



学科馆员

中国科学院国家科学图书馆

利用RSS与最新资讯同步

学科馆员
吴鸣





信息爆炸时代



科学数据

博客论坛

期刊文献

网页新闻

海量资讯



常规获取信息方式——hold吗？

搜索

浏览

邮件

QQ

....





重复浏览信息
遗漏重要信息
效率低、浪费时间
垃圾信息干扰

.....



轻松、高效获取喜欢的、有价值的资讯的方式有木有？



=





基于RSS的信息获取方式





主要内容

1

什么是RSS?

2

如何订阅RSS?

3

怎么管理RSS?



1

什么是RSS?



- **R**eally **S**imple **S**yndication
- **R**DF **S**ite **S**ummary
- **R**ich **S**ite **S**ummary

简易信息聚合



RSS: 一种信息集合方式

将关注的信息集中到一起，无需逐个网站浏览，实现一站式阅读





利用RSS优点



- 多样性、个性化信息的聚合
- 自动更新定制内容
- 不会受到广告的骚扰
- 一站式信息服务
- 便于管理、阅读效率高
- 便于分享



利用RSS同步最新资讯 ——科研工作者的必备武器



订阅

主页

▶ 所有条目 (1000+)

▶ 探索

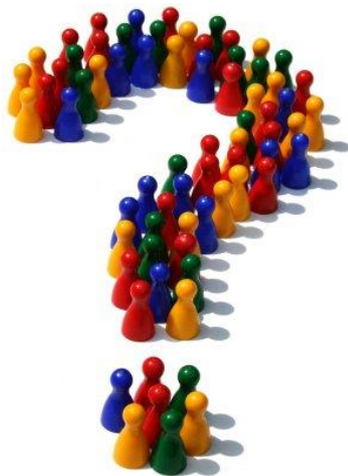
▼ 订阅

- ▶ USTC
- ▶ google (1)
- ▶ 新闻 (37)
- ▶ 科学网博客 (2)
- ▶ SELEX (31)
- ▶ SELEX news (8)
- ▶ biomarker (16)
- ▶ ITC (29)
- ▶ SPR (305)
- ▶ CE and cIEF (218)
- ▶ (ACS)protein resis... (3)
- ▶ display (45)
- ▶ Synthetic biology (246)
- ▶ high throughput (79)
- ▶ single molecular (4)
- ▶ journal (1000+)
- ▶ cell (71)
- ▶ science (483)

USTC相关资讯：主页通知、新闻，BBS通知，论坛最新帖子等

订阅有关SELEX的文献，最新进展尽收眼底

订阅cell杂志的所有文章



RSS阅读器



RSS订阅



RSS阅读器



Feedly

有道阅读

抓虾 BETA



Microsoft Office Outlook

Foxmail



周伯通

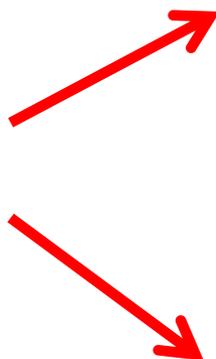


鲜果 阅读器



推荐RSS阅读器

Google Reader
2013.7停止使用



Feedly被提名为**GR**优秀替代品



鲜果在线，鲜果阅读器



2

如何订阅RSS?



• 1、注册帐号并登陆

类似申请**email**帐号，登录服务器收邮件

• 2、查找**RSS**进行订阅

订阅的关键是查找到**RSS**源

• 3、信息阅读和管理

创建文件夹，导出导入订阅，分享等

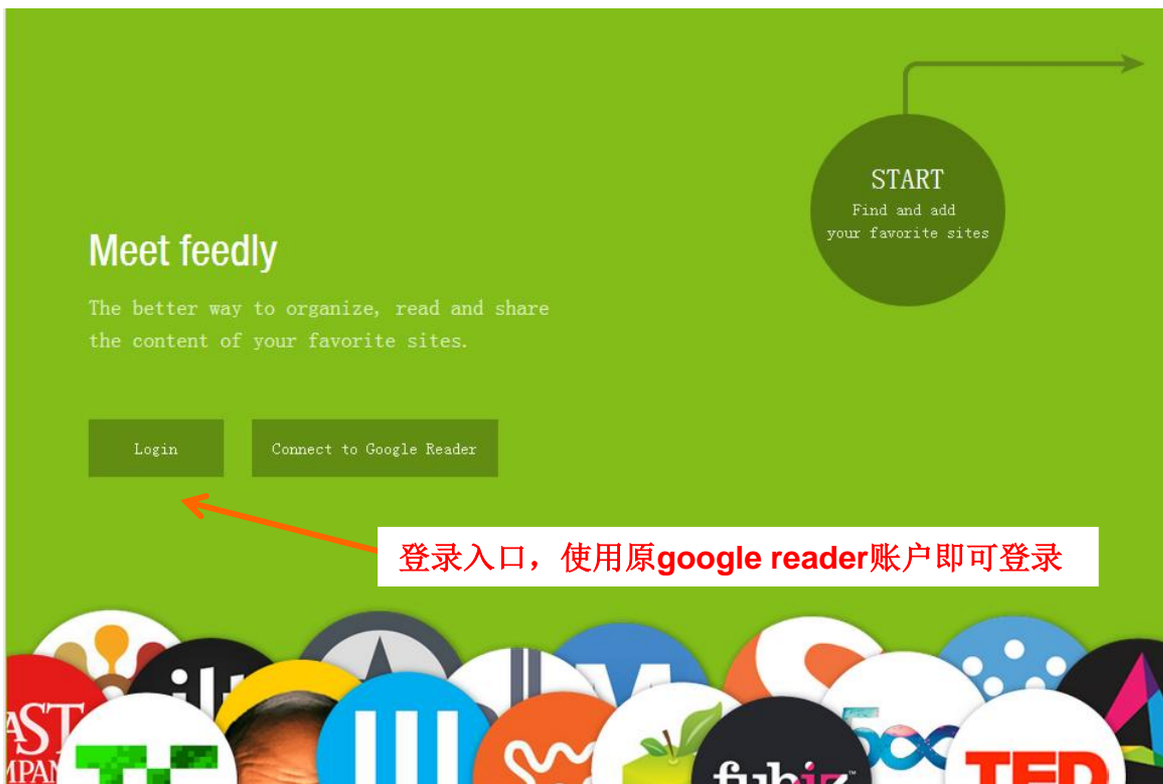


Feedly订阅

- Feedly的界面和功能基本与google reader相同，并且在google reader关闭前，google reader上的数据可以快速导入Feedly。
- Feedly需要在火狐或者chrome等浏览器下使用。
- Feedly 也支持再移动设备上使用，这使得信息及时获取更方便。
- <http://www.feedly.com/home#welcome>

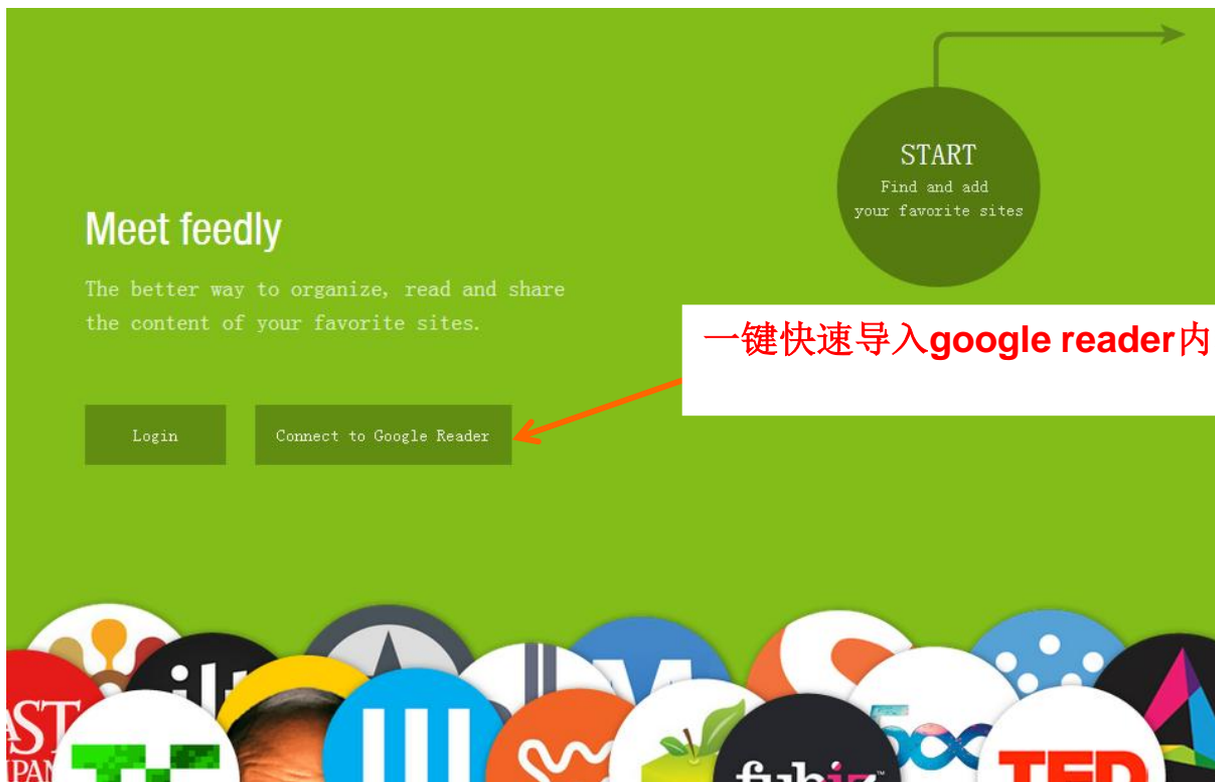


Feedly 登录





Google Reader一键导入Feedly



一键快速导入google reader内容



Feedly界面基本与google reader一致

管理订阅的源

欧阳峰峰
Organize // Preferences

- Today
- Saved For Later
- Add Content
- All
- 博客
- 读书
- 科学网
- 论坛 999+
- 新闻 250
- 学术 319
- Uncategorized 253
- Index
- Recently Read
- Sort Alphabetically
- Themes
- Help
- Product Updates

搜索可订阅的源

Feedly funding [Should we make feedly a paid service? What do you think?](#)

学术
319 unread articles

阅读区

Naturally Selected	Monkeys, macromolecules and how insects help flavor your tea	Does eating big molecules make you	
Naturally Selected	Reprogramming cells to study disease.	F1000Prime Publisher Kathleen Wets visited Boston for the Experimental Biology (EB	2d
This Week in Science	Surprise Attack	Humans conduct the largest ecological experiment ever by continually moving species between continents. For example,	3d
This Week in Science	Fracturing Hydrology?	Hydraulic fracturing, widely known as "fracking," is a relatively inexpensive way to tap into what were	3d
This Week in Science	Fabricating Quartz	Quartz is used industrially as an abrasive, as an inert glassy material, or for high-quality crystals in	3d
This Week in Science	Falling Out	During simple precipitation, molecules fall out of solution from locations of highest concentration and, consequently,	3d
This Week in Science	Stress Inside Out	In Gram-negative bacteria, the integrity of the outer membrane is crucial for survival and is an important aspect	3d
This Week in Science	ATAXIN Clock	Although core components of circadian clocks in flies and mammals are transcriptional circuits, recent evidence	3d
This Week in Science	Melting Away	We assume the Greenland and Antarctica ice sheets are the main drivers of global sea-level rise, but how large is the	3d
This Week in Science	Nuclear Actin in Action	Actin polymerization is essential for structures in mammalian cells. Although actin filament network	3d
This Week in Science	Confined Helium	Helium-3 (³ He) has superfluid phases closely related to topological insulators and topological superconductors. In	3d
This Week in Science	Modules of Desire	Using computational methods to design materials with specific properties has found some limited success. Dyer et	3d
This Week in Science	EZ Inhibition	Missense mutations in the core constituents of the genome packaging material, chromatin, have been implicated in	3d
This Week in Science	Signal Scaffolds	Scaffolds in cellular signaling pathways are turning out to do way more than just hold proteins together in a	3d
This Week in Science	Cheap Pix	Three-dimensional (3D) images can be captured by, for example, holographic imaging or stereomaging techniques. To avoid	3d
Nature - Issue - nature'	Privacy in the digital age	Privacy in the digital age Nature 497, 7449 (2013). doi:10.1038/497287a	4d
Nature - Issue - nature'	Science in schools	Science in schools Nature 497, 7449 (2013). doi:10.1038/497287b	4d
Nature - Issue - nature'	Together we stand	Together we stand Nature 497, 7449 (2013). doi:10.1038/497288a	4d



数据库

期刊



网页

论坛



Feedly 进行研究主题订阅

例：检索标题包含nano的文献

Log In Register ACS ACS Publications C&EN CAS

ACS Journals ACS ChemWorx ACS Books ACS Style Guide C&EN Archives Subscribe Help

Search Citation DOI Subject Search Advanced Search

Search text Title Search

Subscriber access provided by LIBRARY OF CHINESE ACAD SCI

Publications A-Z Books C&EN Archives Authors & Reviewers Librarians ACS Members Video About Us e-Alerts Help

Your Search Show Search Tips

Search Criteria Search Filters New Search

Filters Applied:
Title: nano [Remove]

Content Type
Book Chapter (12)
C&EN Archives Article (28)
Journal Article (822)

Section
Air Pollution and Industrial Hygiene (12)
Biochemical Methods (79)
Catalysis, Reaction Kinetics, and Inorganic Reaction Mechanisms (12)
Ceramics (35)
Chemistry of Synthetic High Polymers (17)
Crystallography and Liquid Crystals (25)
Electric Phenomena (41)
Electrochemical, Radiational, and Thermal Energy Technology (37)
Electrochemistry (15)
Industrial Inorganic Chemicals (9)
Inorganic Chemicals and Reactions (21)
Optical, Electron. and Mass Spectroscopy and Other

WEYL CHEM www.weylchem.com

RSS订阅处

Search Results  Sort By: Relevance

All (862) Research (731) News, Features, Commentary (105)

Showing 1-20 of 862 Results per page: 20

Page: 1 2 3 4 5 6 7 8 9 10 11 ... 44 | Next

View Abstracts Add to ACS ChemWorx Download Citations

In Nano Abstract

ACS Nano, 2010, 4 (9), pp 4965-4966
Publication Date (Web): September 28, 2010 (In Nano)
DOI: 10.1021/nn1022796

ACS ActiveView PDF
Hi-Res Print, Annotate, Reference QuickView

PDF [4168K]
PDF w/ Links [147K]
Full Text HTML



Feedly 进行研究主题订阅

liv1900@hotmail.com 的安全浏览器

文件(F) 查看(V) 收藏(B) 工具(T) 帮助(H)

http://pubs.acs.org/action/showFeed?ui=0&mi=1dcd1u(

复制该订阅地址到feedly的源订阅处

Latest Articles (ACS Publications)

您正在查看的源包含频繁更新的内
解源。

Conformation and Activity
2013年5月18日, 3:58:09 | Andrea Seehub
The Journal of Physical Chemistry I

Chemical Nano-Gardens: C
2013年5月17日, 21:20:19 | Ronan Daly et

2000
1500
1000
500
0

supramolecular

Nano-TiO₂ on Dodecyl-Su
Aqueous Media
2013年5月17日, 20:25:19 | Ali Khalafi-Nez

www.feedly.com/home#category/学术

源订阅处

点击添加即可订阅

Feedly funding Should we make feedly a paid service? What do you think?

学术
319 unread articles

- Naturally Selected **Monkeys, macromolecules and how insects help flavor your tea** Does eating big molecules
- Naturally Selected **Reprogramming cells to study disease.** F1000P
- This Week in Science **Surprise Attack** Humans conduct the largest ecologic
- This Week in Science **Fracturing Hydrology?** Hydraulic fracturing, widely
- This Week in Science **Fabricating Quartz** Quartz is used industrially as an abrasive, as an inert glassy material, or for h
- This Week in Science **Falling Out** During sieple precipitation, molecules fall out of solution from locations of highest conc
- This Week in Science **Stress Inside Out** In Gram-negative bacteria, the integrity of the outer membrane is crucial for surv
- This Week in Science **ATAXIN Clock** Although core components of circadian clocks in flies and mammals are transcriptional cir
- This Week in Science **Melting Away** We assume the Greenland and Antarctica ice sheets are the main drivers of global sea-level
- This Week in Science **Nuclear Actin in Action** Actin polymerization is essential for structures in mammalian cells. Altho
- This Week in Science **Confined Helium** Helium-3 (³He) has superfluid phases closely related to topological insulators and to
- This Week in Science **Modules of Desire** Using computational methods to design materials with specific properties has found
- This Week in Science **EZ Inhibition** Missense mutations in the core constituents of the genome packaging material, chromatin,
- This Week in Science **Signal Scaffolds** Scaffolds in cellular signaling pathways are turning out to do way more than just h
- This Week in Science **Cheap Pix** Three-dimensional (3D) images can be captured by, for example, holographic imaging or stereoi
- Nature - Issue - nature"" **Privacy in the digital age** Privacy in the digital age Nature 497, 7449 (2013). doi:10.1038/497287
- Nature - Issue - nature"" **Science in schools** Science in schools Nature 497, 7449 (2013). doi:10.1038/497287b The US National C
- Nature - Issue - nature"" **Together we stand** Together we stand Nature 497 7449 (2013) doi:10.1038/497288a To reach a sustainable future, we must merge



Feedly 进行研究主题订阅

ADD 编辑源的名称

To add a new source, select a category and create a new category.

Title 选择源的分类

Latest Articles

Must Read

Category
+ create new category

- 博客
- 读书
- 科学网
- 论坛
- 新闻
- 学术

点击即可订阅成功

Add or [Cancel](#)

Go Mobile: iOS // Android // Kindle

Q <http://pubs.acs.org/action/shc>

SEARCH RESULTS

Latest Articles (ACS Publications) +
1 subscribers
pubs.acs.org/action

The screenshot shows the Feedly mobile application interface. At the top, there is a green header with the text "Go Mobile: iOS // Android // Kindle". Below the header, there is a search bar containing the URL "http://pubs.acs.org/action/shc". To the left, a sidebar menu is visible with the title "学术" and a list of categories: "Latest Articles", "Must Read", "Category", "博客", "读书", "科学网", "论坛", "新闻", and "学术". The main content area displays a list of articles, each with a "This Week in Science" tag and a title. The search results overlay on the right shows a search bar with the same URL and a list of search results, including "Latest Articles (ACS Publications)" with 1 subscriber and the URL "pubs.acs.org/action". At the bottom of the screen, there is a green "Add" button and a "Cancel" link.



订阅步骤

1、登录

<http://www.sciencedirect.com>

2、search

3、RSS Feed

4、给订阅命名

5、点击或拷贝RSS地址订阅



Articles All fields aptamer Author [] Images Journal/Book title [] Volume [] Issue [] Page [] Search Advanced search Search tips

Browse 11,320,979 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 Life Sciences Health Sciences

We are making some changes soon! Find out more on our blog

New update! TOP 25 Hottest Article Select your interest [all subject areas] Browse TOP 25 archive Current

Quick Links Favorite Journals / Books Quick Links in ScienceDirect Alerts Recall Saved Searches Top-25 articles in my

Latest News on ScienceDirect Find out more about the latest enhancements to 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 Setting up Quick Links Setting up Alerts ... and Customize ScienceDirect now! Content on ScienceDirect: Journals > 2,500 Books > 11,000 Online tutorials in multiple languages are also available.

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

3,821 articles found for: ALL(aptamer)

Save this search

Save as search alert

RSS Feed

Font Size:

= Full-text available = Abstract only

Go to page: of 77 | [Next >](#)

Search within results

Refine results

Content Type

- Journal (3,667)
- Book (307)
- Reference Work (54)

Journal/Book Title

- Biosensors and Bioelectronics (247)
- Journal of Molecular Biology (166)
- Chemistry & Biology (109)

[E-mail articles](#) | [Export citations](#) | [Download multiple PDFs](#) | [Sort by: Relevance | Date](#)

1 [A hairpin aptamer-based electrochemical biosensing platform for the sensitive detection of proteins](#) Original Research Article
Biomaterials, Volume 30, Issue 15, May 2009, Pages 2950-2955
 Zai-Sheng Wu, Fan Zheng, Guo-Li Shen, Ru-Qin Yu
[Show preview](#) | [PDF \(458 K\)](#) | [Related articles](#) | [Related reference work articles](#)

2 [The thrombin binding aptamer GGTGGTGTGGTGG forms a bimolecular guanine tetraplex](#) Original Research Article
Biochemical and Biophysical Research Communications, Volume 344, Issue 1, 26 May 2006, Pages 50-54
 Markéta Fialová, Jaroslav Kypr, Michaela Vorlíčková
[Show preview](#) | [PDF \(176 K\)](#) | [Related articles](#) | [Related reference work articles](#)

3 [Fluorescence detection of adenosine triphosphate through an aptamer-molecular beacon multiple probe](#) Original Research Article
Analytical Biochemistry, Volume 424, Issue 1, 1 May 2012, Pages 8-11
 Xiaodan Zeng, Xiaoling Zhang, Wen Yang, Hongying Jia, Yamin Li
[Show preview](#) | [PDF \(445 K\)](#) | [Related articles](#) | [Related reference work articles](#)



Manage HTML Feeds

ScienceDirect Search RSS Feed

Search Feed Name:

ScienceDirect RSS feeds allow you to see when new articles, citations or search results are available on ScienceDirect. To use RSS feeds you will need an RSS reader.

Please note that by using ScienceDirect® RSS feeds, you agree to our [Terms and Conditions](#).

[Learn more about RSS readers and ScienceDirect RSS feeds](#)

Subscribe to your search RSS feed in 2 steps:

Name RSS feed: [Continue](#)

e.g. "heart attack, Smith"



Manage HTML Feeds

Search Feed Name: **aptamer**

Use the URL below to subscribe to this feed in your RSS reader.

[http://feeds.sciencedirect.com/getMessage?
registrationId=JFAJKIJKHARRFENLFBLJIBOJENLLHNLHAOOOFJSX](http://feeds.sciencedirect.com/getMessage?registrationId=JFAJKIJKHARRFENLFBLJIBOJENLLHNLHAOOOFJSX)

If you already use one of these readers, subscribe with one click



Now you can create a ScienceDirect HTML feed for your own web site and generate the code you need to copy into your web site. To get started, copy the URL above and click 'Create HTML Feed'.

[Create HTML Feed](#)

复制该地址即可订阅

ScienceDirect RSS feeds allow you to see when new articles, citations or search results are available on ScienceDirect. To use RSS feeds you will need an RSS reader.

Please note that by using ScienceDirect® RSS feeds, you agree to our [Terms and Conditions](#).

[Learn more about RSS readers and ScienceDirect RSS feeds.](#)

Copyright © 2011 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. ScienceDirect® is a registered trademark of Elsevier B.V.



Web of Science 订阅步骤（要求注册登录）

- 1、登录<http://www.isiknowledge.com/>
- 2、选择Web of Science数据库
- 3、**search**
- 4、点击 检索历史，然后保存检索历史
- 5、点击 **RSS Feed: XML** 订阅

必须登录并选择
WOS数据库

WEB OF KNOWLEDGE

DISCOVERY STARTS HERE



THOMSON REUTERS

转至移动版网站

已登录

标记结果列表 (0)

我的 EndNote Web

我的 ResearcherID

我的引文跟踪

我已保存的检索

注销

帮助

所有数据库

选择一个数据库

Web of Science

其他资源

检索

作者甄别

被引参考文献检索

化学结构检索

高级检索

检索历史

Web of ScienceSM

检索

示例: oil spill* mediterranean

检索范围

主题

AND

示例: O'Brian C* OR OBrian C*

您是否需要根据作者来查找论文? 请使用[作者甄别](#)工具。

检索范围

作者

AND

示例: Cancer* OR Journal of Cancer Research and Clinical Oncology

检索范围

出版物名称

添加另一字段 >>

检索

清除

只能进行英文检索

University of
Science and
Technology of
China USTC



欢迎, zhaofeng luo

您是否有关于新版本
[Web of Knowledge 使用上](#)

关于新版本 [Web of Knowledge](#)
中不同的引文计数, 您是否
是否已注意到两个平台之间不同
参阅 [FAQ](#) 页面。

如何检索 [Book Citation Inc](#)

访问您订购或试用的 [Web of](#)
前限制" 部分选择 [Book Citat](#)

所有数据库

选择一个数据库

Web of Science

其他资源

检索 | 作者甄别 | 被引参考文献检索 | 化学结构检索 | 高级检索 | 检索历史



Web of ScienceSM

检索结果 主题=(aptamer)
 时间跨度=所有年份. 数据库=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC.
 词形还原=打开

Scientific WebPlus 查看 Web 检索结果 >>

注: 检索词的替换形式 (例如 tooth 和 teeth) 可能已应用, 特别是在检索词两侧没有引号的主题检索或标题检索中。如果仅查找检索词的精确匹配结果, 请关闭检索页面上的“词形还原”选项。

检索结果: **3,591** 第 1 页, 共 360 页 转至 排序方式: 出版日期 (降序)

隐藏精炼

精炼检索结果

结果内检索

Web of Science 类别

- BIOCHEMISTRY MOLECULAR BIOLOGY (1,083)
- CHEMISTRY ANALYTICAL (796)
- CHEMISTRY MULTIDISCIPLINARY (608)

(0) | | | |

- 1. 标题: **Molecular Dynamics of HIV1-Integrase in Complex with 93del - A Structural Perspective on the Mechanism of Inhibition**
 作者: Sgobba Miriam; Olubiyi Olujide; Ke Song; 等.
 来源出版物: JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 卷: 29 期: 5
 页: 863-877 出版年: APR 2012
 被引频次: 0 (来自 Web of Science)

所有数据库

选择一个数据库

Web of Science

其他资源

检索 | 作者甄别 | 被引参考文献检索 | 化学结构检索 | 高级检索 | 检索历史

Web of ScienceSM

检索历史

检索式	检索结果	保存检索历史/创建跟踪	打开保存的检索历史	组配检索式	删除检索式
# 1	3,591 主题=(aptamer) 数据库=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC 时间跨度=所有 年份 词形还原=打开	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="组配"/>	<input type="button" value="全选"/> <input type="button" value="X 删除"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="组配"/>	<input type="button" value="全选"/> <input type="button" value="X 删除"/>

查看 | 简体中文 | English | 日本語

保存检索历史/创建跟踪

保存检索历史

[<< 返回](#)

保存到 Web of Knowledge 服务器

在此方框中，将检索历史保存到您的私人账户。

1. 编辑您希望修改的字段。
2. 完成后单击下方的“保存”。

填入检索历史名称，然后保存

产品: Web of Science

检索历史名称: (必填)

说明: (可选)

检索式数量: 1

给我发送电子邮件跟踪

(您的检索历史中的最后一个检索式运行时增加的检索结果，将通过电子邮件发送给您。)

收件人电子邮件地址:

跟踪服务类型:

电子邮件格式:

跟踪检索式: 主题=(aptamer)

跟踪服务专辑: SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC

电子邮件频次: 每周 每月

保存

保存检索历史至服务器

保存检索历史

服务器保存确认

您的检索已成功保存。

产品: Web of Science

检索历史名称: aptamer315

说明:

检索式数量: 1

给我发送电子邮件跟踪: 否

RSS Feed: XML

完成

RSS Feed: XML



Engineering Village 订阅步骤

1、登录

<http://www.engineeringvillage.org/>

2、Search

3、点击 ，选择阅读器订阅

Databases

Compendex
Compendex is the most comprehensive bibliographic database of scientific and technical engineering research available, covering all engineering disciplines. It includes millions of bibliographic citations and abstracts from thousands of engineering journals and conference proceedings. When combined with the Engineering Index Backfile (1884-1969), Compendex covers well over 120 years of core engineering literature.

NTIS
NTIS (The National Technical Information Service) is the premier database for accessing unclassified reports from influential U.S. and international government agencies. The database contains access to millions of critical citations from government departments such as NASA, the U.S. Department of Energy.

SELECT DATABASE

All Compendex NTIS ?

SEARCH FOR

230026

OR 230027

AND

SEARCH IN

Author affiliation ?

Author affiliation

All fields

LIMIT BY

Document type not available ?

Treatment type not available ?

All Languages

1899 TO 2012

1 Updates ?

SORT BY

Relevance ? Publication year

Autostemming off ?

Search **Reset**

Browse Indexes ?

- [Author](#)
- [Author affiliation](#)
- [Controlled term](#)

Search Tips

Use truncation (*) to search for words that begin with the same letters.
comput* returns computer, computers, computerize, computerization

Truncation can also be used to replace any number of characters internally.
sul*ate returns sulphate or sulfate

Use wildcard (?) to replace a single character.
wom?n retrieves woman or women

Terms are automatically stemmed, except in the author field, unless the "Autostemming off" feature is checked.
management returns manage, managed, manager, managers, managing, management

Results Manager

Select all on page - Select range: to 90 - Clear all on page - Clear all selections

Choose format: Citation Abstract Detailed record Clear selected records on new search

[View Selections](#) [E-Mail](#) [Print](#) [Download](#) [Save to Folder](#)

Refine Results [?Help](#)

- Author**  
- Qian, Yitai (431)
 - Guo, Guang Can (278)
 - Hu, Yuan (259)
 - Yu, Han Qing (235)
 - Ming, Hai (208)
 - Meng, Guangyao (188)
 - Yang, Jinlong (170)
 - Song, Lei (153)
 - Yu, Shu Hong (152)
 - Xie, Yi (145)
- [more...](#)

- Author affiliation**  
- Department Of Chemistry, University Of Science And Technology Of China (823)
 - State Key Laboratory Of Fire Science, University Of Science And Technology Of China (617)
 - Department Of Automation, University Of Science And Technology Of China (604)
 - Department Of Physics, University Of Science And Technology Of China (558)
 - University Of Science And Technology Of China (470)

Search Results

17965 records in Compendex for 1899-2012 [Save Search](#) - [Create Alert](#) - **RSS ?**

+(((230026) WN AF) OR ((230027) WN AF))

Sort by:  Relevance [Date](#) [Author](#) [Source](#) [Publisher](#)

1. **Electrochemical characteristics of nano-structured PrBaCo2O 5+x cathodes prepared with ion impregnation process**
[Wang, Yao](#) (CAS Key Laboratory of Materials for Energy Conversion, Department of Materials Science and Technology of China, Hefei, Anhui 230026, China); [Zhang, Han](#); [Chen, Fa](#)
Sources, v 203, p 34-41, April 1, 2012
 Database: Compendex
[Abstract](#) - [Detailed](#)
2. **Oxidative Mizoroki-Heck-type reaction of arylsulfonyl hydrazides for a highly regio- and stereoselective synthesis of polysubstituted alkenes**
[Yang, Fu-Lai](#) (Joint Laboratory of Green Synthetic Chemistry, Department of Chemistry, University of Science and Technology of China, Hefei, Anhui 230026, China); [Ma, Xian-Tao](#); [Tian, Shi-Kai](#) Source: *Chemistry - A European Journal*, v 18, n 6, p 1582-1585, February 6, 2012
 Database: Compendex
[Abstract](#) - [Detailed](#)
3. **An experimental investigation and statistical characterization of intermittent flame ejecting behavior of enclosure fires with an opening**
[Hu, Longhua](#) (State Key Laboratory of Fire Science, University of Science and Technology of China, Hefei, Anhui 230026, China); [Lu, Kaihua](#); [Delichatsios, Michael](#); [He, Linhui](#); [Tang, Fei](#) Source: *Combustion and Flame*, v 159, n 3, p 1178-1184, March 2012



点击订阅



数据库

期刊



网页

论坛



订阅步骤

- 1、登录<http://www.nature.com>
- 2、RSS Feed
- 3、拷贝RSS地址订阅

Subscribe

Register

Submit Manuscript

My account

nature.com

The world's best science and medicine on your desktop

Login

Search



Advanced search

15 March 2012



Jude Swales

Mammals diversified before dinosaurs' demise

The rodent-like mammals known as multituberculata, which lived alongside dinosaurs, may have diversified much earlier than previously thought.

Latest news

- ▶ Books in brief
- ▶ Q&A: The origami geometer
- ▶ Putin promises science boost

[More news from nature](#)

Nature journal



▶ Contents 15 Mar 12
▶ Podcasts ▶ Videos

Inside nature.com



Publications A-Z

▶ browse the nature.com publications index



Nature.com regions

- ▶ Asia-Pacific
- ▶ Europe: Germany
- ▶ Nature India
- ▶ Nature Middle East

[see more](#)

naturejobs.com

▶ Science jobs - free posting available now!



Rediscover your Nature

▶ Think. Learn. Engage. Succeed.



Open Innovation

Latest research

- ▶ Deciphering a neuronal circuit that mediates appetite *Nature*
- ▶ Progress Toward In Vivo Use of siRNAs-II *Molecular Therapy*
- ▶ The potential of exploiting DNA-repair defects for optimizing lung cancer treatment *EBF Nature*

Explore nature.com

[Introducing IBMS BoneKEY](#)[Nature Middle East](#)

ADVERTISEMENT



KING'S
College
LONDON
University of London

Distinguish yourself

Find out more...



Chemistry

Chemistry, Biotechnology, Drug discovery...



Clinical Practice & Research

Cancer, Dentistry,
Gastroenterology & Hepatology...



Earth & Environment

Earth sciences, Evolution & ecology...

Information

- ▶ [About NPG](#)
- ▶ [For Societies](#)
- ▶ [For Librarians](#)
- ▶ [Subscriptions](#)
- ▶ [For Authors and Referees](#)
- ▶ [Reprints and Permissions](#)
- ▶ [For Advertisers](#)
- ▶ [Work at NPG](#)



- ▶ [Protocol Exchange](#)
- ▶ [Structural Biology Knowledgebase](#)

[see more](#) ▶



Conferences

- ▶ [Inflammation and Drug Discovery; Autism; Spintronics; Correlation Effects and Memristive Phenomena; Genomics of Common Diseases.](#)

[see more](#) ▶



Web feeds

- ▶ [Nature](#)
- ▶ [Naturejobs: Biology](#)

[see more](#) ▶



Blogs

- ▶ [Blogs from Nature Publishing Group's editorial teams](#)

[About NPG](#)
[Contact NPG](#)
[RSS web feeds](#)
[Help](#)

[Privacy policy](#)
[Legal notice](#)
[Accessibility statement](#)
[Terms](#)

[Naturejobs](#)
[Nature Asia](#)
[Nature Education](#)

Search:

[go](#)

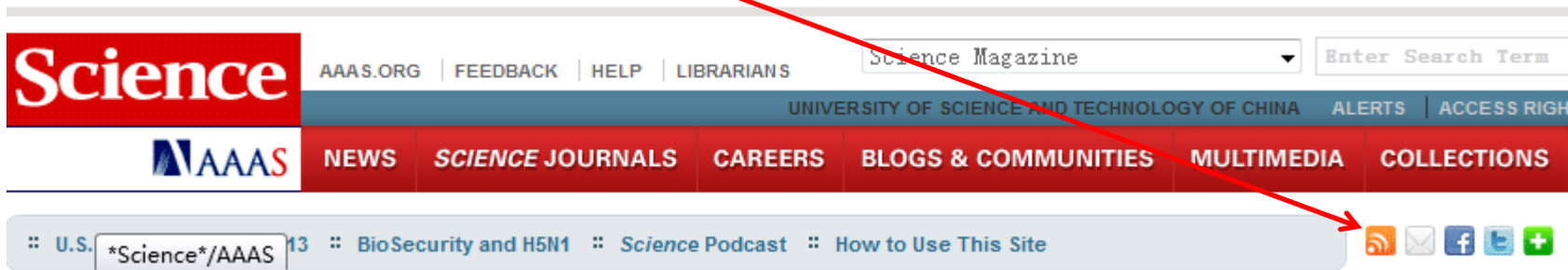




订阅步骤

1、登录<http://scienceonline.org>

2、点击  订阅





Feedly进行整本期刊订阅

例：期刊nano letters

→

The screenshot displays the ACS Publications website for the journal Nano Letters. At the top, there are navigation links for 'Log In' and 'Register'. Below that, the ACS Publications logo is visible, along with the tagline 'MOST TRUSTED. MOST CITED. MOST READ.' and a menu for 'ACS Journals', 'ACS ChemWorx', 'ACS Books', 'ACS Style Guide', 'C&EN Archives', 'Subscribe', and 'Help'. The main header features the 'NANO LETTERS' logo and a search bar with options for 'Citation', 'DOI', 'Subject Search', and 'Advanced Search'. A search text input field and a 'Search' button are present, along with radio buttons for 'Nano Lett.' and 'All Publications/Website'. Below the search bar, there is a navigation bar with links for 'Browse the Journal', 'Articles ASAP', 'Current Issue', 'Submission & Review', 'Subscribe', and 'About'. The main content area includes a featured article titled 'Synthesis of Chemicals Using Solar Energy with Stable Photoelectrochemically Active Heterostructures' by Syed Mubeen, Nirala Singh, Joun Lee, Galen D. Stucky, Martin Moskovits, and Eric W. McFarland*. To the right, there is a '2011 Impact Factor' of 13.198 and a list of co-editors: A. Paul Alivisatos & Charles M. Lieber. Below this, there are links for 'Editors', 'About the Journal', 'Author Index', and 'Recommend This Journal'. At the bottom, there is a navigation bar with links for 'Just Accepted', 'Articles ASAP', 'Current Issue', 'Most Read', and 'RSS feed'. An arrow points to the 'RSS feed' link. Below the navigation bar, there is a section for 'Articles ASAP (As Soon As Publishable)' with a 'View All' link. The main article list shows 'Theory of Coherent Nucleation in Phase-Separating Nanoparticles' with links for 'Abstract' and 'Supporting Info'. On the right side, there are 'Advertisements' and 'Advertisers' sections, including a 'Patent information at your fingertips with ACS Publications-SciFinder® linking' ad and a 'Nano SCENE' ad for 'Archaeology's Hidden Secrets' and 'Energy-Storing Nanomaterial Made From Hemp'.

RSS订阅处



Feedly进行整本期刊订阅

例：期刊nano letters



点击“我的期刊列表”

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



检索 | 注销 | 帮助

我的期刊列表 - 添加期刊

取消

检索期刊全称: (如, biolog*) nano letters

查找

按字母顺序选择期刊:

0-9 | 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

按主题浏览期刊标题: Agriculture, Biology & Environmental Sciences (ABES)

转至

查看: | 简体中文 | 繁體中文 | English | 日本語 | 한국어

© 2013 Thomson Reuters | 合理使用声明 | 请提供使用 Web of Knowledge 的反馈。

我的期刊列表

<< 完成

(在 Current

ADVANCES IN ANATOMY EMBRYOLOGY AND CELL BIOLOGY
ADV ANAT EMBRYOL CEL

ADVANCES IN CELL AGING AND GERONTOLOGY
ADV CELL AGING GERON

NEUROSCIENCE LETTERS
NEUROSCI LETT

查看: | 简体中文 | 繁體中文 | English | 日本語

© 2013 Thomson Reuters | 合理使用声明 | 请提供使用



Feedly进行整本期刊订阅

liv1900@hotmail.com的安全浏览器

文件(F) 查看(V) 收藏(B) 工具(T) 帮助(H)

http://rss.webofknowledge.com/rss?e=85c63178968

nano letter

中国科学院国家科学图书馆 nano letter_百度搜索 Nano Letters (ACS Publications) Web of Knowledge (ISI) NANO LETTERS Web of ADVANCES IN ANATOMY

www.feedly.com/home#latest

Go Mobile: iOS // Android // Kindle

Feedly funding Should we make feedly a paid service? What do you think?

All 2,739 unread articles // keyboard shortcuts

Latest Articles (ACS Publications) **Mano-TiO2 on Dodecyl-Sulfated Silica: As an Ef**

Latest Articles (ACS Publications) **Chemical Nano-Gardens: Growth of Salt Nanowires from Supramolecular Self-Assembl**

Latest Articles (ACS Publications) **Conformation and Activity of Glucose Oxidase on Homogeneously Coated and Nano-St**

Latest Articles (ACS Publications) **Target Proteomic Profiling of Frozen Pancreatic CD24+ Adenocarcinoma Tissues by**

Latest Articles (ACS Publications) **Modeling the Self-Assembly of Nano Objects: Applications to Supramolecular Organ**

Latest Articles (ACS Publications) **Three-Dimensional Hierarchical Plasmonic Nano-Architecture Enhanced Surface-Enh**

Latest Articles (ACS Publications) **Self-nucleation and kinetic behaviour of nano-colloidal sodalite particles in ho**

Latest Articles (ACS Publications) **Mapping the Energy Band Structure of Nano Crystals Mono-Layers at Ambient Condit**

Latest Articles (ACS Publications) **Nano-micro-architectural acidic silica prepared from iron oxide of bacterial ori**

Latest Articles (ACS Publications) **Micro-nano pores fabricated by high energy electron beam irradiation: suitable s**

Latest Articles (ACS Publications) **Advance in novel boron nitride nanosheets to nano-electronic device applications**

Latest Articles (ACS Publications) **Li-Cycling Properties of Molten Salt Method Prepared Nano/Submicrometer and Micro**

Latest Articles (ACS Publications) **Controllable Synthesis of Cu2In2ZnS5 Nano/Microcrystals and Hierarchical Films a**

Latest Articles (ACS Publications) **Continuous Flow Ion Mobility Separation with Mass Spectrometric Detection Using**

Latest Articles (ACS Publications) **Fate of CuO and ZnO Nano- and Microparticles in the Plant Environment Environmental**

Latest Articles (ACS Publications) **Polymer-Assisted Synthesis of Colloidal Germanium Telluride Nano-Octahedra, Nano**

Latest Articles (ACS Publications) **Reductive Sequestration of Pertechnetate (99TcO4-) by Nano Zerovalent Iron (nZVI)**

find feeds by url, title or #

TECH NEWS BUSINESS DESIGN GAMING PHOTOGRAPHY FASHION COOKING DO IT YOURSELF SPORT YOUTUBE CINEMA WIMED ETSY

Metastabi
Gruenwald, Mic
Title: Metasta
Author(s): Gr
Source: NAN
IDS#: 1250C

Ultra High
Tang, Haixiong
Title: Ultra Hi
Author(s): Tan
Source: NAN
IDS#: 1250C

Diameter-
Svensson, Joha
Title: Diamete
Author(s): Sw
Source: NAN
IDS#: 1250C

Substrate

今日
保存稍后
添加内容

All 999+

博客 1

读书 234

科学网 0

论坛 999+

新闻 250

学术 319

Uncategorized 297

Index

最近阅读

按字母顺序排序

主题

帮助

产品更新



数据库

期刊



网页

论坛



例：科学网



检索结果包含科学网新闻、论文、博客等各个板块的订阅，可根据需要分别订阅

处输入关键词





例：小木虫

The screenshot displays a mobile application interface for a forum subscription service. At the top, there is a search bar containing the text "小木虫 原创科研经验". Below the search bar are three tabs: "bbs", "论坛", and "research". The main content area is divided into sections: "IN YOUR FEEDLY" with three items, "SEARCH RESULTS" with a list of search results, and "Feedly funding" with a list of articles. A sidebar on the left shows navigation options like "Today", "Saved For Later", and "Add Content". A bottom navigation bar includes "All", "博客", "读书", "科学网", "论坛", "新闻", "学术", and "Uncategorized".

Search Results:

- 小木虫 原创科研经验
1K subscribers
emuch.net/bbs
- 小木虫 科研工具资源
1K subscribers
emuch.net/bbs
- 小木虫 电子书资源
1K subscribers
emuch.net/bbs
- 小木虫 热门排行榜
1K subscribers
#bbs #论坛 #research
emuch.net/bbs
- 小木虫 论文投稿交流
1K subscribers
emuch.net/bbs
- 小木虫 基金申请交流
401 subscribers

Feedly funding:

- 小木虫 外语学习
- 小木虫 检索知识
- 小木虫 热门排行榜



Feedly进行网页、论坛订阅

例：nano相关的博客（除直接在feedly订阅栏输入 nano blog检索外，也可直接在相关博客主页上找到订阅图标点击订阅，还可以利用web of

WEB OF KNOWLEDGESM | DISCOVERY STARTS HERE



已登录 | 标记结果列表 (0) | 我的 EndNote Web | 我的 ResearcherID | 我的引文跟踪 | 我的期刊列表 | 我已保存的检索 | 注销 | 帮助

所有数据库 | 选择一个数据库 | Web of Science | 其他资源

检索 | 作者检索 | 被引参考文献检索 | 化学结构检索 | 高级检索 | 检索历史

Web of Science[®]

检索结果 主题=(nano)

时间跨度=所有年份, 数据库=SCI-EXPANDED.

创建跟踪 / RSS

输入相关主题检索后，点击该图标



Scientific WebPlus^{BETA} 查看 Web 检索结果 >>

检索结果: 76,838

第 1 页, 共 7,684 页 转至

排序方式: 出版日期 (降序)

隐藏/精炼

精炼检索结果

结果内检索

Web of Science 类别 精炼

- MATERIALS SCIENCE MULTIDISCIPLINARY (22,340)
- PHYSICS APPLIED (14,620)
- CHEMISTRY PHYSICAL (10,377)
- NANOSCIENCE NANOTECHNOLOGY (8,920)
- PHYSICS CONDENSED MATTER (8,832)

更多选项/分类...

文献类型 精炼

- ARTICLE (70,880)
- PROCEEDINGS PAPER (11,177)
- REVIEW (3,034)
- MEETING ABSTRACT (1,459)
- EDITORIAL MATERIAL (658)

更多选项/分类...

研究方向

(0) | 保存为: ENDNOTE[®] WEB | ENDNOTE[®] | 我撰写了这些出版物 | 更多选项

分析检索结果

1. 标题: **Increasing Performance in Children With ADHD By Trapping Lead With a Nano-Zeolite**
作者: Delavarian, Mona; Hassanvand, Ali; Gharibzadeh, Shahriar
来源出版物: JOURNAL OF NEUROPSYCHIATRY AND CLINICAL NEUROSCIENCES 卷: 25 期: 1 页: E23-E23 出版年: WIN 2013
被引频次: 0 (来自 Web of Science)
[L1 链](#) [全文](#)
2. 标题: **Drug Delivery Using Nano-Pore Zeolites and Ultrasound**
作者: Hassanvand, Ali; Hajihassani, Mojtaba; Abdi, Mohamad; 等
来源出版物: JOURNAL OF NEUROPSYCHIATRY AND CLINICAL NEUROSCIENCES 卷: 25 期: 1 页: E20-E20 出版年: WIN 2013
被引频次: 0 (来自 Web of Science)
[L1 链](#) [全文](#)
3. 标题: **Effect of Alternative Electrolytes on Enhanced Electrokinetic Remediation of Hexavalent Chromium in Clayey Soil**
作者: Saeedi, M.; Li, L. Y.; Gharehtapeh, Moradi A.
来源出版物: INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH 卷: 7 期: 1 页: 39-50 出版年: WIN 2013
被引频次: 0 (来自 Web of Science)
[L1 链](#) [查看摘要]
4. 标题: **High-Density 3-D Capacitors for Power Systems On-Chip: Evaluation of a Technology Based on Silicon Submicrometer Pore Arrays Formed by Electrochemical Etching**
作者: Brunet, Magali; Kleimann, Pascal
来源出版物: IEEE TRANSACTIONS ON POWER ELECTRONICS 卷: 28 期: 9 特刊: SI 页: 4440-4448 DOI: 10.1109/TPEL.2012.2233219 出版年: SEP 2013
被引频次: 0 (来自 Web of Science)



Feedly进行网站、论坛订阅

例：nano相关的博客（除直接在feedly订阅栏输入 nano blog检索外，也可直接

TOPIC PERSON OR AUTHOR ORGANISM GENE MORE ▾

Home About Services Contact Search

Cleantech & Nano

Timely insight on emerging legal and business developments

Update on Nanotechnology Class 977 Patent Filings in 2013 – the Patent Race Slows an Ounce?

published by **FOLEY**
FOLEY & LARDNER LLP

Subscribe to This Blog

- SUBSCRIBE VIA RSS
- SUBSCRIBE VIA EMAIL

Topics

- Book Reviews
- Cleaning Up Hydraulic Fracturing

POSTED BY J. STEVEN RUTT ON 23 APRIL 2013

POSTED IN PATENT

2013 is flying by, r
the new year. Last year provided a record 4,098 nanotechnology publications. After 16 weeks in 2013, the PTO is on pace to publish 3,478 nanotechnology publications. While the number is projected to be lower, there is still clearly a large volume of nanotechnology filings for the PTO to examine. Stay tuned.

TAGS: 977, NANOTECHNOLOGY, PATENT, USPTO

0 COMMENTS

SHARE:

bookmark add comment vote:

在博客主页上查找订阅图标进行订阅



3

怎么管理RSS?



feedly_百度搜索 x 学术 x

www.feedly.com/home#category/学术

建议网站 网页飞讯库 从IE中导入 Google

此网页为 英文 网页, 是否需要翻译? 翻译 否

Go Mobile: iOS // Android // Kindle

搜索可订阅的源

管理订阅

欧阳峰峰

Organize // Preferences // Logout

Today

Saved For Later

+ Add Content

All 999+

- 博客 1
- 读书 234
- 科学网 0
- 论坛 999+
- 新闻 250
- 学术 319
- Uncategorized 253

Index

Recently Read

Sort Alphabetically

Themes

Help

Product Updates

时间管理

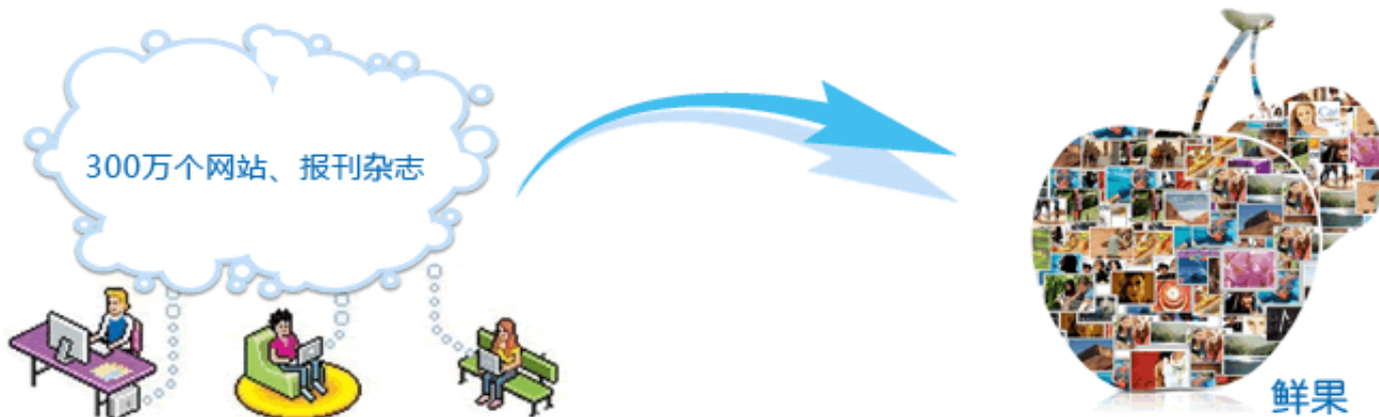
时间	主题	摘要	来源	日期
Naturally Selected	Monkeys, macromolecules and how insects help flavor your tea	Does eating big molecules make you		
Naturally Selected	Reprogramming cells to study disease.	F1000Prime Publisher Kathleen Wets visited Boston for the Experimental Biology (EB		2d
This Week in Science	Surprise Attack	Humans conduct the largest ecological experiment ever by continually moving species between continents. For example,		3d
This Week in Science	Fracturing Hydrology?	Hydraulic fracturing, widely known as "fracking," is a relatively inexpensive way to tap into what were		3d
This Week in Science	Fabricating Quartz	Quartz is used industrially as an abrasive, as an inert glassy material, or for high-quality crystals in		3d
This Week in Science	Falling Out	During simple precipitation, molecules fall out of solution from locations of highest concentration and, consequently,		3d
This Week in Science	Stress Inside Out	In Gram-negative bacteria, the integrity of the outer membrane is crucial for survival and is an important aspect		3d
This Week in Science	ATAXIN Clock	Although core components of circadian clocks in flies and mammals are transcriptional circuits, recent evidence		3d
This Week in Science	Melting Away	We assume the Greenland and Antarctica ice sheets are the main drivers of global sea-level rise, but how large is the		3d
This Week in Science	Nuclear Actin in Action	Actin polymerization is essential for structures in mammalian cells. Although actin filament network		3d
This Week in Science	Confined Helium	Helium-3 (³ He) has superfluid phases closely related to topological insulators and topological superconductors. In		3d
This Week in Science	Modules of Desire	Using computational methods to design materials with specific properties has found some limited success. Dyer et		3d
This Week in Science	EZ Inhibition	Misense mutations in the core constituents of the genome packaging material, chromatin, have been implicated in		3d
This Week in Science	Signal Scaffolds	Scaffolds in cellular signaling pathways are turning out to do way more than just hold proteins together in a		3d
This Week in Science	Cheap Pix	Three-dimensional (3D) images can be captured by, for example, holographic imaging or stereoinaging techniques. To avoid		3d
Nature - Issue - nature...	Privacy in the digital age	Privacy in the digital age Nature 497, 7449 (2013). doi:10.1038/497287a The Proposed European Data		4d
Nature - Issue - nature...	Science in schools	Science in schools Nature 497, 7449 (2013). doi:10.1038/497287b The US National Center for Science Education		4d
Nature - Issue - nature...	Together we stand	Together we stand Nature 497, 7449 (2013). doi:10.1038/497288a To reach a sustainable future, we must merge		4d

阅读

主题管理



鲜果是国内最大的在线订阅服务提供商，创建于2007年。



鲜果都有哪些产品





The screenshot shows a web browser interface with a sidebar on the left and a main content area on the right. A red arrow points from the '全部' (All) link in the top navigation bar to the '全部标记为已读' (Mark all as read) option in the sidebar menu.

Top Navigation Bar:

- 全部 (All)
- 新站 (New Sites)
- 更多 (More)

Sidebar Menu:

- 全部标记为已读 (Mark all as read)
- 新建目录... (New Directory...)
- 我的收藏夹 (My Favorites)
- 订阅管理 (Subscription Management)
- 阅读设置 (Reading Settings)
- 自定义快捷键 (Custom Shortcuts)
- OPML服务 (OPML Service)
- 按首字母排序 (Sort by First Letter)
- 按级别排序 (Sort by Level)
- 频道拖拽排序 (Drag and Drop Channel Sorting)

Main Content Area:

有意思吧

未读文章 | 前页文章 | 标记本页为已读 * | 下一页 | 上一页

- 《Love The Way You Lie》的强大杀伤力
- 唯美而实际的游戏：月下星河（附原创背景故事）
- OY钢笔画：80小时写实作品《轨迹》
- 再见了，单纯（12）
- 六六：你就一直抱怨吧
- 亲爱的，我把它修好了！（四）
- 老好极了：近期玩乐视频集锦（22）
- 家有湿笠高手
- 火影与海贼：他们告诉我
- 侠客行：文化失恋？
- 【图话起名】第181期：冠名征集中心
- 【侦探工会】第40期
- 特别的视频给特别的你（11）
- 浪漫之旅——丽江



鲜果 首页 热点 订阅中心 手机客户端 mingw66

添加频道 | 未读 | 展开 | 更多 | 所有

快速添加频道

输入博客地址、QQ号 [订阅]

快速添加频道

提交

你可以输入博客地址，也可以输入频道(RSS)地址。

<<更多订阅方式

鲜果阅读器

专业RSS订阅工具

立即免费下载

扫描二维码下载

Android iPhone

快速操作导航

- 我收藏的文章
- 阅读设置
- 手机阅读

订阅管理

认领频道

OPML服务

自定义快捷键

频道精选

- elie中文网
- 虾米音乐每日精选
- TechWeb 今日焦点 RSS阅读
- 博客-21世纪网
- 閻丘露薇 ROSE GARDEN
- 逍遥游 萧秋水
- 陈彤 (春日迟迟) BLOG
- 蘑菇家居::生活多一点美好
- 战隼的学习探索
- 金融新闻_金融频道_财新网



Foxmail [1.新闻]

RSS(R) 查看(V) 帮助(H)



RSS

- 1.新闻
- 2.娱乐
- 3.生活休闲
- 4.读书
- 5.论坛
- 6.下载
- 我的RSS频道

1.新闻

主题

新建频道



选择何种方式建立频道？

- 输入频道的网址，即频道的newsfeed地址(F)
- 从一个newsfeed目录（即OPML频道组文件）中选择建立频道(O)
- 订阅关键字频道——通过搜索您感兴趣的词语来建立频道(S)

< 上一步(B)

下一步(X) >

取消

帮助(H)

Foxmail

RSS



培训预约

	主题	内容概要
1、	化学领域高影响力文献检索与跟踪技巧	如何利用SCI、EI、CSA化学领域核心文摘数据库： 1、获取研究领域高质量综述和经典文献； 2、分析研究课题的来龙去脉； 3、跟踪研究领域新进展
2、	利用RSS与最新资讯同步	介绍利用简易信息聚合(RSS)从数据库、期刊、博客等信息渠道定制关注的研究主题，通过阅读器实现一站式阅读，与最新科研资讯同步
3、	化学制备信息的获取途径	如何利用knovel、Springer Materials、Reaxys电子数据库： 1、检索和设计化学制备信息；2、获取有机和无机化合物理化数据；3、查阅实验室危险品安全手册
4、	科技文献资源的有效管理——EndnoteX7使用方法	1、管理文献（文献查找、编辑、分组）；2、学习文献（做学习笔记、分析文献）；3、利用文献（用期刊模板撰写论文，插入参考文献，自动生成参考文献列表）；4、X7新功能



学科馆员

中国科学院国家科学图书馆

学科馆员：吴鸣

wum@mail.las.ac.cn, 82626611-6121

谢谢!