

КОРРЕКТИРОВКА ПРОФИЛЯ АВТОРА В SCOPUS И СИНХРОНИЗАЦИЯ С ПРОФИЛЕМ ORCID

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](#) [Alerts](#) [Lists](#) [Help](#) [SciVal](#) [Galina Yakshonak](#) 

Author search [Compare sources](#)

[Documents](#) **[Authors](#)** [Affiliations](#) [Advanced](#) [Search tips](#)

Author last name e.g. Smith

Author first name e.g. J.L.

Affiliation Show exact matches only

 ORCID e.g. 1111-2222-3333-444x

Результаты поиска, варианты

Scopus Search Sources Alerts Lists Help SciVal Galina Yakshonak

Author search results

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Author last name "Minkin", Author first name "V" Edit

14 of 19 author results Show Profile Matches with One Document About Scopus Author Identifier Sort on: Document Count Author (A-Z)

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

Refine results

Source title

- Koordinatsionnaya Khimiya (3)
- Polymer Science U S S R (3)
- Inorganica Chimica Acta (2)
- Polymer Science USSR (2)
- Accounts Of Chemical Research (1)

Affiliation

- Kazan Federal University (2)
- Kazan National Research Technological University (2)
- Southern Federal University (2)
- A.E. Arbuзов Institute of Organic and Physical Chemistry Kazan Scientific Center, Russian Academy of Sciences (1)

<input type="checkbox"/> Minkin, Vladimir I. 1 Minkin, B. I. Minkin, Vladimir Minkin, Z. I.	772	Chemistry ; Physics and Astronomy ; Biochemistry, Genetics and Molecular Biology; ...	Southern Federal University	Rostov-on-Don	Russian Federation
<input type="checkbox"/> Minkin, V. S. 2 Minkin, V.S. Minkin, V.S.	16	Engineering ; Chemistry ; Materials Science; ...	Kazan National Research Technological University	Kazan	Russian Federation
<input type="checkbox"/> Minkin, V. M. 3 MINKIN, V. M.	11	Engineering ; Computer Science			
<input type="checkbox"/> Minkin, A. V. 4	5	Physics and Astronomy ; Materials Science	Kazan Federal University	Kazan	Russian Federation
<input type="checkbox"/> Minkin, V. S. 5	3	Physics and Astronomy ; Materials Science ; Engineering; ...	National Research University of Electronic Technology (MIET)	Moscow	Russian Federation
<input type="checkbox"/> Minkin, V. V. 6	3	Energy ; Chemical Engineering ; Engineering; ...			

Профиль автора в Scopus

Scopus

Search

Sources

Alerts

Lists

Help

SciVal

Galina Yakshonak



Author details

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Back to results | 1 of 19 | Next >

Print | E-mail

Minkin, Vladimir I.

Southern Federal University, Rostov-on-Don, Russian Federation

Author ID: 7005393087

<http://orcid.org/0000-0001-8098-503X>

About Scopus Author Identifier | View potential author matches

Other name formats: Minkin, B. I.
Minkin, Vladimir
Minkin, Z. I.
[View More](#)

Follow this Author

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections

Export profile to SciVal

Documents: 772

Citations: 5387 total citations by 3720 documents

h-index: 31

Co-authors: 150 (maximum 150 co-authors can be displayed)

Subject area: [Chemistry](#), [Physics and Astronomy](#) [View More](#)

Analyze author output

View citation overview

View h-graph



Documents Citations

772 Documents | Cited by 3720 documents | 150 co-authors

772 documents [View all in search results format](#)

Sort on: Date Cited by

Export all to CSV file | Save all to list | Set document alert | Set document feed

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 Dyes and Pigments 0

[Full Text](#) [View at Publisher](#)

Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study Gribanova, T.N., Minyaev, R.M., Minkin, V.I. 2017 Structural Chemistry 0

[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., (...), Anisimov, V.A., Minkin, V.I. 2017 Bulletin of Experimental Biology and Medicine 0

Author History

Publication range: 1985 - Present

References: 14382

Source history:

Doklady Akademii Nauk [View documents](#)

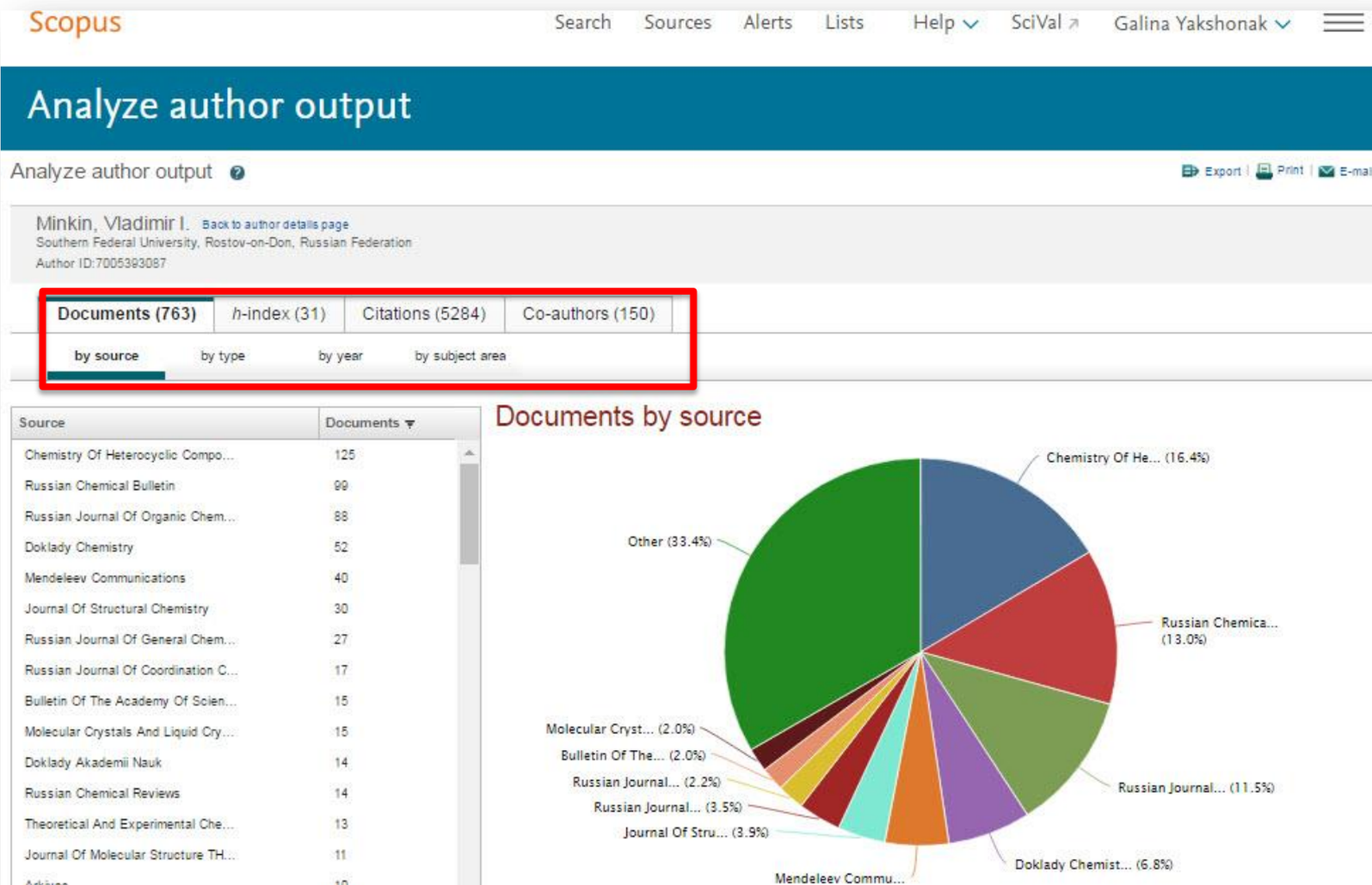
Journal of Physical Chemistry A [View documents](#)

Theoretical and Experimental Chemistry [View documents](#)

[View More](#)

[Show Related Affiliations](#)

Детальный анализ документов



Обзор цитируемости

Scopus Search Sources Alerts Lists Help ▾ SciVal ▾ Galina Yakshonak ▾

Author details

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Print | E-mail

Follow this Author Receive emails when this author publishes new articles

Get citation alerts

Minkin, Vladimir I.
Southern Federal University, Rostov-on-Don, Russian Federation
Author ID: 7005393087
<http://orcid.org/0000-0001-8098-503X>

Documents: 772
Citations: 5387 total citations by 3720 documents
h-index: 31
Co-authors: 150 (maximum 150 co-authors can be displayed)
Subject area: Chemistry, Physics and Astronomy View More

Analyze author output
View citation overview
View h-graph

772 Documents | Cited by 3720 documents | 150 co-authors

772 documents View all in search results format

Export all to CSV file Save all to list Set document alert Set document feed

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
Full Text View at Publisher

Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study Gribanova, T.N., Minyaev, R.M., Minkin, V.I. 2017
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., (...), Anisimov, V.A., Minkin, V.I. 2017

Citation overview

Citation overview This is an overview of citations for this author

772 Cited Documents from "Minkin, Vladimir I."
Author ID:7005393087 Back to author details Save to list

Author h-index : 31 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: 2013 to 2017

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) ...

		<2013	2013	2014	2015	2016	2017	Subtotal	>2017	Total
	Total	3457	410	355	501	513	131	1910	0	5367
1	Ligand environment and the structure of schiff base adducts ...	1993	475	37	25	23	16	4	105	580
2	Photo-, thermo-, solvato-, and electrochromic spiroheterocyc...	2004	264	48	60	52	59	8	227	491
3	The tautomerism of heterocycles: Five-membered rings with tw...	2000	186	18	11	20	8	4	61	247
4	Cyclic aromatic systems with hypervalent centers	2001	62	9	8	8	8	33	0	95
5	Photochromism of spirooxazines in homogeneous solution and p...	1998	59	4	5	8	4	1	20	79
6	Theoretical study of O → X (S, Se, Te) coordination in organ...	1998	52	5	3	7	8	3	26	78
7	Ockham's razor and chemistry	1998	63	1	1	5	1	0	8	71
8	Non-classical structures of organic compounds: Unusual stere...	2002	42	5	2	6	6	19	0	61

Обзор цитируемых работ

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗

Author details

Minkin, Vladimir I.

Southern Federal University, Rostov-on-Don, Russian Federation

Author ID: 7005393087

<http://orcid.org/0000-0001-6096-503X>

Documents: 772
 Citations: 5387 total citations by 3720 documents
 h-index: 31

Co-authors: 150 (maximum 150 co-authors can be displayed)
 Subject area: Chemistry, Physics and Astronomy [View More](#)

772 Documents | Cited by 3720 documents | 150 co-authors

772 documents [View all in search results format](#)

[Export all to CSV file](#) | [Save all to list](#) | [Set document alert](#)

Synthesis and properties of new π -conjugated imidazole/carbazole structures

[Full Text](#) [View at Publisher](#)

Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study

[Full Text](#) [View at Publisher](#)

About Scopus Author Identifier | [View potential author matches](#)

Other name formats: Minkin, B. I.
 Minkin, Vladimir
 Minkin, Z. I.

Follow this

[Get citation](#)

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Galina Yakshonak ▾

772 document results

[View secondary documents](#) [View 12 patent results](#) [Search your library](#)

AU-ID ("Minkin, Vladimir I." 7005393087)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Search within results...

Refine results

[Limit to](#) [Exclude](#)

- Year
- 2017 (5) >
 - 2016 (57) >
 - 2015 (42) >
 - 2014 (24) >
 - 2013 (29) >

View more

Author name

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All ▾ [CSV export](#) [Download](#) [View citation overview](#) [View Cited by](#) [Save to list](#) [Print](#) [Email](#) [Alert](#)

Select all Select page

	Authors	Year	Source	Cited by
1	Structure of schiff base metal-chelates	Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	1993 Coordination Chemistry Reviews 126(1-2), pp. 1-69	580

[Full Text](#) [View at Publisher](#) [Related documents](#)

2	Photo-, thermo-, solvato-, and electrochromic spiroheterocyclic compounds	Minkin, V.I.	2004 Chemical Reviews 104(5), pp. 2751-2776	491
---	---	--------------	---	-----

[View abstract](#) [Full Text](#) [View at Publisher](#) [Related documents](#)

Потенциал для сотрудничества? Перспективные источники для своей публикации?

Scopus Search Sources Alerts Lists Help SciVal Galina Yakshonak

3720 Documents that cite selected documents

The selected document is cited by:
3,720 documents Analyze search results Sort on: Date Cited by

Search within results... [Limit to] [Exclude]

Refine results: [Limit to] [Exclude]

Year	Author name	Subject area	Document type	Source title	Keyword	Affiliation	Country/territory
1	Chen, Z., Wannere, C.S., Corninboeuf, C., Puchta, R., von Ragué Schleyer, P.	Nucleus-independent chemical shifts (NICS) as an aromaticity criterion	Full Text	Chemical Reviews			
2	Granqvist, C.G.	Transparent conductors as solar energy materials: A panoramic review	Full Text	Solar Energy Materials and Solar Cells			
3	Garnovskii, A.D., Nivorozhkin, A.L., Minkin, V.I.	Ligand environment and the structure of schiff base adducts and tetracoordinated metal-chelates	Full Text	Coordination Chemistry Reviews			
4	Barker, J., Kilher, M.	The coordination chemistry of the amidine ligand	Full Text	Coordination Chemistry Reviews			
5	Davis, D.A., Hamilton, A., Yang, J., (...), Moore, J.S., Sottos, N.R.	Force-induced activation of covalent bonds in mechanoresponsive polymeric materials	Full Text	Nature			
6	Cyranowski, M.K., Krygowski, T.M., Katritzky, A.R., Schleyer, P.V.R.	To what extent can aromaticity be defined uniquely?	Full Text	Journal of Organic Chemistry			
7	Babu, S.S., Praveen, V.K., Ajayaghosh, A.	Functional π -gelators and their applications	Full Text	Chemical Reviews			

Country/territory options: Russian Federation (940), United States (491), China (413), India (274), Germany (244), Spain (197), France (174), Japan (173), United Kingdom (147), Iran (138)

Если в профиле нет статей...

Scopus

Search

Sources

Alerts

Lists

Help ▾

SciVal ↗

Galina Yakshonak ▾



Author details

Print | E-mail

Minkin, Vladimir I.

Southern Federal University, Rostov-on-Don, Russian Federation

Author ID: 7005393087

<http://orcid.org/0000-0001-8098-503X>
[About Scopus Author Identifier](#) | [View potential author matches](#)

 Other name formats: Minkin, B. I.
 Minkin, Vladimir
 Minkin, Z. I.
[View More](#)

Follow this Author

Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID

[Request author detail corrections](#)

Export profile to SciVal

Documents: 772

Citations: 5367 total citations by 3720 documents

h-index: 31

Co-authors: 150 (maximum 150 co-authors can be displayed)

Subject area: Chemistry, Physics and Astronomy [View More](#)

Analyze author output

View citation overview

View h-graph

[772 Documents](#) | Cited by 3720 documents | 150 co-authors

[772 documents](#) [View all in search results format](#)

Sort on: Date Cited by

Export all to CSV file ▾ | Save all to list | Set document alert | Set document feed

 Synthesis and properties of new π -conjugated imidazole/carbazole structures

 Irgashev, R.A., Kazin, N.A., 2017 Dyes and Pigments
 Makarova, N.I., (...),
 Minkin, V.I., Charushin,
 V.N.

0

[Full Text](#)

View at Publisher

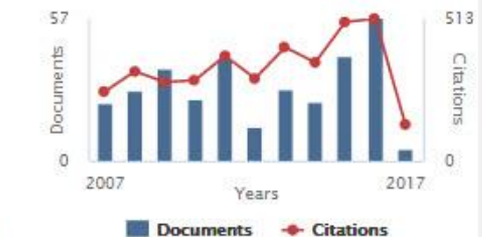
Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study

 Gribanova, T.N., Minyaev, 2017 Structural Chemistry
 R.M., Minkin, V.I.

0

[Full Text](#)

View at Publisher



Author History

Publication range: 1965 - Present

References: 14382

Source history:

Doklady Akademii Nauk [View documents](#)Journal of Physical Chemistry A [View documents](#)Theoretical and Experimental Chemistry [View documents](#)[View More](#)

Show Related Affiliations

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

При прямом выходе на <https://www.scopus.com/authorfeedback> 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 returned no authors.
Unfortunately we could not find any authors by that name, please enter more author names.

Author

Last name

Mel'nov

E.g., Smith

Initials or First name

E.g., J.L.

Last name

Mel'nov

Initials or First name



 Add affiliation

 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 | 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 (Melnov 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"/>	Melnov, Sergei B. Melnov, 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"/>	Melnov, Sergeyi Melnov, Sergey	 2	Medicine, Biochemistry, Genetics and Molecular Biology, Environmental Science	McMaster University	Hamilton	Canada
		Show recent documents				
4 <input type="checkbox"/>	Melnov, 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., Ivashaev, 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/откорректированного 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 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: 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**

**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

Print | E-mail

Minkin, Vladimir I.

Southern Federal University, Rostov-on-Don, Russian Federation

Author ID: 7005393087

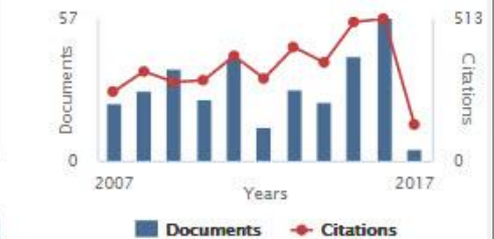
<http://orcid.org/0000-0001-8098-503X>

About Scopus Author Identifier | View potential author matches

Other name formats: Minkin, B. I.
Minkin, Vladimir
Minkin, Z. I.
[View More](#)

Follow this Author Receive emails when this author publishes new articles

- Get citation alerts
- Add to ORCID ?
- Request author detail corrections
- Export profile to SciVal



Documents: 772

Citations: 5367 total citations by 3720 documents

h-index: 31 ?

Co-authors: 150 (maximum 150 co-authors can be displayed)

Subject area: Chemistry, Physics and Astronomy [View More](#)

Analyze author output

View citation overview

View *h*-graph

772 Documents | Cited by 3720 documents | 150 co-authors

772 documents [View all in search results format](#)

Sort on: Date Cited by ⋮

Export all to CSV file ▼ | Save all to list | Set document alert | Set document feed

<p>Synthesis and properties of new π-conjugated imidazole/carbazole structures</p>	<p>Irgashev, R.A., Kazin, N.A., Makarova, N.I., (...), Minkin, V.I., Charushin, V.N.</p>	<p>2017 Dyes and Pigments</p>	<p>0</p>
---	--	-------------------------------	----------

[Full Text](#) [View at Publisher](#)

<p>Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study</p>	<p>Gribanova, T.N., Minyaev, R.M., Minkin, V.I.</p>	<p>2017 Structural Chemistry</p>	<p>0</p>
--	---	----------------------------------	----------

[Full Text](#) [View at Publisher](#)

Author History

Publication range: 1965 - Present

References: 14382

Source history:

- Doklady Akademii Nauk [View documents](#)
- Journal of Physical Chemistry A [View documents](#)
- Theoretical and Experimental Chemistry [View documents](#)
- [View More](#)

Show Related Affiliations

Профиль автора в ORCID

The screenshot displays the ORCID iD profile for Vladimir Minkin. The page includes a search bar, navigation links (EDIT YOUR RECORD, ABOUT ORCID, CONTACT US, HELP), and a language selector (English). The profile header shows the name 'Vladimir Minkin' and the ORCID ID '0000-0001-6096-503X'. A section for 'Other IDs' lists the Scopus Author ID: 7005393087. The 'Works (768)' section is expanded, showing a list of publications. The first two works are detailed below.

Search [input] [magnifying glass] [gear] **English** ▼

ORCID
Connecting Research and Researchers

EDIT YOUR RECORD | ABOUT ORCID | CONTACT US | HELP

3,315,656 ORCID iDs and counting. See more...

Vladimir Minkin

ORCID ID
ID: orcid.org/0000-0001-6096-503X

Other IDs [checkbox checked]
Scopus Author ID: 7005393087

Works (768) [Sort]

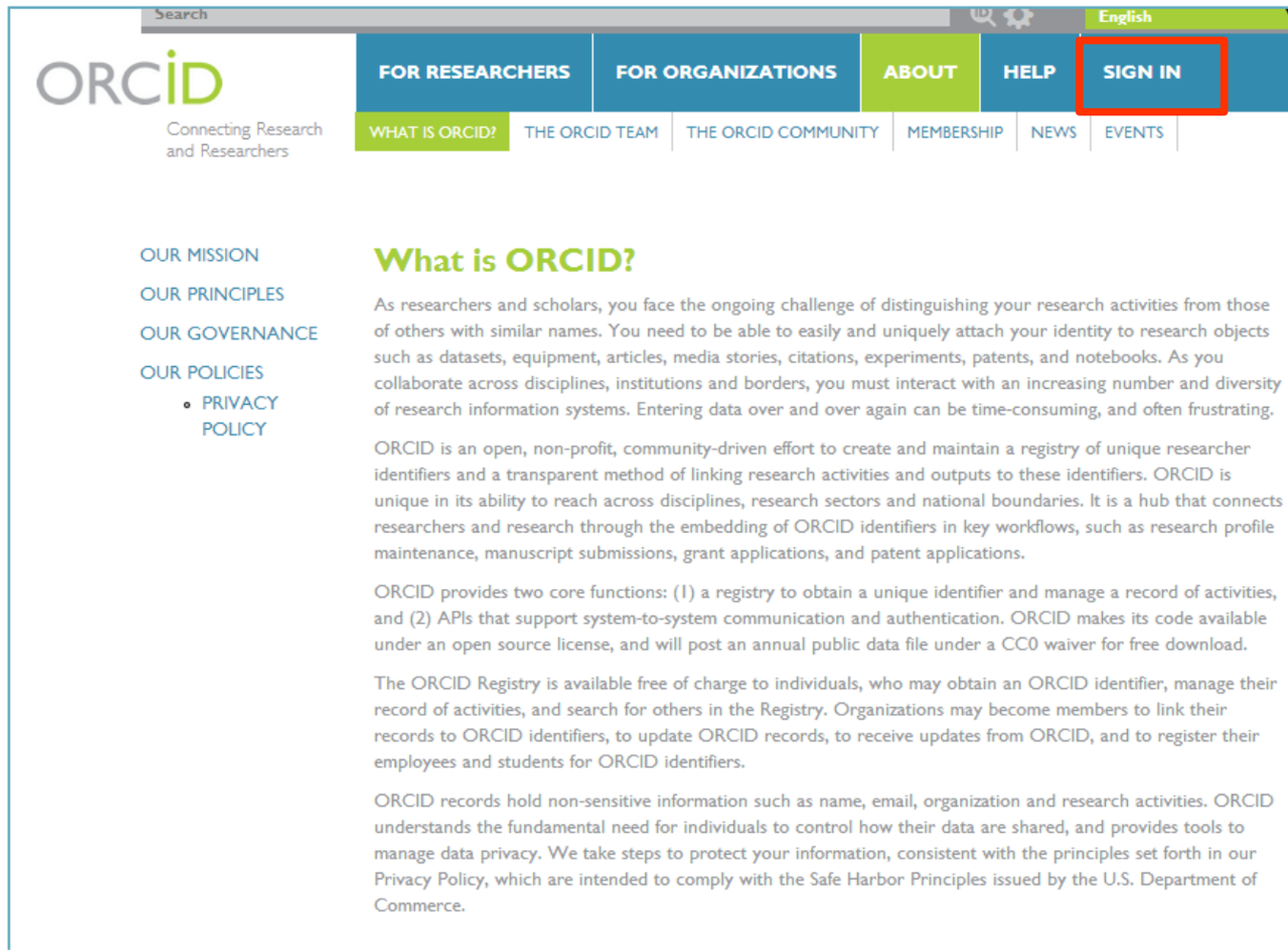
Hypercoordinated carbon in C-doped boron fullerenes: a quantum chemical study
Structural Chemistry
2017 | journal-article
DOI: 10.1007/s11224-016-0886-7
EID: 2-s2.0-85002818960
URL: http://www.scopus.com/inward/record.url?eid=2-s2.0-85002818960&partnerID=MN...
Source: Scopus to ORCID [checkbox checked] Preferred source

Photochromic benzo[g]indolyl fulgimide with modulated fluorescence
Russian Journal of Organic Chemistry
2017 | journal-article
DOI: 10.1134/S1070428017010067
EID: 2-s2.0-85014820129
URL: http://www.scopus.com/inward/record.url?eid=2-s2.0-85014820129&partnerID=MN...
Source: Scopus to ORCID [checkbox checked] Preferred source

Quantum-chemical DFT model for the formation of the MN<math>\langle inf \rangle 2 \langle /inf \rangle O \langle inf \rangle 2 \langle /inf \rangle, MN \langle inf \rangle 2 \langle /inf \rangle O \langle inf \rangle 2 \langle /inf \rangle X,

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.



The screenshot shows the ORCID website homepage. The top navigation bar includes a search field, a language selector set to 'English', and a menu with the following items: FOR RESEARCHERS, FOR ORGANIZATIONS, ABOUT, HELP, and SIGN IN. The 'SIGN IN' button is highlighted with a red box. Below the navigation bar, the main content area is divided into two columns. The left column contains a sidebar with the ORCID logo and tagline 'Connecting Research and Researchers', followed by a list of links: OUR MISSION, OUR PRINCIPLES, OUR GOVERNANCE, and OUR POLICIES (with a sub-link for PRIVACY POLICY). The right column features the heading 'What is ORCID?' and a detailed text block explaining the purpose and benefits of the ORCID system, including its role in linking research activities and outputs to unique identifiers, and its commitment to data privacy.

Search

English

ORCID
Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN IN

WHAT IS ORCID? THE ORCID TEAM THE ORCID COMMUNITY MEMBERSHIP NEWS EVENTS

OUR MISSION
OUR PRINCIPLES
OUR GOVERNANCE
OUR POLICIES
• PRIVACY POLICY

What is ORCID?

As researchers and scholars, you face the ongoing challenge of distinguishing your research activities from those of others with similar names. You need to be able to easily and uniquely attach your identity to research objects such as datasets, equipment, articles, media stories, citations, experiments, patents, and notebooks. As you collaborate across disciplines, institutions and borders, you must interact with an increasing number and diversity 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 available free of charge to individuals, who may obtain an ORCID identifier, manage their record of activities, and search for others in the Registry. Organizations may become members to link their records to ORCID identifiers, to update ORCID records, to receive updates from ORCID, and to register their employees and students for ORCID identifiers.

ORCID records hold non-sensitive information such as name, email, organization and research activities. ORCID understands the fundamental need for individuals to control how their data are shared, and provides tools to manage data privacy. We take steps to protect your information, consistent with the principles set forth in our Privacy Policy, which are intended to comply with the Safe Harbor Principles issued by the U.S. Department of Commerce.

Поля профиля в ORCID

Search English

ORCID
Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN OUT

MY ORCID RECORD ACCOUNT SETTINGS SIGN OUT

601 125 ORCID iDs and counting. See more...

Petr Yakshonak

1 Works **0** Education **0** Employment **0** Funding
VIEW VIEW VIEW VIEW

ID <http://orcid.org/0000-0002-4376-8760>

Other IDs:
Scopus Author ID 54934493200 **Update**

Personal Information **Update**

Education **Add Education Manually**

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 Works** **Add Work Manually**

Emission spectra of pyrotechnic mixtures of heat flux simulators 2012

Импорт публикаций из Scopus

Petr Yaksh

Registered ORCID iD

Other IDs:

Scopus Author ID

Update

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 CrossRef's 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 your publication list we must ask your permission. If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID.

[return to ORCID](#) | [Send my publication list](#)

Scopus Feedback
[Terms and Conditions](#)
[Privacy Policy](#)
[Cookie Policy](#)



Финальный вид профиля для внешних пользователей

Search

id
⚙
English ▼



Connecting Research
and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN OUT

MY ORCID RECORD

ACCOUNT SETTINGS

SIGN OUT

616025 ORCID iDs and counting. [See more...](#)

Petr Yakshonak

id
<http://orcid.org/0000-0002-4376-8760>

Other IDs:
Scopus Author ID: 54934493200

Personal Information

Education

No education added yet

Employment

Institute of Physics +

Funding

No Funding added yet

Works

учебное пособие +

Emission spectra of pyrotechnic mixtures of heat flux simulators 2012 +

Пример

The screenshot displays the Scopus Author details page for P. P. Yakshonak. The page includes the Scopus logo, navigation links (Search, Sources, Alerts, Lists, Help, SciVal, Galina Yakshonak), and a blue header for 'Author details'. The author's name and affiliation (National Academy of Sciences of Belarus, Physical-Technical Institute, Minsk, Belarus) are shown. The Author ID is 54934493200, and the ORCID iD is highlighted with a red box: <http://orcid.org/0000-0002-4376-8780>. The page also shows document statistics (1 document, 0 citations, h-index: 1, 6 co-authors) and a list of publications, including 'Emission spectra of pyrotechnic mixtures of heat flux simulators'. A red box highlights the ORCID iD link in the author information section.

Yakshonak, P. P.
National Academy of Sciences of Belarus, Physical-Technical
Institute, Minsk, Belarus
Author ID: 54934493200
<http://orcid.org/0000-0002-4376-8780>

Documents: 1
Citations: 0 total citations by 0 document
h-index: 1
Co-authors: 6
Subject area: Chemistry, Physics and Astronomy

1 Document | 6 co-authors
1 document | View in search results format
Sort on: Date Cited by

Emission spectra of pyrotechnic mixtures of heat flux simulators
Full Text | View at Publisher
Display: 20 results per page

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 (S2@Elsevier.com) 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 (S2@Elsevier.com) 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 (BDcontenthelpdesk@elsevier.com):

- 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

- www.elsevierscience.ru

