



## КОРРЕКТИРОВКА ПРОФИЛЯ АВТОРА В SCOPUS И СИНХРОНИЗАЦИЯ С ПРОФИЛЕМ ORCID



Empowering Knowledge

### Профили авторов в Scopus создаются АВТОМАТИЧЕСКИ. Сегодня уже около 18 млн профилей

Если в статье есть фамилия автора – статья попадет в профиль автора

Для формирования профиля автора используются следующие данные:

- Заглавия статей
- Аннотации
- Авторы, со-авторы
- Пристатейная литература
- Ключевые слова
- Место работы, email
- Отдел (если возможно)
- Источник публикации
- ASJC классификация
- Даты публикаций

#### Поиск профиля

Scopus	Search	Sources	Aler	ts List	Help 🗸	SciVal ∌	Galina Yakshonak 🗸 📃
Author search							Compare sources 🗲
Documents Authors Affiliations	Advanced						Search tips 💿
Author last name Minkin			×	Author firs	t name		×
Affiliation e.g. University of Toronto				Show	exact matches only	/	Search Q
( ORCID				Search	۹		
e.g. 1111-2222-3333-444x	_	_			_	_	

### Результаты поиска, варианты

Scopus			Search Sour	rces Alerts Li	sts Help 🗸	SciVal ∌ Galina	a Yakshonak 🗸 📃
Author s	earc	h results					
The Scopus Author Ide author identifier, it is gr	entifier assigr ouped separa	is a unique number to groups of docume ttely. In this case, you may see more th	nts written by the same auth an 1 entry for the same auth	hor via an algorithm that mate or.	ches authorship based on a	certain criteria. If a document o	cannot be confidently matched w
uthor last name "Minkin"	, Author first	name "V" 💣 Edit					
14 of 19 author res	ults Show	w Profile Matches with One Document   Ab	out Scopus Author Identifier			Sorte	on: Document Count   Author (A-
) Show exact matches on	ly	O All - 🗟 Show documents   📶	View citation overview 💰 F	Request to merge authors			
lefine results	le ]	Minkin, Vladimir I. 1 Minkin, B. I. Minkin, Vladimir Minkin, Z. I.	772 Che Astr Gen	emistry : Physics and ronomy : Biochemistry, netics and Molecular Biology;	Southern Federal Univer	sity Rostov-on-Don	Russian Federation
ource title							
) Koordinatsionnaya Khimiya	(3)		225.00			70	
) Polymer Science U	(3)	O Minkin, V. S. 2 Minkin, V.S	18 Eng Scie	ineering ; Chemistry ; Materi ence:	als Kazan National Researc Technological University	n Kazan	Russian Federation
Inorganica Chimica Acta	(2)	Minkin, V.S.					
) Polymer Science	(2)						
Accounts Of Chemical Research	(1)	O Minkin, V. M. 3 MINKIN, V. M.	11 Eng	ineering : Computer Science			
ffiliation							
) Kazan Federal University	(2)	O Minkin, A. V.	5 Phy	sics and Astronomy ; Materi	als Kazan Federal Universit	/ Kazan	Russian Federation
Kazan National Research Technological University	(2)	4	Scie	ence			
) Southern Federal	(2)	O Minkin, V. S.	3 Phy	sics and Astronomy ; Materi	als National Research Unive	ersity of Moscow	Russian Federation
A.E. Arbuzov Institute of Organic and Physical Chomistry Kazan	(1)	b	Scie	ence ; Engineering;	Electronic Technology (N	IIET)	
Scientific Center,		O Minkin, V. V.	3 Ene	ray : Chemical Engineering :			

#### Профиль автора в Scopus

Scopus	Search S	Sources	Alerts	Lists	Help 🗸	SciVal ≯	Galina Yakshonak	~ ≡
Author details								
The Scopus Author Identifier assigns a unique number to groups of do an author identifier, it is grouped separately. In this case, you may see	cuments written by the same aut more than 1 entry for the same :	hor via an al author.	lgorithm that mate	hes authorsh	tip based on a ce	ertain criteria. If a	document cannot be confider	itly matched with
ick to results   1 of 19 Next >				E Pri	nt   🔛 E-mail		Receive emails wh	en this author
Minkin, Vladimir I. Southern Federal University. Rostov-on-Don, Russian Federation Author ID: 7005393087 (10) http://orcid.org/0000-0001-8098-503X	About 5	Scopus Auth	or Identifier   Vie Other na	ew potential a me formats: 1 1 1 1	author matches Ainkin, B. I. Ainkin, Vladimir Ainkin, Z. I. Aiew More	Get cita	s Author publishes new artk	les
Documents: 772 Citations: 5387 total citations by 3720 documents <i>h</i> -index: 31 Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Chemistry , Physics and Astronomy View More	<ul> <li>Analyze author output</li> <li>View citation overview</li> <li>View h-graph</li> </ul>					57 50 0 0 0	î î î î	Citations
772 Documents   Cited by 3720 documents   150 co-authors 772 documents View all in search results format				Sort on: Da	ate Cited by	200	7 Years Documents + Cita	2017
🖶 Export all to CSV file 🗸   🎴 Save all to list 🛛 🏷 Set document all	ert   🔝 Set document feed					Author I	History	
Synthesis and properties of new π-conjugated imidazole/carbazole structures	Irgashev, R.A., Kazin, N.A., Makarova, N.I., (), Minkin, V.I., Charushin, V.N.	2017 D	Oyes and Pigme	nts	0	Publication Reference Source h Doktady A	on range: 1965 - Present bes: 14382 history: kkademil Nauk Physical Chemistry A	View documents
Hypercoordinated carbon in C-doped boron fullerenes: a quantum shemical study	Gribanova, T.N., Minyaev, R.M., Minkin, V.I.	2017 S	Structural Chemi	stry	D	Theoretic View More	al and Experimental Chemistry e Related Affiliations	View documents
Full Text View at Publisher Study of μ- and δ-Opioid Activities in Agents with Various κ- Receptor Selectivity	Grechko, O.Y., Litvinov, R.A., Spasov, A.A., (),	2017 B B	Bulletin of Exper Biology and Med	imental licine	0			

### Детальный анализ документов

Scopus		Search	Sources	Alerts	Lists	Help 🗸	SciVal ≉	Galina Yakshonak 🗸	$\equiv$
Analyze author	output								
Analyze author output 🛛 🛛								🗭 Export   📮 Print   👔	💟 E-mall
Minkin, Vladimir I. Back to author Southern Federal University, Rostov-on-Do Author ID: 7005393087	details page on, Russian Federation								
Documents (763) h-inde	x (31) Citations (528-	4) Co-authors (1	50)						
by source by type	by year by subject	t area							
Source	Documents 🔻	Documents	s by sou	rce					
Chemistry Of Heterocyclic Compo	125						/ Chemis	try Of He (16.4%)	
Russian Chemical Bulletin	99								
Russian Journal Of Organic Chem	88								
Doklady Chemistry	52		Other (33.4%) ~						
Mendeleev Communications	40	1.2		1					
Journal Of Structural Chemistry	30								
Russian Journal Of General Chem	27							(13.0%)	
Russian Journal Of Coordination C	17								
Bulletin Of The Academy Of Scien	15			MI					
Molecular Crystals And Liquid Cry	15	Molecular Cry	yst (2.0%)	1/					
Doklady Akademii Nauk	14	Bulletin Of	The (2.0%) -						
Russian Chemical Reviews	14	Russian J	lournal (2.2%)	$\sim$				Russian Journal (11.5%)	
Theoretical And Experimental Che	13	Russi	an Journal (3.	(2 990					
Journal Of Molecular Structure TH	11		ournal of stru	. (3.3%)			Deline of		
							Doklady Che	mist (6.8%)	

19

61

#### Обзор цитируемости

Scopus	Search	Sources	Alerts Lists Help 🗸	SciVal ≯ Galir	na Yakshon	ak 🗸 🗏	=					
Author details												
The Scopus Author Identifier assigns a unique number to groups of do an author identifier, it is grouped separately. In this case, you may see	cuments written by the same more than 1 entry for the sar	author via an : me author.	algorithm that matches authorship based on a cert	ain criteria. If a document	t cannot be con	idently matched v	vith					
ack to results   1 of 19 Next≻			Print   M E-mail		Receive email	s when this author						
Minkin, Vladimir I. Southern Federal University, Rostov-on-Don, Russian Federation Author ID: 7005393087 to http://orcid.org/0000-0001-8098-503X	Abou	ut Scopus Aut	hor Identifier   View potential author matches	Follow this Author	publishes new	Search	Sourc	es A	lerts L	Lists H	Help 🗸	SciVal ∌
Documents: 772 Citations: 5387 total citations by 3720 documents <i>In</i> -index: 31 Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Chemistry , Physios and Astronomy View More	Analyze author output     Mew ditation overview     View h-graph		Citation overview This is an over	EW view of citations for th	nis author							
772 Documents   Cited by 3720 documents   150 co-authors			772 Cited Documents from "Minkin, Vladir Author ID:7005393087 Back to author of Author blindey : 31 Sconus is in progress of	nir I." Ietalis   🎴 Save to list	references coin	1 hank to 1070. Th	a h-inday mini	1 Increase o	uar tima	Mawharanh	۵	
Export all to CSV file	ert   St document feed Irgashev, R.A., Kazin, N., Makarova, N.I., (), Mink V.I., Charushin, V.N.	d A., 2017 Kin,	000 Utilities (100 Utilitities (100 Utilities (100 Utilities (100 Utilities (100	4 2015		2016	2017		ate range: 2017 • 2017 • ) Exclude se	2013 • t	to selected auth	ior
Appercoordinated carbon in C-doped boron fullerenes: a quantum hemical study Full Text View at Publisher	Gribanova, T.N., Minyaev R.M., Minkin, V.I.	v, 2017		Years	6				) Exclude se ) Exclude Cit dit the data for e citation table	If citations of a tations from bo this graph and below.	ill authors oks	
Study of μ- and δ-Opioid Activities in Agents with Various κ- Receptor Selectivity	Grechko, O.Y., Litvinov, R.A., Spasov, A.A., (),	2017	-					L	Updat	te		
		-	Documents			Citation	5					
			Sorton: Date (newest) Citation count (descen	ding)		<2013 201	3 2014	2015 2	2016 2017	Subtotal	>2017	Total
			N7		Total	3457 41	0 355	501	513 131	1910	0	5367
			1 Ligand environment and the structure of s	chiff base adducts	1993	475 3	7 25	23	16 4	105		580
			2 Photo-, thermo-, solvato-, and electrochro	mic spiroheterocyc	2004	264 4	8 60	52	59 8	227	1	491
			3 The tautomerism of heterocycles: Five-me	mbered rings with tw	2000	186 1	8 11	20	8 4	61	1	247
			4 Cyclic aromatic systems with hypervalent	centers	2001	62	9 8	8	8	33	-	95
			5 Photochromism of spirooxazines in homog	eneous solution and p	1998	59	4 5	6	4 1	20		79
			6 Theoretical study of O $\rightarrow$ X (S, Se, Te) co	ordination in organ	1998	52	5 3	7	8 3	26	<u></u>	78
			7 Ockham's razor and chemistry		1996	63	1 1	5	1	8		71

R. Non-classical structures of omanic compounds: Unusual stere 2002

42 5

2

6

## Обзор цитируемых работ

Scopus	Search Sou	rces A	lerts	Lists H	lelp ∨ S	ciVal ∌				
Author details										
				📕 Print	🔛 E-mail					
Minkin, Vladimir I. Southern Federal University, Rostov-on-Don, Russian Federation	About So	opus Author	Identifier   Other r	View potential auth ame formats: Mink Mink Mink	or matches in, B. I. in, Vladimir in Z. I	Follow this Get citati				
Author ID: 7005393087	Scopus			Search	Sources	Alerts Lists	Help	Galir	na Yakshonak 🗸	
Documents: 772 Citations: 5367 total citations by 3720 documents <i>h</i> -index: 31 2	772 docume	ent re	sults			View	secondary documents	View 12	patent results Searc	h your library
Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Chemistry , Physics and Astronomy View More	AU-ID("Minkin, Vladim	nir I." 700 talert 🔝	5393087							
772 Documents   Cited by 3720 documents   150 co-auth	10									
772 Documents         Cited by 3720 documents         150 co-auth           772 documents         View all in search results format	<ul> <li>Search within results</li> </ul>	٩	0 <b>0</b> 0 A	nalyze search	results	Sh	ow all abstracts Sort (	on: Cited	by (highest)	~
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format <ul> <li>Export all to CSV file ▼</li> <li>Save all to list</li> <li>Set document</li> </ul> <li>Set document</li>	- Search within results	. Q	00a A	nalyze search	results	Sh	ow all abstracts Sort	on: Cited	by (highest)	<b>_</b>
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format         Image: Second sec	Search within results t: Refine results	. Q	00a A	nalyze search I	results ort ~ Downlo	Sh bad View citation over	ow all abstracts Sort of view <u>View Cited by</u>	on: Cited Save to lis	by (highest) it … 一	·
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format	Search within results t Refine results Limit to Exclude	. Q	ala 4	nalyze search i All	results ort v Downlo	Sh bad View citation over	iow all abstracts Sort of view View Cited by Authors	on: Cited Save to lis Year	by (highest) it … 合 函 Source	∽ ≝ Cited by
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format	Search within results Refine results Limit to Exclude Year	. a		All V CSV exp CSV exp CSV exp Sele	results ort v Downlo ct all ct page	Sh ad View citation over X cture of schiff base cal-chelates	ow all abstracts Sort of view <u>View Cited by</u> Authors Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	on: Cited Save to lis Year 1993	by (highest) it 🖨 🛛 Source Coordination Chemistry Reviews	Cited by 580
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format         Image: Second sec	C Search within results	. α (5) ;		nalyze search i All V CSV exp	results ort v Downlo ect all ect page	Sh bad View citation over X cture of schiff base al-chelates	ow all abstracts Sort of view View Cited by Authors Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	on: Cited Save to lis Year 1993	by (highest) tt 🗇 🖄 Source Coordination Chemistry Reviews 126(1-2), pp. 1- 60	Cited by
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format	Contract of the second	. Q (5) (57) (57) (57) (57) (57) (57) (57) (	uto /	nalyze search i All V CSV exp I Sele 1 Sele	results ort v Downlo ect all ect page	Sh ad View citation over X ture of schiff base cial-chelates	ow all abstracts Sort of view <u>View Cited by</u> Authors Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	on: Cited Save to lis Year 1993	by (highest) at 🗇 🖾 Source Coordination Chemistry Reviews 126(1-2), pp. 1- 69	Cited by 580
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format         Image: Several to CSV file ▼       Image: Several to list       Image: Several to list       Image: Several to list         Synthesis and properties of new π-conjugated imidazole/carbazole structures       Image: Several to list       Image: Several	C Search within results	(5) (57) (42) (42) (57)	4 db	nalyze search i All V CSV exp I Sele I Sele	results ort v Downlo ect all ect page	Sh bad View citation over X cture of schiff base al-chelates	ow all abstracts Sort of view View Cited by Authors Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	on: Cited Save to lis Year 1993	by (highest) tt 🗇 🛛 Source Coordination Chemistry Reviews 126(1-2), pp. 1- 69	Cited by
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format	Search within results Refine results Limit to Exclude Year 2017 2016 2015 2014	(5) (5) (42) (24)	4	All CSV exp All CSV exp Sele 1 Sele Full Text 2 Photo-, ther spiroheteroc	results ort v Downlo ct all ct page View at Pub mo-, solvato-, an yclic compounds	Sh ad View citation over x cuture of schiff base cal-chelates blisher Related docume d electrochromic	ow all abstracts Sort of view <u>View Cited by</u> Authors Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	on: Cited Save to lis Year 1993 2004	by (highest) t 🖨 🛛 Source Coordination Chemistry Reviews 126(1-2), pp. 1-69 Chemical Reviews	Cited by 580
772 Documents       Cited by 3720 documents   150 co-auth         772 documents       View all in search results format         Image: Several to CSV file →       Image: Several to list       Image: Several to list         Synthesis and properties of new π-conjugated imidazole/carbazole structures       Image: Several to list       Image: Several to list         Full Text       View at Publisher         Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study         Full Text       View at Publisher	Search within results  Refine results Limit to Exclude Year 2017 2016 2015 2014 2013	<ul> <li>(5)     <li>(57)     <li>(42)     <li>(24)     <li>(29)</li> </li></li></li></li></ul>	44	All V CSV exp CSV exp Sele 1 Sele Full Text 2 Photo-, ther spiroheteroc	results ort v Downic ct all ct page View at Pub mo-, solvato-, an yclic compounds	Sh ad View citation over X cture of schiff base al-chelates disher Related docume d electrochromic	ow all abstracts Sort of view View Cited by Authors Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	on: Cited Save to lis Year 1993 2004	by (highest) tt (D) (D) Source Coordination Chemistry Reviews 126(1-2), pp. 1- 69 Chemical Reviews 104(5), pp. 2751- 2776	Cited by 580
772 Documents       Cited by 3720 documents       150 co-auth         772 documents       View all in search results format         Image: Second seco	Search within results  Refine results Limit to Exclude Year 2017 2016 2015 2014 2013 View more	(5) (5) (24) (29)	4	nalyze search i All V CSV exp Sele 1 Sele Full Text 2 Photo-, then spiroheteroc View abstrace	results ort v Downlo ct all ct page View at Pub mo-, solvato-, an yclic compounds t v Full Text	Sh ad View citation over x cuture of schiff base cal-chelates delectrochromic ture of schiff base cal-chelates	ow all abstracts Sort of view <u>View Cited by</u> Authors Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I. ents Minkin, V.I. Related documents	on: Cited Save to lis Year 1993 2004	by (highest) t  Source Coordination Chemistry Reviews 126(1-2), pp. 1-69 Chemical Reviews 104(5), pp. 2751- 2776	Cited by 580

# Потенциал для сотрудничества? Перспективные источники для своей публикации?

Scopus	Search Sources Alerts	Lists Help 🗸 S	ciVal त्र Galina Yakshonak	~ ≡
3720 Docum	nents that cite selected docum	ents		
The selected document is cited by:				
3,720 documents Analyz	e search results		Sorto	n: Date Cited by
Search within results	🔘 All 🗸 📑 CSV export 🥪   🗒 Download   📶 View citation overview   🌱 View Cite	d by 🕴 🎬 Save to list 🕴 More 🕳		Show all abstrac
Refine results	Nucleus-independent chemical shifts (NICS) as an aromaticity criterion 1	Chen, Z., Wannere, C.S., Corminboeuf, C., Puchta, R., von Ragué Schleyer, P.	2005 Chemical Reviews	1404
Ical	Full Text View at Publisher			
Author name Subject area	Transparent conductors as solar energy materials: A panoramic review 2	Granqvist, C.G.	2007 Solar Energy Materials and Solar Cells	874
Document type	Full Text View at Publisher			
Keyword Affiliation	<ul> <li>Ligand environment and the structure of schiff base adducts and tetracoordinated 3 metal-chelates</li> </ul>	Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	1993 Coordination Chemistry Reviews	580
Country/territory	Full Text View at Publisher			
Russian Federation         (940)           United States         (491)           China         (413)           O India         (274)	The coordination chemistry of the amidine ligand	Barker, J., Kilner, M.	1994 Coordination Chemistry Reviews	550
india         (274)           Germany         (244)           Spain         (197)           France         (174)	Force-induced activation of covalent bonds in mechanoresponsive polymeric materia	Is Davis, D.A., Hamilton, A., Yang, J., (), Moore, J.S., Sottos, N.R.	2009 Nature	535
(173)	Full Text View at Publisher			
liran (136)	⊖ To what extent can aromaticity be defined uniquely? 8	Cyraňski, M.K., Krygowski, T.M., Katritzky, A.R., Schleyer, P.V.R.	2002 Journal of Organic Chemistry	504
source type	Full Text View at Publisher			
Language	$\bigcirc$ Functional $\pi$ -gelators and their applications $7$	Babu, S.S., Praveen, V.K., Ajayaghosh, A.	2014 Chemical Reviews	495

#### Если в профиле нет статей...

Scopus	Search	Sources	Alerts	Lists	Help 🗸	SciVal 🤊	Galina Yakshonak	• =
Author details								
				8	Print   🔛 E-mail			
Minkin, Vladimir I. Southern Federal University, Rostov-on-Don, Russian Federation Author ID: 7005393087 (b) http://orcid.org/0000-0001-8098-503X		About Scopus Au	thor Identifier Othe	View potenti er name formats	al author matches s: Minkin, B. I. Minkin, Vladimir Minkin, Z. I. View More	Follow th Get cits Add to Reques	Receive emails whe publishes new artic tion elerts OR CID 2 t author detail corrections	en this author les
Documents: 772 Citations: 5387 total citations by 3720 documents <i>h</i> -index: 31 Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Chemistry , Physics and Astronomy View More	Analyze author M View citation ow Wiew <i>h</i> -graph	output erview				57 57 57 50 0	î <b>⊺í</b> ľ₁́ľi	Citations 0
772 documents   Cited by 3720 documents   150 co-aut 772 documents View all in search results format	lors			Sort on:	Date Cited by	200	Years           Years           Documents         Image: Cit content c	ations
Export all to CSV file -   🎬 Save all to list   🔖 Set document	nt alert 🔰 🔝 Set docume	nt feed				Author	History	
Synthesis and properties of new π-conjugated imidazole/carbazole structures	Irgashev, R.A., Kazi Makarova, N.I., ()	n, N.A., 2017	Dyes and P	Vigments	0	Publicatio Referen	on range: 1965 - Present ces: 14382	3
Full Text View at Publisher	Minkin, V.I., Charusi V.N.	nin,				Source I Doklady A Journal of Theoretic	n <b>istory:</b> Jkademii Nauk I Physical Chemistry A al and Experimental Chemistry	View documents View documents View documents
Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study	Gribanova, T.N., Mir R.M., Minkin, V.I.	iyaev, 2017	Structural C	Chemistry	0	View Mon	e Related Affiliations	
Full Text Vew at Publisher								

# Корректировка профиля автора. Все запросы на корректировку из авторского профиля перенаправляются на пошаговую форму <a href="https://www.scopus.com/authorfeedback">https://www.scopus.com/authorfeedback</a>

При прямом выходе на <u>https://www.scopus.com/authorfeedback</u> подписка на Scopus не требуется! Результаты – через 4-7 дней.

Для поиска вариантов авторских профилей с разным написанием фамилий авторов используйте функцию Add name variant

#### Edit the search query

	The search query re Unfortunately we cou	eturned no authors. Juid not find any authors by that name, please enter mo	ore author names.
	Last name	Initials or First name	
Author	Melnov		
	E.g., Smith	E.g., J.L.	
	Last name	Initials or First name	
	Meľnov		X
			C Add affiliation   C Add name variant   Search

Руководство по корректировке:

http://elsevierscience.ru/files/Author%20profile%20and%20correction March%202015.pdf

# Отмечаете все варианты профилей, относящиеся к автору. Далее нажимаете Next

1	Se	lect profiles	2 Sele	ct preferred name	3 Review documents	4 Review pro	file 5 Sub	mit change	)S
e <b>lec</b>	elec	your Scop t all profiles contai	<b>us pro</b> ning docum	files ents that are authore	ed by you, and click the N	ext button to continue.			
	١	ou searched for: Aut	horname (Me	lnov or Mel'nov)   🦿	edit		Sort by Relevancy		~
All		Authors	Documents	Subject area			Affiliation	City	Count
1		Meľnov, Sergey B. Meľnov, S.	<b>1</b> 5	Physics and Astronomy Biochemistry, Genetics Pharmaceutics, Comp	y, Engineering, Materials Scie and Molecular Biology, Phar uter Science, Environmental S	nce, Medicine, macology, Toxicology and Science, Mathematics	International Sakharov Environmental University	Minsk	Belaru
		Show recent doc	uments						
2		Melnov, Sergei B. Melnov, S. B.	<b>1</b> 2	Biochemistry, Genetics	and Molecular Biology, Immi	unology and Microbiology	Research Institute of Radiation Medicine	Minsk	Belaru
		Show recent doc	uments						
3		Melnov, Sergeyi Melnov, Sergey	<b>1</b> 2	Medicine, Biochemistry	, Genetics and Molecular Bio	logy, Environmental Science	McMaster University	Hamilton	Canad
		Show recent doc	uments						
ţ		Melnov, S. B.	<b>1</b> 1 3	Agricultural and Biologi Genetics and Molecula Pharmaceutics	ical Sciences, Chemical Engi r Biology, Chemistry, Pharma	neering, Biochemistry, icology, Toxicology and	Institute of Biochemistry Belarus	Grodna	Belaru
		Show recent doc	uments						

back

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

1 Select profiles	2   Select preferred name	3 Review documents	4 Review profile	5   Submit changes

#### Select the preferred profile name

Please select the preferred name for your unique author profile.

Drofile name	Mel'nov, Sergev B.		
Tronic nume	Please select		
	Mel'nov , Sergey B.		
	Mel'nov, S. Mel'nov, S. B	back	Nex
	Mel'nov, Sergey B.		
	Melnov, S. B.		
	Melnov, Serger B. Melnov, Sergev		
Scopus Feedb	Melnov, Sergeyi		
Terms and Con	nditions		2-2-2
Cookie Policy			EI SEV

Q Search for missing documents

back

Next

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

80	Deposition of titanium silicide coatings by PVD-arc method View in Scopus   具 Show abstract	Ejzner, B.A., Markov, G.V.	1994	Elektronnaya Obrabotka Materialov (2) , pp. 12
80	Ionization processes in the vacuum arc cathode spot View in Scopus   具 Show abstract	Markov, G.V., Ejzner, B.A., Ral'ko, A.P.	1993	Elektronnaya Obrabotka Materialov (5) , pp. 10
	Flank and crater wear of cemented carbide tools with multylayer coatings View in Scopus   🕞 Show abstract	Byeli, A.V., Makushok, E.M., Markov, G.V., Minevich, A.A.	1990	National Conference Publication - Institution of Engineers, Australia (90 pt 14) , pp. 54
8	Investigation of the process of ion-bombardment spraying of alloy El437B View in Scopus   具 Show abstract	Eizner, B.A., Mrochek, Zh.A., Ivashaev, B.I., Markov, G.V., Istomina, V.V.	1990	Soviet surface engineering and applied electrochemistry (1) , pp. 67
8	Studying the coefficient of thermal conductivity for liquid metals View in Scopus   📮 Show abstract	Veinik, A.I., Markov, G.V., Matulis, E.B.	1990	Journal of Engineering Physics (English Translation of Inzhenerno-Fizicheskii Zhurnal) 57 (6) , pp. 1407
8	Special features of formation of vacuum electric arc coatings in direct synthesis reaction conditions View in Scopus   具 Show abstract	Mrochek, Zh.A., Eizner, B.A., Markov, G.V., Mochailo, E.V.	1990	Physics and chemistry of materials treatment 24 (1) , pp. 47
80	Studying the coefficient of thermal conductivity for liquid metals View in Scopus   📮 Show abstract	Veinik, A.I., Markov, G.V., Matulis, e.B.	1989	Journal of Engineering Physics 57 (6) , pp. 1407
$\odot$	Dependence of the electrical resistivity and thermal conductivity on temperature in steels View in Scopus   I View abstract	Veynik, A.I., Markov, G.V., Ginzburg, S.K., Matulis, E.B.	1988	Physics of Metals and Metallography 66 (2) , pp. 57

back

### На шаге 4 делается обзор нового объединенного/откорректированного профиля

	1 Select profiles 2 Select preferred name	31 <u>Review documents</u> 4	Review profile	5   Submit changes	
R	eview your profile ease review the information below to ensure that the profi	le will be correct.			
	Profile: Melnov, Sergei B.				
	1 [Genetic effects of bystander factors from the blood sera of people irradiated as the result of the Chernobyl accident].	Morozik, P.M., Mosse, I.B., Mel'nov, S.B., Morozik, Seymour, K.B., Mothersill, C.E.	M.S., 2011	Radiatsionnaia biologiia, radioecologiia / Rossiĭskaia akademiia nauk 51 (1) , pp. 76	^
	2 Clastogenic factors, bystander effects and genomic instability in vivo	Melnov, S., Marozik, P., Drozd, T.	2007	NATO Security through Science Series C: Environmental Security , pp 171	.∃
	3 Bystander effects induced by serum from survivors of the Chernobyl accident	Marozik, P., Mothersill, C., Seymour, C.B., Mosse Melnov, S.	e, I., 2007	Experimental Hematology 35 (4 SUPPL.) , pp. 55	
	4 Molecular-genetic status of the adolescents living in the condition of the constant influense of low dose radiation	Mel'nov, S.B., Lebedeva, T.V.	2004	Radiatsionnaya Biologiya. Radioekologiya 44 (6) , pp. 627	
	5 Genetic instability in peripheral blood lymphocytes of Chernobyl clean-up workers.	Melnov, S.B., Rytik, P.G., Schröder, H.C., Müller,	W.E. 2002	Cellular and molecular biology (Noisy-le-Grand, France) 48 (4) , pp. 411	*
				hack I Next	٦

Шаг 5. Подача заполненной формы. Поля отмеченные\* - обязательны для заполнения. Нажимая кнопку Submit вы подаете заявку на указанные изменения в профиле (объединение профилей, корректировка названия и т.п.). Наша команда Scopus рассмотрит их, уточнит, если необходимо, данные и откорректирует профиль в течение 4-7 дней, о чем проинформирует вас по указанному на этом шаге адресу электронной почты. Если есть необходимость откорректировать данные о месте работы (Affiliation) в вашем профиле в Scopus – пишите на адрес: <u>ScopusAuthorFeedback@elsevier.com</u> (напр. Please, correct Affiliation field in my Author profile ....(указывается профиль автора в Скопусе , желательно с Author ID), where should be mentioned:.....(указывается правильная организация, место работы автора))

1 Select profiles	21 Select preferred name	31 Review documents	4 Review profile	5   Submit changes
Fill in contact de	tails and submit			

Please fill in your contact details below, so the Scopus Author Feedback Team can send you a verification email and contact you if necessary.

1 If you were unable to find a publication, if there is a problem with the citation count or you have additional feedback, contact the Scopus help desk.

Last name Melnov	
First name Sergei B.	
E-mail <sup>*</sup>	
Please enter an email address at the institution that offers you Scopus (e.g. name@university.edu).	
Confirm E-mail	
b	back   Submit

Empowering Knowledge

# Есть ли единое решение для полного и корректного представления данных об ученом?





## Scopus – ORCID

Scopus	Search	Sources	Alerts	Lists	Help 🗸	SciVal 🛪	Galina Yakshonak	< ■
Author details								
				e	Print   💟 E-mail			
Minkin, Vladimir I. Southern Federal University, Rostov-on-Don, Russian Federation Author ID: 7005393087 (1) http://oroid.org/0000-0001-8098-503X		About Scopus Ai	thor Id <mark>entifier  </mark> Other	View potenti name format	al author matches s: Minkin, B. I. Minkin, Vladimir Minkin, Z. I. View More	Follow th Cet cits Add to Reques	Receive emails who publishes new artic tion alerts ORCID @ st author detail corrections	en this author les
Documents: 772 Citations: 5367 total citations by 3720 documents <i>h</i> -index: 31 Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Chemistry , Physics and Astronomy View More	Analyze author	<ul> <li>Analyze author output</li> <li>View citation overview</li> <li>View h-graph</li> </ul>				S7 Sumo 0		
772 Documents   Cited by 3720 documents   150 co-aut 772 documents View all in search results format	hors			Sort on:	Date Cited by	200	7 Years	2017 ations
Export all to CSV file 👻   🎬 Save all to list 🛛 🔖 Set docume	nt alert 🕴 🔝 Set docume	nt feed				Author	H <mark>i</mark> story	
Synthesis and properties of new π-conjugated imidazole/carbazole structures	Irgashev, R.A., Kazi Makarova, N.I., () Minkin, V.I., Charus	in, N.A., 2017 , hin,	Dyes and Pi	gments	0	Publication Referen	on range: 1965 - Present Ices: 14382	
Full Text View at Publisher	V.N.	n ku - 117 -				Doklady A Journal of Theoretic	Akademii Nauk f Physical Chemistry A al and Experimental Chemistry	Vew documents Vew documents Vew documents
Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study  Full Text View at Publisher	Gribanova, T.N., Mi R.M., Minkin, V.I.	nyaev, 2017	Structural C	hemistry	0	View More Show Related Affiliations		

### Профиль автора в ORCID

Search		🔍 🛱 🔤 🔍 English						
ORCID	EDIT YOUR RECORD ABOUT ORCID CONTA	CT US HELP						
Connecting Research and Researchers								
		3,315,656 ORCID iDs and o	counting. See more					
Vladimir Minkin	<b>→ Works (</b> 768 <b>)</b>		11 Sort					
ORCID ID	Hypercoordinated carbon in C-doped boror	n fullerenes: a						
Oorcid.org/0000-0001-6096-503X	quantum chemical study							
1. • · · · · · · · · · · · · · · · · · ·	Structural Chemistry							
oppus Author ID: 7005202097	2017   journal-article           DOI: 10.1007/s11224-016-0886-7							
copus Aution ID. 7005595067	EID: 2-s2.0-85002818960							
	URL: http://www.scopus.com/inward/record.url?eid=2-s2.0-85002818960&partnerID=MN							
	Source: Scopus to ORCID	C Preferred source						
	Photochromic benzo[g]indolyl fulgimide wi							
	fluorescence							
	Russian Journal of Organic Chemistry							
	2017   journal-article							
	EID: 2-52 0-85014820129							
	URL: http://www.scopus.com/inward/record.url?eid	=2-s2.0-85014820129&partnerID=MN						
	Source: Scopus to ORCID							
	Quantum-chemical DET model for the form	ation of the	Q					

### **ORCID! (orcid.org)**

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

Search			u	<b>५ 🗘</b>	English				
RCID	FOR RESEARCHERS	FOR ORGANIZATIONS	ABOUT	HELP	SIGN IN				
Connecting Research and Researchers	WHAT IS ORCID? THE ORC	THE ORCID COMMUNI	TY MEMBERSI	HIP NEWS	EVENTS				
OUR MISSION	What is ORCI	ID?							
OUR PRINCIPLES	As researchers and scholar	s, you face the ongoing challenge	of distinguishin	g your resea	rch activities from	those			
OUR GOVERNANCE	of others with similar name such as datasets, equipment	<li>s. You need to be able to easily a t. articles, media stories, citations,</li>	nd uniquely atta experiments, p	ach your ide atents, and i	ntity to research o notebooks. As vou	bjects J			
OUR POLICIES	collaborate across discipline	es, institutions and borders, you n	nust interact wi	th an increa	sing number and o	diversity			
PRIVACY     POLICY	of research information systems. Entering data over and over again can be time-consuming, and often frustrating.								
	ORCID is an open, non-profit, community-driven effort to create and maintain a registry of unique researcher identifiers and a transparent method of linking research activities and outputs to these identifiers. ORCID is unique in its ability to reach across disciplines, research sectors and national boundaries. It is a hub that connects researchers and research through the embedding of ORCID identifiers in key workflows, such as research profile maintenance, manuscript submissions, grant applications, and patent applications.								
	ORCID provides two core functions: (1) a registry to obtain a unique identifier and manage a record of activities, and (2) APIs that support system-to-system communication and authentication. ORCID makes its code available under an open source license, and will post an annual public data file under a CC0 waiver for free download.								
	The ORCID Registry is ava record of activities, and sea records to ORCID identifie employees and students for	ilable free of charge to individuals rch for others in the Registry. Or rs, to update ORCID records, to ORCID identifiers.	, who may obta ganizations may receive updates	in an ORCII become me from ORCI	D identifier, manaş embers to link thei D, and to register	ge their r their			
	ORCID records hold non-s understands the fundament manage data privacy. We ta Privacy Policy, which are in Commerce.	ensitive information such as name tal need for individuals to control ake steps to protect your informat itended to comply with the Safe H	e, email, organiz how their data tion, consistent larbor Principle:	ation and re are shared, a with the prin s issued by t	search activities. C and provides tools nciples set forth in the U.S. Departme	DRCID to our nt of			

### Поля профиля в ORCID

Search			Q	\$	English		
ORCID	FOR RESEARCHERS	FOR ORGANIZATION	5 ABOUT	HELP	SIGN OUT		
Connecting Research and Researchers	MY ORCID RECORD ACCOL	JNT SETTINGS SIGN OUT					
				601125 OR	CID iDs and counting. See more		
	Vorks	0 Education		ent	• Funding VIEW		
Other IDs:	* Personal Inform	ation Update					
Scopus Author ID 54934493200							
	You haven't added any education, add some now						
	* Employment Add Employment Manually						
	You haven't added any employment, add some now						
	* Funding Import Funding Add Funding Manually						
	You haven't added any funding, add some now						
	* Works Import Work	s Add Work Manually					
	Emission spectra of py simulators 2012	rotechnic mixtures of hea	t flux	0 1	a 9		

#### Импорт публикаций из Scopus

#### Petr Yaksh D Ingeneratory VI D

#### Australian National Data Service (ANDS) Registry

Import your research datasets into ORCID from Australian National Data Service (ANDS) and Research Data Australia (RDA). ANDS is partnering with Australian research institutions and data producing agencies to improve discovery and reusability of research data across many research domains from earth science to technology and engineering.

#### CrossRef Metadata Search

Search CrossRefs comprehensive metadata on journal articles, conference proceedings and monographs. Easily add search results to your ORCID profile.

#### DataCite search and link

Search the DataCite Metadata Store to find your research datasets, images and other works. Then claim them by adding them to your ORCID profile at the click of a button.

#### Europe PubMed Central

Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Europe PMC to your ORCID. Europe PMC contains all of PubMed, 500K records from Agricola that cannot be found in PubMed, 4 million Patents and 2.6 million full text articles that we share with PMC in the USA.

#### ISNI2ORCID search and link

Enables user to search the ISNI registry by name and link ISNI records to his ORCID profile as an external identifier.

#### ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can register for unique identifier, build a profile of their scholarly works, view citation metrics, and search for like-minded researchers.

#### Scopus to ORCID

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your Scopus profile.

### Пошаговая онлайн-форма

Scopus ORCID	
1 Select profiles 2 Select profile name 3 Review publications	4 Review profile 5 Send Author ID 6 Send publications
Scopus Author ID submitted Your Author ID has been sent to ORCID. However, before we can send you If you wish to send your list of publications to ORCID, please continue to t	ur publication list we must ask your permission. the next step. Alternatively you can return to ORCID.
	return to ORCID   Send my publication list
	-autoromatica-
Scopus Feedback Terms and Conditions Privacy Policy Cookie Policy	ELSEVIER

# Финальный вид профиля для внешних пользователей

Search			D D	. 🗘	English		
ORCID	FOR RESEARCHERS	FOR ORGANIZATIONS	ABOUT	HELP	SIGN OUT		
Connecting Research and Researchers	MY ORCID RECORD ACCO	ount settings sign out					
				616025 O	RCID iDs and counting. See more		
Petr Yakshonak	Personal Information						
D http://orcid.org/0000-0002-4376-8760	Education						
	No education added yet						
Other IDs: Scopus Author ID: 54934493200							
	Employment						
	Institute of Physics			0			
	Funding						
	No Funding added yet						
	Works						
	учебное пособие			0			
	Emission spectra of pyr simulators 2012	otechnic mixtures of heat fl	ux	0			

### Пример

Scopus	Search	Sources	Alerts	Lists	Help 🗸	SciVal 🛪	Galina Yakshonak 🗸 📃
Author details							
				B	Print   💟 E-mail		
Yakshonak, P. P. National Academy of Sciences of Belarus, Physical-Technical nstitute, Minsk, Belarus Author ID: 54934493200 http://orcid.org/0000-0002-4378-8780		About Scopus Au	thor Identifier	View potentis	al author matches	Follow this Get citation Add to C Request	Receive emails when this author publishes new articles
Documents: 1 Citations: 0 total citations by 0 document /h-index: Co-suthors: 6 Subject area: Chemistry , Physics and Astronomy	Analyze author ou	tput				Export p	nofile to SoiVel
Document 6 co-authors						2012	Years
document View in search results format				Sort on:	Date Cited by		Documents
Export all   🛄 Save all to list   ဳ Set document alert   🔊 S	at document feed					Author	History

Emission spectra of pyrotechnic mixtures of heat flux simulators	Azharo L.E., C Yaksho Hamay
Full Text View at Publisher	
Display: 20   results per page	
The data displayed above is compiled evolusively from articles published in the S	oous databa

The data displayed above is compiled exclusively from articles published in the Scopus data The data displayed above is subject to the privacy conditions contained in the privacy policy. В дальнейшем, автор может указывать этот номер ORCID в своей статье (в информации об авторе) – в этом случае, статья, опубликованная в журнале индексируемом Scopus, будет привязана именно к профилю автора, который связан с указанным ORCID

#### Другие случаи корректировки информации

#### Вопрос: не все ссылки учтены в моем профиле. Что делать?

**Ответ:** В письме на английском языке, на адрес службы ScopusAuthorFeedback (<u>S2@Elsevier.com</u>) указать ваш документ в Scopus и привести список пропущенных цитируемых документов в Scopus со ссылками на них.

#### Вопрос: в моем профиле неправильно указана организация. Что делать?

Ответ: В письме на английском языке, на адрес службы ScopusAuthorFeedback (<u>S2@Elsevier.com</u>) указать какая организация на какую должна быть заменена и в каком профиле (указать номер авторского профиля, ссылку на него).

## Вопрос: в Scopus пропущена моя статья, которая опубликована в индексируемом Scopus-ом журнале. Что делать?

Ответ: проверьте свежие номера журнала. Не прекращена ли индексация этого журнала в Scopus? Если в Scopus проиндексированы другие статьи того же номера, где была опубликована ваша статья, вам надо написать запрос на английском языке, на адрес службы Content helpdesk (<u>BDcontenthelpdesk@elsevier.com</u>):

- указав выходные данные выпуска (в том виде, в котором он индексируется в Scopus) в котором пропущена ваша работа;
- прикрепив pdf статьи, с минимальной англоязычной информацией (название статьи, аннотация, ключевые слова, информация об авторах, библиография)\*

\* Если вся минимальная информация или часть ее на русском языке – она не появится в Scopus

• <u>www.elsevierscience.ru</u>

