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利用RSS与最新资讯同步

国科图化学学科馆员
吴鸣





信息更新渠道

数据库

期刊

科研工作者更需要高效的信息获取手段!

博客/
论坛

网页

人工获取

效率比较低

遗漏重要信息

容易受无关信息干扰

重复浏览信息

做无用功

.....



利用RSS同步最新资讯 ——科研工作者的必备武器





主要内容

1

什么是RSS?

2

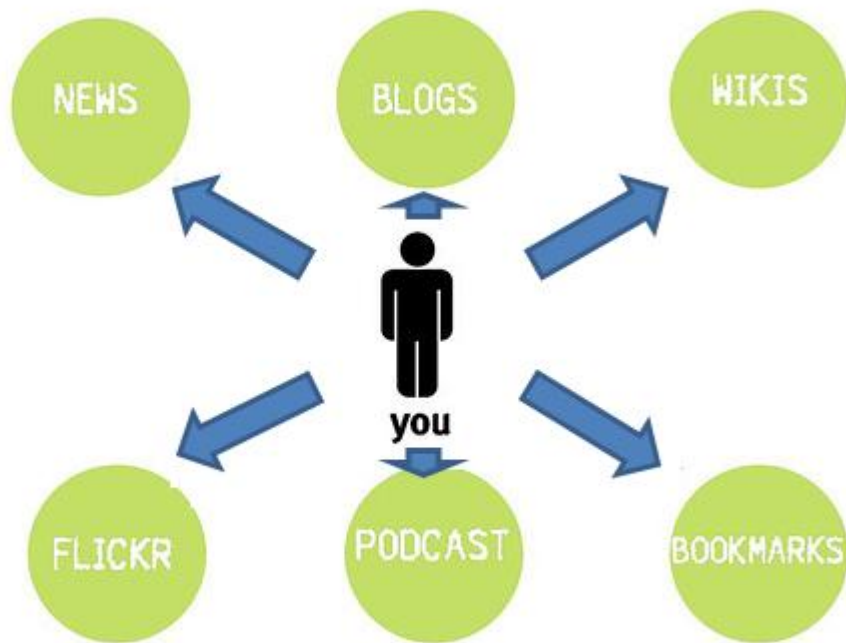
如何订阅RSS?

3

怎么管理RSS?



常规信息获取方式





基于RSS的信息获取方式



颠覆常规信息获取方式



- **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





Microsoft Office Outlook :



RSS阅读器





Google reader 关闭后？

可用考虑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>

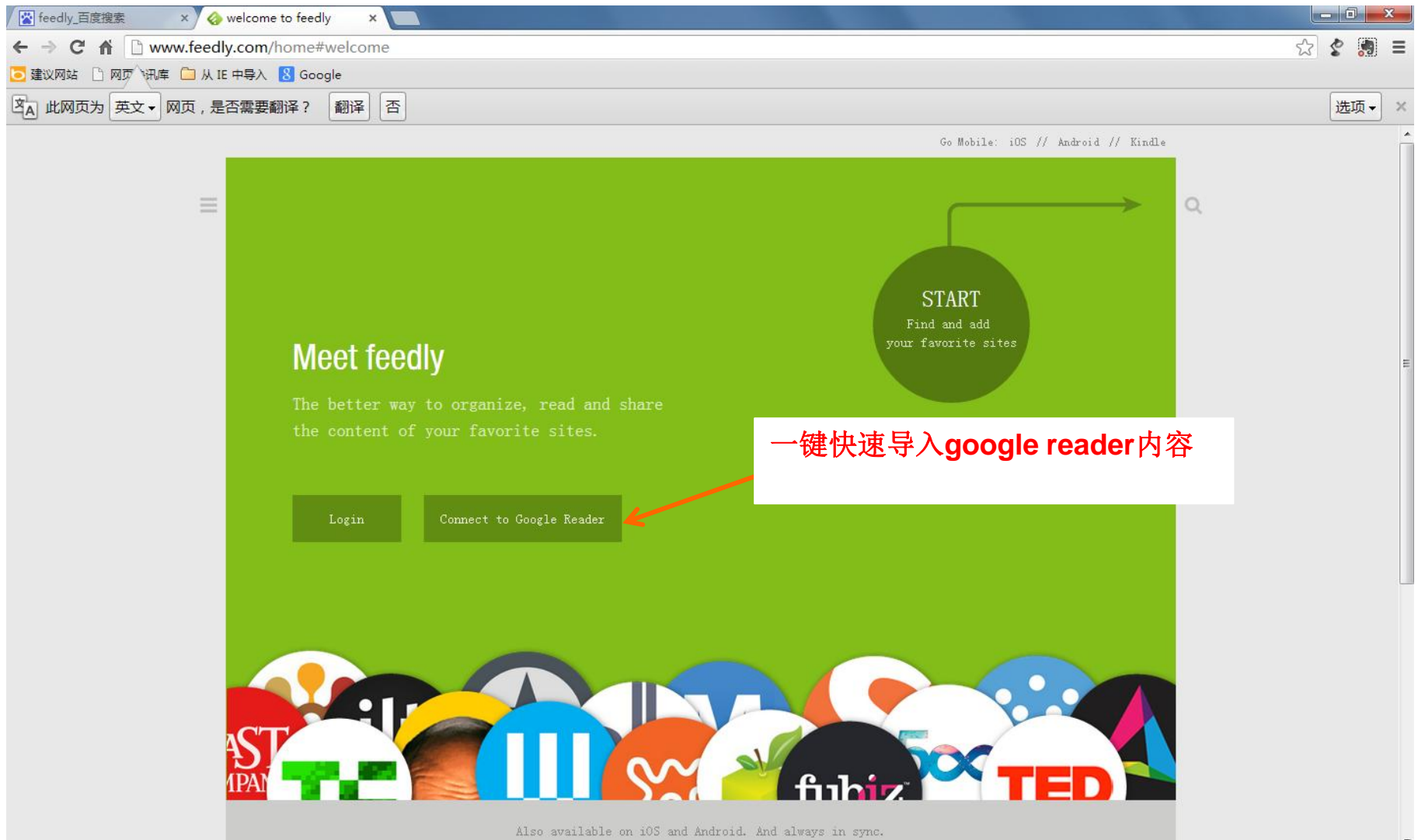


Feedly 登录

The screenshot shows the Feedly website interface. At the top, there are browser tabs and a search bar. The main content area has a green background with the text "Meet feedly" and "The better way to organize, read and share the content of your favorite sites." Below this, there are two buttons: "Login" and "Connect to Google Reader". A red arrow points from a text box to the "Login" button. The text box contains the instruction: "登录入口，使用原google reader账户即可登录". At the bottom of the page, there is a row of various social media and content provider logos, including YouTube, Twitter, LinkedIn, and TED. The footer text reads: "Also available on iOS and Android. And always in sync."

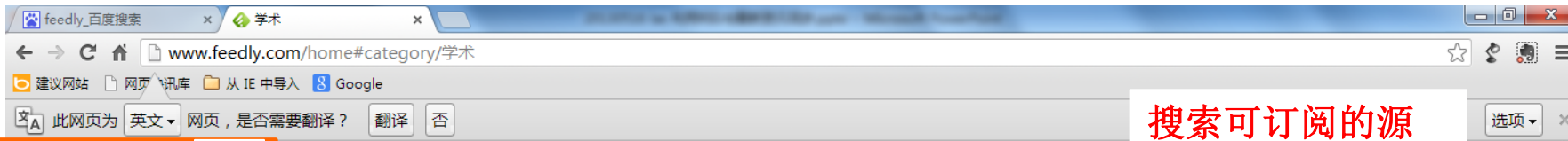


Google Reader一键导入Feedly





Feedly界面基本与google reader一致



搜索可订阅的源

管理订阅的源

欧阳峰峰
Organize // Preferences

- Today
- Saved For Later
- Add Content
- All
- 博文
- 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

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
- This Week in Science **Surprise Attack** Humans conduct the largest ecological experiment ever by continually moving species between continents. For example,
- This Week in Science **Fracturing Hydrology?** Hydraulic fracturing, widely known as "fracking," is a relatively inexpensive way to tap into what were
- This Week in Science **Fabricating Quartz** Quartz is used industrially as an abrasive, as an inert glassy material, or for high-quality crystals in
- This Week in Science **Falling Out** During simple precipitation, molecules fall out of solution from locations of highest concentration and, consequently,
- 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
- This Week in Science **ATAXIN Clock** Although core components of circadian clocks in flies and mammals are transcriptional circuits, recent evidence
- 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
- This Week in Science **Nuclear Actin in Action** Actin polymerization is essential for structures in mammalian cells. Although actin filament network
- This Week in Science **Confined Helium** Helium-3 (³He) has superfluid phases closely related to topological insulators and topological superconductors. In
- This Week in Science **Modules of Desire** Using computational methods to design materials with specific properties has found some limited success. Dyer et
- This Week in Science **EZ Inhibition** Missense mutations in the core constituents of the genome packaging material, chromatin, have been implicated in
- 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
- This Week in Science **Cheap Pix** Three-dimensional (3D) images can be captured by, for example, holographic imaging or stereoisaging techniques. To avoid
- 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
- Nature - Issue - nature... **Science in schools** Science in schools Nature 497, 7449 (2013). doi:10.1038/497287b The US National Center for Science Education
- 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

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

ACS Publications
MOST TRUSTED. MOST CITED. MOST READ.

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



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文件(F) 查看(V) 收藏(B) 工具(T) 帮助(H)

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

中国科学院国家科学图书馆 Latest Articles (ACS Publications)

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

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

学术
319 unread articles

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



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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](#)

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

SEARCH RESULTS

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

The screenshot shows the Feedly application interface. At the top, there's a green header with the text "Should we make feedly a paid service? What do you think?". Below the header, there's a list of articles. The first article is "Monkeys, macromolecules and how insects help flavor your tea". Other articles include "Reprogramming cells to study disease.", "Surprise Attack", "Fracturing Hydrology?", "Fabricating Quartz", "Falling Out", "Stress Inside Out", "ATAXIN Clock", "Melting Away", "Nuclear Actin in Action", "Confined Helium", and "Modules of Desire". On the right side, there's a search results overlay for "http://pubs.acs.org/action/shc", showing "SEARCH RESULTS" and "Latest Articles (ACS Publications) + 1 subscribers". At the bottom left, there's a green "Add" button and a "Cancel" link.



Feedly进行整本期刊订阅

例：期刊nano letters

→

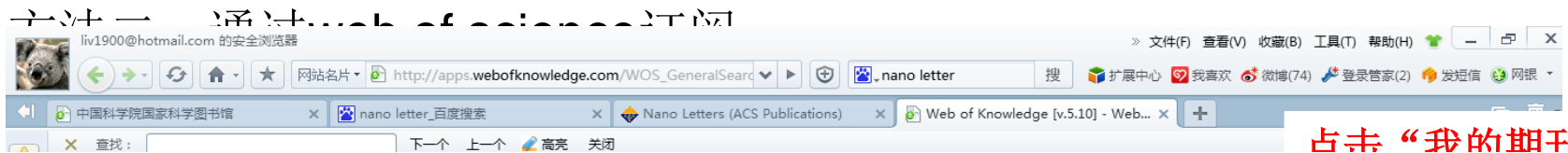
可以点击进入期刊官方网站

The screenshot displays the ACS Publications website for the journal Nano Letters. At the top, there are navigation links for 'Log In' and 'Register'. The main header includes the ACS Publications logo and navigation options like 'ACS Journals', 'ACS ChemWorx', 'ACS Books', 'ACS Style Guide', 'C&EN Archives', 'Subscribe', and 'Help'. The journal title 'NANO LETTERS' is prominently displayed. A search bar is located on the right side. Below the header, there are navigation links for 'Browse the Journal', 'Articles ASAP', 'Current Issue', 'Submission & Review', 'Subscribe', and 'About'. The main content area features a featured article titled 'Synthesis of Chemicals Using Solar Energy with Stable Photoelectrochemically Active Heterostructures'. To the right, there is a section for '2011 Impact Factor 13.198' and 'Co-Editors: A. Paul Alivisatos & Charles M. Lieber'. An advertisement for 'Patent information at your fingertips with ACS Publications-SciFinder® linking' is also visible. At the bottom, there is a navigation bar with tabs for 'Just Accepted', 'Articles ASAP', 'Current Issue', and 'Most Read'. An 'RSS feed' link is highlighted with a red arrow and the text 'RSS订阅处'. Below the navigation bar, there is a section for 'Articles ASAP (As Soon As Publishable)' with a list of articles, including 'Theory of Coherent Nucleation in Phase-Separating Nanoparticles'. On the right side, there is a 'Browse by Issue' section with dropdown menus for 'Select Decade', 'Select Volume', and 'Select Issue', along with a 'List of Issues' link and a 'GO' button. The ACS ChemWorx logo is visible at the bottom right.



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

<< 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

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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

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nano letter

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Latest Articles (ACS Publications) **Mano-IiO2 on Dodecyl-Sulfated Silica: As an Ef**

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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

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读书 234

科学网 0

论坛 999+

新闻 250

学术 319

Uncategorized 297

Index

最近阅读

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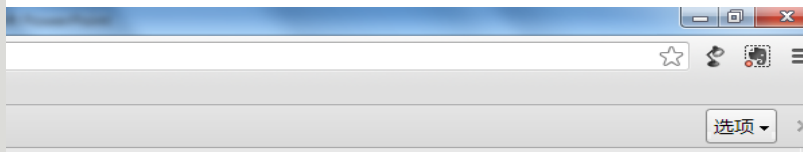
主题

帮助

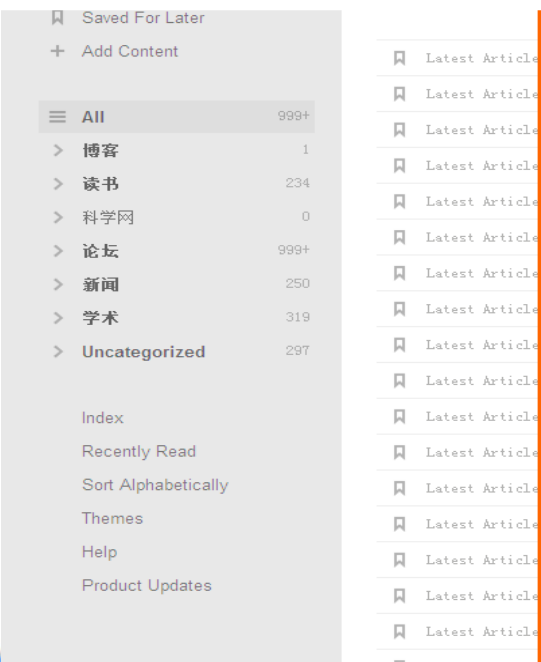
产品更新



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 the Feedsy application interface. At the top, a search bar contains the text '小木虫 原创科研经验'. Below the search bar are three filter tabs: 'bbs', '论坛', and 'research'. The main content area is divided into two sections: 'IN YOUR FEEDLY' and 'SEARCH RESULTS'.

IN YOUR FEEDLY

- 小木虫 外语学习
- 小木虫 检索知识
- 小木虫 热门排行榜

SEARCH RESULTS

Item	Subscribers	Link
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	

On the left side of the interface, there is a sidebar menu with the following items:

- 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 (297)
- Index
- Recently Read
- Sort Alphabetically
- Themes
- Help
- Product Updates

At the bottom of the page, there is a footer with the text: 'Supercapacitors The Journal of Physical Chemistry C, Volume 0, 124'.



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

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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
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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)
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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 ▾

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Blog Results
See: [All Results \(1\)](#)

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<http://nanoscale.blog>
+ add tags
bookmark

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everyday objects from
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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

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