



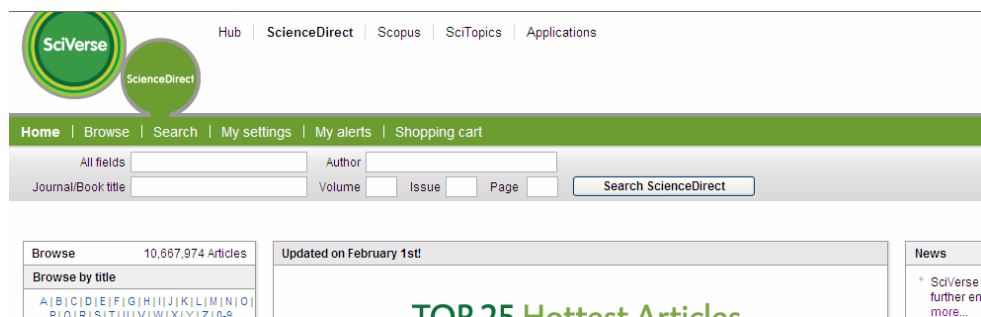
Система SciVerse и ее составляющие: новые возможности для пользователей ресурсов Elsevier

Галина Якшонок

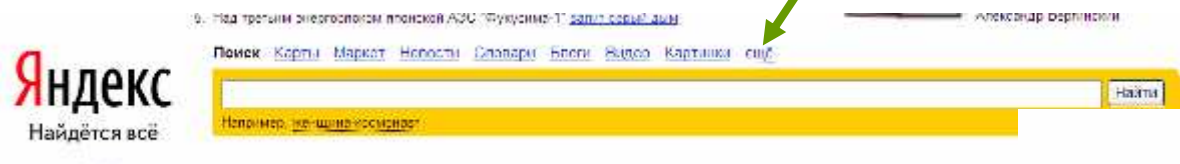
Elsevier
март, 2011



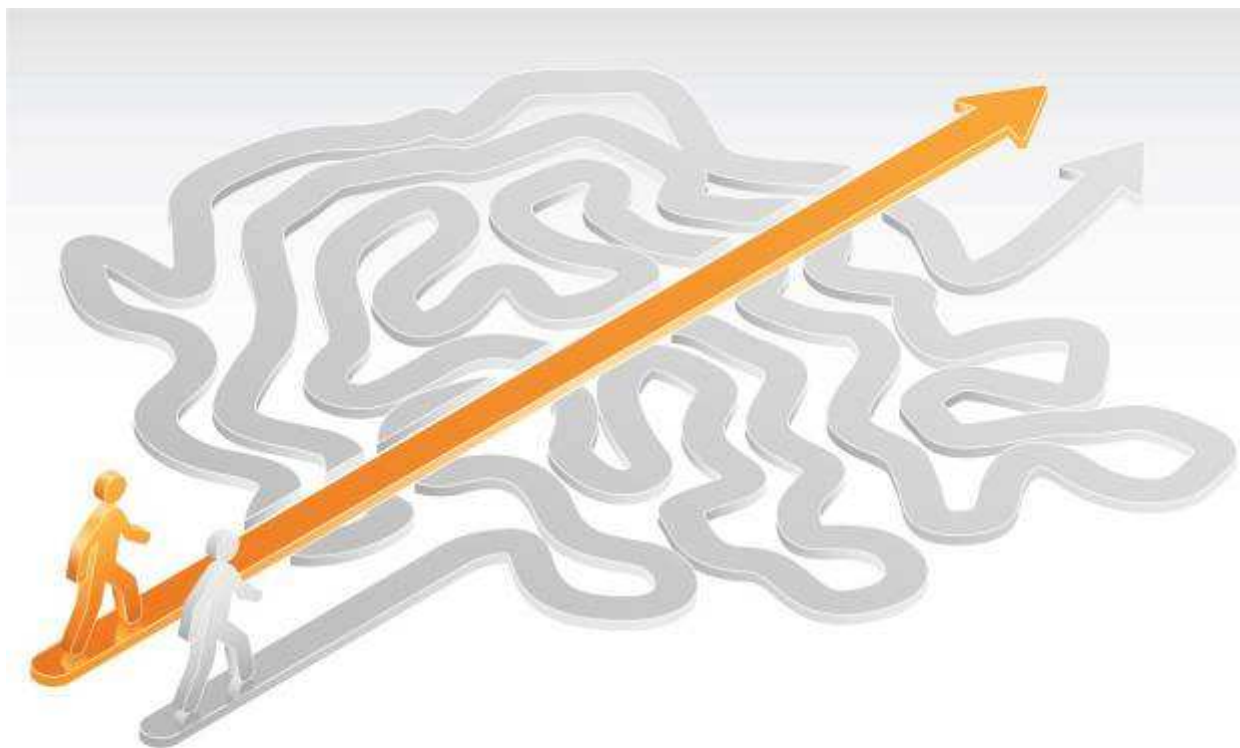
Поиск по 1000 разным ресурсам...



Search for



Проблема не в избылии информации...

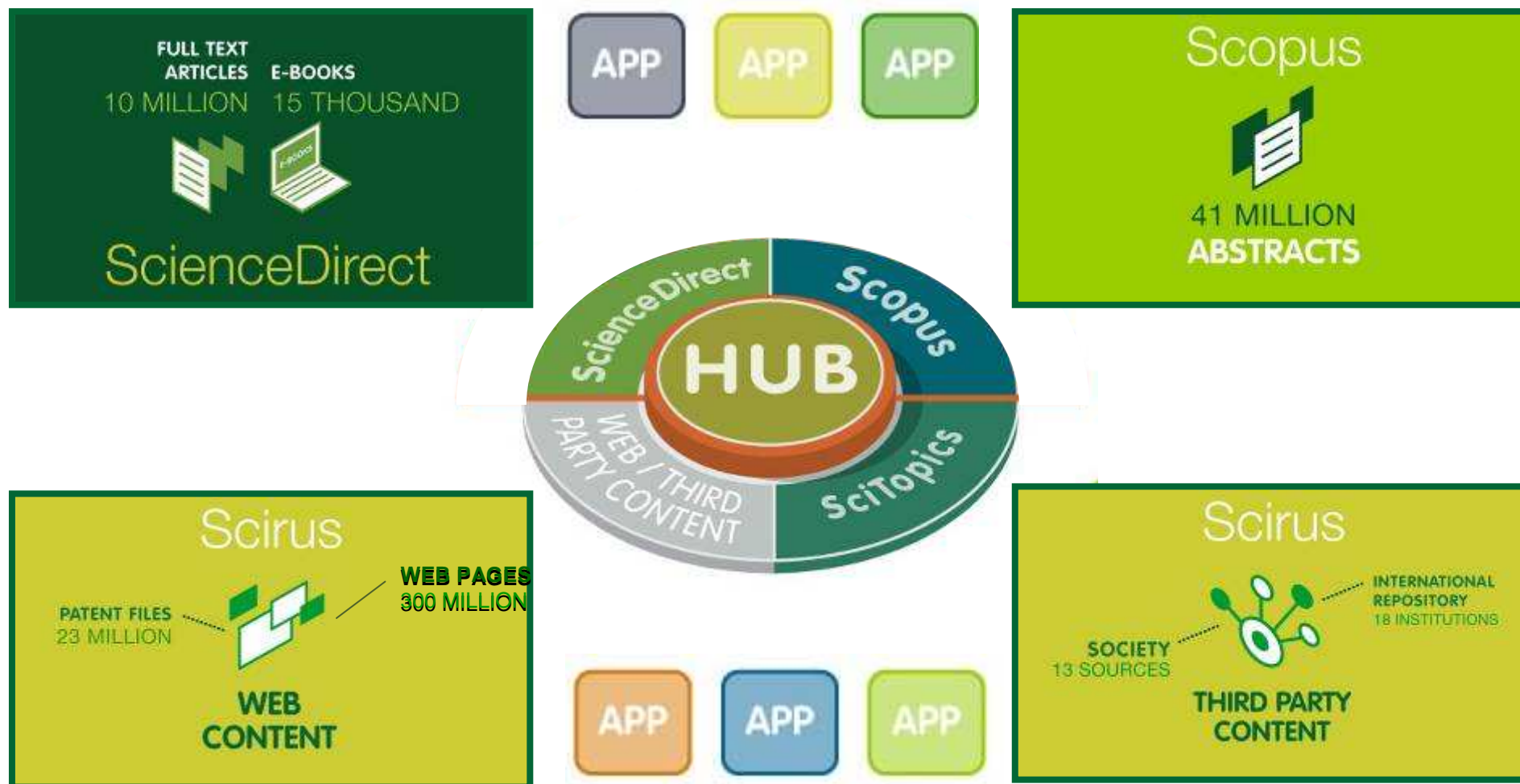


... а в том, чтобы найти нужную информацию
наиболее эффективным путем

Платформа SciVerse, ее Hub и доступные ресурсы



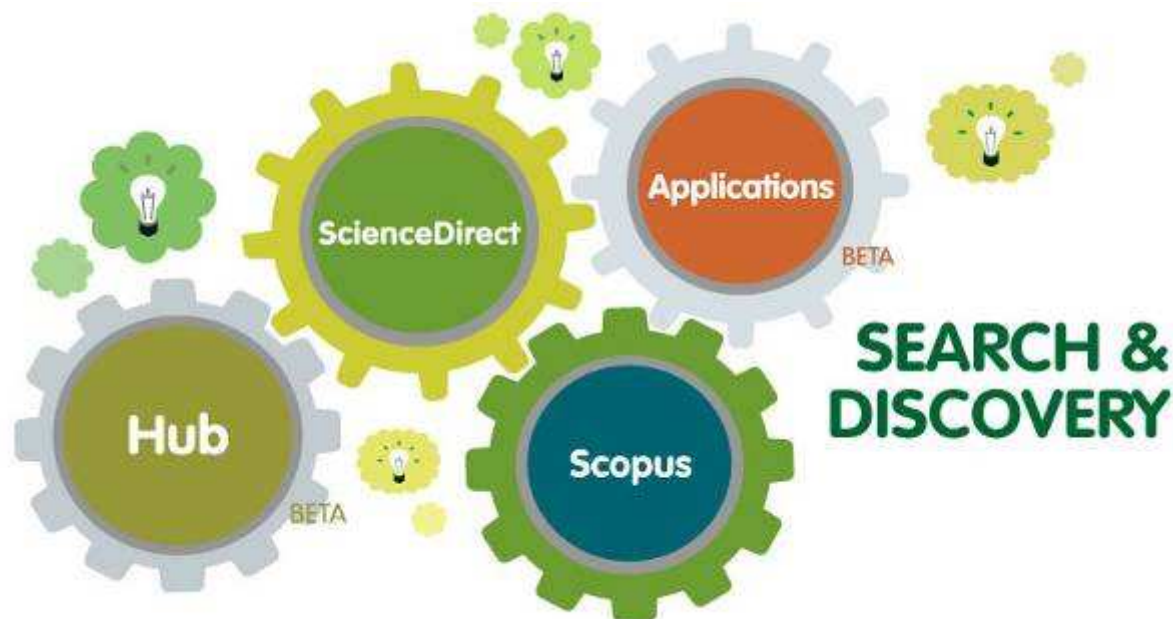
Единая платформа SciVerse с Hub



Что такое SciVerse?



SciVerse позволяет ускорить научно-исследовательский процесс, открывая содержание ScienceDirect & Scopus для разработки APIs сторонними организациями и применяя их для эффективного поиска по объединенному содержанию ScienceDirect, Scopus и научных веб-ресурсов



Всестороннее партнерство



В августе 2010, ScienceDirect & Scopus были запущены на новой платформе SciVerse



SciVerse Platform

- **Единый пароль** обеспечивает доступ к подписанным и бесплатным ресурсам SciVerse – Hub, ScienceDirect, and Scopus.
- **Повышение взаимосвязи** между системами и более простая навигация

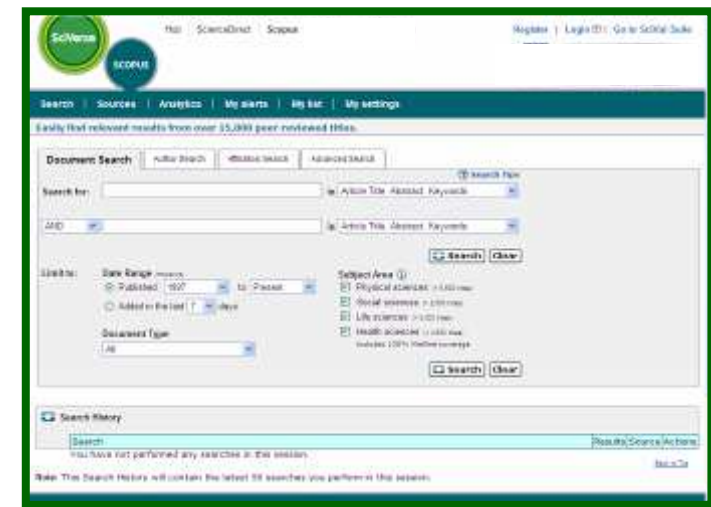


SciVerse ScienceDirect

- **Поиск по изображениям**
- **Интеграция и корреляция** с данными из систем REFLECT, REAXYS и PANGAEA
- **Помощник поиска** в энциклопедиях - **Reference Work Helper**
- **Взаимосвязь со Scopus:** Ссылки на статьи автора и на библиографию

SciVerse Scopus

- **Визуализация авторского профиля - Author Evaluation**
- **Обзор цитируемости (Citation Tracker):** теперь возможно делать обзор цитируемости до 20,000 записей одновременно (увеличилось с 5,000)



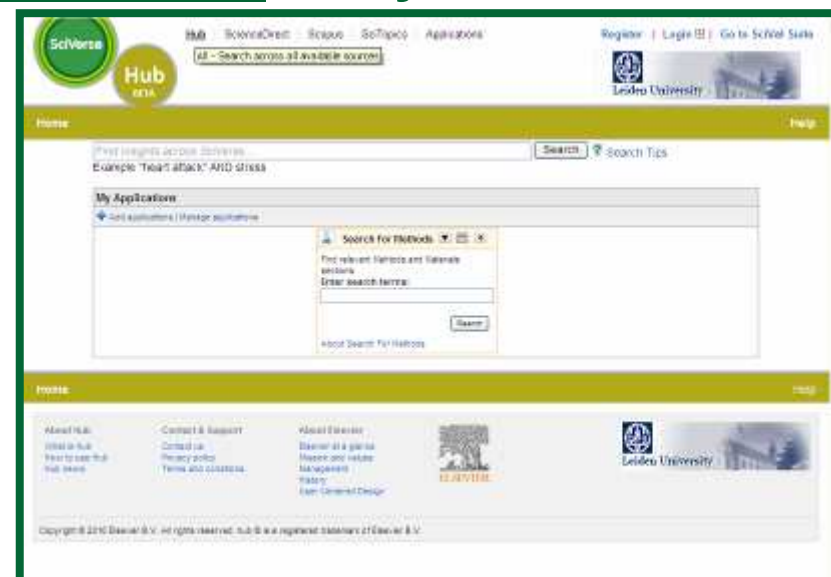
В конце 2010, SciVerse Applications Beta версия была запущена с 17 бесплатными приложениями для участников Beta-версии

SciVerse Platform

- **Единый пароль** обеспечивает доступ к подписанным и бесплатным ресурсам SciVerse – Hub, ScienceDirect, and Scopus.
- **Повышение взаимосвязи** между системами, поиск без дублирования и более простая навигация

SciVerse Hub Beta

- **Усовершенствованная домашняя страница**
- **Уточнение результатов** по типу документов, включая журнальные источники



Preview of SciVerse Applications

Галерея приложений (уже 20 бесплатных приложений):

- **Поиск по методологии** по полному тексту статьи
- **Приложение по соответствию в предложениях** - результаты поиска представляют поисковые слова в полном предложении
- **Приложение по поиску самых «продуктивных» авторов** помогает найти авторов с наибольшим количеством статей соответствующих поисковым терминам



www.hub.sciverse.com

The screenshot shows the SciVerse Hub website. At the top, there are logos for SciVerse and Hub (marked BETA). Navigation links include ScienceDirect, Scopus, and Applications. A green box highlights the text: "Новый SciVerse Hub позволяет одним поиском...". On the right, there are links for Register, Login, and Go to SciVal. Below the navigation bar is a search bar with the placeholder text "Find Insights across SciVerse..." and an example "Example: acute psychological stress". A red box highlights the search bar area. Below the search bar is a section titled "My Applications" which contains three panels: "Methods Search" (powered by NEXTBIO), "My Workflow Search" (showing results for "stem cell"), and "ScienceDirect Top 25" (showing "TOP 25 Hottest Articles" and "Recent Hot Articles in ScienceDirect").

SciVerse Hub BETA

Home | My settings

Find Insights across SciVerse...
Example: acute psychological stress

Search ? Search Tips

My Applications

Methods Search
Find relevant methods by searching only in the Materials and Methods section of Elsevier full text articles.
Find Methods
powered by NEXTBIO

My Workflow Search
stem cell GO
4 results found for "stem cell":
group
1. Stem cells, Tissue engineering & Regenerative medicine
user
2. Stemcellworkstation
user
3. Dominika
user
4. Hamid nazarian

ScienceDirect Top 25
TOP 25 Hottest Articles
Select your interest
Energy
Recent Hot Articles in ScienceDirect:
1. Emerging roles of microRNAs in the control of embryonic stem cells and the generation of induced pluripotent stem cells
2. 2-Iodoxybenzoic acid (IBX): an efficient hypervalent iodine reagent
3. Recent progress in the application of N-halo reagents in the synthesis of heterocyclic compounds



... найти результаты из ScienceDirect, Scopus и научных веб-страниц без дублирования

stem cell

Search

? Search Tips

About 2686566 results for: ALL(stem cell)

< Previous | Go to page 1 of 107463 | Next page >

Search within results

Search

Refine Results

Limit to Exclude

Content Sources

- ☐ Scopus (428147)
- ☐ ScienceDirect (244987)
- ☐ Patent Offices (152359)
- ☐ MEDLINE / PubMed (143967)
- ☐ Nature Publishing G... (48049)

View more

Year

- ☐ 2011 (553)
- ☐ 2010 (1672410)



1. NIH Stem Cell Information Home Page

<http://stemcells.nih.gov/>, October 2010

Skip to content **Stem Cell** Information The National Institutes of Health resource for **stem cell** research Search Search Tips Info Center...DOJs Motion to Stay. U.S. Policy on **Stem Cell** Research On March 9, 2009, President...



2. NIH Human Embryonic Stem Cell Registry [Stem Cell Information]

<http://stemcells.nih.gov/research/registry>, May 2010

Skip to content **Stem Cell** Information The National Institutes of Health resource for **stem cell** research Search Search Tips Info Center...More FAQs Links to related resources **Stem Cell** Research NIH **Stem Cell** Unit Current Research...



3. NIH Human Embryonic Stem Cell Registry [Stem Cell Information]

<http://stemcells.nih.gov/registry>, September 2010

Sort: Relevance | Date

My Applications

+ Add | Manage Applications

ODISSea

Recognized Terms found in query

stem cell
cell structure
colony-forming unit
entire cell

See all terms & resources

SciVerse Hub | ScienceDirect | Scopus

http://nbtest.nextbio.com/e/sciVerse/matchingDocs.nb?action=long&q=stem%20cell - Windows Internet Explorer

http://nbtest.nextbio.com/e/sciVerse/matchingDocs.nb?action=long&q=stem%20cell

File Edit View Favorites Tools Help

NEXTBIO MATCHING SENTENCES

Search again: ☒ Sentences ☐ Paragraphs ☐ Document

Articles containing the following search term(s): stem, cell

☒ By relevance ☐ By date

Stem Cells and Niches: Mechanisms That Promote Stem Cell Maintenance throughout Life
(258 sentences matched the search terms)
Source: CELL
Authors: Sean J. Morrison, Allan C. Spradling

The Tortoise and the Hair: Slow-Cycling Cells in the Stem Cell Race
(156 sentences matched the search terms)
Source: Cell, Volume 137, Issue 5, May 29, 2009, Pages 811-819
Authors: Elaine Fuchs

Stem Cells and the Pathways to Aging and Cancer
(212 sentences matched the search terms)
Source: CELL
Authors: Derrick J. Rossi, Catriona H.M. Jamieson, Irving L. Weissman

Stem Cell Therapies: California Dreamin'?
(43 sentences matched the search terms)
Source: CELL
Authors: Kris Novak

MicroRNAs and Parallel Stem Cell Lives
(34 sentences matched the search terms)
Source: Cell, Volume 138, Issue 3, Aug 07, 2009, Pages 423-424
Authors: Peter B. Dirks

Downregulation of miRNA-200c Links Breast Cancer Stem Cells with Normal Stem Cells

Show sentences containing all of the following terms:

☐ stem ☐ cell

Stem Cells and Niches: Mechanisms That Promote Stem Cell Maintenance throughout Life

258 sentences in this article containing stem cell

Title
• Stem Cells and Niches: Mechanisms That Promote Stem Cell Maintenance throughout Life

Abstract
☒ Niches are local tissue microenvironments that maintain and regulate stem cells.
☒ Long-predicted from mammalian studies, these structures have recently been characterized within several invertebrate tissues using methods that reliably identify individual stem cells and their functional requirements.
☒ Although similar single-cell resolution has usually not been achieved in mammalian tissues, principles likely to govern the behavior of niches in diverse organisms are emerging.
☒ Considerable progress has been made in elucidating how the microenvironment promotes stem cell maintenance.

FAQ

© 2010 NextBio | privacy policy | terms of service

1. Приложение по соответствию в предложениях - результаты поиска представляют данные о поисковых словах в полном предложении

Go | Next page >

Relevance | Date

Matching Sentences
For your query **stem cell** we have matched

10606 sentences **3165** paragraphs

Results are based on top 100 documents that match your query **stem cell** found in ScienceDirect. Would you like to see the complete sentences?
[View Results](#)
 powered by **NEXTBIO**

Most Prolific Authors

1. Storb, R.	<div></div>
2. Gratwohl, A.	<div></div>
3. Nagler, A.	<div></div>
4. Takaue, Y.	<div></div>
5. Kanz, L.	<div></div>
6. Eaves, C.J.	<div></div>
7. Gluckman, E.	<div></div>
8. Locatelli, F.	<div></div>
9. Dexter, T.M.	<div></div>
10. Niederwieser,...	<div></div>

content by **Scopus**
 powered by **NEXTBIO**

Hub | ScienceDirect | Scopus

SciVerse Hub

Search | Sources | Analytics | My alerts | My list | My settings

Quick Search Search

Scopus: 288 More... Web Patents SelectedSources Search your library

Your query: AU-ID ("Storb, Rainer F." 7202254882) Edit Save Set alert Set feed View search history

Refine results

Source Title	Author Name	Year	Affiliation	Subject Area
<input type="checkbox"/> Blood (103)	<input type="checkbox"/> Storb, R. (276)	<input type="checkbox"/> 2009 (2)	<input type="checkbox"/> Fred Hutchinson Cancer Research Center (191)	<input type="checkbox"/> Medicine (266)
<input type="checkbox"/> Transplantation (32)	<input type="checkbox"/> Appelbaum, F.R. (95)	<input type="checkbox"/> 2008 (1)	<input type="checkbox"/> University of Washington (48)	<input type="checkbox"/> Immunology and Microbiology (47)
<input type="checkbox"/> Bone Marrow Transplantation (19)	<input type="checkbox"/> Thomas, E.D. (77)	<input type="checkbox"/> 2007 (5)	<input type="checkbox"/> University of Washington School of Medicine (48)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (37)
<input type="checkbox"/> Biology of Blood and Marrow Transplantation (17)	<input type="checkbox"/> Deeg, H.J. (68)	<input type="checkbox"/> 2006 (4)	<input type="checkbox"/> Universität Leipzig (7)	<input type="checkbox"/> Agricultural and Biological Sciences (3)
<input type="checkbox"/> New England Journal of Medicine (15)	<input type="checkbox"/> Sullivan, K.M. (63)	<input type="checkbox"/> 2005 (8)	<input type="checkbox"/> Stanford University (6)	<input type="checkbox"/> Physics and Astronomy (3)

Display: 5 Limit to Exclude Add categories

Document results: 288 Show all abstracts

Go to page: 1 of 15 Go Next >

Download PDF Export Print Email Create bibliography Add to My List View citation overview View citations View references

Select: ☐ All ☐ Page

Search within results Search

Document title (click to sort on relevance)	Author(s)	Date	Source title	Citations
1 <input type="checkbox"/> Thyroid function following hematopoietic cell transplantation in children: 30 years' experience.	Sanders, J.E., Hoffmeister, P.A., Woolfrey, A.E., Carpenter, P.A., Storer, B.E., Storb, R.F., Appelbaum, F.R.	2009	Blood 113 (2), pp. 306-308	0
2 <input type="checkbox"/> Investigation of immunological approaches to enhance engraftment in a 1 Gy TBI canine hematopoietic stem cell transplantation model	Lange, S., Altmann, S., Brandt, B., Adam, C., Riebau, F., Vogel, H., Weirich, V., (...), Junghans, C.	2009	Experimental Hematology 37 (1), pp. 143-150	0
3 <input type="checkbox"/> Nonmyeloablative allogeneic hematopoietic cell transplantation in relapsed, refractory, and transformed indolent non-Hodgkin's lymphoma	Rezvani, A.R., Storer, B., Maris, M., Sorror, M.L., Agura, E., Maziarz, R.T., Wade, J.C., (...), Maloney, D.G.	2008	Journal of Clinical Oncology 26 (2), pp. 211-217	0
4 <input type="checkbox"/> Hematopoietic cell transplantation-specific comorbidity index as an outcome predictor for patients with acute myeloid leukemia in first remission: Combined FHCRC and MDACC experiences	Sorror, M.L., Giralt, S., Sandmaier, B.M., De Lima, M., Shahjahan, M., Maloney, D.G., Deeg, H.J., (...), Storb, R.	2007	Blood 110 (13), pp. 4606-4613	1
5 <input type="checkbox"/> Relapse risk in patients with malignant diseases given allogeneic hematopoietic cell transplantation after nonmyeloablative conditioning	Kahl, C., Storer, B.E., Sandmaier, B.M., Mielcarek, M., Maris, M.B., Blume, K.G., Niederwieser, D., (...), Storb, R.	2007	Blood 110 (7), pp. 2744-2748	1

Yamato, Masayuki, Okano, Teruo

...regenerative medicine based on cell transplantation therapies attracts...organ transplantation. Embryonic stem cells (ESCs) are promising cell sources to provide enough amounts...is known as induced pluripotent stem cells [3] and [4], further...

5. Identification of novel epithelial stem cell-like cells in human deciduous dental pulp
Biochemical and Biophysical Research Communications, Volume 386, Issue 1, August 2009, Pages 135-139

2. Приложение по поиску самых «продуктивных» авторов помогает найти авторов с наибольшим количеством статей соответствующих поисковым терминам, со ссылками на данные из Scopus

have matched

10606 sentences 3165 paragraphs

Results are based on top 100 documents that match your query stem cell found in ScienceDirect. Would you like to see the complete sentences? View Results

1 powered by NEXTBIO

Most Prolific Authors

1. Storb, R.
2. Gratwohl, A.
3. Nagler, A.
4. Takaue, Y.
5. Kanz, L.
6. Eaves, C.J.
7. Gluckman, E.
8. Locatelli, F.
9. Dexter, T.M.
10. Niederwieser,...

content by Scopus powered by NEXTBIO

www.hub.sciverse.com

3. Поиск по разделу
методов исследования в
полнотекстовых статьях

SciVerse Hub BETA

Hub ScienceDirect | Scopus | Applications

Register | Login | Go to SciVal Su

Home | My settings

Find insights across SciVerse...
Example: acute psychological stress

Search ? Search Tips

My Applications

Methods Search

Find relevant methods by searching only in the Materials and Methods section of Elsevier full text articles.

Find Methods

powered by NEXTBIO

My Workflow Search

stem cell GO

4 results found for "stem cell".

group

1. Stem cells, Tissue engineering & Regenerative medicine

user

2. Stemcellworkstation

user

3. Dominika

user

4. Hamid nazarian

ScienceDirect Top 25

TOP 25 Hottest Articles

Select your interest

Energy

Recent Hot Articles in ScienceDirect:

1. Emerging roles of microRNAs in the control of embryonic stem cells and the generation of induced pluripotent stem cells
2. 2-Iodoxybenzoic acid (IBX); an efficient hypervalent iodine reagent
3. Recent progress in the application of N-halo reagents in the synthesis of heterocyclic compounds

[Clear all selections](#)

☒ YEAR

[Clear selections](#)

☐ 2010 (912)

☐ 2009 (1574)

☐ 2008 (1503)

☐ 2007 (1340)

☐ 2006 (1266)

☐ 2005 (1035)

☐ 2004 (1039)

☐ 2003 (910)

☐ 2002 (696)

☐ 2001 (537)

[More...](#)

☒ JOURNALS

[Clear selections](#)

☐ Experimental Hematology (707)

☐ Biology of Blood and Marrow Transplantation (463)

☐ Biomaterials (274)

☐ Biochemical and Biophysical Research Communications (249)

☐ Brain Research (220)

☐ Leukemia Research (213)

☐ Neuroscience (191)

☐ Forest Ecology and Management (186)

☐ Phytochemistry (169)

☐ Plant Science (159)

[More...](#)

☒ AUTHORS

[Clear selections](#)

☐ Hillard M. Lazarus (18)

☐ Rainer Storb (18)

☐ Joseph H. Antin (15)

☐ Robert Peter Gale (15)

☐ Shimon Slavin (14)

☐ Arnon Nagler (13)

Articles containing the following search term(s): stem cell

☒ By relevance ☐ By date

☒ Hypoxia-Inducible Factors Regulate Tumorigenic Capacity of Glioma Stem Cells

[Go to article](#)

Source: Cancer Cell, Volume 15, Issue 6, June 02, 2009, Pages 501-513

Authors: Zhizhong Li, Shideng Bao, Qiulan Wu, Hui Wang, Christine Eyler, Sith Sathornsumetee, Qing Shi, Yiting Cao, Justin Lian, Roger E. McLendon, ...

METHOD: ... Experimental Procedures Isolation of Glioma Stem Cells, Non-Stem Glioma Cells, and Normal Neural Progenitors Matched cultures enriched or depleted for GSCs were isolated from primary human ...

☒ Activating the PARP-1 Sensor Component of the Groucho/ TLE1 Corepressor Complex Mediates a CaMKinase II δ -Dependent Neurogenic Gene Activation Pathway

[Go to article](#)

Source: Cell, Volume 119, Issue 6, December 17, 2004, Pages 815-829

Authors: Bong-Gun Ju, Derek Solum, Eun Joo Song, Kong-Joo Lee, David W. Rose, Christopher K. Glass

METHOD: ... Experimental Procedures available online. Neural Stem Cell Cultures and previously ...

☒ An Epigenetic Switch Involving NF- κ B, Lin28, Let-7 MicroRNA, and IL6 Links Inflammation to Cancer

Source: Cell, Volume 139, Issue 4, November 13, 2009, Pages 693-708

Authors: Dimitrios Iliopoulos, Heather A. Hirsch, Kevin Struhl

METHOD: ... Experimental Procedures Cell Culture, Cellular Transformation Assays, and fusion of the v-Src oncoprotein ...

☒ Age-Specific Acceleration of Cancer

[Go to article](#)

Source: Current Biology, Volume 14, Issue 3, February 03, 2004, Pages 242-246

Authors: Steven A. Frank

METHOD: ... Experimental Procedures Cell Lineages The intestine provides the clear cells. Stem ...

☒ TUT4 in Concert with Lin28 Suppresses MicroRNA Biogenesis through Pre-MicroRNA Processing

Source: Cell, Volume 138, Issue 4, August 21, 2009, Pages 696-708

Authors: Inha Heo, Chirimin Joo, Young-Kook Kim, Minju Ha, Mi-Jeong Yoon, Jun Cho, Kyu-Hyeon Yeon

METHOD: ... Experimental Procedures Cell Culture HEK293T cell was grown in DMEM embryonic stem cell line R1 was maintained ...

☒ Cyclin D1 Kinase Activity Is Required for the Self-Renewal of Mammary Stem and Progenitor Cells that Are Targets of MMTV-ErbB2 Tumorigenesis

[Go to article](#)

Source: Cancer Cell, Volume 17, Issue 1, January 19, 2010, Pages 65-76

Authors: Rinath Jeselsohn, Nelson E. Brown, Lisa Arendt, Ina Klebba, Maofen G. Hu, Charlotte Kuperwasser, Philip W. Hinds

METHOD: ... cells using the Easysep mouse mammary stem cell enrichment kit (Stem Cell Technologies). Mammary Fat-Pad Transplants For limiting dilution experiments, freshly isolated MECs were ...

☒ p63 Is Essential for the Proliferative Potential of Stem Cells in Stratified Epithelia

[Go to article](#)

Source: CELL

Authors: Makoto Senoo, Filipa Pinto, Christopher P. Crum, Frank McKeon

METHOD: ... with the Guidelines for Animal Experiments at Harvard Medical School. Epithelial Stem Cell Culture Mouse thymic epithelial cells (TECs) were cultured as described with some ...

☒ Frequent Amplification of a chr19q13.41 MicroRNA Polycistron in Aggressive Primitive Neuroectodermal Brain Tumors

[Go to article](#)



2010 Scopus изменения



- ✓ **Улучшения в авторских профилях:** появление функции Author Evaluator и более точные данные в профилях
- ✓ Функция обзора цитируемости **Citation Tracker** обрабатывает вместо 5,000 до 20,000 записей
- ✓ Интеграция в базу двух библиометрических показателей: **SNIP & SJR**
- ✓ **Улучшения пользовательского интерфейса Scopus** для более простого и эффективного поиска и получения релевантной информации
- ✓ Расширение приложений для **Scopus API** для его подписчиков – возможность просмотра данных по авторам из Scopus при поиске через Hub

reality
is more
than just a
number

snip & sjr
a new perspective
in journal metrics

[View SNIP & SJR values](#)

2010 ScienceDirect изменения

Возможность поиска по изображениям **Image Search** позволяет мгновенно найти таблицы, фотографии, графики и др. изображения в содержании ScienceDirect с 1994 г до наст. времени



В продолжение партнерства с NextBio с 2009, ScienceDirect продолжает обеспечивать контекстуальное сопровождение к статьям:

- с **REFLECT**, the 2009 Grand Challenge winner, предлагает контекстуальную информацию по протеинам, генам и малым молекулам в статье
- Интеграция с **PANGAEA** для нахождения соответствующей информации об исследованиях Земли
- Интеграция с **REAXYS** для более быстрого нахождения и визуализации химических структур

2010 ScienceDirect изменения

Помощник по энциклопедиям
(**Reference Work Helper**) предлагает релевантную к выбранной статье информацию из энциклопедий ScienceDirect.



Related reference work articles e.g. encyclopedias

- Embryonic Stem Cells
Encyclopedia of Genetics
- New Technologies: Ethics of Stem Cell Research
International Encyclopedia of Public Health
- Knockout
Encyclopedia of Genetics
- Transplantation
Encyclopedia of Movement Disorders
- Stem Cells
Encyclopedia of Movement Disorders

► More related reference work articles

Улучшенное взаимодействие систем:
все больше информации из Scopus
появляется в ScienceDirect (ссылки
на авторов и на цитируемые статьи)



Permissions & Reprints

Short Report

Long-term microcarrier suspension cultures of human embryonic stem cells.

Steve K.W. Oh^{a,*}, Allen K. Chen^a, Yanglin Mok^a, Xiaoli Chen^b, U-Ming Lim^a, Angela Chin^a, Andre B.H. Choo^a and Shaul Reuveny^{a, 1}

Articles (15) | References (531) | Cited by (267)

Author profile of Steve K.W. Oh

Abstract

... A*STAR (Agency for Science, Technology, and Research), 20 Biopolis Way, No. 05-01 Centros, Sing...

... Nanyang Technological University, 62 Nanyang Drive, Singapore 637459

... 9; accepted 7 February 2009. Available online 4 March 2009.

SciVerse Hub Beta

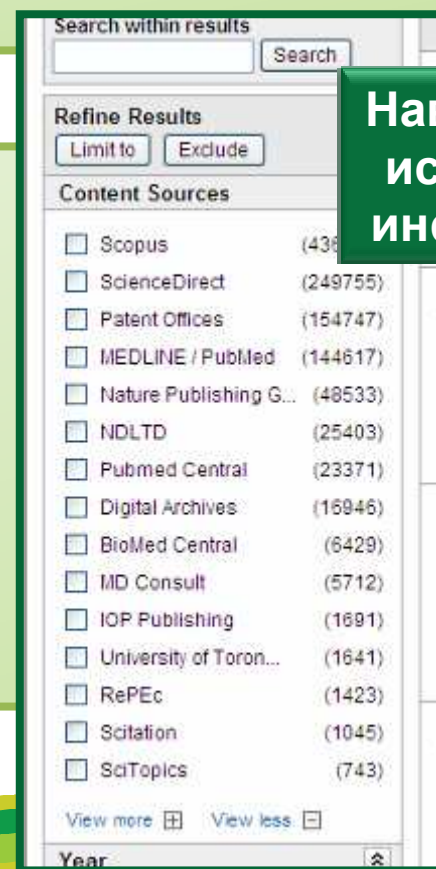
Отзыв пользователя об августовском релизе:

“Я искал простой способ ограничить результаты рецензируемыми статьями, но не нашел этой функции. Кажется это шаг назад в функциональности...”

В ответ на это в начале ноября...

Реализация функции
по запросу пользователей

**Быстрый просмотр результатов
поиска из более 40 источников
информации**



**Навигатор по
источникам
информации**

Страница приложений SciVerse Applications

SciVerse Applications BETA

Hub | ScienceDirect | Scopus | SciTopics | **Applications** Login | Go to SciVal Suite

Home | Application gallery | My settings | Developers Help

SciVerse Applications Beta

SciVerse Applications is an unprecedented science-focused applications marketplace that allows the research community to build, find and use applications to improve search and discovery. SciVerse Applications encourages developers to contribute applications, built on a broad range of resources, that interact with SciVerse content, including [ScienceDirect](#), [Scopus](#) and [SciVerse Hub](#).

Through SciVerse Applications, researchers and librarians can customize their SciVerse search and discovery, and collaborate with developers to create new applications within an ever-expanding online community. Currently, SciVerse Applications is open to select customers and will be available to all SciVerse customers in the first quarter of 2011.

Researchers from participating Beta Institutions

Follow the link below to log in. If you are unable to access SciVerse Applications, but believe that your institution has access privileges, please contact us via the Contact Us link below.

[Login Now](#)

Developers

The Developer section, with documentation on how to build applications in the SciVerse Platform and information regarding the SciVerse Developer Network, is currently available to all interested individuals at [developer.sciverse.com](#).


Developers who are part of a beta institution may register or use their existing login credentials to access our SciVerse APIs and build applications. [Login Now](#). If you cannot log in, [learn how to request access](#).

Home | Application gallery | My settings | Developers Help

About SciVerse Applications
What is SciVerse Applications
How to use SciVerse Applications
SciVerse Portal news



Contact & Support
[Contact us](#)
[Help](#)
[Frequently asked questions](#)

About Elsevier
[About Elsevier](#)
[About SciVerse](#)
[About SciVal](#)
[Terms and conditions](#)
[Privacy policy](#)



Copyright © 2010 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license.

Галерея приложений: 20 приложений доступны бесплатно

BETA


Hub | ScienceDirect | Scopus | SciTopics | Applications

Register | Login | Go to SciVa

Home | **Application gallery** | My settings | Developers


Application Gallery

Choose from many applications available to help you with your research. Recent additions are listed first.




ODISSea
Be the first to review this application!
SciVerse Hub
Free

Expand your query with standard ontologies and search public data resources via NCBO (National Center for Biomedical Ontology) for additional information on clinical trials, genes, drugs and funding.



quantiFind
★★★★☆ (1 reviews)
SciVerse Hub, ScienceDirect
Free

Extract and aggregate data from the Elsevier ScienceDirect corpus that is associated with a user query. Data can be visualized as a histogram or timeline to illustrate science and technology landscapes and trends.

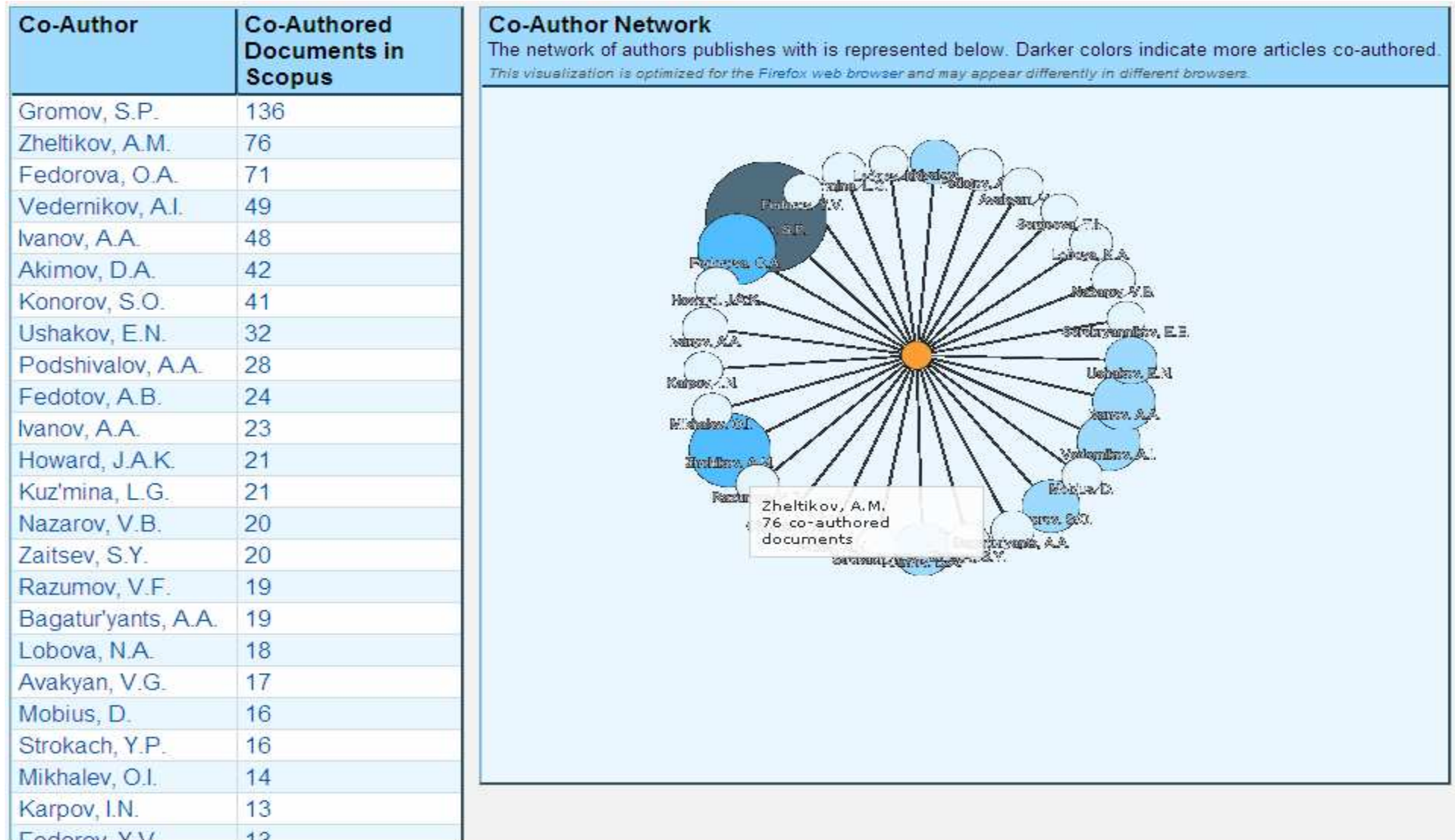


Co-Author Visualizer
Be the first to review this application!
Scopus
Free

View a visual network of an author's co-authors including strength of connection. Identify connections and individuals to track for future reference.



Co-Author Visualizer



SciVerse Applications Beta: что сейчас в галерее?

COLLABORATE



SEARCH



MANAGE



ANALYZE



My Workflow
Search*

Prolific Authors*

Experts Search

More by these
Authors*

Recommend This!

Mendeley Readers

Co-Author Network

ODiSSea

SD Top 25*

Most Cited*

Matching Sentences*

Methods Search*

Illinois Catalog
Viewer

Search Query
Translator

Health Mash

Data.gov Search

Table Download*

eReader Formats


Most Cited & Most
Read


My Oncology Articles

Quantifind

EMBL Visualizer

Embase

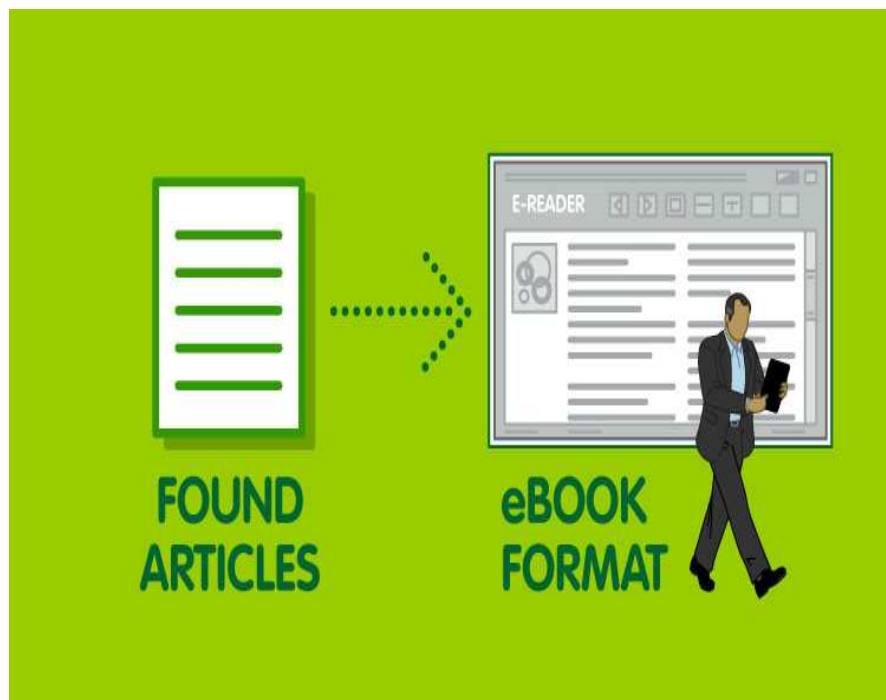
 Apps currently available

 Apps coming soon

* Default app on SD, SC or Hub

Пример приложений:

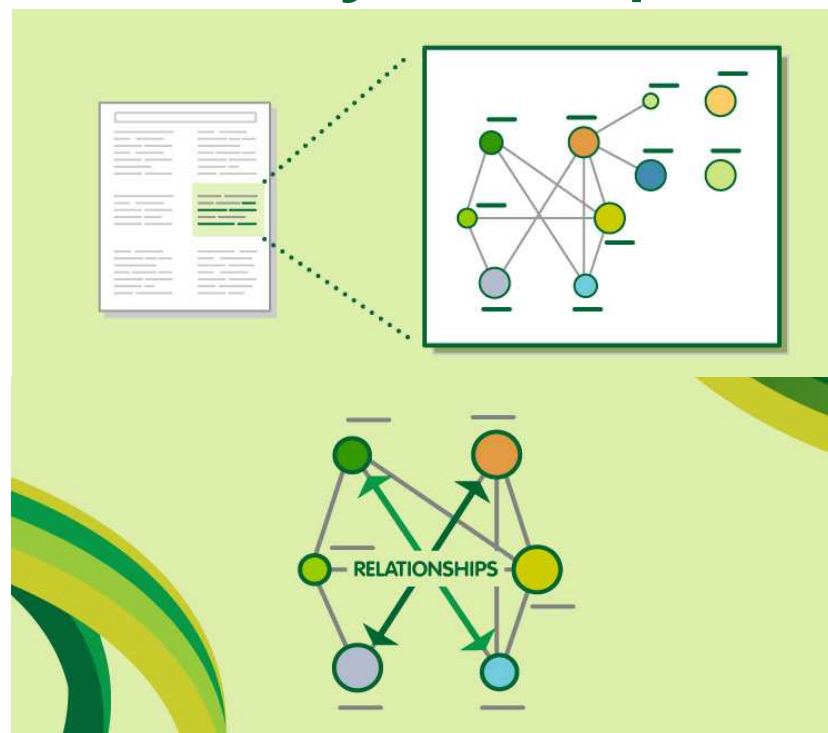
Конвертер в формат E-Reader



“Я много путешествую и было бы здорово иметь при себе всю библиотеку, необходимую для исследования”

..

EMBL визуализатор



“Визуализация помогла бы мне быстро понять содержание статьи и ее влияние на мою область исследования”

Исследователь

Новый релиз SciVerse в феврале 2011

SciVerse
e
Platform

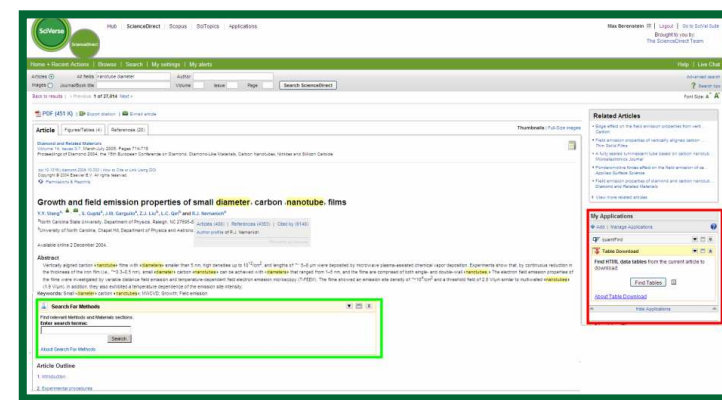
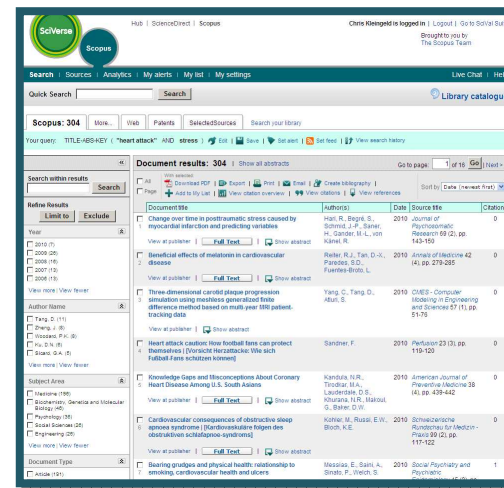
Перезапуск **SciTopics** на платформе SciVerse!

SciVerse
ScienceDirect

- Возможность пользователям самим устанавливать статус **удаленного доступа** к подписанным орг. ресурсам
- Улучшения в функционировании **PPV** и более эффективный процесс заказа записей **MARC2** для покупателей книг
- Приложения интегрируются в **полный текст статьи!**

SciVerse
Scopus

- Блок **Refine Results** переместился в левую сторону, как и в других продуктах SciVerse
- Приложения интегрируются прямо в запись **Scopus**, в реферат статьи



В феврале 2011 Hub прошел «косметический ремонт»...

SciVerse

Platform

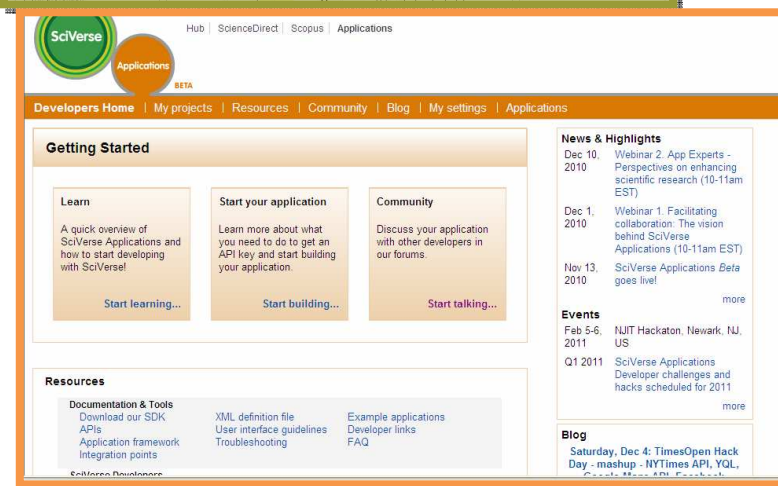
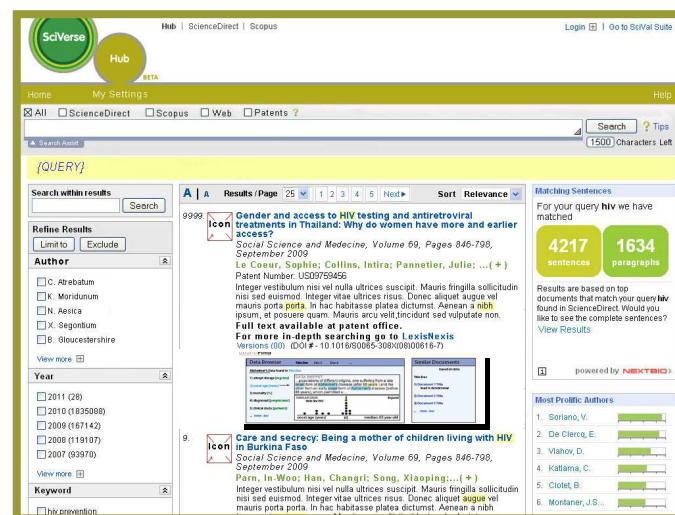
Удачный перезапуск SciTopics на платформе SciVerse

SciVerse
Hub Beta

- Семь иконок для разных источников на странице результатов поиска
- Доступен предварительный фильтр содержания перед началом поиска
- Качественное недублирование
- Результаты представлены “во всех вариантах” продублированного содержания

SciVerse
Applications

- Доступ к системам SciVerse для создания приложений
- Еще больше приложений (APIs) означает еще больше возможностей для разработчиков создавать свои приложения



Примеры февральского релиза SciVerse Hub

The screenshot displays the SciVerse Hub web interface. At the top, the SciVerse logo and 'Hub BETA' are visible. Navigation links include Hub, ScienceDirect, Scopus, SciTopics, and Applications. A user login status 'Frank1 Lewis is logged in' and a link to 'Go to SciVal Suite' are present. Below the navigation bar, there are links for 'Home' and 'My settings', and a 'Help' link. A search bar is prominently featured with a dropdown menu showing 'Find insights across SciVerse...'. Above the search bar, there are checkboxes for 'All', 'ScienceDirect', 'Scopus', 'External', and 'Patents'. A 'Search' button and a 'Tips' link are also visible. Below the search bar, there is a 'Search Assist' section with 'On' and 'Off' options and a 'Click Here to Deactivate' link. The 'My Applications' section contains three panels: 'My Workflow Search' (powered by myexperiment), 'Methods Search' (powered by NEXTBIO), and 'ScienceDirect Top 25' (showing 'TOP 25 Hottest Articles' and 'Recent Hot Articles in ScienceDirect').

Hub | ScienceDirect | Scopus | SciTopics | Applications

Frank1 Lewis is logged in | Go to SciVal Suite

Home | My settings | Help

☒ All ☐ ScienceDirect ☐ Scopus ☐ External ☐ Patents ?

Find insights across SciVerse...

Search Assist: On | Off
Click Here to Deactivate

Search Search Assist

My Applications

my My Workflow Search

Enter a Health or LifeSciences subject GO

powered by myexperiment

Methods Search

Find relevant methods by searching only in the Materials and Methods section of Elsevier full text articles.

Find Methods

powered by NEXTBIO

ScienceDirect Top 25

TOP 25 Hottest Articles
Select your interest

[all subject areas]

Recent Hot Articles in ScienceDirect:

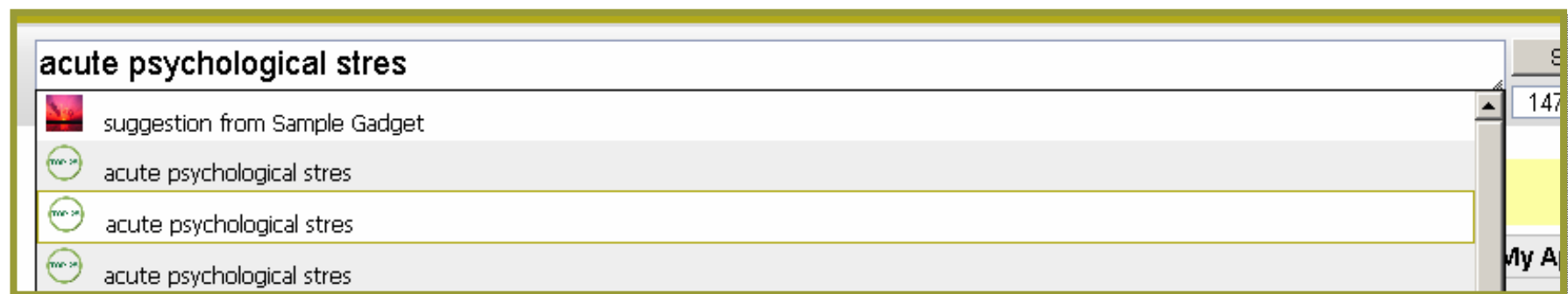
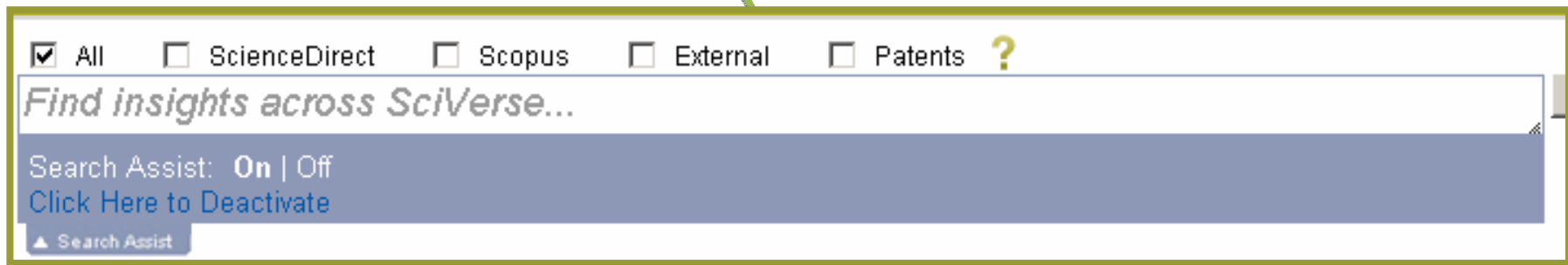
1. The political ecology of war: natural resources and armed conflicts

- Предварительная фильтрация источников поиска
- Работа приложений внутри поиска

Пример февральского релиза для SciVerse Hub



- Предварительная фильтрация источников поиска
- Работа приложений внутри поиска



Пример февральского релиза для SciVerse Hub

The screenshot displays the SciVerse Hub interface with the following components:

- Header:** SciVerse Hub BETA logo, navigation links for Hub, ScienceDirect, and Scopus, and a Login button.
- Navigation:** Home and My Settings links.
- Search Bar:** A search input field with a search button and a 'Search Assist' dropdown.
- Filters:**
 - Search within results:** A search input field and a search button.
 - Refine Results:** Limit to and Exclude buttons.
 - Author:** A list of authors with checkboxes: C. Atrebatum, K. Moridunum, N. Aesica, X. Segontium, B. Gloucestershire. A 'View more' link is also present.
 - Year:** A list of years with checkboxes: 2011 (28), 2010 (1835088), 2009 (167142), 2008 (119107), 2007 (93970). A 'View more' link is also present.
 - Keyword:** A list of keywords with checkboxes: hiv prevention.
- Results:**
 - Results / Page:** 25 (dropdown), 1 2 3 4 5 Next (pagination).
 - Sort:** Relevance (dropdown).
 - Result 1:**
 - Icon:** A small icon representing a document.
 - Title:** Gender and access to HIV testing and antiretroviral treatments in Thailand: Why do women have more and earlier access?
 - Source:** Social Science and Medecine, Volume 69, Pages 846-798, September 2009.
 - Authors:** Le Coeur, Sophie; Collins, Intira; Pannetier, Julie; ... (+)
 - Patent Number:** US09759456
 - Abstract:** Integer vestibulum nisi vel nulla ultrices suscipit. Mauris fringilla sollicitudin nisi sed euismod. Integer vitae ultrices risus. Donec aliquet augue vel mauris porta porta. In hac habitasse platea dictumst. Aenean a nibh ipsum, et posuere quam. Mauris arcu velit, tincidunt sed vulputate non.
 - Full text available at patent office.**
 - For more in-depth searching go to LexisNexis**
 - Versions (00)** (DOI # - 10.1016/S0065-308X(08)00616-7)
 - Data Browser:** A table showing data for 'Alzheimer's Data found in This Doc' with columns: 1) onset age (years), 2) onset age (years), 3) mortality (%), 4) diagnosed (people/year), 5) clinical study (patient). A line graph shows 'onset age (years)' vs 'median: 65 year old'.
 - Similar Documents:** A list of similar documents with titles and document numbers.
 - Result 2:**
 - Icon:** A small icon representing a document.
 - Title:** Care and secrecy: Being a mother of children living with HIV in Burkina Faso
 - Source:** Social Science and Medecine, Volume 69, Pages 846-798, September 2009.
 - Authors:** Parn, In-Woo; Han, Changri; Song, Xiaoping; ... (+)
 - Abstract:** Integer vestibulum nisi vel nulla ultrices suscipit. Mauris fringilla sollicitudin nisi sed euismod. Integer vitae ultrices risus. Donec aliquet augue vel mauris porta porta. In hac habitasse platea dictumst. Aenean a nibh
- Matching Sentences:**
 - For your query hiv matched:** 4217 sentences, 1634 paragraphs.
 - Results are based on top documents that match your query hiv found in ScienceDirect. Would you like to see the complete sentences?**
 - View Results** (link)
 - powered by NEXTBIO**
- Most Prolific Authors:**
 - 1. Soriano, V.
 - 2. De Clercq, E.
 - 3. Vlahov, D.
 - 4. Katlama, C.
 - 5. Clotet, B.
 - 6. Montaner, J.S...

New Icons Include:

- ScienceDirect
- Scopus
- Scitopics
- Journals
- Patents
- Preferred Web
- Other Web

Пример февральского релиза для SciVerse Hub

nanotube diameter

About 80662 results for: ALL(nanotube diameter)

[Home](#) | [My settings](#)

Search within results

Refine Results

Content Sources

☐ Scopus (19285)
 ☐ ScienceDirect (15070)
 ☐ Patent Offices (13036)
 ☐ Scitation (3038)
 ☐ IOP Publishing (2402)

View more

Year

☐ 2011 (581)
 ☐ 2010 (24953)
 ☐ 2009 (11940)
 ☐ 2008 (10120)
 ☐ 2007 (9109)

View more

Keyword

☐ carbon nanotube
 ☐ nanotubes
 ☐ carbon nanotubes
 ☐ catalyst
 ☐ single walled carbon

1. UV-vis absorption spectroscopy of carbon nanotubes: Relationship between the π -electron plasmon and nanotube diameter
Chemical Physics Letters, Volume 493, Issue 1-3, June 2010, Pages 19-23
 Rance, Graham A.; Marsh, Dan H.; Nicholas, Robin J.; Khlobystov, Andrei N.

[Full Text](#)

...the π plasmon absorbance with **nanotube diameter** and therefore propose the potential...the respective single-walled **nanotube diameter** distributions (S.5 in the...dNTJ2, with an increase in **nanotube diameter** resulting in a corresponding...

quantFind

Data Browser

Alzheimer's Data found in This Doc

1) **average age (age/year)**

2) **average age (years)**

3) **monotonicity (%)**

4) **diagnosed (people/year)**

5) **clinical study (patient)**

DATA SNIPPET

populations of different origins, one suffering from a late onset form of Alzheimer's disease after 65 years and the other from an early onset form of Alzheimer's disease (before 65 years), which permitted a

STATISTICAL DATA

What is the risk?

Similar Documents

Based on data

This Doc

1. Document 1 Title

Load in dataviewer

2. Document 2 Title

3. Document 3 Title

more - less

2. The large diameter and fast growth of self-organized TiO2 nanotube arrays achieved via electrochemical anodization
Nanotechnology, Volume 21, Issue 3, January 2010, Page 035601
 H Yin; H Liu; W Z Shen

...3.1. Tuning of the TiO2 **nanotube diameter** In order to investigate the...the dependence of the TiO2 **nanotube diameter** on the anodization voltage...successfully fabricated large **diameter** TiO2 **nanotube** arrays (~600 nm) by tuning...

3. Carbon nanotube diameter tuning using hydrogen amount and temperature on SiO2/Si substrates
Applied Physics A: Materials Science and Processing, Volume 100, Issue 1, July 2010, Pages 213-222
 Aksak, M.; Selamet, Y.

...amount of hydrogen gas on the mean **diameter** at increasing temperature were examined. We demonstrated that the mean **diameter** and its distribution depend not only...high growth temperature; the mean **diameter** at 1000°C reduced from about 383...

4. Steady-state electrochemical determination of lipid nanotube diameter utilizing an artificial cell model.
Analytical chemistry, Volume 82, Issue 3, February 2010, Pages 1020-1026
 Adams, Kelly L.; Engelbrektsson, Johan; Voinova, Marina; Zhang, Bo; Eves, Daniel J.; Karlsson, Roger; Heien, Michael L.; Cans, Ann-Sofie; Ewing, Andrew G

My Applications

[Add](#) | [Manage Applications](#)

Prolific Authors

Matching Sentences

quantFind

quantFind

meter

quantFind searched for data related to **nanotube diameter** and discovered **994** data points of type **meter**

Mouse over data points to reveal source information.

Click here to launch quantFind

Пример февральского релиза для SciVerse Scopus

SciVerse Scopus

Hub | ScienceDirect | Scopus

Chris Kleingeld is logged in | Logout | Go to SciVal Suite

Brought to you by The Scopus Team

Search | Sources | Analytics | My alerts | My list | My settings

Live Chat | Help

Quick Search Search

Library catalogue

Scopus: 304

More... Web Patents SelectedSources Search your library

Your query: TITLE-ABS-KEY ("heart attack" AND stress)

Document results: 304 | Show all abstracts

Go to page: 1 of 16 Go Next >

Search within results

Refine Results

Limit to Exclude

Year

2010 (7)

2009 (28)

2008 (16)

2007 (13)

2006 (13)

View more | View fewer

Author Name

Tang, D. (11)

Zheng, J. (8)

Woodard, P.K. (8)

Ku, D.N. (6)

Sicard, G.A. (5)

View more | View fewer

Subject Area

Medicine (196)

Biochemistry, Genetics and Molecular Biology (48)

Psychology (36)

Social Sciences (26)

Engineering (26)

View more | View fewer

Document Type

Article (191)

With selected:

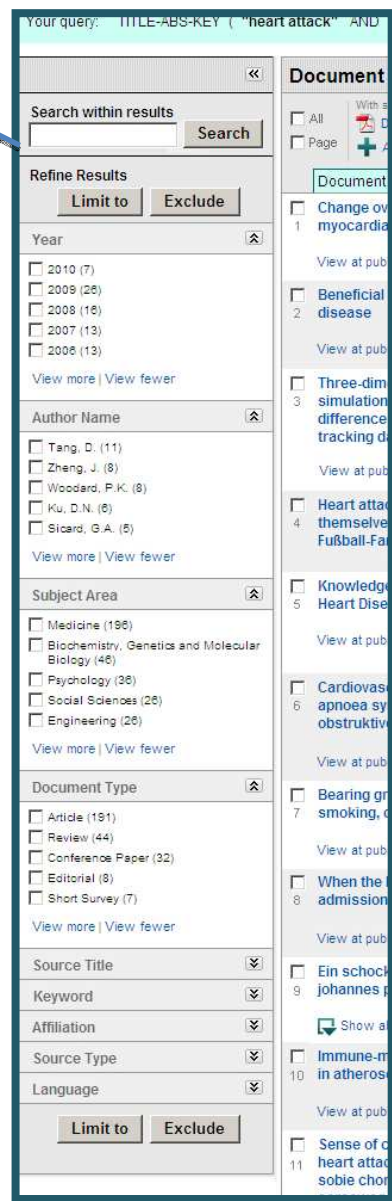
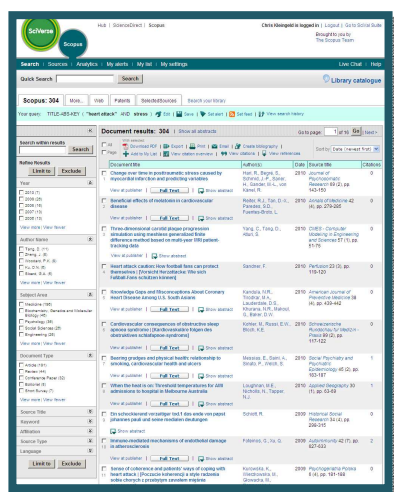
Download PDF | Export | Print | Email | Create bibliography | Add to My List | View citation overview | View citations | View references

Sort by Date (newest first)

Document title	Author(s)	Date	Source title	Citations
1 Change over time in posttraumatic stress caused by myocardial infarction and predicting variables	Hari, R., Begré, S., Schmid, J.-P., Saner, H., Gander, M.-L., von Känel, R.	2010	Journal of Psychosomatic Research 69 (2), pp. 143-150	0
2 Beneficial effects of melatonin in cardiovascular disease	Reiter, R.J., Tan, D.-X., Paredes, S.D., Fuentes-Broto, L.	2010	Annals of Medicine 42 (4), pp. 279-285	0
3 Three-dimensional carotid plaque progression simulation using meshless generalized finite difference method based on multi-year MRI patient-tracking data	Yang, C., Tang, D., Atturi, S.	2010	CMES - Computer Modeling in Engineering and Sciences 57 (1), pp. 51-76	0
4 Heart attack caution: How football fans can protect themselves [Vorsicht Herzattacke: Wie sich Fußball-Fans schützen können]	Sandner, F.	2010	Perfusion 23 (3), pp. 119-120	0
5 Knowledge Gaps and Misconceptions About Coronary Heart Disease Among U.S. South Asians	Kandula, N.R., Tirolkar, M.A., Lauderdale, D.S., Khurana, N.R., Makoul, G., Baker, D.W.	2010	American Journal of Preventive Medicine 38 (4), pp. 439-442	0
6 Cardiovascular consequences of obstructive sleep apnoea syndrome [Kardiovaskuläre folgen des obstruktiven schlafapnoe-syndroms]	Kohler, M., Russi, E.W., Bloch, K.E.	2010	Schweizerische Rundschau für Medizin - Praxis 99 (2), pp. 117-122	0
7 Bearing grudges and physical health: relationship to smoking, cardiovascular health and ulcers	Messias, E., Saini, A., Sinato, P., Welch, S.	2010	Social Psychiatry and Psychiatric Epidemiology 45 (2), pp. 117-122	1

Дизайн страницы
результатов
Scopus
соответствует
другим

Пример февральского релиза для SciVerse Scopus



- Окно Refine Results стало вертикальным и сместилось влево
- Его дизайн и расположение функций соответствует другим базам SciVerse



Пример февральского релиза для SciVerse Scopus

Красным = уже доступно
Зеленым = скоро появится

Hub | ScienceDirect | Scopus | SciTopics | Applications

Search | Sources | Analytics | My alerts | My list | My settings

Quick Search Search

View search history | Back to results: 1 of 64,888 Next >

Download PDF | Export | Print | E-mail | Create bibliography | Add to My List | Add to 2collab

Food Control
Volume 22, Issue 5, May 2011, Pages 786-791

ISSN: 09567135
CODEN: FOOD
DOI: 10.1016/j.foodcont.2010.11.017
Document Type: Article
Source Type: Journal

View at publisher | Full Text | Library Catalogue | Order Document

Electrochemical sensor based on imprinted sol-gel and nanomaterials for sensitive determination of bisphenol A

Huang, J.^a, Zhang, X.^b, Lin, Q.^c, He, X.^b, Xing, X.^b, Hual, H.^b, Lian, W.^c, Zhu, H.^c

^a College of Medicine and Life Sciences, University of Jinan, Jinan 250022, China
^b College of Chemistry and Chemical Engineering, University of Jinan, Jinan 250022, China
^c College of Quan-cheng, University of Jinan, Jinan 250022, China

Abstract

Bisphenol A (BPA) was reported to show potential detrimental effects on wildlife and humans through altering endocrine function. In this study, a novel electrochemical imprinted sensor for sensitive and convenient determination of BPA was developed. Multi-walled carbon nanotubes (MWCNTs) and gold nanoparticles (GNPs) were introduced for the enhancement of electronic transmission and sensitivity. Thin film of molecularly imprinted sol-gel polymers with specific binding sites for BPA was cast on gold electrode by electrochemical deposition. The resulting composites were characterized by cyclic voltammetry (CV) and UV-visible spectra. Rebinding experiments were carried out to determine the specific binding capacity and selective recognition of the sensor. The linear range was from 1.13×10^{-7} to 8.21×10^{-3} mol L⁻¹, with the limit of detection (LOD) of 3.6×10^{-8} mol L⁻¹ (S/N = 3). The imprinted sensor was successfully tested to detect BPA in real samples. © 2010 Elsevier Ltd.

Language of original document
English

Author keywords

Search For Methods
Find relevant Methods and Materials sections.
Enter search terms:

Search
About Search For Methods

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

My Applications
Add | Manage Applications
More By These Authors
The authors of this article have a total of 24 records in Scopus:
(Showing 5 most recent)
Huang, J., Lin, Q., Zhang, X., He, X., Xing, X., Lian, W., Zuo, M., Zhang, Q.
Electrochemical immunosensor based on polyaniline/poly (acrylic acid) and Au-hybrid graphene nanocomposite for sensitivity enhanced detection of salbutamol
(2010) Food Research International
Huang, J., Xing, X., Zhang, X., He, X., Lin, Q., Lian, W., Zhu, H.

References (28) View in table layout

Find related documents

Пример февральского релиза для SciVerse Science Direct

The screenshot displays the SciVerse ScienceDirect interface. A central yellow box contains the text: "Красным = уже доступно" (Red = already available) and "Зеленым = скоро" (Green = soon). A red box highlights the "My Applications" sidebar on the right, which includes a "Table Download" section. A green box highlights the "Search For Methods" section at the bottom left. The main article content is titled "Growth and field emission properties of small diameter carbon nanotube films" by Y.Y. Wang et al. The abstract describes vertically aligned carbon nanotube films with diameters smaller than 5 nm, deposited by microwave plasma-assisted chemical vapor deposition. The article is dated 2 December 2004.

Hub | ScienceDirect | Scopus | ScITopics | Applications

Max Berenstein | Logout | Go to SciVal Site
Brought to you by:
The ScienceDirect Team

Home | Recent Actions | Browse | Search | My settings | My alerts

Articles | All fields | nanotube diameter | Author | Volume | Issue | Page | Search ScienceDirect

Back to results | Previous 1 of 27,014 Next

PDF (451 K) | Export citation | Email article

Article | Figures/Tables (4) | References (20) | Thumbnails | Full-Size images

Diamond and Related Materials
Volume 16, Issues 3-7, March-July 2005, Pages 714-718
Proceedings of Diamond 2004, the 15th European Conference on Diamond, Diamond-Like Materials, Carbon Nanotubes, Nitrides and Silicon Carbide

doi:10.1016/j.diamond.2004.10.003 | View or Cite or Link Using DOI
Copyright © 2004 Elsevier B.V. All rights reserved.
Permissions & Payments

Growth and field emission properties of small diameter carbon nanotube films
Y.Y. Wang^a, S. Gupta^a, J.M. Gargallo^a, Z.J. Liu^a, L.C. Qin^a and R.J. Samanich^b
^aNorth Carolina State University, Department of Physics, Raleigh, NC 27695-8
^bUniversity of North Carolina, Chapel Hill, Department of Physics and Astron

Articles (408) | References (4360) | Cited by (6148)
Author profile of R.J. Samanich

Available online 2 December 2004.

Abstract
Vertically aligned carbon nanotube films with diameters smaller than 5 nm, high densities up to $10^{12}/\text{cm}^2$, and lengths of $\sim 5\text{--}6\text{ }\mu\text{m}$ were deposited by microwave plasma-assisted chemical vapor deposition. Experiments show that, by continuous reduction in the thickness of the film (i.e., $\sim 0.3\text{--}0.5\text{ nm}$), small diameter carbon nanotubes can be achieved with diameters that ranged from 1–5 nm, and the films are composed of both single- and double-wall nanotubes. The electron field emission properties of the films were investigated by variable distance field emission and temperature-dependent field electron emission microscopy (T-FEEM). The films showed an emission site density of $\sim 10^4/\text{cm}^2$ and a threshold field of 2.8 V/ μm similar to multiwalled nanotubes (1.8 V/ μm). In addition, they also exhibited a temperature dependence of the emission site intensity.
Keywords: Small diameter carbon nanotubes; MW-CVD; Growth; Field emission

Search For Methods
Find relevant Methods and Materials sections:
Enter search terms:
Search
About Search For Methods

Article Outline
1. Introduction
2. Experimental procedures

Related Articles
• Edge effect on the field emission properties from vertically aligned carbon nanotubes
• Field emission properties of vertically aligned carbon nanotubes
• A fully sealed, independent tube based on carbon nanotubes
• Modulation of the field emission of carbon nanotubes
• Field emission properties of carbon nanotubes
• Field emission properties of diamond and carbon nanotubes
• Field emission properties of diamond and carbon nanotubes
• View more related articles

My Applications
Apps | Manage Applications
quantified
Table Download
Find HTML data tables from the current article to download
Find Tables
About Table Download
More Applications

Later in 2011...



Refined relevancy

Expansion of Institutional Repository content

More navigators & faceting in search results

Advanced search form launched



Easy advanced search

New Subject Classification Scheme

Improved Analytical Central Analysis Point

Increased interoperability



Institutional Trials for paid applications

A&E allows Apps outside SciVerse

APP/ Content Recommendation engine

E-Commerce Launched

Filtering, Searching and Sorting of Applications



Improved loading time for Article and Search Results page

Optimized process for Pay per View purchases

Redesign of the article page

Enhanced process for ordering MARC21 records



Hub | ScienceDirect | Scopus

Преимущества персональной регистрации

Register | Login

Username:

Password:

☒ Remember me

Login | Not Registered?

Forgotten your username or password?

Go to Athens / Institution login

Remote access activation

Как не забыть,
что я искал
вчера...

Как получить
свежие номера
журналов, как
только они
появятся...

Как не забыть
«путь» к своим
любимым
журналам...

Как узнать, что
нового появилось
по моей теме...

Как узнать кто
меня цитирует...



Персональная домашняя страница



Hub | ScienceDirect | Scopus

Galina Yakshonak | Logout | Go to SciVal

Home + Recent Actions | Browse | Search | My settings | My alerts | Shopping cart

Articles ☒ All fields Author [Advanced search](#)
Images ☐ Journal/Book title Volume Issue Page [? Search](#)

☒ Browse 10,400,063 Articles

Browse by title

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O |
P | Q | R | S | T | U | V | W | X | Y | Z | 0-9

Browse by subject

☒ Physical Sciences and Engineering

- * Chemical Engineering
- * Chemistry
- * Computer Science
- * Earth and Planetary Sciences
- * Energy
- * Engineering
- * Materials Science
- * Mathematics
- * Physics and Astronomy

☒ Life Sciences

- * Agricultural and Biological Sciences
- * Biochemistry, Genetics and Molecular Biology
- * Environmental Science
- * Immunology and Microbiology
- * Neuroscience

☒ Health Sciences



ELSEVIER

Recent Actions [Turn off](#)

All (20) | [Searches \(6\)](#) | [Full text \(12\)](#) | [Journals/Books \(2\)](#)

[View more](#) | [Clear all](#)

	Journal of the American College of Surgeons, Volume 185, Issue 6	07 Oct
	Journal of the American College of Surgeons, Volume 211, Issue 4	07 Oct
	Lotka's law and institutional productivity	29 Sep
	Measuring Academic Research: How to Undertake a Bibliometric Study, by Ana Andres, Oxford: Chandos Publishing, 2009, 169p. \$95.00. ISBN 978-1-84334-52...	29 Sep
	(1,666 results) bibliometric analysis	29 Sep
	A closer look at bibliometrics	29 Sep

This list displays your recent actions (up to the last 100) while you are logged in.

Quick Links

Favorite Journals / Books

- Manage Favorites
- * Chemistry & Biology

Quick Links in ScienceDirect

- * Acid Rain and Deposition
- * All Sources, Basic Search

News

- * SciVerse ScienceDirect is further enhanced. [Find out more](#)
- * ScienceDirect partners with NextBio to accelerate scientific discovery. [Find out more...](#)
- * To help us evaluate new features and improve SciVerse ScienceDirect join our Design Partner Program

About ScienceDirect


Want to know more?

The [SciVerse ScienceDirect Info](#) site has all the information you need to help you make the most of ScienceDirect.

Find out more about:

- * Switching on Recent Actions

<http://www.info.sciverse.com/>



Open to accelerate science


Contact Us | RSS Feed


Search this site


SEARCH

HOME | WHAT IS SCIVERSE? | KEY BENEFITS | COMMUNITY | RESOURCE LIBRARY | NEWS & EVENTS | FAQ

Experience SciVerse.

**Raise Content Value**
SciVerse for Librarians

**Accelerate Your Discovery**
SciVerse for Researchers

**Build Applications**
SciVerse for Developers

Transforming research. Accelerating science.

A seemingly endless number of data sources are making it increasingly difficult to find and utilize the specific, quality information that leads to scientific breakthroughs. That's about to change with the launch of SciVerse, which will offer unprecedented access to a constantly expanding universe of content and solutions resulting in **more discovery with less searching**.

Integrating ScienceDirect, Scopus, SciTopics and targeted Web content, with community developed applications SciVerse is a groundbreaking platform that gives you **our data, your way**.

Click below to find out more about

- [SciVerse Hub Beta](#)
- [SciVerse ScienceDirect](#)
- [SciVerse Scopus](#)
- [SciVerse SciTopics Beta*](#)
- [SciVerse Applications Beta*](#)
- [SciVerse Mobile Applications](#)

* Will be available in 2011 as part of SciVerse.

What's new on SciVerse?

- Single sign-on between all SciVerse products.
- Single-search using SciVerse Hub and three new Apps:
 - Methodology section search application
 - Sentence matching application
 - Prolific author search application
- Increased interoperability between SciVerse ScienceDirect and SciVerse Scopus.
- Image searching in SciVerse ScienceDirect.

News & Events

► [SciVerse News](#)


Latest Resources

► [SciVerse Brochure](#)

► [SciVerse Introductory Video](#)

► [SciVerse Hub Video](#)

"I like the idea of single sign on and unified search, plus access to libraries and also a more advanced and sophisticated search...if there's a feature that can refine the search for me and bring down five hundred papers that I search to five or ten, and it



ELSEVIER

www.elsevierscience.ru



NON SOLUS

Elsevier B.V. входит в состав холдинга [Reed Elsevier](#) (FT 500) и является мировым лидером в издании научной, технической и медицинской информации и провайдером инновационных решений для науки и образования.

+7 (495) 644-09-11, 644-09-12
Россия, 115035, Москва, ул. Садовническая д. 82,
стр. 2, подъезд 6, офис 2037-2038
[Связаться...](#)

[ГЛАВНАЯ](#)[О НАС](#)[ПРОДУКТЫ](#)[ПАРТНЕРЫ](#)[КАЧЕСТВО](#)[КОНТАКТЫ](#)

СТАТЬИ РОССИЙСКИХ АВТОРОВ

[Bottom-up approach for the fabrication of spin torque nano-oscillators](#)

2011; Journal of Physics D: Applied Physics; Darques, M., Dussaux, A., Khvalkovskiy, A.V., De La Torre Medina, J., Abreu Araujo, F., ...

[Pseudorotaxane complexes between viologen vinyllogues and cucurbit\[7\]uril: New prototype of photocontrolled molecular machine](#)



НОВОСТИ И СОБЫТИЯ

19.03.11 [1-ый Международный научно-практический семинар для издающих организаций научных журналов России и стран СНГ](#)

"Подготовка научных журналов к индексированию в международной аналитической информационной системе Sciverse Scopus: проблемы и решения"

17.03.11 [В рамках "Года Elsevier в Российской национальной библиотеке"](#)

ВАЖНО



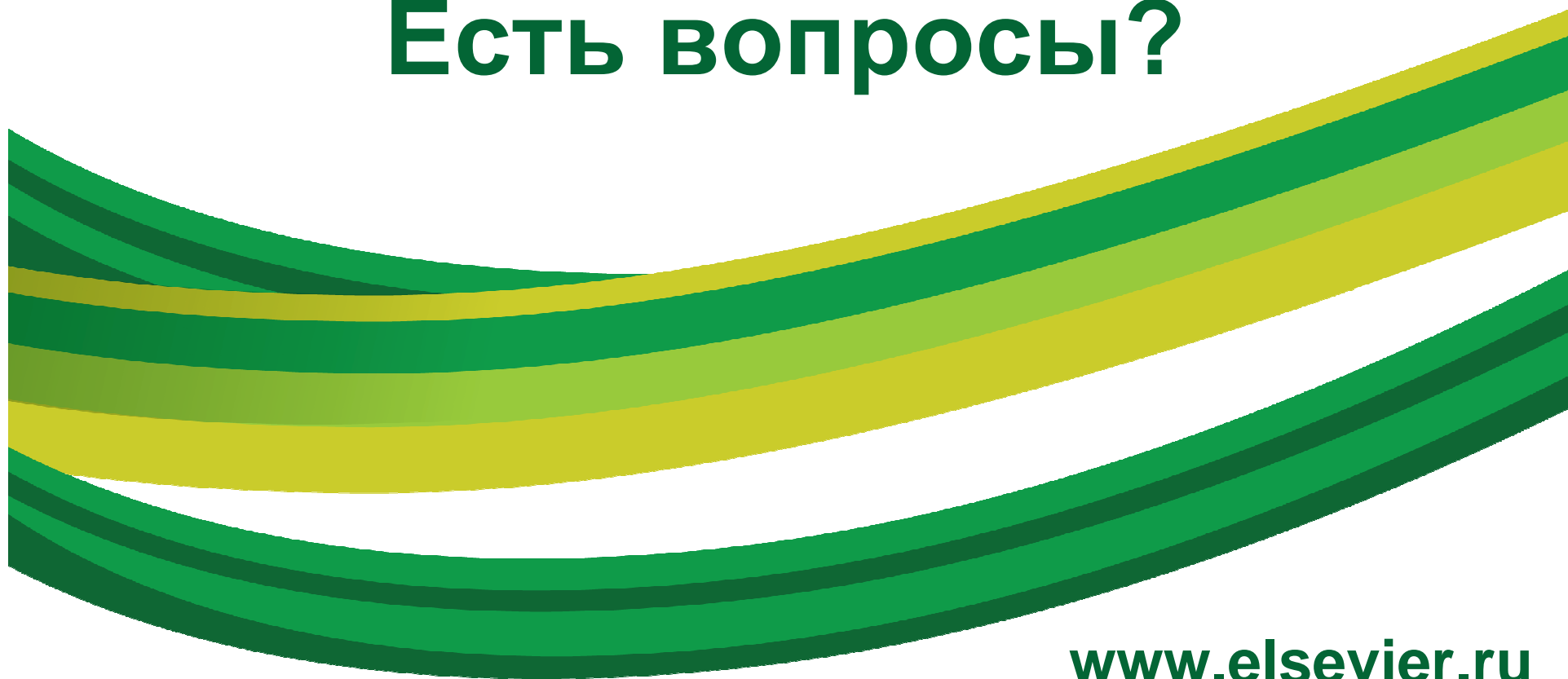
для **Руководителей**



для **Исследователей**



**Спасибо за внимание!
Есть вопросы?**



**www.elsevier.ru
g.yakshonak@elsevier.com
+7 (495) 644 09 11**