



学科馆员

中国科学院国家科学图书馆

有效管理和利用科技文献—— EndnoteX6使用方法



国科图化学学科馆员
吴鸣



兵马未动，粮草先行



**Good tools for
Reference management**



目前国内主要使用的文献管理软件

➤ EndNote

➤ ReferenceManager

➤ Procite

➤ Biblioscape

➤ NoteExpress

➤ 医学文献王

➤ JabRef

➤ Bibus



ISI 的软件



开源软件



一、EndnoteX6 安装

- www.las.ac.cn--- 服务项目---网络信息资源导航
—Endnote—按要求填写注册信息，下载
- **完全解压缩**—安装，点击ENX6Inst，须关闭
word 文档
- 选择**custom**安装，在Select Features 中，
additional style和additional filter等选择全部安
装



一、EndnoteX6 安装

- ▶ 安装完毕，点击 开始—所有程序—双击 Endnote Program，可以新建library，给个命名和保存路径，这主要用于保存自己的文献

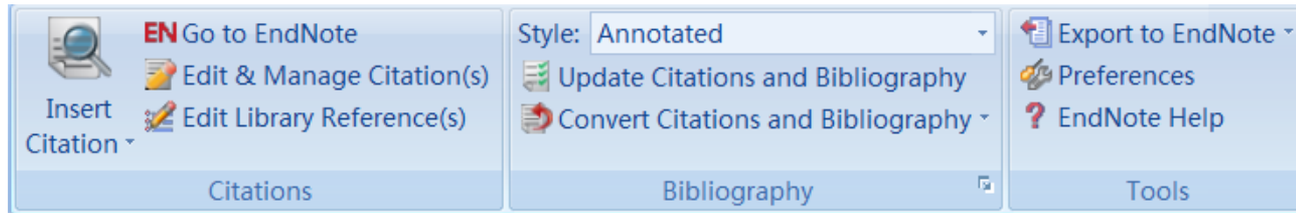


EndNote Program



一、EndnoteX6 安装

- ▶ 安装完毕，打开word 文档，会出现工具条（上面为office2003，下面为office 2007的工具条）





二、常用术语

Library: 文献库/夹，个性化命名，用于储存文献

Reference: 保存的文献

Import: 导入(文献)

Export: 导出(文献)

Filter: 文献导入过滤器，即特定的文献格式，可编辑
或制作

File attachment: 插入附件，PDF、Excel、word等



二、常用术语

Figure: (插入)实验的图片或表格

Caption: 图片或表格的(内容)说明

Group: 文献分组，按照作者、文献内容、期刊或机构等分组，便于文献管理、查找或调用

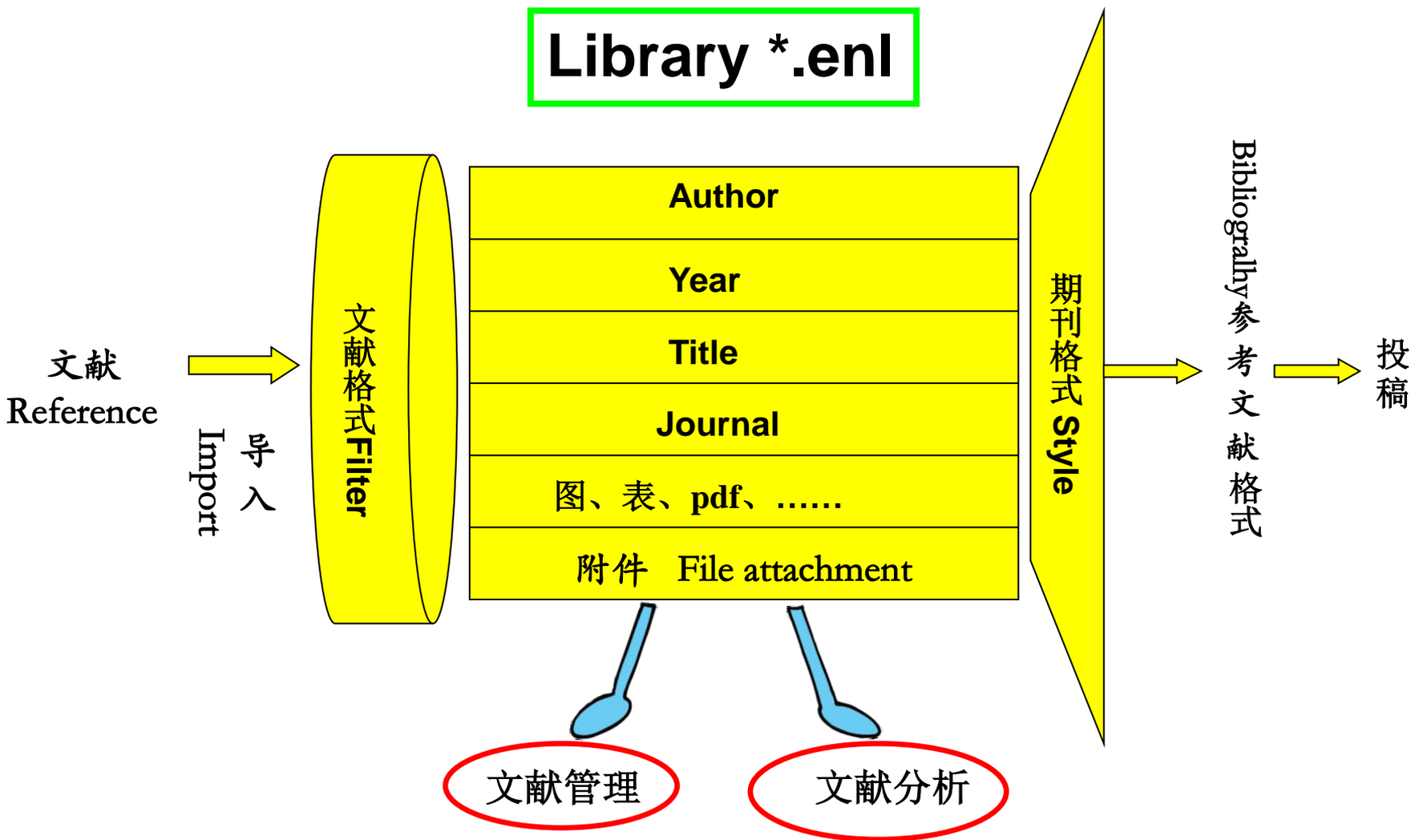
Style: 期刊参考文献格式，word中可一键生成文后参考文献列表，可编辑或制作

Citation: 正文中引用，如 (Li, 2009)

Bibliography: 文后参考文献列表



二、常用术语





三、Endnote功能

1、收集文献

- ✓ 建立Library——存放收集到的文献的PDF全文、图片、表格等资料
- ✓ 导入文献——数据库检索导入、搜索引擎导入、直接从Endnote远程连接导入、手工导入、批量导入

2、管理文献

- ✓ 添加文献条录相关信息：PDF、图片等
- ✓ 编辑
- ✓ 检索
- ✓ 分组
- ✓ 查重
- ✓ 共享相关文献



3、学习文献

- 随时学习个人图书馆内的文献，做阅读的学习笔记；
- 分析统计文献，发现文献间的关联，供进一步的研究使用
- 自动更新文献

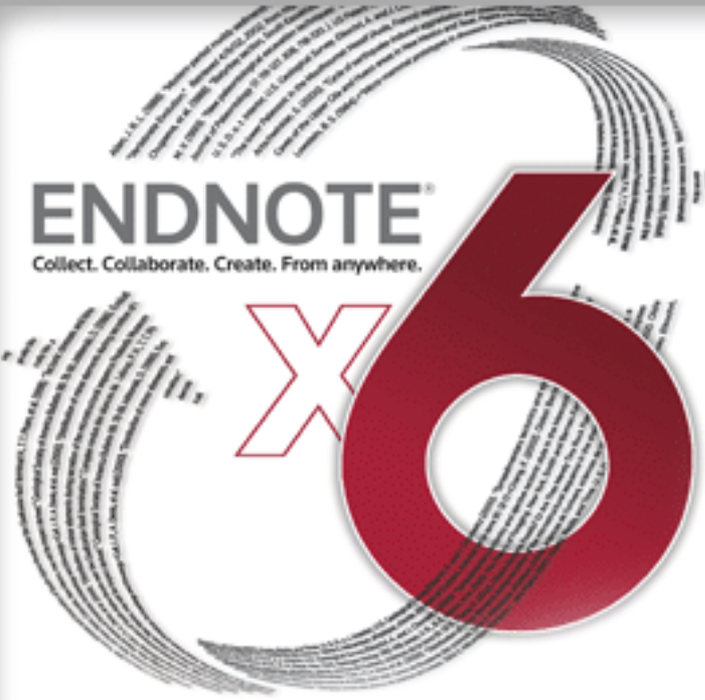
4、利用文献-写作关联

- ◆ 方便地使用期刊模板撰写论文，方便投稿
- ◆ 按照选定投稿期刊要求的格式，方便地插入参考文献，
- ◆ 自动生成论文后的参考文献列表



学科馆员

中国科学院国家科学图书馆



ENDNOTE[®]
Collect. Collaborate. Create. From anywhere.

www.endnote.com

las
5091600193
EndNote X6 (Bld 6348)

Contact your EndNote License administrator for more information.



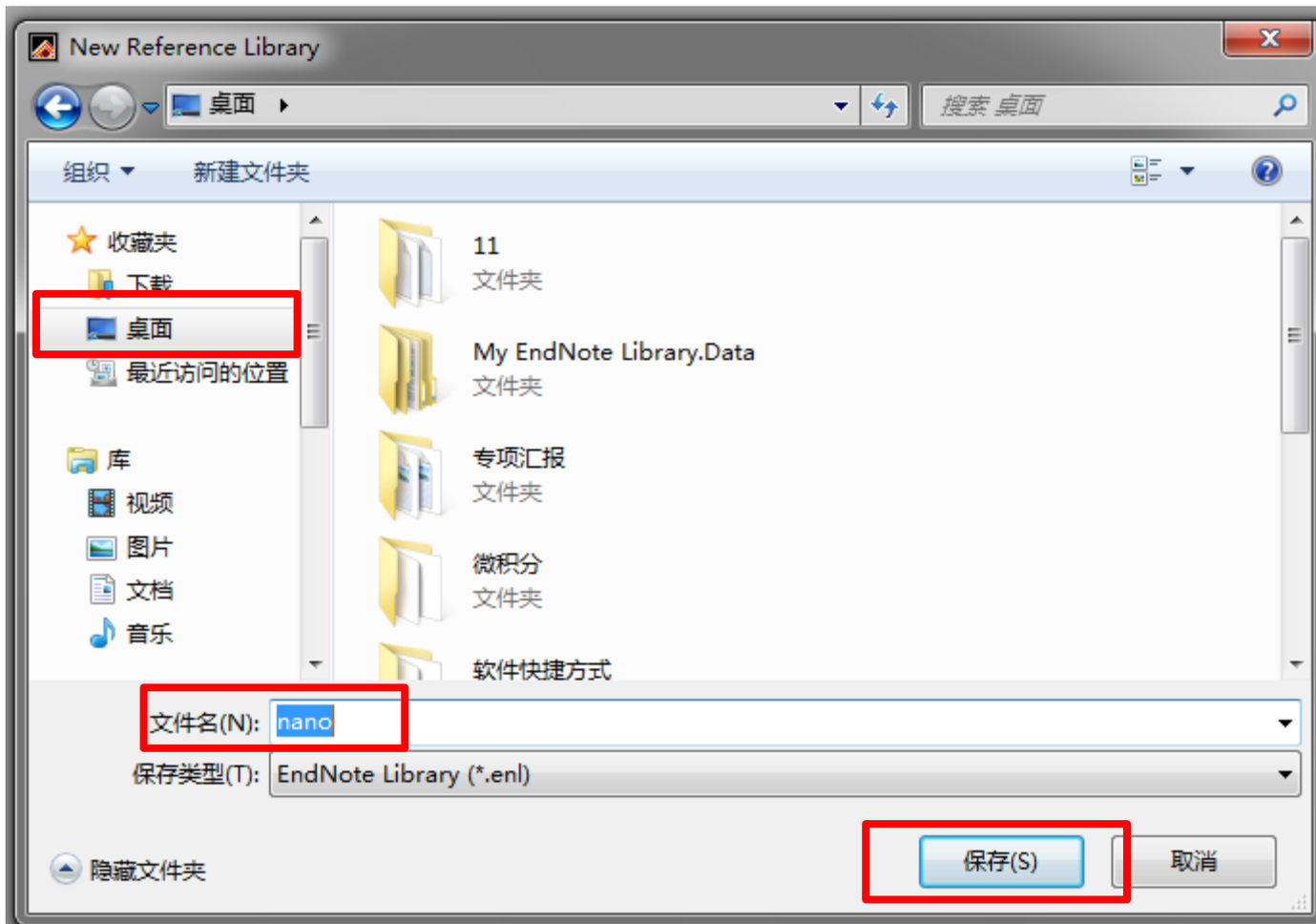
THOMSON REUTERS

© 1988-2012 Thomson Reuters
PDF technology in EndNote is powered by PDFNet SDK copyright © PDFTron™ Systems Inc. 2001-2010, distributed by Thomson Reuters under license. Contains source code that is The Sentry Spelling-Checker Engine 2000 © Wintertree Software Inc. All rights reserved.
CiteWhile You Write™ patented technology. U.S. Patent No. 8,082,241



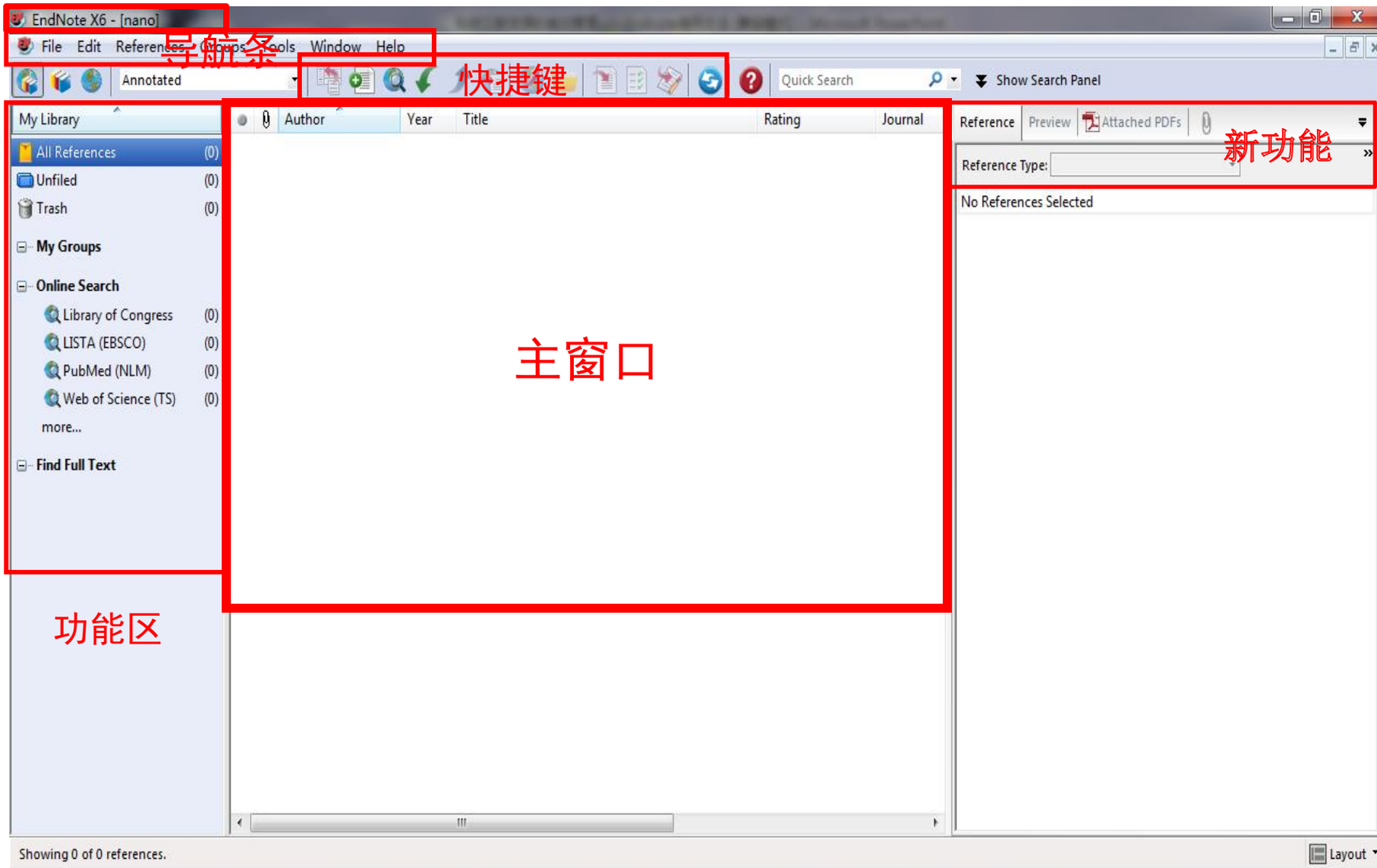
1、收集文献—建立“library”

按课题建立自己的“library”—新建library





1、收集文献—建立“Library”



导航条

快捷键

新功能

主窗口

功能区



1 收集文献——导入

- 数据库检索导入
- Google scholar导入
- 在线检索导入
- PDF批量导入
- 手动导入



1、收集文献— 数据库检索导入 (SCI)

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



转至移动版网站

登录

标记结果列表 (5)

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

nano*

检索范围 标题

示例: oil spill* mediterranean

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

当前限制: (要永久保存这些设置, 请[登录](#)或[注册](#)。)

时间跨度

所有年份 (更新时间 2012-03-30)

从 2012 至 2012 (默认为所有年份)

CAS National
Sciences
Library of
Chinese
Academy of
Sciences



您是否有关于新版本

[Web of Knowledge 使用上的问题?](#)

关于新版本 *Web of Knowledge* 与旧版本平台中不同的引文计数, 您是否还存有疑问? 您是否已注意到两个平台之间不同的搜索能力? 请参阅 [FAQ](#) 页面。

如何检索 [Book Citation Index?](#)

访问您订购或试用的 *Web of Science*, 在 "当前限制" 部分选择 *Book Citation Index*。有关非订阅用户的更多信息。

支持, 工具, 提示

培训和支持

- 下载录制好的快速培训内容
- 访问其他培训资源
- 有其他问题? 请查阅[帮助文件](#)。



Web of Knowledge 中的新通知...



1、收集文献— 数据库检索导入 (SCI)

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



登录

标记结果列表 (500)

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 Science[®]

检索结果

标题=(nano*)

时间跨度=所有年份; 数据库=SCI-EXPANDED, CPCI-S, CCR-EXPANDED, IC

词形还原=打开

创建跟踪 / RSS

Scientific WebPlus^{BETA} 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: 426,827

第 1 页, 共 10,000 页 转至

排序方式: 出版日期 (降序)

精炼检索结果

结果内检索

检索

Web of Science 类别 精炼

- MATERIALS SCIENCE MULTIDISCIPLINARY (135,429)
- PHYSICS APPLIED (95,823)
- CHEMISTRY MULTIDISCIPLINARY (76,278)
- CHEMISTRY PHYSICAL (76,099)

(500)

保存为: ENDNOTE[®] WEB ENDNOTE[®] ResearcherID 更多选项

分析检索结果
引文报告功能不可用。 [?]

1

标题: Improving the performance of cement-based composites containing superabsorbent polymers by utilization of nano-SiO₂ particles

作者: Pourjavadi, Ali; Fakoorpoor, Seyed Mahmoud; Khaloo, Alireza; 等.

来源出版物: MATERIALS & DESIGN 卷: 42 页: 94-101 DOI: 10.1016/j.matdes.2012.05.030 出版年: DEC 2012

被引频次: 0 (来自 Web of Science)

[全文](#) 查看摘要

2

标题: Differentiating the mechanical response of hierarchical magnesium nano-composites as a function of temperature

作者: Habibi, Meisam K.; Qian, Min; Hamouda, Abdelmajid S.; 等.

来源出版物: MATERIALS & DESIGN 卷: 42 页: 102-110 DOI: 10.1016/j.matdes.2012.05.037 出版年: DEC 2012

输出记录

第 1 步:

- 页面上的所选记录
- 页面上的所有记录
- 记录 1 至 500

第 2 步:

- 作者、标题、来源出版物
 - 包含摘要
- 全记录
 - 包含引用的参考文献

第 3 步: 如何导出至题录管理软件?

保存为: ENDNOTE[®] WEB ENDNOTE[®] ResearcherID

保存到其他参考文献软件 保存

(0)

您选择的数据限制内共有 43,291,329 条记录, 其中有 426,827 条记录与检索式相匹配。

关键字: = 可用的化学结构。

查看 | 简体中文 | English | 日本語



标记结果列表 (5 条记录)

<< 退出标记结果列表

您的标记结果列表中包含的记录来自 1 个数据库。
您可以使用“全部记录”视图输出所有记录的概要数据，也可以从列出的每个数据库中输出特定于产品的数据。

5 条记录 (总计) 列在“标记结果列表”中
输出“标记结果列表”中所有记录的作者、标题、来源出版物、摘要以及被引频次。

Web of ScienceSM 中的 5 条记录
从此产品中输出这些记录的完整数据。

✕ 消除标记结果列表

输出记录 [\[隐藏输出选项 \]](#)

第 1 步:	第 2 步:	第 3 步: 如何导出至题录管理软件?
<input checked="" type="radio"/> 本列表中的所有记录 (最多 500 条) <input type="radio"/> 页面上的所有记录 <input type="radio"/> 记录 <input type="text"/> 至 <input type="text"/>	从以下字段中选择:	保存为: EndNote Web EndNote ResearcherID 保存到 其他参考文献软件 <input type="text"/> 保存

<input checked="" type="checkbox"/> 作者/编者	<input checked="" type="checkbox"/> 标题	<input checked="" type="checkbox"/> 来源出版物	<input checked="" type="checkbox"/> 会议名称
<input type="checkbox"/> 摘要*	<input type="checkbox"/> 引用的参考文献*	<input type="checkbox"/> 文献类型	<input type="checkbox"/> 会议赞助商
<input type="checkbox"/> 地址	<input checked="" type="checkbox"/> 被引频次	<input type="checkbox"/> 关键字	<input type="checkbox"/> 出版商信息
<input checked="" type="checkbox"/> ISSN/ISBN	<input type="checkbox"/> 引用的参考文献数	<input type="checkbox"/> 来源出版物缩写	<input type="checkbox"/> 页数
<input type="checkbox"/> IDS 号	<input type="checkbox"/> 语种	<input type="checkbox"/> Web of Science 分类	<input type="checkbox"/> 学科类别
<input type="checkbox"/> 基金资助信息	<input checked="" type="checkbox"/> 入藏号		

*选择这些选项将增加处理时间。
[\[重置 \]](#)

<input checked="" type="checkbox"/> 作者/编者	<input checked="" type="checkbox"/> 标题	<input checked="" type="checkbox"/> 来源出版物	<input checked="" type="checkbox"/> 会议名称
<input checked="" type="checkbox"/> 摘要*	<input type="checkbox"/> 引用的参考文献*	<input type="checkbox"/> 文献类型	<input type="checkbox"/> 会议赞助商
<input type="checkbox"/> 地址	<input checked="" type="checkbox"/> 被引频次	<input checked="" type="checkbox"/> 关键字	<input type="checkbox"/> 出版商信息
<input type="checkbox"/> ISSN/ISBN	<input type="checkbox"/> 引用的参考文献数	<input checked="" type="checkbox"/> 来源出版物缩写	<input type="checkbox"/> 页数
<input type="checkbox"/> IDS 号	<input type="checkbox"/> 语种	<input type="checkbox"/> Web of Science 分类	<input type="checkbox"/> 学科类别
<input type="checkbox"/> 基金资助信息	<input type="checkbox"/> 入藏号		

*选择这些选项将增加处理时间。
[\[重置 \]](#)



1、收集文献— 数据库检索导入 (SCI)

WEB OF KNOWLEDGESM

DISCOVERY STARTS HERE



登录 | 标记结果列表 (5) ✓ | 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

正在处理记录

正在处理您的请求，请稍候。
(注：处理过程可能需要几分钟的时间，具体视记录数而定。)

产品: Web of Science
所选操作: 导出至参考文献软件
正在处理 5 记录:
5...完成

导出 如果“导出”过程未自动开始，请单击“导出”。

返回检索结果 导出文件后，请单击“返回检索结果”。

© 2011 Thomson Reuters | [合理使用声明](#) | [请提供使用 Web of Knowledge 的反馈。](#)

正在验证 savedreccs.ciw (来自 ets.webofknowledge.co...)

savedreccs.ciw (来自 ets.webofknowledge.com)

估计剩余时间:
下载到: 临时文件夹
传输速度:

打开 (O) 打开文件夹 (F) 取消

SmartScreen 筛选器已检查此下载，未报告其中包含威胁。 [报告不安全的下载。](#)

Updating Term Lists...

Cancel



1、收集文献— 数据库检索导入 (SCI)

The screenshot shows the EndNote X6 interface with a list of 5 references. The 'Imported References' folder is selected in the left sidebar. The main window displays a table of references with columns for Author, Year, Title, Rating, and Journal. The right sidebar shows the 'Reference' tab with a 'Reference Type' dropdown and a 'No References Selected' message.

Author	Year	Title	Rating	Journal
Alamri, H.; Low, L...	2012	Effect of water absorption on the mechanical ...		Materials & ...
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie...		Materials & ...
Hatui, G.; Sahoo,...	2012	Effect of nanosilica and polyphosphazene elast...		Materials & ...
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based ...		Materials & ...
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre...		Materials & ...

Showing 5 of 5 references in Group. (All References: 5)



收集文献—数据库检索导入(EI)



Quick Search

689558 articles found in Compendex for 1969-2012: ((nano*) WN All fields)

New Search | Edit | Save Search | Create Alert | RSS feed | Search history

Display: 25 results per page

Go to page: 1 of 27583 |

Refine results

Add a term

Author

- Wang, Wei (803)
- Zhang, Wei (626)
- Wang, Xin (598)
- Li, Wei (589)
- Chen, Wei (552)

[View more](#)

Author affiliation

- Ieee (1379)
- Graduate School, Chinese Academy Of Sciences (1319)
- Institute For Materials Research, Tohoku University (1270)
- National Nano Device Laboratories (1085)

Page format: Citations Abstract Detailed record

Clear selected records on new search

Page Email Print Download Save to Folder [View Selections](#)

Sort by: Relevance

- Preparation and properties of electrospun soy protein isolate/polyethylene oxide nanofiber membranes**
Xu, Xuezhong (Department of Mechanical Engineering, North Dakota State University, PO Box 6050, Fargo, ND 58108, United States); Jiang, Long; Zhou, Zhengping; Wu, Xiangfa; Wang, Yechun **Source:** *ACS Applied Materials and Interfaces*, v 4, n 8, p 4331-4337, August 22, 2012
Database: Compendex
[Abstract](#) | [Detailed](#) |
- Natural, cheap and environmentally friendly binder for supercapacitors**
Böckenfeld, N. (Westfälische Wilhelms Universität, Institut für Physikalische Chemie-MEET, Corrensstr. 28/30, 48149 Münster, Germany); Jeong, S.S.; Winter, M.; Passerini, S.; Balducci, A. **Source:** *Journal of Power Sources*, v 221, p 14-20, January 1, 2013
 Article in Press
Database: Compendex
[Abstract](#) | [Detailed](#) |
- Plasmonic tweezers-The strength of surface plasmons**
Quidant, Romain (ICFO-Institut de Ciències Fotòniques, Spain) **Source:** *MRS Bulletin*, v 37, n 8, p 739-744, August 2012
Database: Compendex
[Abstract](#) | [Detailed](#) |



Download Records

To download records, please select a format below.

RIS, EndNote, ProCite, Reference Manager

BibTex format

RefWorks direct import

Plain text format (ASCII)

Download

© 2012 Elsevier Inc. All rights reserved.

文件下载

您想打开或保存此文件吗?



名称: 24-9-2012-1348468713034_RIS_ris_ris

类型: RIS Formatted File

来源: www.engineeringvillage2.org

打开(O)

保存(S)

取消



来自 Internet 的文件可能对您有所帮助,但某些文件可能危害您的计算机。如果您不信任其来源,请不要打开或保存该文件。[有何风险?](#)



收集文献—数据库检索导入(EI)

The screenshot shows the EndNote X6 interface with the following components:

- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help
- Toolbar:** Includes icons for file operations, search, and help. A 'Quick Search' field is visible.
- Left Panel (My Library):** A tree view showing library groups. 'Imported References' (5) is highlighted with a red box. Other groups include 'All References (15)', 'Unfiled (15)', 'Trash (0)', 'My Groups', 'Online Search' (Library of Congress, LISTA, PubMed, Web of Science), and 'Find Full Text'.
- Main Table:** A table of references with columns: Author, Year, Title, Rating, and Journal. The first five rows are visible:

Author	Year	Title	Rating	Journal
Bockenfeld, N.; J...	2012	Natural, cheap and environmentally friendly bi...		
Chee, Ching Yer...	2012	Weathering effect on virgin polyethylene and ...		
Lindvall, Niclas; ...	2012	Erratum: Cleaning graphene using atomic forc...		Journal of
Quidant, Romain	2012	Plasmonic tweezers-The strength of surface pl...		MRS Bulle
Xu, Xuezh; Jian...	2012	Preparation and properties of electrospun soy ...		ACS Applie
- Right Panel:** A panel for reference details, currently showing 'Reference Type:' and 'No References Selected'.
- Status Bar:** Shows 'Showing 5 of 5 references in Group. (All References: 15)' and a 'Layout' button.



[Hub](#) | [ScienceDirect](#) | [Scopus](#) | [Applications](#)

[Register](#) | [Login](#) | [Go to SciVal Suite](#)

[Home](#) | [Publications](#) | [Search](#) | [My settings](#) | [My alerts](#) | [Shopping cart](#)

[Help](#)

Articles
All fields

[Advanced search](#)
[? Search tips](#)

Browse 11,534,346 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

New update!

TOP 25 Hottest Articles

Select your interest

Browse TOP 25 archive

Quick Links

Favorite Journals / Books

- [Manage Favorites](#)

Quick Links in ScienceDirect

- Alerts
- Recall Saved Searches

Latest News

Just released: a ScienceDirect update!

Read more about:

- After 25 August, look forward to the redesign of the article page, improved book chapter navigation, better browsing, and more.
- Keep up to date with the ScienceDirect Support Blog.

Follow @ScienceDirect on Twitter.

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...](#)



收藏夹 ScienceDirect - Search Results: ALL(nano*)

主页(M) 源(I) 阅读邮件 打印(R) 页面(P) 安全(S) 工具(O) 帮助(L)

SciVerse ScienceDirect Hub ScienceDirect Scopus Applications Register Login Go to SciVal Suite

Home Publications Search My settings My alerts Shopping cart Help

Articles All fields nano* Author Search Images Journal/Book title Volume Issue Page Search

678,167 articles found for: ALL(nano*) Save this search Save as search alert RSS Feed Font Size: A A

Full text available Abstract only Go to page: 1 of 13564 Go Next >

Search within results Search

Refine results Limit to Exclude

Content Type Journal (661,529) Book (31,063) Reference Work (4,726)

Journal/Book Title

Purchase E-mail articles Export citations Download multiple PDFs Open all previews Sort by: Relevance | Date

1 **Critical role of CD44 in hepatotoxin-mediated liver injury** Original Research Article
Journal of Hepatology, Volume 48, Issue 6, June 2008, Pages 952-961
Kiminori Kimura, Masahito Nagaki, Kazuhiro Kakimi, Masanao Saio, Tomomi Saeki, Yumiko Okuda, Kazuo Kuwata, Hisataka Moriwaki
Show preview PDF (3886 K) Supplementary content Related articles Related reference work articles

2 **MEMS - Microtransducer Operation**
MEMS, 2006, Pages 1-51
Oliver Paul Purchase

3 **MEMS - Semiconductor-Based Chemical Microsensors** Purchase



Articles All fields Author

Images Journal/Book title Volume Issue Page

Advanced search

Search tips

Export citations

To export the 5 selected citation + links, select your preferred formats and click Export.

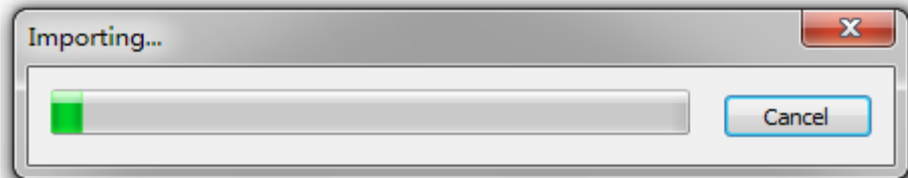
- Content format:
- Citations Only
 - Citations and Abstracts
- Export format:
- RIS format (for Reference Manager, ProCite, EndNote)

RefWorks Direct Export [? About Refworks](#)

Plain text format

BibTeX format

|





The screenshot shows the EndNote X6 interface with a list of references. The 'Imported References' folder is selected in the left sidebar. The main window displays a table of references with columns for Author, Year, Title, Rating, and Journal. The right sidebar shows the 'Reference' tab with a 'Reference Type' dropdown and a 'No References Selected' message.

Author	Year	Title	Rating	Journal
Hierlemann, And...	2006	11 - Semiconductor-Based Chemical Microsen...		MEMS
Kimura, Kiminori...	2008	Critical role of CD44 in hepatotoxin-mediated l...		Journal of
Paul, Oliver	2006	1 - Microtransducer Operation		MEMS
Schäfer, Jonatha...	2012	Competing deformation mechanisms in nanocr...		Acta Mate
Wool, Richard P.	2005	8 - Pressure-Sensitive Adhesives, Elastomers, a...		Bio-Based

Showing 5 of 5 references in Group. (All References: 10)



学科馆员
中国科学院国家科学图书馆

收集文献—数据库检索导入(ACS)

Log In Register Cart Website Demos

ACS Journals C&EN CAS

Publications A-Z Home Authors & Reviewers Librarians ACS Members Mobile Help



Search Citation DOI Subject Search Advanced Search

nano Anywhere

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



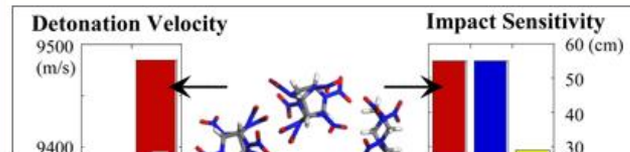
Win a free MacBook Air!

Help us improve the website!
Take the ACS Publications survey

Close

ACS Publications

ACS Journals in the News



C&EN Latest News

Chemical Peels For Molecular Films
Mon 24, 2012
Lithography: Method generates patterned arrays by yanking molecules from surfaces



Advertisements





nano*

Filters Applied:

None

Content Type

Book Chapter (3054)

C&EN Archives Article (1106)

Journal Article (168167)

Section

Biochemical Methods (11265)

Ceramics (2646)

Chemistry of Synthetic High Polymers (3985)

Crystallography and Liquid Crystals (2438)

Electric Phenomena (6530)

Electrochemical, Radiational, and Thermal Energy Technology (4718)

Electrochemistry (3216)

Enzymes (3189)

General Biochemistry (6840)

General Physical Chemistry (2007)

Inorganic Chemicals and Reactions (4358)

Optical, Electron, and Mass Spectroscopy and Other Related Properties (8193)

Pharmaceuticals (5647)

Pharmacology (3033)

Physical Organic Chemistry (4517)

Physical Properties of Synthetic High Polymers (6269)

Search Results

Sort By: Relevance

24 journal, special issue, book series, and/or book titles match your search

Show Titles

All (172327)

Research (168156)

News, Features, Commentary (3267)

Showing 1-20 of 172327

Results per page: 20

Page: 1 2 3 4 5 6 7 8 9 10 11 ... 8617 | Next

Select All

For Selected:

View Abstracts

Download Citations

Hide All Thumbnails



Kinetic Study of the Static Hydrothermal Synthesis of BaTiO₃ Using Titanate Nanotubes Precursors

Florentina Maxim, Paula M. Vilarinho, Paula Ferreira, Ian M. Reaney, and Igor Levin

Crystal Growth & Design, 2011, 11 (8), pp 3358-3365

Publication Date (Web): April 5, 2011 (Article)

DOI: 10.1021/cg101466u



Section: Ceramics

could be higher than the one of the bulk material for **nanorods** and **nanowires** in contrast to **nanodisks**, where the decrease takes place. ... A variety of **nanostructured** BaTiO₃ have been prepd., exhibiting either simple shapes of **nanowires**, **nanosheets**, **nanocubes**, and hexagonal **nanoparticles** or ordered architectures of coral-like **nanostructures** of assembled **nanorods**, starfish-like **nanostructures**, and sword-like **nanostructures**. ... Various **nanoblocks**, including **nanosheets** and **nanorods** formed from the Na₂Ti₃O₇ **nanotubes** and **nanowires**, resp., grow and assemble to form the ordered BaTiO₃

Abstract

Full Text HTML

Hi-Res PDF [2688K]

PDF w/ Links [1040K]

Subscriber Access



ACS Publications

MOST TRUSTED. MOST CITED. MOST READ.

Search

Citation

DOI

Subject Search

Advanced Search

Anywhere

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

Download Citations

Download a citation file in RIS format that can be imported by all major citation management software including EndNote, ProCite, RefWorks, and Reference Manager.

Format:

- RIS – For EndNote, ProCite, RefWorks, and most other reference management software
- BibTeX – For JabRef, BibDesk, and other BibTeX-specific software

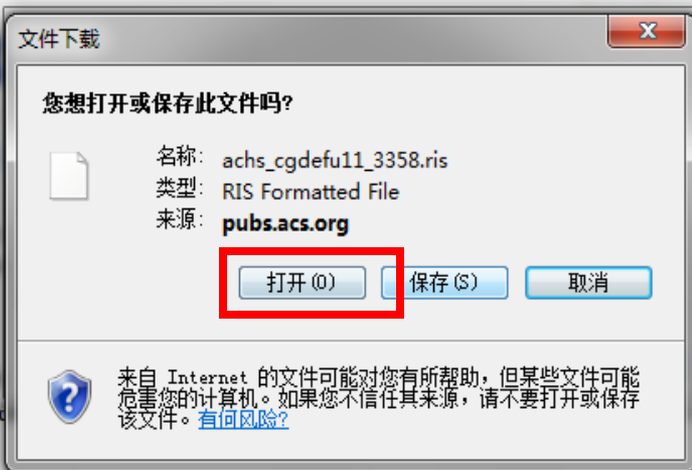
Include:

- Citation for the content below
- Citation and references for the content below
- Citation and abstract for the content below

Download Citation(s)

Content

- Kinetic Study of the Static Hydrothermal Synthesis of BaTiO₃ Using Titanate Nanotubes Precursors**
Florentina Maxim, Paula M. Vilarinho, Paula Ferreira, Ian M. Reaney, and Igor Levin



Follow ACS



收集文献—数据库检索导入(ACS)

The screenshot shows the EndNote X6 software interface. The main window displays a list of references in a table format. The sidebar on the left shows the library structure, with 'Imported References' highlighted in blue and enclosed in a red box. The status bar at the bottom indicates 'Showing 5 of 5 references in Group. (All References: 20)'.

Author	Year	Title	Journal
Bullen, Craig; Zijl...	2011	Chemical Kinetics of Gold Nanorod Growth in ...	Crystal Gr
Espeau, Philippe;...	2011	Solid-State Characterization of Enantiomeric a...	Crystal Gr
Marom, Noa; Tk...	2011	Structure and Formation of Synthetic Hemozo...	Crystal Gr
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt...	Crystal Gr
Zang, Shuang-Q...	2011	Halogen Bonding in the Assembly of Coordinat...	Crystal Gr

Showing 5 of 5 references in Group. (All References: 20)



收集文献—数据库检索导入(SpringerLink)



SEARCH FOR

nano*

GO

Advanced Search

Search Tips

2011 China CAS Trial Consortium

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

BROWSE 5,622,061 Content Items

BROWSE PUBLICATIONS BY CONTENT TYPE

By Collection

- ▶ Architecture and Design
- ▶ Behavioral Science
- ▶ Biomedical and Life Sciences
- ▶ Business and Economics
- ▶ Chemistry and Materials Science
- ▶ Computer Science
- ▶ Earth and Environmental Science
- ▶ Engineering
- ▶ Humanities, Social Sciences and Law
- ▶ Mathematics and Statistics
- ▶ Medicine
- ▶ Physics and Astronomy
- ▶ Professional and Applied Computing

By Featured Library

- Chinese Library of Science
- Russian Library of Science

Journals 2,742	Books 51,655	Book Series 1,644	eReferences 218	Protocols 26,620
--------------------------	------------------------	-----------------------------	---------------------------	----------------------------

BROWSE PUBLICATIONS 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

FOR AUTHORS



Learn more about the benefits of publishing with Springer...

FOR LIBRARIANS



Stay current on print and digital products offered by Springer...

FOR SOCIETIES



Get news about the benefits of partnering with Springer...



收集文献—数据库检索导入(SpringerLink)

springer.com springerprotocols.com English GO

SpringerLink

SEARCH FOR GO Advanced Search Search Tips

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE National Science Library, CAS

HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART LOG IN

Search Publications

Search Within All Content GO

Filter These Results

Add criteria from below to refine these results

- Collection
 - Chemistry and Materials Science (26,868)
 - Physics and Astronomy (9,447)
 - Engineering (8,223)
 - Biomedical and Life Sciences (8,001)
 - Medicine (2,329)
- Copyright Year
- SpringerLink Date
- Author
- Content Type
- Language

Search results for 'nano*' with no filters
Viewing items 1 - 10 of 60,195

Sort by: Relevance Date Title

双击文章标题

Journal Article
Synthesis and Characteristics of Ultra-Fine Superconducting Powders in the Nb-N, Nb-N-C, Nb-Ti-N-C systems
V.N. Troitskiy, I.A. Domashnev, E.N. Kurkin, O.M. Grebtsova and V.I. Berestenko, et al.
Journal of Nanoparticle Research, 2003, Volume 5, Numbers 5-6, Pages 521-528
Download PDF (208.1 KB) Show Summary

Journal Article
Intermolecular Interaction and Vibrational Spectra at Functionalized Silica Particles/Silicone Polymer Interface
E.F. Sheka
Journal of Nanoparticle Research, 2003, Volume 5, Numbers 5-6, Pages 419-437
Download PDF (1.1 MB) Show Summary

Journal Article

Internet | 保护模式: 禁用

只能一篇篇导入Endnote



SEARCH FOR

GO

Advanced Search

Search Tips

2009 China CAS trial consortium

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

SHOPPING CART

LOG IN

Related

Issue

Journal

CHEMISTRY AND MATERIALS SCIENCE

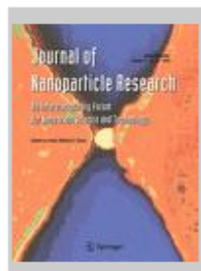


View Related Documents

- Journal Article
Preparation of ultra-fine alumina powders by D. C. plasma jet Seung-Min Oh
- Journal Article
Carbothermal synthesis of ultra-fine zirconium carbide powders using inorganic precursors via sol-gel method Yongjie Yan
- Journal Article
Synthesis and characterization of titanium nitride, niobium nitride, and tantalum nitride nanocrystals via the RAPET (reaction under autogenic pressure at elevated temperature) technique P. P. George

JOURNAL OF NANOPARTICLE RESEARCH

Volume 5, Numbers 5-6, 521-528, DOI: 10.1023/B:NANO.0000006072.30306.1f



Synthesis and Characteristics of Ultra-Fine Superconducting Powders in the Nb-N, Nb-N-C, Nb-Ti-N-C systems

V.N. Troitskiy, I.A. Domashnev, E.N. Kurkin, O.M. Grebtsova, V.I. Berestenko, I.L. Balikhin and S.V. Gurov

Download PDF (208.1 KB)

Permissions & Reprints

REFERENCES (13)

EXPORT CITATION

ABOUT

Abstract

The single phase powders of NbN, NbN_{1-y}C_y, Nb_{1-x}Ti_xN_{1-y}C_y with a mean particle size of 10-70nm were prepared in the nitrogen plasma flow of a microwave discharge at a hydrogen reduction of NbF₅ only, or in a mixture with C₅H₁₂, or with the addition of TiCl₄. It was established that the critical magnetic field of ultra-fine niobium-titanium carbonitride powders is about three times higher as compared with bulk samples of the same composition. The critical magnetic field ran up to 55T for ultra-fine powders with the



收集文献—数据库检索导入(SpringerLink)

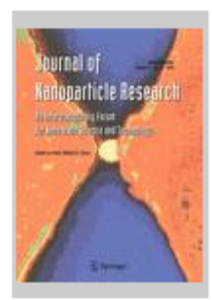
Related Issue Journal

View Related Documents

- Journal Article
Preparation of ultra-fine alumina powders by D. C. plasma jet Seung-Min Oh
- Journal Article
Carbothermal synthesis of ultra-fine zirconium carbide powders using inorganic precursors via sol-gel method Yongjie Yan
- Journal Article
Synthesis and characterization of titanium nitride, niobium nitride, and tantalum nitride nanocrystals via the RAPET (reaction under autogenic pressure at elevated temperature) technique P. P. George

CHEMISTRY AND MATERIALS SCIENCE

JOURNAL OF NANOPARTICLE RESEARCH
Volume 5, Numbers 5-6, 521-528, DOI: 10.1023/B:NANO.0000006072.30306.1f



Synthesis and Characteristics of Ultra-Fine Superconducting Powders in the Nb-N, Nb-N-C, Nb-Ti-N-C systems

V.N. Troitskiy, I.A. Domashnev, E.N. Kurkin, O.M. Grebtsova, V.I. Berestenko, I.L. Balikhin and S.V. Gurov

Download PDF (208.1 KB)

Permissions & Reprints

ABSTRACT REFERENCES (13) ABOUT

Export Citation

Export

- Citation Only
- Citation and Abstract

Select Citation Manager:

ProCite

EXPORT CITATION

- ProCite
- ProCite
- ProCite
- EndNote
- Reference Manager
- PubMed (NLM)
- RefWorks
- BookEnds
- Text Only

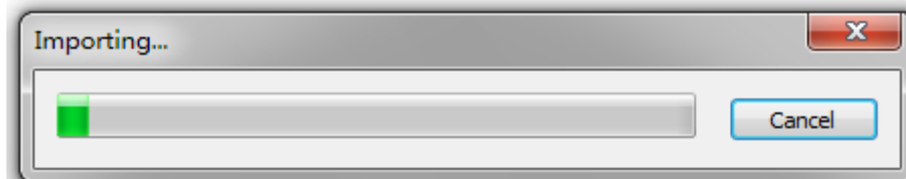
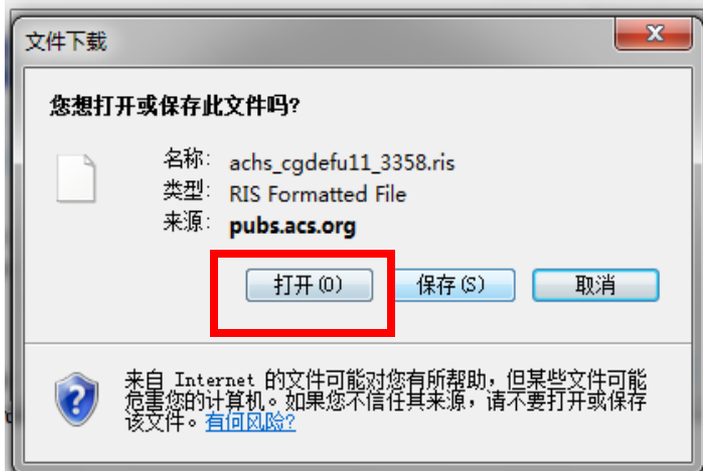
选择citation and abstract
选择Endnote





学科馆员、收集文献—数据库检索导入(SpringerLink)

中国科学院国家科学图书馆





The screenshot shows the EndNote X6 software interface. The main window displays a list of references with the following columns: Author, Year, Title, Rating, and Journal. A single reference is visible:

Author	Year	Title	Rating	Journal
Troitskiy, V. N.; ...	2003	Synthesis and Characteristics of Ultra-Fine Sup...		Journal of

The left sidebar shows the library structure, with 'Imported References' (1) highlighted in blue and enclosed in a red box. Other categories include 'All References' (21), 'Unfiled' (21), 'Trash' (1), 'My Groups', 'Online Search' (Library of Congress, LISTA (EBSCO), PubMed (NLM), Web of Science (TS)), and 'Find Full Text'.

The right pane shows the 'Reference' details for the selected entry, with 'Reference Type' set to 'Journal Article' and the message 'No References Selected'.

At the bottom of the window, it says 'Showing 1 of 1 references in Group. (All References: 21)'.



学科馆员

中国科学院国家科学图书馆

1 收集文献—数据库检索导入(CNKI)

旧版入口 | 手机版 | 网站地图 | English

充值中心 | 购买知网卡 | 登录 | 注册



文献

期刊

博硕士

会议

报纸

年鉴

百科

词典

统计年鉴

更多>>

文献全部分类

全文

纳米

检索

高级检索 导航

期刊 博硕 会议 报纸 图片 年鉴 统计数据 期刊采编 期刊评价 引文 企业 医院 农业 政府 吾喜杂志 文艺 科普 手机报 知识管理软件 下载
 专利 成果 标准 法规 古籍 外文 工具书 优先出版 学术不端 独家 科研 法律 教育 建筑 书刊超市 文化 政报 手机辞典 数字出版平台 更多

资源总库

海量中外文献，一站式检索

行业知识服务平台

面向行业网络的知识发现及共享平台

个人/机构数字图书馆

个性化定制及服务的全新资源应用方式

特色导航

期刊大全 会议 年鉴 工具书 报纸 博士

知网动态

KDN知识发现网络平台发布! ★

CNKI经济社会统计数据产品全新亮相!

学术图片知识库发布啦!

E-Learning2.0正式版正式上线!

新增CNKI“三新农”图书库

新增CNKI“三新农”视频库

国内外学术新闻播报

中国高校系列专业期刊

更多...



数字化学习研究



1 学科馆员 收集文献—数据库检索导入(CNKI)

中国科学院国家科学图书馆



文献 期刊 博硕士 会议 报纸 年鉴 百科 词典 统计年鉴 更多>>

文献全部分类

全文

纳米

检索

高级检索 导航

全部

分组浏览: 学科 基金 研究层次 作者 单位 全部类别

订阅

排序: 主题排序↓ 发表时间 被引 下载

列表显示 每页记录数: 10 20 50

(5) 清除

导出、分析...

找到 120,309 条结果 1/50 下一页

<input type="checkbox"/>	篇名	作者	刊名	年/期	被引	下载	预览	
<input checked="" type="checkbox"/>	1 纳米材料的自组装研究进展	刘欢;翟锦;江雷	无机化学学报	2006/04	49	↓ / 2115	📖	分享
<input checked="" type="checkbox"/>	2 TiO ₂ 纳米管阵列的制备、改性及其应用研究进展	孙岚;李静;庄惠芳;赖跃坤;王成林;林昌健	无机化学学报	2007/11	37	↓ / 1132	📖	分享
<input checked="" type="checkbox"/>	3 纳米四氧化三铁(Fe ₃ O ₄)的制备和形貌	于文广;张同来;张建国;郭金玉;吴瑞凤	化学进展	2007/06	38	↓ / 2187	📖	分享
<input checked="" type="checkbox"/>	4 纳米纤维素的制备	叶代勇	化学进展	2007/10	38	↓ / 1197	📖	分享
<input checked="" type="checkbox"/>	5 纳米材料生物效应及其毒理学研究进展	汪冰;丰伟悦;赵宇亮;邢更妹;柴之芳;王	中国科学(编辑化学)	2005/01	103	↓ / 2287	📖	分享

期刊

- > 材料导报 (1843)
- > 功能材料 (1547)
- > 化工新型材料 (1211)
- > 物理学报 (1131)
- > 高等学校化学学报 (1047)

关键词

- > 纳米材料 (3046)
- > 碳纳米管 (2750)
- > 制备 (2666)
- > 应用 (2447)
- > 光催化 (2121)

发表年度

- > 2012 (8910)
- > 2011 (3700)
- > 2010 (1244)

Internet 保护模式: 禁用



1 收集文献—数据库检索导入(CNKI)

中国科学院国家科学图书馆

手机版 | 网站地图 | English

充值中心 | 购买知网卡 | 欢迎 中国科学院国家科学图书馆总馆 的朋友！我的机构馆 | 退出



全部清除

导出 / 参考文献

分析

阅读

定制

生成检索报告

<input type="checkbox"/>	题名	(第一)作者/主编	来源	发表时间	数据库	删除
数据库: 中国期刊全文数据库 条件: 全文=纳米 (模糊匹配)						
<input checked="" type="checkbox"/>	1 纳米材料的自组装研究进展	刘欢; 翟锦; 江雷	无机化学学报	2006-04-10	期刊	X
<input checked="" type="checkbox"/>	2 TiO ₂ 纳米管阵列的制备、改性及其应用研究进展	孙岚; 李静; 庄惠芳; 赖跃坤; 王成林; 林昌健	无机化学学报	2007-11-10	期刊	X
<input checked="" type="checkbox"/>	3 纳米三氧化二铁(Fe ₃ O ₄)的制备和形貌	于文广; 张同来; 张建国; 郭金玉; 吴瑞凤	化学进展	2007-06-24	期刊	X
<input checked="" type="checkbox"/>	4 纳米纤维素的制备	叶代勇	化学进展	2007-10-24	期刊	X
<input checked="" type="checkbox"/>	5 纳米材料生物效应及其毒理学研究进展	汪冰; 丰伟悦; 赵宇高; 邢更妹; 柴之芳; 王海芳; 贾光	中国科学(B辑 化学)	2005-02-20	期刊	X

读者服务

购买知网卡

充值中心

CNKI常用软件下载

CAJViewer浏览器

桌面版个人数字图书馆软件

特色服务

手机知网

杂志订阅

客服咨询

订卡热线: 400-819-9993

服务热线: 400-810-9888

中国知网

www.cnki.net

京ICP证040431号 互联网出版许可证 新出网证(京)字008号

北京市公安局海淀分局 备案号: 110 1081725



1 收集文献—数据库检索导入(CNKI)

中国科学院国家科学图书馆

手机版 | 网站地图 | English

充值中心 | 购买知网卡 | 欢迎 中国科学院国家科学图书馆总馆 的朋友！我的机构馆 | 退出

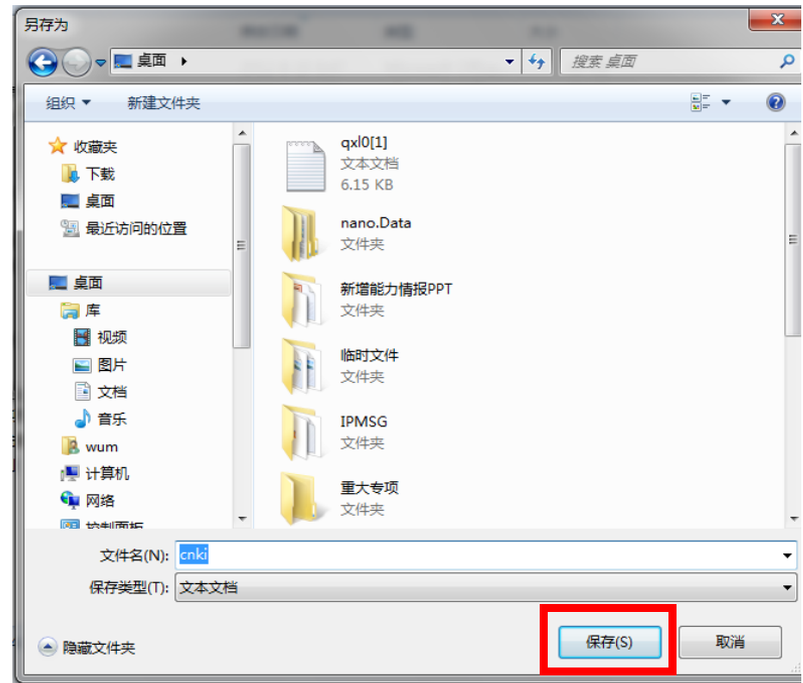


将你选中的以下文献 到个人机构馆中,或按照选择的输出格式

<input type="radio"/> CAJ-CD格式引文	%0 Journal Article %A 刘欢 %A 翟锦 %A 江雷
<input type="radio"/> 查新 (引文格式)	%+ 国家纳米科学中心,中国科学院化学研究所,中国科学院化学研究所 北京 100080,北京 100080,北京 100080国家纳米科学中心,北京 100080
<input type="radio"/> CNKI E-Learning 下载软件	%T 纳米材料的自组装研究进展 %J 无机化学学报
<input type="radio"/> CNKI桌面版个人数字 图书馆 下载软件	%D 2006 %N 04
<input type="radio"/> Refworks	%K 自组装;纳米粒子;纳米线;纳米管;图案化表面
<input checked="" type="radio"/> EndNote	%X 本文主要评述了近年来纳米材料自组装的研究进展,即对以纳米材料(包括零维的纳米粒子和一维的纳米管/线)为单元而开展的自组装方面的工作进行了介绍。将纳米材料自组装为各种尺度的有序结构会产生更优异的整体协同性质,这对于以纳米材料为基础而构筑的微纳米器件有着重要的意义。由于目前纳米材料的研究主要集中在零维和一维体系,因此,本文分别就此两种体系的自组装行为进行了评述。具体内容包括:单分子层薄膜修饰的无机纳米粒子的自组装、大分子修饰的无机纳米粒子的自组装、未被修饰的无机纳米粒子的自组装、表面张力及毛细管力诱导的一维纳米材料的自组装、模板诱导的一维纳米材料的自组装、静电力诱导的一维纳米材料的自组装。
<input type="radio"/> NoteExpress	%P 585-597
<input type="radio"/> NoteFirst	%@ 1001-4861 %L 32-1185/O6
<input type="radio"/> 自定义 (支持需输出 更多文献信息的查新等用途)	%W CNKI %0 Journal Article %A 于文广 %A 张同来 %A 张建国 %A 郭金玉 %A 吴瑞凤 %+ 北京理工大学爆炸科学与技术国家重点实验室,北京理工大学爆炸科学与技术国家重点实验室,北京理工大学爆炸科学与技术国家重点实验室,北京理工大学爆炸科学与技术国家重点实验室



1 收集文献—数据库检索导入(CNKI)





一、收集文献—数据库检索导入(CNKI)

The screenshot shows the EndNote X6 interface with the 'Import' menu open. The 'File...' option is highlighted with a red box. A dialog box titled 'Import File' is open, showing the following settings:

- Import File: [Empty text box] Choose...
- Import Option: Multi-Filter (Special) [Dropdown arrow]
- Duplicates: Import All [Dropdown arrow]
- Text Translation: Unicode (UTF-8) [Dropdown arrow]

Red boxes and arrows highlight these settings with the following Chinese labels:

- 保存的文件 (Saved file) - points to the 'File...' menu item.
- Multi-Filter (Special) - points to the 'Import Option' dropdown.
- Unicode (UTF-8) - points to the 'Text Translation' dropdown.



一、收集文献—数据库检索导入(CNKI)

The screenshot shows the EndNote X6 software interface. The main window displays a list of references in a table format. The table has columns for Author, Year, Title, Rating, and Journal. The references listed are:

Author	Year	Title	Rating	Journal
刘欢; 翟锦; 江雷	2006	纳米材料的自组装研究进展		无机化学
孙岚; 李静; 庄惠...	2007	TiO ₂ 纳米管阵列的制备、改性及其应用研究...		无机化学
汪冰; 丰伟悦; 赵...	2005	纳米材料生物效应及其毒理学研究进展		中国科学
叶代勇	2007	纳米纤维素的制备		化学进展
于文广; 张同来; ...	2007	纳米四氧化三铁(Fe ₃ O ₄)的制备和形貌		化学进展

The interface also includes a left sidebar with navigation options like 'My Library', 'All References', 'Imported References', 'Unfiled', 'Trash', 'My Groups', 'Online Search', and 'Find Full Text'. The right sidebar shows 'Reference Type' set to 'Journal Article' and 'No References Selected'.

Showing 5 of 5 references in Group. (All References: 26)



收集文献—数据库检索导入小结

- 点击Export/ Download citation, Download to citation manager等按钮
- 数据库导入的文献，只有题录信息，没有全文；如需全文，可以下载后粘贴、拖拽
- Reference—Find Reference Updates，可以在线进行文献更新，如作者、刊名、作者地址等的更新，也有online的文章更新为正式出版的文章



网页 图片 更多... 登录

统计指标 快讯 **设置**



学术搜索

nano

搜索所有网页 中文网页 简体中文网页

站在巨人的肩膀上

返回旧版界面 关于 Google 学术搜索 Google 大全 隐私权和使用条款 Google Scholar in 



网页 图片 更多...



学术搜索设置

保存

取消

搜索结果

每页搜索结果数

语言

图书馆链接

10

Google 的默认设置（10 条）最有效且最快。

结果打开方式

在新的浏览器窗口中打开所选的每条搜索结果。

参考书目管理软件

隐藏导入链接

显示导入

BibTeX

EndNote

RefMan

RefWorks

保存

取消

要保留设置，您必须启用 [Cookie](#)



网页 图片 更多...



nano



学术搜索

找到约 1,650,000 条结果 (用时0.06秒)

时间不限

2012以来

2011以来

2008以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

包括专利

包含引用

创建快讯

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

[Mapping antigenic domains expressed by Chlamydia trachomatis major outer membrane protein \(MOMP\) are both serotyping and protective antigens in humans. To identify these ...](#)
..., YX Zhang, T Joseph, H Su, FE Nano... - Proceedings of the ..., 1988 - National Acad Sci U S A

Abstract Chlamydia trachomatis is an obligate prokaryotic intracellular pathogen of humans that infects mucosal epithelial cells. Exposed domains of its major outer membrane protein (MOMP) are both serotyping and protective antigens in humans. To identify these ...

被引用次数: 265 相关文章 所有 11 个版本

[导入EndNote](#)

[\[HTML\] Relation of visual function to retinal nerve fiber layer thickness in multiple sclerosis](#)
..., SL Galetta, NJ Volpe, ML Nano-Schiavi... - ..., 2006 - aajournal.org

Purpose To examine the relation of visual function to retinal nerve fiber layer (RNFL) thickness as a structural biomarker for axonal loss in multiple sclerosis (MS), and to compare RNFL thickness among MS eyes with a history of acute optic neuritis (MS ON eyes), MS ...

被引用次数: 252 相关文章 网页快照 所有 16 个版本

[导入EndNote](#)

[High Glucose Causes Apoptosis in Cultured Human Pancreatic Islets of Langerhans and Regulates for Regulation of Specific Bcl Family Genes Toward an Apoptotic ...](#)
..., Z Caradonna, C Perego, L Usellini, R Nano... - Diabetes, 2001 - Am Diabetes Assoc

Abstract Type 2 diabetes is characterized by insulin resistance and inadequate insulin secretion. In the advanced stages of the disease, β -cell dysfunction worsens and insulin therapy may be necessary to achieve satisfactory metabolic control. Studies in autopsies ...

被引用次数: 233 相关文章 所有 11 个版本

[导入EndNote](#)

MalA regulates transcription of virulence factors necessary for Francisella tularensis intramacrophage and

pnas.org [HTML]

文件下载

您想打开或保存此文件吗?

名称: scholar.enw
类型: EndNote Import File, 334 字节
发送者: scholar.google.cn

[打开\(O\)](#) [保存\(S\)](#) [取消](#)

打开此类文件之前总是询问(W)

来自 Internet 的文件可能对您有所帮助, 但某些文件可能危害您的计算机。如果您不信任其来源, 请不要打开或保存该文件。
[有何风险?](#)



The screenshot displays the EndNote X6 software interface. The main window shows a list of references with the following columns: Author, Year, Title, Rating, and Journal. A single reference is visible:

Author	Year	Title	Rating	Journal
Baehr, W.; Zhan...	1988	Mapping antigenic domains expressed by Chla...		Proceedin...

The left sidebar shows the library structure with categories like My Library, My Groups, Online Search, and Find Full Text. The right sidebar shows the reference details, including the Reference Type (Journal Article) and a note that no references are selected. The status bar at the bottom indicates "Showing 1 of 1 references in Group. (All References: 27)".



从Google scholar 导入中导入文献没有摘要，解决途径：

Google scholar 的检索结果—点击文章标题—进入原始数据库

—点击Export citation或Download citation等按钮，依提示导

入Endnote



学科馆员

中国科学院国家科学图书馆

1、收集文献—导入文献（搜索引擎/ SCIRUS）



中国科学院国家科学图书馆

National Science Library, Chinese Academy of Sciences

旧版 CSDL

英文版 ENGLISH

首页

查找资料

服务项目

使用指南

最新消息

联系我们

关于我们

院邮件系统

服务公告 bulletin

MORE

暂停服务公告-WILEY 交叉数据库平台

西文印本期刊（2006-2012年）暂停服务通知

创新驱动发展 科技引领未来——中国科学院科技创新年度系列巡展即将开幕

2012年中国科学院国家科学图书馆总馆文献服务部招聘启事

科研知识环境

IR Grid集成服务系统

研究所数字图书馆

研究所知识资产管理平台

专业领域知识环境

学科组信息环境

欢迎访问中国科学院国家科学图书馆！



找书

找文章

找期刊

找数据库

找WEB资源

找其他资源

GoogleSchola

查找

Google Scholar

SCIRUS

Google

百度

使用的搜索引擎，输入检索词，对Internet资源进行搜索。更多帮助请参考[国家科学图书馆资源与服务指南](#)。

服务直达

国家科技图书文献中心 NSTL

可视化跨库检索 Cross Search System

跨界集成检索 Crossdomain Search System

联合目录 Union Catalogue

ScienceChina 中国科学文献服务系统

IR Grid集成服务系统

信息素质教育

学位论文检索 E-Thesis&Dissertation

文献传递与馆际互借 Document Delivery

问图书馆员 Ask Librarian

Internet | 保护模式: 禁用

100%



1、收集文献—导入文献（搜索引擎/ SCIRUS）

SCIRUS
for scientific information only

Advanced search | Preferences

nanotube

1-10 of 391,215 hits for nanotube

Email, Save or Export checked results

Sort by: Relevance Date

Filter search results by

Content sources

Journal sources (60,536)

- ScienceDirect (32,159)
- MEDLINE / PubMed (7,027)
- Scitation (5,892)

[more >](#)

Preferred web (33,296)

- Patent Offices (24,401)
- NDLTD (3,611)
- Digital Archives (2,885)

[more >](#)

Other web (297,383)

File types

- HTML (349,960)
- PDF (81,412)
- PPT (812)

[more >](#)

Refine your search

- carbon nanotube
- nanotubes
- carbon nanotubes
- composites
- electrode
- conductivity

- [The Nanotube Site](#) [38K]
Aug 2012
...General Information Link Sites Sources of Nanotubes and Products **Nanotube** Geometries Sites Dedicated to Nanotubes Sites Relevant to **Nanotube** Research Future Events in the **Nanotube** Field Past Events in the **Nanotube** Field **Nanotube** Bibliography This...
[http://www.pa.msu.edu/cmp/csc/nanotube.html]
[similar results](#)
- [VIBRATION ANALYSIS OF CARBON NANOTUBE USING CONTINUUM MODEL AND FINITE ELEMENT MODEL](#)
Subramaniam, Hari, Jan 2015
The main objective of the thesis is to propose the methods of determining vibration behavior of carbon nanotubes (CNTs) using continuum models and finite element models. Secondary objective is to find the effect of van der Waals force on vibration of ...
Full text thesis available via NDLTD
[similar results](#)
- [Gate dependent photo-responses of carbon nanotube field effect phototransistors](#)
H Z Chen / N Xi / K W C Lai / L L Chen / R G Yang / B Song, *Nanotechnology*, 23 (38), p.385203, Sep 2012
doi:10.1088/0957-4484/23/38/385203
...23/38/385203 Gate dependent photo-responses of carbon **nanotube** field effect phototransistors H Z Chen1, N Xi1, K W C Lai1...385203 Abstract Gate dependent photoconductivity of carbon **nanotube** (CNT) field effect phototransistors (FEPs) was systematically...
Published journal article available from IOP Publishing
[similar results](#)
- [Micromechanical characterization of single-walled carbon nanotube reinforced ethylidene norbornene nanocomposites for ...](#)
B Aïssa / E Haddad / W Jamroz / S Hassani / R D Farahani / P G Merle / D Therriault, *Smart Materials and Structures*, 21 (10), p.105028, Oct 2012
doi:10.1088/0964-1726/21/10/105028
...characterization of single-walled carbon **nanotube** reinforced ethylidene norbornene nanocomposites...consisting of single-walled carbon **nanotube** (SWCNT) reinforced 5-ethylidene-2-norbornene...opens new prospects for using carbon **nanotube** and healing agent nanocomposite...
IOP Publishing

[Elicarb™ SW](#)
Single-wall carbon **nanotubes**
Commercial supplies
www.thomas-swan.co.uk/

[Nano Particle Analysis](#)
Learn more about Beckman
Coulter nano particle analysis
solutions.
www.beckmancoultermedia.com/

[Fullerene & Nanotubes](#)
Supplier of Carbon Fullerene,
Nanotubes and Hplc columns
www.sesres.com/

Sponsored links



1、收集文献—导入文献（搜索引擎/ SCIRUS）

The screenshot shows the SCIRUS 'Export Results' interface. The 'Export' dropdown is set to 'Citations, abstracts and keywords', and the 'File Format' is 'RIS format'. The 'Save or Display' options are 'Save file to disk or open Reference Software (depends on your settings)' and 'Display documents in browser window'. The 'Export' button is highlighted with a red box. Below the interface, a '文件下载' (File Download) dialog box is open, asking '您想打开或保存此文件吗?' (Do you want to open or save this file?). The file name is 'Scirus1348480616004000.ris', the type is 'RIS Formatted File', and the source is 'www.scirus.com'. The '打开(O)' (Open) button is highlighted with a red box. A security warning at the bottom of the dialog box reads: '来自 Internet 的文件可能对您有所帮助, 但某些文件可能危害您的计算机。如果您不信任其来源, 请不要打开或保存该文件。有安全风险?' (Files from the Internet may be helpful to you, but some files may harm your computer. If you do not trust its source, do not open or save the file. Security risk?).



1、收集文献—导入文献（搜索引擎/ SCIRUS）

The screenshot displays the EndNote X6 software interface. The main window shows a list of references in a table format. The left sidebar contains navigation options like 'My Library', 'All References', 'Imported References', 'Unfiled', 'Trash', 'My Groups', 'Online Search', and 'Find Full Text'. The right sidebar shows 'Reference Type' set to 'Journal Article' and 'No References Selected'. The status bar at the bottom indicates 'Showing 5 of 5 references in Group. (All References: 32)'.

Author	Year	Title	Rating	Journal
	2012	The Nanotube Site		
B. Aissa; E. Hadd...	2012	Micromechanical characterization of single-wa...		Smart Mat
H. Z. Chen; N. Xi;...	2012	Gate dependent photo-responses of carbon na...		Nanotechnr
S. L. Luo; Y. Li; L. ...	2012	Low-temperature, facile fabrication of ultrafin...		Semicond
Subramaniam, H...	2015	VIBRATION ANALYSIS OF CARBON NANOTUB...		



1、收集文献—导入文献（远程链接）

The screenshot displays the EndNote X6 interface. The search criteria are as follows:

Operator	Field	Operator	Value
	Title	Contains	nano*
And	Year (limiter only)	Contains	2012
And	Title	Contains	

The **Confirm Online Search** dialog box shows the following details:

- Found 35439 records.
- Retrieve records from: [] through 35439
- Clear currently displayed results before retrieving records.



1、收集文献—导入文献（远程链接）

The screenshot shows the EndNote X6 software interface. The main window displays a search results table with columns for Author, Year, Title, Rating, and Journal. The search criteria are: Title contains 'nano*', Year (limiter only) contains '2012', and Title contains an empty field. The results list several articles from 2012, including one by Yu, H. T.; Xu, P. C. in 'Ieee Trans'.

Author	Year	Title	Rating	Journal
Yu, H. T.; Xu, P. C...	2012	Micro-/Nanocombined Gas Sensors With Funct...		Ieee Trans
Shafieiyoun, S.; E...	2012	Treatment of Landfill Leachate by Fenton Proc...		Internation
Rafati, M.; Hami...	2012	Application of nanofluids in computer cooling s...		Applied Th
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie...		Materials &
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre...		Materials &



在线检索小结

- 可检索少数数据库或美国大学、公共图书馆的馆藏信息
- 在线检索的数据库非常有限，只有Pubmed, web of science, 等



1、收集文献—导入文献（PDF导入）

The screenshot displays the EndNote X6 interface. On the left, the 'Import' option in the 'File' menu is circled in red. A red arrow points from this menu item to the 'Import File' dialog box. The dialog box has a title bar with the text '选择要导入的文献' (Select documents to import) circled in red. Inside the dialog, the 'Import File' field contains 'nphoton.2009.2.pdf' and a 'Choose...' button. The 'Import Option' is set to 'PDF', 'Duplicates' is 'Import All', and 'Text Translation' is 'No Translation'. 'Import' and 'Cancel' buttons are at the bottom.

Import File

选择要导入的文献

Import File: nphoton.2009.2.pdf Choose...

Import Option: PDF

Duplicates: Import All

Text Translation: No Translation

Import Cancel

Import

File...
Folder...
File...

导入单篇
PDF文献



1、收集文献—导入文献 (PDF导入)

The screenshot shows the EndNote X6 interface. The search panel is active, displaying the following search criteria:

- Search: nano*
- Year: 2012
- Title: (empty)

The search results table is as follows:

Author	Year	Title	Rating	Journal
Rittweger, Eva; ...	2009	STED microscopy reveals crystal colour centre...		Nature Ph

The status bar at the bottom indicates: "Showing 1 of 1 references in Group. (All References: 38)"



学科馆员 1、收集文献—导入文献 (PDF导入)

中国科学院国家科学图书馆

文件(F) 编辑(E) 查看(V) 收藏(A) 工具(T) 帮助(H)

后退 搜索 文件夹

找到 247 个文件

如何将已存在的PDF文件管理起来?



1、收集文献—导入文献（PDF导入）

The screenshot displays the EndNote X6 interface. The 'Import' menu is open, with 'Import' circled in red. A red box highlights the 'Folder...' option, with a callout bubble containing the text '导入多篇 PDF文献'. The 'Import Folder' dialog box is open, showing the 'Import Folder' field set to 'E:\化学所\pdf\'. A red box highlights the text '选择导入文献的文件夹' above the dialog box. The 'Import Option' is set to 'PDF' and 'Duplicates' is set to 'Import All'. The 'Import' and 'Cancel' buttons are visible at the bottom of the dialog box.

选择导入文献的文件夹

导入多篇 PDF文献



1、收集文献—导入文献（PDF导入）

EndNote X6 - [nano]

File Edit References Groups Tools Window Help

Annotated Quick Search Hide Search Panel

My Library

- All References (46)
- Imported References (8)
- Unfiled (46)
- Trash (1)

My Groups

- Online Search
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (0)
 - Web of Science (TS) (5)
 - more...
- Find Full Text

Search Options Search Whole Library Match Case Match Words

Title Contains nano*

And Year Contains 2012

And Title Contains

Author	Year	Title	Rating	Journal
		<Flow-Induced Orientation and Structure For...		
		<RevModPhys.75.543-袁老师1.pdf>		
		<丁国栋1.pdf>		
Buth, Christian; ...	2008	Theory of x-ray absorption by laser-aligned sy...		Physical Re
Feyzi, Mostafa; ...	2010	Effects of preparation and operation condition...		Journal of
Hamilton, Edwar...	2005	Alignment of symmetric top molecules by shor...		Physical Re
Peterson, E. R.; B...	2008	An x-ray probe of laser-aligned molecules		Applied Ph
Rittweger, Eva; ...	2009	STED microscopy reveals crystal colour centre...		Nature Ph

Reference Preview Attached PDFs

Reference Type: Journal Article

No References Selected

导入PDF全文的问题：
(1) 为什么有的导入了作者、期刊来源等信息，有的却没有？



1、收集文献—导入文献（PDF导入）

- PDF的导入需有数字对象唯一标识符(Digital Object Unique Identifier, DOI) ，但有时Endnote X5不能正确识别。
- PDF批量导入经过中间网站CrossRef，因此需要联网条件
- 导入后没有正确显示的文献，需要手动修改，或进入数据库检索后再导入

建议：PDF最好不要直接批量导入，先在数据库中检索导入题录信息，然后再对应文章标题、作者和年份拖拽相应PDF



学科馆员收集文献— 导入文献（手动导入）

中国科学院国家科学图书馆

The screenshot displays the EndNote X6 application window. The 'References' menu is open, with the 'New Reference' option highlighted by a red box. The menu items include: New Reference (Ctrl+N), Edit References (Ctrl+E), Move References to Trash (Ctrl+D), Go To... (Ctrl+J), Copy References To, E-mail Reference, File Attachments, PDF Viewer, Find Full Text, Find Reference Updates..., URL, Figure, Next Reference (Ctrl+Page Down), Previous Reference (Ctrl+Page Up), Show All References (Ctrl+M), Show Selected References, Hide Selected References, Record Summary..., Find Duplicates, Restore to Library, Resolve Sync Conflicts..., and Empty Trash.

The main window shows a search for 'nano*' in 2012. The search results table is as follows:

title	Rating	Journal
Flow-Induced Orientation and Structure For...		
RevModPhys.75.543-袁老师1.pdf>		
丁国栋1.pdf>		
theory of x-ray absorption by laser-aligned sy...		Physical Re
ffects of preparation and operation condition...		Journal of
alignment of symmetric top molecules by shor...		Physical Re
n x-ray probe of laser-aligned molecules		Applied Ph
TED microscopy reveals crystal colour centre...		Nature Ph

At the bottom of the window, it says 'Showing 8 of 8 references in Group. (All References: 46)'. The status bar at the bottom right shows 'Layout'.



The screenshot shows the EndNote X6 'New Reference' dialog box. The 'Reference Type' is set to 'Journal Article'. The form fields are annotated with red text:

- Author:** 作者, 一行一个 Morre, Nicode
- Year:** 年份
- Title:** 文章标题, The scale and the feather: A suggested evolution
- Journal:** 期刊名, Paleontology
- Volume:** 卷
- Issue:** 期
- Pages:** 页码

Other visible fields include Rating, Start Page, Epub Date, Date, Type of Article, and Short Title. The software interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with navigation and editing icons, and a rich text editor with formatting options like Bold, Italic, Underline, Paragraph, and text color.



学科馆员收集文献— 导入文献（手动导入）

中国科学院国家科学图书馆

The screenshot shows the EndNote X6 interface with a 'New Reference' dialog box open. The dialog box contains a warning icon and the text: 'Do you want to save the changes you made to the reference? Your changes will be lost if you don't save them.' Below this text is a checkbox labeled 'Do not display this message again.' and three buttons: 'Yes', 'No', and 'Cancel'. The 'Yes' button is highlighted with a red rectangle.

EndNote X6 - [New Reference]

File Edit References Groups Tools Window Help

Reference Attached PDFs

Plain Font Plain Size B I U P A¹ A₁ Σ Aa

Reference Type: Journal Article Hide Empty Fields

Rating

Author
wang c
jing y

Year
1979

Title

Journal

Volume

Issue

Pages

Start Page

Epub Date

Date

Type of Article

Short Title

EndNote

Do you want to save the changes you made to the reference?
Your changes will be lost if you don't save them.

Do not display this message again.

Yes No Cancel



EndNote X6 - [nano]

File Edit References Groups Tools Window Help

Annotated Quick Search Hide Search Panel 关闭

My Library

- All References (47)
- Imported References (9)
- Unfiled (47)
- Trash (1)

My Groups

- Online Search
 - Library of Congress (0)
 - LISTA (EBSCO) (0)
 - PubMed (NLM) (0)
 - Web of Science (TS) (5)
 - more...
- Find Full Text

Search Options Search Whole Library Match Case Match Words

Title Contains nano* + -

And Year Contains 2012 + -

And Title Contains + -

Author	Year	Title	Rating	Journal
		<Flow-Induced Orientation and Structure For...		
		<RevModPhys.75.543-袁老师1.pdf>		
		<丁国栋1.pdf>		
Buth, Christian; ...	2008	Theory of x-ray absorption by laser-aligned sy...		Physical Re
Feyzi, Mostafa; ...	2010	Effects of preparation and operation condition...		Journal of
Hamilton, Edwar...	2005	Alignment of symmetric top molecules by shor...		Physical Re
Peterson, E. R.; B...	2008	An x-ray probe of laser-aligned molecules		Applied Ph
Rittweger, Eva; ...	2009	STED microscopy reveals crystal colour centre...		Nature Ph
wang c; jing y	1979			

Reference Preview Attached PDFs

Reference Type: Journal Article

Rating

Author
wang c
jing y

Year
1979

Title

Journal

Volume

Issue

Pages

Start Page

Epub Date

Date

Type of Article

Short Title



2、管理文献—编辑文献

Read/unread

The screenshot displays the EndNote X6 interface. The search criteria are: Title contains 'nano*', Year is 2012, and Title contains. The search results table is as follows:

Author	Year	Title	Rating	Journal
		<Flow-Induced Orientation and Structure For...>		
		<RevModPhys.75.543-袁老师1.pdf>		
		<丁国栋1.pdf>		
Buth, Christian; S...	2008	Theory of x-ray absorption by laser-aligned sym...	Physical Re
Feyzi, Mostafa; ...	2010	Effects of preparation and operation condition...		Journal of
Hamilton, Edwar...	2005	Alignment of symmetric top molecules by shor...		Physical Re
Peterson, E. R.; B...	2008	An x-ray probe of laser-aligned molecules		Applied Ph
Rittweger, Eva; ...	2009	STED microscopy reveals crystal colour centre...		Nature Ph
wang c; jing y	1979			

The right-hand pane shows the details for the selected reference: PhysRevA.77.013413[1]-袁老师. The reference type is Journal Article. The author is Buth, Christian and Santra, Robin. The year is 2008. The title is Theory of x-ray absorption by laser-aligned symmetric-top molecules. The journal is Physical Review A, volume 77, issue 1.



2、管理文献—编辑文献

Rating

The screenshot shows the EndNote X6 interface. The window title is "EndNote X6 - [Buth, 2008 #44]". The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and editing. The main area displays a reference entry for a "Journal Article". The "Rating" field is highlighted with a red box and contains five stars. The reference details are as follows:

Reference Type: Journal Article

Rating
★★★★★

Author
Buth, Christian
Santra, Robin

Year
2008

Title
Theory of x-ray absorption by laser-aligned symmetric-top molecules

Journal
Physical Review A

Volume
77

Issue
1

Pages

Start Page

Epub Date

Date

Type of Article

Short Title



2、管理文献—编辑文献

添加附件和图片

The screenshot displays the EndNote X6 interface for editing a reference. The reference title is "PhysRevA.77.013413[1]-袁老师3.pdf". The left sidebar contains fields for Label, Keywords, Abstract, Notes, Research Notes, URL, File Attachments, Author Address, Figure, Caption, and Access Date. The "File Attachments" section is highlighted with a red box and contains three files: "PhysRevA...", "修改.docx", and "qx10[1].txt". The "Figure" section is also highlighted with a red box and contains a photograph of three penguins. A context menu is open over the "File Attachments" section, with the "File Attachments" option highlighted by a red box. The menu options include Cut, Copy, Paste, Paste With Text Styles, Clear, Select All, Go To..., Open Term Lists, Spell Check, File Attachments, Find Full Text, Find Reference Updates..., URL, and Figure. The status bar at the bottom indicates "Added to Librarian: 2012-9-24" and "Last Updated: 2012-9-24".



2、管理文献—编辑文献

The screenshot displays the EndNote X6 interface. On the left, the 'My Library' pane shows 'All References (47)', 'Imported References (9)', 'Unfiled (47)', and 'Trash (1)'. The 'Online Search' section includes 'Library of Congress (0)', 'LISTA (EBSCO) (0)', 'PubMed (NLM) (0)', and 'Web of Science (TS) (5)'. The 'Find Full Text' section is also visible.

The main search results table is shown below the search filters. The search criteria are: Title contains 'nano*', Year contains '2012', and Title contains an empty field. The results table has columns for Author, Year, Title, Rating, and Journal. One entry is highlighted with a red box:

Author	Year	Title	Rating	Journal
Buth, Christian, S...	2008	Theory of x-ray absorption by laser-aligned sym...	★★★★	Physical Re

The detailed preview on the right shows the following information for the selected reference:

- Reference Type: Journal Article
- Rating: ★★★★★
- Author: Buth, Christian, Santra, Robin
- Year: 2008
- Title: Theory of x-ray absorption by laser-aligned symmetric-top molecules
- Journal: Physical Review A
- Volume: 77
- Issue: 1
- Pages: 1
- Start Page: 1
- Epub Date: 2008
- Date: 2008
- Type of Article: Journal Article
- Short Title: Theory of x-ray absorption by laser-aligned symmetric-top molecules

At the bottom of the window, it says 'Showing 9 of 9 references in Group. (All References: 47)'.



2、管理文献—编辑文献

找全文

The screenshot shows the EndNote X6 interface. On the left, the 'My Library' pane shows 'All References (47)'. The main window displays a list of references with columns for Author, Year, and Title. A context menu is open over the reference by Paul, Oliver (2006), with 'Find Full Text' highlighted. The right pane shows the details for this reference, including 'Reference Type: Book Section', 'Author: Paul, Oliver', 'Year: 2006', 'Title: 1 - Microtransducer Operation', and 'Publisher: William Andrew Publishing'.

Author	Year	Title
Chee, Ching Yer...	2012	Weathering
H. Z. Chen; N. Xi;...	2012	Gate depend
Espeau, Philippe;...	2011	Solid-State C
Feyzi, Mostafa; ...	2010	Effects of pre
Habibi, M. K.; Qia...	2012	Differentiat
Habibi, M. K.; Qia...	2012	Differentiat
Hamilton, Edwar...	2005	Alignment of
Hatui, G.; Sahoo,...	2012	Effect of nan
Hierlemann, And...	2006	11 - Semicon
Kimura, Kiminori...	2008	Critical role o
Lindvall, Niclas; ...	2012	Erratum: Clea
S. L. Luo; Y. Li; L. ...	2012	Low-temper
Marom, Noa; Tk...	2011	Structure an
Maxim, Florenti...	2011	Kinetic Study
Paul, Oliver	2006	1 - Microtran
Peterson, E. R.; B...	2008	An x-ray pro
Pourjavadi, A.; Fa...	2012	Improving th
Quidant, Romain	2012	Plasmonic tw
Rafati, M.; Hami...	2012	Application o



2、管理文献—全文检索

The screenshot shows the EndNote X6 interface with a search for 'nano*' in 2012. The 'Find Full Text' section is highlighted with a red box, showing 5 'Found PDF' and 3 'Not found' results. The selected entry is 'Hatui, G.; Sahoo, ... 2012 Effect of nanosilica and polyphosphazene elast...'. The right panel shows the URL and file attachments for the selected entry.

Author	Year	Title	Rating	Journal
Chee, Ching Yer...	2012	Weathering effect on virgin polyethylene and ...		
H. Z. Chen; N. Xi;...	2012	Gate dependent photo-responses of carbon na...		Nanote
Espeau, Philippe;...	2011	Solid-State Characterization of Enantiomeric a...		Crystal
Feyzi, Mostafa; ...	2010	Effects of preparation and operation condition...		Journal
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie...		Material
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie...		Material
Hamilton, Edwar...	2005	Alignment of symmetric top molecules by shor...		Physica
Hatui, G.; Sahoo,...	2012	Effect of nanosilica and polyphosphazene elast...	*****	Material
Hierlemann, And...	2006	11 - Semiconductor-Based Chemical Microsen...	*****	MEMS
Kimura, Kiminori...	2008	Critical role of CD44 in hepatotoxin-mediated l...	*****	Journal
Lindvall, Niclas; ...	2012	Erratum: Cleaning graphene using atomic forc...	*****	Journal
S. L. Luo; Y. Li; L. ...	2012	Low-temperature, facile fabrication of ultrafin...	*****	Semico
Marom, Noa; Tk...	2011	Structure and Formation of Synthetic Hemozo...	*****	Crystal
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt...	*****	Crystal
Paul, Oliver	2006	1 - Microtransducer Operation	*****	MEMS
Peterson, E. R.; B...	2008	An x-ray probe of laser-aligned molecules		Applied
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based ...		Material
Quidant, Romain	2012	Plasmonic tweezers-The strength of surface pl...		MRS Bu
Rafati, M.; Hami...	2012	Application of nanofluids in computer cooling s...		Applied

➤可以通过reference—Find Full Text 在线查找PDF全文，每次最多选定200条文献。注意避免恶意下载！



2、管理文献—分组、群组

The screenshot displays the EndNote X6 interface. The 'Groups' menu is open, with 'Create Group' and 'Create Group Set' highlighted by red boxes. The main window shows a search for 'nano*' in 2012, resulting in a list of 47 references. The reference for Hatui, G.; Sahoo, ... (2012) is highlighted. The right-hand pane shows the details for this reference, including the URL and file attachments.

Author	Year	Title	Journal
Habibi, M. K.; Qian...	2012	Differentiating the mechanical response of hie...	Nanotechnology
Hamilton, Edwar...	2005	Alignment of symmetric top molecules by shor...	Crystal Growth...
Hatui, G.; Sahoo, ...	2012	Effect of nanosilica and polyphosphazene elast...	Journal of Natu...
Hierlemann, And...	2006	11 - Semiconductor-Based Chemical Microsen...	Materials & De...
Kimura, Kiminori...	2008	Critical role of CD44 in hepatotoxin-mediated l...	Materials & De...
Lindvall, Niclas; ...	2012	Erratum: Cleaning graphene using atomic forc...	Physical Revie...
S. L. Luo; Y. Li; L. ...	2012	Low-temperature, facile fabrication of ultrafin...	Journal of Hep...
Marom, Noa; Tk...	2011	Structure and Formation of Synthetic Hemozo...	Journal of Appl...
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt...	Semiconductor...
Paul, Oliver	2006	1 - Microtransducer Operation	Crystal Growth...
Peterson, E. R.; B...	2008	An x-ray probe of laser-aligned molecules	Crystal Growth...
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based ...	MEMS
Quidant, Romain	2012	Plasmonic tweezers-The strength of surface pl...	Applied Physic...

Reference: Hatui-2012-Effect c

URL: http://ac.els-cdn.com/S0261306912003627/1-s2.0-S0261306912003627-main.pdf?_tid=172251ca-0634-11e2-88cd-0000aacb360&acdnat=1348483337015b838fff3818e090ec125b559f82b3



2、管理文献—分组、群组

手工分组

The screenshot shows the EndNote X6 interface. On the left, the 'My Groups' section is expanded, and a new group named 'nano' with 0 references is highlighted with a red box. The main window displays a search for 'nano*' in 2012, resulting in a list of references. The reference 'Gate dependent photo-responses of carbon nanotube field effect phototransistors' is selected, and its details are shown on the right.

Author	Year	Title	Rating	Journal
wang c; jing y	1979			
Chee, Ching Yer...	2012	Weathering effect on virgin polyethylene and ...	★★★★★	
H. Z. Chen; N. Xi; ...	2012	Gate dependent photo-responses of carbon na...	★★★★★	Nanotechnology
Espeau, Philippe; ...	2011	Solid-State Characterization of Enantiomeric a...	★★★★★	Crystal Growth...
Feyzi, Mostafa; ...	2010	Effects of preparation and operation condition...	★★★★★	Journal of Natu...
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie...	★★★★★	Materials & De...
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie...	★★★★★	Materials & De...
Hamilton, Edwar...	2005	Alignment of symmetric top molecules by shor...		Physical Revie...
Hatui, G.; Sahoo, ...	2012	Effect of nanosilica and polyphosphazene elast...	★★★★★	Materials & De...
Hierlemann, And...	2006	11 - Semiconductor-Based Chemical Microsen...		MEMS
Kimura, Kiminori...	2008	Critical role of CD44 in hepatotoxin-mediated l...		Journal of Hep...
Lindvall, Niclas; ...	2012	Erratum: Cleaning graphene using atomic forc...		Journal of Appl...
S. L. Luo; Y. Li; L. ...	2012	Low-temperature, facile fabrication of ultrafin...		Semiconductor...
Marom, Noa; Tk...	2011	Structure and Formation of Synthetic Hemozo...		Crystal Growth...
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt...		Crystal Growth...
Paul, Oliver	2006	1 - Microtransducer Operation		MEMS
Peterson, E. R.; B...	2008	An x-ray probe of laser-aligned molecules		Applied Physic...
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based ...		Materials & De...
Quidant, Romain	2012	Plasmonic tweezers-The strength of surface pl...		MRS Bulletin

Reference Type: Journal Article
Rating: ★★★★★
Author: H. Z. Chen, N. Xi, K. W. C. Lai, L. L. Chen, R. G. Yang, B. Song
Year: 2012
Title: Gate dependent photo-responses of carbon nanotube field effect phototransistors
Journal: Nanotechnology
Volume: 23
Issue: 38
Pages: 385203
Start Page: MEMS
Epub Date: Applied Physics...
Date: Materials & De... MRS Bulletin



2、管理文献—分组、群组

自动分组

The screenshot displays the EndNote X6 interface with a 'Smart Group' dialog box open. The dialog box is titled 'Smart Group' and contains the following elements:

- Smart Group Name:** A text input field containing the word 'structure'.
- Search Criteria:** Three rows of search criteria, each with a dropdown menu for the field, a dropdown for the operator, and a text input for the value.
 - Row 1: Field: 'Any Field', Operator: 'Contains', Value: 'structure'.
 - Row 2: Field: 'Year', Operator: 'Contains', Value: (empty).
 - Row 3: Field: 'Title', Operator: 'Contains', Value: (empty).
- Buttons:** 'Create', 'Cancel', and 'Options...'.
- Options:** Checkboxes for 'Match Case' and 'Match Words'.

The background shows the EndNote X6 interface with a search bar containing 'nano*' and '2012', and a list of references. The status bar at the bottom indicates 'Showing 47 of 47 references.'



2、管理文献—分组、群组

The screenshot shows the EndNote X6 interface. The search criteria are: Title contains nano*, Year contains 2012, and Title contains. The search results are displayed in a table with columns: Author, Year, Title, Rating, and Journal. A group named 'structure' is highlighted in red in the left sidebar, containing 15 references. The status bar at the bottom indicates 'Showing 15 of 15 references in Group. (All References: 47)'.

Author	Year	Title	Rating	Journal
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre...		Materials & De... J
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre...		Materials & De... J
Schäfer, Jonatha...	2012	Competing deformation mechanisms in nanocr... <Flow-Induced Orientation and Structure For...		Acta Materialia J
H. Z. Chen; N. Xi;...	2012	Gate dependent photo-responses of carbon na...		Nanotechnology J
Zang, Shuang-Q...	2011	Halogen Bonding in the Assembly of Coordinat...		Crystal Growth... J
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based ...		Materials & De... J
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt...		Crystal Growth... J
S. L. Luo; Y. Li; L. ...	2012	Low-temperature, facile fabrication of ultrafin...		Semiconductor... J
B. Aïssa; E. Hadd...	2012	Micromechanical characterization of single-wa...		Smart Material... J
	2012	The Nanotube Site		\
Quidant, Romain	2012	Plasmonic tweezers-The strength of surface pl...		MRS Bulletin J
Xu, Xuezhuz; Jian...	2012	Preparation and properties of electrospun soy ...		ACS Applied M... J
Espeau, Philippe;...	2011	Solid-State Characterization of Enantiomeric a...		Crystal Growth... J
Marom, Noa; Tk...	2011	Structure and Formation of Synthetic Hemozo...		Crystal Growth... J



2、管理文献—分组、群组

分群组

The screenshot shows the EndNote X6 interface with a search for 'nano' in the 'My Groups two' group. The search results are displayed in a table with columns for Author, Year, Title, Rating, and Journal. The 'My Groups two' group is highlighted in the left sidebar.

Author	Year	Title	Rating	Journal
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre...		Materials & De...
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre...		Materials & De...
Schäfer, Jonatha...	2012	Competing deformation mechanisms in nanocr...		Acta Materialia
H. Z. Chen; N. Xi;...	2012	Gate dependent photo-responses of carbon na...		Nanotechnology
Zang, Shuang-Q...	2011	Halogen Bonding in the Assembly of Coordinat...		Crystal Growth...
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based ...		Materials & De...
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt...		Crystal Growth...
S. L. Luo; Y. Li; L. ...	2012	Low-temperature, facile fabrication of ultrafin...		Semiconductor...
B. Aissa; E. Hadd...	2012	Micromechanical characterization of single-wa...		Smart Material...
	2012	The Nanotube Site		\
Quidant, Romain	2012	Plasmonic tweezers-The strength of surface pl...		MRS Bulletin
Xu, Xuezh; Jian...	2012	Preparation and properties of electrospun soy ...		ACS Applied M...
Espeau, Philippe;...	2011	Solid-State Characterization of Enantiomeric a...		Crystal Growth...
Marom, Noa; Tk...	2011	Structure and Formation of Synthetic Hemozo...		Crystal Growth...

Showing 15 of 15 references in Group. (All References: 47)



2、管理文献—查重

EndNote X6 - [nano]

File Edit References Groups Tools Window Help

Quick Search

Search Whole Library

Match Case Match Words

Contains nano*

Contains 2012

Reference Type: Journal Article

No References Selected

Find Duplicates

Restored to Library

Resolve Sync Conflicts...

Empty Trash

Microtransducer Operation MEMS

Pressure-Sensitive Adhesives, Elastomers, a... MEMS

1 - Semiconductor-Based Chemical Microsen... MEMS

Alignment of symmetric top molecules by shor... Physical Revie...

Application of artificial neural network for pre... Materials & De...

Application of artificial neural network for pre... Materials & De...

Application of nanofluids in computer cooling s... Applied Therm...

Chemical Kinetics of Gold Nanorod Growth in ... Crystal Growth...

Competing deformation mechanisms in nanocr... Acta Materialia

Critical role of CD44 in hepatotoxin-mediated L... Journal of Hep...

Differentiating the mechanical response of hie... Materials & De...

Differentiating the mechanical response of hie... Materials & De...

Effect of nanosilica and polyphosphazene elast... Materials & De...

Effect of water absorption on the mechanical ... Materials & De...

Effects of preparation and operation condition... Journal of Natu...

Journal of Appl...

Lindvall, Niclas; ... 2012

H. Z. Chen; N. Xi; ... 2012

Erratum: Cleaning graphene using atomic forc...

<Flow-Induced Orientation and Structure For...

Gate dependent photo-responses of carbon na...

Nanotechnology

Find Duplicates

Comparing 1 and 2 of 2 duplicates.

Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Keep This Record Skip Cancel

Keep This Record

Habbi, 2012 #2

Ref Type: Journal Article

Alternate Journal

Mater. Des.

ISSN

DOI

10.1016/j.matdes.2012.05.037

Original Publication

Reprint Edition

Reviewed Item

Legal Note

Habbi, 2012 #37

Ref Type: Journal Article

Alternate Journal

Mater Design

ISSN

0261-3069

DOI

DOI10.1016/j.matdes.2012.05.037

Original Publication

Reprint Edition

Reviewed Item

Legal Note

Added to Library: 2012-9-24 Last Updated: 2012-9-24

EndNote X6 - [nano]

File Edit References Groups Tools Window Help

Quick Search

Search Whole Library

Match Case Match Words

Reference Type: Journal Article

Author

Year

Title

Rating

Journal

Habbi, M. K.; Qi... 2012 Differentiating the mechanical response of hie... Materials & De...

Habbi, M. K.; Qi... 2012 Differentiating the mechanical response of hie... Materials & De...

Rashid, A. M.; H... 2012 Application of artificial neural network for pre... Materials & De...

Rashid, A. M.; H... 2012 Application of artificial neural network for pre... Materials & De...

Rittweger, Eva ... 2009 STED microscopy reveals crystal colour centre... Nature Photon...

Rittweger, Eva ... 2009 STED microscopy reveals crystal colour centre... Nature Photon...

Library of Congress (0)

LISTA (EBSCO) (0)

PubMed (NLM) (0)

Web of Science (TS) (5)

more...

Find Full Text

Found PDF (5)

Not found (3)

Author

Rittweger, Eva

Han, Kyu Young

Irvine, Scott E

Eggeling, Christian

Hell, Stefan W.

Year

2009

Title

STED microscopy reveals crystal colour centres with nanometric resolution

Journal

Nature Photonics

Volume

3

Issue

3

Pages

144-147

Start Page

Epub Date

Date

Year of Article



2、管理文献—共享

EndNote X6 - [nano]

File Edit References Groups Tools Window Help

Quick Search Hide Search Panel

Search Whole Library Match Case Match Words Reference Preview Attached PDFs

Compressed Library (.enlx)

Create With File Attachments

Create & E-mail Without File Attachments

All References in Library: nano.enl

Selected Reference(s)

All References in Group/Group Set: My Groups

Next Cancel

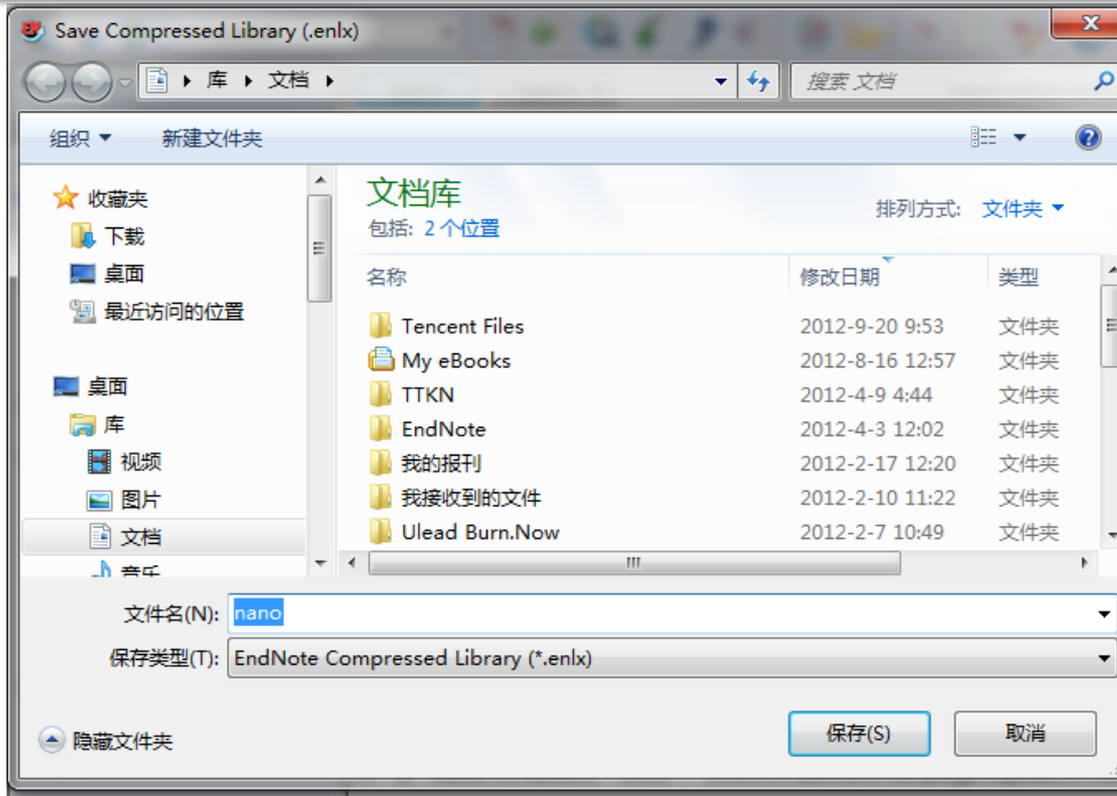
Year	Title
1979	
2006	1 - Microtransducer Op
2005	8 - Pressure-Sensitive
2006	11 - Semiconductor-B
2005	Alignment of symmetr
2012	Application of artificial
2012	Application of artificial
2012	Application of nanofluid
2011	Chemical Kinetics of G
2012	Competing deformation
2008	Critical role of CD44 in
2012	Differentiating the me
2012	Differentiating the me
2012	Effect of nanosilica and
2012	Effect of water absorp
2010	Effects of preparation
2012	Erratum: Cleaning graphene using atomic forc...
	<Flow-Induced Orientation and Structure For...
2012	Gate dependent photo-responses of carbon na...

Showing 47 of 47 references.

Layout



2、管理文献—共享



- 这是压缩后的文档
- 直接双击后解压打开文件
- 系统将自动生成一个.enlx的library和同名的文件夹



2、管理文献

PDF标记

The screenshot shows the EndNote X6 interface. On the left, the 'My Library' pane shows 44 references. The main pane displays a list of references with columns for Author, Year, and Title. The selected reference is 'Effect of nanosilica and polyphosphazene elastomer on the in situ fibrillation of liquid crystalline polymer (LCP) and thermo-mechanical properties of polybutylene terephthalate (PBT)/LCP blend system' by Goutam Hatui et al. (2012). The right pane shows the PDF preview of this document, with a red box highlighting the 'Open PDF' icon in the toolbar.

Author	Year	Title
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre
Rafati, M.; Hami...	2012	Application of nanofluids in computer cooling s
Bullen, Craig; Zijl...	2011	Chemical Kinetics of Gold Nanorod Growth in
Schäfer, Jonatha...	2012	Competing deformation mechanisms in nanoc
Kimura, Kiminori...	2008	Critical role of CD44 in hepatotoxin-mediated
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie
Hatui, G.; Sahoo, ...	2012	Effect of nanosilica and polyphosphazene elasto.
Alamri, H.; Low, L...	2012	Effect of water absorption on the mechanical.
Feyzi, Mostafa; ...	2010	Effects of preparation and operation condition
Lindvall, Niclas; ...	2012	Erratum: Cleaning graphene using atomic forc.
H. Z. Chen; N. Xi;...	2012	Gate dependent photo-responses of carbon na
Zang, Shuang-Q...	2011	Halogen Bonding in the Assembly of Coordinat
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt.
S. L. Luo; Y. Li; L ...	2012	Low-temperature, facile fabrication of ultrafin
Baehr, W.; Zhan...	1988	Mapping antigenic domains expressed by Chla.
Yu, H. T.; Xu, P. C...	2012	Micro-/Nanocombined Gas Sensors With Funct
B. Aissa; E. Hadd...	2012	Micromechanical characterization of single-wa

Showing 44 of 44 references.



PDF标记

EndNote X6 - [Hatui, 2012 #3]

File Edit References Groups Tools Window Help

Reference Hatui-2012-Effect of nanosilica.pdf

Materials and Design 42 (2012) 184–191

Contents lists available at SciVerse ScienceDirect

 **ELSEVIER**

Materials and Design

journal homepage: www.elsevier.com/locate/matdes

Technical Report

Effect of nanosilica and polyphosphazene elastomer on the in situ fibrillation of liquid crystalline polymer (LCP) and thermo-mechanical properties of polybutylene terephthalate (PBT)/LCP blend system

Goutam Hatui^a, Sumanta Sahoo^a, Chapal Kumar Das^{a,*}, A.K. Saxena^b, Tanya Basu^c, C.Y. Yue^c





2、管理文献

ENDNOTE和ENDNOTE WEB文献传递

The screenshot displays the EndNote X6 software interface. The main window shows a list of references in a table format. A red box highlights the 'Sync with EndNote Web' button in the top toolbar, with a tooltip that reads: 'Sync with EndNote Web Synchronize your desktop and EndNote Web libraries.'

Author	Year	Title
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre...
Rafati, M.; Hami...	2012	Application of nanofluids in computer cooling s...
Bullen, Craig; Zijl...	2011	Chemical Kinetics of Gold Nanorod Growth in ...
Schäfer, Jonatha...	2012	Competing deformation mechanisms in nanoc...
Kimura, Kiminori...	2008	Critical role of CD44 in hepatotoxin-mediated...
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie...
Hatui, G.; Sahoo, ...	2012	Effect of nanosilica and polyphosphazene elasto...
Alamri, H.; Low, L...	2012	Effect of water absorption on the mechanical ...
Feyzi, Mostafa; ...	2010	Effects of preparation and operation condition...
Lindvall, Niclas; ...	2012	Erratum: Cleaning graphene using atomic forc...
H. Z. Chen; N. Xi;...	2012	Gate dependent photo-responses of carbon na...
Zang, Shuang-Q...	2011	Halogen Bonding in the Assembly of Coordinat...
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based...
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt...
S. L. Luo; Y. Li; L...	2012	Low-temperature, facile fabrication of ultrafin...
Baehr, W.; Zhan...	1988	Mapping antigenic domains expressed by Chla...
Yu, H. T.; Xu, P. C...	2012	Micro-/Nanocombined Gas Sensors With Funct...
B. Aïssa; E. Hadd...	2012	Micromechanical characterization of single-wa...

The right side of the screenshot shows a preview of a technical report from Elsevier's 'Materials and Design' journal. The title of the report is: 'Effect of nanosilica and polyphosphazene elastomer on the in situ fibrillation of liquid crystalline polymer (LCP) and thermo-mechanical properties of polybutylene terephthalate (PBT)/LCP blend system'. The authors listed are Goutam Hatui, Sumanta Sahoo, Chapal Kumar Das, A.K. Saxena, Tanya Basu, and C.Y. Yue.



3、学习文献—记录学习笔记

EndNote X6 - [Hatui, 2012 #3]

File Edit References Groups Tools Window Help

Reference Hatui-2012-Effect of nanosilica.pdf

matrix

Abstract
Nanocomposites of polybutylene terephthalate (PBT) and liquid crystalline polymer (LCP) with either polyphosphazene or nanosilica, or in combination of both were prepared by melt blending. The compatibility between the polymeric phases (PBT&LCP) was observed to be increased by the addition of polyphosphazene while the nanosilica promoted the LCP domain deformation from spherical to ellipsoidal shape. LCP fibres were produced in presence of both polyphosphazene and nanosilica due to the compatibilization of polyphosphazene and bridging effect of nanosilica through hydrogen bonding. All these above structural changes were confirmed by scanning electron microscope (SEM). Transmission electron microscope (TEM) images showed better dispersion of nanosilica in presence of polyphosphazene than nanosilica alone. There is remarkable increase in storage modulus with the addition of nanosilica, individually and in combination with polyphosphazene. Percentages of crystallinity for the concerned nanocomposites were calculated through X-ray diffraction study (XRD). Tensile strength and Young modulus were increased with addition of nanosilica and polyphosphazene but percentage of elongation at break was higher for polyphosphazene added nanocomposite. This is due to flexible compatibilizing effect of polyphosphazene, which delays the detachment of liquid crystalline polymer (LCP) domain from the polybutylene terephthalate (PBT) matrix and thus detains the fracture. (c) 2012 Elsevier Ltd. All rights reserved.

Notes
Times Cited: 0
Hatui, Goutam Sahoo, Sumanta Das, Chapal Kumar Saxena, A. K. Basu, Tanya Yue, C. Y.

Research Notes
综述, 重要

URL
http://ac.els-cdn.com/S0261306912003627/1-s2.0-S0261306912003627-main.pdf?_tid=172251ca-0634-11e2-88cd-00000aacb360&acdnat=1348483337_015b838fff3818e090ec125b559f82b3

File Attachments
 Hatui-201... of nanosil...

Author Address

Figure

Caption

Access Date

中简半



3、学习文献—记录学习笔记

The screenshot shows the EndNote X6 software interface. The 'Edit' menu is open, and the 'Preferences...' option is highlighted with a red box. The main window displays a list of references with columns for Year, Title, Rating, and Journal. The reference 'Effect of nanosilica and polyphosphazene elastomer on the in situ fibrillation of liquid crystalline polymer (LCP) and thermo-mechanical properties of polybutylene terephthalate (PBT)/LCP blend system' is selected and highlighted in blue. The right-hand pane shows the details for this selected reference, including the author (Hatui, G.), year (2012), title, journal (Materials & Design), volume (42), issue, pages (184-191), and start page.

Year	Title	Rating	Journal
2012	Application of artificial neural network for pre...		Materials & De...
2012	Application of nanofluids in computer cooling s...		Applied Therm...
2011	Chemical Kinetics of Gold Nanorod Growth in ...		Crystal Growth...
2012	Competing deformation mechanisms in nanocr...		Acta Materialia
2008	Critical role of CD44 in hepatotoxin-mediated l...		Journal of Hep...
2012	Differentiating the mechanical response of hie...		Materials & De...
2012	Effect of nanosilica and polyphosphazene elasto...	★★★★★	Materials & Des...
2012	Effect of water absorption on the mechanical ...		Materials & De...
2010	Effects of preparation and operation condition...		Journal of Natu...
2012	Erratum: Cleaning graphene using atomic forc...		Journal of Appl...
2012	Gate dependent photo-responses of carbon na...		Nanotechnology
2011	Halogen Bonding in the Assembly of Coordinat...		Crystal Growth...
2012	Improving the performance of cement-based ...		Materials & De...
2011	Kinetic Study of the Static Hydrothermal Synt...		Crystal Growth...
2012	Low-temperature, facile fabrication of ultrafin...		Semiconductor...
1988	Mapping antigenic domains expressed by Chla...		Proceedings of...
2012	Micro-/Nanocombined Gas Sensors With Func...		Ieee Transactio...
2012	Micromechanical characterization of single-wa...		Smart Material...

Edit—Preference—Display Fields—调整界面显示



3、学习文献—记录学习笔记

EndNote Preferences

Change Case
Display Fields
Display Fonts
Duplicates
Find Full Text
Folder Locations
Formatting
Libraries
Read / Unread
Reference Types
Sorting
Sync
Spell Check
Temporary Citation
Term Lists
URLs & Links

Fields to display in the library window

Position	Field	Heading
Column	Read/Unread Status	
Column	File Attachments	
Column	Author	Author
Column	Year	Year
Column	Title	Title
Column	Research Notes	Research Notes
Column	Journal/Secondary Title	Journal
Column	Reference Type	Ref Type
Column	URL	URL
Column	Last Updated	Last Updated

Note: Selecting the 'Figure' and 'File Attachment' fields will display an icon in the library window.

Display all authors in the list

左侧下拉选择主界面显示字段，右侧自动显示



3、学习文献—记录学习笔记

EndNote X6 - [nano]

File Edit References Groups Tools Window Help

Annotated Quick Search Hide Search Panel

Search Options Search Whole Library Match Case Match Words

Title Contains nano* + -

And Year Contains 2012 + -

And Title Contains + -

Author	Year	Title	Research Notes	Journal
Rashidi, A. M.; H...	2012	Application of artificial neural network for pre...		Materials & De...
Rafati, M.; Hami...	2012	Application of nanofluids in computer cooling s...		Applied Therm...
Bullen, Craig; Zijl...	2011	Chemical Kinetics of Gold Nanorod Growth in ...		Crystal Growth...
Schäfer, Jonatha...	2012	Competing deformation mechanisms in nanocr...		Acta Materialia
Kimura, Kiminori...	2008	Critical role of CD44 in hepatotoxin-mediated l...		Journal of Hep...
Habibi, M. K.; Qia...	2012	Differentiating the mechanical response of hie...		Materials & De...
Hatui, G.; Sahoo, ...	2012	Effect of nanosilica and polyphosphazene elasto...	综述, 重要	Materials & Des...
Alamri, H.; Low, I...	2012	Effect of water absorption on the mechanical ...		Materials & De...
Feyzi, Mostafa; ...	2010	Effects of preparation and operation condition...		Journal of Natu...
Lindvall, Niclas; ...	2012	Erratum: Cleaning graphene using atomic forc...		Journal of Appl...
H. Z. Chen; N. Xi;...	2012	Gate dependent photo-responses of carbon na...		Nanotechnology
Zang, Shuang-Q...	2011	Halogen Bonding in the Assembly of Coordinat...		Crystal Growth...
Pourjavadi, A.; Fa...	2012	Improving the performance of cement-based ...		Materials & De...
Maxim, Florenti...	2011	Kinetic Study of the Static Hydrothermal Synt...		Crystal Growth...
S. L. Luo; Y. Li; L. ...	2012	Low-temperature, facile fabrication of ultrafin...		Semiconductor...
Baehr, W.; Zhan...	1988	Mapping antigenic domains expressed by Chla...		Proceedings of...
Yu, H. T.; Xu, P. C...	2012	Micro-/Nanocombined Gas Sensors With Funct...		Ieee Transactio...
B. Aissa; E. Hadd...	2012	Micromechanical characterization of single-wa...		Smart Material...

Reference Preview Hatui-2012-Effect c

Reference Type: Journal Article

Rating ★★★★★

Author Hatui, G. Sahoo, S. Das, C. K. Saxena, A. K. Basu, T. Yue, C. Y.

Year 2012

Title Effect of nanosilica and polyphosphazene elastomer on the in situ fibrillation of liquid crystalline polymer (LCP) and thermo-mechanical properties of polybutylene terephthalate (PBT)/LCP blend system

Journal Materials & Design

Volume 42

Issue

Pages 184-191

Start Page

Epub Date

中 简 半



3、学习文献—分析文献

The screenshot displays the EndNote X6 interface with two dialog boxes open. The 'Subject Fields' dialog is in the foreground, showing a list of fields with 'Secondary Author' and 'Secondary Title' highlighted. The 'Subject Terms' dialog is in the background, showing a list of terms with their corresponding record counts.

Subject Fields Dialog:

- Selected Fields:
- Reference Type
- Author
- Year
- Title
- Secondary Author**
- Secondary Title**
- Place Published
- Publisher
- Volume
- Number of Volumes
- Number
- Pages
- Section

Subject Terms Dialog:

Selected Terms	# Records
Crystal Growth & Design	5
Materials & Design	5
MEMS	2
Physical Review A	2
化学进展	2
无机化学学报	2
ACS Applied Materials and Interfaces	1
Acta Materialia	1
Applied Physics Letters	1
Applied Thermal Engineering	1
Bio-Based Polymers and Composites	1
Ieee Transactions on Industrial Electronics	1
International Journal of Environmental Research	1
Journal of Applied Physics	1
Journal of Hepatology	1

0 Term(s) Selected



4、利用文献—使用期刊模板

The screenshot displays the EndNote X6 interface. The 'Tools' menu is open, with 'Manuscript Templates...' highlighted. The 'Manuscript Templates' dialog box is open, showing a list of journal templates. The 'File name' field contains 'ACS.dot' and the 'File type' is set to 'Manuscript Templates (*.dot)'. The 'Open' button is visible.

查找范围(I): Templates

Recent

桌面

我的文档

我的电脑

网上邻居

ACS.dot

Arthritis Research.dot

Adv Skin Wound Care.dot

Astronomy and Astrophysics.dot

Agri Forest Meteorology.dot

Behavioral Brain Sci.dot

Aids.dot

Biochemical Biophysical Res.dot

Amer J Pathology.dot

Bioinformatics.dot

Amer J Psychiatry.dot

Biomed Central (Biology).dot

Amer J Public Health.dot

Biomed Central (Medical).dot

Amer J Sociology.dot

BMC Anesthesiology.dot

Amer Meteorological Society.dot

BMC Biochemistry.dot

Ann Rev Immunology.dot

BMC Bioinformatics.dot

Annals Clin Micro Anti.dot

BMC Biology.dot

Annals Internal Medicine.dot

BMC Biotechnology.dot

Annals of Oncology.dot

BMC Blood Disorders.dot

APA 5th (Theses).dot

BMC Cancer.dot

APA 5th (Theses-Turabian).dot

BMC Cardiovascular Dis.dot

APA 5th.dot

BMC Cell Biology.dot

App Phys Letters.dot

BMC Chemical Biology.dot

文件名(N): ACS.dot

文件类型(T): Manuscript Templates (*.dot)

以只读方式打开(R)

打开(O)

取消

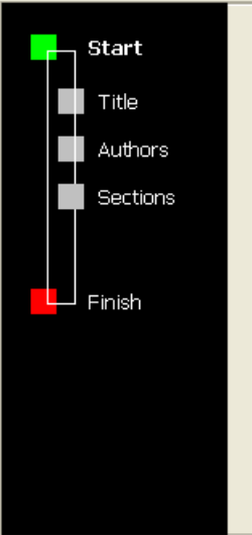


学科馆员

中国科学院国家科学图书馆

4、利用文献—使用期刊模板

American Chemical Society - Step 1 of 5



EndNote Manuscript Wizard

American Chemical Society

American Chemical Society - Step 4 of 5

Sections

Place a checkmark next to each section that should be included in this paper.

Start
Title
Authors

键入需要帮助的问题

帮助

视图(V) 插入(I) 格式(O) 工具(T) 表格(A) 窗口(W) 帮助(H) Adobe PDF(B) Acrobat 注释(C)

Times New Roman 三号

6 | 14 | 22 | 30 | 38 | 46 | 54 | 62 | 70 | 78 | 86 | 94 | 102 | 110 | 118 | 126 | 134 | 142 | 150 | 158 | 166 | 174 | 182 | 190 | 198 | 206 | 214 | 222 | 230 | 238 | 246 | 254 | 262 | 270 | 278 | 286 | 294 | 302 | 310 | 318 | 326 | 334 | 342 | 350 | 358 | 366 | 374 | 382 | 390 | 398 | 406 | 414 | 422 | 430 | 438 | 446 | 454 | 462 | 470 | 478 | 486 | 494 | 502 | 510 | 518 | 526 | 534 | 542 | 550 | 558 | 566 | 574 | 582 | 590 | 598 | 606 | 614 | 622 | 630 | 638 | 646 | 654 | 662 | 670 | 678 | 686 | 694 | 702 | 710 | 718 | 726 | 734 | 742 | 750 | 758 | 766 | 774 | 782 | 790 | 798 | 806 | 814 | 822 | 830 | 838 | 846 | 854 | 862 | 870 | 878 | 886 | 894 | 902 | 910 | 918 | 926 | 934 | 942 | 950 | 958 | 966 | 974 | 982 | 990 | 998

[First Authors' Last Name] · Page 1

1 [Insert Title]

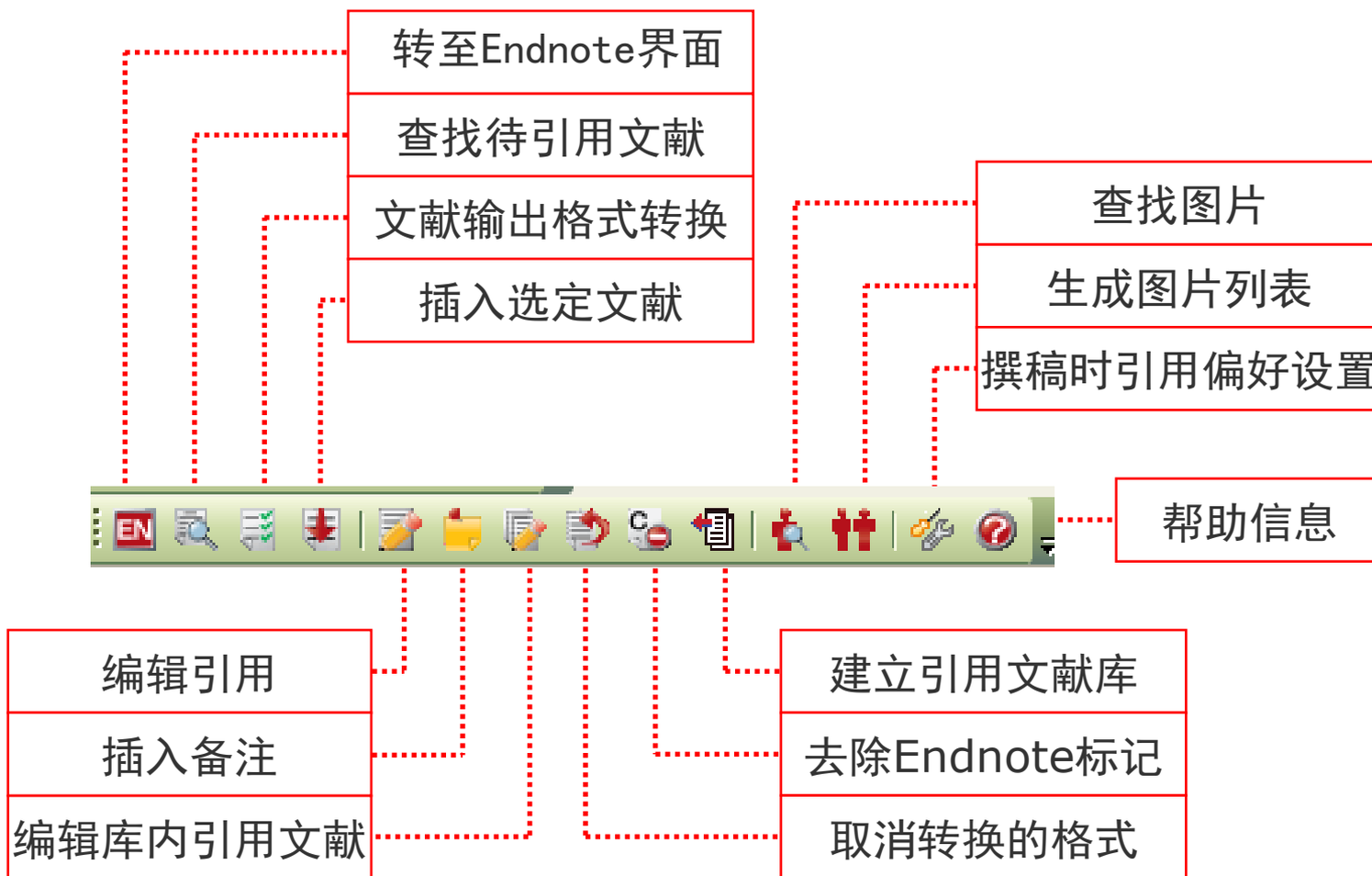
2 [Insert Names of author(s)]

3 [Insert Affiliation information here]

4分节符(下一页).....



4、利用文献—工具条说明





4、利用文献—工具条说明



插入文献
正文中引用的编辑
插入的参考文献编辑

选定投稿期刊格式
生成参考文献列表
隐藏参考文献列表

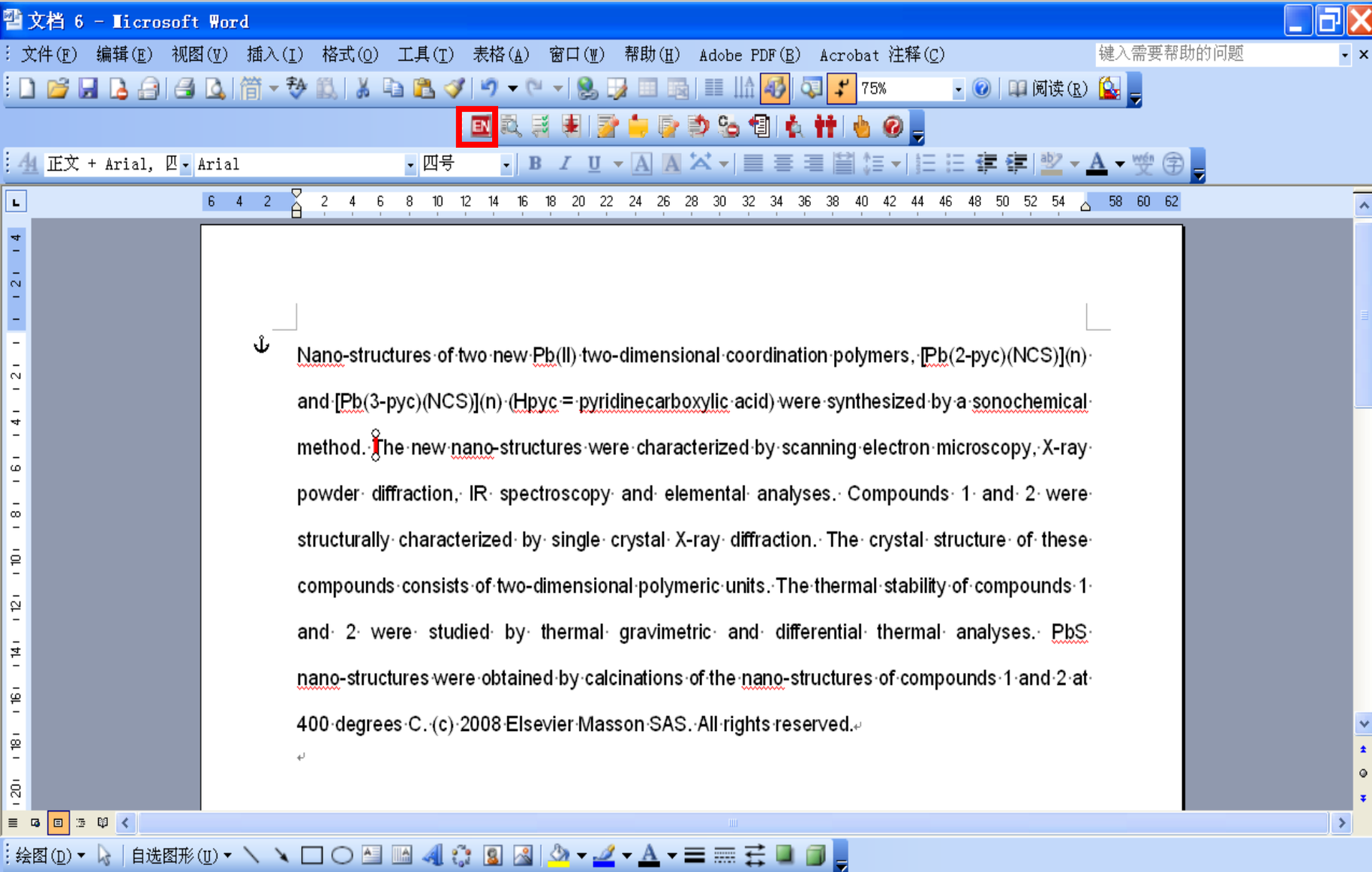
导出引用文献
偏好设置
帮助



- ✚使用Endnote插入参考文献
- ✚自动生成参考文献列表



4、利用文献—插入参考文献，生成参考文献列表





4、利用文献—插入参考文献，生成参考文献列表

The screenshot shows the EndNote X5 software interface. The main window displays a list of references in a table format. A red box highlights the 'Insert' icon in the toolbar. Below the reference list, a search filter is applied to the 'Author' field, showing results for 'baehr w.' from 1988 with the title 'trachomatis'.

Author	Year	Title	Journal	Ref Type	URL	Last Updated
	2001	国家计委着手安排国家纳米科学中心...	材料导报	Journal Arti...		2012-4-3
	2005	Subject Index Adv. Mater. 2005	Advanced ...	Journal Arti...	http://dx.doi.org/10...	2012-4-3
	2006	2005年纳米科技新书介绍 纳米生物...	中国医学工...	Journal Arti...		2012-4-3
	2007	Keyword Index (Adv. Funct. Mater. 20...	Advanced ...	Journal Arti...	http://dx.doi.org/10...	2012-4-3
	2010	Apple (United Kingdom) - iPod nano ...		Web Page	http://www.apple.c...	2012-4-3
	2010	Apple - iPod nano - A new design for ...		Web Page	http://www.apple.c...	2012-4-3
	2010	Apple - The new iPod nano with Multi...		Web Page	https://www.apple.c...	2012-4-3
	2011	Apple - iPod nano with Multi-Touch		Web Page	http://www.apple.c...	2012-4-3
Abbasi, Amir...	2012	Influence of solvents on the morpho...	Ultrasonics ...	Journal Arti...	http://www.ncbi.nlm...	2012-4-3
Abdul-Kahar...	2011	Scaling group transformation for bou...	Computers ...	Journal Arti...	<Go to ISI>://0002...	2012-4-3
Ahmed, W. ...	2007	Effect of nano-circular inclusion on th...	Nanotechn...	Journal Arti...	<Go to ISI>://0002...	2012-4-4
Ai, L. H.; Zha...	2011	Removal of methylene blue from aqu...	Journal of H...	Journal Arti...	<Go to ISI>://0002...	2012-4-3
Allagui, A.; ...	2011	The electrochemical discharges for t...	Electrochim...	Journal Arti...	<Go to ISI>://0002...	2012-4-3
Anbia, M.; S...	2012	Removal of acid dyes from aqueous ...	Dyes and P...	Journal Arti...	<Go to ISI>://WOS:...	2012-4-3
Bae, H. C.; ...	2011	Oxidative stress and apoptosis induc...	Molecular &...	Journal Arti...	<Go to ISI>://0002...	2012-4-3
Baehr, W.; Z...	1988	Mapping antigenic domains express...	Proceeding...	Journal Arti...		2012-4-3
Baehr, W.; Z...	1988	Mapping antigenic domains express...	Proceeding...	Journal Arti...		2012-4-4
Bai, Chunxu;...	2011	Magnetoresistance in graphene-bas...	Physica E: ...	Journal Arti...	http://dx.doi.org/10...	2012-4-3

Search Filter:
Author: baehr w.
Year: 1988
Title: trachomatis



4、利用文献—插入参考文献，生成参考文献列表

Nano-structures of two new Pb(II) two-dimensional coordination polymers, [Pb(2-pyc)(NCS)](n) and [Pb(3-pyc)(NCS)](n) (Hpyc = pyridinecarboxylic acid) were synthesized by a sonochemical method.¹ The new nano-structures were characterized by scanning electron microscopy, X-ray powder diffraction, IR spectroscopy and elemental analyses. Compounds 1 and 2 were structurally characterized by single crystal X-ray diffraction. The crystal structure of these compounds consists of two-dimensional polymeric units. The thermal stability of compounds 1 and 2 were studied by thermal gravimetric and differential thermal analyses. PbS nano-structures were obtained by calcinations of the nano-structures of compounds 1 and 2 at 400 degrees C. (c)-2008 Elsevier-Masson SAS. All rights reserved.

1. → Ahmed, W. K.; Omar, F. K.; Haik, Y., Effect of nano-circular inclusion on the interfacial stresses of a nano-composite. In *Nanotechnology and Its Applications*, Salamin, Y. I.; Hamdan, N. M.; AlAwadi, H.; Jisrawi, N. M.; Tabet, N., Eds. 2007; Vol. 929, pp 38-42.



4、利用文献—插入参考文献，生成参考文献列表

文档 6 - Microsoft Word

文件(F) 编辑(E) 视图(V) 插入(I) 格式(O) 工具(T) 表格(A) 窗口(W) 帮助(H) Adobe PDF(B) Acrobat 注释(C) 键入需要帮助的问题

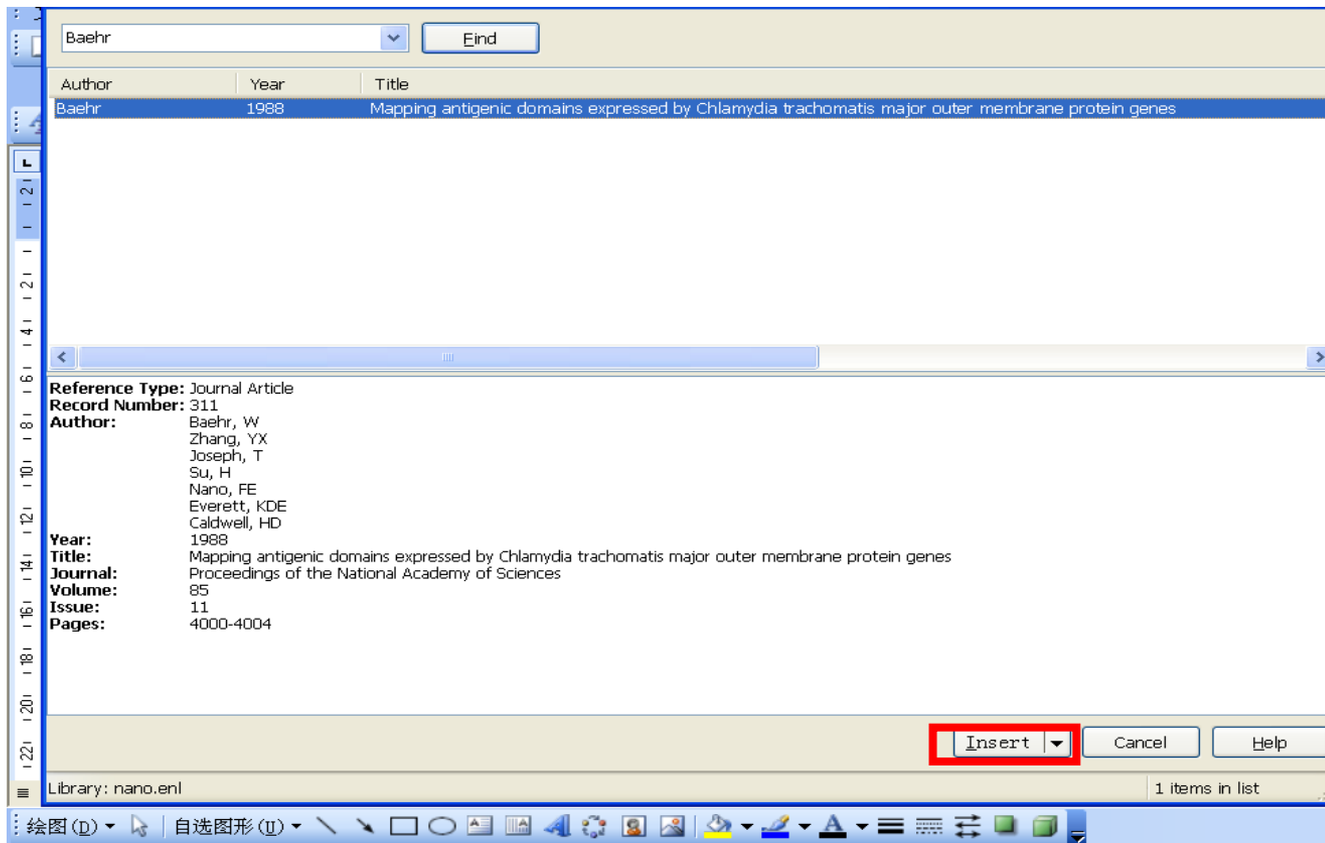
正文 + Arial, 四号

Nano-structures of two new Pb(II) two-dimensional coordination polymers, [Pb(2-pyc)(NCS)](n) and [Pb(3-pyc)(NCS)](n) (Hpyc = pyridinecarboxylic acid) were synthesized by a sonochemical method.¹ The new nano-structures were characterized by scanning electron microscopy, X-ray powder diffraction, IR spectroscopy and elemental analyses. Compounds 1 and 2 were structurally characterized by single crystal X-ray diffraction. The crystal structure of these compounds consists of two-dimensional polymeric units. The thermal stability of compounds 1 and 2 were studied by thermal gravimetric and differential thermal analyses. PbS nano-structures were obtained by calcinations of the nano-structures of compounds 1 and 2 at 400 degrees C. (c) 2008 Elsevier Masson SAS. All rights reserved.

1. → Ahmed, W. K.; Omar, F. K.; Haik, Y., Effect of nano-circular inclusion on the interfacial stresses of a nano-composite. In *Nanotechnology and Its Applications*, Salamin, Y. I.; Hamdan, N. M.; AlAwadi, H.; Jisrawi, N. M.; Tabet, N., Eds. 2007; Vol. 929, pp 38-42.



4、利用文献—插入参考文献，生成参考文献列表





4、利用文献—插入参考文献，生成参考文献列表

文档 6 - Microsoft Word

文件(F) 编辑(E) 视图(V) 插入(I) 格式(O) 工具(T) 表格(A) 窗口(W) 帮助(H) Adobe PDF(B) Acrobat 注释(C) 键入需要帮助的问题

正文 Arial 四号

Nano-structures of two new Pb(II) two-dimensional coordination polymers, [Pb(2-pyc)(NCS)](n) and [Pb(3-pyc)(NCS)](n) (Hpyc = pyridinecarboxylic acid) were synthesized by a sonochemical method.¹ The new nano-structures were characterized by scanning electron microscopy, X-ray powder diffraction, IR spectroscopy and elemental analyses. Compounds 1 and 2 were structurally characterized by single crystal X-ray diffraction.² The crystal structure of these compounds consists of two-dimensional polymeric units. The thermal stability of compounds 1 and 2 were studied by thermal gravimetric and differential thermal analyses. PbS nano-structures were obtained by calcinations of the nano-structures of compounds 1 and 2 at 400 degrees C. (c) 2008 Elsevier-Masson SAS. All rights reserved.

1. → Ahmed, W. K.; Omar, F. K.; Haik, Y. Effect of nano-circular inclusion on the interfacial stresses of a nano-composite. In *Nanotechnology and Its Applications*, Salamin, Y. I.; Hamdan, N. M.; AlAwadi, H.; Jisrawi, N. M.; Tabet, N., Eds. 2007; Vol. 929, pp 38-42.

2. → Baehr, W.; Zhang, Y.; Joseph, T.; Su, H.; Nano, F.; Everett, K.; Caldwell, H. Mapping antigenic domains expressed by Chlamydia trachomatis major outer membrane protein genes. *Proceedings of the National Academy of Sciences* **1986**, *83* (11), 4000-4004.



4、利用文献—插入参考文献，生成参考文献列表

The screenshot shows a Microsoft Word document with the EndNote X3 'Format Bibliography' dialog box open. The dialog box has two tabs: 'Instant Formatting' and 'Libraries Used'. Under 'Instant Formatting', the 'Format Bibliography' sub-tab is active. The 'Format' dropdown is set to '文档 6'. The 'With output' dropdown is set to 'ACS'. A list of citation styles is shown below, with 'Numbered Science' highlighted in blue. A red box highlights the 'Numbered Science' option. At the bottom of the dialog box are three buttons: '确定' (OK), '取消' (Cancel), and '帮助' (Help).

1. → Ahmed, W. K.; Omar, F. K.; Haik, Y., Effect of nano-circular inclusion on the interfacial stresses of a nano-composite. In *Nanotechnology and Its Applications*, Salamin, Y.I.; Hamdan, N. M.; AlAwadi, H.; Jisrawi, N. M.; Tabet, N., Eds. 2007; Vol. 929, pp 38-42.↵

2. → Baehr, W.; Zhang, Y.; Joseph, T.; Su, H.; Nano, F.; Everett, K.; Caldwell, H., Mapping antigenic domains expressed by Chlamydia trachomatis major outer membrane protein genes. *Proceedings of the National Academy of Sciences* **1988**, *85* (11), 4000-4004.↵



4、利用文献—插入参考文献，生成参考文献列表

文档 6 - Microsoft Word

文件(F) 编辑(E) 视图(V) 插入(I) 格式(O) 工具(T) 表格(A) 窗口(W) 帮助(H) Adobe PDF(E) Acrobat 注释(C) 键入需要帮助的问题

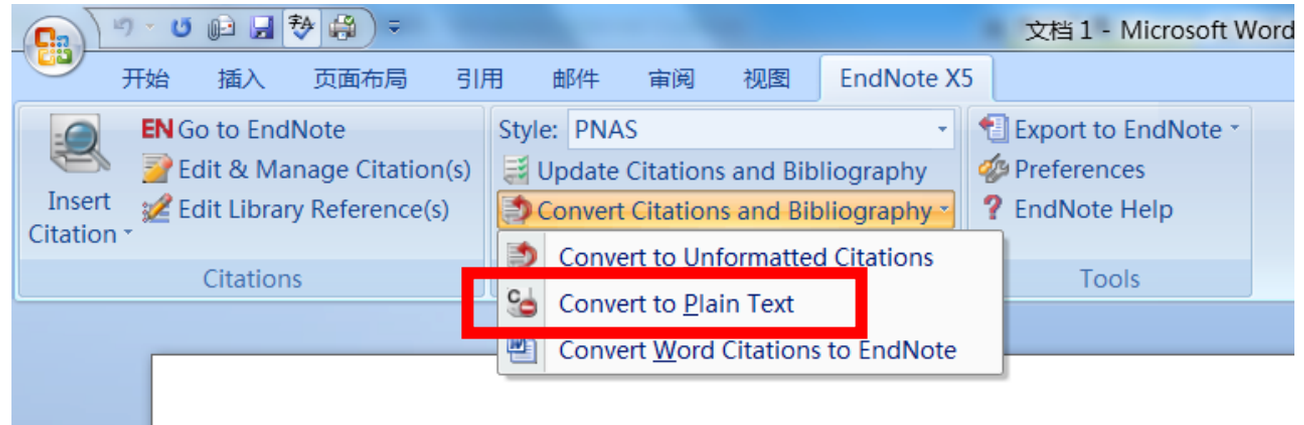
正文 + Arial, 四号

Nano-structures of two new Pb(II) two-dimensional coordination polymers, [Pb(2-pyc)(NCS)](n) and [Pb(3-pyc)(NCS)](n) (Hpyc = pyridinecarboxylic acid) were synthesized by a sonochemical method. (1) The new nano-structures were characterized by scanning electron microscopy, X-ray powder diffraction, IR spectroscopy and elemental analyses. Compounds 1 and 2 were structurally characterized by single crystal X-ray diffraction. (2) The crystal structure of these compounds consists of two-dimensional polymeric units. The thermal stability of compounds 1 and 2 were studied by thermal gravimetric and differential thermal analyses. PbS nano-structures were obtained by calcinations of the nano-structures of compounds 1 and 2 at 400 degrees C. (c) 2008 Elsevier Masson SAS. All rights reserved.

1. → W. K. Ahmed, F. K. Omar, Y. Haik, in *Nanotechnology and Its Applications*, Y. I. Salamin, N. M. Hamdan, H. AlAwadi, N. M. Jisrawi, N. Tabet, Eds. (2007), vol. 929, pp. 38-42.
2. → W. Baeher et al., *Proceedings of the National Academy of Sciences* **85**, 4000 (1988).



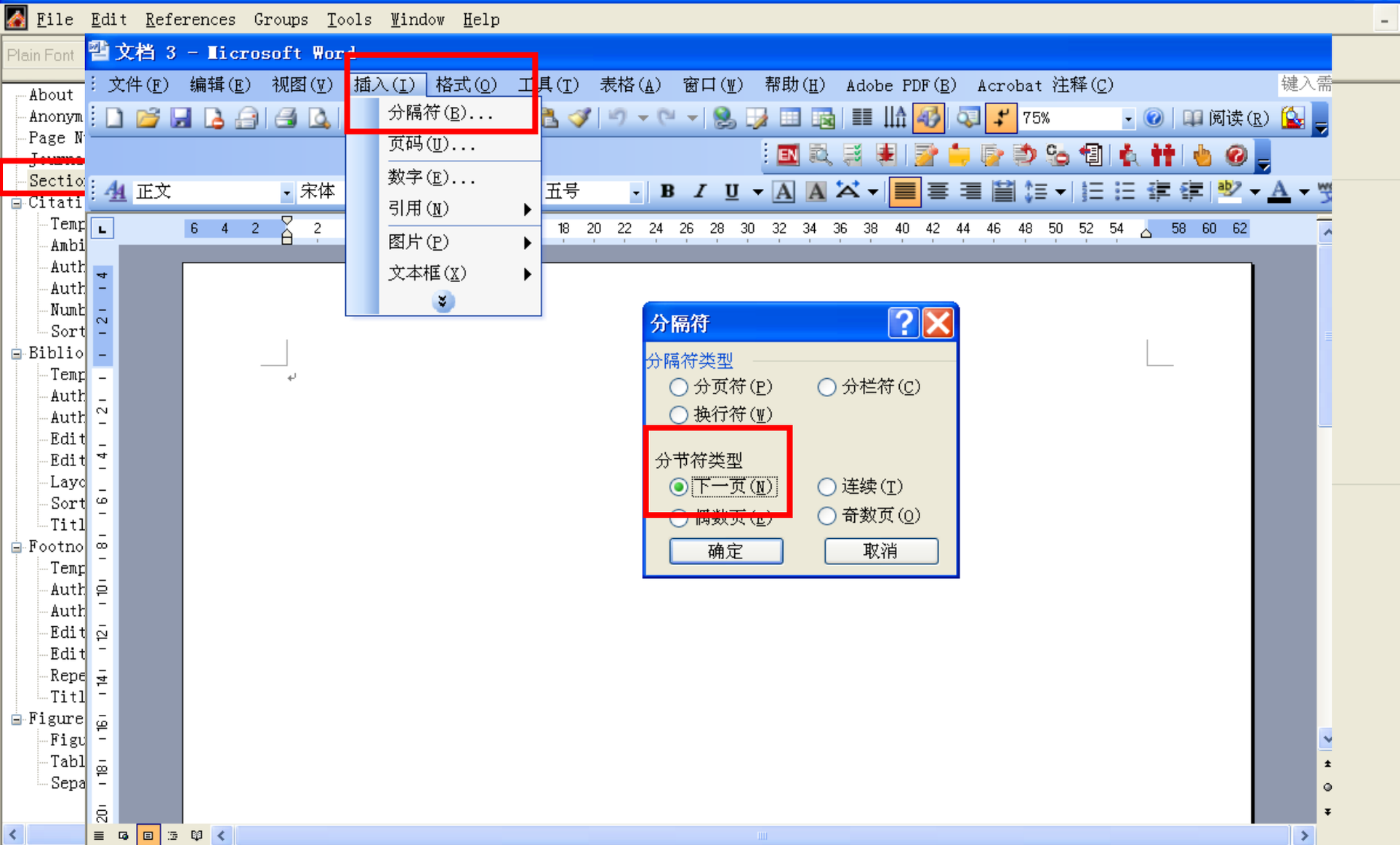
4、利用文献—移除代码



- 可以点击convert to plain text，移除endnote代码，依提示做好备份。**此操作不可恢复！**
- 也可以ctrl+A全选，ctrl+6 去除所有word的代码，文档字体不变。**此操作不可恢复！** 要提前做好文档备份



➤实现了在编写学位论文或图书时的参考文献引用方式，即同时可以在每一章节和结尾处均产生参考文献。





➤解决了化学类期刊的整组引用文献格式，参考文献既有1. 2. 3这样组的排序，也可以在一个组下面产生a、b、c这样的字母排序的参考文献



- About this Style
- Anonymous Works
- Page Numbers
- Journal Names
- Sections
- Citations
 - Templates
 - Ambiguous Citations
 - Author Lists
 - Author Name
 - Numbering
 - Sort Order
- Bibliography
 - Templates
 - Author Lists
 - Author Name
 - Editor Lists
 - Editor Name
 - Layout
 - Sort Order
 - Title Capitalization
- Footnotes
 - Templates
 - Author Lists
 - Author Name
 - Editor Lists
 - Editor Name
 - Repeated Citations
 - Title Capitalization
- Figures & Tables
 - Figures
 - Tables
 - Separation & Punctuat

All References

Use ranges for consecutive citations (e.g. 1-3 or 1a-f)

Grouped References

Use gne number for references cited together

Separate in bibliography with: ;

Composite Citations

Use letters to separate grouped references:

Present letters in: Lowercase

In-text

Letter format: (1a, 1b), (1a, 1b, 2a-c)

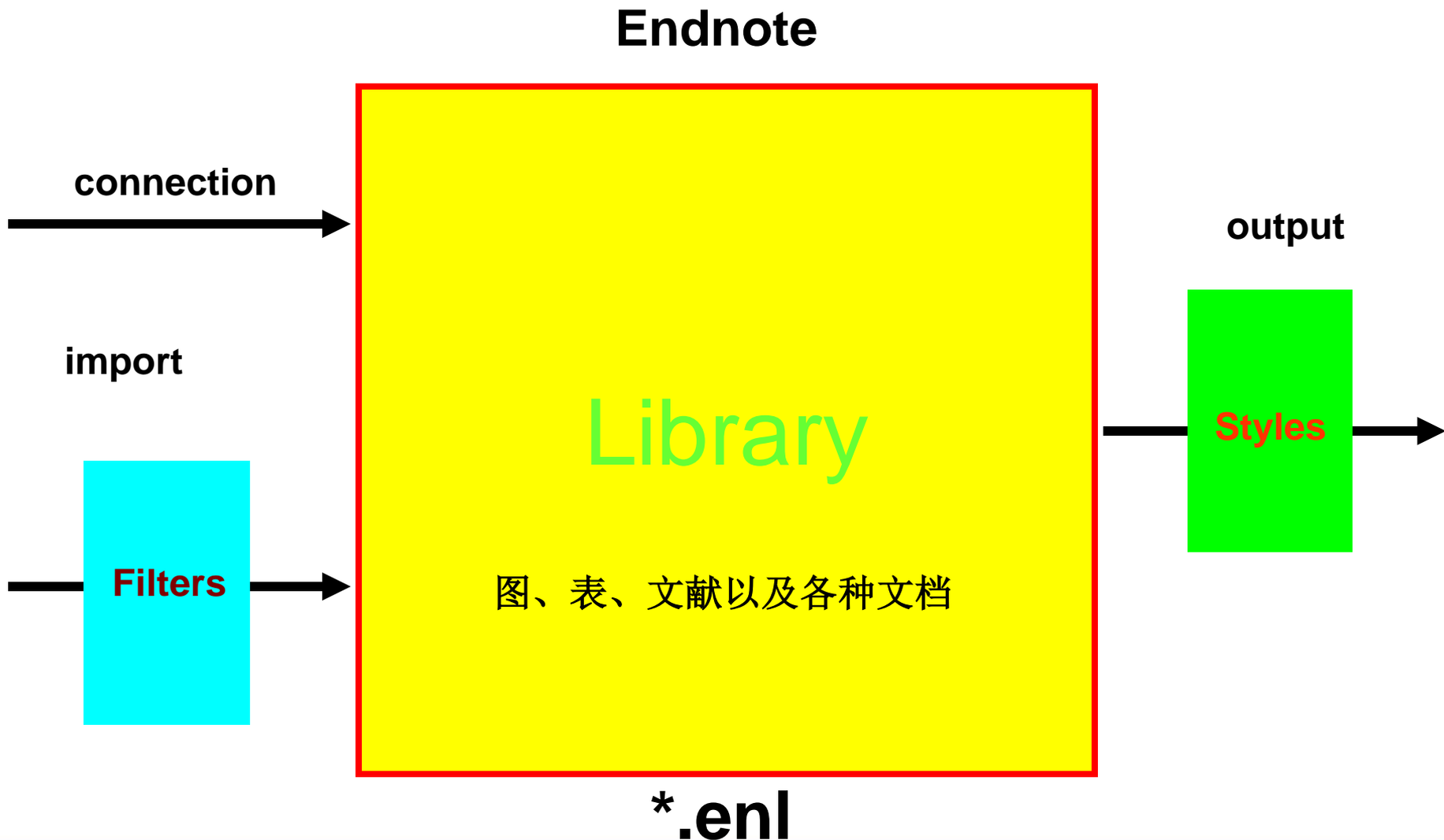
Bibliography

Precede by:

Follow by:



Endnote软件的功能





Endnote的核心部分

文献管理、统计分析——

“易查看、易检索、易编辑、易更新”

协助撰写论文——

“自动编排参考文献、自动提供格式，自动进行格式转换”



实验室、课题组预约培训

- | |
|------------------------------|
| 1、信息利用，助航科研——国科图资源与服务介绍 |
| 2、化学领域高影响力文献获取与跟踪技巧 |
| 3、获取化合物理化性质数据与合成制备路径 |
| 4、专利文献的检索方法和获取途径 |
| 5、利用rss与最新资讯同步 |
| 6、利用思维导图高效组织思维火花 |
| 7、有效管理和利用科技文献——EndnoteX6使用方法 |

欢迎随时预约培训



宣传语

- 亲，咨询免费哟，培训免费哟，包教包会哟！
- 亲，不要有顾虑哟，随时联系学科馆员哟！

国科图化学学科馆员

吴鸣

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

谢谢！