



# 科技文献资源的有效管理 ——EndnoteX7使用方法





兵马未动,粮草先行





#### ≝ 科 谊 员 ■■##■■■目前国内主要使用的文献管理软件

#### EndNote



#### endnote.com

LAS 5091797134 EndNote X7.2 (Bld 8156)

Contact your EndNote License administrator for more information.



© 1988-2014 Thomson Reuters PDF technology in EndNote is powered by PDFNet SDK © PDFTron<sup>™</sup> Systems Inc., 2001-2014, and distributed by Thomson Reuters under license. All rights reserved. Contains source code that is The Sentry Spelling-Checker Engine 2000 © Wintertree Software Inc. All rights reserved. Cite While You Write<sup>™</sup> patented technology. U.S. Patent No. 8,082,241

VUNIAU

Bibus

1



➤ 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简介

### 文献管理:

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、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

✓自动获取全文

✓共享相关文献



## Endnote简介

### 论文撰写:

3、学习文献

▶方便阅读(标注已读、重要度)

▶PDF重点高亮

▶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



ENDNOTE操作流程





### 1、收集文献—建立"library"

### ↓按课题建立自己的"library"—新建library

New Reference Library			
		<ul> <li>✓ 4 搜索 桌面</li> </ul>	
组织 ▼ 新建文件夹		u= u= ▼ (2)	
☆ 收藏夹 ↓ 下載	11 文件夹		
■ 桌面 ■ 最近访问的位置	My EndNote Library.Data 文件夹	E	
<mark>;</mark> 〕库 ■ 视频	<b>专项汇报</b> 文件夹		
■ 图片 ③ 文档	微积分 文件夹		
● 音乐	软件快捷方式	nano nano.Data	
又作者(N): nano 保存类型(T): EndNo	ote Library (*.enl)		
▲ 隐藏文件夹		保存(S) 取消	



1、收集文献—建立"library"

💐 EndNote X6 - [nano]		القطعادة		Conceptual and the second	Statistics.	And in case of the local division of the loc	and in such	-			
🕏 File Edit References	宇守	ps tools W	findow Help	- Ada 15			Í				_ & ×
🕼 候 🌑 🗛 Annotated			9 O Q	✓ / 快掠		🌮 🖸 🔇	Quick Search	م	🔹 🐺 Shoi	w Search Panel	
My Library		Q Autho	r î	Year Title		1	Rating	Journal	Reference	Preview 🔁 Attached PDFs 🛛 0	
📕 All References	(0)								Reference	Type:	h功能 »
🔲 Unfiled	(0)								No Defense	Celested	
🗑 Trash	(0)								NO Kererer	nces selected	
<mark>⊡ − My Groups</mark>											
Online Search											
🔇 Library of Congress	(0)										
🔇 LISTA (EBSCO)	(0)				十四日						
Q PubMed (NLM)	(0)				土囱口						
🔇 Web of Science (TS)	(0)										
more											
Find Full Text											
	_										
功能区											
		•		III				Þ			
Showing 0 of 0 references.											Layout 🔻





### ● 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



检索   Web of Science™ 核心合集 <mark> </mark>		我的工具 🔻 检索历史 标记结果列表
		欢迎使用全新的 Web of Science ! 查看快速入门教程。
基本检索 🔽		
nano*	<ul> <li>主題 ~</li> </ul>	枪索 单击此处获取有关改善 检索的建议。
	+添加另一字段   清除所有字段	
间跨度		
所有年份 🗸		
H 1000 x 5 2015 x		
更多设置		
7 更多设置 Web of Science 核心合集: 引文索引		
<ul> <li>更多设置</li> <li>Web of Science 核心合集: 引文索引</li> <li>☑ Science Citation Index Expanded (SCI-EXPANDED)1900年3</li> </ul>	至今	
<ul> <li>更多设置</li> <li>Web of Science 核心合集: 引文索引</li> <li>☑ Science Citation Index Expanded (SCI-EXPANDED)1900年3</li> <li>☑ Social Sciences Citation Index (SSCI)1900年至今</li> </ul>	至今	



检索		我的工具 🔻 检索历史 标记结果列表
检索结果: 1,054,936 (*fl Web of Science 核心合象)	排序方式: <b>出版日期(降序)  ~</b>	◀ 第 1 页,共 10,000 页 ▶
您的检索: 主题: (nano*)更多内容 🜲 创建联际服务	☐ 选择页面 🔽 保存至 EndNote online 添加到标记结果列表	⊒ 分析检索结果 引文报告功能不可用. [?]
精炼检索结果	I Effect of Three Different Pastes on Remineralization of Initial Enamel Lesion: An in Vitro S 作者: Vyavhare, S.; Sharma, D. S.; Kulkami, V. K. IOUDNAL OF CLINICAL DEDIATEIC DENTISTEY 巻: 30 第: 2 第: 140,160 世話年: WIN 2015 法由否认去之子生日五日主	Study 被引频次: 0 (来自 Web of Science 前核 心合集)
在如下结果集内检索	✓ 2 记录数: ○ 页面上的所有记录	<b></b> tce 的核
Web of Science 类别 🔹 🔻	◎ 记录 1 至 5	
MATERIALS SCIENCE MULTIDISCIPLINARY (304,160) PHYSICS APPLIED (208,603)	<b>添加</b> 取消	
CHEMISTRY PHYSICAL (181,410) CHEMISTRY MULTIDISCIPLINARY (189,296) NANOSCIENCE NANOTECHNOLOGY (158,503)	INSTRUCTION Systems for Kapamycin 作者: Sobhani, Hamideh; Tarighi, Parastoo; Ostad, Seyed Nasser; 等. IRANIAN JOURNAL OF PHARMACEUTICAL RESEARCH 卷: 14 增刊: S 页: 3-21 出版年: WIN 2015 INTENT 查看摘要	(米日 Web of Science 的模 心合集)
更多选项/分类 精炼	Preparation and Characterization of Rifampin Loaded Mesoporous Silica Nanoparticles a System for Pulmonary Drug Delivery	as a Potential 被引频次: 1 (来自 Web of Science 前核
文献类型 ▼	作者: Mohseni, Meysam; Gilani, Kambiz; Mortazavi, Seyed Alireza IRANIAN JOURNAL OF PHARMACEUTICAL RESEARCH 卷: 14 期: 1 页: 27-34 出版年: WIN 2015	心行衆)
ARTICLE (860,895) PROCEEDINGS PAPER (178,970)	↓●● 純 査者摘要	
MEETING ABSTRACT (34,088)	5 Isolation and Enrichment of Mouse Female Germ Line Stem Cells	被引频次:0







中国科学院国家科学图书馆



学科馆员 一、收集文献— 数据库检索导入(SCI™)

\*选择这些选项将增加处理时间。

[重置]





对于趣求颤强, 独的列表中输出	用戶可以使用 "记求尽计 數据。 +) 別在 "经记结果到考"	" 祝图或者'从列出的母个?	双鴉座中期出所有特定产品的记3	x 未期出所有 LC x 的敬要奴猪。 对于4	化李结构或猎,必须分别潮出母个	列农的奴猎。 对于	F化学结构数据,必须从每个单
*************************************	已结果列表"中所有记录的作	作者、标魁、来源出版物、	摘要以及被引频次。				
5 个记录来自 从此产品。	1于 Web of Science <sup>™</sup> 中输出这些记录的完整数据	<i>核心合集</i>					★ 清除标记结果列表
输出	记录 [一際激輸出送	<b>左项</b> ]					
第1	<b>步:</b> 选择记录.	第 将记	录发送至 EndNote		8		
•	本列表中的所有记录 (最	多 500 条) 从					
	页面上的所有记录	如果	【没有自动发送,请选择 "发送" <b>。</b>				
	记录 至			发送 取消			
	수송 알륨						
	✓ 作者/编者	✔ 标题	▼ 来源出版物	✓ 会议信息			
	摘要*	□ 引用的参考文献*	□ 文献类型	会议赞助方			
	□ 地址	✓ 被引频次	📃 关键词	🔲 出版商信息			
	ISSN/ISBN	□ 引用的参考文献數	── 来源出版物缩写	□ 页数			
	IDS 号	□ 语种	Web of Science 类别	研究方向			
	基金资助信息	▲ 入蔵号	✓ 作者识别号	PubMed ID			
	"选择这些选项符唱加》	处理机间。					
ofknowledg	e com						



.

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

.

111





### <u>学科馆</u> 、收集文献一数据库检索导入(sciencedirect)

suite
search ch tips
E
al iC d s





<sup>学科馆员</sup>、收集文献一数据库检索导入(sciencedirect)

☆ 收藏夹 ● ScienceDirect - Search Results	s: ALL(nano*) 🚹 主页(M) 🔻 🔝 源(J) 🔻 🖃 阅读邮件 🖶 打印(R) ▼ 页面(P) ▼ 安全(S) ▼	• 工具(O) ▼ 😢 帮助(L) ▼ 🍐
SciVerse ScienceDirect Hub Sci	ienceDirect Scopus Applications Register Login	en ⊞   Go to SciVal Suite
Home   Publications   Search   My set	ttings   My alerts   Shopping cart Help	
Articles  All fields nano* Images  Journal/Book title	Author       Volume     Issue     Page       Search	Advanced search ? Search tips
678,167 articles found for: ALL(nano*)	💾 Save this search   🎔 Save as search alert   🔊 RSS Feed	Font Size: A A
	ull-text available = Abstract only Go to page: 1 of 13564 Go   Next :	>
Search within results	🗜 📩 Purchase   🖾 E-mail articles   🗈 Export citations   📩 Download multiple PDFs   📮 Open all previews Sort by: Relevance   Date	
Search 1	Critical role of CD44 in hepatotoxin-mediated liver injury Original Research Article lournal 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	
Refine results           Limit to         Exclude	🚽 Show preview   📩 PDF (3886 K)   Supplementary content 🖃   Related articles   Related reference work articles	
2 S	E - Microtransducer Operation     IEMS, 2006, Pages 1-51     Diver Paul	
Book (31,063)     Reference Work (4,726)	Show preview   Related articles   Related reference work articles	_
Journal/Book Title 3	I I - Semiconductor-Based Chemical Microsensors	







<sup>学科馆员</sup>、收集文献一数据库检索导入(sciencedirect)

😻 EndNote X6 - [nano]					10 H. R. H. H.	and the street of	ALC: NO	A Property lies	-	
😻 File Edit References	Grou	ips Tools V	Vindow Help	, 			1			- 5
🚱 💗 🌑 🗛 Annotated			P 🖸 🖉	4	) 🐑 🕑 🌑 🕈	🗉 🦅 🕝 🔞	Quick Search	٩	<ul> <li>Show Search Panel</li> </ul>	
My Library		🛛 🕅 Autho	pr ^	Year	Title		Rating	Journal	Reference Preview Attached PDFs 0	Ŧ
<ul> <li>All References</li> <li>Imported References</li> <li>Unfiled</li> <li>Trash</li> <li>My Groups</li> <li>Online Search         <ul> <li>Library of Congress</li> <li>LISTA (EBSCO)</li> <li>PubMed (NLM)</li> <li>Web of Science (TS) more</li> </ul> </li> <li>Find Full Text</li> </ul>	(10) (5) (10) (0) (0) (0) (0)	<ul> <li>Hierk</li> <li>Kimu</li> <li>Paul,</li> <li>Schäf</li> <li>Wool</li> </ul>	emann, And ra, Kiminori Oliver 'er, Jonatha , Richard P.	2006 2008 2006 2012 2005	11 - Semiconductor-Based Critical role of CD44 in hepa 1 - Microtransducer Operat Competing deformation me 8 - Pressure-Sensitive Adhe	Chemical Microsen totoxin-mediated I ion echanisms in nanocr sives, Elastomers, a		MEMS Journal of MEMS Acta Mate Bio-Based	Reference Type:	
					***					
								,	1	2010.00







Register | Login 🕀 | End Sessio











<sup>学科馆员</sup>、收集文献一数据库检索导入(EI)







<sup>学科馆员</sup>、收集文献一数据库检索导入(EI)

😻 EndNote X6 - [nano]				-	as and a statements	to a Margin Second	Suma Property lies		- 0 ×
😻 File Edit References	Grou	ps To	ools Window Hel	р					- & ×
🚱 💗 🌒 🗛 Annotated			• 🖣 🕢 🤇	4	🗲 🐑 🕑 🔛 🏷	Quick Search	Q	Show Search Panel	
My Library		• 9	Author	Year	Title	Rating	Journal	Reference Preview Attached PDFs	-
My Library All References Imported References Unfiled Trash - My Groups - Online Search Q Library of Congress Q LISTA (EBSCO) Q PubMed (NLM) Q Web of Science (TS) more	(15) (5) (15) (0) (0) (0) (0)		Author Bockenfeld, N.; J Chee, Ching Yer Lindvall, Niclas; Quidant, Romain Xu, Xuezhu; Jian	Year 2012 2012 2012 2012 2012	Title Natural, cheap and environmentally fri Weathering effect on virgin polyethyle Erratum: Cleaning graphene using atom Plasmonic tweezers-The strength of su Preparation and properties of electrosp	Rating endly bi ene and iic forc urface pl pun soy	Journal Journal of MRS Bulle ACS Applie	Reference       Preview       Attached PDFs       Image: Comparison of the second se	₹ 
		•			III		Þ		

Showing 5 of 5 references in Group. (All References: 15)

Layout 🔻





學科館員、收集文献──数据库检索导入(ACS)







### <u>業料館</u>、收集文献一数据库检索导入(ACS)

#### Search Results nano\* Sort By: Relevance • Filters Applied: Show Titles 24 journal, special issue, book series, and/or book titles match your search None News, Features, Commentary (3267) All (172327) Research (168156) Content Type Book Chapter (3054) Showing 1-20 of 172327 Results per page: 20 💌 C&EN Archives Article (1106) Page: 1 2 3 4 5 6 7 8 9 10 11 ... 8617 | Next Journal Article (168167) Section Biochemical Methods (11265) Select All For Selected: View Abstracts Download Citation Hide All Thumbnails Ceramics (2646) Chemistry of Synthetic High Polymers (3985) Kinetic Study of the Static Hydrothermal Synthesis of Abstract Crystallography and Liquid Crystals (2438) BaTiO<sub>3</sub> Using Titanate Nanotubes Precursors Electric Phenomena (6530) Full Text HTML Florentina Maxim, Paula M. Vilarinho, Paula Ferreira, Ian M. Reaney, and Electrochemical, Radiational, and Thermal Energy Hi-Res PDF [2688K] Igor Levin Technology (4718) PDF w/ Links [1040K] Crystal Growth & Design, 2011, 11 (8), pp 3358-3365 Electrochemistry (3216) Publication Date (Web): April 5, 2011 (Article) Enzymes (3189) Subscriber Access DOI: 10.1021/cg101466u General Biochemistry (6840) Construction: Ceramics General Physical Chemistry (2007) Inorganic Chemicals and Reactions (4358) could be higher than the one of the bulk material for nanorods and nanowires in Optical, Electron, and Mass Spectroscopy and Other contrast to nanodisks, where the decrease takes place. ... A variety of nanostructured BaTiO3 have been prepd., exhibiting either simple shapes of Related Properties (8193) nanowires, nanosheets, nanocubes, and hexagonal nanoparticles or ordered Pharmaceuticals (5647) architectures of coral-like nanostructures of assembled nanorods, starfish-like Pharmacology (3033) nanostructures, and sword-like nanostructures, ..., Various nanoblocks, Physical Organic Chemistry (4517) including nanosheets and nanorods formed from the Na2Ti307 nanotubes and Physical Properties of Synthetic High Polymers (6269) nanowires, resp., grow and assemble to form the ordered BaTiO3

	学科馆员	收集文献	—数据	库松	記索 suthors & Rev	子入 iewers	(ACS	S) ACS Members	; Mobile I
A A MC	CS Public	Cations TED. MOST READ.		Search	Citation	DOI	Subject Se	earch Search	Advanced Sear
↑ Publicat	tions A-Z   Books∓   C&i	EN Archives 🗸 📋 Authors & Revi	iewers   Librarian	s   ACS A	Subscri Nembers	ber access Video	s provided by L About Us	LIBRARY OF ( e-Alerts	CHINESE ACAD
Download C	itations				文件下载				<b>—</b> X
Download a o EndNote, Pro Format:	itation file in RIS format Cite, RefWorks, and Re	t that can be imported by al ference Manager.	ll major citation m	anagement	so So	「 <b>开或保存</b> 此 名称: 类型: 来源:	文件吗? achs_cgdefu1: RIS Formatted <b>pubs.acs.org</b>	1_3358.ris I File	
🔍 RIS — F	or EndNote, ProCite, Re	ofWorks, and most other ref	erence manageme	nt softwar	e		打开(0)	保存(S)	取消
© RIS – F © BibTe> Include: © Citati	For EndNote, ProCite, Re ( — For JabRef, BibDesk, on for the content below	efWorks, and most other ref and other BibTeX-specific s v	ference manageme software	nt softwar	e . 2	来自 Inter 危害您的讨 该文件。查	打开 (0) (net 的文件可能 算机。如果您不 (何风险?	保存(S) 対您有所帮助, 信任其来源,请	取消 但某些文件可能 不要打开或保存
<ul> <li>RIS – F</li> <li>BibTe</li> <li>BibTe</li> <li>Citati</li> <li>Citati</li> <li>Citati</li> <li>Citati</li> <li>Citati</li> <li>Ocitati</li> </ul>	For EndNote, ProCite, Re ( – For JabRef, BibDesk, on for the content below on and references for th on and abstract for the o	efWorks, and most other ref and other BibTeX-specific s w e content below content below	Ference manageme software	nt softwar	e ( )	来自 Inter 危害您的讨 该文件。在	打开 (0) rnet 的文件可能 算机。如果您不 何风除?	(保存 (S) (初您有所帮助, 信任其来源,请	取消         但某些文件可能         不要打开或保存





<sup>学科馆员</sup>、收集文献一数据库检索导入(ACS)

😻 EndNote X6 - [nano]	-	Manual Workson Division	-	THE OWNER WHEN PERSON NAMED	-	And in case of the local division of the loc	-	and the Real Property lies in which the Real Property lies in the Re	- 0 ×
Vile Edit References	Grou	ups Tools Window He	p						- 8 ×
🚯 候 🌒 Annotated		• • •	24	🗲 🐑 🥌 🥌 🍋 🍞	30	Quick Search 🖌	🔹 🔻 Sho	w Search Panel	
My Library		Q Author	Year	Title	Rati	ing Journal	Reference	Preview 🔁 Attached PDFs	+
<ul> <li>All References</li> <li>✓ Imported References</li> <li>✓ Imported References</li> <li>✓ Trash</li> <li>→ My Groups</li> <li>→ Online Search</li> <li>《 Library of Congress 《 LISTA (EBSCO) 《 PubMed (NLM) 《 Web of Science (TS) more </li> <li>→ Find Full Text</li> </ul>	(20) (5) (1) (1) (0) (0) (0) (0)	Bullen, Craig; Zijl Espeau, Philippe; Marom, Noa; Tk Maxim, Florenti Zang, Shuang-Q	2011 2011 2011 2011 2011	Chemical Kinetics of Gold Nanorod Gr Solid-State Characterization of Enanti Structure and Formation of Synthetic Kinetic Study of the Static Hydrothern Halogen Bonding in the Assembly of C	with in omeric a Hemozo nal Synt oordinat	Crystal G Crystal G Crystal G Crystal G Crystal G	Kererence Reference No Refere	Type: Journal Article	* *
				m		,			

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

Layout 🔻





期刊大全 会议 年鉴 工具书 报纸 博士



文献全部分类       全文、、物米       依求       高級協会 马放         全部       全部、       全部、       金家       高級協会 马放         全部       分組 洲先: 学科 基金 研究院次 作者 单位 全部类别       「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」		<b>Ki</b> 中國知佩	文献 期刊	博硕士 会议	义 报纸	年鉴	百科	词典	统计	├年鉴	更多>>	
全部         分組 米氏: 学科 基金 研究层次 作者 单位 全部次别       丁マ       丁マ       丁マ       期刊       ※         排序: 主题排序: 发表时间 被引 下载       可就 不载       列表显示 ~ 每万记录款: 10 20 50       前料号报       10 20 50         (5) 清除       学出、分析       第二、分析       第二       10 20 50       計料号报       10 20 50         (5) 清除       学出、分析       第二       10 20 50       米は男 10 20 50       水板 10 20 50       10 20 50         (111)       第本 材料的自组装研究进展       加欢: 翟锦: 江       元机化学学报       2006/04       49       二15       ①       分算         (111)       10 29 50       計集 管件列的制备、改性及其应用研究       蕭荒: 桃城北牌, 盂成林: 淋晶 僅       元机化学学报       2007/11       37       二10 29 30       分算       11132       ①       分算       11131       26 575       11132       ①       分算       11132<	文	献全部分类	全文	✓ 纳米					格	👌 索		<u>高级检索 导航</u>
分组浏览: 学科 基金 研究层次 作者 单位 全部类别       订阅       期州          排序: 主题排序, 发表时间 被引 下载       列表显示 ● 每页记录数: 10 ② 50       10 ② 50         (5) 承除       导出、分析       第二、分析       現式: 電稿: 江       規划: 20,309 余结果 1150 下一页         ○ 1       第名       作者       刊名       年/期       彼引 下载 预览         ○ 1       第木 材料的自组装研究进展       加次: 電稿: 江       无机化学学报       2006/04       49       「2115 ① 分容         ○ 2       TO_2 \$\$%未常許列的制备、改性及其应用研究 进展       一、赤號、非常       元机化学学报       2007/11       37       「1132 ① 分容         ○ 3       新米 四氧化三铁(Fe_3O_4)的制备和形貌       下文广: 號零       无机化学学报       2007/10       38       「1197 ① 分容         ○ 4       纳米 纤维素的制备       叶代勇       化学进展       2007/10       38       「1197 ① 分容       >2012       6910         ○ 5       纳米 材料生物效应及其書理学研究进展       「正求: 丰伟悦:       205/11       103       「2287 ① 分容       >2011	全部	β										
排序:       主题排序, 发表却词 被引 下载       列表显示、每页记录款:       10 如50       > 材料导报       (1843)         (5) 承述       导出、分析       技划:20.309 朱结果       1/50 下一页       ) 助能材料       (1547)         (1) 不可能力量       第名       作者       刊名       年/期       彼引       下载       預览,         (2) 1       前米 材料的自组装研究进展       加次: 翟锦:江       五机化学学报       200604       4.9       2.115       ①       分響         (2) 2       行口, 249米管阵列的制备、改性及其应用研究       一款, 非常注意、       五机化学学报       2007/11       37       2.113       ①       分響       2.114       ①       3.8       2.113       ①       分響       2.114       ①       3.8       2.113       ①       分響       3.8       2.113       ①       分響       2.114       ①       3.8       2.113       ①       分響       3.8       2.113       ①       3.8       2.113       ①       3.8       2.113       ①       3.8	分组演	响览: 学科 基金 研究层次 作者					<u>آلة</u>	1	期刊	$\otimes$		
(5) 可       号出、分析       (15) 可	排序:	<mark>主题排序↓</mark> 发表时间 被引 下	载			列表显	示 🔻 每	顶记录数	: 10 2	0 50		(1843)
● 化工新型材料       (1211)         ● 化工新型材料       (1211)         ● 化工新型材料       (1211)         ● 小米 材料的自组装研究进展       ① 次: 翟锦: 江       否         ○ 2       前(2) 249米管阵列的制备、改性及其应用研究       ① 次: 著餘: 從       元机化学学报       206/04       49       2/2115       ① 分室       注       注       ○ 第米材料       (1047)         ② 2       打(2) 249米管阵列的制备、改性及其应用研究       ① 款(2) 等許: 依       元机化学学报       207/11       ① 分配       ① 分配       > 約米材料       (3046)         ③ 2       新水 四氧化二铁(Fe_3O_4)的制备和形貌       广文: 张同       元机化学学报       207/16       38       2.113       ① 分配       > 約米       ○ 应用       (2447)         ③ 4       纳米 纤维素的制备       叶代勇       化学进展       2007/16       38       2.119       ① 少配       > 2012       (8910)         ③ 4       新米 林科生物效应及其毒理学研究进展       近水: 丰幣烷:       企業)       2.05/01       103       2.228       ① 少下       5       2011       (3700)       2011       2010       2011       2010       2011	(5) 溝	歸除 导出、分析…				找到 12	20,309条:	结果 1/	<b>50</b> 下	一页	> 功能材料	(1547)
●       時者       作者       刊名       年期       被引       下載       顶风       > 物理学報       (1131)         ○       3       計素       利米       対次: 翟锦: 江 雷       力次: 翟锦: 江 雷       元       元       1					71.5				77.114		> 化工新型材料	(1211)
図1       納米材料的自组装研究进展       浏吹: 翟龍: 江 雷       无机化学学报       206/04       49       100 100       分享		扁谷		作者	刊名	年/期	一被ら	卜载	预觉		> 初埋字报 、 言笑学校化学学也	(1131)
Image: Constraint of the state of the	<b>V</b> 1	纳米材料的自组装研究进展	Ę	刘欢;翟锦;江 雷	无机化学学报	2006/04	49	12115		分享		(1047)
ID_2\$\$       TD_2\$\$				山尚:李静:庄				72115				×
近展               五成林:林晶             金体               ひいんサチャル               2007/11               37               /1132               が               ※             或約米管             (2750) 》	<b>2</b>	TiO_2 <mark>纳米</mark> 管阵列的制备、	改性及其应用研究	; 惠芳;赖跃坤;	工机化学学校	0007/44	27			分享	> 纳米材料	(3046)
· · · · · · · · · · · · ·	<u>₩</u> 2	进展		王成林;林昌	/600107738	2007/11	51	/ 1132	4		> 碳纳米管	(2750)
図 3       新米四氧化三铁(Fe_3O_4)的制备和形貌       デ以1:%同 *: 张建国; 郭 金玉: 吴瑞凤       2007/06       38       1/2187       分享       > 应用 (2447)         図 4       新米纤维素的制备       叶代勇       化学进展       2007/10       38       1/197       分享       > 2012       (8910)         図 5       納米材料生物效应及其毒理学研究进展       近家: 享! 那更       中国科学(64)       2005/01       103       1/2187       ① 分享       2011       (3700)         2015       約米材料生物效应及其毒理学研究进展       近家: 享! 那更       中国科学(64)       2005/01       103       1/2287       ① 分享       2011       (3700)         2010       (1244)       103       1/2287       ① 分享       1/3       2010       (1244)				唯 工会会 水中							> 制备	(2666)
■       新水村生物效应及其毒理学研究进展       小代勇       小国科学(B辑       2007/10       38       ↓       ↓       次       次       次       次       次       次       次       (2121)         ▼       約米 纤维素的制备       叶代勇       化学进展       2007/10       38       ↓       ↓       ↓       次       次       シ       2012       (8910)       >       2011       (3700)       >       2011       (3700)       >       2010       (1244)       >       2010       (1244)       >	<b>V</b> 3	纳米四氧化三铁(Fe 3O 4	1)的制备和形貌	士乂」;张问 来:张建国: 郭	化学进展	2007/06	38		Π	分享	> 应用	(2447)
図 4       纳米纤维素的制备       叶代勇       化学进展       2007/10       38       上       ①       分享       发表年度       ②       2012       (8910)       2012       (8910)       2011       (3700)       2011       (3700)       2011       (3700)       2010       (1244)			ун энд <u>ш</u> түүүлдс	金玉;吴瑞凤				/2187			> 光憧化	(2121)
図 5       納米材料生物效应及其毒理学研究进展       近米: 非伟悦: 赵宇亮; 那更 妹: 柴之芳: 干       2005/01       103       11197       103       > 2012       (8910)         2012       (8910)       2011       (3700)         2015/01       103       103       103       2010       (1244)	<b>a</b>	幼米纤维素的制备		叶代勇	化学讲展	2007/10	38	<b>.</b>	$\overline{\mathbf{m}}$	分享	发表年度	$\otimes$
Image: Wight		和小小小花还有加加田			101 22/20	2001/10	50	/ 1197	4		> 2012	(8910)
☑ 5 纳米材料生物效应及其毒理学研究进展 些手急, 师更 中国科学(5辑 2005/01 103 2005/01 103 12987 □ 分享) > 2010 (1244)				汪冰;丰伟悦; 赵宁克:亚更	中国利奈(四福						> 2011	(3700)
	<b>V</b> 5	纳米材料生物效应及其毒理	理学研究进展	∞于壳, m更 株: 柴之苦: 干	中国科子(四期 化学)	2005/01	103	12287		分享	> 2010	(1244)

于机成   网站	也图   English		充住	直中心   购买知网卡	-   欢迎 中国科学院国家	家科学图书馆总馆 的朋友	友! 我的机构馆
<b>en</b> k	•中國知佩						
全部清除	导出 /参考文献 分析	阅读 定制 生成检	家报告				
		题名		(第一)作者/主 编	来源	发表时间	数据库
数据库: 中国 条件:全文=约	国期刊全文数据库 内米 (模糊匹配)						
<b>V</b> 1	纳米材料的自组装研究进展	ŧ		刘欢;翟锦;江雷	无机化学学报	2006-04-10	期刊
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
<b>V</b> 3	纳米四氧化三铁(Fe_3O_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
☑ 4	纳米纤维素的制备			叶代勇	化学进展	2007-10-24	期刊
₹ 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; 王海芳; 贾光	中国科学(B辑 化学)	2005-02-20	期刊



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

	知我 Inet							
🔊 将你选中的以下文献 💈	定制到个人馆。到个人机构馆中,或按照选择的输出格式							
◎ CAJ-CD格式引文	%0 Journal Article							
◎ 查新(引文格式)	%A 刘欢 %A 翟锦 %A 江雷 %+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							
◎ 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 %D 2006							
○ CNKI桌面版个人数字 图书馆下载软件	%N 04 %K 自组装:纳米粒子:纳米线:纳米管:图案化表面							
○ Refworks	%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的协同性质,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							
EndNote	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							
○ NoteExpress	料的自组装、静电力诱导的一维纳米材料的自组装。 %P 585-597							
NoteFirst	%@ 1001-4861 %L 32-1185/06							
○ 自定义(支持需输出	%W CNKI							
更多又厭信息的重新等用 途)	%0 Journal Article %ム王立亡 %ム建固本 %ム建建国 %ム或全工 %ム是理同							
	%+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							



文件下载
您想打开或保存此文件吗?
名称: 634841020214251250.txt 类型: 文本文档, 7.24KB 来源: epub.cnki.net
打开 (0) 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。 <u>有何风险?</u>

另存为					×
			▼ 4 搜索 暴	面	٩
组织 ▼ 新建文件夹				₩ ₩=	0
☆ 收藏夹 ▶ 下载 ■ 桌面 ■ 最近访问的位置		<b>qxl0[1]</b> 文本文档 6.15 KB nano.Data 文件夹			E
■ 桌面		<mark>新増能力情报PPT</mark> 文件夹			
<ul> <li>■ 1000</li> <li>■ 图片</li> <li>■ 文档</li> </ul>	<u>I</u> I	<b>临时文件</b> 文件夹			
_】 音乐 〕 ▲ wum ▲■ 计算机		IPMSG 文件夹			
NH NA NA Ma totalimate	. 📜	<b>重大专项</b> 文件夹			Ŧ
文件名(N): cnki					-
保存类型(T): 文本文	皆				•
<ul> <li>隐藏文件夹</li> </ul>			保存	(S) 取消	<b>4</b>



※ <sup>学科馆员</sup> 收集文献一数据库检索导入(CNKI)

😻 EndNote X6 - [nano]	and the second data		Re Allan		And Address of the	Part In		and the second	
File Edit References Groups To	ols Window H	lelp							- 8 ×
New Open		Q ( )	1 🕑 🕑	1 🗄 📎 🕝 🤇	Quick Search	٩	• ¥ Sho	w Search Panel	
Close Library	Ctrl+W	Year Tit	le		Rating	Journal	Reference	Preview Attached PDFs 0	-
Save	Ctrl+S . N.;	. 2003 Sy	nthesis and Character	istics of Ultra-Fine Sup		Journal of	Reference	Type: Journal Article 👻	★ Hide Empty Fields
Save As Save a Copy							No Refere	nces Selected	
Revert									
Terre et		File						保存的文件	
Print	Ctrl+P	Folder	ile			? ×			
Print Preview	Curri		Import File:		Ch	oose	М.	ulti-Eiltor (Sr	
Compressed Library (only)				Multi-Filter (Special)					
Evit	Ctrl+O		Import Option:	Transet All					
Find Full Text	curre		Duplicates:						
			lext Iranslation:						
		L			Import C	Cancel		Unicode (UT	'F-8)
4		m							



業 <sup>≝ 科 第 □</sup> 收集文献一数据库检索导入(CNKI)

😻 EndNote X6 - [nano]		The second second		In A second	The Owner does not		-				
😻 File Edit References	Gro	ups Tools Wir	ndow Help								- 1
👔 候 🌒 🗛 Annotated			• • • • •	1 🐑 🧐 🖉	0 🥪 🕑	Quick Search	Q	- 🔻 Show	v Search Panel		
My Library		Q Author	Year	Title		Rating	Journal	Reference	Preview 🔁 Attached	PDFs 0	
All References	(26)	◎ 刘欢:翟	锦;江雷 2006	纳米材料的自组装研究进展			无机化学	Reference	Type: Journal Article	*	
Imported References	(5)	● //页; 学	·静; 庄惠 2007	110_2纳米管阵列的制备、改	性及具应用研究		大机化字:				
i Unfiled	(26)	◎ 注水;≢	伟况;赵 2005		子研究进展		中国科字()	No Referen	ices Selected		
🗑 Trash	(1)	● 叶代男	2007				化子进展				
🖃 My Groups			<b>张同米; 2007</b>	羽米四氧化二铁(Fe_30_4)的	制首相形況		化子进展				
□ Online Search											
🔇 Library of Congress	(0)										
🔍 LISTA (EBSCO)	(0)										
🔇 PubMed (NLM)	(0)										
🔇 Web of Science (TS)	(0)										
more											
⊡ Find Full Text											
				III			۲				

E Layo

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





<sup>学科馆员</sup>1、收集文献一导入文献(远程链接)

😻 EndNote X6 - [nano]	surfaced, Manhoo others, &	COLUMN ADDRESS OF	State of Females, Street, Street, St.	-	
😻 File Edit References Grou	ups Tools Window Help				- 8 ×
🚱 候 🚳 🛛 Annotated	• 🖣 💿 🔍 🗸 🌶	· 🕤 🧶 🧶 🕞	🕸 🕝 🕜 🛛 Quick Search	Q	Hide Search Panel
My Library	Search Options	Search Remote	Library 👻 🗌 Match Case 🗌 Mat	tch Words	Reference Preview Attached PDFs
All References (32 Imported References (5)	Title   And  Year (limiter only)	Contains	nano* 2012	+ •	Reference Type: Journal Article *
Trash (1	And - Title -	Contains -		+-	
My Groups Group		Confirm Online Search	n,		
Q LISTA (EBSCO)       (0)         Q PubMed (NLM)       (0)         Q Web of Science (TS)       (0)         more       (0)		Found 35439 records. Retrieve records from:	through 35439	3	
⊡ Find Full Text	< III		OK Cancel		






😻 EndNote X6 - [nano]		x
File Edit References Gro	ups Tools Window Help	5
My Library	Search Options  Search Remote Library  Match Case Match Words Reference Preview Attached PDFs 0	Ŧ
Imported References       (37)         ✓ Imported References       (5)         □ Unfiled       (37)         ♂ Trash       (1)	Title     Contains     nano*       And     Year (limiter only)     Contains     2012       And     Title     Contains     2012	,
<ul> <li>□ My Groups</li> <li>□ Online Search         <ul> <li>Q Library of Congress</li> <li>(0)</li> <li>Q LISTA (EBSCO)</li> <li>(0)</li> <li>Q PubMed (NLM)</li> <li>(0)</li> <li>Q Web of Science (TS)</li> <li>(5)</li> <li>more</li> </ul> </li> <li>□ Find Full Text</li> </ul>	Ø       Author       Year       Title       Rating       Journal         Vu, 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 &	





學科馆员 □
和学校 同時 □
、 收集文献一导入文献 (PDF导入)

😻 EndNote X6 - [nano]		And a state of the local division of the loc	And Street Barriers Income		j X
New Open	Tools Window Help	1 🕤 🖉 🖉	🖹 🗞 🚱 😧 Quick Search	P ▼ ★ Hide Search Panel	- 8 >
<u>Close Library</u> C	trl+W Search Options >	Search Remote	e Library   Match Case Match Word	s Reference Preview Attached PDFs	<b>*</b>
<u>Save</u> U Save <u>A</u> s	tr1+5 Title	✓ Contains	·  nano* +	Reference Type: Journal Article	
Save a Copy Revert	And - Year (limiter only) And - Title	✓ Contains     ✓     ✓     Contains     ✓		No References Selected	
Eugent. Import	) () Author Year	Import File	选择要导入的文		
<u>Frint</u> C Print Pre <u>v</u> iew Print Setun	trl+P Folder M.; Hami 2012 Hal K.; Oi 2012	Import File:	nphoton.2009.2.pdf	Choose	
Compressed Library (.enlx)	与入单篇 PDF文献	Import Option:	PDF	-	
E <u>x</u> it C	tr1+Q	Duplicates:	Import All	<b>_</b>	
		Text Translation:	No Translation	▼	
				t Cancel	
		·			
	4	m			





学科馆员
□、收集文献一导入文献(PDF导入)

😻 EndNote X6 - [nano]	the local division of the state of the local division of the local	
😻 File Edit References Grou	ıps Tools Window Help	-
🚱 候 🌒 Annotated	💶 🔄 👰 🍳 🖌 🌶 🐑 🥩 🔤 🎦 📰 😵 🤡 🚱 🚱 Quick Search 🛛 🔎	Hide Search Panel
My Library	Search Options > Search Whole Library - Match Case Match Words	Reference Preview Attached PDFs
All References (38)	Title   Contains   Inano*	Reference Type: Journal Article
Imported References (1)	And Vear Contains V2012 +	No References Selected
Trash (1)	And V Title V Contains V +	
⊡ My Groups	û Author Vear Title Rating Journal	
Online Search	B Rittweger, Eva; 2009 STED microscopy reveals crystal colour centre Nature Pho	1
Library of Congress (0)		4
🔍 LISTA (EBSCO) (0)		
🔇 PubMed (NLM) (0)		
🔇 Web of Science (TS) (5)		
more		
⊡ Find Full Text		
	4	I

Showing 1 of 1 references in Group. (All References: 38)

E La

※ 学科馆员 ™ 市場 ↓ 小、收集文献一导入文献(PDF导入)	
	-
🌀 后退 🔹 🕑 🚽 🏂 💫 捜索 💫 文件夹 🎼 🎲 🗙 🏏 🗊 -	
jiaobao qiaobj-x yuans-js yangty-C huzheng jiaobao liwei-sc lei-AM.pdf Redefine Akpinar A M Akpinar Aliakbar Bremner Asghar Changhao situatio Starik-2 situatio influenc efficien Ramezani Liang-20	
FOR       F	
FOR       F	
FOF	
FOF	=
FÖF	
AdobeID. pdf DefaultI FDF1_7Fo pdfx1ase	
ISO       ISO Web       ISONewsF       ISONewsF	
E-Ticket Grant Purchase Scripting ReadMe.pdf Applicat Order R ReadMe.pdf ReadMe.pdf Notice ReadMe.pdf Applicat Order R ReadMe.pdf ReadMe.pdf ReadMe.pdf	
找到 247 个文件	





學科馆员 ₩₩₩₩₩₩₩ 1、收集文献一导入文献(PDF导入)

	😻 EndNote X6 - [nano]					STATE AND ADDRESS		all a Bart Descent in				
	<u>N</u> ew Open	•	Tools •	Window Help	)	• 🕤 🧶 🍋 🕞	1	🖗 🧿 😧 Quick Search	Q	<ul> <li>Hide Search Panel</li> </ul>		- 8 >
	<u>C</u> lose Library C	trl+W	Search	Options		Search Remote	Library	Match Case Match	h Words	Reference Preview Attached	PDFs 0	Ŧ
	<u>S</u> ave C	tr1+S	ſ	Title	•	Contains 👻	nanc	D*	+ -	Reference Type: Journal Article	Ŧ	»
	Save <u>A</u> s	A	And 👻	Year (limiter only)		Contains 👻	2012		+ -	No References Selected		
	Save a Copy Revert	A	And 👻	Title		Contains 👻	Г				1	
0	Rup ort		0 Au	thor Year	2	Import Folder		远拴守八乂围				
	<u>Frint</u> C Print Pre <u>v</u> iew P <u>r</u> int Setup	trl+P	Folder	youn, S.; E 201 M.; Hami 201 导入多篇	2	Import Folder:		E:\化学所\pdf\	4	Choose	_	
	Compressed Library (.enlx)			PDF文献	川				Jers			
	E <u>x</u> it C	trl+Q				Import Option:		PDI		•		
						Duplicates:		Import All		<b>→</b>		
					ļ				Import	Cancel		
						· · · · · · · · · · · · · · · · · · ·						
					111				•			





学科馆员
□、收集文献一导入文献(PDF导入)

😻 EndNote X6 - [nano]		the state of the s		ACCORD NOT THE	And Personal Property lies,	and Summings		O X
😻 File Edit References	Grou	ips Tools Window Help	-					- 8 >
🕼 候 🌒 Annotated	_	· · · · · · · · · · · · · · · · · · ·	4)	r 🐔   🧶 🦢   📜 🗄	🛛 😻 🚱 🚱 Quick Sea	rch 🔎	<ul> <li>Hide Search Panel</li> </ul>	
My Library		Search Options +		Search Whole L	ibrary 👻 📃 Match Case	Match Words	Reference Preview Attached PDFs	Ŧ
All References	(46)	Title	24	Contains 👻	nano*	+ •	Reference Type: Journal Article *	»
Unfiled	(46)	And 👻 Year		Contains 👻	2012	+ •	No References Selected	
🗑 Trash	(1)	And 👻 Title	34	Contains 👻		+•		
🖃 My Groups		Q Author	Year	Title	Rating	Journal		
<ul> <li>Online Search</li> <li>Library of Congress</li> <li>LISTA (EBSCO)</li> <li>PubMed (NLM)</li> <li>Web of Science (TS) more</li> <li>Find Full Text</li> </ul>	(0) (0) (5)	<ul> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>Buth, Christian;</li> <li>0</li> <li>Feyzi, Mostafa;</li> <li>0</li> <li>Hamilton, Edwar</li> <li>0</li> <li>Peterson, E. R.; B</li> <li>0</li> <li>Rittweger, Eva;</li> </ul>	2008 2010 2005 2008 2009	<flow-induced an<br="" orientation=""><revmodphys.75.543-袁老师: &lt;丁国栋1.pdf&gt; Theory of x-ray absorption by Effects of preparation and ope Alignment of symmetric top m An x-ray probe of laser-aligned STED microscopy reveals cryst</revmodphys.75.543-袁老师: </flow-induced>	d Structure For 1.pdf> laser-aligned sy eration condition nolecules by shor d molecules tal colour centre	Physical Re Journal of Physical Re Applied Ph Nature Ph		
		₹		导入PDF슄 (1)为什 源等信息,	全文的问题 公有的导入 有的却没	: \了作 ;有?	者、期刊来	



- ➢ 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



<u>学科馆员</u>收集文献— 导入文献(手动导入)

😻 EndNote X6 [					
😻 File Edit R	eferences Groups Tools Window Help				- 8 >
🚱 ¥ 🚳	New Reference Ctrl+N	1 🔊 🦢 👔	🛛 🛷 🕝 🕜 🛛 Quick Se	earch 🔎	Hide Search Panel
My Library	Edit References Ctrl+E Move References to Trash Ctrl+D	Search Whole L	ibrary 👻 🕅 Match Cas	se 🔲 Match Words	Reference Preview 🔁 Attached PDFs 🛛
All Reference	Go To Ctrl+J	Contains 🗸	nano*	+ -	Reference Type: Journal Article *
🔲 Unfiled	E-mail Reference	Contains   Contains	2012	+-	No References Selected
My Groups	File Attachments PDF Viewer	itle	Rating	Journal	
Contine Searce CLibrary o CLISTA (E CPubMec	Find Full Text Find Reference Updates URL Figure	<ul> <li>Flow-Induced Orientation an RevModPhys.75.543-袁老师</li> <li>丁国栋1.pdf&gt;</li> <li>heory of x-ray absorption by</li> </ul>	nd Structure For 1.pdf> laser-aligned sy	Physical Re	
Q Web of more ⊡- Find Full Tex	Next Reference     Ctrl+Page Down       Previous Reference     Ctrl+Page Up       Show All References     Ctrl+M       Show Selected References     Hide Selected References	ffects of preparation and ope lignment of symmetric top n n x-ray probe of laser-aligne TED microscopy reveals cryst	eration condition nolecules by shor d molecules tal colour centre	Journal of Physical Re Applied Ph Nature Phy	
	Record Summary				
	Find Duplicates				
	Restore to Library Resolve Sync Conflicts Empty Trash				
Showing 8 of 8 refe	erences in Group. (All References: 46)				lavoit 3
showing o or o rere	erences in oroup (An iterences 40)				Layout



😻 EndNote X6 - [New Reference]	
🕏 File Edit References Groups Tools Window Help	- 8 :
Figure Attached PDFs 0	+
$\boxed{\textcircled{O}} \boxed{\textcircled{O}} \boxed{O} \boxed{O} \boxed{O} \boxed{O} \boxed{O} \boxed{O} \boxed{O} $	
Reference Type: Journal Article	🛣 Hide Empty Fields 🔺
Rating	
Author	
作者,一行一个 Morre,Nicode	=
Title 年份	
文章标题, The scale and the feather: A suggested evolution 期刊名, Paleontology	
Volume	
春 Issue	
Pages 期	
<b></b>	
Epub Date	
Date	
Type of Article	
Short Title	
	+



😻 EndNote X6 - [New Reference]	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PRO	
🕏 File Edit References Groups Tools Window Help		_ B ×
Image: second	• Plain Size • <b>B</b> $I$ <b>U P</b> $A^1 A_1 \Sigma Aa $ •	÷
Reference Type: Journal Article		★ Hide Empty Fields
Rating Author wang c jing y		E
Year 1979	EndNote	
Title	Do you want to save the changes you made to the reference? Your changes will be lost if you don't save them.	
Volume	Do not display this message again.	
Pages		
Start Page		
Epub Date		
Date		
Type of Article		
Short Title		+



😻 EndNote X6 - [nano]		- 0 <b>x</b>
🔮 File Edit References Gro	roups Tools Window Help	_ & ×
🎼 候 🌑 🗛 Annotated	🔄 🍱 👰 🍳 🎸 🌶 🐑 🥙 🔤 🎦 💱 🍪 😧 🚱 🚱 🖓 Quick Search 🛛 🔎 🔹 🛧 Hide Search Panel	关闭
My Library	Search Doptions > Search Whole Library - Match Case Match Words Reference Preview Attached PDFs	-
All References (47)	Title  Contains  Inano* Reference Type: Journal Article	» _
Unfiled (47)	7) And Vear Contains Vear Rating	
🗑 Trash (1)	L) And Title Contains Contains Author	
	Q Author Year Title Rating Journal wang c ling y	H
<ul> <li>□ Online Search</li> <li>① Library of Congress</li> <li>(0)</li> <li>① LISTA (EBSCO)</li> <li>(0)</li> <li>① PubMed (NLM)</li> <li>(0)</li> <li>① Web of Science (TS)</li> <li>(5)</li> <li>more</li> <li>□ Find Full Text</li> </ul>	0       ····································	



2、管理文献—编辑文献

# 添加附件和图片

😻 EndNote X6 - [Buth, 2008 #44]	and an extension of the Real Property in Street, or other		O X
😻 File Edit References Groups Tools Window Help			- 8 :
← ➡ Reference 型 PhysRevA.77.013413[1]-袁老师3.pdf	Cut		Ŧ
🔁 🥥 🍅 😿 😵 🏂 🗐 🗞 Plain Font 🔹 Plain 5	Size Copy	Aa -	
Label	Paste Dasta With Taxt Styles		*
Keywords	Clear		
	Select All		
Abstract	Go To		
Notes	Open Term Lists	<b>)</b>	
	Spell Check		
Research Notes	File Attachments	3	
URL	Find Full Text	→	
	Find Reference Updates		
File Attachments	URL		
Adobe	Figure		
PhysRevA 修改.docx qxl0[1].txt			
Author Address			
Figure			
1 1			E
a la la			
Caption			
aaaa			
Added to Library: 2012-9-24 Last Updated: 2012-9-24			Lavout



学科馆员



😻 EndNote X6 - [nano]	NAMES OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	A Designation of the	
😻 File Edit References Gro	oups Tools Window Help		- <i>a</i> ×
🚱 候 🌒 Annotated	🔄 📑 🧟 🏈 🗲 🗲 😭 🧐 🔛 🖹 🗟 🍪 🚱 🚱 Quick Search	٥	★ Hide Search Panel
My Library	Search Options > Search Whole Library - Match Case	Match Words	Reference Preview 党PhysRevA.77.013413[1]-袁老师 🛛 4 🕨 🔻
All References (47) All Ported References (9)	Title     Contains     Inano*       And     Year     Contains     2012	+ •	Reference Type: Journal Article
Trash (1)	And V Title V Contains V	+ -	★★★★ · Author
🖃 My Groups	Q Author Year Title Rating	Journal	Buth, Christian Santra, Robin
Online Search  Library of Congress (0)	O <flow-induced <ul="" and="" for="" orientation="" structure=""> <li></li></flow-induced>		Year 2008
Q LISTA (EBSCO) (0) Q PubMed (NLM) (0) Q Web of Science (TS) (5)	Buth, Christian; S 2008 Theory of x-ray absorption by laser-aligned sym ★★★★     D Feyzi Mostafa: 2010 Effects of preparation and operation condition	Physical Re Journal of	Theory of x-ray absorption by laser-aligned symmetric-top molecules
more	B Hamilton, Edwar 2005 Alignment of symmetric top molecules by shor     Peterson, E. R.; B 2008 An x-ray probe of laser-aligned molecules	Physical Re Applied Ph	Physical Review A
⊟ Find Full Text	<ul> <li>0 Rittweger, Eva; 2009 STED microscopy reveals crystal colour centre</li> <li>wang c; jing y 1979</li> </ul>	Nature Ph	Volume 77 Issue 1 Pages Start Page Epub Date Date Type of Article
	J ≮ ₩	+	
Showing 9 of 9 references in Group.	. (All References: 47)		Layout 🔻





# 2、管理文献—编辑文献

找全文

😻 EndNote X6 - [nano]		THE OWNER AND A DESCRIPTION OF	
😻 File Edit References Gro	oups Tools Window Help		_ 8 ×
🚱 💗 🌖 Annotated	💽 🖉 🗟 🖉 🗲 🗲 🖉	늘 🖹 🗟 🗞 🕝 🔞 Quick Search	P ▼ ★ Hide Search Panel
My Library	Search Options	Creach Miles In Library	Match Words Reference Preview Attached PDFs 0
All References (47)	Title   Contains	New Reference	+ - Reference Type: Book Section - *
Imported References (9)	And - Year	Edit References	- Bating
Unfiled (47)		Move References to Trash	
Trash (1)	And  Title Contains	Add References To	+ - Author E
🖃 My Groups	Q Author Year Title	Copy References To	Journal Paul, Oliver
O Oslina Sarah	Chee. Ching Yer 2012 Weathering	E-mail Reference	Year
	H. Z. Chen: N. Xi: 2012 Gate depend	Remove References From Group	Nanote
Library of Congress (0)	Espeau, Philippe: 2011 Solid-State C	Cut	Crystal 1 - Microtransducer Operation
Q LISTA (EBSCO) (0)	Feyzi, Mostafa; 2010 Effects of pre	Copy	Journal Editor
Publied (NLM) (0)	Habibi, M. K.; Qia 2012 Differentiation	Copy Formatted	Materia Jan, G. Korvink
Web of Science (15) (5)	Habibi, M. K.; Qia 2012 Differentiation	Paste	Materia Oliver, Paul
more	Hamilton, Edwar 2005 Alignment of		Physica Book Title
⊡ Find Full Text	🍯 Hatui, G.; Sahoo, 2012 Effect of nan	Mark as Read	Materia MEMS
	Hierlemann, And 2006 11 - Semicon	Mark as Unread	MEMS Place Published
	Kimura, Kiminori 2008 Critical role o	Rating +	Journal Publicher
	Lindvall, Niclas; 2012 Erratum: Clea	Show All References	Journal William Andrew Publishing
	S. L. Luo; Y. Li; L 2012 Low-temper.	Show Selected References	Semico Volume
	Marom, Noa; Tk 2011 Structure and	Hide Selected References	Crystal
	Maxim, Florenti 2011 Kinetic Study		Crystal Number of Volumes
	Paul, Oliver 2006 1 - Microtran	File Attachments	MEMS
	Peterson, E. R.; B 2008 An x-ray prol	PDF Viewer	Applied Series Volume
	Pourjavadi, A.; Fa 2012 Improving th	Find Full Text	Find Full Text
	Quidant, Romain 2012 Plasmonic tw	Find Reference Updates	Authenticate
	Rafati, M.; Hami 2012 Application o	URL +	Applied - Chapter
	4 III	Restore to Library	*
Showing 47 of 47 references.		Resolve Sync Conflicts	Layout 🝷





😻 EndNote X6 - [nano]			and the second second		No. of Academic		diam'r.	ALC: N	
😻 File Edit References Gro	oups	То	ols Window He	elp					- 8 ×
🚱 候 🌑 🗛 Annotated			• 🖣 💿 🤇	QF.	🗲 🐔 🧶 🍋 🕄	≫ 🗿 🧉	Quick Sear	ch 🔎	Hide Search Panel
My Library		Sear	ch Options	F)	Search Whole Lib	rary 🔻	Match Case	Match Words	Reference Preview 🔁 Hatui-2012-Effect of nanosilica.pdf 🛛 🔻
All References (47)							1977/14970/2018		
✓ Imported References (9)			Title	-	✓ Contains	nano*		• •	URL
Unfiled (47)	A	nd ·	<ul> <li>Year</li> </ul>		✓ Contains	2012		+ -	http://ac.els-cdn.com/S0261306912003627/1-s2.0- S0261306912003627-main.pdf?_tid=172251ca-0634-11e2-88cd-
🗑 Trash (1)	A	nd ·	Title     Title		✓ Contains ✓			+ -	00000aacb360&acdnat=1348483337
	-	0	Author	Veee	Tiala		Datian	laumat A	015b838fff3818e090ec125b559f82b3
	0	U	Author	Year			Rating	Journal	File Attachments
Online Search			Chee, Ching Yer	2012	Weathering effect on virgin po	lyethylene and		N	Alabe
🔍 Library of Congress (0)			H. Z. Chen; N. XI;	. 2012	Gate dependent photo-respons	es of carbon na		Nanote	Hatui-201
(0)		a	Espeau, Philippe;	. 2011	Solid-State Characterization of	Enantiomeric a		Crystal	of nanosil
🔇 PubMed (NLM) (0)		9	Feyzi, Mostafa;	2010	Effects of preparation and oper	ation condition		Journal	Author Address
(5) Web of Science			Habibi, M. K.; Qia.	. 2012	Differentiating the mechanical	response of hie	•0	Materia	
more		•	Habibi, M. K.; Qia.	. 2012	Differentiating the mechanical	response of hie		Materia	Figure
	1	ų	Hamilton, Edwar	. 2005	Alignment of symmetric top me	plecules by shor	•	Physica	
⊡ - Find Full Text			Hatui, G.; Sahoo,	. 2012	Effect of nanosilica and polypho	sphazene elast		Materia E	Caption
Found PDF (5)			Hierlemann, And.	. 2006	11 - Semiconductor-Based Che	mical Microsen		MEMS	
Not found (3)		9	Kimura, Kiminori.	. 2008	Critical role of CD44 in hepatote	oxin-mediated I		Journal	Access Date
		0	Lindvall, Niclas;	2012	Erratum: Cleaning graphene usi	ng atomic forc		Journal	
			S. L. Luo; Y. Li; L	. 2012	Low-temperature, facile fabrica	ation of ultrafin		Semico	Translated Author
		0	Marom, Noa; Tk	2011	Structure and Formation of Syn	thetic Hemozo		Crystal	T
		0	Maxim, Florenti	2011	Kinetic Study of the Static Hydr	othermal Synt		Crystal	Translated Title
			Paul, Oliver	2006	1 - Microtransducer Operation			MEMS	Name of Database
	0	0	Peterson, E. R.; B.	. 2008	An x-ray probe of laser-aligned	molecules		Applied	Hune of Database
	0		Pourjavadi, A.; Fa.	. 2012	Improving the performance of	cement-based		Materia	Database Provider
	0		Quidant, Romain	2012	Plasmonic tweezers-The streng	th of surface pl		MRS BL	
	0		Rafati, M.; Hami	2012	Application of nanofluids in com	puter cooling s		Applied	Language
	Ĩ				<u></u>	• ••		••••	

▶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!





Showing 47 of 47 references.

Layout -



### 手工分组

File Edit References Gro	ups Tools Window Help	-
🗿 候 🌒 🛛 Annotated	🔤 📑 👰 🍳 🎸 🌶 🐑 🧐 🧐 📔 📰 💱 🌝 🚷 Quick Search 🛛 🔎 🕿 🛧 H	lide Search Panel
1y Library	Search Options  Search Whole Library  Match Case Match Words	Reference Preview Attached PDFs
All References (47)	Title Contains - Dano* +	Reference Type: Journal Article
Imported References (9)		
Unfiled (47)	And v Year v Contains v 2012 ±	Rating
Trash (1)	And 🕶 Title 🔹 Contains 🔹	Author
My Groups		H. Z. Chen
(m) croups (M)	V Author Vear Inte Rating Journal	N. Xi
	Wang c; jing y 19/9	K. W. C. Lai
Online Search	Chee, Ching Yer 2012 Weathering effect on virgin polyethylene and	R. G. Yang
Q Library of Congress (0)	H. Z. Chen; N. Xi; 2012 Gate dependent photo-responses of carbon na Nanotechnology	B. Song
🔍 LISTA (EBSCO) (0)	Espeau, Philippe; 2011 Solid-State Characterization of Enantiomeric a Crystal Growth	Year
🔍 PubMed (NLM) (0)	Feyzi, Mostafa; 2010 Effects of preparation and operation condition Journal of Natu	2012
(5) Web of Science	Habibi, M. K.; Qia 2012 Differentiating the mechanical response of hie Materials & De	Gate dependent photo-responses of carbon panotube fire
more	Habibi, M. K.; Qia 2012 Differentiating the mechanical response of hie Materials & De	effect phototransistors
P IF IF A	Image: Weight of State St	Journal
Find Full Text	U Hatui, G.; Sahoo, 2012 Effect of nanosilica and polyphosphazene elast ***** Materials & De	Nanotechnology
Found PDF (5)	Hierlemann, And 2006 11 - Semiconductor-Based Chemical Microsen MEMS	Volume
X Not found (3)	U         Kimura, Kiminori         2008         Critical role of CD44 in hepatotoxin-mediated I         Journal of Hep	23
	U Lindvall, Niclas; 2012 Erratum: Cleaning graphene using atomic forc Journal of Appl	Issue
	S. L. Luo; Y. Li; L 2012 Low-temperature, facile fabrication of ultrafin Semiconductor	50
	W Marom, Noa; IK 2011 Structure and Formation of Synthetic Hemozo Crystal Growth	385203
	Maxim, Florenti 2011 Kinetic Study of the Static Hydrothermal Synt Crystal Growth	Start Page
	Paul, Oliver 2006 1 - Microtransducer Operation MEMS	Janet age
	Veterson, E. K.; B 2008 An x-ray probe of laser-aligned molecules Applied Physics	Epub Date
	Pourjavadi, A.; Fa 2012 Improving the performance of cement-based     Materials & De	
	Quidant, Romain 2012 Plasmonic tweezers-The strength of surface pl MRS Bulletin	Date

Showing 47 of 47 references

I lavout T



自动分组

😻 EndNote X6 - [nano]		-	Statement of the local division in which the local division in the local division in the local division in the	COLUMN ADDRESS	And all a Read of Lot. of	and Summer Street Street		
🕏 File Edit References (	Grou	ps Tools	Window Help					- 8 ×
🚱 候 🌑 🛛 Annotated				• 🐑 🚳 🔛 🕅 📑	) 🔯 🕝 🔞 Quick Sear	ch 🔎 🛨 F	lide Search Panel	
My Library		Search	Options 🕨	Sear	ch Whole Library 👻 🔲 Ma	atch Case 🔲 Match Words	Reference Preview 🔂 Attached PDF:	s 0 =
📕 All References 🛛 🛛 (4	47)	-	itte	Contains	nano*	<b>+</b> -	Reference Type: Journal Article	* ***
Imported References	(9)		iue 🔻	Contains				
🔲 Unfiled (4	42)	And - Y	ear 🔻	Contains 🔹	2012		Kating	
🎁 Trash	(1)	And 👻 T	itle 👻	Contains 👻		+ -	Author	
⊡ ·· <b>My Groups</b>	(5)	<ul> <li>0 Au</li> <li>wa</li> </ul>	Smart Group	*	-	-	wang	E
⊡ Online Search	(0)	● Pa ● W	Smart Group Name: struc	ture				
🔇 LISTA (EBSCO)	(0)	• Hi	Any Field	✓ Contains	✓ structure		- + -	
🔇 PubMed (NLM)	(0)	● U Ha	And 👻 Year	✓ Contains	▼		- + -	
🔇 Web of Science (TS)	(5)	e Ka	And Title	▼ Contains	-			
more			The state	Containe				
⊡ Find Full Text		• Bu						
Found PDF	(5)	Sc	Create Cancel		Options ►	Match Case Match	Words	
🔀 Not found	(3)	<ul> <li>9 Кі</li> </ul>						
3533		⊜ Ha						
		Hab Hab	ibi, M. K.; Qia 2012 D	Differentiating the mechanica	I response of hie	Materials & De		
		• 9 Hati	ui, G.; Sahoo, 2012 E	ffect of nanosilica and polyph	osphazene elast ★★★★	r Materials & De	Epub Date	
		Alar	nri, H.; Low, I 2012 E	ffect of water absorption on t	the mechanical	Materials & De	Date	
		• • rey	l, Mostala; 2010 E	rratum: Cleaning granhene us	ing stomic forc	Journal of Appl		
		• 9 cm	(1) (1) (103), 2012 L	Flow-Induced Orientation and	d Structure For	Journal of Applin	Type of Article	
		• H.Z	. Chen; N. Xi; 2012 G	Gate dependent photo-respon	ses of carbon na	Nanotechnology	Short Title	
		1	<u>a</u> <u>a</u> <u>a</u> <u>a</u>			· · · · · · · · ·	Short flue	+

Showing 47 of 47 references.



File Edit References Groups Tools Window Help	😻 EndNote X6 - [nano]	successive statements and a statement of the local statements of the local statements and the lo	CONTRACT NAME OF TAXABLE PARTY.	
Online Sarch       θ       Author       Year       Title       Outloans       Match Case       Match Case       Match Case       Pick Statch Port         My Library       Imported References       (0)       Imported References       (0) <td< th=""><th>😻 File Edit References Grou</th><th>ups Tools Window Help</th><th></th><th>_ <i>B</i> ×</th></td<>	😻 File Edit References Grou	ups Tools Window Help		_ <i>B</i> ×
My Library       Search       Options       Search Whole Group       Match Case       Match Words         All References       (47) <td>🊱 候 🌑 🛛 Annotated</td> <td>s   🐚 💽 🔍 🖌 🗲 😭 🥘 🐷   🖹 🗄</td> <td>] 🕸 🕝 😧 Quick Search 🛛 🔎 🔹 🕯 I</td> <td>lide Search Panel</td>	🊱 候 🌑 🛛 Annotated	s   🐚 💽 🔍 🖌 🗲 😭 🥘 🐷   🖹 🗄	] 🕸 🕝 😧 Quick Search 🛛 🔎 🔹 🕯 I	lide Search Panel
All References (47)   Imported References (9)   Unfield (42)   Trash (1)   My Groups (1)   (1) (1)   (1) (1)   (1) (1)   (2) (1)   (1) (1)   (2) (1)   (2) (1)   (2) (1)   (2) (1)   (2) (1)   (2) (2)	My Library	Search Options > Search	ch Whole Group 👻 🗐 Match Case 🗐 Match Words	Reference Preview Attached PDFs
• My Groups       • Ø       Author       Year       Title       Rating       Journal       F         • nano       (5)       Ø       Author       Year       Title       Rating       Journal       F         • nano       (5)       Ø       Author       Year       Title       Rating       Journal       F         • Ind Full Text       • Ø       Author       Year       Title       Rating       Journal       F         • Online Search       • Ø       Author       Year       Title       Rating in anocr       Acta Materials & De       J         • Online Search       • Ø       Ø       Ø       Ø       Ometriation and Structure For       Materials & De       J         • Outpart (Listray of Congress       Ø       Ø       I. Z. Chen; N. Xi,       2012       Gate dependent photo-responses of carbon na       Nanotechnology       J         • Quits A (BSCO)       Ø       Maxim, Florenti       2011       Halogen Bonding in the Assembly of Coordinat       Crystal Growth       J         • Pourjavadi, A.; Fa       2012       Improving the performance of cement-based       Materials & De       J         • Ø       Maxim, Florenti       2011       Kinetic Study of the S	All References(47)Imported References(9)Unfiled(42)Trash(1)	Title     Contains       And     Year       And     Title       Contains     Title	nano* + -  2012 + -   + -	Reference Type: Journal Article    No References Selected
Image(5)Rashidi, A. M.; H2012Application of artificial neural network for preMaterials & DeJImage: Control of Congress(0) <t< td=""><td>⊡ My Groups</td><td>Q Author Year Title</td><td>Rating Journal I</td><td></td></t<>	⊡ My Groups	Q Author Year Title	Rating Journal I	
	Image: Structure       (15)         Image: Structure	Rashidi, A. M.; H 2012 Application of artificial neural n Rashidi, A. M.; H 2012 Application of artificial neural n Schäfer, Jonatha 2012 Competing deformation mech   (International competing deformation mech  (International competing deformation mech 	network for pre       Materials & De         network for pre       Materials & De         anisms in nanocr       Acta Materialia         d Structure For       Image: Structure For         isses of carbon na       Nanotechnology         bbly of Coordinat       Crystal Growth         f cement-based       Materials & De         drothermal Synt       Crystal Growth         station of ultrafin       Semiconductor         tion of single-wa       Smart Material         gth of surface pl       MRS Bulletin         electrospun soy       ACS Applied M         f Fanantiomeric a       Crystal Growth         mathetic Hemozo       Crystal Growth	

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





😻 EndNote X6 - [nano]	the local data was a read or the state of the second state of the	
😻 File Edit References Gro	ups Tools Window Help	- 8
My Library All References (47) Imported References (9)	Search       Options       Search Whole Group       Match Case       Match Words       Reference       Preview       Attached PDFs         Title       Contains       nano*       +       -       Reference       Preview       Attached PDFs         And       Year       Contains       2012       +       -       No References Selected	•
Image: Trash     (1)       Image: My Groups     Image: Trash       Image: Trash     (5)       Image: Structure     (15)	And       Title       Contains       Image: Contains       Image: Contains         Image: I	
My Groups two     Online Search     GLibrary of Congress (0)	Schäfer, Jonatha       2012       Application of an uncan neural neuron neural neuron (neural neuron) and (neural neuron) and (neural neuron).       Materialis         Image: Schäfer, Jonatha       2012       Competing deformation mechanisms in nanocr       Acta Materialis         Image: Schäfer, Jonatha       2012       Flow-Induced Orientation and Structure For       J         Image: Schäfer, Jonatha       2012       Gate dependent photo-responses of carbon na       Nanotechnology         Image: Schäfer, Jonatha       2011       Halongen Bonding in the Assembly of Coordinat       Crostal Growth	
Q LISTA (EBSCO)       (0)         Q PubMed (NLM)       (0)         Q Web of Science (TS)       (5)	Pourjavadi, A.; Fa       2011       Introduct pointing in the Description of conduntum.       Crystal Growthm.         Maxim, Florenti       2011       Improving the performance of cement-based       Materials & De         J       Maxim, Florenti       2011       Kinetic Study of the Static Hydrothermal Synt       Crystal Growthm.         S. L. Luo; Y. Li; L       2012       Low-temperature, facile fabrication of ultrafin       Semiconductor         B. Afrass F. Hadd       2012       Micromechanical characterization of single-way       Smart Material	
	0     2012     The Nanotube Site     V       0     2012     The Nanotube Site     V       0     Quidant, Romain     2012     Plasmonic tweezers-The strength of surface pl     MRS Bulletin       0     Xu, Xuezhu; Jian     2012     Preparation and properties of electrospun soy     ACS Applied M       0     Espeau, Philippe;     2011     Solid-State Characterization of Enantiomeric a     Crystal Growth       0     Marom, Noa; Tk     2011     Structure and Formation of Synthetic Hemozo     Crystal Growth	

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

Layout -





🥶 EndNo	te X6 - [nano]		CONTRACTOR OF A DESCRIPTION OF A DESCRIP			_ 0 <u>_ ×</u>	<u></u>	
😻 File	Edit References Groups Tools W	/indow Help				- 8	×	
💽 雀	New Reference	Ctrl+N	🖌 🚳 🦕 🕥 🗟 🏀 🙆 🙆	Quick Search 🛛 🔎 🔹 I	Hide Search Panel			
	Edit References	Ctrl+E						
My Libra	Move References to Trash	Ctrl+D	Search Whole Library	Match Case Match Words	Reference Preview	Attached PDFs 0		
🚺 All Re	erence Go To	Ctrl+J	Contains - nano*		Reference Type: Jour	nal Article	τ.	
🖌 Impor	ted Ref Copy References To	+			interence type. Journ			
🔲 Unfile	E-mail Reference		Contains - 2012	± =	No References Select	ed	1	
🗑 Trash			Contains 👻	+ -				
D Mu G	File Attachments	•			-			
	PDF Viewer	*	itle Ratir	ng Journal ^				
n	Find Full Text	+	The second second second					
Sec. 21	Find Reference Updates		- Microtransducer Operation	MEMS				
🖃 My Gi	oups t URL	+	- Pressure-Sensitive Adhesives, Elastomers, a	Bio-Based Poly				
	Figure	•	1 - Semiconductor-Based Chemical Microsen	MEMS				
- Unline	Nevt Reference	Ctrl+Page Down	lignment of symmetric top molecules by shor	Physical Revie				
QL	brary ( Dravious Poforance	Ctrl : Daga Up	pplication of artificial neural network for pre	Materials & De				
QL	STA (E Previous Reference	Ctri+Page Up	pplication of artificial neural network for pre	Materials & De				
Q P	ubMed Show All References	Ctri+IVI	pplication of nanofluids in computer cooling s	Applied Therm				
Qv	eb of Show Selected References		hemical Kinetics of Gold Nanorod Growth in	Crystal Growth				
more	Hide Selected References		ompeting deformation mechanisms in nanocr	Acta Materialia				
- Find F	ull Tex Record Summary		ritical role of CD44 in hepatotoxin-mediated I	Journal of Hep				
EF	und F Find Duplicates		ifferentiating the mechanical response of hie	Materials & De				
	ot fou		ifferentiating the mechanical response of hie	Materials & De				
	Restore to Library		ffect of nanosilica and polyphosphazene elast 🖈 🕯	★★★★ Materials & De				
	Resolve Sync Conflicts		ffect of water absorption on the mechanical	Materials & De	CEndNote X6 - [nano]	the second s		- 0
	Empty Trash		ffects of preparation and operation condition	Journal of Natu	File Edit References Gro	ups Tools Window Help		_ # ×
	Undva	all, Niclas; 2012	Erratum: Cleaning graphene using atomic forc	Journal of Appl	🕼 候 🌒 Annotated		🗿 😻 🚱 Quick Search 🛛 👂 🖻 🛣	Hide Search Panel
	• U		<flow-induced and="" for<="" orientation="" structure="" th=""><th></th><th>My Library</th><th>Search Options &gt; Se</th><th>rch Whole Library 🔹 🕅 Match Case 🕅 Match Words</th><th>Reference Preview Anphoton.2009.2.pdf</th></flow-induced>		My Library	Search Options > Se	rch Whole Library 🔹 🕅 Match Case 🕅 Match Words	Reference Preview Anphoton.2009.2.pdf
	• H.Z.C	Chen; N. Xi; 2012	Gate dependent photo-responses of carbon na	Nanotechnology +	All hererences (47) IT Duplicate References (5)	Tite   Contains	nano* *	Reference Type: Journal Article *
	Find Duplicates	C1. [100.0 5033		×	✓ Imported References (9)	And Vear Contains	2012 + -	Rating
		* 200			Trash (1)	And V Tibe V Contains		Author Rithweger Eva
t c	mparing 1 and 2 of 2 duplicates.		Skip Cancel		My Groups	Kathor Year Title     Habibi, M. K.; Qia 2012 Differentiating the mechanic	Rating Journal al response of hie Materials & De	Han, Kyu Young J Invine, Scott E.
- Si	elect the record to keep. The record not selected will l	be moved to the Trash. Select	Skip to go to the next set of duplicates.		inano (5)	P Habibi, M. K.; Qia 2012 Differentiating the mechanic	al response of hie • • • • Materials & De	Eggeling, Christian Hell, Stefan W.
	Keep This Record	Ke	ep This Record		G Mu Groupe two	<ul> <li>Rashidi, A. M.; H., 2012 Application of artificial neuronal Rashidi, A. M.; H., 2012 Application of artificial neuronal Research of the second second</li></ul>	Inetwork for pre Materials & De Inetwork for pre Materials & De	Year 2009
н	bibi, 2012 #2	Habi	pi, 2012 #37		Online Search	B Rittweger, Eva; 2009 STED microscopy reveals cry	tal colour centre Nature Photoni	Title
i R	f Type: Journal Article	Ref	iype: Journal Article		Library of Congress (0)	• • • • • • • • • • • • • • • • • • •		nanometric resolution
i i	Aternate Journal Aater. Des.	^ Alt	arnate Journal Iter Design		Q LISTA (EBSCO) (0)			Journal Nature Photonics
^ j	SSN	ISS	N		Q Web of Science (TS) (5)			Volume 3
1		026	1-3069		more			Issue
	OOI	DO	I	E	Find Full Text  Found PDF  (5)			Pages
	0.1016/j.matdes.2012.05.037	DO	110.1016/j.matdes.2012.05.037		Not found (3)			144-147 Start Page
	riginal rubication	Ori	ginal Publication					Earth Data
	Reprint Edition	Re	print Edition					tpub lotte
	-							Date
	Reviewed Item	Re	viewed Item			e [		Tune of Article +
	and Note		nal Mata					
	egainote	Leg	,a note					
		· · · · · · · · · · · · · · · · · · ·		•				
A 11	ided to Library: 2012-9-24 Last Updated: 2012-9-3	24 Adde	to Library: 2012-9-24 Last Updated: 2012-9-24					



中国科学院国家科学图书馆



<u>学科馆员</u> 2、管理文献—共享

Showing 47 of 47 references.

Layout -















# ENDNOTE和ENDNOTE WEB文献传递

😻 EndNote X6 - [nano]			States and a	other thanks in the second real real real real real real real real	Statement Supervised	The second se	
😻 File Edit References	Gro	ups To	ols Window Help				_ & ×
🚱 候 🌑 🛛 Annotated			- 🖣 💿 🔍 🖌 🕽	) 🕤 🕑 🔛 👚 🔁 🖉	Quick Search	Hide Search Panel	
My Library		Sea	rch Options  Search	Whole Library - Match Case Sync v	with EndNote Web	2012-Effect of nanosilica.pdf	-
📕 All References	(44)		Title	Contains - nang EndNo	ote Web libraries.	L 1 /8 🔿 🔿 91% 🚽 🚝 📑	📄 ab// 🖂 🎽
Duplicate References	(3)	-	The				
Imported References	(8)	And	▼ Year ▼	Contains v 2012			Â
🔲 Unfiled	(39)	And	▪ Title ▪	Contains -		Materials and Desen 42 (2012) 184-191	E
闭 Trash	(4)	0 0	Author Year	Title	(1997)1333(1997)	Contents lists available at SciVerse ScienceDirect	*
B My Groups		0	Rashidi, A. M.; H 2012	Application of artificial neural network for pre-	57120	Materials and Design	& Design
🛅 nano	(5)	0	Rafati, M.; Hami 2012	Application of nanofluids in computer cooling s	ET SEVIED in	unal homenage: www.elsevier.com/locate/matdes	and of
Structure	(14)	0	Bullen, Craig; Zijl 2011	Chemical Kinetics of Gold Nanorod Growth in .	ELSEVIER	nan nonepage. www.saerier.com/ioute/nation	
- My Groups two		0	Schäfer, Jonatha 2012	Competing deformation mechanisms in nanoci	Technical Report	nalumbaankanan alastaman an tha in site. Sheillat	P
,		0	Kimura, Kiminori 2008	Critical role of CD44 in hepatotoxin-mediated	of liquid crystalline poly	mer (LCP) and thermo-mechanical properties	ion
Online Search		0	Habibi, M. K.; Qia 2012	Differentiating the mechanical response of hie	of polybutylene terepht	halate (PBT)/LCP blend system	
Q Library of Congress	(0)	ି ଖି	Hatui, G.; Sahoo, 2012	Effect of nanosilica and polyphosphazene elasto.	Goutam Hatui <sup>a</sup> , Sumanta Saho	o <sup>a</sup> , Chapal Kumar Das <sup>a,*</sup> , A.K. Saxena <sup>b</sup> , Tanya Basu <sup>c</sup> , C.Y. Yue <sup>c</sup>	
🔍 LISTA (EBSCO)	(0)	0	Alamri, H.; Low, I 2012	Effect of water absorption on the mechanical .	<sup>4</sup> Materials Science Centre, IT Kharagpur, Kharagpu <sup>b</sup> DieSRDE, Kumpur 208013, Judia (Scheol of Mechanical and Americano Distanciano)	r 721 302, West Bengal, India	
🔍 PubMed (NLM)	(0)	• 9	Feyzi, Mostafa; 2010	Effects of preparation and operation condition	Some of second and second country,	n n angapore, angapore	
🔇 Web of Science (TS)	(3)	0 0	Lindvall, Niclas; 2012	Erratum: Cleaning graphene using atomic forc.	ARTICLE INFO	ABSTRACT	
more		0 0		<flow-induced and="" for<="" orientation="" structure="" td=""><td>Arricle Inhiory: Received 12 March 2012 Accepted 24 May 2012</td><td>Nanocomposites of polybutylene terephthalate (PBT) and liquid crystalline polymer (I polyphosphazene or nanosilica, or in combination of both were prepared by melt blendh ibility between the nobservice interview (PBTRACO) and observate to be income and be the old</td><td>LCP) with either ing. The compat- fition of redumb-</td></flow-induced>	Arricle Inhiory: Received 12 March 2012 Accepted 24 May 2012	Nanocomposites of polybutylene terephthalate (PBT) and liquid crystalline polymer (I polyphosphazene or nanosilica, or in combination of both were prepared by melt blendh ibility between the nobservice interview (PBTRACO) and observate to be income and be the old	LCP) with either ing. The compat- fition of redumb-
E Find Full Text		0	H. Z. Chen; N. Xi; 2012	Gate dependent photo-responses of carbon na	Available online 5 June 2012	ophazene while the polynetic phase (product) was observed to indicate of your add ophazene while the nanosilica permoted the LCP domain deformation from spheric shape. LCP fibres were produced in presence of both polyphosphazene and nanosilica doe	al to ellipsoidal e to the compat-
	(5)	0	Zang, Shuang-Q 2011	Halogen Bonding in the Assembly of Coordinat		ibilization of polyphosphazene and bridging effect of nanosilica through hydrogen bo above structural changes were confirmed by scanning electron microscope (SEM), Transe microscope (SEM) impact dwared herers of investigate in provided in a structure of nabula	nding. All these mission electron
	(0)	0	Pourjavadi, A.; Fa 2012	Improving the performance of cement-based		nanosilica alone. There is remarkable increase in storage modulus with the addition of vidually and in combination with polyphosphazene. Percentages of crystallinity for the c	nanosilica, indi- concerned nano-
Not round	(5)	0	Maxim, Florenti 2011	Kinetic Study of the Static Hydrothermal Synt.		composites were calculated through X-ray diffraction study (XRD). Tensile strength and were increased with addition of nanosilica and polyphosphazene but percentage of eloc	Young modulus ngation at break
		0	S. L. Luo; Y. Li; L 2012	Low-temperature, facile fabrication of ultrafin		was higher for polyphosphazene added nanocomposite. This is due to nexicoe compatin polyphosphazene, which delays the detachment of liquid crystalline polymer (LCP) do polybutylene terrobithalate (PRT) matrix and thus detains the fracture.	lomain from the
		0	Baehr, W.; Zhan 1988	Mapping antigenic domains expressed by Chla.		© 2012 Elsevier Ltd. All	rights reserved.
		0	Yu, H. T.; Xu, P. C 2012	Micro-/Nanocombined Gas Sensors With Funct	1. Introduction	while suppressing the unwanted properties of inde	vidu
		0	B. Aïssa; E. Hadd 2012	Micromechanical characterization of single-wa	Recently polymer nanocomposites e	nents but unfortunately most of the polymer blends ible in nature. In addition, the engineering t	thern 225 MZ
		1			promising developments for the indust composite materials could have sever	rial purpose [1]. The nano- al times tougher and im- polypropylene oxide) are very difficult to process du	tereps E





#### Read/unread

😻 EndNote X6 - [nano]		States - States -		STATISTICS.	The OWNER WHERE THE PARTY NAMES	ALC: N		3
😻 File Edit References Gro	oups 1	Tools Window Hel	р				- 8	×
🚱 候 🌑 🛛 Annotated		- 🕴 🏟 🕻	41	* 🐔 🖉 🧶 🕞	🛛 🕸 🕝 😯 🛛 Quick Search	م	▼ ★ Hide Search Panel	
My Library	s	earch Options	]	Search Whole L	ibrary 👻 🕅 Match Case 🛽	Match Words	Reference Preview Preview PhysRevA.77.013413[1]-袁老师 🔮 4 🕨 🤅	Ŧ
All References (47)		Title		Contains -	nano*	+-	Reference Type: Journal Article	-
Imported References  (9)	And	✓ Year	-	Contains 👻	2012	+-	Rating	
Trash (1)	And	▼ Title		Contains -				
Mu Ground	-		-		1		Author Buth Christian	Е
	0	Author	Year	litle	Rating	Journal	Santra, Robin	
Online Search  Cubrary of Congress  (0)  UISTA (FRECO)  (0)	0			<flow-induced an<br="" orientation=""><revmodphys.75.543-袁老师: &lt;丁国栋1.pdf&gt;</revmodphys.75.543-袁老师: </flow-induced>	d Structure For 1.pdf>		Year 2008 Title	
DubMed (NLM)     (0)	•	Buth, Christian; S	2008	Theory of x-ray absorption by la	ser-aligned sym	Physical Re	Theory of x-ray absorption by laser-aligned symmetric-top	
Web of Science (TS) (5)	0	Feyzi, Mostafa;	2010 E	Effects of preparation and ope	eration condition	Journal of	molecules	
more	0	Hamilton, Edwar	2005 /	Alignment of symmetric top n	nolecules by shor	Physical Re	Physical Review A	
🗆 End Full Tout	0	Peterson, E. R.; B	2008 /	An x-ray probe of laser-aligned	d molecules	Applied Ph	Volume	
		Kittweger, Eva;	2009 3	STED microscopy reveals cryst	al colour centre	Nature Pho	77	
	Ŭ	wang c, jing y	1575				Issue 1	
							Pages	
							Start Page	
							Epub Date	
							Date	
							Type of Article	
			III			Þ	Short Title	-

Showing 9 of 9 references in Group. (All References: 47)

Layout 🔻





#### Rating

<ul> <li>Vindow Help</li> <li>Reference Tip PhysRevA.77.013413[1]-袁老师3.pdf</li> </ul>	- 8 >
← ➡ Reference PhysRevA.77.013413[1]-袁老师3.pdf 0	Ŧ
$\boxed{\textcircled{O}} \boxed{\textcircled{O}} \boxed{O} \boxed{O} \boxed{O} \boxed{O} \boxed{O} \boxed{O} \boxed{O} $	
Reference Type: Journal Article	🗙 Hide Empty Fields 🔺
Rating ★★★★	
	-
Buth, Christian Santra, Robin	E .
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	



## 3、学习文献—PDF重点高亮

### PDF标记

😻 EndNote X6 - [nano]			The second s	STREET, STREET,	And in case of the local division of the loc	-	and in case of the	Contraction of the local division of the loc	Contraction of the local division of the loc	
😻 File Edit References	Grou	ups To	ols Window Help							_ 8 ×
🚱 候 🌑 🛛 Annotated			• • • • •	) 🐑 📑 🎯 🕒	🏷 🕝 🔞	Quick Sear	ch 🔎	<ul> <li>Hide Search</li> </ul>	Panel	
My Library		Sea	rch Options > Search V	Whole Library 👻 🕅 Ma	atch Case 📃 Match V	Reference	Preview 🔁 Hatu	i-2012-Effect of nano	silica.pdf	-
📕 All References	(44)		Title	Contains 👻	nano*	C B		J 1 /8 C	O 91% - 🐔 📑	🥮 aby 🖂 🎽
Duplicate References	(3)									
Imported References	(8)	And	▼ Year ▼	Contains -	2012					Â
🛅 Unfiled	(39)	And	▼ Title ▼	Contains -				Materials and Design	42 (2012) 184-191	E
🎁 Trash	(4)	<b>0</b> 0	Author Year	Title		-14/201637	Site	Contents lists available	at SciVerse ScienceDirect	
		0	Rashidi, A. M.; H 2012	Application of artificial neural	network for pre			Materials	and Design	Materials & Design
🛅 nano	(5)	0	Rafati, M.; Hami 2012	Application of nanofluids in co	mputer cooling s	A.S.			Inaulian com/locate/matidae	Ball of
🕵 structure	(14)	0	Bullen, Craig; Zijl 2011	Chemical Kinetics of Gold Nan	orod Growth in .	ELSEVI	IER .	ournal nomepage, www.e	isevier.com/locale/matues	
D. My Groups two		0	Schäfer, Jonatha 2012	Competing deformation mech	anisms in nanoci	Technical	Report			
B My Groups two		• 0	Kimura, Kiminori 2008	Critical role of CD44 in hepato	toxin-mediated	Effect	of nanosilica an id crystalline no	d polyphosphazene	elastomer on the in situ fibrilla ermo-mechanical properties	tion
Online Search		0	Habibi, M. K.; Qia 2012	Differentiating the mechanica	l response of hie	of poly	/butylene terepl	nthalate (PBT)/LCP b	olend system	
🔇 Library of Congress	(0)	0 0	Hatui, G.; Sahoo, 2012	Effect of nanosilica and polypho	osphazene elasto.	Goutam	Hatui <sup>a</sup> , Sumanta Sa	hoo", Chapal Kumar Das	<sup>a,*</sup> , A.K. Saxena <sup>b</sup> , Tanya Basu <sup>c</sup> , C.Y. Yue <sup>4</sup>	e
🔇 LISTA (EBSCO)	(0)	0	Alamri, H.; Low, I 2012	Effect of water absorption on	the mechanical .	*Materials Sci *DB6SRDE, Ka	ence Gentre, IIT Kharagpur, Khara npur 208013, India	gpur 721 302, West Bengst, India		
🔍 PubMed (NLM)	(0)	• 9	Feyzi, Mostafa; 2010	Effects of preparation and ope	eration condition		chancer and Aerospace Engineerie	g, MIU Saugapore, Sugapore		
(Web of Science (TS)	(3)	• Q	Lindvall, Niclas; 2012	Erratum: Cleaning graphene us	sing atomic forc.	ARTIC	LE INFO	ABSTRACT		
more		• Q		<flow-induced an<="" orientation="" td=""><td>d Structure For</td><td>Article bisiony Received 12 / Accepted 24</td><td>March 2012 May 2012</td><td>Nanocomposites of polybut polyphosphazene or nanosil</td><td>ylene terephthalate (PBT) and liquid crystalline polymer ica, or in combination of both were prepared by melt blen</td><td>(LCP) with either ding. The compat-</td></flow-induced>	d Structure For	Article bisiony Received 12 / Accepted 24	March 2012 May 2012	Nanocomposites of polybut polyphosphazene or nanosil	ylene terephthalate (PBT) and liquid crystalline polymer ica, or in combination of both were prepared by melt blen	(LCP) with either ding. The compat-
Cind Full Taut		0	H. Z. Chen; N. Xi; 2012	Gate dependent photo-respor	nses of carbon na	Available onli	ine 5 June 2012	osphazene while the nanos shape. LCP fibres were prod	ilica promoted the LCP domain deformation from spher seed in presence of both polyphosphazene and nanosilica d	rical to ellipsoidal due to the compat-
	(5)	0	Zang, Shuang-Q 2011	Halogen Bonding in the Assem	bly of Coordinat			ibilization of polyphosphaz above structural changes we	ene and bridging effect of nanosilica through hydrogen re confirmed by scanning electron microscope (SEM). Tran	oonding. All these nemission electron
	(כ)	0	Pourjavadi, A.; Fa 2012	Improving the performance o	f cement-based			microscope (TEM) images s nanosilica alone. There is re vidually and in combination	noved better dispersion of nanositica in presence of poly markable increase in storage modulus with the addition of with polyphosobazene. Percentages of crystallinity for the	phosphazene than of nanosilica, indi- e concerned nano-
Not found	(3)	0	Maxim, Florenti 2011	Kinetic Study of the Static Hyd	drothermal Synt.			composites were calculated were increased with addition	through X-ray diffraction study (XRD). Tensile strength ar n of nanosilica and polyphosphazene but percentage of el	id Young modulus longation at break
		0	S. L. Luo; Y. Li; L 2012	Low-temperature, facile fabrie	cation of ultrafin			was higher for polyphospha polyphosphazene, which do polybutylone terentithalate	arene added nanocomposite. This is due to flexible compa days the detachment of liquid crystalline polymer (LCP) (PBT) matrix and thus detains the fracture	tibilizing effect of domain from the
		0	Baehr, W.; Zhan 1988	Mapping antigenic domains ex	pressed by Chla.			payouryiese receptionative	© 2012 Elsevier Ltd. /	ill rights reserved.
		0	Yu, H. T. <mark>;</mark> Xu, P. C 2012	Micro-/Nanocombined Gas Ser	nsors With Funct	1. Introdu	ction		while suppressing the unwanted properties of in	dividu
		0	B. Aïssa; E. Hadd 2012	Micromechanical characterizat	tion of single-wa	Recent	y polymer nanocomposite	s emerged as one of the most	nents but unfortunately most of the polymer bless ible in nature. In addition, the engineering	thern are all
		1			•	promising composite	developments for the indi materials could have se	istrial purpose [1]. The nano- veral times tougher and im-	(polycarbonate, polyethersulfone, polybutylene polypropylene oxide) are very difficult to process (	due to the

Showing 44 of 44 references.

Layout -





## PDF标记

😻 EndNote X6 - [Hatui, 2012 #3]	The second	
File Edit References Groups	Tools Window Help	- 8 ×
Reference Hatui-2012-Effec	t of nanosilica.pdf	-
🕑 💾 📥 🖂 🔺 1		
		▲ III
	Materials and Design 42 (2012) 184–191	
	Contents lists available at SciVerse ScienceDirect	
	Materials and Design	
ELSEVIER	journal homepage: www.elsevier.com/locate/matdes	
Technical Report		
Effect of name	nosilica and polyphosphazene elastomer on the in situ fibrillation	
of liquid cry	vstalline polymer (LCP) and thermo-mechanical properties	
of polybuty	lene terephthalate (PBT)/LCP blend system	
Goutam Hatui	<sup>a</sup> , Sumanta Sahoo <sup>a</sup> , Chapal Kumar Das <sup>a,*</sup> , A.K. Saxena <sup>b</sup> , Tanya Basu <sup>c</sup> , C.Y. Yue <sup>c</sup>	





3、学习文献—记录学习笔记



学科馆员 中国科学院国家科学图书馆

3、学习文献—记录学习笔记

EndNote	X6 - [nano]							Margin Streemster		
😻 File [Ed	lit References Grou	ps Tools Win	dow Hel	р					_ 8 ;	
🚱 😜	Undo	Ctrl+Z	0	14.	🌶 🐔 🧶 🍉 🖹 🗟	🏷 🕝 🙆	Quick Search	ρ• <b>±</b> ⊦	lide Search Panel	
My Libra	a Cut Ctrl+X ptions Copy Ctrl+C Search Whole Library Copy Ctrl+C					ch Case Match Words	Reference Preview Hatui-2012-Effect (			
							»			
Dunlid	Duplic Paste Ctrl+V Paste With Text Styles			Contains      ▼ nano* + -				Reference Type: Journal Article		
				3	✓ Contains ✓	2012		+ -	Rating	
Unfile	Clear		- Contains			+-	****			
Trash	Select All	Ctrl+A				,		2.5	Author	
	Copy Formatted	Ctrl+K		Year	Title		Rating	Journal	Sahoo, S.	
⊡ - My Gi	Find and Replace	Ctrl+R	. M.; H	2012	Application of artificial neural n	etwork for pre		Materials & De	Das, C. K.	
n	Font	+	; Hami	ni     2012     Application of nanofluids in computer cooling s     Applied Therm       Zijl     2011     Chemical Kinetics of Gold Nanorod Growth in     Crystal Growth			Applied Therm	Basu, T.		
<mark>ہ</mark> ج	Size		aig; Zijl				Yue, C. Y.			
🖃 My Gi	Style	•	onatha	2012	Competing deformation mecha	anisms in nanocr		Acta Materialia	Year	
			iminori	2008	Critical role of CD44 in hepatot	oxin-mediated I		Journal of Hep	2012	
	Output Styles	*	К.; Qia	2012	Differentiating the mechanical	response of hie		Materials & De	Fffect of nanosilica and polyphosphazene elastomer on the	
	Import Filters	*	pahoo,	2012	Effect of nanosilica and polypho	sphazene elasto	2.2.2.2.2.	Materials & Des	in situ fibrillation of liquid crystalline polymer (LCP) and	
	Connection Files	•	; LOW, I	2012	Effects of propagation and operation condition			Materials & De	thermo-mechanical properties of polybutylene	
	Preferences		liclas:	2010	Erratum: Cleaning graphene usi	ing atomic forc		Journal of Appl	Journal	
more		o 0	arcias, in	LUIL	< Flow-Induced Orientation and	Structure For			Materials & Design	
morem	2012	H. Z. Chen; N. Xi; 2012 Gate depende			Gate dependent photo-respon	photo-responses of carbon na Nanotechnology			Volume	
- Find Full	∃ - Find Full Text		uang-Q	2011	Halogen Bonding in the Assembly of Coordinat Improving the performance of cement-based			Crystal Growth Materials & De	42	
Found PDF (5) Not found (3)		Pourjava	adi, A.; Fa	2012					Issue	
		Ø Maxim,	Florenti	2011	Kinetic Study of the Static Hyd	rothermal Synt		Crystal Growth	Pages	
	<ul> <li>S. L. I</li> <li>Baeh</li> <li>Yu, H</li> </ul>		; Y. Li; L	2012	Low-temperature, facile fabric	ation of ultrafin		Semiconductor	184-191	
			V.; Zhan	1988	Mapping antigenic domains exp	pressed by Chla		Proceedings of	Start Page	
			; Xu, P. C	2012	Micro-/Nanocombined Gas Sensors With Funct Ieee Transactio			Ieee Transactio		
		B. Aïssa;	E. Hadd	2012	Micromechanical characterizat	ion of single-wa		Smart Material	Epub Date	
		-			<b></b>			۶.		
Showing 44	of 44 references.								Lavout	

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         Positi       Fiel         Positi       Fiel         Column       Read/Unread Status         Column       File Attachments         Column       Author         Column       Author         Column       Author         Column       Year         Column       Title         Column       Title         Column       Research Notes         Column       Journal/Secondary Titl         Column       Journal/Secondary Titl         Column       Reference Type         Kef Type       Column         Column       Last Updated         Note:       Selecting the 'Figure' and 'File Attachment' fields         will display an icon in the library winte       W
--	--	---



学科馆员



🥙 EndNote X6 - [nano]		_ 0 <b>_</b> X						
😻 File Edit References Groups Tools Window Help								
🊱 候 🌒 Annotated	💽 🔄 👰 🏈 🏹 🗐 🧐 🔛 🏗 🎲 🚱 🚱 😡 Luick Search 🖉 🗴 Hide Search Panel							
My Library	Search Options > Search Whole Library - Match Case Match Words Reference Preview Hatui-2012-Effect c	< ▶ ₹						
All References (44)		» "						
Duplicate References (3)	Inte Contains V Inano V Contains Article							
Imported References (8)	) And v Year v Contains v 2012 + Rating							
🔲 Unfiled (39)	) And v Title v Contains v And the Author	E						
🗑 Trash (4)	Hatui, G.							
	Restrict A Mathematical and antificial annual activity for any second se	1. 3.						
nano (5)	Refet M : Hami 2012 Application of papefluids in computer cooling s							
structure (14)	Bullen, Craige Zill, 2011 Chemical Kinetics of Gold Nanorod Growth in							
	Schäfer, Jonatha 2012 Competing deformation mechanisms in nanocr     Acta Materialia     Year							
	Kimura, Kiminori 2008 Critical role of CD44 in hepatotoxin-mediated I Journal of Hep 2012							
Online Search	Habibi, M. K.; Qia 2012 Differentiating the mechanical response of hie Materials & De Title							
🔇 Library of Congress (0)	) 💿 🕽 Hatui, G.; Sahoo, 2012 Effect of nanosilica and polyphosphazene elasto 综述 , 重要 🦳 Materials & Des 🦷 Effect of nanosilica and polyphosphazene elasto	omer on the						
🔇 LISTA (EBSCO) (0)	Alamri, H.; Low, I 2012 Effect of water absorption on the mechanical Materials & De Materials & De	LCP) and						
🔍 PubMed (NLM) (0)	) 🔍 🖟 Feyzi, Mostafa; 2010 Effects of preparation and operation condition Journal of Natu terephthalate (PBT)/LCP blend system							
🔇 Web of Science (TS) (3)	) 🔍 🖟 Lindvall, Niclas; 2012 Erratum: Cleaning graphene using atomic forc Journal of Appl 🔤 Journal							
more	Generation and Structure For							
- Find Full Text	H. Z. Chen; N. Xi; 2012 Gate dependent photo-responses of carbon na Nanotechnology     Volume     42							
Eound PDF (5)	Zang, Shuang-Q 2011 Halogen Bonding in the Assembly of Coordinat      Crystal Growth      Issue							
Not found (3)	Pourjavadi, A.; Fa 2012 Improving the performance of cement-based Materials & De							
Minoriouna (3)	Maxim, Florenti 2011 Kinetic Study of the Static Hydrothermal Synt Crystal Growth Pages							
	S. L. Luo; Y. Li; L 2012 Low-temperature, facile fabrication of ultrafin Semiconductor 184-191							
	Baenr, W.; Zhan 1988 Mapping antigenic domains expressed by Chla Proceedings of Start Page							
	TU, H. I.; XU, Y. L., ZULZ MICTO-/Nanocombined Gas Sensors With Funct Ieee Transactio	ф. Эр						
	b. AISSA; C. HAUU	简半。						





<sup>学科馆员</sup> 3、学习文献—分析文献

😻 EndNote X6 - [nano]			10.8	Sector Barrison	And Personnel States	and Summitteet		_ 0 <u>_ x</u> _	
Sile Edit References Gro	oups To	ools Window Help						- 8 ×	
🕼 候 🌑 Annotated		Search Library	Ctrl+F	🔟 🖽 😻 🌚 🚱	Subject Fields				X
My Library		Spell Check	Ctrl+Y	Search Whole Library					
All References (44)		Ordine Casesh	•						Coloct All
Duplicate References (3)		Entrant Danar			Selected Fields:				Select All
Imported References (8)	Ar	Change (Move (Conv. Fields		- 2012	Reference Type			~	
Unfiled (39)	Ar	change/wove/copy neids		•	Author				Clear Selection(s)
🔐 Trash (4)		Sync			Year				
	0	Open Term Lists	•		l itle			=	
a my croups		Define Term Lists	Ctrl+4	ficial neural network for pre	Secondary Author				
(14)		Link Term Lists	Ctrl+3	offuids in computer cooling s	Disco Dublished				
Caldelaic (14)		Sort Library		nation mechanisms in nanocr	Publisher				
My Groups two	0	Recover Library		14 in hepatotoxin-mediated I	Volume				
Online Search	0	Library Course		e mechanical response of hie	Number of Volumes				
🔇 Library of Congress (0)	1	Library Summary		and polyphosphazene elasto	Number				
🔇 LISTA (EBSCO) (0)		Subject Bibliography		sorption on the mechanical	Pages				
🔍 PubMed (NLM) (0)		<u>, 1977</u> , 19		n condition	Section				
🔇 Web of Science (TS) (3)	• 0	Lindvall, Niclas; 2012	Subject Te	erms			×		
more	0.6		_						
□ Find Full Text		H. Z. Chen; N. Xi; 2012	Coloritori	T		#Danada 🔺	Select All	×	OK
Found PDF (5)		Zang, Shuang-Q 2011	Selected	Terms		# Records	Select All		
Not found (3)	6 6	Maxim Florenti 2011	Crystal (	Growth & Design		5	Clear Selection(s)		Cancel
		S. L. Luo: Y. Li: L	Material	s & Design		5	cical beleedon(b)	ige	
		Baehr, W.; Zhan 1988	MEMS			2		itely.)	Help
	0	Yu, H. T.; Xu, P. C 2012	Physical	Review A		2			<u> </u>
	0	B. Aïssa; E. Hadd 2012	化学进射	展		2 =			
	i i		│ 无机化*	学学报		2		<b>回世长</b> -	
Showing 44 of 44 references.			ACS App	blied Materials and Interface	s	1		Layout -	
			Acta Ma	terialia		1			
			Applied I	Physics Letters		1			
			Applied '	Thermal Engineering		1			
			Bio-Base	d Polymers and Composites		1			
			Ieee Tra	insactions on Industrial Elec	tronics	1			
			Internat	ional Journal of Environmen	tal Research	1			
			Journal	of Applied Physics		1			
			Journal	of Hepatology		1	OK		
						4	Cancel		
						0 Term(s) Selected			
							нер		





# 4、利用文献—使用期刊模板

😻 EndNote X6 - [nano]		And in case of the local diversion of the loc	CONTRACTOR NAMES	Statement Summer State		
File Edit References Grou     Image: Second state     Image: Second state	ups Tools Window Help Search Library Ctrl+F	🖹 🖹 🗞 📀 3	Quick Search	🛛 🔹 🛨 Hide Search Panel	- 8 ×	
My Library All References (44) ■ Duplicate References (3) ✓ Imported References (8) ■ Unfiled (39) ③ Trash (4) ■ My Groups	Spell Check     Ctrl+Y       Cite While You Write [CWYW]     Online Search       Format Paper     Online Search       Ar     Change/Move/Copy Fields       Sync     Open Term Lists       Define Term Lists     Ctrl+4	Search Whole Library ▼ nano* 【anuscript Ter 查找范围( <u>I</u> ):	Match Case Ma	ttch Words tt = Reference Preview Reference Type: Journal	Hatui-2012-Effect () 4 + - Article · · · ·	<b>?</b> 🗙
<ul> <li>structure (14)</li> <li>My Groups two</li> <li>Online Search</li> <li>Library of Congress (0)</li> <li>Library of Congress (0)</li> <li>Library of Congress (0)</li> <li>PubMed (NLM) (0)</li> <li>Web of Science (TS) (3)</li> <li>more</li> <li>Find Full Text</li> <li>Found PDF (5)</li> <li>Not found (3)</li> </ul>	Link Term Lists     Ctrl+3       Sort Library     Recover Library       Library Summary     Library Summary       Subject Bibliography     Manuscript Templates       Ü     Lis Auell Nicker       Ø <flow-induced< td="">       H.Z. Chen; N. Xi;     2012       Gate dependen     Zang, Shuang-Q       Pourjavadi, A; Fa     2011       Halogen Bondin       Pourjavadi, A; Fa     2011       Kinetic Study of       S. L. Luo; Y. Li; L     2012       Iwater, W; Zhan     1988       Mapping antige       Yu, H. T; Xu, P. C     2012       Micromechanica       Yu, H. T; Xu, P. C     2012</flow-induced<>	provide a constraint of the c	Adv Skin Woun Agri Forest J Aids. dot Amer J Pathol Amer J Psychi Amer J Public Amer Meteorol Amer Meteorol Ann Rev Immu Annals Clin J Annals Intern Annals of On APA 5th (The: APA 5th (The: App Phys Let	nd Care.dot Meteorology.dot Logy.dot c Health.dot Logy.dot Logical Society.dot nology.dot Micro Anti.dot nal Medicine.dot cology.dot ses).dot ses-Turabian).dot	Astronomy and Astroph Behavioral Brain Sci. Biochemical Biophysic Bioinformatics.dot Biomed Central (Biolo Biomed Central (Medic BMC Anesthesiology.dot BMC Biochemistry.dot BMC Bioinformatics.do BMC Biology.dot BMC Biology.dot BMC Biotechnology.dot BMC Blood Disorders.d BMC Cancer.dot BMC Cardiovascular Di BMC Cell Biology.dot BMC Chemical Biology.	ysics.dot dot al Res.dot gy).dot al).dot t t t s.dot dot v v v v v v v v v v v v v
Showing 44 of 44 references.	,		文件名(№): 文件类型( <u>T</u> ):	ACS.dot Manuscript Template 」以只读方式打开( <u>R</u> )	▼ es(*.dot) ▼	打开( <u>0</u> ) 取消



# 4、利用文献—使用期刊模板

American Chemical S	ociety - Step 1 of 5 🛛 🔀			
Start	EndNote Manuscript Wizard			
Title		American Chemical	Society - Step 4 of 5	$\mathbf{X}$
Authors Sections	American Chemical Society	Start Title Authors	Sections Place a checkmark next to each section that included in this paper.	should be
	ī) 视图(亚) 插入(I) 格式(Q) 工具(T) 表格(A) 窗口(亚) 帮助(H) Adobe P	DF( <u>B</u> ) Acrobat 注释	(C) 键入需要帮助的问题	.s paper?
Finish	MI ■   函 □ 気 &   - ♡ - ♡   ♥ 函 ₄   Δ ♥ - 商   Δ 色   色   果 罠 ♬ 図 !	🛷 🖏 🗲 100%	- 🕜   印 阅读 (R) 🔛 🚽	
	• Times New Roman • 三号 • B I U • A A 本 • 🔳	👅 🗃 🖆 🏣 📲	∃  Ξ 津 津   撃 ▾ 🗛 ▾ 👳 😨 💂	
	3 <mark>1   4     2     </mark>      2    4    6    8    10   12   14    16   18   120   121	1241 1261 1281 130	1 1321 1341 1361 1381 401 1421 1441	
	_			
		[First Autho	rs∙Last•Name]·Page·1≁	帮助
	1 [Insert Title]	].		
	2 [Insert Names of auth	$\operatorname{tor}(\mathbf{s})]_{\mathbf{v}}$		
	3 [Insert Affiliation information here]-			
	4 √分节符(下一页)			



# 4、利用文献—工具条说明

EN Go to EndNote Provide the second	Style: Show All Fields Update Citations and Bibliography Convert Citations and Bibliography	<ul> <li>Export to EndNote *</li> <li>Preferences</li> <li>* Preferences</li> <li>* EndNote Help</li> </ul>
Citations	Bibliography	Tools
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 <u>《科利</u>用文献—插入参考文献,生成参考文献列表



徐图 (1) マ 🔓 | 自选图形 (1) マ 🔪 🔪 🖸 🔿 🔛 🚚 🎲 💁 🛃 | 🌺 マ 🚄 マ 📥 マ 〓 蒜 💷 🇊 📒



🛃 EndNote X5 - [nano]	the second second second	THE OWNER AND ADDRESS OF	OTHER DRIVEN AND A REAL PROPERTY AND INCOME.	Conceptual Name and		_ 0 <mark>_ X</mark>
🚺 File Edit References Group	s Tools Window Help					_ 8 ×
🚱 候 🌒 Annotated		) 🕥 📽 🧶 🖕 🖉 🖉 🖉 🖓 🔘 Quic	k Search 👻			
My Library	Author     Ye	ear Title	Journal Ref Type	URL	Last Updated	*
All References (50)	2	001 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	
Imported References (1)	2	005 Subject Index Adv. Mater. 2005	Advanced Journal Arti	http://dx.doi.org/10	2012-4-3	
Dufiled (50)	2	006 2005年纳米科技新书介绍纳米生物	中国医学工 Journal Arti		2012-4-3	=
Trash (5)	2	007 Keyword Index (Adv. Funct. Mater. 20	Advanced Journal Arti	http://dx.doi.org/10	2012-4-3	
(0)	2	010 Apple (United Kingdom) - iPod nano	Web Page	http://www.apple.c	2012-4-3	
■ My Groups	2	010 Apple - iPod nano - A new design for	Web Page	http://www.apple.c	2012-4-3	
Online Search	2	010 Apple - The new iPod nano with Multi	Web Page	https://www.apple.c	2012-4-3	
Library of Congr (0)	2	011 Apple - iPod nano with Multi-Touch	Web Page	http://www.apple.c	2012-4-3	
QLISTA (EBSCO) (0)	Abbasi, Amir 2	012 Influence of solvents on the morpholo	Ultrasonics Journal Arti	http://www.ncbi.nlm	2012-4-3	
O PubMed (NLM) (0)	Abdul-Kahar, 2	011 Scaling group transformation for bou	Computers Journal Arti	<go isi="" to="">://0002</go>	2012-4-3	
Web of Science (1)	Anmed, W 2	007 Effect of nano-circular inclusion on th	Nanotechn Journal Arti	<g0 isi="" to="">.//0002</g0>	2012-4-4	
more	AI, L. H., Zha Zha	011 Removal of methylene blue from aqu	Floctrochim Journal Arti	<g0 isi="" to="">.//0002</g0>	2012-4-3	
more	Aliagui, A., 2	012 Removal of acid dives from aqueous	Dvos and P Journal Arti	<go isi="" to="">://///OS:</go>	2012-4-3	
EndNote Web	Bae H C 2	011 Ovidative stress and apontosis induc	Molecular & Journal Arti	<go isi="" to="">://0002</go>	2012-4-3	
configure	Baehr W 7 1	988 Mapping antigenic domains express	Proceeding Journal Arti	400 to 101- 110002	2012-4-3	
□- Find Full Text	Baehr W Z 1	988 Mapping antigenic domains express	Proceeding. Journal Arti		2012-4-4	
	Bai, Chunxu; 2	011 Magnetoresistance in graphene-bas	Physica E: Journal Arti	http://dx.doi.org/10	2012-4-3	•
	Preview Search PDF & (	Quick Edit				
	Search Options	5		Search Whole Librar	y 🔹 🕅 Match Case	Match Words
	Author	✓ Contains ✓ baehr W.				+ -
	And 🔻 Year	✓ Contains ✓ 1988				+ -
	And 🔻 Title	✓ Contains ✓ trachomatis				+ •
ch						A ULL T-L D



雪文档 6 - Ticrosoft Word	<del>J</del> X
÷文件(F)编辑(E)视图(型)插入(I)格式(Q)工具(T)表格(A)窗口(型)帮助(H)Adobe PDF(B)Acrobat 注释(C) 键入需要帮助的问题	- ×
: 🗋 📂 🛃 🛃 🖂 🕼 🎁 🖏 🞁 🐔 🖄 🛝 🐁 🛍 🚀 🖤 🗸 😓 🚽 🐂 🐨 🎭 🗊 🖬 🎫 🖬 🐼 🐼 🖓 🐨 🕞 🐘	
: 🚹 正文 + Arial, 🛛 • Arial • 四号 • B I U • A 🗛 🏹 📕 喜 喜 🗃 🤃 • 🗄 🏣 華 印 🗐 🖉 • 🗛 • 👳 🌚 🖕	
■ 6 4 2 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 <u>58 60 62</u>	~
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 thermal stability of compounds 1 and 2 were         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 <i>Nanotechnology</i> and its Amplications, Salamin, Y.L.; Hamdan, N.M.; AlAwadi, H.; Jisrawi, N.M.; Tabet, N., Eds. 2007; Vol. 929; pp. 38.42 +	± Q
	Ŧ
	>



	Baehr		~	<u>E</u> ind	]							
	Author	Year	Title									
E A	Baehr	1988	Mapping	antigenic do	mains express	ed by Chlamyc	lia trachomati:	is major ou	ter membrane j	protein genes		
Ŀ												
1 2												
-												
-												
12												
-												
-	<											>
- 9 -	Reference Type	: Journal Article										_
Ē	Record Number: Author:	: 311 Baebr, W										
-		Zhang, YX Joseph, T										
ē		Su, H										
ā		Everett, KDE										
- 12	Year:	Caldwell, HD 1988										
4	Title: Journal:	Mapping antigenic of Proceedings of the	lomains expre National Acad	issed by Chlan Jemy of Scien	nydia trachomat ces	is major outer	membrane pro	otein genes				
-	Volume:	85		,								
- 18	Pages:	4000-4004										
ē												
- 20								_				_
1221									Insert 🔻	Cancel	Help	
≡	Library: nano.enl									1 item	is in list	
: 绐	图 (D) 🗕 🏷   f	目选图形( <u>U</u> )▼ \	$\mathbf{X} \square ($		4 🔅 🙎	🛃   🆄 🔻	<u> - A</u> -		n 🖬 🖬	-		

雪文档 6 -	Microsoft Word		
: 文件(E) 编	辑(E) 视图(型) 插入( <u>I</u>	) 格式(Q) 工具(I) 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 • ×
: 🗋 💕 🖬 I	🔓 🕘 🕘 💁 🎁 🤻	🌶 🎎   🍐 🗈 🔁 🕩 🚽 🔍 🚽 🙁 🚽 💷 🔂   🎫 🎎 🎣 🖓 🖓 ᅷ 75% 👥 🕑   📭 阅读 (R) 🔛 💂	
		i 🖬 🔍 🐖 ≢ i 🕋 🎃 😰 😒 🕲 i 🏚 🕂 👘 💩 🥥	
正文	- Arial	•四号 • B I U • A A X • 📕 喜 君 曽 徒 • 注 注 達 鐸 💇 • <u>A</u> • 🌝 🗇	
L	6 4 2	2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 👆 58 60 62	^
12: 10: 18: 16: 14: 12: 1 <mark>- 1</mark>		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. <sup>1</sup> [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	
1201 1181 1161 1141		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.	×
2 ■ ■ ■ ■ ■ ♥ … 绘图(D) ▼ ↓	▲   自选图形( <u>U</u> ) ◆ \ \	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	>

환 :	文档 6 – ∎icrosoft	: Word		_ <b>∂</b> X
: 文	:件(E) 编辑(E) 视图	哥(型) 插入(I) 格式(0) 工具	.(I) 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	• X
: []		집简 ▼ 秒 🖏 🐰 🖞 🖻 🛍	L 🧭 🍯 👻 🚬 🔜 🔜 📰 🎼 奶 🖓 💕 75% 💿 🔽 阅读 (R) 🔛 🚃	
4	正文 •	Arial 🗾 🛛	패육 , 🖪 Ζ 및 ▾ 🗛 🗛 🏹 ▾ 📕 콜 콜 🗃 江 ▾ 🗄 달 🕼 ▾ 🗛 ▾ 👾 🗇 💂	
L		6 4 2 2 4 6 8		~
- 2				
4			Instant Formatting Libraries Used	
-		Nano-structure	Format Bibliography Lavout 2-pyc)(NCS)](n)	
4    2		and [Pb(3-pyc)	Eormat 文档 6 a sonochemical	iii.
61 1.		method.¹ <mark>1</mark> The∘i	With output ACS Browse croscopy, X-ray	
8		powder∙ diffrac	Left { Annotated Copy	
101		structurally <sup>,</sup> ch	Author-Date Nature	
121		compounds∙co	Science pf-compounds-1-	
141		and 2 were	analyses. PbS	
i 16 i		nano-structure		
181		400 degrees of		
1201		1. → Ahmed, W. K.; On and Its Applications, Sal	nar, F. K.; Haik, Y., Effect of nano-circular inclusion on the interfacial stresses of a nano-composite. In <i>Manotechnology</i> Iamin, Y. I.; Hamdan, N. M.; AlAwadi, H.; Jisrawi, N. M.; Tabet, N., Eds. 2007; Vol. 929, pp 38-42.44	*
1221		2.→ Baehr, W.; Zhang, trachomatis major outer:	; Y.; Joseph, T.; Su, H.; Nano, F.; Everett, K.; Caldwell, H., Mapping antigenic domains expressed by Chlamydia membrane protein genes. <i>Proceedings of the National Academy of Sciences</i> <b>1988</b> ,85 (11), 4000-4004.44	¢ T
=	3 🗉 3 🕸 🔨			>
· 绘	函 (D) 🔻 🔓 🛛 自选图形	(!) - ∖ ∖ □ ○ 🏝 🖬 4	4 ‡ 9 8 🚳 🌭 - <u>4</u> - <u>A</u> - ≡  🛱 🔍 🗊 💂	



雪文档 6 - Licrosof	t Word	
: 文件(E) 编辑(E) 视目	图(Y) 插入(I) 格式(Q) 工具(I) 表格(A) 窗口(Y) 帮助(H) Adobe PDF(B) Acrobat 注释(C) 键入需要帮助的问题	- X
i 🗅 💕 🖬 🖪 🔒 🗃	💁   简 🗸 🔁 🛍   👗 🝙 🛍 🕩   🤊 🗸 🔍 🤘 湯 💷 🌆   🎫 🏦 🍻 🖓 🖓 ᅷ 75% 🛛 ど 阅读 😰 💂	
	: E 🖸 🔍 ই 😫 📝 🍃 🕼 🦃 🌝 👘 👘 👘	
<u>4</u> 正文 + Arial, 四•	Arial · 四북 · B / U · A A X · 三 홈 書 曾 結 · 三 语 譯 譯 堂 · A · 쌪 余 💂	
L	6 4 2 🔓 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 👝 58 60 62	~
-	Ŵ <u>Nano-</u> structures of two new <u>Pb(II)</u> two-dimensional coordination polymers, <u>[Pb(</u> 2-pyc)(NCS)](n).	
61 141 12	and [Pb(3-pyc)(NCS)](n) (Hpyc = pyridinecarboxylic acid) were synthesized by a sonochemical methor	11
- 101 -	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·	
6. 14. 12.	and 2. were studied by thermal gravimetric and differential thermal analyses. <u>PbS</u>	
- 	400·degrees·C. (c)·2008·Elsevier·Masson·SAS. All rights reserved.↩	
1221 1201	<ol> <li>→ 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. 38-42.4</li> <li>2. → W. Baehr et al., Proceedings of the National Academy of Sciences 85, 4000 (1988).4</li> </ol>	± 0 \$
■ G 回 3 Q <		>





- 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





#### 🌠 File Edit References Groups Tools Window Help $U P A^1 A_1 \Sigma$ Plain Size BI ~ About this Style -All References Anonymous Works Page Numbers Use ranges for consecutive citations (e.g. 1-3 or 1a-f) Journal Names Sections Grouped References 🖨 Citations Templates Vse one number for references cited together Ambiguous Citations Separate in bibliography with: ; Author Lists Author Mame Numbering Composite Citations Sort Order Vse letters to separate grouped references 🖶 Bibliography Templates Present letters in: Lowercase 💙 Author Lists Author Name -In-text-Editor Lists Letter format: (1a, 1b), (1a, 1b, 2a-c) v. Editor Name Layout Sort Order Bibliography Title Capitalization Precede by: 🚊 Footnotes Templates Follow by: Author Lists Author Name Editor Lists Editor Name Repeated Citations

### Ready

<

Showing 105 of 105 references.

>

-Title Capitalization

Separation & Punctuat

➡ Figures & Tables → Figures → Tables - 8 X







😻 EndNote X7 - [My	EndNote Library]	
🕙 <u>F</u> ile <u>E</u> dit <u>R</u> eference	s Groups <u>T</u> ools <u>W</u> indow <u>H</u> elp	_ 8 ×
👔 🌑 🎧 BMC Bioc	hemistry 💌 💌 💽 🔕 🎸 🗲 🥞	🧐 🛅 📄 😥 🤣 🥝 🕜 🛦 Hide Search Panel 🎽
My Library	Search Options  Search Whole Library	▼ [ Reference Preview Wu-2012.pdf 0 ₹
Unfiled (0)	Author 🕑 Contains	Reference Type: Journal Article
🗑 Trash (0)	And 💙 Year 💙 Contains	Rating Show Empty Fields
⊡… Му Groups	And 🔽 Title 🔽 Contains	✓ Show Rating Field
□─PDF全文	🖉 💿 Author 🔻 Year	Wu, Yang-Le
■ 可选择在re	eference窗口是否显示rating字	段 Bernevig, B. Andrei Regnault, N.
和全子校		<b>Year</b> 2012
🛅 test 2 (0)	<ul> <li>Moore, P. G.</li> <li>2013 A medical st</li> <li>Michel, J.; Korcyl, G.; 2013 2013 In-bear</li> </ul>	udent's Title
🖃 – Find Full Text	O McCurry-Schmidt, M 2011 2011 Pandas	don't re Zoology of fractional Chern insulators
	<ul> <li>Mazza, G.; Calvo, D.; D 2013 2013 Trigger</li> <li>Malakhov, V. V. 2013 A revolution</li> </ul>	iess rea Journal
	Machine Machine Market Compared and American Structure Structur	ofession Physical Review B
	In, H.; Luyt, B. 2012 The evolution Control of the second seco	n of sci Volume
	<ul> <li>Krystufek, B. 3-460</li> <li>2012</li> <li>2012 Current</li> <li>Abdo, Al-Shami Salma</li> <li>2013</li> <li>Biodiversity</li> </ul>	Studie: of stree 85



😻 EndRo	ote X7 - [My EndNote	e Library]	
🕙 <u>F</u> ile	<u>Edit</u> <u>R</u> eferences Groups	<u>T</u> ools <u>W</u> indow	Help
<b>6</b>	Undo	Ctrl+Z	🖣 🔍 🎸 🌶 🐑 🧐 🦢 🎬 該 🇞 🔁 🚱 Quick Search 🛛 🔎 🔹
My Libi	Cu <u>t</u> <u>C</u> opy	Ctrl+X Ctrl+C ons	FndNate Preferences
All Re	Paste	Ctrl+V	
Unfile	raste mith lext Styles Clear Select All	Ctrl+A	Display Fields Display Fonts Duplicates
⊟- My Gı	Copy Formatted Find and Replace	Ctrl+K Ctrl+R	Find Full Text Folder Locations Formatting Viewing it in the Reference, PDF, or Preview within the Library window.
⊟-PDF≦ ÈP	Font Size Style	unth, mevi	- Libraries - PDF Handling - Read / Unread
⊟ My Gi N N N	Output Styles Import Filters Connection Files	✓ . E. 2 • e Sme • • • • • • • •	Sorting Spell Check Sync Temporary Citations Ture Lista
🛅 tı	Preferences	1 53	URLs & Links
⊟- Find F	ull Text O M O M O M O M O M O M O M O M O M	menei, J., Korcyl, AcCurry-Schmidt, Aazza, G.; Calvo, I Aalakhov, V. V. 2.3 Aacpherson, C. C. .in, H.; Luyt, B. 56	可选择未读和已读文献是否用粗体区分
			EndNote Defaults Revert Fanel 開足 取用 (別)

### +国科学院国家科学网书馆 X7—— Output Styles 增加至5978种

Enumote Styles		ركار
Name	Category	^
AAA Style Guide	Anthropology	-
AABC	Science	
AAG Style Guide	Geography	
AAPG Bulletin	Geology	
AAPS	Medicine	
AAPS PharmSciTech	Medicine	
Abacus	Women's Studies	
Absorption Sci Tech	Chemistry	
Acad Emergency Med	Emergency Medicine	
A conditions was designed.	and defined	8
	Get More on the Web Mark All Unmark All Eind b	iy 🕨
★Less Info:	Style Info/Preview Edi	t
File Name: BMC Biochemistry.ens Created: 2013年7月2日, 15:19:05 Modified: 2010年10月5日, 12:53:30 Based On: BioMed Central Category: Biochemistry		
Comments: This style is for the jo	urnal BMC Biochemistry published by BioMed	< ) >

学科馆员



学科馆员

### +国科学院国家科学图书馆X7—— Import Filters增加482种

Name Information Provider	^
Vetus Latina BREPOLS	
VIP VIP	
🔲 Wanfang Data 🛛 👘 Wanfang Data	
WasteInfo (DL) DIALOG	
Water Resources (EBSCO) EBSCO	
Web of Science (TS) Thomson Reuters	
Weldasearch (DL) DIALOG	
WHOLIS (VHL) Virtual Health Library	
Vikipedia Wikipedia	
Wildlife Ecology Studies (EBSCO) EBSCO	*
Get More on the Web Mark All Unmark All Eind by	•
★Less Info:	
File Name: Wilson Index Legal (OvidSP).enf Created: 2013年7月2日, 15:17:34 Modified: 2011年5月18日, 13:32:44 Based On: Reprint/Mediars Format Category: OvidSP	
Comments: DOWNLOAD INSTRUCTIONS:	
Display your search results by clicking on "Display" in the Search History	



### Endnote软件的功能



学科馆员 Endnote的核心部分 中国科学院国家科学图书馆 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"



# 谢谢!