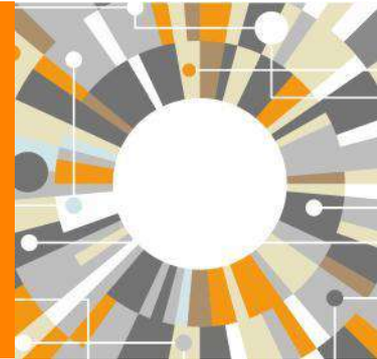


Профиль автора в Scopus и его корректировка



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 search | Advanced search | Browse Sources | Analyze Journals

serezhkin | Author Initials or First Name... e.g. J.L. [Search]

Affiliation... e.g. University of Toronto... Show exact matches only

Limit to:

Subject Areas

<input checked="" type="checkbox"/> Life Sciences	<input checked="" type="checkbox"/> Physical Sciences
<input checked="" type="checkbox"/> Health Sciences	<input checked="" type="checkbox"/> Social Sciences & Humanities

Результаты поиска по автору

Scopus

Register | Login

Brought to you by Elsevier Dayton

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorials | Quick Link Test

Author last name "serezhkin" Edit

7 of 13 author results

Show Profile Matches with One Document | About Scopus Author Identifier

Sort on: Document Count

Show exact matches only | Show documents | View citation overview | Request to merge authors

Refine

- Source Title
- Thermal Engineering English Translation of Teploenergetika (3)
 - Crystallography Reports (2)
 - Radiochemistry (2)
 - Russian Journal of Coordination Chemistry Koordinatsionnaya Khimiya (2)
 - Russian Journal of Inorganic Chemistry (2)

- Affiliation
- Samarskij Gosudarstvennyj Universitet (4)
 - Moskovskij Gosudarstvennyj Universitet (2)
 - OAO Kaluga Turbine Works (KTZ) (2)
 - Central Design (1)

<input checked="" type="checkbox"/>	Serezhkin, Viktor N. Serezhkin, Viktor N. Serezhkin, V.N.	358	Chemistry ; Physics and Astronomy ; Samarskij Gosudarstvennyj Universitet Samara Documents Materials Science; ...			Russian Federation
<input type="checkbox"/>	Serezhkin, Yu N. Serëzhkin, Yu N. Serezhkin, Yu	10	Engineering ; Physics and Astronomy ; Materials Science; ...	Mordovian State University	Saransk	Russian Federation
<input type="checkbox"/>	Serezhkin, Yuri G. Serezhkin, Yu G.	8	Engineering ; Physics and Astronomy	Central Design Bureau Arsenal	Kiev	Ukraine
<input checked="" type="checkbox"/>	Serezhkin, Victor N. Serezhkin, V. N. Serezhkin, V.N.	6	Chemistry ; Materials Science ; Physics and Astronomy; ...	Samarskij Gosudarstvennyj Universitet Samara		Russian Federation
<input type="checkbox"/>	Serezhkin, B. I.	3	Engineering ; Materials Science			
<input type="checkbox"/>	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

Back to results | 1 of 12 Next >

Print | E-mail

Serezhkin, Viktor N.

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation

Author ID: 7005528076

About Scopus Author Identifier | View potential author matches

Other name formats: Serezhkin
Serezhkin, Viktor N.
Serezhkin, V. N.
View More

Follow this Author

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID ?

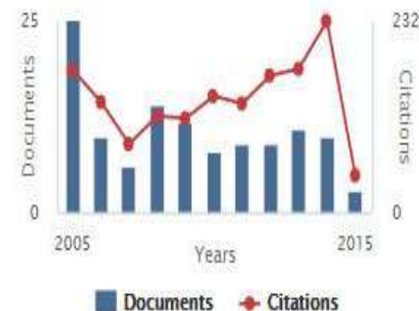
Request author detail corrections

Documents: 378
Citations: 2179 total citations by 1089 documents
h-index: 16 ?
Co-authors: 128
Subject area: Chemistry, Physics and Astronomy View More

Analyze author output

View citation overview

View h-graph



378 Documents | Cited by 1089 documents | 128 co-authors

378 documents View all in search results format

Sort on: Date Cited by ...

Export all to CSV file | Add all to my list | Set document alert | Set document feed

Trinuclear $\{Sr[UO_2L_3]_2(H_2O)_4\}$ and pentanuclear $\{Sr[UO_2L_3]_4\}$ -uranyl monocarboxylate complexes (L-acetate or n-butyrate ion) Savchenkov, A.V., Klepov, V.V., Vologzhanina, A.V., (...), Pushkin, D.V., Serezhkin, V.N. 2015 CrystEngComm 0

View at Publisher

Synthesis and structure of $R_2[UO_2(NO_3)_2(NCS)_2]$ (R = Rb or Cs) Serezhkin, V.N., Peresyphkina, E.V., Grigor'eva, V.A., Virovets, A.V., Serezhkina, L.B. 2015 Crystallography Reports 0

View at Publisher

Synthesis and structure of cesium-containing zippeite Serezhkina, L.B., Grigor'ev, M.S., Makarov, A.S., Serezhkin, V.N. 2015 Radiochemistry 0

Author History

Publication range: 1973 - Present
References: 2903

Source history:

Doklady Physical Chemistry View documents
Inorganica Chimica Acta View documents
Journal of Applied Crystallography View documents
View More

Show Related Affiliations

Подробный анализ публикаций автора

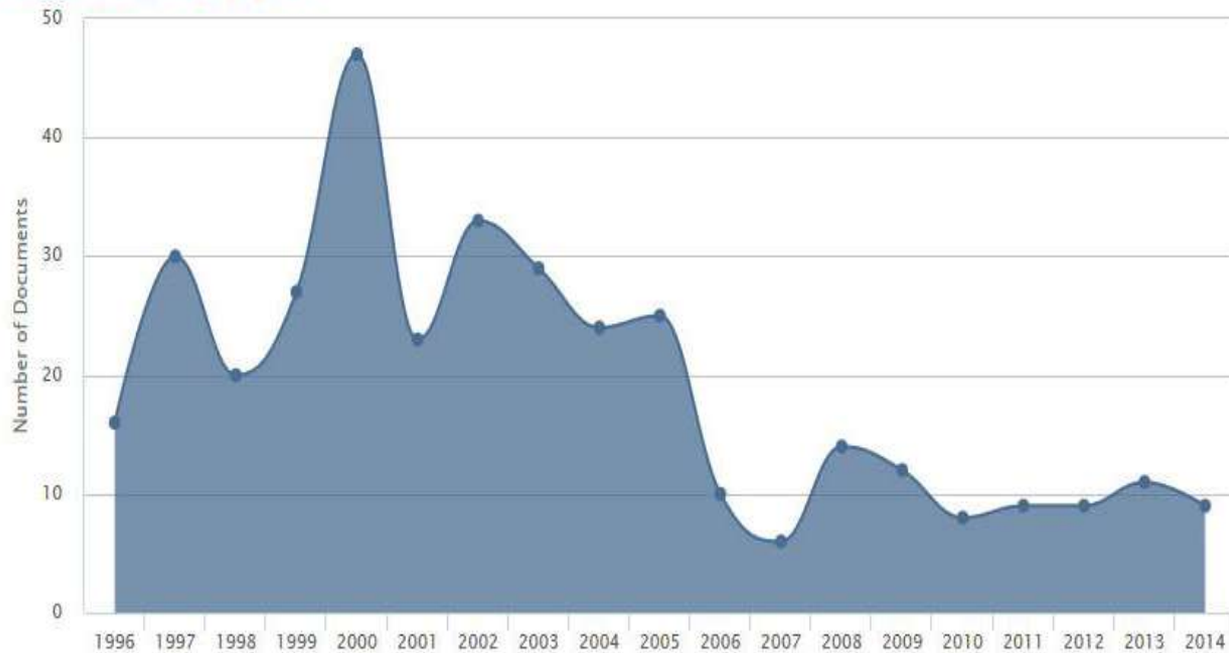
Serezhkin, Viktor N. [Back to author details page](#)
 Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation
 Author ID:7005528076

Documents (374) | [h-index \(15\)](#) | [Citations \(2105\)](#) | [Co-authors \(125\)](#)

[by source](#) | [by type](#) | **[by year](#)** | [by subject area](#)

Year ▾	Documents
2014	9
2013	11
2012	9
2011	9
2010	8
2009	12
2008	14
2007	6
2006	10
2005	25
2004	24
2003	29

Documents by year



(2) цитирование работ автора

Serezhkin, Viktor N. [Back to author details page](#)

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation

Author ID:7005528076

Documents (374)

h-index (15)

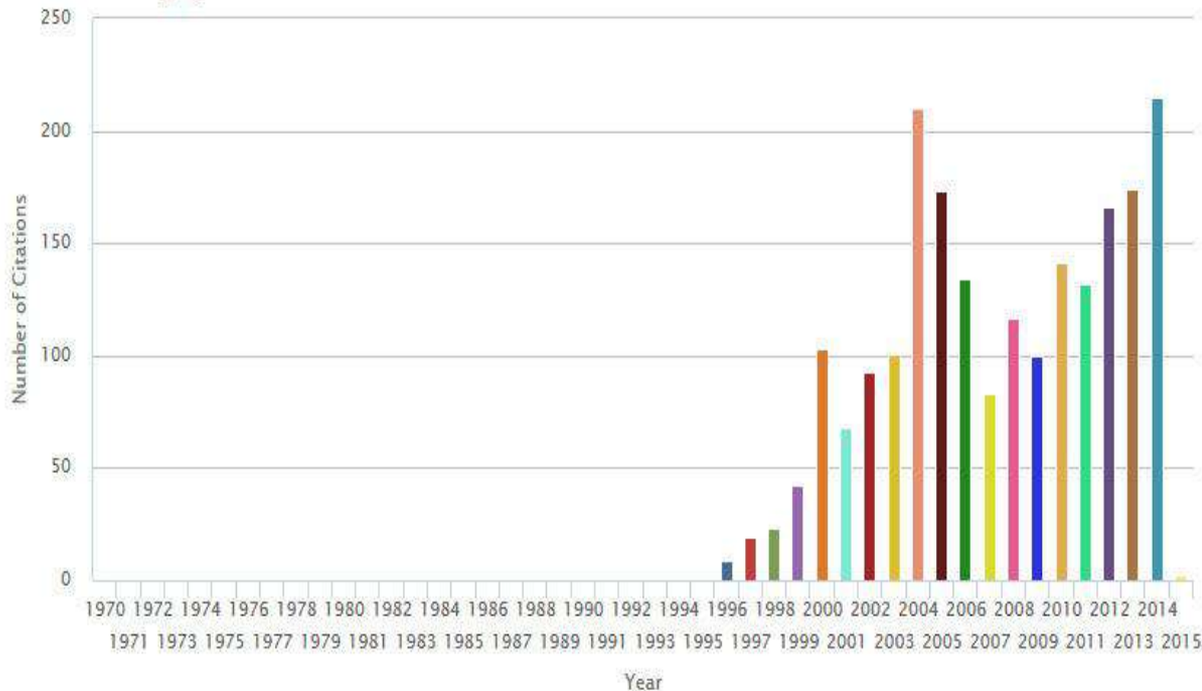
Citations (2105)

Co-authors (125)

Analyze documents published between: 1970 to 2014 [Update Graph](#)

Year ▾	Citations
2015	2
2014	215
2013	174
2012	166
2011	132
2010	141
2009	100
2008	117
2007	83
2006	134
2005	173
2004	210
2003	101

Citations by year



Пример

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

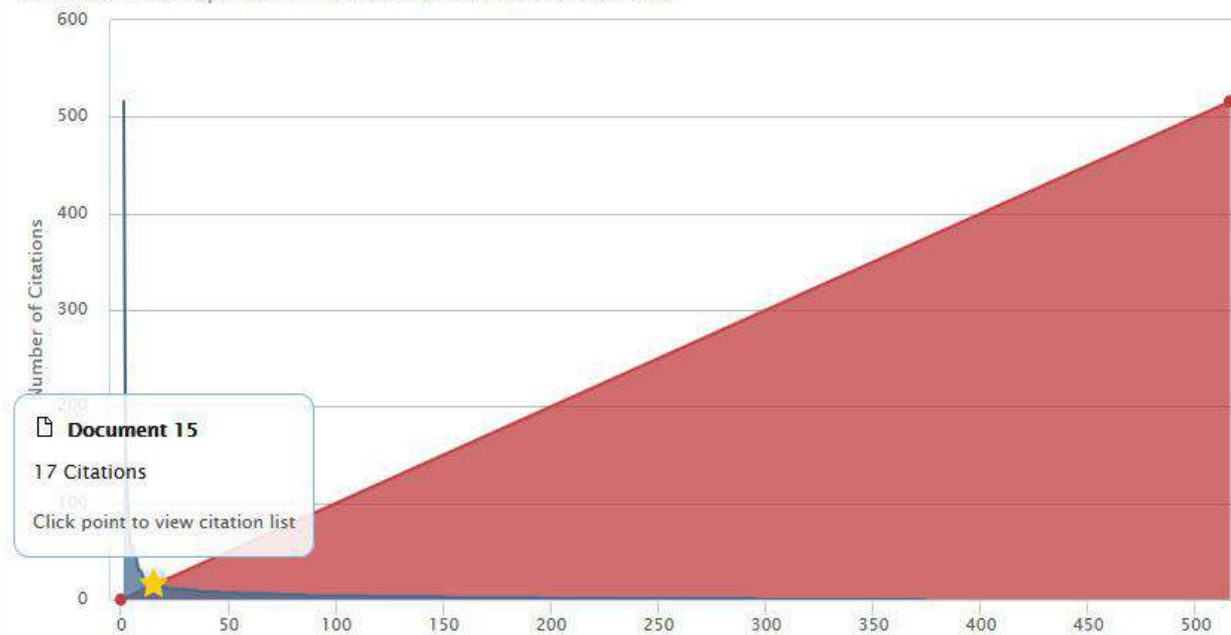
Documents (374) **h-index (15)** Citations (2105) Co-authors (125)

Analyze documents published between: 1970 to 2014 Exclude self citations Exclude citations from books [Update Graph](#)

Documents	Citations	Title
4	57	Crystallochemical formula as a to...
5	57	Stereochemical effect of lone pair ...
6	45	Computer-aided crystallochemical...
7	42	Stereoatomic Model of the Structur...
8	30	TOPOS3.1 - Program package for ...
9	30	The Method of Intersecting Sphere...
10	24	Stereoactivity effect of the lone ele ...
11	20	X-ray diffraction study of the crystal...
12	18	Voronoi-dirichlet polyhedra of uran...
13	17	Crystal structure of Na ₂ [UO ₂ (SeO...
14	17	Analysis of lanthanide n complexe...
15	17	Stereochemical effect of lone pair ...
16	15	Synthesis and characterisation of ...
17	14	Analysis of environment of alkali at

This author's h-index is 15

The h-index is based upon the number of documents and number of citations.



Более детальный обзор цитируемости

- Search
- Alerts
- My list
- My Scopus

Back to results | 1 of 12 Next >

Print | E-mail

Serezhkin, Viktor N.

Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation

Author ID: 7005528076

About Scopus Author Identifier | View potential author matches

Other name formats: Serezhkin
Serezhkin, Viktor N.
Serezhkin, V. N.
View More

Follow this Author

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID ?

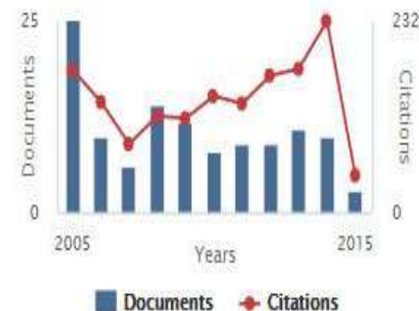
Request author detail corrections

Documents: 378
Citations: 2179 total citations by 1089 documents
h-index: 16 ?
Co-authors: 128
Subject area: Chemistry, Physics and Astronomy View More

Analyze author output

View citation overview

View h-graph



378 Documents | Cited by 1089 documents | 128 co-authors

378 documents View all in search results format

Sort on: Date Cited by ...

Export all to CSV file | Add all to my list | Set document alert | Set document feed

Trinuclear $\{Sr[UO_2L_3]_2(H_2O)_4\}$ and pentanuclear $\{Sr[UO_2L_3]_4\}_2$ -uranyl monocarboxylate complexes (L-acetate or n-butyrate ion)	Savchenkov, A.V., Klepov, V.V., Vologzhanina, A.V., (...), Pushkin, D.V., Serezhkin, V.N.	2015	CrystEngComm	0
View at Publisher				
Synthesis and structure of $R_2[UO_2(NO_3)_2(NCS)_2]$ (R = Rb or Cs)	Serezhkin, V.N., Peresykina, E.V., Grigor'eva, V.A., Virovets, A.V., Serezhkina, L.B.	2015	Crystallography Reports	0
View at Publisher				
Synthesis and structure of cesium-containing zippeite	Serezhkina, L.B., Grigor'ev, M.S., Makarov, A.S., Serezhkin, V.N.	2015	Radiochemistry	0

Author History

Publication range: 1973 - Present
References: 2903

Source history:

Doklady Physical Chemistry View documents
Inorganica Chimica Acta View documents
Journal of Applied Crystallography View documents
View More

Show Related Affiliations

Обзор цитируемости (2)

Scopus

Search | Alerts | My list | Settings

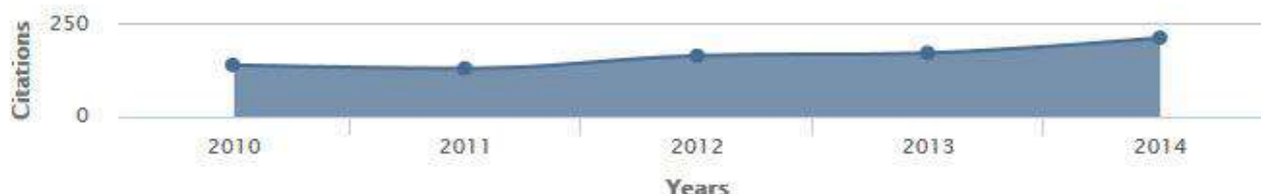
Live Chat | Help and Contact | Tutorials

Citation overview This is an overview of citations for this author

374 Cited Documents from "Serezhkin, Viktor N."

Author ID:7005528076 [Back to author details](#) | [+ Save these documents to My list](#)

Author *h-index*: 15 Scopus is in progress of updating pre-1996 cited references going back to 1970. The *h-index* might increase over time. [View *h-graph*](#) ?



Date range: 2010 to 2014

- Exclude self citations of selected author
- Exclude self citations of all authors
- Exclude Citations from books

Edit the data for this graph and the citation table below. [Update](#)

Documents

Citations

Sort on: [Date \(newest\)](#) [Citation count \(descending\)](#) ...

		<2010	2010	2011	2012	2013	2014	Subtotal	>2014	Total	
	Total	1275	141	132	166	174	215	828	2	2105	
1	TOPOS3.2: A new versio... 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 crystallochemical analysis: TOPOS program pac...	1999	88	5	4	1	1	2	13		101
4	Stereochemical effect of lone pair electrons in antimony flu...	1997	55	1				1	2		57
5	Crystallochemical formula as a tool for describing metal-li...	2009	1	10	11	9	11	15	56		57

Перейти к запросу на корректировку можно из профиля автора

Search Alerts My list My Scopus

Back to results | 1 of 12 Next >

Print | E-mail

Serezhkin, Viktor N.
 Samarskij Gosudarstvennyj Universitet, Samara, Russian Federation
 Author ID: 7005528076

About Scopus Author Identifier | View potential author matches
 Other name formats: Serezhkin, Victor N.
 Serezhkin, V. N.
 Serezhkin, V. N.
 View More

Follow this Author Receive emails when this author publishes new articles

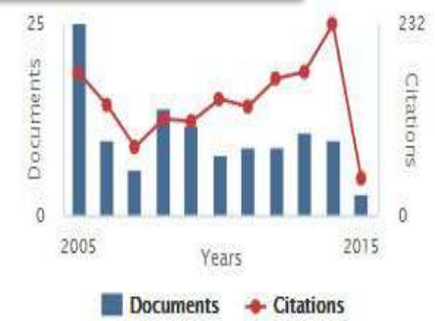
Get citation alerts

Add to ORCID ?

Request author detail corrections

Documents: 378
 Citations: 2179 total citations by 1089 documents
 h-index: 16 ?
 Co-authors: 128
 Subject area: Chemistry, Physics and Astronomy View More

Analyze author output
 View citation overview
 View h-graph



378 Documents | Cited by 1089 documents | 128 co-authors

378 documents View all in search results format

Sort on: Date Cited by ...

Export all to CSV file | Add all to my list | Set document alert | Set document feed

Trinuclear $\{Sr[UO_2L_3]_2(H_2O)_4\}$ and pentanuclear $\{Sr[UO_2L_3]_4\}_2$ -uranyl monocarboxylate complexes (L-acetate or n-butyrate ion)	Savchenkov, A.V., Klepov, V.V., Vologzhanina, A.V., (...), Pushkin, D.V., Serezhkin, V.N.	2015	CrystEngComm	0
View at Publisher				
Synthesis and structure of $R_2[UO_2(NO_3)_2(NCS)_2]$ (R = Rb or Cs)	Serezhkin, V.N., Peresyphkina, E.V., Grigor'eva, V.A., Virovets, A.V., Serezhkina, L.B.	2015	Crystallography Reports	0
View at Publisher				
Synthesis and structure of cesium-containing zippeite	Serezhkina, L.B., Grigor'ev, M.S., Makarov, A.S., Serezhkin, V.N.	2015	Radiochemistry	0

Author History

Publication range: 1973 - Present
 References: 2903

Source history:
 Doklady Physical Chemistry View documents
 Inorganica Chimica Acta View documents
 Journal of Applied Crystallography View documents
 View More

Show Related Affiliations

Все запросы на корректировку из авторского профиля перенаправляются на пошаговую форму

www.scopusfeedback.com

При прямом выходе на www.scopusfeedback.com 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.

i 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	<input type="text" value="Serezhkin"/> E.g., Smith	<input type="text"/> E.g., J.L.
		Add affiliation Add name variant <input type="button" value="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 query returned no authors.
Unfortunately we could not find any authors by that name, please enter more author names.

Author

Last name

E.g., Smith

Initials or First name

E.g., J.L.

Last name

Initials or First name



 Add affiliation

 Add name variant

Search

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

1 | Select profiles

2 | Select preferred name

3 | Review documents

4 | Review profile

5 | Submit changes

Select your Scopus profiles

Please select all profiles containing documents that are authored by you, and click the Next button to continue.

You searched for: Authname (Mel'nov or Mel'nov) |  edit

Sort by: Relevancy

All <input type="checkbox"/>	Authors	Documents	Subject area	Affiliation	City	Country
1 <input type="checkbox"/>	Mel'nov, Sergey B. Mel'nov, S.	 5	Physics and Astronomy, Engineering, Materials Science, Medicine, Biochemistry, Genetics and Molecular Biology, Pharmacology, Toxicology and Pharmaceutics, Computer Science, Environmental Science, Mathematics	International Sakharov Environmental University	Minsk	Belarus
		Show recent documents				
2 <input type="checkbox"/>	Mel'nov, Sergei B. Mel'nov, S. B.	 2	Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology	Research Institute of Radiation Medicine	Minsk	Belarus
		Show recent documents				
3 <input type="checkbox"/>	Mel'nov, Sergeyi Mel'nov, Sergey	 2	Medicine, Biochemistry, Genetics and Molecular Biology, Environmental Science	McMaster University	Hamilton	Canada
		Show recent documents				
4 <input type="checkbox"/>	Mel'nov, S. B.	 3	Agricultural and Biological Sciences, Chemical Engineering, Biochemistry, Genetics and Molecular Biology, Chemistry, Pharmacology, Toxicology and Pharmaceutics	Institute of Biochemistry Belarus	Grodna	Belarus
		Show recent documents				

back

Next

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	<input type="text" value="Mel'nov, Sergey B."/> <ul style="list-style-type: none">Please selectMel'nov , Sergey B.Mel'nov, S.Mel'nov , S. B.Mel'nov, Sergey B.Mel'nov, S. B.Mel'nov, Sergei B.Mel'nov, SergeyMel'nov, Sergeyi	back <input type="button" value="Next"/>
Scopus Feedback	Terms and Conditions Privacy Policy Cookie Policy	

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

 	Deposition of titanium silicide coatings by PVD-arc method View in Scopus Show abstract	Ejzner, B.A., Markov, G.V.	1994	Elektronnaya Obrabotka Materialov (2) , pp. 12
 	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 multilayer 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
 	Investigation of the process of ion-bombardment spraying of alloy EI437B View in Scopus Show abstract	Eizner, B.A., Mrochek, Zh.A., Ivashae, B.I., Markov, G.V., Istomina, V.V.	1990	Soviet surface engineering and applied electrochemistry (1) , pp. 67
 	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
 	Special features of formation of vacuum electric arc coatings in direct synthesis reaction conditions View in Scopus 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
 	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
 	Dependence of the electrical resistivity and thermal conductivity on temperature in steels View in Scopus Show abstract	Veinik, A.I., Markov, G.V., Ginzburg, S.K., Matulis, E.B.	1988	Physics of Metals and Metallography 66 (2) , pp. 57

[Search for missing documents](#)
[back](#)
[Next](#)

На шаге 4 делается обзор нового объединенного профиля

1 | [Select profiles](#)2 | [Select preferred name](#)3 | [Review documents](#)4 | **Review profile**5 | [Submit changes](#)

Review your profile

Please review the information below to ensure that the profile 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, M.S., Seymour, K.B., Mothersill, C.E.	2011	Radiatsionnaia biologiiia, radioecologiiia / Rossiiskaia 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, I., Melnov, S.	2007	Experimental Hematology 35 (4 SUPPL.) , pp. 55
4	Molecular-genetic status of the adolescents living in the condition of the constant influence 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

back |

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: ScopusAuthorFeedback@elsevier.com (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](#)2 | [Select preferred name](#)3 | [Review documents](#)4 | [Review profile](#)5 | **Submit changes**

Fill 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.

i 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*

First name*

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

Search | Alerts | My list | Settings Live Chat | Help and Contact | Tutorials | Quick Link Test

Brought to you by Elsevier Dayton IT

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via a identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Back to results | 1 of 13 Next >

Serezhkin, Viktor N. About

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

Documents: 360
Citations: 1987 total citations by 98
h Index: 15 The h Index considers S
Co-authors: 122

Subject area: Chemistry, Physics and Astronomy View More

360 Documents | Cited by 984 documents since 1996 | 2 Co-authors

360 documents View all in search results format

Export all Add all to my list Set document alert Set document feed

Synthesis and crystal structure of $[UO_2(L)(OH)]$, $(CN\ 3H_6)_2[(UO_2)2CrO_4(L)_4 \cdot 2H_2O$ and $[UO_2(H_2O)_5]_2[(UO_2)2Cr_2O_7(L)_4]$ (where L is picolinate ion) Novikov, S.A., Peresykina, E.V., Serezhkina, L.B., Virovets, A.V., Serezhkin, V.N.

View at Publisher

Synthesis and crystal structure of $Cs_2[(UO_2)_2(C_2O_4)_3]$ and $Cs_2[UO_2(C_3H_2O_4)_2] \cdot H_2O$ Serezhkina, L.B., Peresykina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezhkin, V.N.

Scopus Register | Login

Search | Alerts | My list | Settings Live Chat | Help and Contact | Tutorials | Quick Link Test

Brought to you by Elsevier Dayton IT

The Scopus Affiliation Identifier assigns a unique number to groups of documents affiliated with an organization via an algorithm that matches affiliation names based on certain criteria.

Print E-mail Give feedback

Ural Branch, Russian Academy of Sciences

Leninist prosp., 14, Yekaterinburg Russian Federation
Affiliation ID: 60072286

About Scopus Affiliation Identifier | View potential affiliation matches
Other name formats: Ural Branch, Russian Academy of Sciences Russian Academy of Sciences

Follow this affiliation
Receive emails when new documents are available in Scopus.
Set document feed

Documents: 11,756 Authors: 2,988 Potential results: 178

Collaborating affiliations

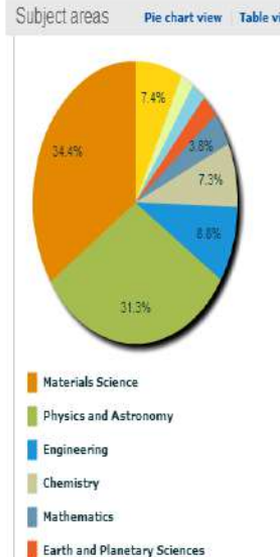
Affiliation	Documents
Ural Federal University	1,076
Russian Academy of Sciences	696
Institute of Solid State Chemistry and Mechanochemistry of the Siberian Branch of the RAS	287
Moskovskij Gosudarstvennyj Universitet	182
Kurchatov Institute of Atomic Energy	144

SOURCES

Source	Documents
Physics of Metals and Metallography	1,741
Fizika Metallov / Metallovedenie	625
Physics of the Solid State	435
Physical Review B Condensed Matter and Materials Physics	371
Russian Journal of Nondestructive Testing	306

View more...

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please contact us (registration required). The data displayed above is subject to the privacy conditions contained in the privacy policy.



Альтернативные службы для направления запроса на корректировку:

Scopus

Search Alerts My list

Scopus SciVal Quick Link Test Register Login Help

Help and Contact Tutorials Live Chat

Ask a Question - Google Chrome

help.elsevier.com/app/ask_scopus/p/8150/session/L2F2LzEvdGltZS8xNDI2Njc0NzgwL3NpZC9pLDRVbENobQ%3D%3D

Scopus

Search Help

Contact Us

Back to all topics

Ask a Question

Your Contact Details

* Denotes a required field

Title *

First Name * Last Name *

Email Address *

Scopus Account ID

Scopus Author ID

Please supply your Scopus Account ID if you have one, this will make it easier for us to investigate your query.

1. Online форма в самом Scopus: подача любых заявок на корректировку на англ. (отсутствует статья, неправильно указано имя автора, неправильно указана организация и т.п.)

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