Поиск публикаций и показатели деятельности ученого в Web of Science

Варвара Соседова Специалист по обучению клиентов





Сертификаты

Условия получения:

- ❖3 разных вебинара в одной серии
- ❖Посещение не менее 90 % времени каждого семинара
- ❖Регистрация с одной электронной почты

Ссылка на сертификат в pdf будет выслана не позднее, чем через месяц после окончания всех вебинаров

Проверяйте папку Спам!



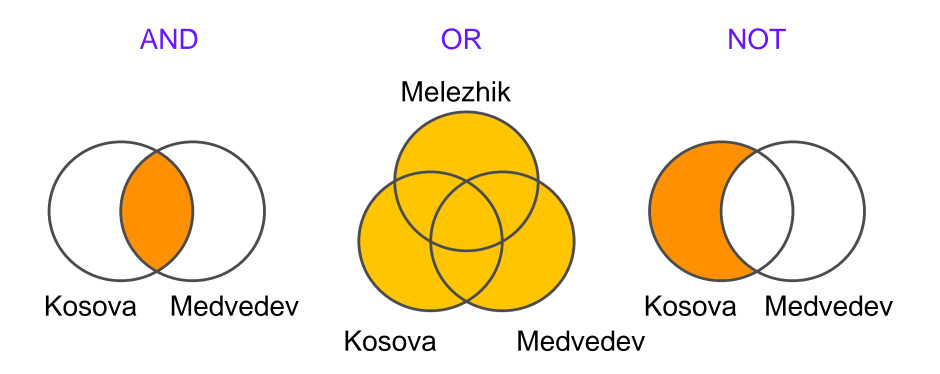


Символы усечения

*	любое количество символов или их отсутствие	Laskovk* ₹ Laskovska, Laskovskaya, Laskovskaia
\$	один символ или его отсутствие	Ple\$hanov ₹ Plekhanov, Plehanov
?	строго один символ	O?orodov Ogorodov, Ohorodov

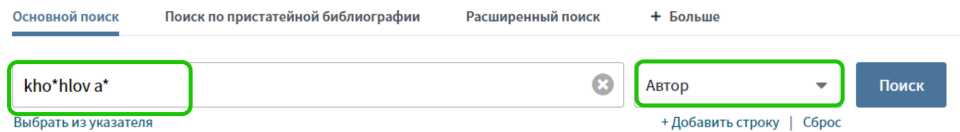


Логические операторы





Поиск публикаций ученого проводится по полю «Автор»



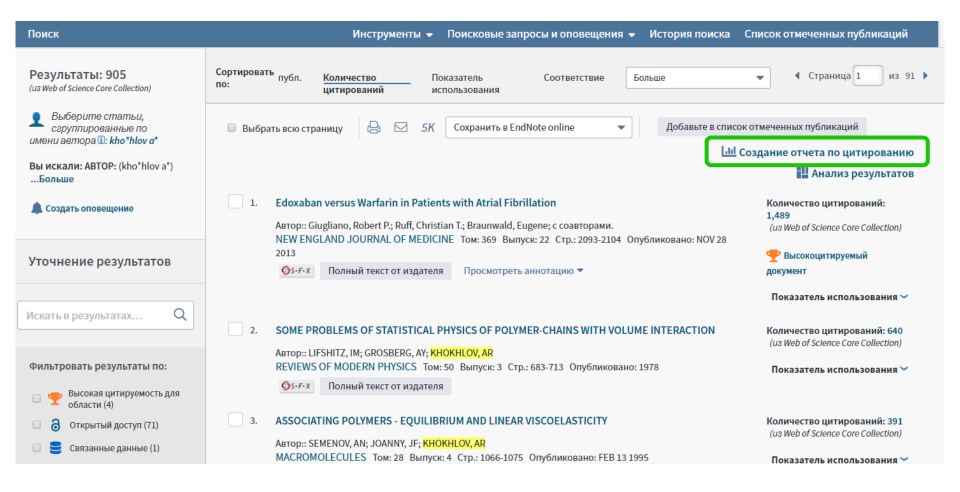


Функция Поиск по автору – автоматизированный поиск

Основной поиск	Поиск по пристатейной би	блиографии	Расширеннь	ій поиск	Поиск по автору	Поиск по	структуре	— Меньше
Пример: O'Briar	n C* OR OBrian C*			8	Автор	-	Поиск	Советы по поиску
Зыбрать из указател	1Я				+ Добавить строк	у Сброс		
	Введите имя автора	Выбрать обла	асть поиска	Выбрать о	рганизацию			
	Фамилия (требуется)	Ин	нициалы (допускает	ся до 4 букв)				
	Пример: Smith	8	Пример: СЕ	8	 Только точные совпадени 	ıя i		
	+ Лобавить ва	риант имени автор	ра Выполнить сб	рос формы				
	. досивно во	риант имени авто	pu Domonini de	росформы				
				E	Выбрать область поиска	Завери	ить поиск	



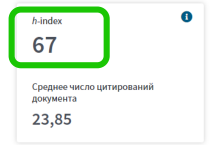
Создание отчета по цитированию





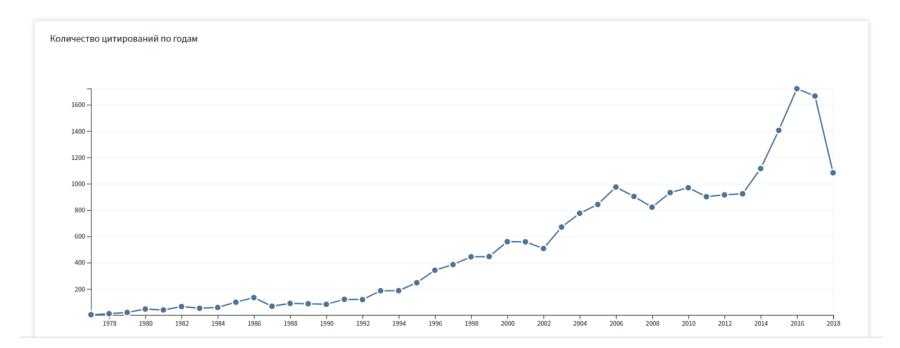
Отчет по цитированию с показателем индекса Хирша







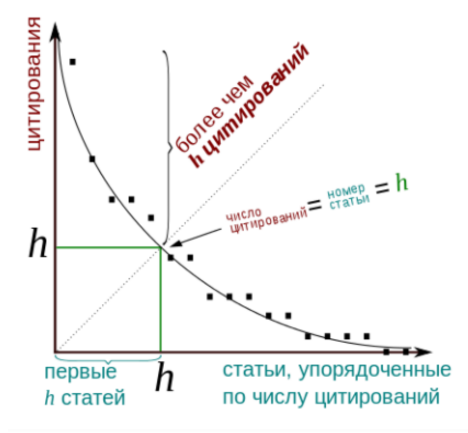






Индекс Хирша (h-индекс)







Индекс Хирша по списку публикаций

52.	Swelling and impregnation of polystyrene using supercritical carbon dioxide By: Nikitin, LN; Gallyamov, MO; Vinokur, RA; et al. JOURNAL OF SUPERCRITICAL FLUIDS Volume: 26 Issue: 3 Pages: 263-273 Article Number: PII S0896-8446(02)00183-3 Published: AUG 2003	2	6	6	7	2	56	4.31
53.	Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP; Eibeck, P; Mossmer, S; et al. MACROMOLECULES Volume: 33 Issue: 1 Pages: 150-157 Published: JAN 11 2000	3	3	3	1	0	55	3.44
54.	Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Sitnikova, NL; Demidovich, GB; et al. MACROMOLECULES Volume: 29 Issue: 13 Pages: 4642-4645 Published: JUN 17 1996	2	3	5	0	0	55	2.75
55.	Ordered nonstoichiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Mironov, AV; Starodoubtsev, SG; Khokhlov, AR; et al. MACROMOLECULES Volume: 31 Issue: 22 Pages: 7698-7705 Published: NOV 3 1998	0	4	5	2	0	54	3.00
56.	Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation By: Bronstein, LM; Platonova, OA; Yakunin, AN; et al. LANGMUIR Volume: 14 Issue: 2 Pages: 252-259 Published: JAN 20 1998	1	2	1	0	0	54	3.00
57.	SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS By: VASILEVSKAYA, VV; KHOKHLOV, AR MACROMOLECULES Volume: 25 Issue: 1 Pages: 384-390 Published: JAN 6 1992	0	0	0	0	0	52	2.17
58.	Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media By: Lozinsky, VI; Simenel, IA; Kulakova, VK; et al. MACROMOLECULES Volume: 36 Issue: 19 Pages: 7308-7323 Published: SEP 23 2003	3	2	3	4	1	51	3.92
59.	CONCEPT OF QUASIMONOMERS AND ITS APPLICATION TO SOME PROBLEMS OF POLYMER STATISTICS By: KHOKHLOV, AR	2	0	1	1	0	51	1.34



Что такое Researcher ID

- Бесплатный, открытый инструмент для идентификации авторов
- Инструмент интеграции в профессиональное академическое сообщество
- Синхронизация с Web of Science и EndNote Online
- Обмен информацией с профилем ORCID



Карта профилей Researcher ID (сентябрь 2018)

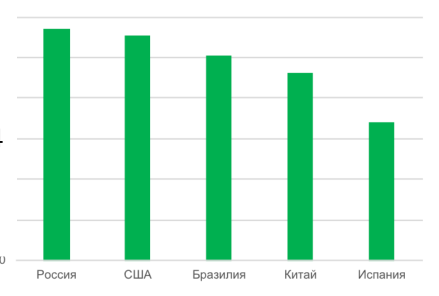
Россия – 124 343

США — 117 589

Бразилия – 109 734

Китай – 102 647

Испания – 73 660



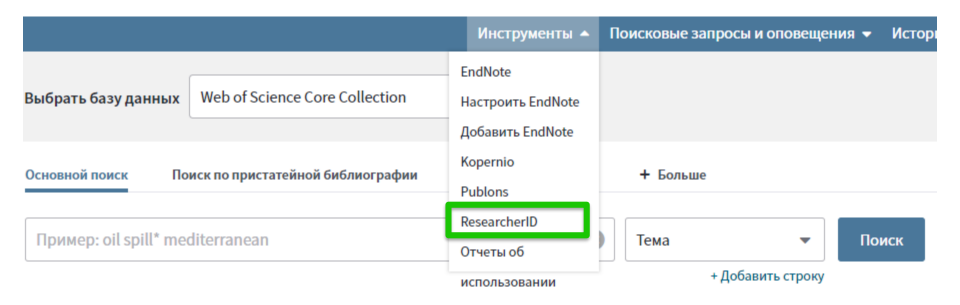


Что можно сделать при помощи Researcher ID?

- Собрать информацию обо всех своих публикациях в одном профиле
- Автоматически отслеживать цитирование и h-индекс для всех публикаций из Web of Science CC
- Создать профили для всей кафедры или института, чтобы повысить видимость внутри организации и в мире
- Указать ключевые слова, описывающие ваши исследования, чтобы повысить видимость для потенциальных соавторов и финансирующих организаций
- …а также находить соавторов самому!

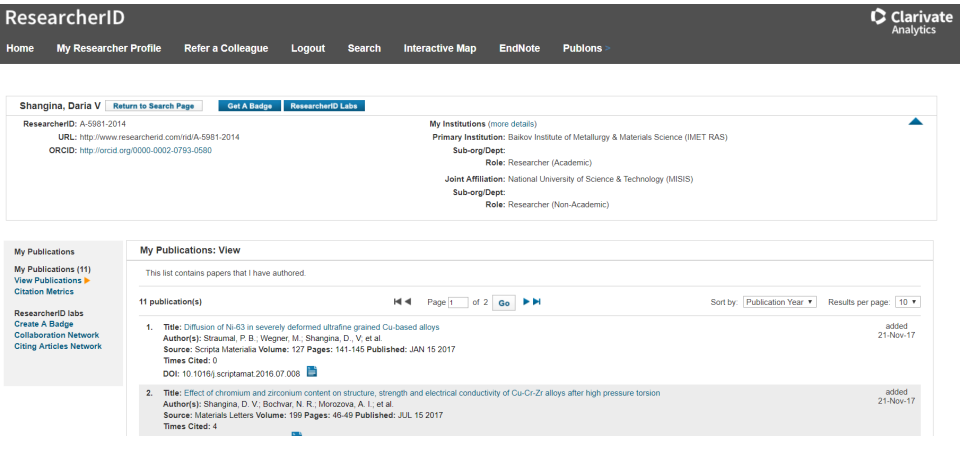


Доступ к сайту Reseacher ID





Пример личного профиля ученого ResearcherID



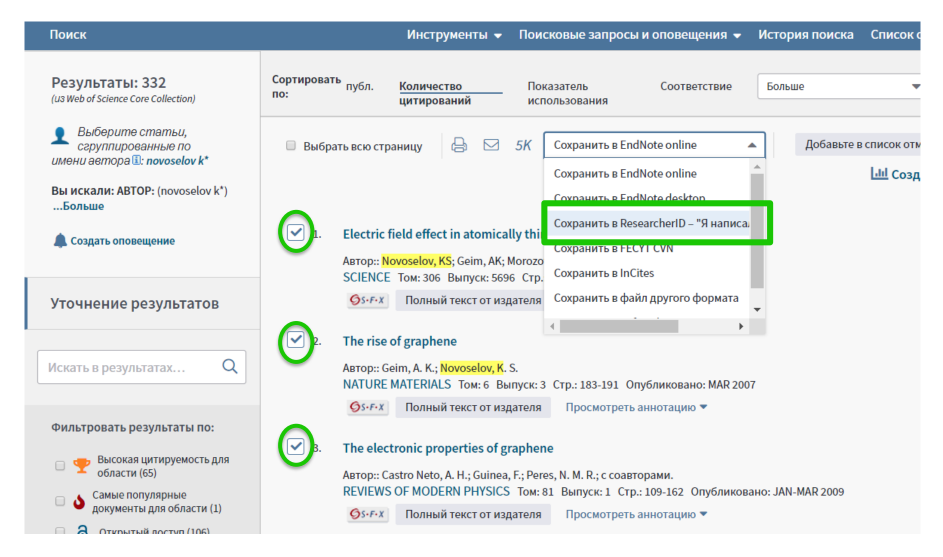


Способы добавления публикаций в ResearcherID

- Web of Science
- EndNote

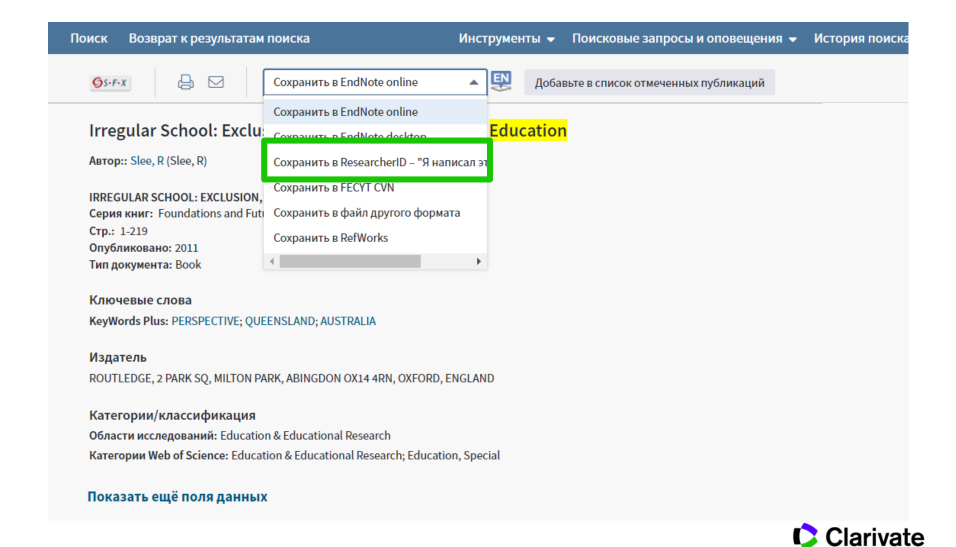


Способы добавления публикаций в ResearcherID из WoS

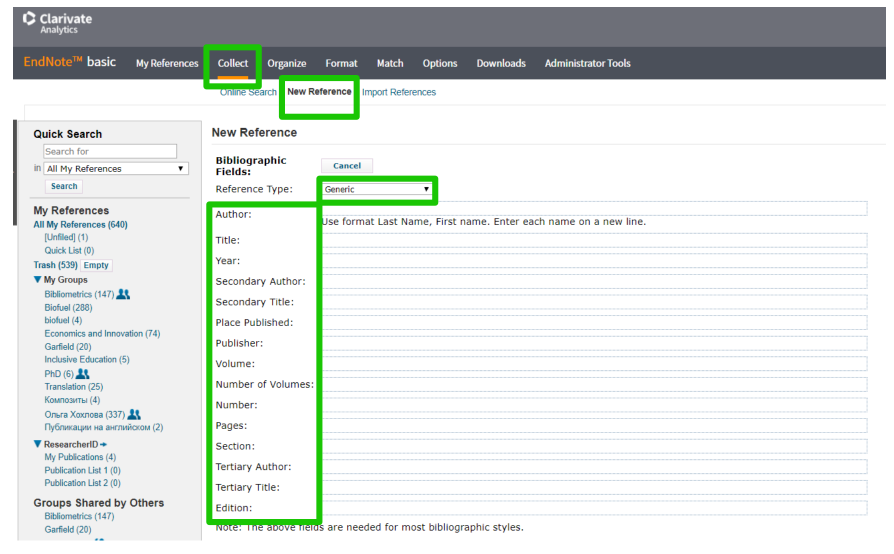




Способы добавления публикаций в ResearcherID из WoS



Способы добавления публикаций в ResearcherID из EndNote





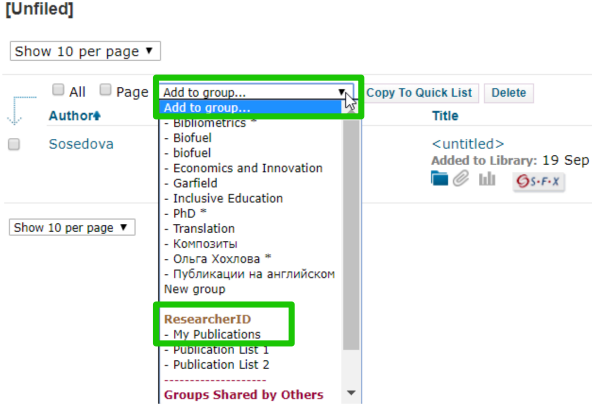
Способы добавления публикаций в ResearcherID из EndNote

EndNote™ basic My References	Collect Organize	Format	Match	Options	Downloads	Administrator Tools
	Online Search New R	eference Im	port Refere	ences		
Quick Search	New Reference					
Search for in All My References ▼	Bibliographic Fields:	Cancel	Save	Referenc	ce is saved.	
Search	Reference Type:	Journal Arti	cle	T		
My References All My References (640)	Author:	Sosedova Use forma	t Last Na	me. First n	ame. Enter ea	ch name on a new line.
[Unfiled] (1) Quick List (0)	Title:					
Trash (541) Empty	Year:					
▼ My Groups	Journal:					
Bibliometrics (147)	Volume:					
biofuel (4)	Part/Supplement:					
Economics and Innovation (74) Garfield (20)	Issue:					
Inclusive Education (5)	Pages:					
PhD (6) 👪 Translation (25)	Start Page:					



Способы добавления публикаций в ResearcherID из EndNote







Просмотр статистики по коллаборациям с организациями

You are viewing the ResearcherlD Labs page for Kochubey, Vyacheslav I (D-4378-2013)



ResearcherID Badge

Easily create a badge for Vyacheslav Kochubey to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Vyacheslav Kochubey is collaborating with.



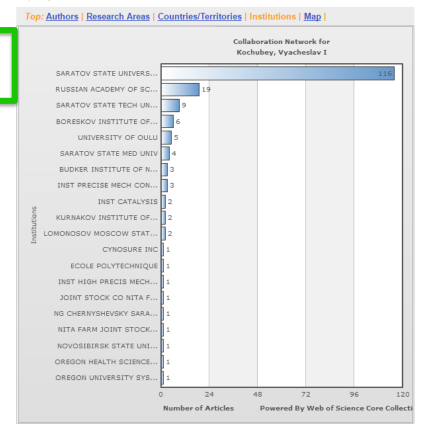
Citing Articles Network

Visually explore the papers that have cited Vyacheslav Kochubey.

Community Forum

Collaboration Network

The graph below displays (up to) this researcher's top 20 Institutions. Data is presented in descending frequency order.





Просмотр статистики по коллаборациям по отдельным странам

You are viewing the ResearcherlD Labs page for Kochubey, Vyacheslav I (D-4378-2013) **Collaboration Network** ResearcherID Badge Researcher ID The graph below displays (up to) this researcher's top 20 countries/territories. Data is presented in

Easily create a badge for Vyacheslav Kochubey to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

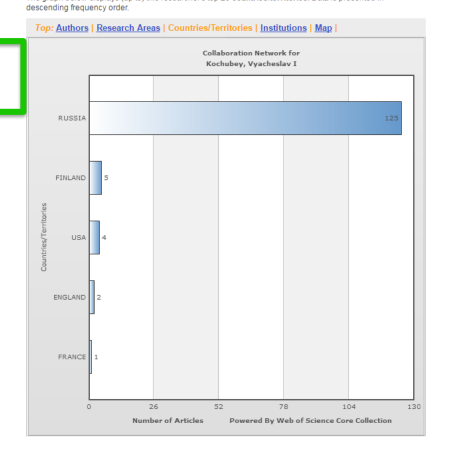
Visually explore who Vyacheslav Kochubey is collaborating with.



Citing Articles Network

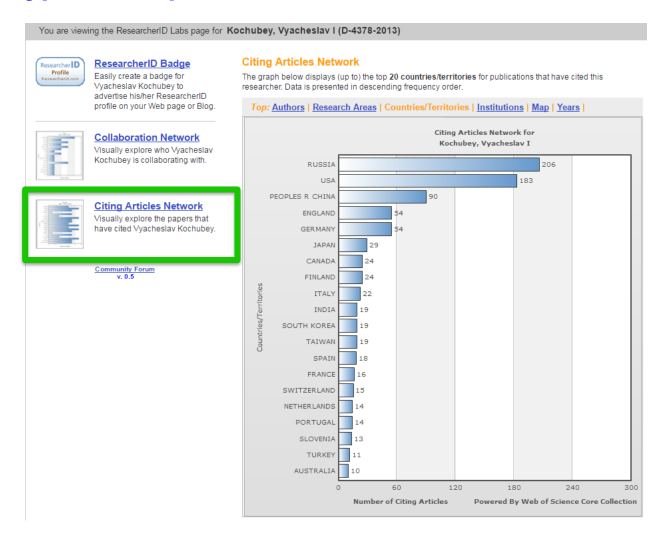
Visually explore the papers that have cited Vyacheslav Kochubey.

Community Forum





Детальная статистика по цитированию ваших работ на уровне стран





Поиск экспертов по ключевым словам

What is ResearcherID?

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the *Web of Science* and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

Top Keywords

Find researchers based on your area of interest

adsorption aging analytical chemistry artificial intelligence biochemistry biodiversity biogeochemistry biogeochemistry biogeochemistry biogeochemistry biogeochemistry biomaterials biomechanics biophysics biotechnology breast cancer cancer cancer biology of catalysis bemical engineering chemistry climate change computational biology computational chemistry computer vision condensed matter physics conservation data mining diabetes drug delivery ecology economics education electrochemistry energy epidemiology epigenetics evolution fluid mechanics genetics genomics geochemistry gis graphene heterogeneous catalysis hydrology image processing immunology inflammation innovation inorganic chemistry knowledge management machine learning management marketing mass spectrometry medicinal chemistry microbiology microfluidics molecular biology molecular dynamics nanomaterials nanoparticles nanotechnology neuroscience nonlinear optics nutrition obesity oncology optimization organic chemistry organic synthesis organometallic chemistry oxidative stress pattern recognition photocatalysis photonics physical chemistry physics plasmonics polymer population genetics proteomics psychology public health quantum optics remote sensing renewable energy robotics signal processing software engineering spectroscopy spintronics statistics stem cells superconductivity supramolecular chemistry sustainability systems biology taxonomy thin films tissue engineering

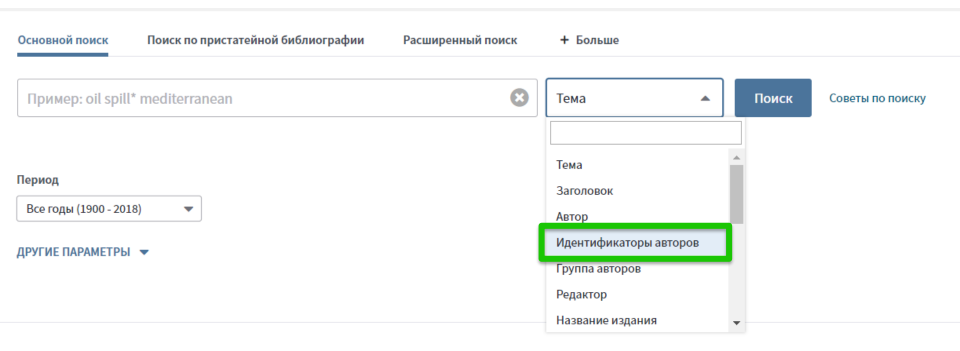


Пример: эксперты в области искусственного интеллекта

Researchers: 469 result(s) Map These H ■ Page 2 of 47 Go ► H Sort by: Name Results per page: 10 ▼ Name Institution(s) Country/Territory Researcher ID Keywords Other Names Universidad de Los Andes, Aguilar H-3017-2015 artificial intelligence, distributed systems Venezuela Jose Mérida, Venezuela, ULA Ahmad UNIVERSITI PUTRA Malaysia A-9684-2010 artificial intelligence and robotics Faisul Arif MALAYSIA (UPM) Istituto Dalle Molle di Studi Ahmed sull'Intelligenza Artificiale. Switzerland B-4429-2010 testing, testing and evaluation, combinatorial interaction testing, artificial intelligence, particle swarm optimization, t-way test generation Bestoun Al-Dabbagh artificial intelligence, artificial intelligence (evolutionary computation), artificial intelligence (neural networks), artificial intelligence and multi-University of Baghdad C-2213-2012 Iraq Rawaa agent system 15. King Saud University Saudi Arabia A-3904-2008 computer vision, artificial intelligence, image analysis and retrieval Alanazi University of Regina Canada B-1687-2012 artificial intelligence, decision making under uncertainty, constraint satisfaction Eisa Ayed Eisa Hamdan O. Alanazi. Alanazi AI - Majmaah University (MU) network security, steganography, cryptography, artificial intelligence, health informatics, medical informatics, medical computing, medical 17 Saudi Arabia G-5444-2010 Hamdan.O.Alanazi. Hamdan applic ations H.O. Alanazi Aldabbagh O-2802-2014 King Abdulaziz University Saudi Arabia telecommunications engineering, computer communications (networks), data mining, artificial intelligence Ghadah University of the Virgin Islands agent-based systems, bayesian methods, bayesian networks, bayesian statistics, artificial intelligence, artificial intelligence (neural Alexandridis United States University of the Virgin B-1199-2008 networks), artificial neural networks, bayesian inference, sustainable land use, sustainable livelihoods, resilience, land use change, Kostas Islands modelling and simulation web topology, algorithms, data structures, data mining, artificial neural networks, artificial intelligence, machine learning, computer Aliga Aliga Ambrose Alli University Nigeria B-1975-2012 graphics, computer aided diagnosis, medical image processing, image analysis, pattern recognition, image classification, image registration, image segmentation, image processing



Поиск публикаций автора в Web of Science по номеру Researcher ID





Из любой статьи WoS можно перейти в Researcher ID автора

Interaction between Tobacco and Alcohol Use and the Risk of Head and Neck Cancer: Pooled Analysis in the International Head and Neck Cancer Epidemiology Consortium

Автор:: Hashibe, M (Hashibe, Mia)^[1]; Brennan, P (Brennan, Paul); Chuang, SC (Chuang, Shu-Chun); Boccia, S (Boccia, Stefania)^[2]; Castellsague, X (Castellsague, Xavier)^[3]; Chen, C (Chen, Chu)^[4]; Curado, MP (Curado, Maria Paula)^[5]; Dal Maso, L (Dal Maso, Luigino)^[6]; Daudt, AW (Daudt, Alexander W.)^[7]; Fabianova, E (Fabianova, Eleonora)^[8]...Больше

Скрыть ResearcherID и ORCID

Автор	ResearcherID	Номер ORCID
dal maso, luigino	J-3616-2018	http://orcid.org/0000-0001-6163-200X
Szeszenia-Dabrowska, Neonila	F-7190-2010	
Inca, Inct	K-2204-2013	
Epidemiologicas, Centro de pesquisas	D-4561-2013	
Chuang, Shu-Chun	N-3358-2013	
Eluf-Neto, Jose	B-2522-2009	http://orcid.org/0000-0001-7504-2115
Castellsague Pique, Xavier	N-5795-2014	http://orcid.org/0000-0002-0802-3595
Wunsch Filho, Victor	C-4475-2012	
franceschi, silvia	M-2452-2014	http://orcid.org/0000-0003-4181-8071
McClean, Michael	J-2934-2015	
Curado, Maria Paula	M-6200-2013	http://orcid.org/0000-0001-8172-2483
Menezes, Ana	G-7266-2012	
La Vecchia, Carlo		http://orcid.org/0000-0003-1441-897X
mates, dana		http://orcid.org/0000-0002-6219-9807
Hayes, Richard		http://orcid.org/0000-0002-0918-661X
McClean, Michael		http://orcid.org/0000-0002-3902-8823

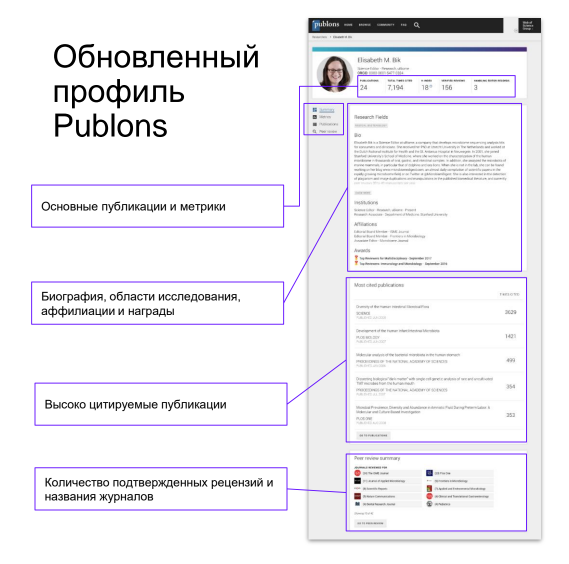


Профиль автора в Publons



Следите за влиянием ваших исследований, показателями цитирования, рецензиями и редакторской деятельностью в одном универсальном профиле.





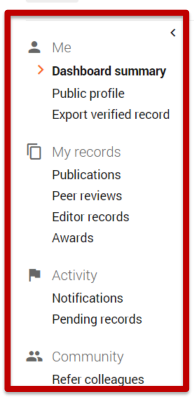


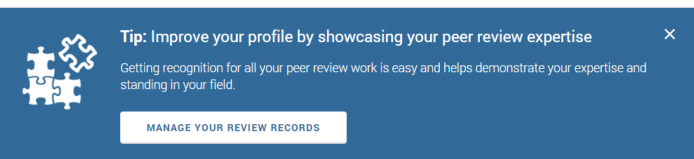


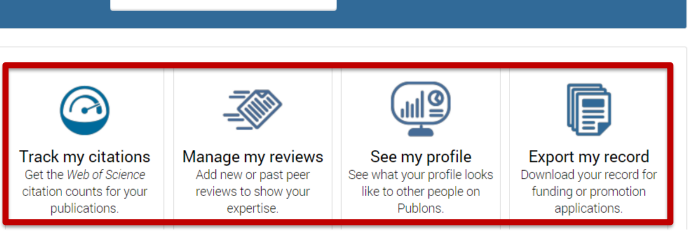
VS

Private Dashboard - Summary

For Varvara Sosedova









Возможности профиля Publons сегодня

- Добавление своих публикаций напрямую из Web of Science или ORCID
- Показатели цитирования из Web of Science Core Collection
- Подтвержденные рецензии для журналов
- Отражение вашей редакторской деятельности
- Создание полного отчета о вашей научной деятельности в pdf







Yakov Kuzyakov

Top peer reviewer

Visiting Professor - Agro-Technology Institute, RUDN University

ResearcherID: D-1605-2010 ORCiD: 0000-0002-9863-8461

PUBLICATIONS 407

TOTAL TIMES CITED 14 468

H-INDEX 55[®] VERIFIED REVIEWS

European Journal of Soil Biology

Journal of Plant Nutrition and Soil Scie...

VERIFIED EDITOR RECORDS

wos

WOS

93

Scientific Reports

37

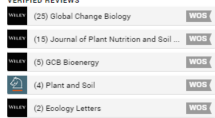
Summary Публичный Metrics профиль Publications рецензента 2 Peer review

Peer review summary

CURRENT EDITORIAL BOARD MEMBERSHIPS



VERIFIED REVIEWS



WILEY	(16) Land Degradation & Development
TOWNS	(9) Soil Biology and Biochemistry
10 Parkets	

(2) Rhizosphere



Showing 10 of 17

GO TO PEER REVIEW





Yakov Kuzyakov

r Highly cited 🐰 Top peer reviewer

Visiting Professor - Agro-Technology Institute, RUDN University

ResearcherID: D-1605-2010

ORCiD: 0000-0002-9863-8461

PUBLICATIONS 407

TOTAL TIMES CITED

H-INDEX

VERIFIED REVIEWS

93

37

VERIFIED EDITOR RECORDS

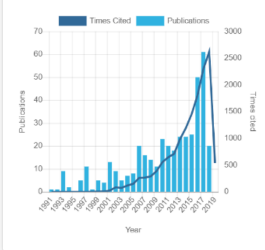
14 468

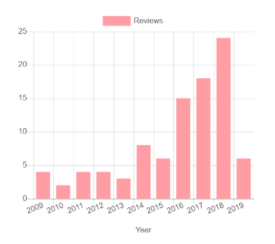
55[®]

Публичный профиль рецензента



Yakov Kuzyakov's impact over time







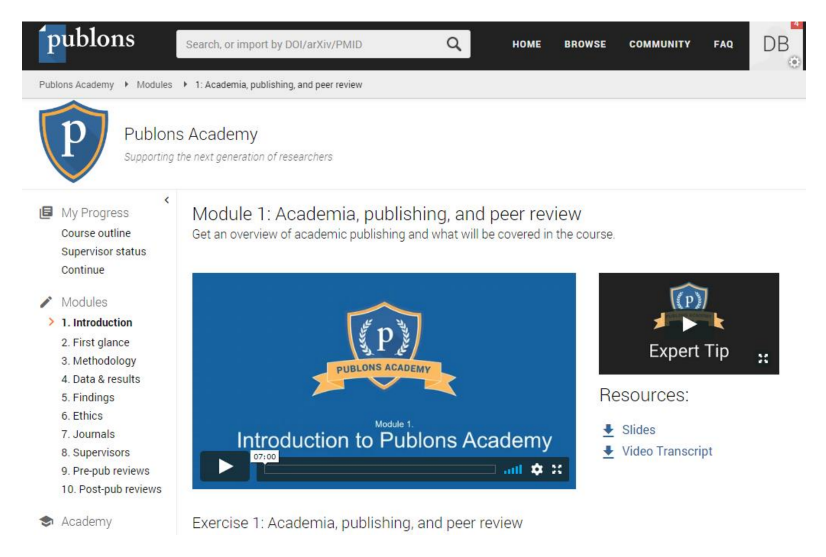
Поиск ведущих рецензентов по стране и области наук

321,930 results

#	RESEARCHER	INSTITUTION	# REVIEWS	# REVIEWS PER YEAR	REVIEWER ▼ MERIT	EDITOR MERIT
1	Jonas Ranstam	Lund University	4,404	375	13,204	-
2	Grigorios Kyriakopoulos	National Technical University of Athens	1,954	215	8,474	1,523
3	Gaetano Santulli	Columbia University	1,255	233	5,549	10
4	Mohammad Mehdi Rashidi	University of Birmingham	1,604	33	4,810	8
5	Carsten H. Meyer	Phillips-Universität Marburg	903	46	4,574	447
6	Prof. Tamer A. Gheita	Cairo University	964	90	4,171	809
7	George N. Rouskas	North Carolina State University	677	42	4,012	-
8	Abilash	THE INSTITUTION OF ELECTRONICS AN	567	168	3,543	-
9	G N George K. Nikas	Imperial College London	565	32	3,474	715
10	Anthony Cemaluk C Egbuonu	Michael Okpara University of Agriculture	797	43	3,448	54
11	Ankur Singh Bist	Krishna Institute of Engineering & Tech	820	215	3,407	-
12	Dirk W. Lachenmeier	Chemisches und Veterinäruntersuchun	547	40	3,200	4



Publons Academy – free lessons in peer reviewing





Полезные ссылки





- RID researcherid.com
- clarivate.ru
- www.youtube.com/WOKtrainingsRussian
- https://clarivate.com/products/researcherid/orcid-integration/



Контактная информация: Varvara.Sosedova@clarivate.com

