

Простой и расширенный поиск на www.scientific.net

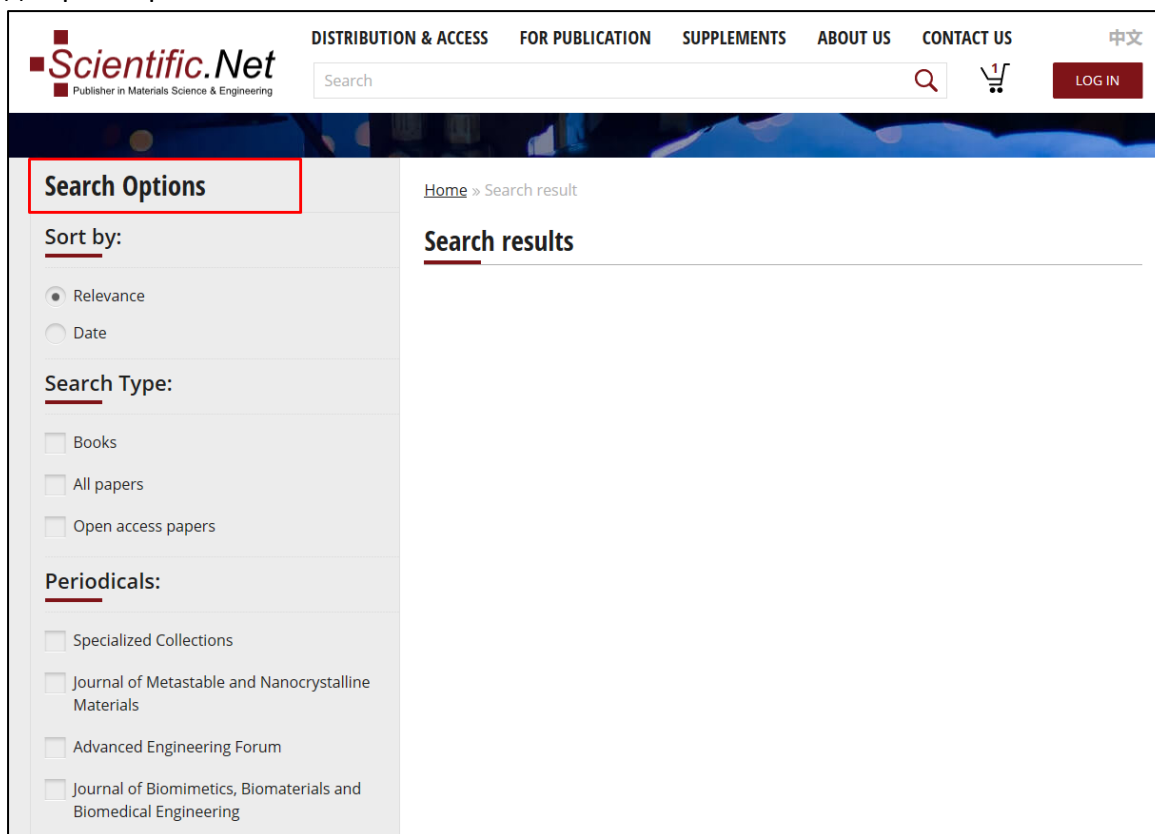
Поиск доступен с любой страницы сайта. Чтобы начать простой поиск, введите свой запрос в поле поиска и нажмите клавишу ввода или нажмите кнопку поиска.



Список результатов поиска появится на странице параметров поиска, где доступны инструменты для расширенного поиска.

Кроме того, чтобы открыть страницу параметров поиска, вы можете нажать кнопку «Поиск», оставив поле поиска пустым.

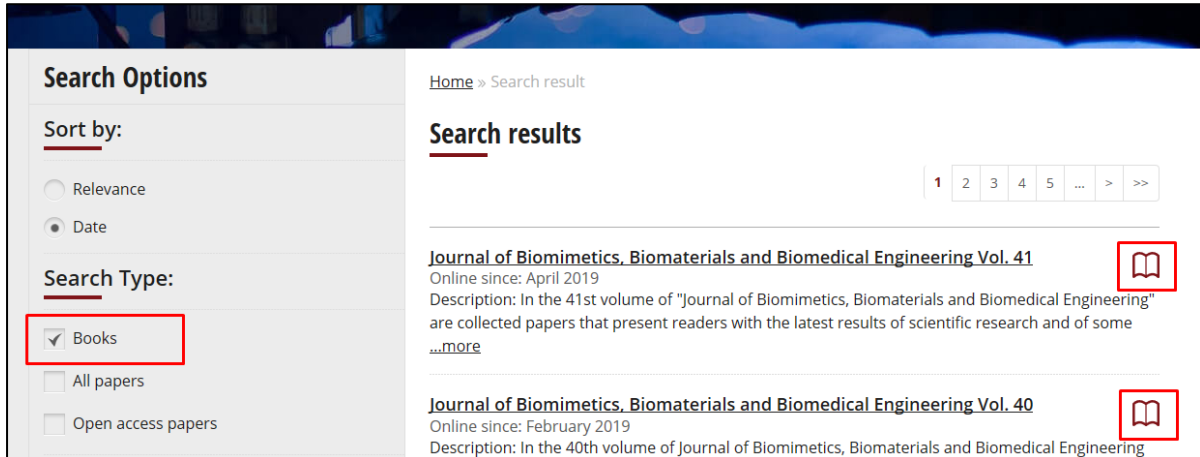
На странице параметров поиска, на боковой панели, доступно несколько инструментов для расширенного поиска:



1. **Сортировка по:** По умолчанию результаты поиска отображаются по релевантности.
2. **Тип поиска:** по умолчанию результаты поиска включают названия книг и статей. Чтобы различать типы материалов, обратите внимание на значок, отображаемый рядом с заголовком в списке результатов поиска

The screenshot shows the Scientific.Net website interface. At the top, there is a navigation bar with links for 'DISTRIBUTION & ACCESS', 'FOR PUBLICATION', 'SUPPLEMENTS', 'ABOUT US', and 'CONTACT US'. A search bar contains the text 'biomaterials'. Below the search bar, there are filters for 'Search:' (biomaterials) and 'Age:' (All). The main content area is divided into two columns. The left column, titled 'Search Options', includes sections for 'Sort by:' (with radio buttons for 'Relevance' and 'Date'), 'Search Type:' (with checkboxes for 'Books', 'All papers', and 'Open access papers'), and 'Periodicals:' (with checkboxes for 'Specialized Collections', 'Journal of Metastable and Nanocrystalline Materials', 'Advanced Engineering Forum', and 'Journal of Biomimetics, Biomaterials and Biomedical Engineering'). The right column, titled 'Search results', shows a list of search results. The first result is 'PLA Composite Films Based on Acetate Substituted Microcrystalline Cellulose' by Bandu Madhukar Kale, Samson Rwahwire, Nilkanth Kisan Kale, and Wilson Babu Musinguzi. The second result is 'Degree of Conversion of Experimental Light-Cured Orthodontic Adhesives' by Kanin Nimcharoensuk, Niwat Anuwongnukroh, Surachai Dechkunakorn, Vanthana Sattabanasuk, Panya Sunintaboon, and Wassana Wichai. The third result is 'Valorisation of Waste Mussel Shells as Biosorbent for an Azo Dye Elimination' by Halima Delali, Djalili Redha Merouani, Hakim Aguedal, Mustapha Belhakem, and Abdelkader Iddou, Baghdad Ouddane. Each result includes a 'more' link and a document icon.

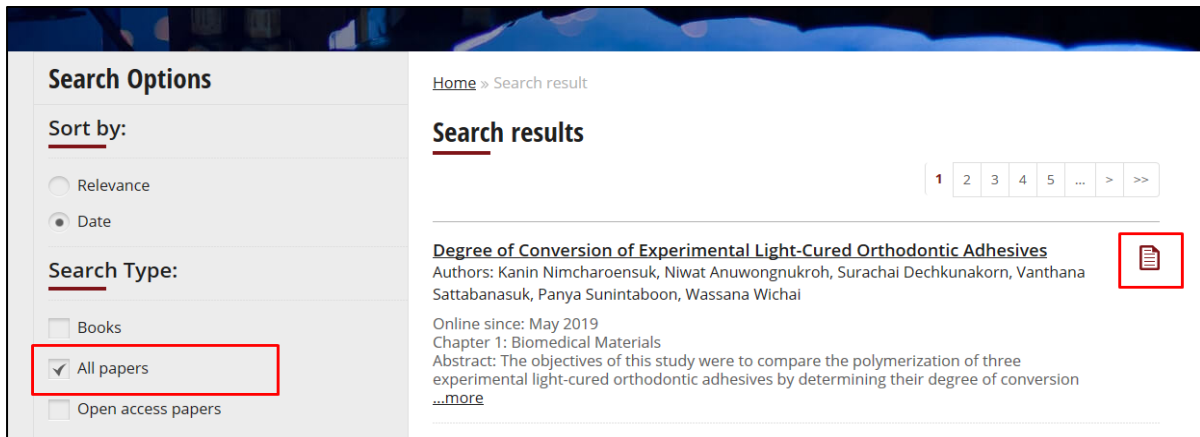
Выберите «Книги», чтобы получить в результатах поиска только названия книг:



The screenshot shows the search results page with the following details:

- Search Options:**
 - Sort by: Relevance (selected), Date
 - Search Type: Books, All papers, Open access papers
- Search results:**
 - Page 1 of 5 results.
 - Result 1: **Journal of Biomimetics, Biomaterials and Biomedical Engineering Vol. 41**. Online since: April 2019. Description: In the 41st volume of "Journal of Biomimetics, Biomaterials and Biomedical Engineering" are collected papers that present readers with the latest results of scientific research and of some ...more. A red box highlights an open book icon.
 - Result 2: **Journal of Biomimetics, Biomaterials and Biomedical Engineering Vol. 40**. Online since: February 2019. Description: In the 40th volume of Journal of Biomimetics, Biomaterials and Biomedical Engineering. A red box highlights an open book icon.

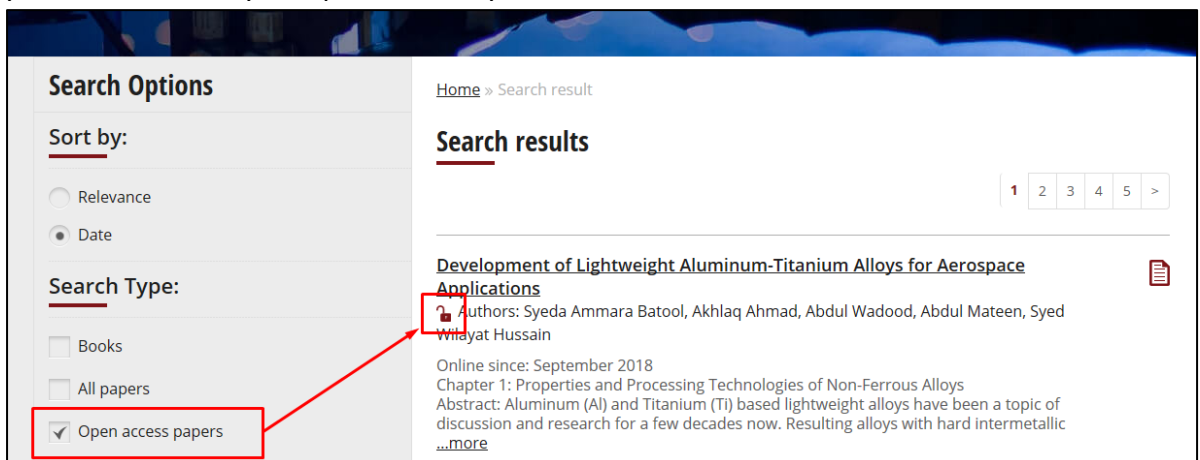
Выберите «Все документы», чтобы получить только заголовки:



The screenshot shows the search results page with the following details:

- Search Options:**
 - Sort by: Relevance, Date (selected)
 - Search Type: Books, All papers, Open access papers
- Search results:**
 - Page 1 of 5 results.
 - Result 1: **Degree of Conversion of Experimental Light-Cured Orthodontic Adhesives**. Authors: Kanin Nimcharoensuk, Niwat Anuwongnukroh, Surachai Dechkunakorn, Vanthana Sattabanasuk, Panya Sunintaboon, Wassana Wichai. Online since: May 2019. Chapter 1: Biomedical Materials. Abstract: The objectives of this study were to compare the polymerization of three experimental light-cured orthodontic adhesives by determining their degree of conversion ...more. A red box highlights a document icon.

Выберите «Статьи с открытым доступом», чтобы найти документы с полным текстом, доступным в Интернете. Маленький значок открытой книги под заголовком статьи указывает на статус открытого доступа:



The screenshot shows the search results page with the following details:

- Search Options:**
 - Sort by: Relevance, Date (selected)
 - Search Type: Books, All papers, Open access papers
- Search results:**
 - Page 1 of 5 results.
 - Result 1: **Development of Lightweight Aluminum-Titanium Alloys for Aerospace Applications**. Authors: Syeda Ammara Batool, Akhlaq Ahmad, Abdul Wadood, Abdul Mateen, Syed Widadat Hussain. Online since: September 2018. Chapter 1: Properties and Processing Technologies of Non-Ferrous Alloys. Abstract: Aluminum (Al) and Titanium (Ti) based lightweight alloys have been a topic of discussion and research for a few decades now. Resulting alloys with hard intermetallic ...more. A red box highlights an open book icon.

2. Периодические издания: чтобы сузить область поиска до статей, опубликованных в определенном периодическом издании, установите флажок, чтобы выбрать заголовок из списка под разделом «Периодические издания»:

The screenshot shows the search results interface. On the left, the 'Search Options' sidebar has 'Periodicals:' highlighted with a red box. Under 'Sort by', 'Relevance' is selected. Under 'Search Type', 'Open access papers' is selected. The 'Periodicals:' section has several checkboxes, with 'Advanced Engineering Forum' checked. The main content area shows search results for 'Search results' (page 1 of 2). The results include:

- Energy-Saturated Materials Based on Technological Biomaterials**
 Authors: Olena Svietskina, Svitlana Lysytska, Vsevolod Franchuk
 Online since: November 2017
 Abstract: The article considers the problem of improving the technology of obtaining energy-saturated materials, which results in an improvement of the characteristics of energy
[...more](#)
- Elements and Materials Improve the FDM Products: A Review**
 Authors: Abduladim Salem Bala, Saidin bin Wahab, Mazatuszihah binti Ahmad
 Online since: April 2016
 Abstract: This work aims to provide a review of available published literature that explores the opportunities to improve the quality of fused deposit modelling (FDM) products, particularly in
[...more](#)
- Fracture Behavior as Selection Criterion for Alloplastic Bone Graft Applications**
 Authors: Gabriela Sima, Vasile Danut Cojocaru
 Online since: April 2018
 Chapter 1: Advanced Materials and Processing Technologies
 Abstract: Designing and processing of the alloplastic bone grafts represent one of the newest trends in bone tissue engineering, solving a lot of trauma problems of the patients
[...more](#)
- Morphological and Thermophysical Behavior of Hidroxyapatite Powders Processed by Mechanical Milling**
 Authors: Oana Gîngu, Ionela Gabriela Bucse, Nicoleta Cloatera, Elena Adriana Voinea, Petre Rotaru
 Online since: April 2018
 Chapter 1: Advanced Materials and Processing Technologies

2. Узкий поиск: здесь вы можете ограничить период публикации, добавить ключевое слово, автора статьи и название статьи:

The screenshot shows the search results interface with the 'Narrow Search:' sidebar highlighted by a red box. The sidebar includes filters for 'Age' (set to 'All'), and three input fields for 'Add Keyword', 'Add Paper Author', and 'Add Paper Title'. The main content area shows search results for 'Search results' (page 1 of 2). The results include:

- Processing Technologies Applied for Realizing New Medical Micro-Devices Components**
 Authors: Aurel Valentin Birdeanu, Mihaela Birdeanu, Gabriel Gruionu, Lucian Gheorghe Gruionu
 Online since: April 2018
 Chapter 2: Modelling and Simulation in the Designing
 Abstract: The paper presents the new methods of use of processing technologies for realizing proof-of-concept new medical micro-devices components. By using both classical mechanical
[...more](#)
- Finite Element Analysis of a Lumbar Vertebra Reconstructed by Biocomposite Alloplastic Grafts**
 Authors: Daniela Coman, Mircea Radu Gorgan, Felix Mircea Brehar, Oana Gîngu, Lucian

2. Чтобы ограничить период публикации изданных материалов, выберите период публикации от 1 до 5 лет в поле **«Возраст»:**



Narrow Search:

Age

All

1 Year

2 Years

3 Years

4 Years

5 Years

...more

Processing Technologies Applied for Realizing New Medical Micro-Devices Components

Authors: Aurel Valentin Birdeanu, Mihaela Birdeanu, Gabriel Gruionu, Lucian Gheorghe Gruionu

Online since: April 2018

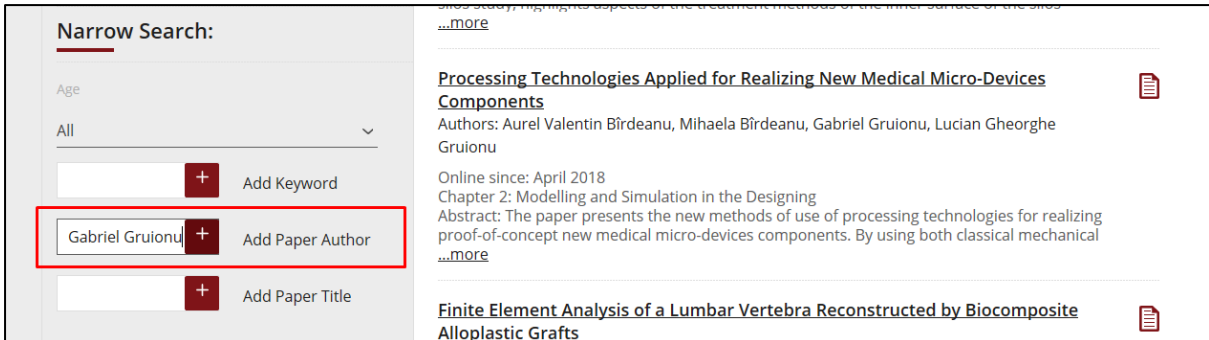
Chapter 2: Modelling and Simulation in the Designing

Abstract: The paper presents the new methods of use of processing technologies for realizing proof-of-concept new medical micro-devices components. By using both classical mechanical ...more

Finite Element Analysis of a Lumbar Vertebra Reconstructed by Biocomposite Alloplastic Grafts

Authors: Daniela Coman, Mircea Radu Gorgan, Felix Mircea Brehar, Oana Gingu, Lucian Gheorghe Gruionu

Чтобы добавить имя автора, название статьи или ключевое слово в поиск, введите его в соответствующие поля **«Добавить ключевое слово»**, **«Добавить автора статьи»** или **«Добавить название статьи»** и нажмите знак **«плюс»:**



Narrow Search:

Age

All

+ Add Keyword

Gabriel Gruionu + Add Paper Author

+ Add Paper Title

...more

Processing Technologies Applied for Realizing New Medical Micro-Devices Components

Authors: Aurel Valentin Birdeanu, Mihaela Birdeanu, Gabriel Gruionu, Lucian Gheorghe Gruionu

Online since: April 2018

Chapter 2: Modelling and Simulation in the Designing

Abstract: The paper presents the new methods of use of processing technologies for realizing proof-of-concept new medical micro-devices components. By using both classical mechanical ...more

Finite Element Analysis of a Lumbar Vertebra Reconstructed by Biocomposite Alloplastic Grafts

Как только вы установите или снимите флажки параметров поиска на панели поиска, список результатов поиска будет автоматически обновлен.

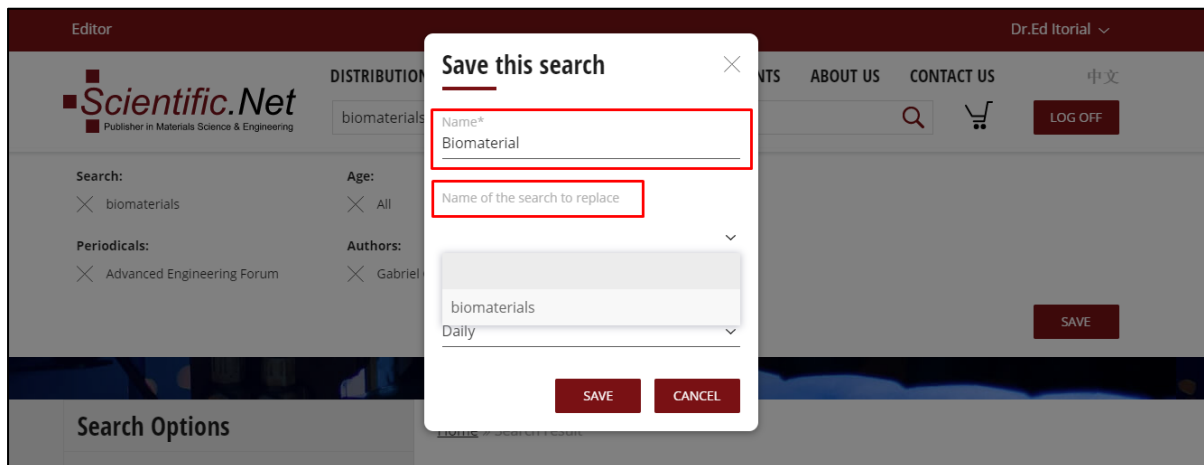
Все параметры, которые были применены к вашему поиску, отображаются под полем поиска и могут быть удалены оттуда, нажав на крестик. Чтобы сохранить параметры текущего поиска, нажмите **«СОХРАНИТЬ»**.

The screenshot shows the Scientific.Net search interface. At the top, there are navigation links: DISTRIBUTION & ACCESS, FOR PUBLICATION, SUPPLEMENTS, ABOUT US, CONTACT US, and a language selector for 中文. The search bar contains 'biomaterials'. Below the search bar, there are filters for Search (biomaterials), Age (All), Periodicals (Advanced Engineering Forum), and Authors (Gabriel Gruionu). A red box highlights the 'Authors' filter and the 'SAVE' button. The search results section shows a single result: 'Processing Technologies Applied for Realizing New Medical Micro-Devices Components' by Aurel Valentin Birdeanu, Mihaela Birdeanu, Gabriel Gruionu, and Lucian Gheorghe Gruionu. The article is from April 2018 and is part of Chapter 2: Modelling and Simulation in the Designing. The abstract mentions new methods for realizing proof-of-concept new medical micro-devices components. A 'SAVE' button is highlighted with a red box.

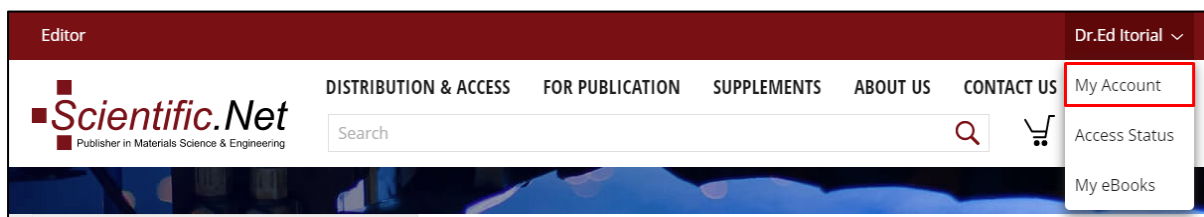
Откроется диалоговое окно **«Сохранить этот поиск»**. Чтобы получать уведомления по электронной почте о новинках, соответствующих этим параметрам, которые могут появиться на веб-сайте в будущем, выберите периодичность **Ежедневно**, **Еженедельно**, **Ежемесячно** или **Никогда** из списка под заголовком **«Пишите мне, если появятся новинки соответствующие моему поиску»**:

The screenshot shows the same search results page as above, but with a 'Save this search' dialog box open. The dialog box has a title bar 'Save this search' and a close button. It contains a 'Name*' field, a 'Name of the search to replace' field, and a dropdown menu for 'Email me when new items match my search'. The dropdown menu is open, showing options: Daily (selected), Never, Daily, Weekly, and Monthly. A red box highlights the 'Daily' option in the dropdown menu.

Вы можете настроить параметры сохраненного поиска и заменить существующий поиск на настроенный. Нажмите **«СОХРАНИТЬ»**, затем в диалоговом окне **«Сохранить этот поиск»** откройте список под **«Наименование поиска для замены»** и выберите поиск, который следует заменить из списка:



Чтобы получить доступ к сохраненным поискам, укажите свое имя пользователя и выберите меню **«Моя учетная запись»**:



На странице сведений об учетной записи нажмите «ПРОСМОТР» в строке «Сохраненные поиски:», чтобы просмотреть параметры ранее сохраненных результатов поиска:

The screenshot shows the 'My Account' page. The navigation bar includes 'DISTRIBUTION & ACCESS', 'FOR PUBLICATION', 'SUPPLEMENTS', 'ABOUT US', 'CONTACT US', and '中文'. The main content area is titled 'My Account' and contains a 'Details' section with the following information:

First name:*	Dr.Ed	
Last name:*	Itorial	
Email:*	olga.ryabchenko@gconnect.ch	
Affiliation:*		
ORCID:		ASSIGN
Password:	*****	CHANGE
Saved Searches:	1	VIEW
Favorites:	0	FAVORITES
Newsletter Subscription:	Not Subscribed	SUBSCRIBE

* - To notify the change of your personal information please complete and submit the [Change Request](#) form.

На странице «Сохраненные поиски» нажмите значок, чтобы изменить или удалить любой из ранее сохраненных поисков:

The screenshot shows the 'Saved Searches' page. The navigation bar is the same as in the previous screenshot. The main content area is titled 'Saved Searches' and contains a list of saved searches:

biomaterials	Created: 2019-05-15	Notification: Daily	EDIT	DELETE
------------------------------	---------------------	---------------------	----------------------	------------------------