

Руководство по сложным вопросам Scopus: корректировка данных, авторских профилей и профиля организации



Содержание Scopus

Физич.
науки
6,600

Медицина
6,300

Социогум.
науки
6,350

Науки и
жизни
4,050

ЖУРНАЛЫ

- 20,874** рецензир. журналов
367 отраслевых журналов
от 5 тыс издательств
- Полные метаданные, аннотации и цитируемая пристатейная литература (с 1970 – к концу 2016)
 - >2,800 журналов Open Access
 - Содержание с 1823
 - Данные о работе по гранту (раздел acknowledgements)

КОНФЕРЕНЦИИ

- 17k** событий
5.5M записей (10%)
Расширение:
1,000 конф.
6,000 событий
400k конф. трудов
5M ссылок

В основном по Инженерным и физическим наукам

КНИГИ

- 421** книжных серий
 - **28K** томов
 - 925K записей**34,485** книг
 - 356K записей
Расширение:
75K книг (2003-2005<) к 2015
 - Фокус на Social Sciences и A&H

ПАТЕНТЫ

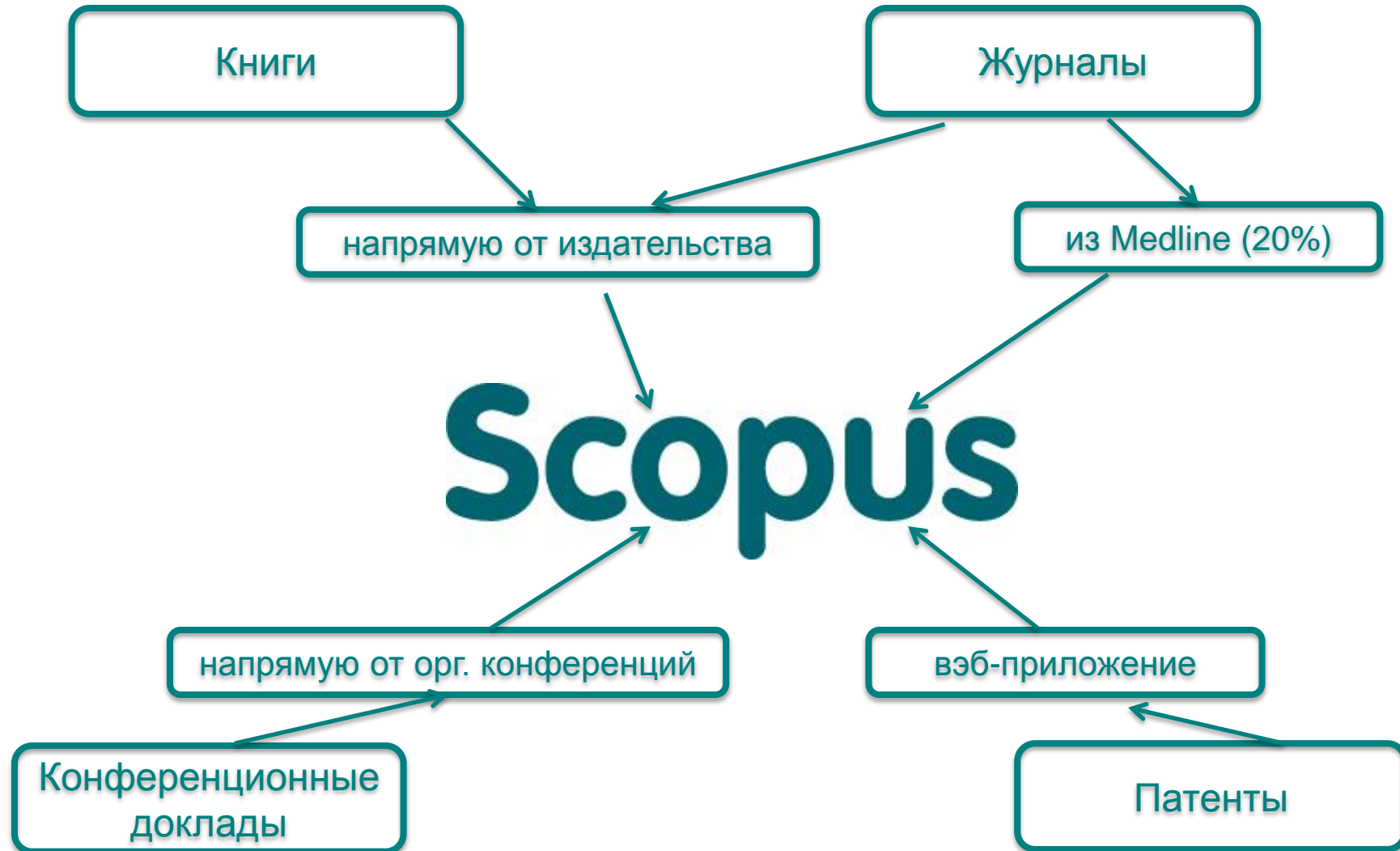
- 24M** патентов от 5 основных патентных офисов

Независимые метрики журналов:

SNIP: The Source-Normalized Impact per Paper

SJR: The SCImago Journal Rank

Как данные попадают в Scopus



Причины отсутствия информации, ошибок в Scopus



- Отсутствие информации в оригиналe, в Medline
- Ошибки в оригиналe или в Medline
- Ошибки при передаче данных от издательства или Medline
- Передача данных с задержкой
- Технические ошибки в обработке и индексировании данных в Scopus

Если в оригинале статьи ЕСТЬ необходимый минимальный объем информации на английском, то он появится и в Scopus и статья будет проиндексирована корректно !

Информация на странице издательства

www.rudmet.com/journal/1297/article/22103/

Main Catalog Journals → Gornyi Zhurnal (Mining Journal) → 2014 → #4 → Back

PROCESSING AND COMPLEX USAGE OF MINERAL RAW MATERIALS

Title Copper-molybdenum ore beneficiation by flotation and bio-hydrometallurgical combination technology	Author Morozov V. V., Pestryak I. V., Baatarkhuhu Zh., Khandmaa S. Moscow State Mining University (Moscow, Russia) Morozov V. V., Head of Department of Chemistry Pestryak I. V., Assistant Professor, Candidate of
Authors' Information Erdenet Mining Corporation (Erdenet, Mongolia): Baatarkhuhu Zh., Chief Dresser, Doctor of Engineering Mongolyn Alt (MAK) Group (Ulaanbaatar, Mongolia): Khandmaa S., Director of the Center for Technology	Abstract The objective of the present study was to find flotation and bio-hydrometallurgical method and result of the studies, the indexes and parameters related with the grain size of the products, acid pulp slurry. The recommended optimum condition to 75% content of mineral particles -74 μm in size, concurrent feed of biomass and acid at the pulp developed combination scheme and dressing technique includes ore grinding, flotation of sulfide minerals, dissolved copper and electrolysis of re-extraction
Keywords Copper-molybdenum ore, flotation, processing of sorption extraction	Abstract The objective of the present study was to find regular patterns in processing of complex result of the studies, the indexes and parameters of acid and bio-hydrometallurgical leaching pulp slurry. The recommended optimum conditions for flotation of middling products are the concurrent feed of biomass and acid at the pulp slurry density of 50% and the medium flotation includes ore grinding, flotation of sulfide minerals, bacterium leaching of flotation

Scopus

Search Alerts | My list | Settings

Back to results | < Previous 11 of 132 Next >

Webcat Plus | Copac | CSV export | Download | More... ▾

Gornyi Zhurnal

Issue 4, April 2014, Pages 83-94

Copper-molybdenum ore beneficiation by flotation and bio-

Morozov, V.V.^a □, Pestryak, I.V.^b □, Baatarkhuhu, Zh.^b □, Khandmaa, S.^c □
^a Moscow State Mining University, Moscow, Russian Federation
^b Erdenet Mining Corporation, Erdenet, Mongolia
^c Mongolyn Alt (MAK) Group, Ulaanbaatar, Mongolia

Author keywords

Bacterium-acid leaching; Combination schemes; Copper-molybdenum ore; Flotation; Pro

ISSN: 00172278 Source Type: Journal Original language: Russian
 Document Type: Article

Информация в Scopus

Scopus

Search | Alerts | My list | Settings

Live Chat | Help and Contact | Tutorial

Back to results | < Previous 11 of 132 Next >

Webcat Plus | Copac | CSV export | Download | More... ▾

Gorny Zhurnal

Issue 4, April 2014, Pages 88-94

Copper-molybdenum ore beneficiation by flotation and bio-hydrometallurgical combination technology (Article)

Morozov, V.V.^a  , Pestryak, I.V.^b  , Baatarkhuu, Zh.^b  , Khandmaa, S.^c 

^a Moscow State Mining University, Moscow, Russian Federation

^b Erdenet Mining Corporation, Erdenet, Mongolia

^c Mongolyn Alt (MAK) Group, Ulaanbaatar, Mongolia

Abstract

The objective of the present study was to find regular patterns in processing of complex copper-molybdenum ore by flotation and bio-hydrometallurgical method and to choose application conditions for combination of the methods. As a result of the studies, the indexes and parameters of acid and bio-hydrometallurgical leaching of middling products were related with the grain size of the products, acidity of the medium, leaching duration, and temperature and density of the pulp slurry. The recommended optimum conditions for flotation of middling products are pH range from 10.2 to 10.5 at 72 to 75% content of mineral particles -74 µm in size. The best performance of bacterium-acid leaching is reached at the concurrent feed of biomass and acid at the pulp slurry density of 50% and the medium temperature of 32–38°C. The developed combination scheme and dressing technology for middling products of copper-molybdenum ore bulk flotation includes ore grinding, flotation of sulfide minerals, bacterium leaching of flotation tailings, liquid-phase extraction of dissolved copper and electrolysis of re-extraction column effluents.

Author keywords

Bacterium-acid leaching; Combination schemes; Copper-molybdenum ore; Flotation; Processing of middling product; Sorption extraction

ISSN: 00172278 | Source Type: Journal | Original language: Russian

Document Type: Article

Publisher: "Ore and Metals" Publishing house

References (6)

Page | CSV export | Print | E-mail | Create bibliography

Shadrunkin, I.V., Starostina, N.N., Astafeva, N.I. (1999) *Termodynamicheskiy Analiz Vzaimodeystviya Sulfidov Medi, Tsinka i Zheleza V Slabykh Semokislykh Rastvorakh* (*Thermodynamic Analysis of Interconnection of Copper, Zinc and Iron Sulphides in Weak Sulfuric Acid Solutions*). *Voprosy Prikladnoy Khimii: Mezhevuzovskiy Sbornik* (*Problems of Applied Chemistry: Interuniversity Collection*), pp. 61-65.

1 Magnitogorsk: Magnitogorsk State Technical University

[View in search results format](#)

Отсутствие информации от издателя – отсутствие информации в Scopus



Galina Ya

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)[Live Chat](#) | [Help and Contact](#) | [Tutorials](#)[Back to results](#) | < Previous 5 of 186 Next >[Webcat Plus](#) | [Copac](#) | [CSV export](#) | [Download](#) | [More...](#)

Sotsiologicheskie Issledovaniya

Issue 8, 2013, Pages 87-95

Student youth of industrial city on the occupations prestige (Article)

Kayumov, A.T. , Kanikov, F.K. , Iskhakova, N.R.

Abstract

[No abstract available]

ISSN: 01321625 Source Type: Journal Original language: Russian

Document Type: Article

Алгоритм корректировки данных

- отсутствует/некорректная информация о месте работы
 - отсутствует/некорректная информация о ссылке
 - прикрепление статьи к профилю автора
 - прикрепление статьи к профилю организации и т.д.



необходимо проверить наличие этой информации на английском в оригиналe статьи (печатн. или онлайн)



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

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 >

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

Documents: 360
Citations: 1987 total citations by 98
 h Index: 15 The h Index considers 98 citations
Co-authors: 122
Subject area: Chemistry, Physics and Astronomy View More

360 Documents | Cited by 984 documents since 1996 | 12 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 $[UO_2(H_2O)_5](UO_2)2C_2O_7(L)_4$ (where L is picolinate ion)
Novikov, S.A., Peresypkina, E.V., Serezhkina, L.B., Virovets, A.V., Serezkin, 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., Peresypkina, E.V., Medvedkov, Ya.A., Virovets, A.V., Serezkin, V.N.

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.

Ural Branch, Russian Academy of Sciences
Leninist prop., 14, Yekaterinburg
Russian Federation
Affiliation ID: 60072266

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

Add to my list

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.

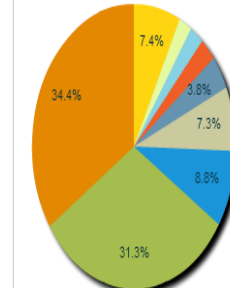
Set document feed

Subject areas Pie chart view | Table view



Collaborating affiliations	Documents	Sources	Documents
Ural Federal University	1,076	Physics of Metals and Metallography	1,741
Russian Academy of Sciences	696	Fizika Metallov i Metallovedenie	625
Institute of Solid State Chemistry and Mechanochemistry of the Siberian Branch of the RAS	287	Physics of the Solid State	435
Moskovskij Gosudarstvennyj Universitet	182	Physical Review B Condensed Matter and Materials Physics	371
Kurchatov Institute of Atomic Energy	144	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.



Subject Area	Percentage
Materials Science	34.4%
Physics and Astronomy	31.3%
Engineering	8.8%
Chemistry	7.3%
Mathematics	7.4%
Earth and Planetary Sciences	3.8%

Объединение профилей автора. 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 5 дней.**

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	Initials or First name
	Serezkin	E.g., J.L.

[Add affiliation](#) | [Add name variant](#) | [Start](#)

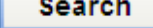
Возможности поиска по всем вариантам профилей авторов

<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 query returned no authors.
Unfortunately we could not find any authors by that name, please enter more author names.

Author	Last name <input type="text" value="Melnov"/>	Initials or First name <input type="text"/>
	E.g., Smith	E.g., J.L.
	Last name <input type="text" value="Mel'nov"/>	Initials or First name <input type="text"/> 

 [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

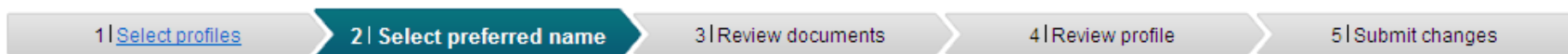
Please select all profiles containing documents that are authored by you, and click the Next button to continue.

You searched for: Authorname (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 ...)



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."/> Please select Mel'nov, Sergey B. Mel'nov, S. Mel'nov, S. B. Mel'nov, Sergey B. Melnov, S. B. Melnov, Sergei B. Melnov, Sergey Melnov, Sergeyi
--------------	--

Scopus Feedb back | **Next**

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	Ejzner, B.A., Markov, G.V.	1994 Elektronnaya Obrabotka Materialov (2), pp. 12
		View in Scopus Show abstract		
		Ionization processes in the vacuum arc cathode spot	Markov, G.V., Ejzner, B.A., Ral'ko, A.P.	1993 Elektronnaya Obrabotka Materialov (5), pp. 10
		View in Scopus Show abstract		
		Flank and crater wear of cemented carbide tools with multilayer coatings	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
		View in Scopus Show abstract		
		Investigation of the process of ion-bombardment spraying of alloy EI437B	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
		View in Scopus Show abstract		
		Studying the coefficient of thermal conductivity for liquid metals	Veinik, A.I., Markov, G.V., Matulis, E.B.	1990 Journal of Engineering Physics (English Translation of Inzhenerno-Fizicheskii Zhurnal) 57 (6), pp. 1407
		View in Scopus Show abstract		
		Special features of formation of vacuum electric arc coatings in direct synthesis reaction conditions	Mrochek, Zh.A., Eizner, B.A., Markov, G.V., Mochailo, E.V.	1990 Physics and chemistry of materials treatment 24 (1), pp. 47
		View in Scopus Show abstract		
		Studying the coefficient of thermal conductivity for liquid metals	Veinik, A.I., Markov, G.V., Matulis, e.B.	1989 Journal of Engineering Physics 57 (6), pp. 1407
		View in Scopus Show abstract		
		Dependence of the electrical resistivity and thermal conductivity on temperature in steels	Veinik, A.I., Markov, G.V., Ginzburg, S.K., Matulis, E.B.	1988 Physics of Metals and Metallography 66 (2), pp. 57
		View in Scopus Show abstract		

[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 biologija, radioecologija / Rossijskaia akademija 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 4-8 недель, о чём 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*

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](#)

Корректировка профиля организации. Вариант 1. Если вы не находите профиль вашей организации при поиске в закладке **Affiliation Search или в найденном профиле недостаточное количество статей, попробуйте провести поиск в **Document Search** в поле **Affiliation**.**

Scopus

Search | Alerts | My list | Settings

Scopus releases updated analytical features, read more on the [blog](#).

Document search Author search | Affiliation search | Advanced search

Browse Sources Compare journals

Ple*hanov*

Limit to:

Date Range (inclusive)

Published All years Present

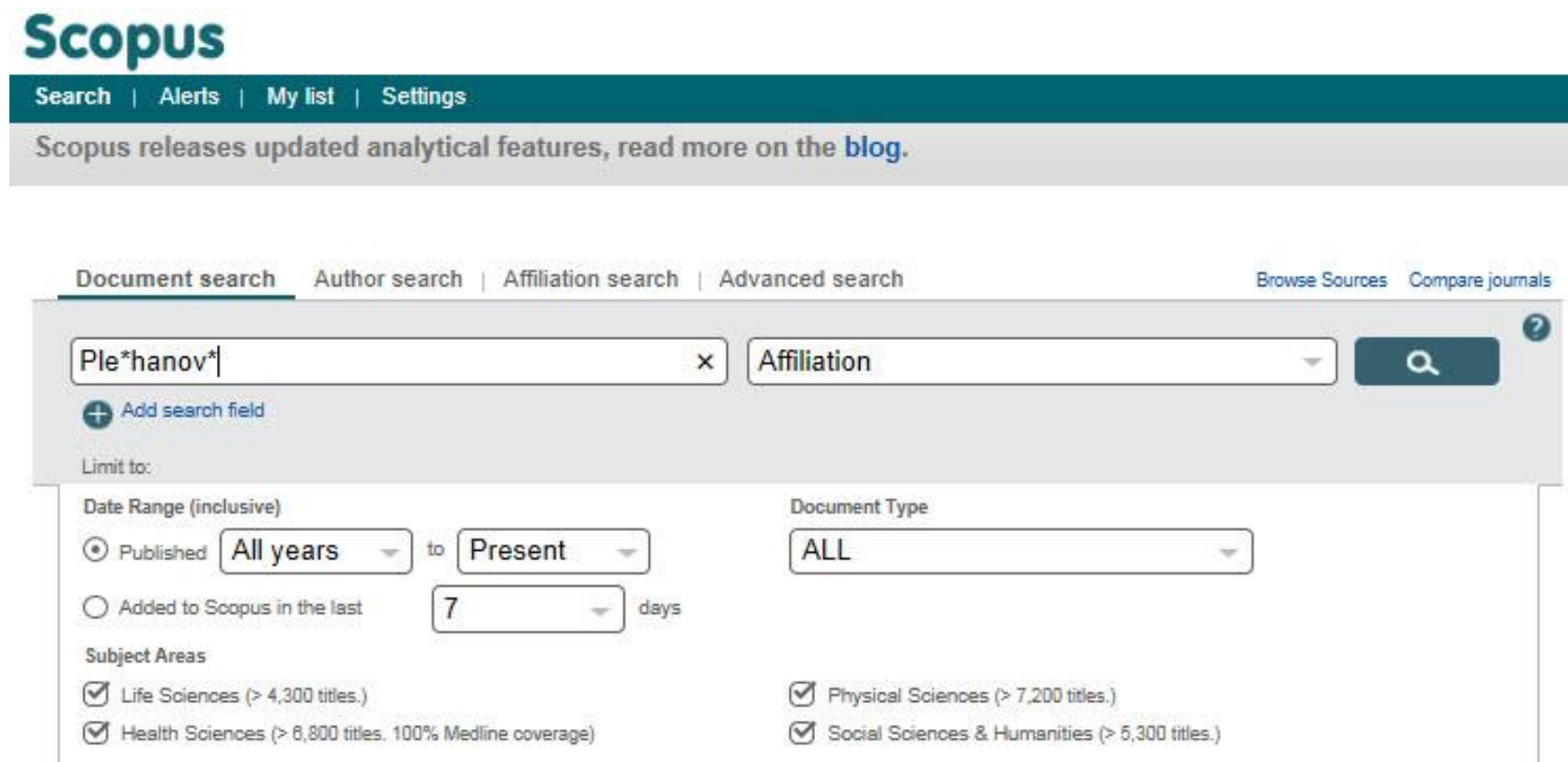
Added to Scopus in the last days

Document Type

Subject Areas

Life Sciences (> 4,300 titles.) Physical Sciences (> 7,200 titles.)

Health Sciences (> 6,800 titles, 100% Medline coverage) Social Sciences & Humanities (> 5,300 titles.)



В разделе Refine Results посмотрите в какие варианты профилей вашей организации попадают статьи. Отметьте их и нажмите Limit to

The organizational design of the urban management system: Russian phenomenon
8 Lukiyanova, M.N. 2014 World Applied Sciences Journal 0

Document Type

Article (282) > **Full Text** View at Publisher

Conference Paper (30) >

Book Chapter (14) >

Review (3) >

Article in Press (2) >

[View more](#)

On non-semiheredity of $R[x]/(xn+1)$
9 Tuganbaev, A.A. 2014 Journal of Algebra and its Applications 0

Source Title

Keywords

Affiliation

Plekhanov Russian University of Economics (187) Universitat Witten/Herdecke (8) Plekhanov Mining Inst. (3) OAO Research Institute Mir-Prodmash (2) A.O. 2014 Studies on Russian Economic Development 0

Moskovskij Gosudarstvennyj Universitet (88) Sveriges lantbruksuniversitet (5) Instytut Inżynierii Materiałów Polimerowych i Barwników (3) St. Petersburg Mining Institute (2) N.N. Pystak, 2014 Glass and Ceramics (English translation of Steklo i Keramika) 0

Sankt-Peterburgskij Gosudarstvennyj Gornyy Institut im. G.V. Plekhanova (45) Kurnakov Institute of General and Inorganic Chemistry, Russian Academy of Sciences (5) Plekhanov Russian University of Economics Omsk Institute branch (3) Engineering and Economic Faculty of the Russian Plekhanov Economic Academy (2) N.N. Pystak, 2014 Life Science Journal 0

Russian Academy of Sciences (42) Universite de Strasbourg (5) Technische Universität München (3) Russian State Medical University (2) N.N. Alkhimenko, 2014 Life Science Journal 0

Plekhanov Russian University of Economics (40) Plekhanov Russian University of Economics (4) Orel State University (3) Russian State Trade and Economics University (2) N.N. Alkhimenko, 2014 Life Science Journal 0

Lunds Universitet (11) Karpinskij Russian Geological Research Institute (3) A.N. Belozersky Institute of Physico-Chemical Biology (3) Voronezh Branch of G.V. Plekhanov Russian University of Economics (2) N.N. Alkhimenko, 2014 Life Science Journal 0

Rossijskij Tekhnologičeskiy Universitet im. D.I. Mendeleva (10) Moscow Inst of the Natl Economy (3) Vernadsky Institute of Geochemistry and Analytical Chemistry, Russian Academy of Sciences (3) University of Florida (2) N.N. Alkhimenko, 2014 Life Science Journal 0

G. V. Plekhanov Mining Inst (8) G. V. Plekhanov Moscow Inst. Nat. Economy (3) Analytical Chemistry Division (2) Loyola Marymount University (2) N.N. Alkhimenko, 2014 Life Science Journal 0

St. Petersburg State Polytechnical University (8) Gornyy Inst im. G.V. Plekhanova (3) Rossiskaya Ekonomicheskaya (2) West Virginia University (2) N.N. Alkhimenko, 2014 Life Science Journal 0

Kyoto University (8) Cyanagen (3) Plekhanov Inst. People's Econ. (2) Università degli Studi di Firenze (2) N.N. Alkhimenko, 2014 Life Science Journal 0

Limit to **Exclude**

Source Type

Language

Full Text View at Publisher

Regional summaries and synopses of regional summaries

Mazumdarovich, A.A., Novyyevich, Yu.V. 2014 Geography of Russia

Теперь вы видите AF-ID этих профилей. Запомните их для дальнейшего использования в запросе на корректировку/создание вашего профиля

Scopus

[Register](#) | [Login](#)

 Brought to you by
Scopus Team

[Search](#) | [Alerts](#) | [My list](#) | [Settings](#)
[Live Chat](#) | [Help and Contact](#) | [Tutorials](#) | [Library catalogue](#)

AFFIL (plehanov*) AND (LIMIT-TO (AF-ID , "Plekhanov Russian University of Economics" 60030998) OR LIMIT-TO (AF-ID , "Plekhanov Russian University of Economics" 106413059) OR LIMIT-TO (AF-ID , "Plekhanov Russian University of Economics" 114316321) OR LIMIT-TO (AF-ID , "G. V. Plekhanov Moscow Inst. Nat. Economy" 100455888) OR LIMIT-TO (AF-ID , "Plekhanov Russian University of Economics Omsk Institute branch" 114289013) OR LIMIT-TO (AF-ID , "Plekhanov Inst. People's Econ." 100659494) OR LIMIT-TO (AF-ID , "Engineering and Economic Faculty of the Russian Plekhanov Economic Academy" 108175049) OR LIMIT-TO (AF-ID , "Voronezh Branch of G.V. Plekhanov Russian University of Economics" 114090619) OR LIMIT-TO (AF-ID , "Plekhanov Russian University of Economics" 60030998) OR LIMIT-TO (AF-ID , "Plekhanov Russian University of Economics" 106413059) OR LIMIT-TO (AF-ID , "Plekhanov Russian University of Economics" 114316321) OR LIMIT-TO (AF-ID , "G. V. Plekhanov Moscow Inst. Nat. Economy" 100455888) OR LIMIT-TO (AF-ID , "Plekhanov Russian University of Economics Omsk Institute branch" 114289013) OR LIMIT-TO (AF-ID , "Plekhanov Inst. People's Econ." 100659494) OR LIMIT-TO (AF-ID , "Engineering and Economic Faculty of the Russian Plekhanov Economic Academy" 108175049) OR LIMIT-TO (AF-ID , "Voronezh Branch of G.V. Plekhanov Russian University of Economics" 114090619))


220 document results
[View secondary documents](#) | [View 67 patent results](#) | [Analyze search results](#)

Sort on: Date Cited by Relevance ...

<input type="checkbox"/> Analysis of Operator Models Arising in Problems of Hereditary Mechanics 1					Vlasov, V.V., Rautian, N.A., Shamaev, A.S.	2014	Journal of Mathematical Sciences	0
<input type="button" value="Full Text"/>	View at Publisher							
<input type="checkbox"/> Key components of the practical philosophy of solutions 2					Telentae, M.M., Nurakhov, N.N., Shiganova, G.M.	2014	World Applied Sciences Journal	0
<input type="button" value="Full Text"/>	View at Publisher							
<input type="checkbox"/> Finite Groups with System of SE-Supplemented Subgroups 3					Xiaolan, Y., Shemetkova, O.L.	2014	Ukrainian Mathematical Journal	0
<input type="button" value="Full Text"/>	View at Publisher							
<input type="checkbox"/> Labor migration in Russia as the reflection of macroeconomic trends 4					Metelev, S.E.	2014	Life Science Journal	0
<input type="button" value="Full Text"/>	View at Publisher							
<input type="checkbox"/> Complexics as a practice-oriented development of the idea of the whole 5					Telentaev, M.M.	2014	Life Science Journal	0
<input type="button" value="Full Text"/>	View at Publisher							
<input type="checkbox"/> The role of corporate website in consumer perception of the company in real estate 6					Viktorovich, N.V., Dmitrieva, T.M.	2014	World Applied Sciences Journal	0
<input type="button" value="Full Text"/>	View at Publisher							

Вариант 2. При поиске, все/или большинство статей вашей организации ошибочно попадают в профиль другой организации. В этом случае надо выгрузить все статьи в excel файл с полем Affiliation

Scopus

Search | Alerts | My list | Settings

AFFIL ("Moscow Institute of Physics,Technology (State University)")

Edit | Save | Set alert | Set feed

12 document results | View secondary documents | Analyze search results

Search within results... | Export | Download | View citation overview | View Cited by | More...

Refine | Limit to | Exclude

Year

- 2015 (1)
- 2014 (5)
- 2013 (3)
- 2011 (1)
- 2010 (1)

Author Name

Subject Area

Document Type

Source Title

Keyword

Moskovskij Gosudarstvennyj Universitet (10)

Technology State University (6)

Pn Lebedev Physics Institute, Russian Academy of Sciences (7)

University of Arizona (6)

Southern Methodist University (6)

Alikhanov Institute for Theoretical and Experimental Physics (6)

National Research Nuclear University (6)

Choose your default reference manager or file type:

Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format.

Save to Mendeley

RIS Format EndNote, Reference Manager

CSV Excel

BibTeX

Text ASCII in HTML

Choose the information to export:

Specify fields to be exported

Citation information

- Author(s)
- Document title
- Year
- EID
- Source title
- Volume, Issue, Pages
- Citation count
- Source and Document Type

Bibliographical information

- Affiliations
- Serial identifiers (e.g. ISSN)
- DOI
- PubMed ID
- Publisher
- Editor(s)
- Language of Original Document
- Correspondence Address
- Abbreviated Source Title

Abstract and Keywords

- Abstract
- Author Keywords
- Index Keywords

Funding Details

- Number
- Acronym
- Sponsor

References

Export

1. Jnitskiy, B.A., Grishtaeva, R.L., Blank, V.D. 2015 International Materials

2. Abdallah, J., Zutshi, V. 2014 Journal of H

3. v. N.K., Ivanov, A.A., ... 2014 Chemical Pr

4. romov, S.P.

5. v. R., Khadzhiyiskiy, F., ... 2014 Journal of A

6. k, V.

7. nufarova, N.V. 2014 Pharmaceutical

8. Abbott, B., Zutshi, V. 2014 Journal of H

9. Abbott, B., Zutshi, V. 2013 Journal of H

10. Abbott, B., Zutshi, V. 2013 Journal of H

**...проанализировать и оставить все статьи
содержащие название вашей организации**

В зависимости от результатов проверки либо подкорректируйте поисковый запрос (напр. уточните поиск, удалив организацию с совпадающими поисковыми терминами) либо сразу подготовьте письмо с запросом на корректировку.

В письме на корректировку укажите а) какой существующий профиль надо откорректировать, название и Affiliation ID (если профиля нет – то укажите что надо создать профиль с названием) б) список профилей AF-ID, если есть, которые надо объединить/присоединить к вашему профилю; в) список статей авторов вашей организации (со ссылкой на список этих статей в Scopus), ошибочно прикрепленные к профилю другой организации, которые должны быть прикреплены к вашему профилю

Письмо отправляйте на адрес affiliationfeedback@scopus.com ; с копией g.yakshonak@elsevier.com и v.sobolev@elsevier.com

The screenshot shows two views of the Scopus search results for the query "Astrakhan State Medical Academy".

Left View: A detailed view of the organization profile for "Astrakhan State Medical Academy". It includes the address "Baku Houses, 121, Astrakhan", the affiliation ID "60009283", and document counts: 32 documents, 42 authors, and 0 patent results. A red box highlights the organization name and address.

Right View: A list view showing 209 document results. The first result is a study titled "Isolation of two strains of West Nile virus during an outbreak in southern Russia, 1999" by Lvov, D.K., Butenko, A.M., Gromashevsky, V.L., Shishkina, E.O., and Skvortsova, T.M., published in "Emerging Infectious Diseases" in 2000. The results can be sorted by Date, Cited by, or Relevance.

Пример письма-запроса на корректировку

S Novosibirsk State Pedagogical University. - Message (Plain Text)

File Message Insert Options Format Text Review

Paste Clipbo... Basic Text Address Book Check Names Attach File Assign Policy Follow Up High Importance Low Importance Zoom

To... affiliationfeedback@scopus.com; Cc... Yakshonak, Galina (ELS); Sobolev, Vadim (ELS) Bcc... Subject: Novosibirsk State Pedagogical University.

Send

Dear colleagues,

Please create affiliation profile with name "Novosibirsk State Pedagogical University" merging following AF-IDs:

(AF-ID , "Novosibirsk State Pedagogical University" 100315386)
(AF-ID , "Novosibirsk State Pedagogical Institute" 100351937)
(AF-ID , "Novosibirsk State Pedagogical University" 100954464)
(AF-ID , "Novosibirsk State Pedagogical University" 101413085)

In addition, please, unlink attached articles from profile (AF-ID , "Novosibirsk University" 105763437) and link those articles to newly created profile of Novosibirsk State Pedagogical University.
Here's the link at the list of these articles in Scopus:
<http://www.scopus.com/record/display.url?eid=2-s2.0-0035460869&origin=resultslist&sort=plf-f&src=s&sid=8CCA5327B159427C0B371D142053FE68.aXczxbyuHHiXgalW6Ho7g%3a3830&sot=a&sdt=a&sl=41&s=AF-ID%28%22Pedagogical+University%22+100380390%29&relpos=3&relpos=3&citeCnt=0&searchTerm=AF-ID%28%5C%26quot%3BPedagogical+University%5C%26quot%3B+100380390%29>

If you'll have any questions, please, let us know.

Thank you and regards,

Невнимательность при подготовке и подаче статьи к публикации приводит к отсутствию информации в оригинале, а значит и в Scopus ... что уменьшает показатели ученого/организации

Scopus.com

Search | Sources | Analytics | Alerts | My list | Settings Live Chat | Help | Tutorials

Quick Search

Back to results | < Previous 21 of 59 Next >

Webcat Plus | Scopus | Download | Export | Print | E-mail | Create bibliography | Add to My List

Osnovaniya, Fundamenty i Mekhanika Gruntov
Issue 6, November 1992, Pages 28-30

Methods of estimation of effect of artificial base on the magnitude and spectrum of seismic oscillations

Il'ichev, V.A., Kurdyuk, A.K., Likhovtsev, V.M.

Abstract

The paper deals with the problem of estimation of artificial foundation base effects on intensity and spectrum of seismic loads. The numerical technique giving an opportunity to determine the seismic loads basing on the results of the finite element studies, is suggested. It is shown that artificial ground base construction provides for considerable decrease of seismic effects on building and structures. The minimum value of seismic effect is obtained for the artificial base in the form of soil cushion with the base to height ratio equal to 1.5. The seismic reaction is reduced twice when using the artificial base with chemical fixation.

Indexed Keywords

Il'ichev, V.A., Kurdyuk, A.K., Likhovtsev, V.M.

Cited by since 1996

This article has been cited 0 times in Scopus.

Inform me when this document is cited in Scopus:

Set alert | Set feed

Related documents

Find more related documents in Scopus based on:

Authors | Keywords

More By These Authors

The authors of this article have a total of 63 records in Scopus:
(Showing 5 most recent)

Il'ichev, V.A., Manoushev, R.A., Nikiforova, N.S.

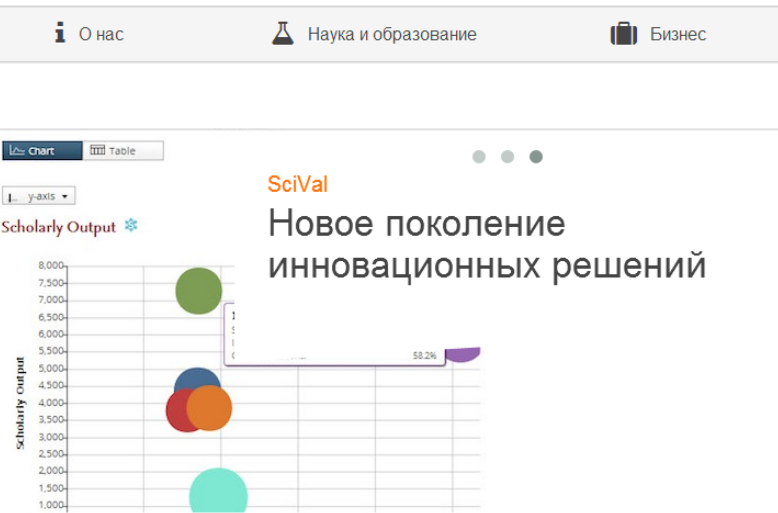
Контакты:

- Вадим А. Соболев v.sobolev@elsevier.com
 - Галина П. Якшонок g.yakshonak@elsevier.com
 - www.elsevierscience.ru



NON *SOLUS*

Elsevier B.V. входит в состав холдинга [Reed Elsevier](#) (FT 500) и является мировым лидером в обеспечении информационными решениями науки, образования и бизнеса



НОВОСТИ И СОБЫТИЯ

- [16.04.14 Лекция Хэнка Муда \(Henk Moed\) по библиометрии](#)

[13.02.14 Доступны материалы вебинара "Тренинг по работе с ScienceDirect и Scopus"](#)

Вебинары были организованы для участников Южного регионального консорциума

[12.02.14 Приглашаем на вебинар по altmetrics "Librarians & altmetrics: Tools, tips and use cases."](#)

Вебинар состоится 20 февраля, начало в 11:00 (по Североамериканскому восточному времени)

[Все новости](#)

