFFILCITY(samara) AND AFFILORG(aerospace)) AND SUBJAREA	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g ceng OR CHEM OR comp OR eart OR ener OR OR busi OR deci OR econ OR psyc OR soci) AND SUBJAREA(mult OR ceng OR CHEM OR h OR phys OR mult OR arts OR busi OR deci JAREA(mult OR ceng OR CHEM OR comp OR	300 titles.) <u>7. #1 AND NOT #3.</u> 13 document resu 4 document resu 326 document resu	Its Its	
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) Search history AUTHOR-NAME(myasnikov v.v.) AND SUBJAREA(mult OR of engi OR envi OR mate OR math OR phys OR mult OR arts AND PUBYEAR > 2008 (AUTHOR-NAME(myasnikov v.v.) AND AFFILCITY(samara)). comp OR eart OR ener OR engi OR envi OR mate OR mate OR econ OR psyc OR soci) AND PUBYEAR > 2008 (AFFILCITY(samara) AND AFFILORG(aerospace)) AND SUB eart OR ener OR engi OR envi OR mate OR math OR phys psyc OR soci) AND PUBYEAR > 2008	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g ceng OR CHEM OR comp OR eart OR ener OR OR busi OR deci OR econ OR psyc OR soci) AND SUBJAREA(mult OR ceng OR CHEM OR h OR phys OR mult OR arts OR busi OR deci JAREA(mult OR ceng OR CHEM OR comp OR OR mult OR arts OR busi OR deci OR econ OR OR mult OR arts OR busi OR deci OR econ OR	300 titles.) <u>9. #1 AND NOT #3.</u> 13 document resu 4 document resu 326 document resu	2 ults ults	
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) AUTHOR-NAME(myasnikov v.v.) AND SUBJAREA(mult OR 4 engi OR envi OR mate OR math OR phys OR mult OR arts AND PUBYEAR > 2008 (AUTHOR-NAME(myasnikov v.v.) AND AFFILCITY(samara)) comp OR eart OR ener OR engi OR envi OR mate OR mat OR econ OR psyc OR soci) AND PUBYEAR > 2008 (AFFILCITY(samara) AND AFFILORG(aerospace)) AND SUB eart OR ener OR engi OR mate OR math OR phys psyc OR soci) AND PUBYEAR > 2008 4 AUTHOR-NAME(myasnikov v.v.) AND SUBJAREA(mult OR 4	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g Combine Queries	300 titles.) <u>7. #1 AND NOT #3.</u> 13 document resu 4 document resu 326 document resu 13 document resu	Its Its Its	
Subject Areas Life Sciences (> 4,300 titles.) Health Sciences (> 6,800 titles. 100% Medline coverage) Author history Author history Author history Author history (Author history and the original	Physical Sciences (> 7,200 titles.) Social Sciences & Humanities (> 5, Combine queries e.g Combine queries e.g ceng OR CHEM OR comp OR eart OR ener OR OR busi OR deci OR econ OR psyc OR soci) AND SUBJAREA(mult OR ceng OR CHEM OR h OR phys OR mult OR arts OR busi OR deci JAREA(mult OR ceng OR CHEM OR comp OR OR mult OR arts OR busi OR deci OR cong OR CHEM OR comp OR eart OR ener OR oR busi OR deci OR econ OR psyc OR soci)	300 titles.) <u>9. #1 AND NOT #3.</u> 13 document resu 4 document resu 326 document resu 13 document resu	Its Its Its	

Scopus – Профиль пользователя. Мои настройки

bcopos					
Search Alerts My li	st Settings		Live Chat Help	and Contact	Tutorials
My Settings					
Saved searches Manage your saved search Alerts Manage your search alerts	nes. , author citation alerts and document citati	on alerts.	Modify personal details & preferences Change or add information to your personal details entered during registra Change Password Change the password you use to login.	ation.	
Saved lists Manage your saved lists.			Export and reference management settings Change or set your export settings for your preferred reference managem	ent tool (e.g.,	
Grouped authors Manage your grouped auth	iors.		Kerworks and Mendeley).		
About Scopus What is Scopus Content coverage	Language ここにこりこえる	Customer Service Help and Contact Live Chat	About Elsevier Terms and Conditions Privacy Policy	1 EI	LSEVIER
Copyright © 2014 Elsevier B. Cookies are set by this site. 1	V. All rights reserved.Scopus® is a registered To decline them or learn more, visit our Cooki	I trademark of Elsevier B.V. les page.			
					115% 🔻

В разделе My Settings (Мои настройки) осуществляется управление следующими параметрами:

- My saved searches (Мои сохраненные результаты поиска)
- My alerts (Мои уведомления)
- Grouped authors (Авторы в группах)
- My profile (Мой профиль)
- My RefWorks settings (Мои настройки RefWorks)
- Изменение пароля
- Управление приложениями в App Marketplace
- ОРГАНИЗАЦИИ В ПРОФИЛЕ НЕТ!

Vladislav Myasnikov 🛨 | Logout

Elsevier – Профиль пользователя. Связь с дополнительными сервисами



Scopus – Поиск по авторам и организациям

Scopus		Register	r 丨 Login 🎛
Search Alerts My list Settings		Live Chat Help and Contact	Tutorials
New interface released on February 1 – Learn more			
Document search Author search Affiliation search Advanced search	Browse Sources Analyze Journals		
Search for documents by affiliation			

Scopus			Register Login 🕀 💻
Search Alerts My list Settin	ngs		Live Chat Help and Contact Tutorials
Affiliation "Image Processing Systems	" 💣 Edit		
1 affiliation results About Scopus	Affiliation Identifier		Sort on: Document Count Affiliation (A-Z)
	🗖 👻 📲 Show documents 🖉 Give feedback		
Refine Limit to Exclude	Image Processing Systems Institute, Russian Academy of Sciences Image Processing Systems Institute Image Processing System Institute	21 Samar	a Russian Federation
Samara (1)	Display 20 results per page		< Page 1 >
Country			
Russian Federation (1) Limit to Exclude			
Export refine			
			Top of page 🔺

Scopus – данные об организации: «недоинформация»



Scopus – данные об организации: потенциальные совпадения

Scopus			,	∕ladislav Myasnikov 庄 📔 Logout 🔺
Search Alerts My list Settin	ngs		Live Chat	I Help and Contact Tutorials
Potential affiliation matches for:"Image P	rocessing Systems Institute,	Russian Academy of Sciences	" ID 60018996	
2 potential matches by best fit	to affiliation About Scopus	Affiliation Identifier	Sort on: De	ocument Count ↓ Affiliation (A-Z)
Refine	View grouped with	affiliation		
City Samara (1) Country	Image Processing System 42 documents Russian Federation	s Institute of the RAS		
Russian Federation (2) Limit to Exclude Export refine	Image Processing Systems In Image Processing Systems Inst Image Processing Systems Inst 36 Samara Russian Federation	st. itute		
	Display 20 Tresults	per page		<
About Scopus What is Scopus Content coverage	Language ココールこうりっえる	Customer Service Help and Contact Live Chat	About Elsevier Terms and Conditions Privacy Policy	

Scopus – данные об организации: учет потенциальных совпадений

earch Alerts My list Settings			Live Chat He	elp and Contact Tutori
	🖳 Print 💟 E-mail	🕼 Give feedback		
Image Processing Systems Institute, Russian Academy of Sciences	About Scopus Affiliation Identifier View potential	affiliation matches	Follow this affiliation Re doo	ceive emails when new cuments are available in Scopi
Molodogvardejskaya 151, Samara Samara Oblast, Russian Federation Affiliation ID: 60018996	Other name formats: Image Processing Image Processing	Systems Institute System Institute	Subject areas The subject areas reflect your grouped affiliations.	Pie chart view Table vi
Documents: 21 Authors: 5 Patent results: 0	+ Add to my list		4.0% 35.9% 24.8	196
Total with 2 grouped affiliations Document: 99 Authors: 37 Patent result: 0	🛖 Add to my list		34.3% Physics and Astronomy	
You have grouped 2 athliadons with Image I	Processing Systems Institute, Russian Acaden	ny of Sciences	Engineering Computer Science	
Image Processing Systems Institute of the RAS ID 111115064	42 documents		Materials Science	
Image Processing Systems Inst. ID 100323296	36 documents			
Collaborating affiliations	uments Sources	Documents		
5				

Scopus – Поиск журналов и их анализ

copus	
arch Alerts My list Settings	Live Chat (
ew interface released on February 1 – I	Learn more
Document search Author search Affiliat	tion search Advanced search Browse Sources Analyze Journals
Processing Systems	۵.
A Search for documents by affiliation	
Search for documents by affiliation	
Search for documents by affiliation	
Search for documents by affiliation Search history	Combine queries e.g. #1 AND NOT #3.
 Search for documents by affiliation Search history 2 AF-ID("Image Processing Systems Institute Russian "Samara State Aerospace University" 60011415)) 	Combine queries e.g. #1 AND NOT #3.
 Search for documents by affiliation Search history 2 AF-ID("Image Processing Systems Institute Russian "Samara State Aerospace University" 60011415)) 1 AFFILORG(image processing systems) 	Combine queries e.g. #1 AND NOT #3. Academy of Sciences'' 60018996) AND (LIMIT-TO(AF-ID, 13 document results 1,452 document results
 Search for documents by affiliation Search history 2 AF-ID("Image Processing Systems Institute Russian "Samara State Aerospace University" 60011415)) 1 AFFILORG(image processing systems) 	Combine queries e.g. #1 AND NOT #3. Academy of Sciences'' 60018996) AND (LIMIT-TO(AF-ID, 13 document results 1,452 document results
Search for documents by affiliation Search history 2 AF-ID("Image Processing Systems Institute Russian "Samara State Aerospace University" 60011415)) 1 AFFILORG(image processing systems) About Scopus Language	Combine queries e.g. #1 AND NOT #3. Image: Comparison of the second sec

		журнало
Search Alerts My list Settings	V Live Chat ⊣ He	idislav Myasnikov ⊞ Ŀ o and Contact ∣ Tuto
Subject Area: Computer Science Source Type: Journals Display sources	Search: in:Title	▼ Search
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Ac Ad Ae Ai Al Am An Ap Ar As Au Av All	C = Conference Pr	roceetings 🚨 = Book Ser
Results:37		
Source title	SJR	earch ∨ SNIP (ĵ)
1 ACM Transactions on Intelligent Systems and Technology	5.576	16.989
2 ACM Computing Surveys	6.751	14.683
3 ACM Transactions on Information and System Security	2.587	4.100
4 ACM Transactions on Sensor Networks	2.778	4.077
5 ACM Transactions on Knowledge Discovery from Data	3.033	3.917
6 ACM Transactions on the Web	2.022	3.845
7 ACM Transactions on Graphics	3.315	3.495
8 3 ACM Transactions on Database Systems	3.851	3.442
9 ACM Transactions on Software Engineering and Methodology	1.817	3.388
10 D ACM Transactions on Computer-Human Interaction	1.464	3.330
11 CM Transactions on Autonomous and Adaptive Systems	1.523	3.242
	1 /02	3 126

Scopus – Поиск журналов и их анализ: данные о журнале

copus		Vladislav Myasnikov 🖽 📔
earch Alerts	My list + Settings	Live Chat Help and Contact Tuto
ACM Transa Subjec Pub	t Area: Computer Science: Artificial Intelligence Mathematics: Theoretical Computer Science Disher: Association for Computing Machinery (ACM) ISSN: 2157-6904	Follow this source Receive emails when ne documents are available in Scopus
E Scopus Coverage	-ISSN: 2157-6912 Years: from 2010 to 2013	
Journal Metrics		
Scopus Journal Met	trics offer the value of context with their citation measuring tools. The m	trics below allow for
www.journalmetrics	figureals, independent of their subject classification. To learn more, vis s.com.	
		——— Импакт-фактор
	SJR (SCImago Journal Rankings) (2012): 5.576	журнала
SNIP (S	ource Normalized Impact per Paper) 🕦 (2012): 16.989	журнала
Compare with o	ther Sources in Journal Analyzer	
Documents availat	ble from	
_atest issue:	Volume 5, Issue 1 (December 2013)	
2013	95 documents	
2012	59 documents	
2011	60 documents	
2010	15 documents	
		Top of page 👞
		5666
		🙆 Интернет 👘 🔹 125%

Scopus – Поиск журналов и их анализ: Journal Analyser

Scopus		Vladislav Myasnikov 🔺
Search Alerts My list Settings	1	Live Chat I Help and Contact
Journal Analyzer		
Search Computer Optics Journal Title	Show journals in: Line Chart Table ? About calculations	
Limit by Subject Area	SJR SNIP Citations Docs Percent Not Cited Percent Reviews	
Search Results: 1 Sources Found (Double-click or drag to add) Journal Title Computer Optics	40 30 0 10 0 1996 1998 2000 2002 2004 2006 2008 2010 2012 2014 Zoom Year 1996 2014	
Calculations Last Updated: 08 Jun 2013	Note: Scopus does not have complete citation information for articles published before 1996. Calculations Last Updated: 15 Feb 2014	-
	Journals In Chart Exclude journal self citations X Clear Chart	
	Computer Optics	
•		•
Готово		▲ ▼ 135% ▼

Scopus – Промежуточный вывод

1) Все серьезные изменения в профиле исследователя – через организаторов с подтверждениями (копия статьи).

2) В профиле исследователя нет возможности указания двух организаций!!! НО в публикации может быть указано отношение к 2-м организациям!

3) Организации в публикации реферативной базы =

организациям, указанным при публикации!

Пример:

Design of an optical element forming an axial line segment for efficient LED lighting systems



4) Данные об авторе в Scopus присутствуют (но это не профиль) 5) Тексты публикаций – через сервис Science Direct

Elsevier – Дополнительные сервисы

<u>www.sciencedirect.com (</u>Science Direct) -Полнотекстовая база данных из 2500 журналов с 1823 г. и 11000 книг, доступных в режиме онлайн

<u>www.scival.com</u> (SciVal) – Комплекс веб-решений для оценки научной деятельности и эффективного принятия решений

http://www.mendeley.com/ (Mendeley)

Mendeley — бесплатная программа для управления библиографической информацией, позволяющая хранить и просматривать исследовательские труды в формате *PDF*, а также имеющая подключение к международной *социальной сети* учёных. Базовый пакет *Mendeley* распространяется как *freeware*.

Science Direct

Избранное 🔠 🔻 🔗 Elsevier	💿 ScienceDirect - S 🗴 🔵 Scopus - Journal An 🛛 🖓 🔻 🔝 🕆 🖃 🛲 👻 Страница 👻 Безопасность 👻 Сервис 👻 🖓 👻
Use Ill the att	ADVERTISEMENT X
cienceDirect	Sign in 🖬 Hi lp Brought to you by: Samara State Aerospace University
15 articles found for: AUTHORS(Vapnik)	See image results 🎴 Save this search 🏷 Save as search alert 🔊 RSS Feed
Search within results	Page 1 of 1
Refine results	Control of the second sec
Search Refine results Limit to Exclude Publication Journal (14) Book (1) Journal/Book Title Russian Geology and Geophysics (3)	 Chan and dets () Contributors Contributors Contributors Coal and Peat Fires: A Global Perspective, 2013, Pages xvii-xxvii Stracher, Claudia Kuenzer, Christoph Hecker, Jianzhong Zhang, Paul A. Schroeder, John K. McCormack, Jhon A. Quintero, Carlos A. Rios, Zdenek Klika, Petr Martinec, M. Naze-Nancy Masalehdani, Yves Paquette, Frank de Wit, Thomas Witzke, Uwe Kolitsch, Guinter Blaß, et al. Commended at a close of Carlos A. Rios, Zdenek Klika, Petr Martinec, M. Naze-Nancy Masalehdani, Yves Paquette, Frank de Wit, Thomas Witzke, Uwe Kolitsch, Guinter Blaß, et al.

SciVal -???

SciVal

Login

SciVal is a ready-to-use solution with unparalleled power and flexibility, which enables you to navigate the world of research and devise an optimal plan to drive and analyze your performance.

New to SciVal? Find out what the new generation of SciVal can do for you.

There is no Active path for the given id.
Login using your Elsevier credentials
Username:
Password:
Remember me
Login Cancel

Mendeley

Mendeley — бесплатная программа для управления библиографической информацией, позволяющая хранить и просматривать исследовательские труды в формате *PDF*, а также имеющая подключение к международной *социальной сети* учёных. Базовый пакет *Mendeley* распространяется как *freeware*.

1	what is Mendeley?	Papers Groups	Fapers Search	
It's ti	me to chan	oe the way we	do research	
11 5 11		ge me way we	e do research.	
Mendeley is	a free reference man	ager and academic social ne	etwork that can help you	
organize you	ur research, collaborate	with others online, and discove		
 Automatical Collaborate 	lly generate bibliographies e easily with other researche	ers online		
 Easily impo 	rt papers from other researc	ch software		
 Find releva 	ant papers based on what yo	ou're reading		
• Access you	r papers from anywhere onl	ine d		
 Read paper View more f 	's on the go, with our new IPh features	ione app		
 view more r 	Catures			
Firs	st name			
Firs	st name			
Firs Las	st name		WATCH THE VIDEO	
Firs Las	st name		WATCH THE VIDEO	
Firs Las E-mail a	st name			Ny ana kaona amin'ny fisiana amin' Ilana amin'ny fisiana amin'
Firs Las E-mail a	st name st name address Sign up & Down	load		ry shama a sha

Mendeley

Возможности программы:

- Автоматизированное извлечение метаданных из документов PDF.
- Синхронизация с учётной записью.
- Встроенный <u>просмотрщик PDF</u> с возможностью текстовых пометок (аннотаций).
- Поиск по всей библиотеке (по названию документа, имени автора или собственным ключевым словам).
- Автоматическое управление <u>PDF</u>-файлами (переименование согласно заданной схеме, мониторинг папок <u>англ.</u> watch folder).
- Поиск недостающей метаинформации через Google Scholar.
- Экспорт частей библиотеки в формате <u>BibTeX</u>.
- Извлечение сносок из раздела ссылок («References»).
- Использование тегов для категоризации документов.

Возможности социальной сети:

- Статистика просмотра документов.
- 500 МБ серверного пространства для хранения документов.
- Создание профиля с указанием интересов и прочей личной информации.
- <u>- Букмарклет</u> для автоматического импортирования документа в библиотеку из сайтов <u>CiteSeer</u>, <u>CiteULike</u>, <u>Google Scholar</u>, <u>arXiv.org</u>,<u>PubMed</u> и многих других.

Mendeley – управление списками работ и публикаций (ссылок): локальная версия



Mendeley – управление списками работ и публикаций (ссылок), группами: Web-сервис

	ME	NDE	LEY	C			Welcome ba	ck Vladislav Myası	nikov 🖙 🖗 🔔	My Account Vpgrade	
Dashboard	My Library	Papers (Groups	Peop	le			Papers * Se	arch	Q	
Add Document	Delete Documents	Remove from Folder	Cre Fold	ate der	Create Group	Remove Folder	Web Importer	Account Usage		Search	
My Library			📄 Al	l Docu	ments						
(■) Recently ★ Favorite (●) Needs F (●) Needs F (●) My Public (●) Unsorte	v Added s Review ications d				An Introductio Christopher E 0. 1 http://dspace.	n to Information D. Manning, Pra cusat.ac.in/dsp Mendeley Deskt	n Retrieval bhakar Raghav ace/handle/123 op	an (2009) 1456789/2538			
Groups No groups yet Find new group Trash	3 5.				Cloud Comp Bhivaji P Mira Communicat http://arxiv.org	uting Ishe, N V Kalyar <i>ions of the ACM</i> J/abs/1003.407 Mendeley Deskt	nkar (2010) (51 (7) p. 9 4 op				
Filter Select	ted Documents ted Collectior ns				Constructing /. V. Myasniko Automation a http://link.spri [1] View in 1	efficient linear I ov (2010) ind Remote Col nger.com/10.11 Mendeley Deskt	ocal features in <i>ntrol</i> 71 (3) p. 5 34/S00051179 op	image processin 14-527 10030124	g and analysis problem	15	
Communicati Computer Vis Online Pattern Reco	ons of the ACM sion and Graphic gnition	cs	□ 3	☆	MapReduce : Jeffrey Dean, Communicat http://portal.ac	Simplified Data Sanjay Ghema <i>ions of the ACM</i> cm.org/citation.org/ Mendeley Deskt	a Processing or wat (2008) '51 (1) p. 1-13 :fm?id=132749 op	i Large Clusters 2			
Tags		×		合 •	IETHODS F /ladislav V. M Computer Vis	OR DESIGNING Iyasnikov (2006 sion and Graphi	RECURSIVE F) cs 32 p. 845-85	IR FILTERS			

Mendeley – собсвенный профиль

		Invite colleagues / Support	
	Dashboard My Library Papers Groups People	repers v arcn	
	Edit Profile View Profile Updates		
	Vladislav Myasnikov	Public Groups	
	No dity added in contact information yet. Research field: Computer and Information Science No research Interests added yet.	Public groups Vladislav is a member of Not a member of any groups yet Public groups Vladislav is following Not following any organize yet	
	Publications	Find new public groups.	
	▼ Journal Article (2)	Location	
	 V. V. Myssnikov (2010) Constructing efficient linear local restures in image processing problems, 514-527. In Automation and Remote Control 71 (3). http://link.springer.com/10.1134/IS000 Mudikur V. Musseling (2008) METL/DBC FOR DESIGNING RECURRENCE FIR EU TERM. 	and analysis	
11.11	Computer Vision and Graphics.	S, 845-860. In	
	Computer Vision and Graphice.	S, 845-850. In Vicrosis inconsidentia Schere All Cities	
	Awards and Grants No awards or grants added yet.	S, 845-850. In Vicrosis informationalities Show All Cities No city added in contact info yet.	
	Awards and Grants No awards or grants added yet. Biographical Information	S, 845-860. In Venceus inconsosaises Show All Cities No city added in contact info yet.	
	Awards and Grants No awards or grants added yet. Biographical Information No biographical Information added yet.	S, 845-880. In Yonosin uchonesoaawin Show All Cities No city added in contact info yet.	
	Awards and Grants No awards or grants added yet. Biographical Information No biographical Information added yet. CV	S, 845-880. In Yonosin inconsoeskin Show All Cities No city added in contact info yet.	
	Awards and Grants No awards or grants added yet. Biographical Information No biographical Information added yet. CV No CV Information added yet.	S, 845-860. In Yenosis wetonasoeawa Show All Cities No city added in contact info yet.	
	Awards and Grants No awards or grants added yet. Biographical Information No biographical Information added yet. CV No CV Information added yet. What is Mendeley? About Us Support	S, 845-880. In Yenosus ucronasosawa Show All Cities No city added in contact info yet.	

ELSEVIER: информация от представителя (по памяти с семинара)

- Классификация публикаций по содержанию: letters, review, full. У них разное время жизни (по пику ссылок). Для начинающих рекомендация – letters (4 стр.)
- 2) Классификация публикаций по типу доступа: Open Access и остальные. За первые платит Автор (3000-5000 \$), но они бесплатны для читателя. Рекомендация автору – получить поддержку от производителя оборудования и вставить его неявную рекламу в статью (пример: исследование проводилось на оборудовании Siemens). За обычные платит подписчик (для индивидуального заказа стоимость статьи 20-30 \$).
- 3) Существует возможность отказа от опубликования по причине плохого английского. Можно попросить издательство перевести Вашу публикацию (стоимость: несколько сотен \$). Тогда если будет отказ по причине языка – деньги возвращаются.
- Рекомендуется первые публикации подавать не в ТОР-овые журналы.
- 5) Авторская этика: не допускается подача одного материала в разные журналы. У рецензентов есть общая база данных – вероятность попасть в черный список высока.

Сориз (довольно часто что-нибудь да не работает)

Спасибо за внимание!