# Поиск публикаций и показатели деятельности ученого в Web of Science

Варвара Соседова Специалист по обучению клиентов





### Сертификаты

Условия получения:

- З 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* ३ Laskovska, Laskovskaya, Laskovskaia
\$	один символ или его отсутствие	Ple\$hanov ३ Plekhanov, Plehanov
?	строго один символ	O?orodov३ Ogorodov, Ohorodov



Логические операторы





## Поиск публикаций ученого проводится по полю «Автор»





### Функция Поиск по автору – автоматизированный поиск



Введите имя автора	Выбрать область поиска	Выбрать организацию
Фамилия (требуется) Пример: Smith	Инициалы (допускае Пример: СЕ	ется до 4 букв) Только точные совпадения 🗓



### Создание отчета по цитированию

Поиск	Инструменты 👻 Поисковые запросы и оповещения 👻 История поиска 🕻	Список отмеченных публикаций
<b>Результаты: 905</b> (ИЗ Web of Science Core Collection)	Сортировать публ. Количество Показатель Соответствие Больше	🔹 🖣 Страница 1 из 91 🕨
Выберите статьи, сгруппированные по имени автора []: kho*hlov a*	Выбрать всю страницу  5К Сохранить в EndNote online	отмеченных публикаций
Вы искали: ABTOP: (kho*hlov a*) Больше		Нализ результатов
🌲 Создать оповещение	I.         Edoxaban versus Warfarin in Patients with Atrial Fibrillation           Автор:: Giugliano, Robert P.; Ruff, Christian T.; Braunwald, Eugene; с соавторами.           NEW ENGLAND, IOURNAL OF MEDICINE, Том: 368, Видиси: 203, 2104, Одибликовано: NOV 28	Количество цитирований: 1,489 (us Web of Science Core Collection)
Уточнение результатов	2013 Øs-F-X Полный текст от издателя Просмотреть аннотацию 💌	🏆 Высокоцитируемый документ
Искать в результатах Q		Показатель использования 🛩
	2. SOME PROBLEMS OF STATISTICAL PHYSICS OF POLYMER-CHAINS WITH VOLUME INTERACTION	Количество цитирований: 640 (из Web of Science Core Collection)
Фильтровать результаты по:	Автор:: LIFSHITZ, IM; GROSBERG, AY; KHOKHLOV, AR REVIEWS OF MODERN PHYSICS Том: 50 Выпуск: 3 Стр.: 683-713 Опубликовано: 1978	Показатель использования 🛩
Высокая цитируемость для области (4)	<b>О</b> <i>s</i> - <i>F</i> - <i>x</i> Полный текст от издателя	
🗌 👌 Открытый доступ (71)	3. ASSOCIATING POLYMERS - EQUILIBRIUM AND LINEAR VISCOELASTICITY	Количество цитирований: 391 (us Web of Science Core Collection)
🗆 🧧 Связанные данные (1)	Автор:: SEMENOV, AN; JOANNY, JF; <mark>KHOKHLOV, AR</mark> MACROMOLECULES Том: 28 Выпуск: 4 Стр.: 1066-1075 Опубликовано: FEB 13 1995	Показатель использования 💙



### 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.	<b>Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration</b> 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)





# 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

Resea	archerID		
Home	My Researcher	r Profile Refer a Colleague Logout Search Interactive Map EndNote Publons >	
Shangir Researc O	na, Daria V Retu sherlD: A-5981-2014 URL: http://www.res DRCID: http://orcid.org	turn to Search Page       Get A Badge       ResearcherID Labs         4       My Institutions (more details)         esearcherid.com/rid/A-5981-2014       Primary Institution: Baikov Institute of Metallurgy & Mate         rg/0000-0002-0793-0580       Sub-org/Dept: Role: Researcher (Academic)         Joint Affiliation: National University of Science & Tech         Sub-org/Dept: Role: Researcher (Non-Academic)	rials Science (IMET RAS)
My Publica My Publica View Public	ations ations (11) ications ►	My Publications: View This list contains papers that I have authored.	
Citation Me Researche Create A B Collaborati Citing Artic	etrics erID labs Jadge tion Network cles Network	11 publication(s)       Image 1 of 2 Go FM         1. Title: Diffusion of Ni-63 in severely deformed ultrafine grained Cu-based alloys         Author(s): Straumal, P. B.; Wegner, M.; Shangina, D., V; et al.         Source: Scripta Materialia Volume: 127 Pages: 141-145 Published: JAN 15 2017         Times Cited: 0         DOI: 10.1016/j.scriptamat.2016.07.008	Sort by: Publication Year  Results per page: 10  added 21-Nov-17
		<ol> <li>Title: Effect of chromium and zirconium content on structure, strength and electrical conductivity of Cu-Cr-Zr alloys after high pressure i Author(s): Shangina, D. V.; Bochvar, N. R.; Morozova, A. I.; et al. Source: Materials Letters Volume: 199 Pages: 46-49 Published: JUL 15 2017 Times Cited: 4</li> </ol>	torsion added 21-Nov-17



# Способы добавления публикаций в ResearcherID

- Web of Science
- EndNote



## Способы добавления публикаций в ResearcherID из WoS





# Способы добавления публикаций в ResearcherID из WoS

Поиск Возврат к результатам	поиска	Инструмен	іты 🔻	Поисковые запросы и оповещения 👻	История поиска
<b>∮</b> 5+F+X	Coxpанить в EndNote online	<u>▲</u>	Добав	вьте в список отмеченных публикаций	
Irregular School: Exclu	Coxpaнить в EndNote online	Edu	cation		
Автор:: Slee, R (Slee, R)	Coxpaнить в ResearcherID – "Я наг	исал эт			
IRREGULAR SCHOOL: EXCLUSION, Серия книг: Foundations and Fut Стр.: 1-219 Опубликовано: 2011 Тип документа: Book Ключевые слова KeyWords Plus: PERSPECTIVE; QUE Издатель	Сохранить в FECYT CVN Сохранить в файл другого форма Coxpанить в RefWorks Coxpanditude RefWorks Coxpanditude RefWorks				
Категории/классификация					
Области исследований: Educatio	n & Educational Research				
Категории Web of Science: Educat	tion & Educational Research; Educatio	on, Special			
Показать ещё поля данных	¢				



## Способы добавления публикаций в ResearcherID из EndNote

Clarivate Analytics				
EndNote <sup>™</sup> basic My References	Collect Organize	Format Match	Options Downloads	Administrator Tools
	Online Search New Re	eference Import Refer	ences	
Quick Search	New Reference			
Search for in All My References ▼ Search	<b>Bibliographic</b> Fields: Reference Type:	Cancel Generic	<b>-</b>	
My References All My References (640)	Author:	Use format Last Na	ame, First name. Enter ea	ach name on a new line.
[Unfiled] (1)	Title:			
Quick List (0) Trash (539) Empty	Year:			
▼ My Groups	Secondary Author:			
Bibliometrics (147)	Secondary Title:			
biofuel (4)	Place Published:			
Economics and Innovation (74) Garfield (20)	Publisher:			
Inclusive Education (5)	Volume:			
PhD (6)	Number of Volumes:			
Композиты (4)	Number:			
Ольга Хохлова (337) 👫 Публикации на английском (2)	Pages:			
▼ ResearcherlD →	Section:			
My Publications (4) Publication List 1 (0)	Tertiary Author:			
Publication List 2 (0)	Tertiary Title:			
Groups Shared by Others	Edition:			
Garfield (20)	Note: The above field	is are needed for m	ost bibliographic styles.	



# Способы добавления публикаций в ResearcherID из EndNote

EndNote <sup>™</sup> basic My References	Collect Organize	Format	Match	Options	Downloads	Administrator Tools
	Online Search New F	Reference II	mport Refere	ences		
Quick Search	New Reference					
Search for in All My References	Bibliographic Fields:	Cancel	Save	Referenc	ce is saved.	
Search	Reference Type:	Journal Art	icle	V		
My References All My References (640)	Author:	Sosedova Use form	at 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:					
Garfield (20)	Issue:					
Inclusive Education (5)	Pages:					
Translation (25)	Start Page:					



## Способы добавления публикаций в ResearcherID из EndNote





# Просмотр статистики по коллаборациям с организациями





# Просмотр статистики по коллаборациям по отдельным странам





## Детальная статистика по цитированию ваших работ на уровне стран

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

#### Citing Articles Network ResearcherID Badge Researcher ID Profile Easily create a badge for The graph below displays (up to) the top 20 countries/territories for publications that have cited this Vvacheslav Kochubev to researcher. Data is presented in descending frequency order. advertise his/her ResearcherID profile on your Web page or Blog. Top: Authors | Research Areas | Countries/Territories | Institutions | Map | Years Citing Articles Network for Collaboration Network Kochubey, Vyacheslav I Visually explore who Vyacheslav Kochubey is collaborating with. RUSSIA 206 183 USA PEOPLES R CHINA 90 Citing Articles Network ENGLAND Visually explore the papers that have cited Vyacheslav Kochubey. GERMANY JAPAN 29 CANADA 24 Community Forum FINLAND 24 v 0.5 ITALY 22 INDIA 19 tries/Te SOUTH KOREA 19 TAIWAN 19 Coul SPAIN 18 FRANCE 16 SWITZERLAND 15 NETHERLANDS 14 14 PORTUGAL SLOVENIA 13 TURKEY 11 AUSTRALIA 10 60 120 180 240 0 Number of Citing Articles Powered By Web of Science Core Collection



300

### 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 biogeography bioinformatics biomaterials biomechanics biophysics biotechnology breast cancer cancer cancer cancer biole y catalysis hemical 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

Name Institution(s) Country/Territory Researcher ID Keywords Other Names Universidad de Los Andes, Aguilar 11 H-3017-2015 artificial intelligence, distributed systems Venezuela Jose Mérida, Venezuela, ULA Ahmad UNIVERSITI PUTRA 12. Malaysia A-9684-2010 artificial intelligence and robotics Faisul Arif MALAYSIA (UPM) Istituto Dalle Molle di Studi Ahmed 13. sull'Intelligenza Artificiale. Switzerland B-4429-2010 testing, testing and evaluation, combinatorial interaction testing, artificial intelligence, particle swarm optimization, t-way test generation Bestoun IDSIA Al-Dabbagh artificial intelligence, artificial intelligence (evolutionary computation), artificial intelligence (neural networks), artificial intelligence and multi-14. University of Baghdad C-2213-2012 Irag Rawaa agent system Alajlan 15. King Saud University Saudi Arabia A-3904-2008 computer vision, artificial intelligence, image analysis and retrieval Naif Alanazi artificial intelligence, decision making under uncertainty, constraint satisfaction 16. University of Regina Canada B-1687-2012 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 18. 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 19. ; 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 20. 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



Analytics

Sort by: Name

**v** Results per page: 10 V

A Page 2 of 47 Go 

### 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)<sup>[1]</sup>; Brennan, P (Brennan, Paul); Chuang, SC (Chuang, Shu-Chun); Boccia, S (Boccia, Stefania)<sup>[2]</sup>; Castellsague, X (Castellsague, Xavier)<sup>[3]</sup>; Chen, C (Chen, Chu)<sup>[4]</sup>; Curado, MP (Curado, Maria Paula)<sup>[5]</sup>; Dal Maso, L (Dal Maso, Luigino)<sup>[6]</sup>; Daudt, AW (Daudt, Alexander W.)<sup>[7]</sup>; Fabianova, E (Fabianova, Eleonora)<sup>[8]</sup>...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



www.publons.com

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



# Обновленный профиль Publons

Основные публикации и метрики

Биография, области исследования, аффилиации и награды

Высоко цитируемые публикации

Количество подтвержденных рецензий и названия журналов

-	ant 1 - 1						
0	Elisabeth	I M. Bik					
25	0RCID 0000-00	01-5477-0324					
	24	7.194	18°	156	HANDLING FORTON NEC	ORDS .	
				1			
Sammary							
Metrics	Research Fie	lds					
Publications	MUPCH, BATTPHE	0.01					
K Peerrevew	Bio						
	Elisabeth Bik is a Se for consumers and	sence Editor at ultione, clinicians. She received	a company the	at develops microbiome with Linuwraity in The N	e sequencing analysis kit etherlands and worked a	5 11	
	the operations and operating and received memory and unrecent university in the Netherlands and worked the Dutch National institute for Health and the St. Antonius Hospital in Netwegen. In 2001, she joined therefore the operation of the set of the set of the St.						
	microbiome in those	sands of oral, gastric, at	dintestinal sa	mples. In addition, she	analyzed the microbiota	of	
	working on her blog	www.microbiomediges	Loom, an aims	ist daily compliation of	scientific papers in the	5. 	
	repedly growing mic of plagarism and in	ropional field, or on Twi nage duplications and fi	ner at gittlicra lanipulations k	somalgest, the is also the published biomed	interested in the detection of the second se	an aly	
	peer realman 30 too						
	THESE MORE						
	Institutions						
	Research Associate	earch, ubiome - Preseri - Department of Medic	ne: Stanlord U	niversity			
/	Affiliations						
	Editorial Board Mer	nber - ISME Journal					
	Editorial Board Mer Associate Editor - N	nber - Frentiers in Micro Ecrobiome Journal	biology				
	Awards						
	Top Reviewers f	ar Multidisciplinary - Sept	ember 2017				
				per curry			
				Jer zana			
	25 N 10			2014			
Γ	Most cited p	ublications					
	Most cited p	ublications			1	MES CITI	
	Most cited pr	ublications	bial Flora	19 2019	T	MESCIT	
	Most cited pr Dversty of the H SOIENCE	ublications ruman intestinal Micro	bial Flora		т	Mes citi 3629	
	Most cited pr Diversity of the F SCIENCE PUBLICHED JUNCE	ublications ruman intestinal Micro	bial Flora		TI	MES CIT 3629	
	Most cited pr Diversity of the H SOLENCE THRUSHED JUNCE Development of	ublications uman intestinal Micro 205 the Human Infant Intes	bial Flora tinal Microbic	40 Junio	T	MES CITI 3629	
	Most cited pr Diversity of the H SOLENCE Public-CD JULIZ Development of PLOS BIOLOGY Public-CD JULIZ	ublications uman intestinal Micro 205 the Human Infant Intes 207	bal Flora tinal Microbio	40 JUNI	T	мез сіті 3629 1421	
	Most cited pr Diversity of the F SOLENCE Public FCD JUN 2 Development of PLOS BIOLOGY Public FCD JUN 2 Molecular analysi	ublications uman intestinal Moro cos the Human Infant Infest cos cos cos	bial Flora tinal Microbic	to	π	мез сті 3629 1421	
	Most cited pr Diversity of the F SOENCE Published July 2 Development of PLOS BIOLOGY PUBLISHED JULY 2 Molecular analys PRODEEDINGS of	ublications uman intestinal Moro co the Human Infant Intes cor is of the bacterial mice in: The NATIONAL AC	bial Flora tinal Microbio obiota in the I DEMY OF SC	to suman stomach IENROS	π	мез сіт 3629 1421 499	
	Most cited pe Diversity of the H SOLENCE Published 2012 Published	ablications uman intestinal Micro cos the Human infanc lotes cos cos dis of the bacterial micro in The NATIONAL, ACA cos	bial Flora tinal Microbio obiota in the I DEMY OF SC	to seman stormach. ENCES	7	3629 1421 499	
	Most cited pr Diversity of the F SociENCE Patrosecular of P Patrosecular of P Patrosecular of P Patrosecular on Patro Patrosecular on Patrosecular Patrosecular on Patrosecular Patrosecular on Patrosecular Dispersing biology	ablications wman intestinal Micro cos the Human infant Intest cos is of the bacterial micro occurs cos	bial Flora tinal Microbic obiota in the I DEMY OF SC single cell ge	to ruman stomach IENCES	Ti and uncullivated	мез сіт 3629 1421 499	
	Most cited pr Diversity at the F SOBIOE PUBLISHED JUNE Development of 1 PLOE EDINGS FUBLISHED JUNE Moleculars on June PHOREEDINGS Dissecting biolog TMT members fing	uman intestinal Micro uman intestinal Micro 00 the Human Infant Intes 107 is of the bacterial micro 107 Inte INATIONAL ACI 007 ical Ydark matter <sup>®</sup> with 007 Inte INATIONAL ACI 007 Interna Micro 107 Interna Micro	bial Flora tinal Microbic obiota in the I DEMY OF SC Single cell ge	to ruman stomach ENCES FREES	Ti and uncultivated	3629 1421 499	
	Most cited pr Diversity of the F SCIENCE Full SPECE ANIZE Problem SPECE Problem SPECE Problem SPECE Problem SPECE Problem SPECE Problem SPECE Problem SPECE Problem SPECE Problem SPECEE Problem SPECEEE Problem SPECEEE	ublications uman intestinal Micro co the Human Infant Infant inte Automation of the bacterial micro co co co co co co co co co co co co co	bial Flora tinal Microbio obiota in the DEMY OF SC	to to human stomach HKRS retic analysis of rare a DKRS	T) end uncultivated	3629 1421 499 354	
	Most cited pr Diversity of the F SOBING Public PCD JUNIZ PUBLIC PCD JUNIZ PUBLIC PCD JUNIZ PUBLIC PCD JUNIZ PODE EDINOSC PODE PUBLICS TAT microbes fr PHODE EDINOSC TAT microbes fr	ublications uman intertinal More to the Human Index Enter the Hu	bial Flora tinal Microbio obiota in the I DEMY OF SC DEMY OF SC Infance in Am	to uman stomach INICIS INICIS INICIS INICIS	Ti end uncultivated	3629 1421 499 354	
	Most cited pr Deensty of the s SCIENCE Participe Control of the PLOSE BOLODY AND PROCEEDINGS PROCEEDINGS PROCEEDINGS PROCEEDINGS PROCEEDINGS Michael Proceeding PROCEEDINGS PROCEEDINGS Michael Proceeding Michael Prevail	ublications uman intestinal More to the Human Inflate Inter the Human Inflate Inter the Human Inflate Inter the National, AD to the National, AD the Human Insula, AD the Human I	bial Flora tinal Microbio obiota in the I DIEMY OF SC DEMY OF SC Infance in Arrison	to umain stomach IDR25 Index States IDR25	Ti end uncultivated term Labor A	3629 1421 499 354	
	Most cited pr Deventy of the F SCENCE Processory of the F SCENCE Processory of the F Processory of the F P	ublications uman intestinal More table Human Intest Inte table Human Intest Inte table Human Intest Inte table Human Indust Inter Human Indust Int	bial Flora tinal Microbio obiota in the I DIEMY OF SC DEMY OF SC Infance in Arrise	to uman stomach IBR25 retic analysis of rare a IBR25 retic analysis of rare a IBR25	T of uncultivated nerm Labor. A	3629 1421 499 354	
	Most cited pr Oversity of the F Societies Full cited of the F Societies Full cited of the F PLOE BIOLOGY Molecular analysis Molecular analysis Dissecting belog Full cited of the F PLOE EDNASS Full cited of the F PLOE EDNASS F Molecular analysis Molecular and F PLOE EDNASS F Molecular F PLOE EDNASS F Molecular F PLOE EDNASS F Molecular F PLOE EDNASS F Molecular F PLOE EDNASS F Molecular F F Molecular F Molecular	unian intertinal More solution in the stand of the solution of the Human Intert Inter of the basemain managemain of the Human Tonker, ADD of the Human Tonker, ADD of the Human Tonker, ADD The Human T	bial Flora tinal Microbio obiota in the I DEMY OF SC Single cell ge DEMY OF SC stance in Arr ion	to sumain stomach DR253 retic analysis of rare a DR255 notice Fluid During Pile	nt unculivated therm Labor A	3629 1421 499 354 353	
	Most cited pr Oversity of the F SOTING PUBLICHED AD12 PUBLICHED AD12 Molecular analyze PHOLEDNASC P	uman intertinul More to the Human Intertinul More the Human Intert Meter To the Human Intert Meter Inter Nahl Tones, ADD page Vack matter <sup>®</sup> with the Sharthore, ADD the Sharthore, ADD the Sharthore, ADD To To the Sharthore, ADD the S	bal Flora tinal Microbio obiota in the I die MY OF SC adance in Am	ts uman stomach LHAIS metic analysis of rare a ENCES metic Fluid During Ph	Ti end uncultivated term Labor A	3629 1421 499 354 353	
	Most cited pr Diversity of the F SOLINCE FULLISHED JANE Procession of the P SOLINCE SOLING Procession of the P Procession of the P P Procession of the P P P P P P P P P P P P P P P P P P P	ablications aman retestinal More common retestinal More common retestinal more than the Analysian More common retestina more common retestina more common retestina more common retestina common	thal Flora thal Merobio blota in the blotari OF SC DELIY OF SC DELIY OF SC DELIY OF SC	to unan stomach tRASS HRASS HRASS HRASS	T ed urcultivited	3629 1421 499 354 353	
	Most cited pr Deensty of the F Sociation Control of the F Relative Con	ublications amain interfaul More as the Human Infact Inter To To To To To The Human Infact Inter and Take Annotation Annotation To The Invancement To The Invancement	thai Flora thai Morobio biota in the BRMY OF SC DEMY OF SC DEMY OF SC	ts ts EXECUTION	Tr ind uncultivated	3629 1421 499 354 353	
	Most cited pr Diversity of the F SIGHICE Public View of the F SIGHICE Public View of the F Photos EDNORS SIGHICE VIEW of the F Photos EDNORS Photos EDNORS Dissecting belog The Most Bill View of the F Photos EDNORS Dissecting belog The Most Bill View of the F Photos EDNORS Monobal Preval Method or Color 20 Gene Public View of the F SIGHICE VIEW of the F SIGHICE VIEW of the F SIGHICE VIEW of the F SIGHICE VIEW of the F Photos EDNORS	ublications unan restrict More to the Human Interference to the Human Interference to the business and the b	thai Flora thai Morebuc obota in thei single cell ge DEMY OF SC DEMY OF SC	ts unas stomach HRUS retic anutysis of rare o ENCIS	nt uncultivated	3629 1421 499 354 353	
	Most cited pr Diversity of their Sold NCE Total Sold NCE R 0.8 Sold NCE R	ublications and the second sec	bal Flora thai Monsko abota in the abota in the abota of so DEMY OF SO DEMY OF SO DEMY OF SO	to uman stomach INRES retc andysis of ner a INRES Statution of the statution of the statution INRES Statution of the statution of the statution of the statution INRES	n en unativited	3629 1421 499 354 353	
	Most cited pr Development of PLOSED AND AND AND PLOSED AND AND PLOSED AND AND PLOSED AND AND PLOSED AND	unian retestroni Marco tanian retestroni Marco to tanian retestroni Marco to tanian retestroni Marco tanian retestroni Marco tanian retestroni Marco tanian retestroni Marco tanian retestroni Marco tanian retestroni tanian	bal Flora trial Microbio obota in the bota in the DEMY OF SC DEMY OF SC DEMY OF SC	ts uman stomach IH203 metic analysis of rare i IH203 Metic analysis of rare i IH203 Metic Status of Record	T and smoothwated	3629 1421 499 354 353	
	Most cited pr Diversity of the 1 SORNOE Turbused Annual Procession of the Procession of the Procesion of the Procession of the Procession of the Procession	ublications uman needed to be beddend mice to	bal Flora trual Morobio BIEMY OF SC BIEMY OF SC DEEMY OF SC DEEMY OF SC	45 45 uman stomach LH205 H2055 H212 analysis of rare a H2055 H212 analysis of rare a H2125 20 marce Paulo During Pro- ter and During Pro- ter and During Pro- ter and During Pro- ter and During Pro- H2125 20 marce Paulo During Pro- H2125 20 marc	nd uncellisated	3629 1421 499 354 353	
	Most cited pr Oversity of the h SOBIOD Deversity of the h SOBIOD Dever	abblications unan restructure litere to the Human Interstitute to th	thal Flors thal Montelous DELMY OF SC DELMY OF SC DELMY OF SC EXEMPLE College	45 45 45 45 45 45 45 45 45 45 45 45 45 4	nerm Labor. A	3629 1421 499 354 353	
	Most cited pr Diversity of the F SCIENCE Development of PLDS SCIENCE Development Devel	ublications unan restrict More to the Human Interface Inter to the Human Interface Interfa	thal Flors anal Monteve asingle cell ge DEMY OF SC DEMY OF SC DEMY OF SC C C C C C C C C C C C C C C C C C C	to uman stomach EXELS stocards of serve a EXELS stocards without young Pro- cession and stocards by an exercise without young Pro- stocards and stocards by an exercise without young Pro- stocards and stocards by an exercise of the	nd unculivated mem Labor A	3629 1421 499 354 353	



#### <sup>publons</sup> BROWSE Q COMMUNITY FAQ



×

Private Dashboard - Summary VS

For Varvara Sosedova

#### -Me

Dashboard summary > Public profile Export verified record

### My records

Publications Peer reviews Editor records Awards

- Activity Notifications Pending records
- **Community** Refer colleagues





### 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







Публичный

профиль

рецензента

### Yakov Kuzyakov

🟆 Highly cited 🛛 🕈 Top peer reviewer

Visiting Professor - Agro-Technology Institute, RUDN University

ResearcherID: D-1605-2010

ORCID: 0000-0002-9863-8461

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS	VERIFIED EDITOR RECORDS
407	14 468	55®	93	37

#### Peer review summary

ł	Summary	CURR	ENT EDITORIAL BOARD MEMBERSHIPS				
١.	Metrics		Biogeosciences	wos		European Journal of Soil Biology	wos
	Publications		International Agrophysics	wos	WILEY	Journal of Plant Nutrition and Soil Scie	wos
٦,	Peer review	WILEY	Land Degradation & Development	wos	REPORTS	Scientific Reports	wos
		233	Soil Biology and Biochemistry	wos			
		VERIF	IED REVIEWS				
		WILEY	(25) Global Change Biology	wos	WILEY	(16) Land Degradation & Development	WOS
		WILEY	(15) Journal of Plant Nutrition and Soil	wos	1 AVIA	(9) Soil Biology and Biochemistry	WOS
		WILEY	(5) GCB Bioenergy	wos		(4) New Phytologist	WOS
		2	(4) Plant and Soil	wos		(3) Soil and Tillage Research	wos
		WILEY	(2) Ecology Letters	wos		(2) Rhizosphere	
		Showii	ng 10 of 17				
		GO	TO PEER REVIEW				





Metrics

### Yakov Kuzyakov

🟆 Highly cited Top peer reviewer

Visiting Professor - Agro-Technology Institute, RUDN University ResearcherID: D-1605-2010

ORCID: 0000-0002-9863-8461

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS	VERIFIED EDITOR RECORDS
407	14 468	55®	93	37

Times cited



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



https://publons.com/community/academy/



### Полезные ссылки

webofscience.com



my.endnote.com



researcherid.com



clarivate.ru



youtube.com/WOKtrainingsRussian



https://clarivate.com/products/researcherid/orcid-integration/



Контактная информация: Varvara.Sosedova@clarivate.com

