Empowering Knowledge

Профиль автора в Scopus и его корректировка





Профили авторов в Scopus создаются АВТОМАТИЧЕСКИ. Сегодня уже 17 млн профилей

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

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

Авторский профиль (Author Profile)

- Ученые могут отслеживать свои публикации с помощью авторских профилей, а так же работу своих коллег и соавторов
- Руководитель может отслеживать публикации своих сотрудников, рассматривать новые кандидатуры
- 17 млн автоматически созданных профилей, с возможностью корректировки

Document search	Author search	Affiliation s	search Advanced search	Browse Sources	Analyze Jo	urnal
serezhkin			Author Initials or First Name	e.g. J.L.	٩	ן י
Affiliation	e.g. University of	Toronto	O Show e	exact matches only		
Subject Areas			CI			
M Life Sciences			Physical Sciences			

Результаты поиска по автору

Scopus					Register Login 🕀	Brought to you
Search Alerts My	/list ⊨ Sei	ttings	Live Chat	Help and Contact Tutorials	U Quick Link Test	Elsevier Dayto
Author last name "serezhki	in" 🔥 E	dit				
7 of 13 author results	Show Pro	ofile Matches with One Document About Scopus	Author Identifier		:	Sort on: Document Count ↓ A
 Show exact matches on 	ly	🔿 👻 🛅 Show documents 📶 View cita	ation overview 💰 Request to merge authors			
Refine Limit to Exclud	e	Serezhkin, Viktor N. Serezhkin, Viktor View this author's profile Serezhkin, V.N.	358 Chemistry ; Physics and Astronomy ; Documents Materials Science;	; Samarskij Gosudarstvennyj Univers	itet Samara	Russian Federation
Source Title		View last title				
 Thermal Engineering English Translation of Teploenergetika Crystallography Reports Radiochemistry Russian Journal of Coordination Chemistry 	(3)(2)(2)(2)	Serezhkin, Yu N. Serezhkin, Yu N. Serezhkin, Yu Serezhkin, Yu Serezhkin, Yu	10 Engineering ; Physics and Astronomy ; Materials Science; 8 Engineering ; Physics and Astronomy	Mordovian State University Central Design Bureau Arsenal	Saransk Kiev	Russian Federation
Koordinatsionnaya Khimiya Russian Journal of Inorganic Chemistry	(2)		, subioting			
Affiliation		Serezhkin, Victor N. Serezhkin, V. N. Serezhkin, V.N.	6 Chemistry ; Materials Science ; Physics and Astronomy;	Samarskij Gosudarstvennyj Univers	itet Samara	Russian Federation
Samarskij Gosudarstvennyj	(4)					
 Moskovskij Gosudarstvennyj Universitet 	(2)	O Serezhkin, B. I.	3 Engineering; Materials Science			
OAO Kaluga Turbine	(2)					
Central Design	(1)	🔾 Serezhkin, N. A.	2 Engineering ; Chemistry ; Energy;	OAO Kaluga Turbine Works (KTZ)	Moscow	Russian Federation

Профиль автора и анализ научной деятельности

Search	Alerts	My list					My Scopus
A							
Back to results 1 of 12 Next >					📕 Print 🔛 E-mail		
Serezhkin, Viktor N. Samarskij Gosudarstvennyj Univers Author ID: 7005528076	tet, Samara, Russian Federation			About Scopus Author Iden Ott	tifier View potential author matches her name formats: Serezhkin Serezhkin, Victor N. Serezhkin, V. N. View More	Follow this Author P Get citation alerts Add to ORCID ()	eceive emails when this author ublishes new articles
Documents: 378 Citations: 2179 total citations by <i>h</i> -index: 16 Co-authors: 128 Subject area: Chemistry , Physics	1089 documents and Astronomy View More	 Analyze author output View citation overview View ħ-graph 				* Request author detai	Citations
378 Documents Cited by 10	89 documents 128 co-authors					2005	Years 2015
3/8 documents View all in se	arch results format				Sort on: Date Cited by	Docume	ents 🔶 Citations
🗈 Export all to CSV file 👻 🕇 A	dd all to my list 🕴 🔖 Set document	alert 🛛 📓 Set document feed				- Author History	
Trinuclear (Sr[UO2L3]2(H2O)4) an monocarboxylate complexes (L-a	nd pentanuclear {Sr[UO2L3]4}2- u cetate or n-butyrate ion)	ranyl Savchenkov, A.V., Vologzhanina, A.V. D.V., Serezhkin, V.	Klepov, V.V., , (), Pushkin, N.	2015 CrystEngComm	0	Publication range: 1973 References: 2903	- Present
View at Publisher			526E	3012 2 1010 N 20	<i>x x</i>	Source history:	
Synthesis and structure of R 2[UO	2(NO3)2(NCS)2] (R = Rb or Cs)	Serezhkin, V.N., Pe E.V., Grigor'eva, V. A.V., Serezhkina, L	resypkina, A., Virovets, .B.	2015 Crystallography Re	ports 0	Doklady Physical Chemis Inorganica Chimica Acta Journal of Applied Crysta View More	try View documents View documents Ilography View documents
Suppose and structure of seeing	containing tinnaita	Corozhkino I. D. C	rigor'Ey M.C.	2016 Padiachamistry	٥	Show Related Affiliat	ions
Synutesis and subclute of cesium	-containing zippelte	Makarov, A.S., Ser	ezhkin, V.N.	2010 Radiochemisuy	U		

Подробный анализ публикаций автора

Serezhkin, Viktor N. Back to author details page Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation Author ID:7005528076





ELSEVIER

(2) цитирование работ автора

Serezhkin, Viktor N. Back to author details page

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation Author ID:7005528076



12

13

14

15

16

17

18

17

17

17

15

14

Пример

Serezhkin, Viktor N. Back to author details page

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation Author ID:7005528076

Voronoi-dirichlet polyhedra of uran...

Crystal structure of Na2[UO2(SeO ...

Analysis of lanthanide n complexe ...

Stereochemical effect of lone pair ... Synthesis and characterisation of ...

Analysis of environment of alkali at



100

150

200

250

300

350

400

450

500

Document 15

Click point to view citation list

50

17 Citations

Более детальный обзор цитируемости

Search	Alerts	My list					My Si	copus
0		й. —						
ack to results 1 of 12 Next >						📕 Print 💟 E-mail		
Serezhkin, Viktor N. Samarskij Gosudarstvennyj Univers Author ID: 7005528076	tet, Samara, Russian Federation			Ab	out Scopus Author Identifier Other na	View potential author matches me formats: Serezhkin Serezhkin, Victor N. Serezhkin, V. N. View More	Follow this Author Publishes Cet citation alerts Add to ORCID 2	mais when this author new articles
Documents: 378 Citations: 2179 total citations by h-index: 16 ? Co-authors: 128 Subject area: Chemistry , Physics 378 Documents Cited by 10	v 1089 documents and Astronomy View More 189 documents 128 co-authors	 Analyze author output View citation overview view n-graph 					Request author detail corre	ctions 232 Citations 0 2015
378 documents View all in se	arch results format					Sort on: Date Cited by	Years	Citations
🗈 Export all to CSV file 🚽 🕂 A	dd all to my list 🔰 🔖 Set document a	lert 🔰 🚮 Set document feed					Author History	
Trinuclear {Sr[UO2L3]2(H2O)4} ar monocarboxylate complexes (L-a	nd pentanuclear {Sr[UO2L3]4}2- ura cetate or n-butyrate ion)	uranyl Savchenkov, A.V., Klepov, V.V., Vologzhanina, A.V., (), Pushkin D.V., Serezhkin, V.N.		2015	CrystEngComm	0	Publication range: 1973 - Prese References: 2903	nt
View at Publisher		13 - 1900 - 1900 - 19	SMT	235322	57 111076 10 200 20	22	Source history:	
Synthesis and structure of R 2[UO	2(NO3)2(NCS)2] (R = Rb or Cs)	Serezhkin, V.N., Pe E.V., Grigor'eva, V. A.V., Serezhkina, L	resypkina, A., Virovets, B.	2015	Crystallography Reports	0	Doklady Physical Chemistry Inorganica Chimica Acta Journal of Applied Crystallograph View More	View documents View documents y View documents
Synthesis and structure of cesium	-containing zippeite	Serezhkina, L.B., G Makarov, A.S., Sere	rigor'Ev, M.S., zhkin, V.N.	2015	Radiochemistry	0	Show Related Affiliations	

Обзор цитируемости (2)

Scopus													
Search Alerts My li	st Settings								Live	Chat	Help and Co	ontact I	Tutorials
Citation overview	This is an overview of	citations for th	nis auth	or									
374 Cited Documents fro	om "Serezhkin, Viktor N." 6 Back to author details	🔶 Save these d	locuments	s to My	list				2				
2 250	ous is in progress or uposting	pre-1990 Cileo re	rerences	gonig u	ACK 10 1970	. The n-Ind	ex might in	crease ovi	Date ra	ange:	2010 - t	0 2014	*
	2011	201	2	ų.	2013	1	201	4	O Exc	lude self dude self	citations of se citations of all	lected aut authors	hor
2010	2011	Year	5		2010			3	Edit the the cita	data for th tion table b	tions from boo iis graph and ielow.	iks	pdate
Documents					Citati	ons			-				
Sort on: Date (newest) Citati	on count (descending)				<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Tota
	Date (Oldest)			Total	1275	141	132	166	174	215	828	2	2105
1 TOPOS3.2: A new versic	Citation count (ascending)	r multipurp	2000		136	58	57	82	88	93	378	2	516
2 The method of intersecting spheres for determination of coor			1997		121	10	9	4	2	5	30		151
3 Computer-aided crystallo	chemical analysis: TOPOS	6 program pac	. 1999		88	5	4	1	1	2	13		101
4 Stereochemical effect of I	one pair electrons in antim	nony <mark>flu</mark>	1997		55	1				1	2		57
5 Crystallochemical formul:	a as a tool for describing n	antal lin	2000			10	44	0	44	45			57

Перейти к запросу на корректировку можно из профиля автора

Search	Alerts	My list					My Scopus
lack to results 1 of 12 Next >					📕 Print 💟 E-mail		
Serezhkin, Viktor N. Samarskij Gosudarstvennyj Universi Author ID: 7005528076	let, Samara, Russian Federation			About Scopus Author Identifie Other	r View potential author matches name formats: Serezhkin Serezhkin, Victor N. Serezhkin, V. N. View More	Follow this Author Get citation alerts Add to ORCID ?	Receive emails when this author publishes new articles
Documents: 378 Citations: 2179 total citations by <i>h</i> -index: 16 Co-authors: 128 Subject area: Chemistry , Physics : 378 Documents Citarl by 10	and Astronomy View More	 Analyze author output View citation overview View h-graph 				²⁵ stuam to deta	232 Citations 0
378 documents View all in se	arch results format				Sort on: Date Cited by	2005	Years 2015
■ Export all to CSV file - + A	dd all to my list 🏢 🔖 Set document al	ert 🚮 Set document feed				-	
Trinuclear (Sr[UO2L3]2(H2O)4) ar monocarboxylate complexes (L-a	nd pentanuclear (Sr[UO2L3]4)2- ura cetate or n-butyrate ion)	inyl Savchenkov, A.V., I Vologzhanina, A.V. D.V., Serezhkin, V.I	(lepov, V.V., , (), Pushkin, V.	2015 CrystEngComm	0	 Author History Publication range: 197 References: 2903 	3 - Present
View at Publisher	19/15/19/16/16/15 12/1 5/1		6242	3012 C 1012 N 20 1	(1997) (1997)	Source history:	9
Synthesis and structure of R 2[UO	2(NO3)2(NCS)2] (R = Rb or Cs)	Serezhkin, V.N., Pe E.V., Grigor'eva, V. A.V., Serezhkina, L	resypkina, A., Virovets, B.	2015 Crystallography Repor	ts O	Doklady Physical Chem Inorganica Chimica Act Journal of Applied Crys View More	stry View documents a View documents tallography View documents
Synthesis and structure of cesium	-containing zippeite	Serezhkina, L.B., G Makarov, A.S., Sere	rigor'Ev, M.S., ezhkin, V.N.	2015 Radiochemistry	0	Show Related Affili	ations

Все запросы на корректировку из авторского профиля перенаправляются на пошаговую форму www.scopusfeedback.com

При прямом выходе на <u>www.scopusfeedback.com</u> подписка на Scopus не требуется! Результаты – через 2-4 дня.

Scopus Feedback

Scopus Author Feedback Wizard

Use the Scopus Author Feedback Wizard to collect all your Scopus records in one unique author profile. To locate your documents as completely as possible, please provide all the name variants under which you have published. Once you have submitted the author profile the Scopus Author Feedback Team will process your request within 4 weeks.

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

Author	Last name Serezhkin	Initials or First name	
	E.g., Smith	E.g., J.L.	
			C Add affiliation C Add name variant Start

Возможности поиска по всем вариантам профилей авторов

http://www.scopusfeedback.com/ . Для поиска вариантов авторских профилей с разным написанием фамилий авторов используйте функцию Add name variant

Edit the search query

	The search quer Unfortunately we	y returned no authors. could 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		×
			C Add affiliation C Add name variant Search

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

	1	l Sel	ect profiles	2 Selec	ct preferred name	3 Review documents	4 Review pro	file 51Sub	mit change	S
Se Plea	ele ase s	ct y	/OUR SCOP t all profiles contair	us pro ning docum	files ents that are autho	ored by you, and click the Nex	t button to continue.			
		١	'ou searched for: Auth	iorname (Me	Inov or Mel'nov)	odit		Sort by Relevancy		~
	AI	I 🔄	Authors	Documents	Subject area			Affiliation	City	Country
	1		Mel'nov, Sergey B. Meľnov, S.	1 5	Physics and Astrono Biochemistry, Genet Pharmaceutics, Con	omy, Engineering, Materials Scienc ics and Molecular Biology, Pharma nputer Science, Environmental Sc	ce, Medicine, acology, Toxicology and ience, Mathematics	International Sakharov Environmental University	Minsk	Belarus
			Show recent docu	iments						
	2		Melnov, Sergei B. Melnov, S. B.	1 2	Biochemistry, Genet	ics and Molecular Biology, Immun	ology and Microbiology	Research Institute of Radiation Medicine	Minsk	Belarus
		_	Show recent docu	ments						
	3		Melnov, Sergey Melnov, Sergey	E 2	Medicine, Biochemis	stry, Genetics and Molecular Biolo	gy, Environmental Science	MCMaster University	Hamilton	Canada
			Show recent docu	iments						
	4		Melnov, S. B.	1 3	Agricultural and Biolo Genetics and Molecu Pharmaceutics	ogical Sciences, Chemical Engine ular Biology, Chemistry, Pharmaco	eering, Biochemistry, blogy, Toxicology and	Institute of Biochemistry Belarus	Grodna	Belarus
			Show recent docu	iments						
									_	

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.

Profile name	Meľnov, Sergey B. Please select Meľnov, Sergey B. Meľnov, S. Meľnov, S. B.	back Next
Scopus Feedl Terms and Cor Privacy Policy Cookie Policy	Melnov, Sergey D. Melnov, S. B. Melnov, Sergey Melnov, Sergey Melnov, Sergeyi ditions	ELSEVIER

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

8	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
8	Ionization processes in the vacuum arc cathode spot View in Scopus 📮 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

На шаге 4 делается обзор нового объединенного профиля

	1 Select profiles	21 Select preferred name	31 Review document	s 4 Review profile	5 Submit changes				
Re Plea	Review your profile Please review the information below to ensure that the profile will be correct.								
	Profile: Melnov	ι, Sergei B.							
1	[Genetic effects of bystande of people irradiated as the re accident].	r factors from the blood sera sult of the Chernobyl	Morozik, P.M., Mosse, I.B., Mel' Seymour, K.B., Mothersill, C.E	nov, S.B., Morozik, M.S., 2011	Radiatsionnaia biologiia, radioecologiia / Rossiĭskaia akademiia nauk 51 (1) , pp. 76				
2	2 Clastogenic factors, bystand instability in vivo	er effects and genomic	Melnov, S., Marozik, P., Drozd,	т. 2007	NATO Security through Science Series C: Environmental Security , pp. 171				
3	Bystander effects induced by Chernobyl accident	y serum from survivors of the	Marozik, P., Mothersill, C., Seyr Melnov, S.	nour, C.B., Mosse, I., 2007	Experimental Hematology 35 (4 SUPPL.) , pp. 55				
4	4 Molecular-genetic status of t condition of the constant infl	he adolescents living in the uense of low dose radiation	Mel'nov, S.B., Lebedeva, T.V.	2004	Radiatsionnaya Biologiya. Radioekologiya 44 (6) , pp. 627				
ţ	Genetic instability in periphe Chernobyl clean-up workers	ral blood lymphocytes of	Melnov, S.B., Rytik, P.G., Schrö	der, H.C., Müller, W.E. 2002	Cellular and molecular biology (Noisy-le-Grand, France) 48 (4) , pp. 411				
					Next				

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 2-4 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	41 <u>Review profile</u>	5 Submit changes				
Fill in contact de	I in contact details 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.

() 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 [*]		
	Please enter an email address at the institution that offers you Scopus (e.g. name@university.edu).	
	Confirm E-mail	
		back Submit

Мы НЕ выполняем запросы на добавление профиля автора со статьями к профилю организации!

Scopus			Register 🛛 Login 🎛	Brought to you by			
Search Alerts My list Settings		Live Chat Help and Contact Tutorials	🕕 Quick Link Test	Elsevier Dayton II			
The Scopus Author Identifier assigns a unique number to groups of docum identifier, it is grouped separately. In this case, you may see more than 1 er	ents written by the same author via a try for the same author.	Scopus				Register Login 🗄	Brought to you by Elsevier Davton IT
ack to results 1 of 13 Next >		Search Alerts My list Settings			Live Chat Help and Contact Tutorials	Quick Link Test	
Serezhkin, Viktor N. Samarskii Gosudarstvennvi Universitet Samara Russian	About	O The Scopus Affiliation identifier assigns a unique number to gro t	ups of documents affiliated with at	i organization via an algorithm that matches	s affiliation names based on certain criteria. 🚇 Printi 🎬 E-mail 1 🗶 Give feedback		
Federation Author ID: 7005528076		Ural Branch, Russian Academy of Sciences Lennist prosp., 14, Yekaterinburg Russan Federation		About Sco Other	pus Affiliation Identifier View potential affiliation matches name formats: Ural Branch, Russian Academy of Sciences Russian Academy of Sciences	Follow this affiliation Receive emails when new documents are evailable	in Scopus.
Documents: 360 Citations: 1987 total citations by 98 h Index: 15 The h Index considers Si Co-authors: 122	View Author Evaluator	ffiletion D: 60072266 Occuments: 11,756 Juthors: 2,968 ratient results: 176	🖶 Add to my list			Subject areas	Pie chart view Table vi
Subject area: Chemistry, Physics and Astronomy View More 360 Documents Cited by 984 documents since 1996 2 co-r 360 documents View all in search results format	authors	Collaborating affiliations Ural Federal University Russian Academy of Sciences Institute of Sold State Chemistry and Vechanochemistry of the Scientan Branch of the	Documents 1,076 696 287	Sources Physics of Vetals and Metalography Fizika Vetalov I Metalovedenie Physics of the Sold State Prosised Daniew B Condensed Meter	Documents 1,741 625 435 901 Materials 371	34.8%	2.8%
Export all + Add all to my list Set document alert So Set Synthesis and crystal structure of [UO2(L)(OH)], (CN 3H6)2[(UO2)2CrO 4(L)4 · 2H2O and [UO2(H 2O)5][(UO2)2Cr2O 7(L)4] (where L is picolinate ion)	document feed Novikov, S.A., Peresypkina, E.V., Serezhkina, L.B., Virovets. A.V., Serezhkin,	RAS Woskovskij Gosudanstvennyj Universitet Kurchatov hstitute of Atomic Energy View more	182 144	Physics Russian Journal of Nondestructive Tes View more	stng 308		31.5%
View at Publisher Synthesis and crystal structure of Cs2[(UO2) 2(C2O4)3] and Cs2[UO 2(C3H2O4)2] · H2O	V.N. Serezhkina, L.B., Peresypkina, E.V., Medvedkov, Ya.A., Virovets,	The data displayed above is compiled exclusively from articles public corrections to any inaccuracies or provide any further feedback pleas The data displayed above is subject to the privacy conditions contail	quest		Materials Scier Physics and A Engineering Chemistry	nce stronomy	
	A.V. Sarazhkin, V.N.	1				Mathematics	netary Sciences

ELSEVIER

Альтернативные службы для направления запроса на корректировку:

Scopus			Scopus SciVal Quick Lir	nk Test Regisler Login + Help +	
Search	Alerts	My list		Help and Contact Tutorials Live Chat	1. Online форма в самом Scopus: подача пюбых
Ask a Question - G help.elsevier. Scopus Beack to all to Ask a C Your Conta Denotes a requ Title *	Soogle Chrome com/app/ask_scopus/p/815 Question act Details ired field Last Name *	Contact Us Contact Us Please supply your Scopus Acco make it easier for us to investigat	cONzgwL3NpZC9HORVbENobQ%3D%3D		<u>Scopus</u> . подача люоых заявок на корректировку на англ. (отсутствует статья, неправильно указано имя автора, неправильно указана организация и т.п.)
Scopus Author IE)	Place encoded for the state		.*	

2. Или <u>nlinfo@elsevier.com</u> – заявки (на англ.) по любым вопросам работы с системой и корректировки/добавления данных.