

Research Smarter & Work Wiser

文献管理神器-Endnote X9

EndNote X9
Research Smarter

 **Clarivate**
Analytics

你是否在日常科研过程中经常碰到以下的困惑：



各种来源文献保存**杂乱无序**，无统一有效管理的位置，面对纷繁冗杂的文献，经常找不到有效的文献。

做课题或撰写论文时，我们需要对文献进行研读，或借鉴已有的文献进行分析，讨论。但因保存文献量较大，形式繁杂，感觉**无从下手**。

写论文的时候，**参考文献格式处理**令人头疼不已，一不留神错误百出，在编辑参考文献格式上浪费大量时间精力，结果可能会被编辑质疑文章的质量。

ENDNOTE 可以帮助您.....



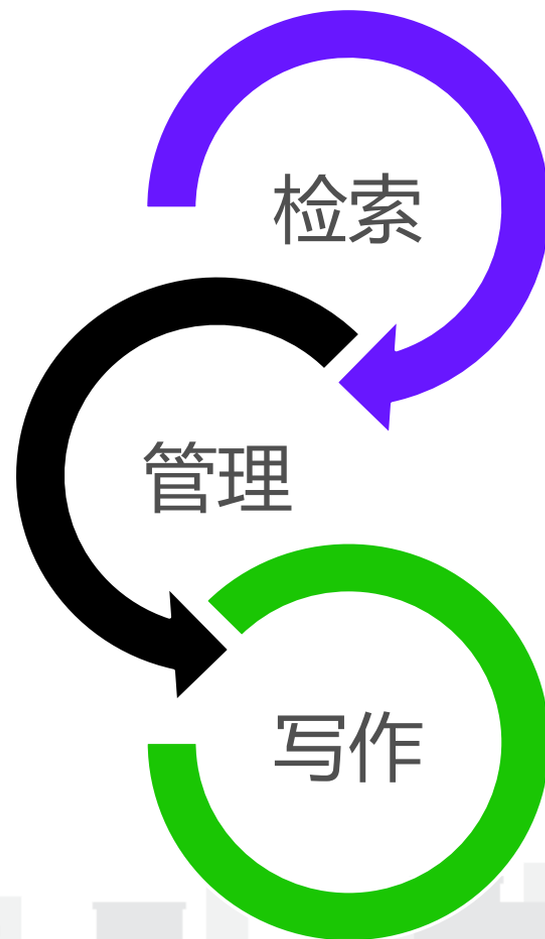
- 建立**个人文献图书馆**
- 从数据库检索文献并快速导入至个人文献图书馆
- 帮助寻找文献全文



- **管理不同来源的中英文文献**
- 将数据库的信息资源与工作小组成员共享
- 根据需要创建组，去重、排序、分析、阅读笔记，随时更新，编辑记录



- 撰写论文时，迅速找到相关的文献、图片、表格，将其自动插入论文相应的引用位置
- 准备投稿时，自动按照投稿期刊的要求将文中文后的**参考文献格式化**，提高论文写作效率



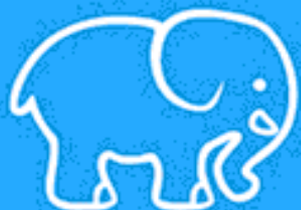
ENDNOTE X9 的工作流



OUTLINE

1

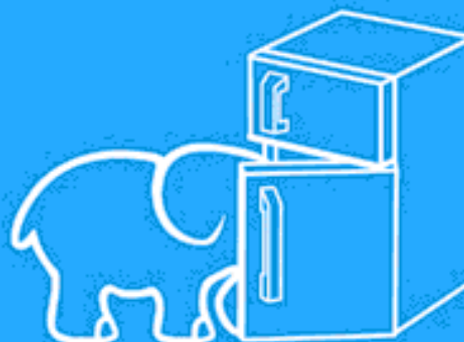
文献导入



创建个人图书馆

2

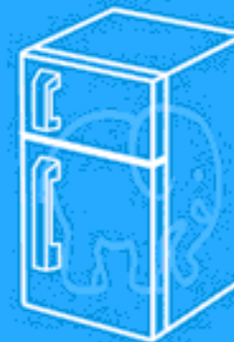
文献管理



管理个人图书馆

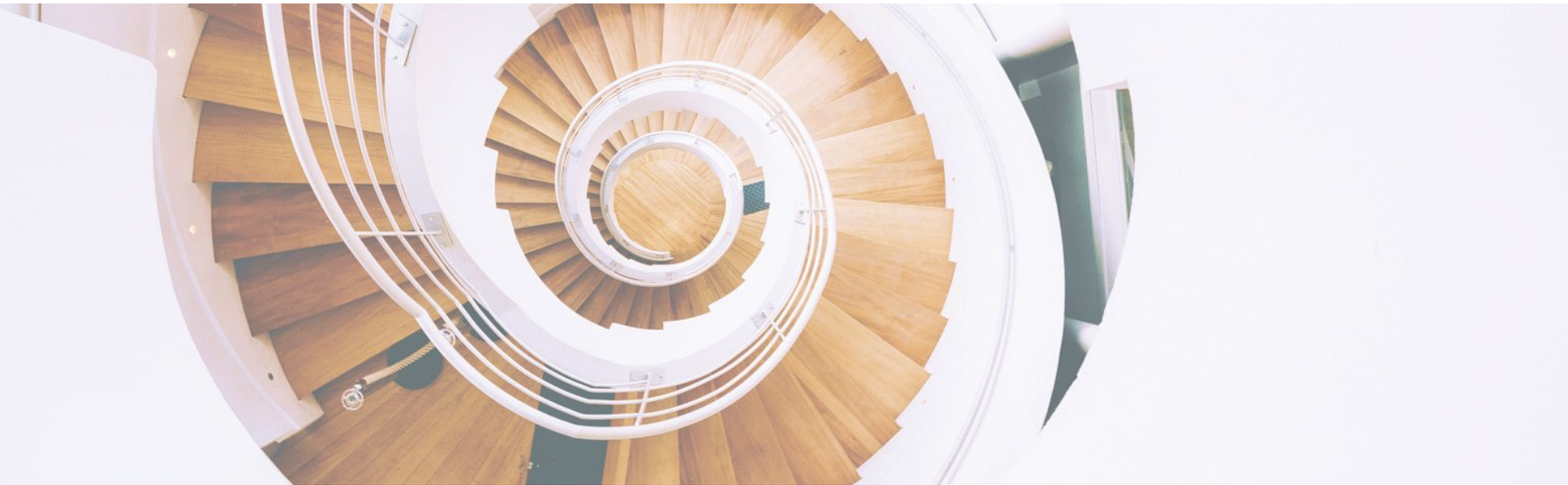
3

文献编排



“边写作边引用”

1. 文献导入



创建个人图书馆

EndNote X9 - [My EndNote Library]

File Edit References Groups Tools Window Help

APA 6th

My Library

- All References (0)
- Configure Sync...
- Recently Added (0)
- Unfiled (0)
- Trash (0)
- My Groups

Search Options Search Whole Library Match Case Match Words Reference Preview

New Reference Library

This PC > Desktop Search Desktop

Organize New folder

This PC

- Desktop
- Documents
- Downloads
- Music
- Pictures
- Videos

No items match your search.

File name: My EndNote Library

Save as type: EndNote Library (*.enl)

Hide Folders Save Cancel

Layout

选择 "File"

点击 "New"

点击 "New Reference Library"

创建个人图书馆

EndNote X9在建立了
个人图书馆后生成两个文件



创建个人图书馆

功能区

The screenshot shows the EndNote X9 interface with several functional areas highlighted by colored boxes and labels:

- 功能区 (Function Area):** A green box labeled '功能区' with an arrow pointing to the top toolbar area.
- 检索区 (Search Area):** A green box labeled '检索区' surrounding the search criteria input fields (Author, Year, Title).
- 文献列表区 (Bibliography List Area):** A black box labeled '文献列表区' pointing to the main list area.
- 管理区 (Management Area):** A purple box labeled '管理区' pointing to the left-hand navigation pane.
- 文献浏览区 (Bibliography Browse Area):** A green box labeled '文献浏览区' pointing to the right-hand preview pane.

文献导入的5种方法：



Research Smarter.

- I. 从数据库网站导入参考文献**
- II. 在网页浏览中导入参考文献**
- III. 轻松导入本地参考文献**
- IV. 在线检索导入参考文献**
- V. 手工添加参考文献信息**

I. 从数据库网站导入参考文献



1. 网站直接导入

例：Web of Science , Wiley Online Library , American Institute of Physics 等

2. 格式转换导入

例：Google Scholar , CNKI等

1. 网站直接导入——以Web of Science为例

简体中文 ▾
Web of Science
Clarivate Analytics

请登录以访问 Web of Science

注册用户登录

使用您的 Web of Science 帐户登录。注意，要通过漫游功能登录，必须最近曾于所在机构处进行过登录。

电子邮件地址

密码

在此计算机上保存我的信息

[忘记密码?](#)

机构用户登录

授权用户选择您的机构所属的组织或地区:

WEB OF SCIENCE

最佳的一站式科研资源库，带您探索跨越多种学科，覆盖全世界范围的引文大全。Web of Science 让您可以访问最为可靠并且涉及多个学科的综合科研成果，这些科研成果通过来自多个来源、互相链接的内容引文指标加以关联，通过单个界面提供给您。Web of Science 遵从严格的评审过程，只会列出最具影响力的、最相关的、最可信的信息，这样您就可以更快地构思出下一个伟大设想。

Web of Science 通过以下方式将整个搜索和发现过程串连在一起：

- 优质多学科内容
- 新兴趋势
- 学科特有内容
- 区域内容
- 研究数据
- 分析工具

[了解更多有关 Web of Science 的信息](#)



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账户与EndNote相同

1. 网站直接导入——以Web of Science为例



Research Smarter.

EndNote X9 - [My EndNote Library]

File Edit References Groups Tools Window Help

APA 6th

My Library

- All References (3)
- Imported References (3)
- Configure Sync...
- Recently Added (3)
- Unfiled (3)
- Trash (0)
- My Groups
- Find Full Text

Search Options Search Whole Group Match Case Match Words

Author Contains

And Year Contains

And Title Contains

Author	Year	Title	Rating
Gludovatz, B.; H...	2014	A fracture-resistant high-entropy alloy for cry...	
Yeh, J. W.; Chen, ...	2004	Nanostructured high-entropy alloys with multi...	
Zhang, Y.; Zuo, T...	2014	Microstructures and properties of high-entrop...	

Reference Preview

No References Selected

文献自动导入到
EndNote

Showing 3 of 3 references in Group. (All References: 3)

Layout

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2. 格式转换导入——以CNKI为例

文献 期刊 博硕士 会议 报纸 图书 年鉴 百科 词典 统计数据 专利 标准 更多>>

文献全部分类 主题 **高熵合金** 检索

主题:高熵合金 × 查找全文:合金 作者:高熵的文献

跨库选择(9) 出版物检索 结果中检索 高级检索

分组浏览: 主题 发表年度 研究层次 作者 机构 基金 免费订阅

高熵合金 (479) 力学性能 (111) 金相组织 (101) 激光熔覆 (68) 微观组织 (67) 显微组织 (65) BCC (61) AlCoCrFeNi高熵合金 (61) FCC (56) ×
性能研究 (55) 力学性质 (54) 激光熔敷 (51) 激光应用 (51) 显微硬度 (41) CoCrCuFeNiMn (40) >>

排序: 相关性 发表时间 中文文献 外文文献 列表 摘要 每页显示: 10 20 50

已选文献: 14 清除 批量下载 **导出/参考文献** 计量可视化分析 找到 1,236 条结果 1/62

	题名	作者	来源	发表时间	数据库	被引	下载	阅读
<input checked="" type="checkbox"/>	1 退火对激光熔覆FeCrNiCoMn高熵合金涂层组织与性能的影响	翁子清;董刚;张群莉;郭士锐;姚建华	中国激光	2014-03-10	期刊	36	1428	HTML
<input checked="" type="checkbox"/>	2 铁单元素基合金表面激光高熵合金化涂层的制备	张松;吴臣高;王超;伊俊振;张春华	金属学报	2014-05-11	期刊	18	1314	
<input checked="" type="checkbox"/>	3 Mn、V、Mo、Ti、Zr元素对AlFeCrCoCu-X高熵合金组织与高温氧化性能的影响	谢红波;刘贵仲;郭景杰	中国有色金属学报	2015-01-15	期刊	15	1181	HTML
<input checked="" type="checkbox"/>	4 Si含量对FeCoCr _{0.5} NiBSi _x 高熵合金涂层组织结构和耐磨性的影响	吴炳乾;饶湖常;张冲;戴品强	表面技术	2015-12-20	期刊	8	490	HTML
<input checked="" type="checkbox"/>	5 WC颗粒对激光熔覆FeCoCrNiCu高熵合金涂层组织与硬度的影响	黄祖凤;张冲;唐群华;戴品强;吴波	中国表面工程	2013-01-14 11:44	期刊	33	1625	HTML
<input checked="" type="checkbox"/>	6 高熵合金制备方法进展	杨晓宁;邓伟林;黄晓波;田林海	热加工工艺	2014-11-20 14:33	期刊	24	3083	HTML

激光熔覆法制备Al_{0.5}CrFeCo_{0.5}NiTi高熵合金涂层的组织

2. 格式转换导入——以CNKI为例



文献管理中心-文献输出

文献导出格式

- GB/T 7714-2015 格式引文
- CAJ-CD格式引文
- 查新（引文格式）
- 查新（自定义引文格式）
- CNKI E-Study
- Refworks
- **EndNote**
- NoteExpress
- NoteFirst
- 自定义

EndNote

⚠ 以下是您将按照当前格式导出的文献，如需重选文献 [请点击这里](#)

发表时间 ↓ 被引频次

导出

复制到剪贴板

打印

xls

doc

生成检索报告

%0 Journal Article

%A 吴炳乾 %A 饶湖常 %A 张冲 %A 戴品强

%+ 福州大学;福建工程学院;

%T Si含量对FeCoCr_(0.5)NiBSi_x高熵合金涂层组织结构和耐磨性的影响

%J 表面技术

%D 2015

%N 12

%V 44

%K 激光熔覆;高熵合金;组织结构;硬度;磨损体积;耐磨性

%X 目的研究Si含量对激光熔覆FeCoCr_(0.5)NiBSi_x高熵合金涂层组织结构、硬度和耐磨性的影响。方法采用激光熔覆技术,在45钢基体表面制备了不同Si含量的FeCoCr_(0.5)NiBSi_x(x取0,0.1,0.2,0.3,0.4)系列高熵合金涂层,分析涂层的宏观形貌、微观组织及相结构,测试涂层的硬度,通过摩擦磨损实验测试涂层的耐磨性。结果熔覆态高熵合金涂层均由FCC相和M2B相组成,显微组织包括先共晶组织和共晶组织。随着Si含量的增加,FCC相增多,M_2B相减少,共晶组织由蜂窝状到颗粒状,然后消失。高熵合金涂层的平均硬度随着Si含量的增加而先降低后增加,FeCoCr_(0.5)...

%P 85-91

%@ 1001-3660

%L 50-1083/TG

%W CNKI

%0 Journal Article

%A 谢红波 %A 刘贵仲 %A 郭景杰

%+ 桂林电子科技大学广西信息材料重点实验室;哈尔滨工业大学材料科学与工程学院;

%T Mn、V、Mo、Ti、Zr元素对AlFeCrCoCu-X高熵合金组织与高温氧化性能的影响

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2. 格式转换导入——以CNKI为例



Research Smarter.

Import File **导入至EndNote** ? X

Import File: CNKI export refs.txt Choose...

Import Option: EndNote Import

Duplicates: Import All

Text Translation: No Translation

Import Cancel

选择对应的过滤器
以便EndNote识别
来自不同数据源的
文献信息

从数据库导出参考文献

数据库中导出参考文献的选项：

Export, Download, Cite, EndNote, Save, Send to..., Citation manager, Citation, RIS format...

Choose Destination

- File
- Collections
- Order
- Citation manager
- Clipboard
- E-mail
- My Bibliography

Generate a file for use with external citation management software.

Number to send

20 ▼

Start from citation

1

Create File

下载后的文件可直接自动导入的格式：

**.enw / *.ris / *.ciw / *.nbib*

获取其他数据库导入的方式：可在EndNote程序中按下键盘上的 [F1] > [Direct Export Formats and Import Formats] > [Output Formats with Corresponding Import Options]中查看对应的Import Option

II. 在网页浏览中导入参考文献

获取参考文献：

- EndNote网络版中自带的“获取参考文献”小插件可以帮助读者随时在网页浏览中添加文献至EndNote。

The composite image illustrates the process of importing references from a web browser into EndNote. It features three main components:

- EndNote Network Interface:** Shows the top navigation bar with the '获取参考文献' (Get References) button highlighted in a purple box.
- Browser Window:** Displays a webpage from the Journal of Applied Physics with a '获取参考文献' button in the top left corner, also highlighted in a purple box.
- 'Get References' Dialog Box:** A window titled '获取新的参考文献' (Get new references) with a '保存至' (Save to) dropdown set to 'my.endnote.com'. It includes a '获取参考文献' button and a form for entering reference details such as Author, Title, Year, Journal, and Publisher.

Arrows indicate the workflow: from the browser button to the EndNote interface, and then to the dialog box.

获取：

获取参考文献

要安装“获取”工具，仅需将**获取参考文献**按钮拖放到您的书“收藏夹”栏或“书签工具栏”。在某些浏览器中，您可能需要选择“添加到收藏夹”或“收藏此链接”。使用时，请转到想要的页面，并单击书签栏中的**获取参考文献**打开“获取参考文献”窗口。按照窗口中的说明操作。

“获取参考文献”小插件

III. 轻松导入本地参考文献

1. 将单篇PDF导入EndNote

2. PDF批量导入EndNote

3. 本地文件夹PDF自动导入

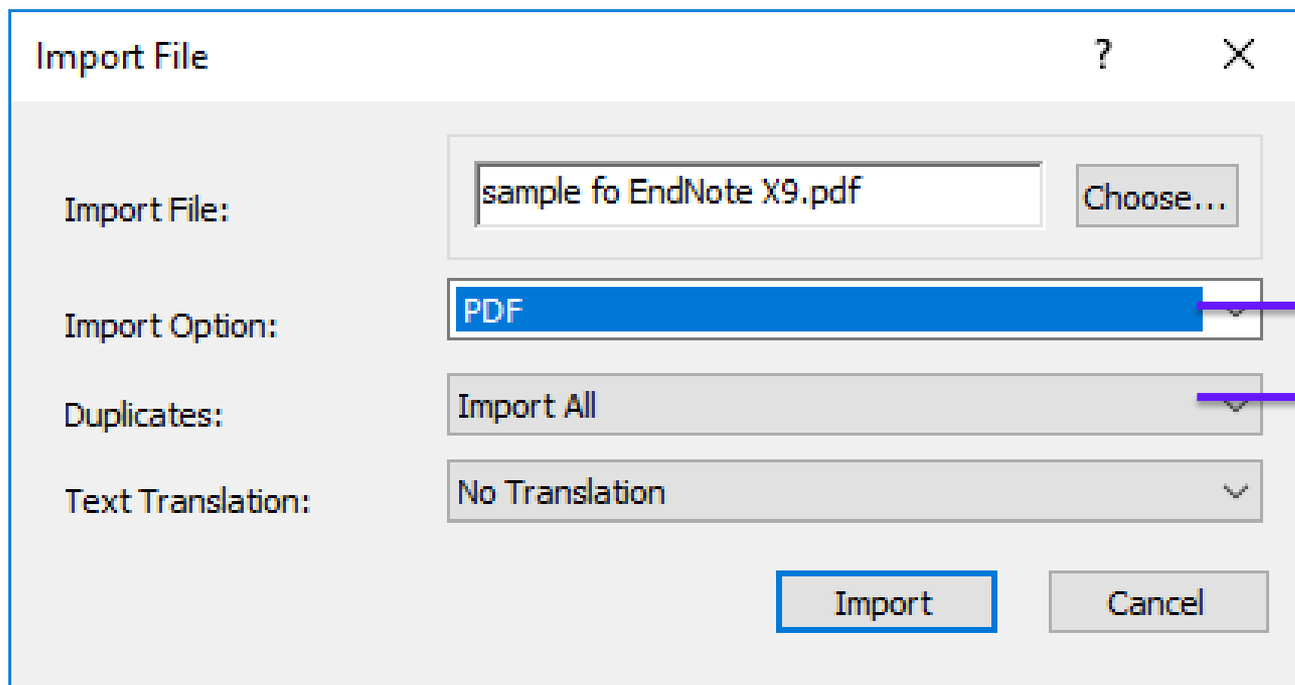


Research Smarter.



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1. 将单篇PDF导入EndNote



选择要导入的PDF文件

选择 PDF格式过滤器



Research Smarter.

1. 将单篇PDF导入EndNote

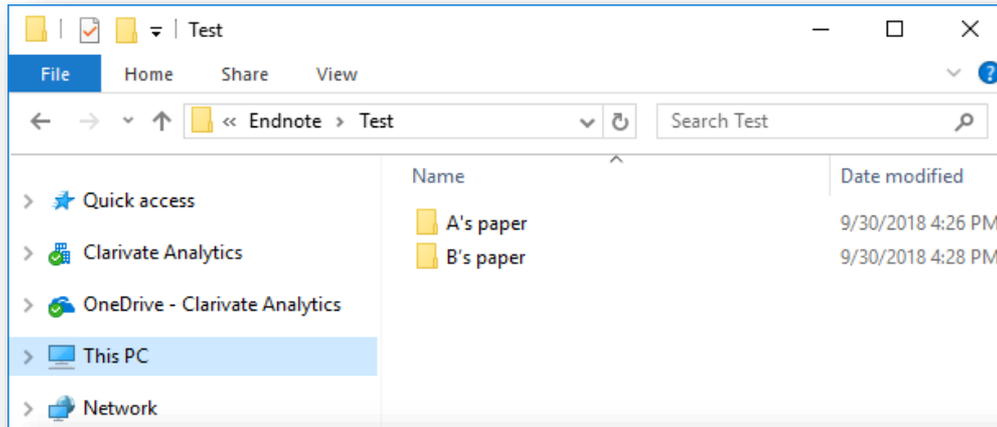
The screenshot shows the EndNote X9 software interface. On the left, the 'My Library' pane shows 'Imported References (1)'. The main pane displays a search results table with one entry highlighted: 'Guo, Sheng; Liu, ... 2011 Phase stability in high entropy alloys: Formatio...'. A blue box with white text is overlaid on this entry, reading '单篇PDF自动导入到 EndNote'. On the right, the 'Reference' pane shows a preview of the selected document, titled 'Phase stability in high entropy alloys: Formation of solid-solution phase or amorphous phase'. A blue arrow points from the right side of the preview pane towards the text on the far right.

右侧文献浏览区
可查看文献全文
并可进行自定义
标记及注释。

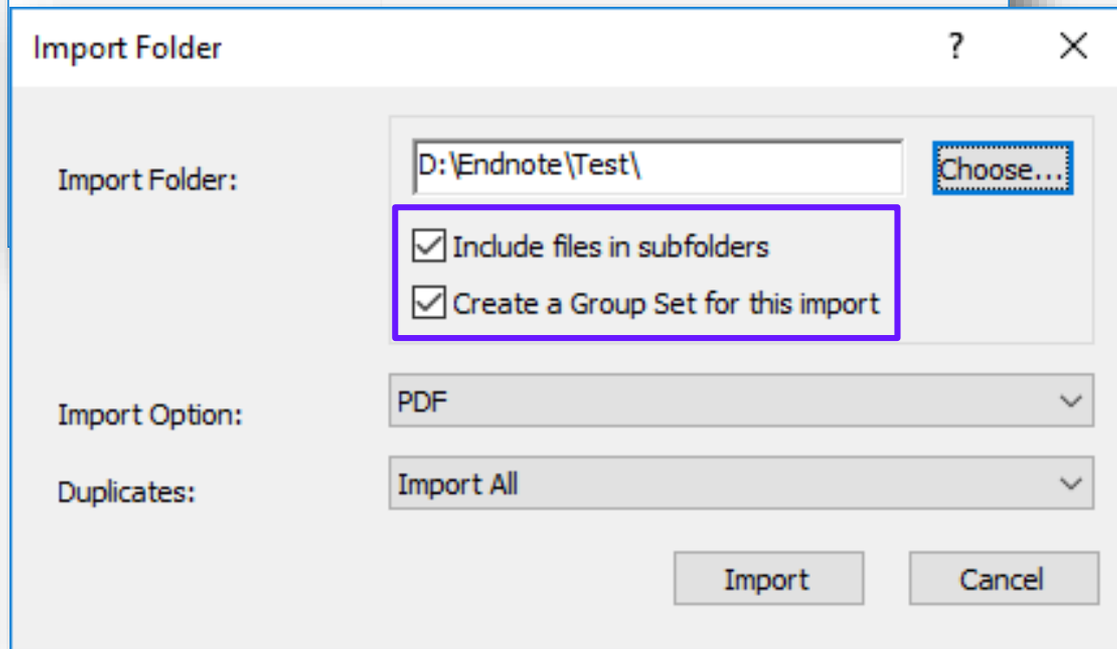
2. PDF批量导入EndNote



Research Smarter.



-导入文件夹可连同子文件夹一同导入至**EndNote**



-EndNote可帮助为该文件夹新建一个组，并保留原有分类设置

注意：导入文件夹时，仅保留至二级文件夹。

EndNote X9
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2.PDF批量导入EndNote



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EndNote X9 - [My EndNote Library]

File Edit References Groups Tools Window Help

APA 6th

My Library

- All References (13)
- Imported References (3)
- Configure Sync...
- Recently Added (13)
- Unfiled (10)
- Trash (0)
- Test**
 - A's paper (1)
 - B's paper (2)
- My Groups
- Find Full Text

Search Options Search Whole Group Match Case

Author Contains

Author	Year	Title
Miracle, Daniel; ...	2014	Exploration and Development of Hig
Santodonato, L. ...	2015	Deviation from high-entropy config
Zhang, Y.; Zuo, T. ...	2013	High-entropy alloys with high satura

Preview entropy-16-00494-v4.pdf

Entropy 2014, 16, 494-525; doi:10.3390/entropy16010494

Article

Exploration and Development of High Entropy Alloys for Structural Applications

Daniel B. Miracle*, Jonathan D. Miller, Qing N. Song, Christopher Woodward,

Abstract: We develop a strategy to design and evaluate high-entropy alloys (HEAs) for structural use in the transportation and energy industries. We give HEA goal properties for low (≤150 °C), medium (≤450 °C) and high (≥1,000 °C) use temperatures. A systematic design approach uses palettes of elements chosen to meet target properties of each HEA family and gives methods to build HEAs from these palettes. We show that intermetallic phases are consistent with HEA definitions, and the strategy developed here includes both single-phase, solid solution HEAs and HEAs with intentional addition of a 2nd phase for particulate hardening. A thermodynamic estimate of the effectiveness of configurational entropy to suppress or delay compound formation is given. A 3-stage approach is given to systematically screen and evaluate a vast number of HEAs by integrating high-throughput computations and experiments. CALPHAD methods are used to predict phase equilibria, and high-throughput experiments on materials libraries with controlled composition and microstructure gradients are suggested. Much of this evaluation can be done now, but key components (materials libraries with microstructure gradients and high-throughput tensile testing) are currently missing. Suggestions for future HEA efforts are given.

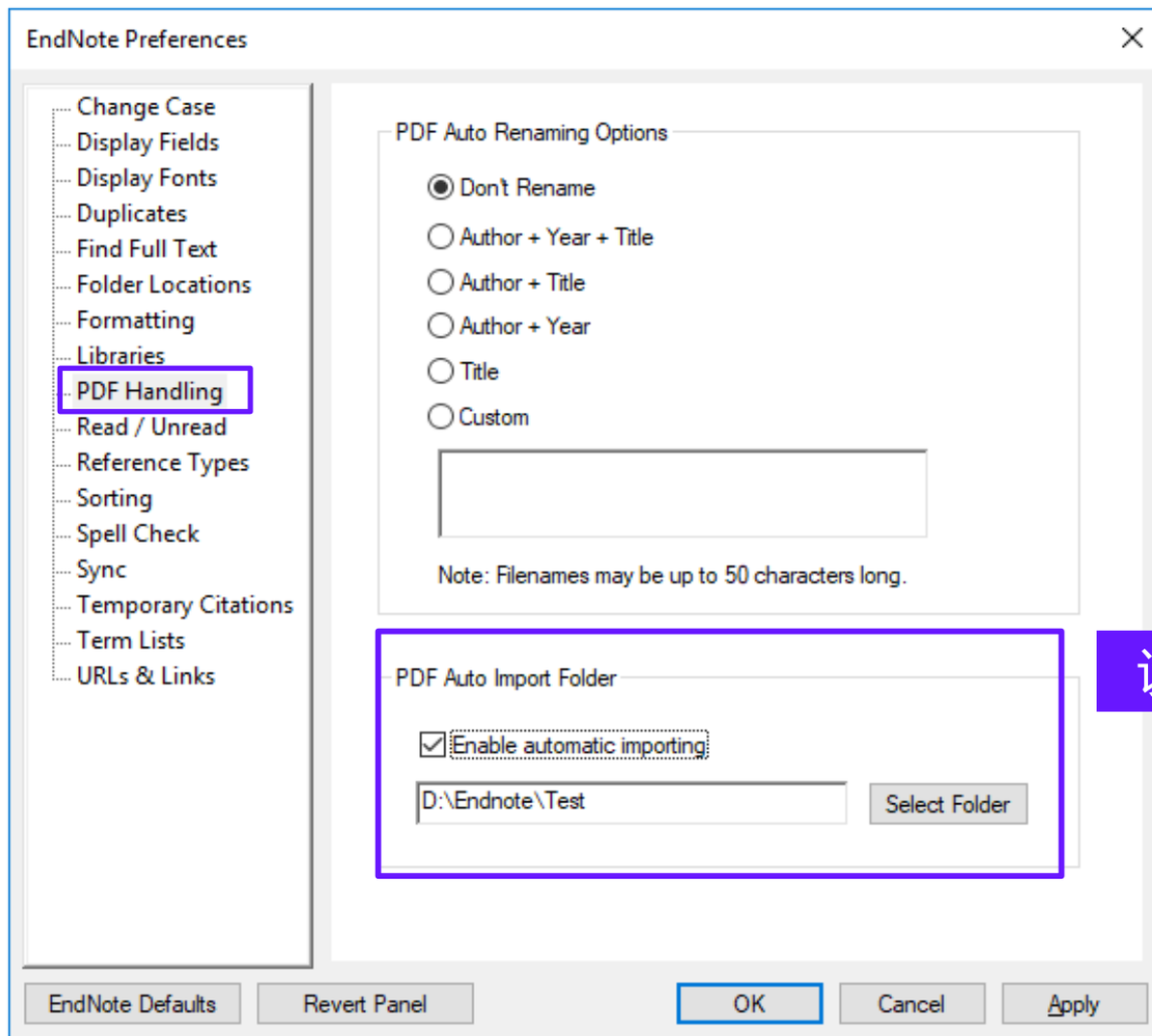
Showing 3 of 3 references in Group. (All References: 13)

整个文件夹自动导入到EndNote 并保留了二级文件夹分类



Research Smarter.

3. 本地文件夹PDF自动导入



设置关联的本地文件夹

EndNote X9
Research Smarter



PDF文件导入识别题录信息

PDF文件导入分为单篇与批量导入，无论是哪一种导入方式，在PDF文件中需要有DOI码。

SUPPLEMENTARY INFORMATION

doi:10.1038/nature20584

Supplementary table 1 | Equations describing the ‘Likely water’ cluster hull and cluster overlaps in the multidimensional feature-space.

These equations describe the ‘Likely water’ cluster in the multidimensional feature-space. By definition, part of this cluster contain pixels that are not water, and request additional processing steps to be properly assigned. The method section provides details about the usages of this equations within the expert system classifier.

Name	Description	Equations describing the “Likely water” cluster hull and cluster overlaps in the multidimensional feature-space
water1	Water cluster where NDVI <0	$b(\text{value}) < 0.62 \&\& (((b(\text{hue}) < (-9.867784585617413 * b(\text{nd})) + 238.26034242940045)) \&\& (b(\text{hue}) > (-12960.000000000335 * b(\text{nd})) - 12714.048607819708)) \&\& (b(\text{hue}) > (23.627546071775214 * b(\text{nd})) + 255.53176874753507)) \&\& (((b(\text{hue}) < (-54.685799109352004 * b(\text{nd})) + 215.15052322834936)) \&\& (b(\text{hue}) < (23.627546071775214 * b(\text{nd})) + 255.53176874753507)) \&\& (b(\text{hue}) > (-7.321079389910027 * b(\text{nd})) + 224.6166270396205)) \&\& (((b(\text{hue}) < (-172.0408163265306 * b(\text{nd})) + 191.69646750224035)) \&\& (b(\text{hue}) < (-$

What is DOI? <https://zh.wikipedia.org/wiki/DOI>

EndNote X9

Research Smarter

SOLUTION——部分PDF导入后信息不完整怎么办？



The screenshot shows the EndNote X9 interface. On the left, the 'My Library' pane shows a list of references, with 'Exploration and Development of High Entropy Al' highlighted. The main pane shows the details for this reference, including the title, journal, volume, issue, and pages. A context menu is open over the reference, with the 'Find Reference Updates...' option highlighted. A purple arrow points from the reference entry to this option.

“Find Reference Updates”
补充部分文献题录信息如标题，
DOI号等，进行文献信息更新

SOLUTION——部分PDF导入后信息不完整怎么办？



Research Smarter.

Review Available Updates for Reference 1 of 1 Selected - [, #11]

The available updates are shown on the left and highlighted in blue. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates	My Reference
Rating	Rating
Author	Author
Miracle, D. B. Miller, J. D. Senkov, O. N. Woodward, C. Uchic, M. D. Tiley, J.	
Year	Year
2014	
Title	Title
Exploration and Development of High Entropy Alloys for Structural Applications	Exploration and Development of High Entropy Alloys for Structural Applications
Journal	Journal
Entropy	Entropy
Volume	Volume
16	16
Part/Supplement	Part/Supplement
Issue	Issue
1	1
	Pages
	494-525
	Start Page
	494

Buttons: Update All Fields ->, Update Empty Fields ->, Edit Reference ->

Reference Type: Journal Article

Buttons: Save and Continue, Skip, Cancel

完整信息
文献

缺失信息
文献

SOLUTION——部分PDF导入后信息不完整怎么办？



The screenshot shows the EndNote X9 interface. On the left is the 'My Library' pane with a tree view containing 'All References (13)', 'Imported References (3)', 'Configure Sync...', 'Recently Added (13)', 'Unfiled (10)', 'Trash (0)', 'Test' (with sub-items 'A's paper (1)' and 'B's paper (2)'), 'My Groups', and 'Find Full Text'. The main window displays a search results table with columns 'Author', 'Year', and 'Title'. One entry is selected: 'Miracle, D. B.; Mi... 2014 Exploration and Development of High'. A purple box highlights the 'Reference' preview pane on the right, which shows the following metadata: Reference Type: Journal Article, Rating:, Author: Miracle, D. B., Miller, J. D., Senkov, O. N., Woodward, C., Uchic, M. D., Tiley, J., Year: 2014, Title: Exploration and Development of High Entropy Alloys for Structural Applications, Journal: Entropy, Volume: 16, Part/Supplement. A blue arrow points from the selected row in the table to a purple text box at the bottom center containing the Chinese text '文献信息已补充完整'.

IV. 在线检索导入参考文献——以从Web of Science 在线检索文献为例

The screenshot shows the EndNote X9 interface. The search criteria are set as follows:

Field	Operator	Value
Title	Contains	high-entropy alloy
Journal	Contains	Nature Communications
Author (Smith, A. B.)	Contains	Zhang, ZiJiao

The search results area is empty, displaying "No References Selected".

The "Online Search" section in the left sidebar is highlighted with a green box, listing the following databases:

- Library of Congress (0)
- LISTA (EBSCO) (0)
- PubMed (NLM) (0)
- Web of Science Core... (0)

A green arrow points from the "Web of Science Core..." option to the search criteria area.

检索条件：

Title: high-entropy alloy

Journal: Nature Communications

Author: Zhang, ZiJiao

在检索区中设置检索条件

Online Search在线检索
EndNote提供了6000多个
在线资源数据库！

更多在线资源数据库：<http://endnote.com/downloads/connections>

IV. 在线检索导入参考文献——以从Web of Science 在线检索文献为例

33



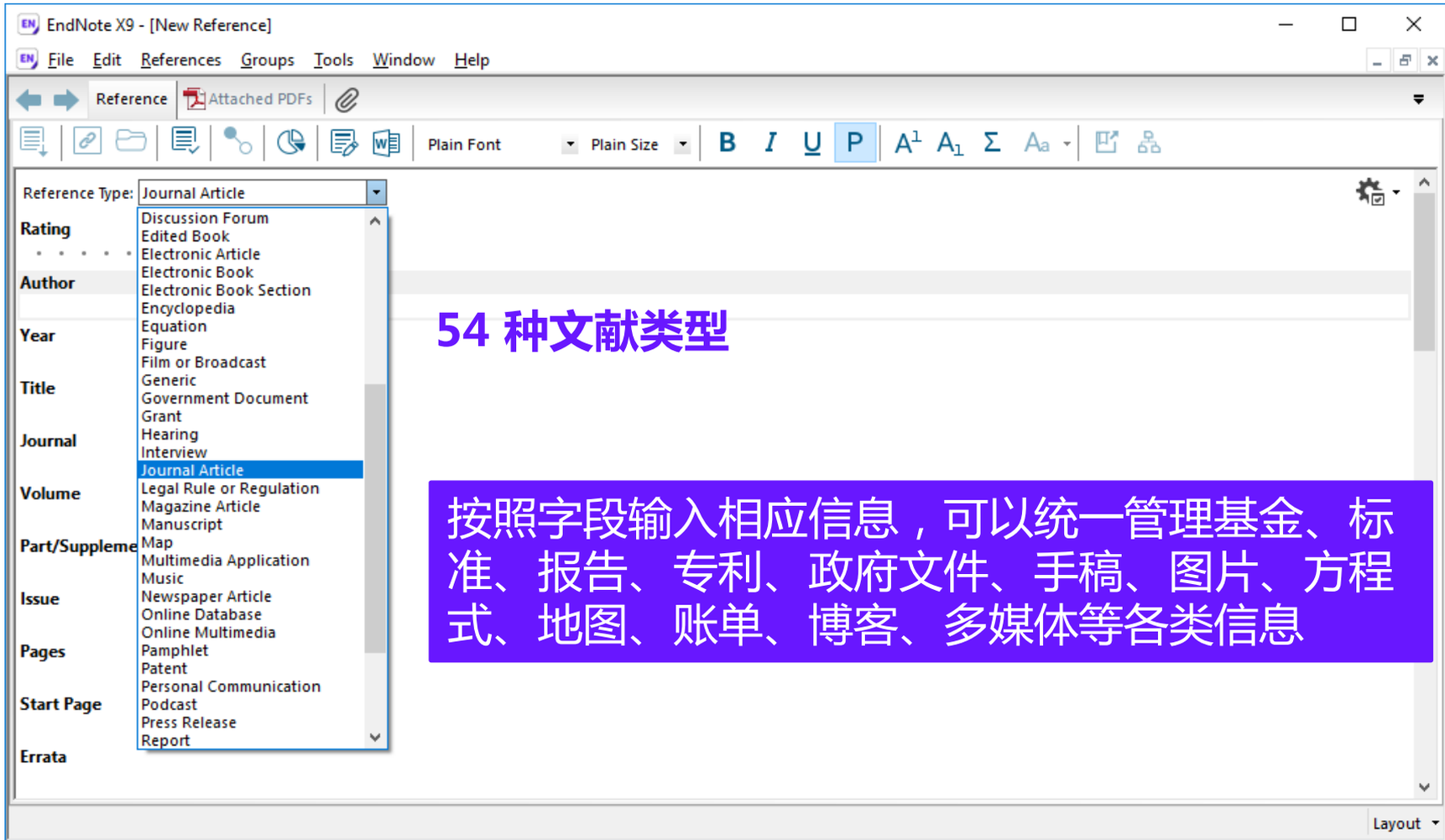
Save Search
Load Search
Set Default
Restore Default
Convert to Smart Group
Tab
Carriage Return
Pause

在线搜索文献时可以保存检索式至本地，重复检索时可加载

Author	Year	Title	Rating
Zhang, Z. J.; Mao...	2015	Nanoscale origins of the damage tolerance of t...	

注意：EndNote在线检索仅适合精确检索文献。如需要浏览并分析相关主题文献，建议先在数据库网站进行筛选，再将文献导入到EndNote。

V. 手工添加参考文献信息



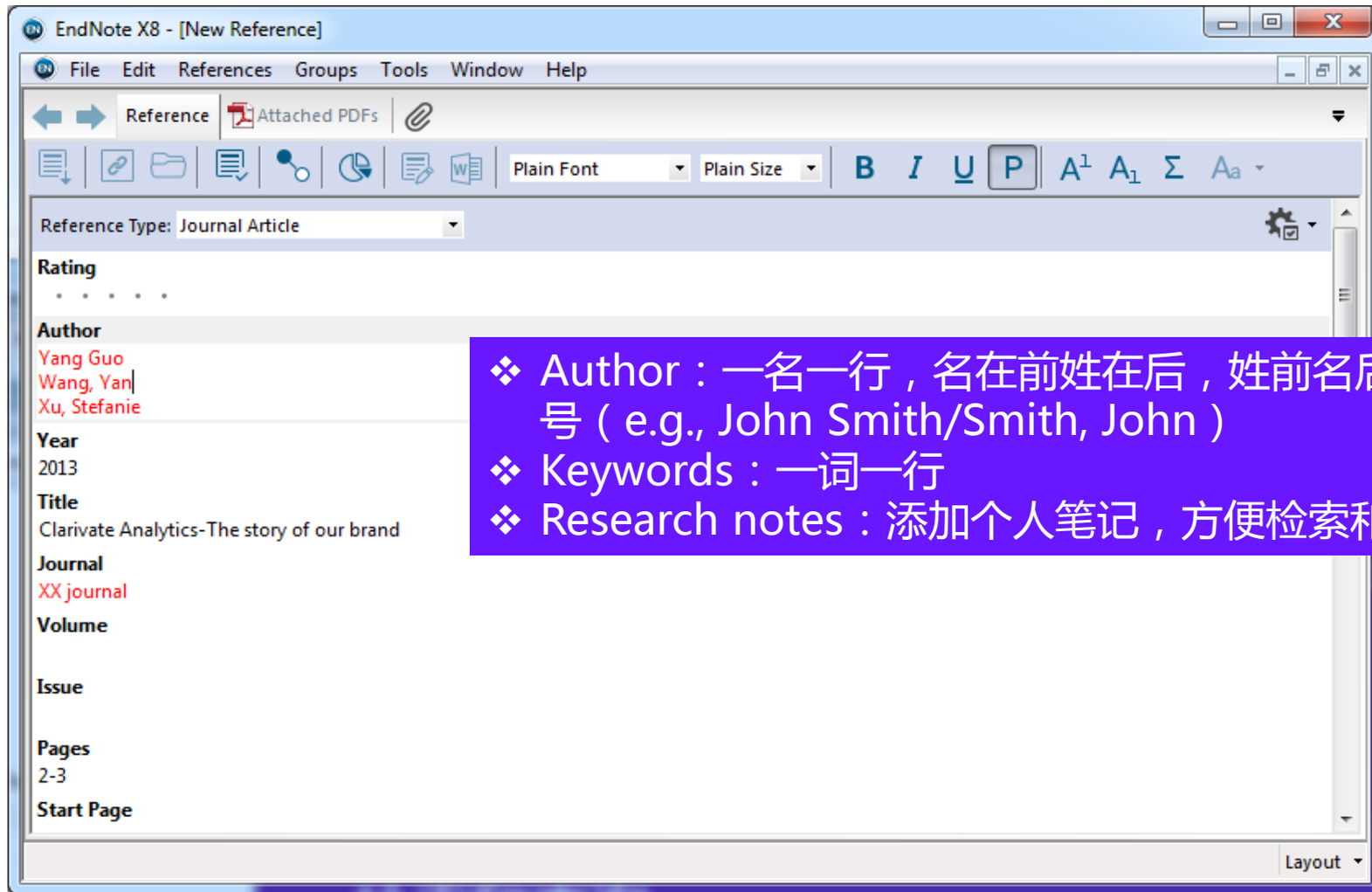
The screenshot shows the 'New Reference' dialog box in EndNote X9. The 'Reference Type' dropdown menu is open, displaying a list of 54 different document types. The 'Journal Article' type is currently selected and highlighted in blue. The list includes various categories such as 'Discussion Forum', 'Edited Book', 'Electronic Article', 'Electronic Book', 'Electronic Book Section', 'Encyclopedia', 'Equation', 'Figure', 'Film or Broadcast', 'Generic', 'Government Document', 'Grant', 'Hearing', 'Interview', 'Journal Article', 'Legal Rule or Regulation', 'Magazine Article', 'Manuscript', 'Map', 'Multimedia Application', 'Music', 'Newspaper Article', 'Online Database', 'Online Multimedia', 'Pamphlet', 'Patent', 'Personal Communication', 'Podcast', 'Press Release', and 'Report'.

54 种文献类型

按照字段输入相应信息，可以统一管理基金、标准、报告、专利、政府文件、手稿、图片、方程式、地图、账单、博客、多媒体等各类信息

V. 手工添加参考文献信息

Research Smarter.



V. 手工添加参考文献信息

Research Smarter.

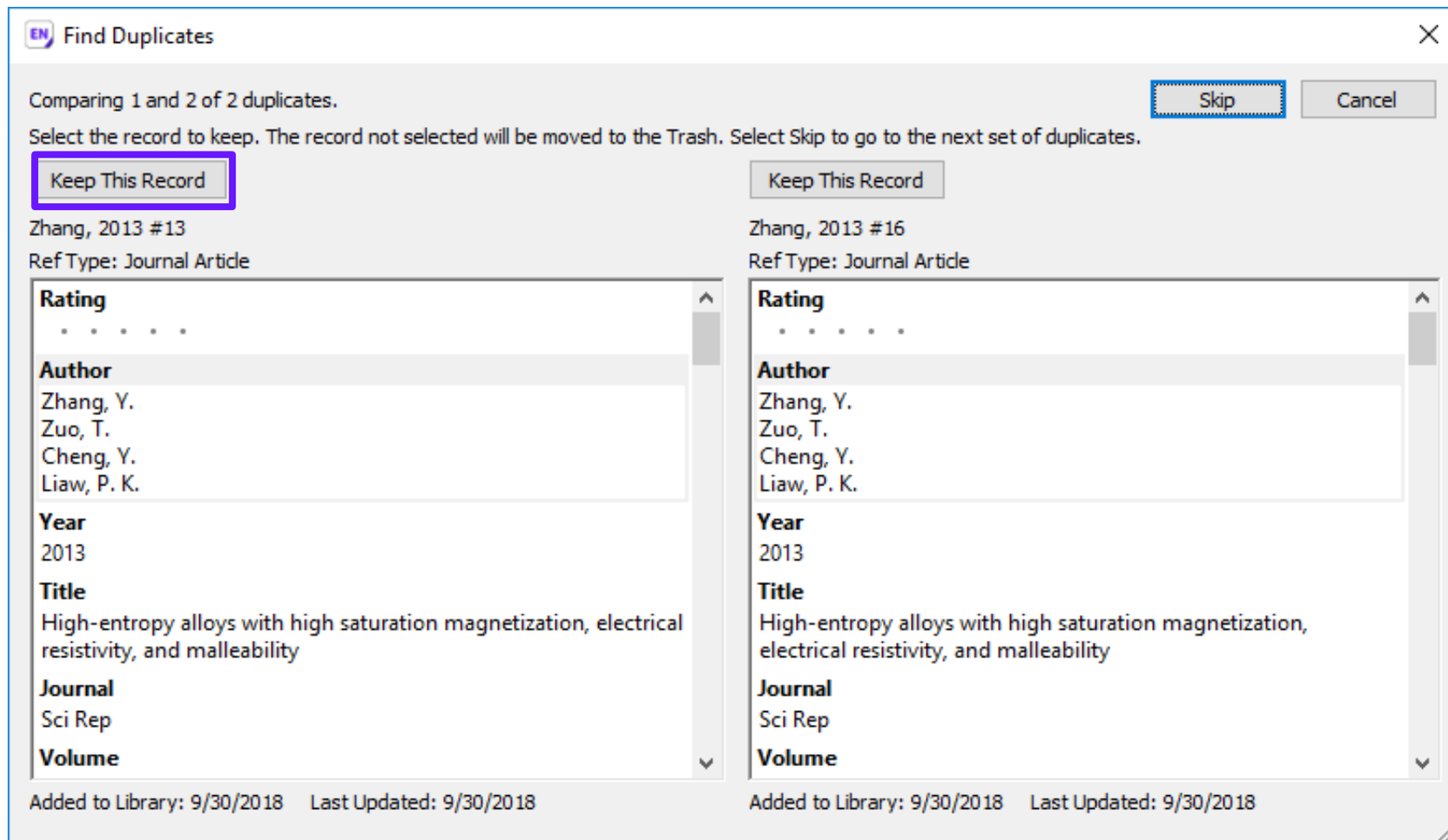
The screenshot shows the EndNote X9 interface with a search for 'high-entropy alloys' by author 'Zhang, Zijiao'. The results list several references, with the one by Liangliang Shen (2018) selected. The right-hand pane shows the detailed metadata for this reference.

Author	Year	Title	Rating
Gludovatz, B.; H...	2014	A fracture-resistant high-entropy alloy for cry...	
Guo, Sheng; Liu, ...	2011	Phase stability in high entropy alloys: Formatio...	
Miracle, D. B.; Mi...	2014	Exploration and Development of High Entropy ...	
Santodonato, L. ...	2015	Deviation from high-entropy configurations in...	
Liangliang Shen	2018	Clarivate Analytics - Endnote X9	
Yeh, J. W.; Chen, ...	2004	Nanostructured high-entropy alloys with multi...	
Zhang, Y.; Zuo, T...	2013	High-entropy alloys with high saturation magn...	
Zhang, Y.; Zuo, T...	2014	Microstructures and properties of high-entropy a...	
Zhang, Z. J.; Mao,...	2015	Nanoscale origins of the damage tolerance of th...	★★★
吴炳乾; 饶湖常; ...	2015	Si含量对FeCoCr _{(0.5)NiBSi_x高熵合金涂层...}	
张松; 吴臣亮; ...	2014	铁单元素基金属表面激光高熵合金化涂层...	
杨晓宁; 邓伟林; ...	2014	高熵合金制备方法进展 %J 热加工工艺	
翁子清; 董刚; ...	2014	退火对激光熔覆FeCrNiCoMn高熵合金涂层...	
谢红波; 刘贵仲; ...	2015	Mn、V、Mo、Ti、Zr元素对AlFeCrCoCu-X高...	
黄祖凤; 张冲; ...	2013	WC颗粒对激光熔覆FeCoCrNiCu高熵合金涂...	

Reference Details:

- Rating:
- Author: Liangliang Shen
- Year: 2018
- Title: Clarivate Analytics - Endnote X9
- Journal: XXX journal
- Volume:
- Part/Supplement:
- Issue:
- Pages: 2-3
- Start Page:
- Errata:
- Epub Date:
- Date:

删去重复记录



STEP1

选择
“References”



STEP2

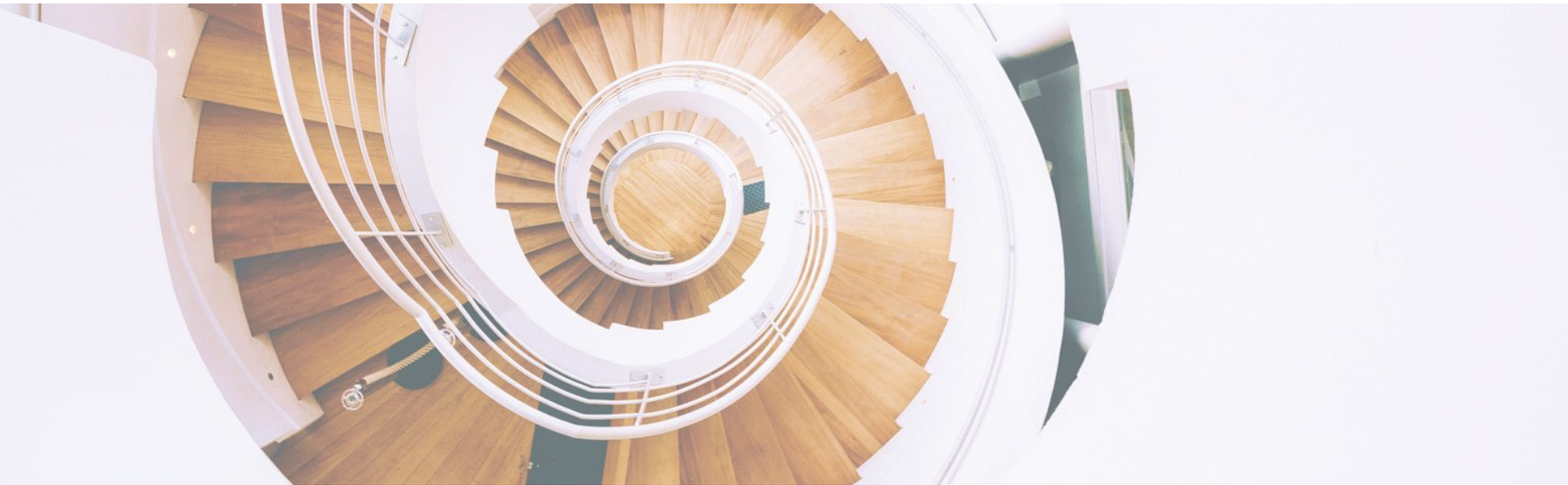
点击
“Find Duplicates”



STEP3

选择保留的记录

2. 文献管理



如何能够做到随时快速调取自己所需的文献？



EndNote X9
Research Smarter

 **Clarivate**
Analytics

文献管理



Research Smarter.

- I. 对文献分门别类做到“心中有数”
- II. 如何快速调取当下所需特定文献
- III. 如何快速分析挖掘文献信息
- IV. 如何轻松获取文献全文
- V. 资源共享——Share你的分组
- VI. 资源共享——Share你的图书馆

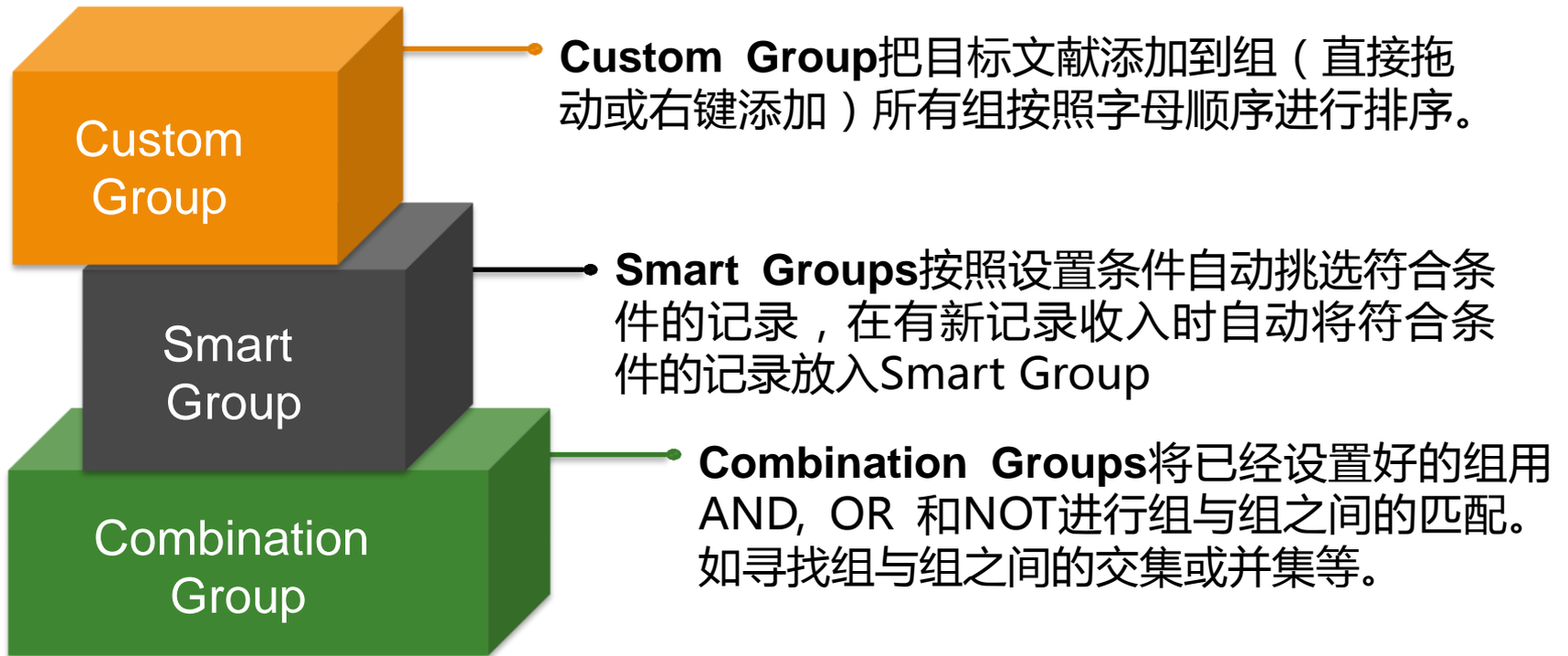
I. 对文献分门别类做到“心中有数”

“Group” 在图书馆中对文献进行分组管理

The screenshot displays the EndNote X9 interface. The 'Groups' menu item is highlighted in the top navigation bar. The main window shows a list of references with columns for Author, Year, Title, Rating, and Journal. The selected reference is by Gludovatz, B.; H... (2014) titled 'A fracture-resistant high-entropy alloy for cry...'. The right-hand pane shows the details for this reference, including the author list, year (2014), title, journal (Science), volume (345), and issue (6201).

Author	Year	Title	Rating	Journal
Gludovatz, B.; H...	2014	A fracture-resistant high-entropy alloy for cry...	★★★★★	Science
Guo, Sheng; Liu, ...	2011	Phase stability in high entropy alloys: Formatio...		Progress in
Miracle, D. B.; Mi...	2014	Exploration and Development of High Entropy ...		Entropy
Santodonato, L. ...	2015	Deviation from high-entropy configurations in...		Nat Comm
Liangliang Shen	2018	Clarivate Analytics - Endnote X9		XXX journa
Yeh, J. W.; Chen, ...	2004	Nanostructured high-entropy alloys with multi...		Advanced E
Zhang, Y.; Zuo, T...	2013	High-entropy alloys with high saturation magn...		Sci Rep
Zhang, Y.; Zuo, T...	2014	Microstructures and properties of high-entropy a...		Progress in I
Zhang, Z. J.; Mao, ...	2015	Nanoscale origins of the damage tolerance of th...	★★★★★	Nature Cor
吴炳乾; 饶湖常; ...	2015	Si含量对FeCoCr _{(0.5)NiBSi_x} 高熵合金涂层...		
张松; 吴臣亮; ...	2014	铁单元素基合金表面激光高熵合金化涂层...		
杨晓宁; 邓伟林; ...	2014	高熵合金制备方法进展 %J 热加工工艺		
翁子清; 董刚; ...	2014	退火对激光熔覆FeCrNiCoMn高熵合金涂层...		
谢红波; 刘贵仲; ...	2015	Mn、V、Mo、Ti、Zr元素对AlFeCrCoCu-X高...		
黄祖凤; 张冲; ...	2013	WC颗粒对激光熔覆FeCoCrNiCu高熵合金涂...		

分组管理



STEP1

选择
"Groups" tab



STEP2

点击
"Create Group"

My Library

- All References (15)
- Imported References (1)
- Configure Sync...
- Recently Added (15)
- Unfiled (11)
- Trash (2)
- Test
 - B's paper (1)
 - A's paper (1)
- My Groups
 - New Group (4)**
- Online Search
 - Web of Science Core... (1)
 - PubMed (NLM) (0)
 - LISTA (EBSCO) (0)
 - Library of Congress (0)
 - more...
- Find Full Text

Search Options Search Whole Group Match Case Match Words

Author	Year	Title	Journal
● Santodonato, L. ...	2015	Deviation from high-entropy configurations in...	Nat Comr
● Miracle, D. B.; Mi...	2014	Exploration and Development of High Entropy ...	Entropy
● Guo, Sheng; Liu, ...	2011	Phase stability in high entropy alloys: Formatio...	Progress i
● Gludovatz, B.; H...	2014	A fracture-resistant high-entropy alloy for cry...	Science

Reference Preview Attached PDFs

Reference Type: Journal Article

Rating

Author
Gludovatz, B.
Hohenwarter, A.
Catoor, D.
Chang, E. H.
George, E. P.
Ritchie, R. O.

Year
2014

Title
A fracture-resistant high-entropy alloy for cryogenic applications

Journal
Science

Volume
345

Part/Supplement

Issue
6201

Pages
1153-1158

Start Page

Showing 4 of 4 references in Group. (All References: 15)

Custom Group

STEP1

选择
“Groups”



STEP2

点击
“Create Smart Group”

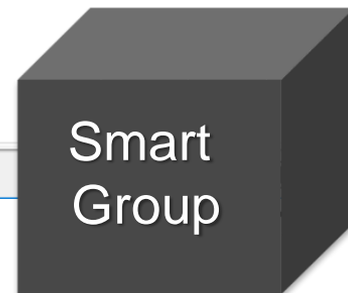
Smart Group

Smart Group Name:

	Author	Contains	Zhang, Y	+	-
And	Year	Contains		+	-
And	Title	Contains		+	-

Create Cancel Options... Match Case Match Words

Showing 3 of 3 references in Group. (All References: 15)



STEP1

选择
“Group”



STEP2

点击 “Create from
Groups”

EndNote X9 - [M...]

File Edit Refr...

APA 6th

My Library

- All References (15)
- Imported References (1)
- Configure Sync...
- Recently Added (15)
- Unfiled (11)
- Trash (2)
- Test
 - B's paper (1)
 - A's paper (1)
- My Groups
 - Zhang Y. @ Sci Rep (1)
 - Zhang Y. (3)
 - Sci Rep (1)
 - New Group (4)
- Online Search
 - Web of Science Core... (1)
 - PubMed (NLM) (0)
 - LISTA (EBSCO) (0)
 - Library of Congress (0)
 - more...
- Find Full Text

Showing 1 of 1 references in Group. (All References: 15)

Quick Search

Hide Search Panel

Reference Type: Journal Article

References Selected

Create From Groups

Use these options to create a new Group based on the criteria below:

Group Name: Zhang Y. @ Sci Rep

Include References in:

- Zhang Y. + -
- And Sci Rep + -
- And Select a Group + -
- And Select a Group + -
- And Select a Group + -

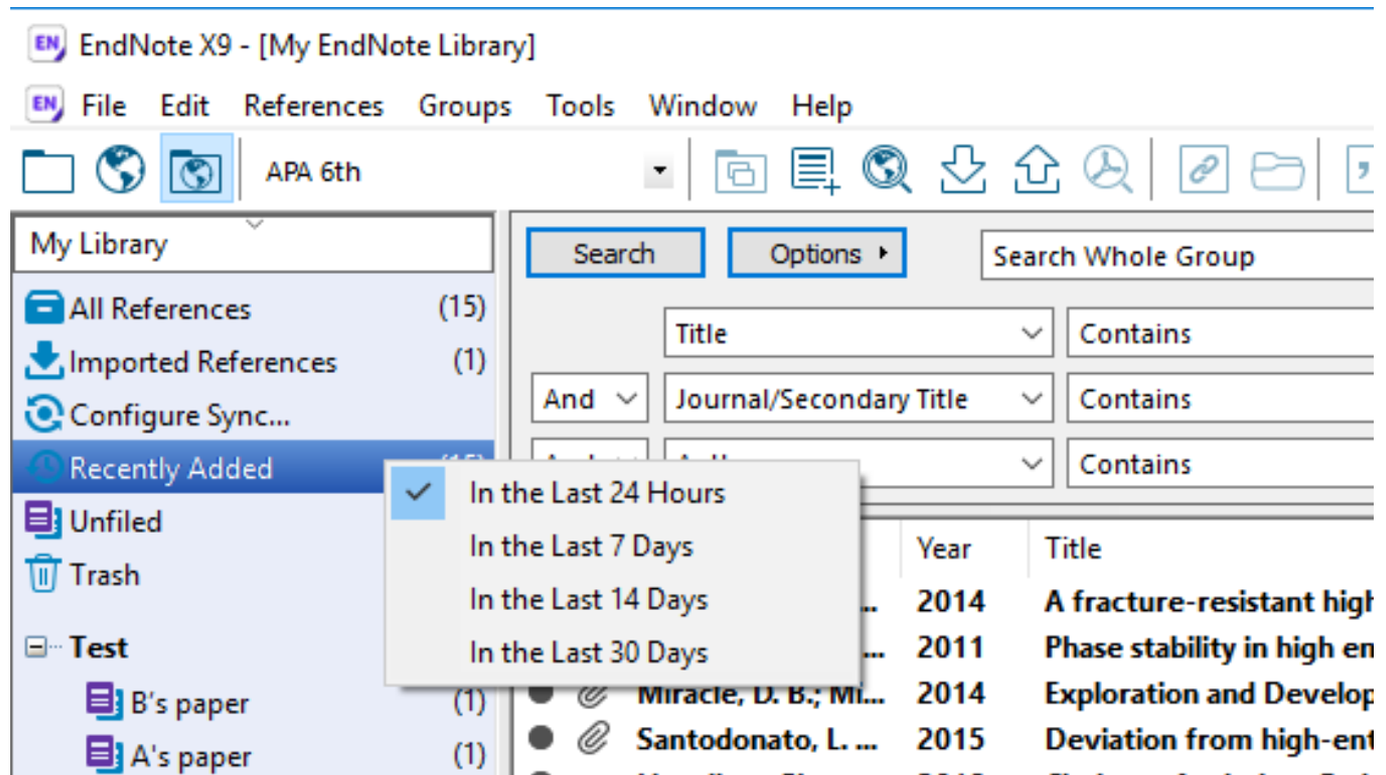
Create Cancel

Combine groups 用
AND, OR, 和 NOT 来创
建一个新的智能组合组。

Combination
Group

最近添加文献

“最近添加文献”选项，可快速查找最近24小时、7天、14天以及30天内添加的文献。



星级打分+阅读标记

The screenshot displays the EndNote X9 interface with a list of references. Two purple boxes highlight the '已读/未读' (Read/Not Read) column and the '星级打分' (Star Rating) column. The '已读/未读' column shows a solid black circle for read items and an open circle for unread items. The '星级打分' column shows star ratings from one to five stars.

Read/Not Read	Author	Year	Title	Rating	Journal
●	Gludovatz, B.; H...	2014	A fracture-resistant high-entropy alloy for cry...		Science
●	Guo, Sheng; Liu, ...	2011	Phase stability in high entropy alloys: Formatio...		Progress in Natural Science: Materials International
●	Miracle, D. B.; Mi...	2014	Exploration and Development of High Entropy ...		Entropy
●	Santodonato, L. ...	2015	Deviation from high-entropy configurations in...		Nat Com
●	Liangliang Shen	2018	Clarivate Analytics - Endnote X9		XXX jour
●	Yeh, J. W.; Chen, ...	2004	Nanostructured high-entropy alloys with multi...		Advance
●	Zhang, Y.; Zuo, T...	2013	High-entropy alloys with high saturation magn...		Sci Rep
○	Zhang, Y.; Zuo, T...	2014	Microstructures and properties of high-entropy a...		Progress
○	Zhang, Z. J.; Mao,...	2015	Nanoscale origins of the damage tolerance of th...	★★★★	Nature C
●	吴炳乾; 饶湖常; ...	2015	Si含量对FeCoCr _(0.5) NiBSi _x 高熵合金涂层...		
●	张松; 吴臣亮; ...	2014	铁单元素基合金表面激光高熵合金化涂层...		
●	杨晓宁; 邓伟林; ...	2014	高熵合金制备方法进展 %J 热加工工艺		
●	翁子清; 董刚; ...	2014	退火对激光熔覆FeCrNiCoMn高熵合金涂层...		
●	谢红波; 刘贵仲; ...	2015	Mn、V、Mo、Ti、Zr元素对AlFeCrCoCu-X高...		
●	黄祖凤; 张冲; ...	2013	WC颗粒对激光熔覆FeCoCrNiCu高熵合金涂...		

I. 对文献分门别类做到“心中有数”



- 使用EndNote提供的**常规分组**、**智能分组**、**组合分组**3种不同的分组方式有序的管理文献。
- 使用**星级打分**、**已读/未读**等字段做好分门别类。

II. 如何快速调取当下所需特定文献？

文献库中进行文献检索及快速检索

检索栏

Search Options Search Whole Group Match Case Match Words

	Title	Contains	high-entropy alloy	+	-
And	Journal/Secondary Title	Contains	Nature Communications	+	-
And	Author	Contains	Zhang, Zijiao	+	-

•EndNote提供不同字段检索

- Author
- Any Field
- Any Field + PDF with Notes
- PDF
- PDF Notes
- Author**
- First Author
- Year
- Title
- Journal/Secondary Title
- Label
- Keywords
- Abstract
- Notes
- Record Number
- Reference Type
- Rating
- Secondary Author

II. 如何快速调取当下所需特定文献？

The screenshot shows the EndNote X9 interface with a search for 'Zhang' in the Author field. The search results are displayed in a table with columns for Author, Year, Title, Rating, and Journal. The search term 'Zhang' is highlighted in the search bar, and the corresponding author names in the results are also highlighted. A blue box highlights the search bar, and a blue arrow points to it from the text '快速检索'. Another blue box highlights the search results table, and a blue arrow points to it from the text '高亮检索词'.

Search criteria:

- Search: Options
- Search Whole Group
- Match Case
- Match Words
- Title: Contains
- Journal/Secondary Title: Contains
- Author: Contains

Author	Year	Title	Rating	Journal
Guo, Sheng; Liu, ...	2011	Phase stability in high entropy alloys: Formatio...		Progress
Miracle, D. B.; Mi...	2014	Exploration and Development of High Entropy ...		Entropy
Santodonato, L. ...	2015	Deviation from high-entropy configurations in...		Nat Com
Zhang, Y.; Zuo, T...	2013	High-entropy alloys with high saturation magn...		Sci Rep
Zhang, Y.; Zuo, T...	2014	Microstructures and properties of high-entropy a...		Progress
Zhang, Z. J.; Mao, ...	2015	Nanoscale origins of the damage tolerance of th...	★★★★	Nature C

Showing 6 of 15 references in Group. (All References: 15)

快速检索

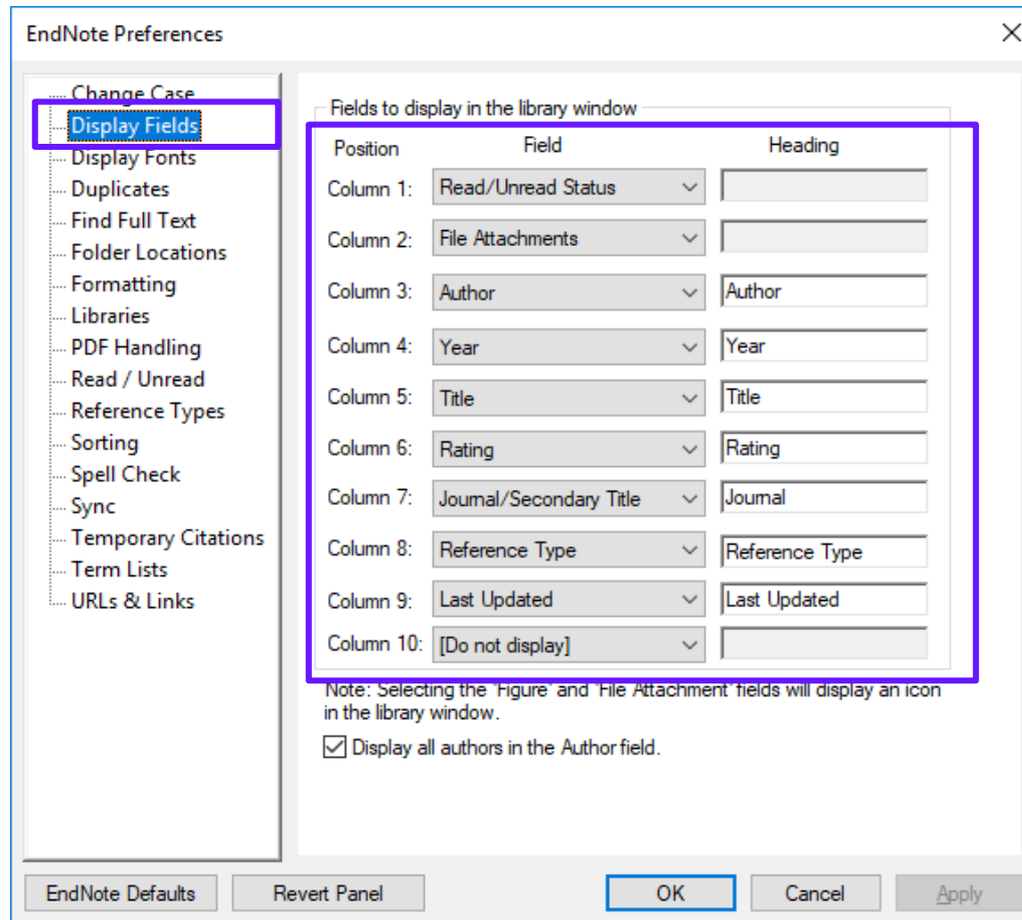
高亮检索词

EndNote X9

III. 如何快速分析挖掘文献信息？

1. 重新排序文献，快速挖掘统计文献——如对“关键词”进行统计分析。
2. 使用自定义字段，对不同研究主题文献快速标引及整理。

显示字段



III. 如何快速分析挖掘文献信息？

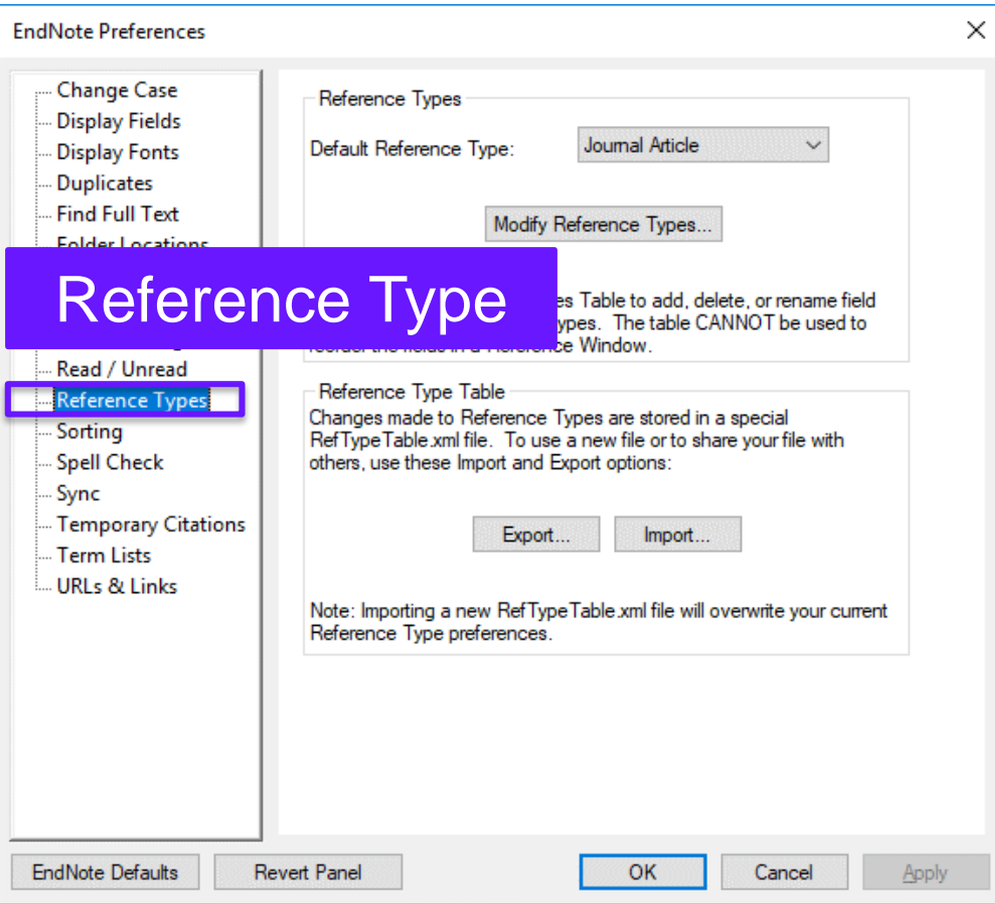
1. 重新排序文献，快速挖掘统计文献——对“作者”进行统计分析 Tools-Subject Bibliography-Subject Fields

The screenshot shows the EndNote X9 interface. The 'Tools' menu is open, and 'Subject Bibliography' is selected. The 'Subject Fields' sub-menu is also open, with 'Author' highlighted. A purple box with the text 'Author 作者' is overlaid on this menu item. To the right, the 'Subject Terms' dialog box is open, displaying a list of authors and their corresponding number of records. A purple box with the text '查看作者发文量情况' is overlaid on the bottom of the dialog box.

Selected Terms	# Records
Zhang, Y.	3
Liaw, P. K.	3
Gao, M. C.	2
George, E. P.	2
Gludovatz, B.	2
Ritchie, R. O.	2
Tang, Z.	2
戴品强	2
张冲	2
谢红波	1
邓伟林	1
郭士锐	1
Guo, Sheng	1
Hohenwarter, A.	1
郭景杰	1

III. 如何快速分析挖掘文献信息？

2.使用自定义字段，对不同研究主题文献快速标引及整理



III. 如何快速分析挖掘文献信息？

2.使用自定义字段，对不同研究主题文献快速标引及整理

The screenshot shows the EndNote X9 search results interface. At the top, there are search filters for Author, Year, and Title. Below is a table of search results with columns for Title, Author, Journal/Secondary Title, Rating, Year, and Last. A custom column labeled '备注' (Remarks) is added, containing entries like '第一类文章' and '第二类文章'. A blue box highlights this column, and a text box with the text '对不同研究主题的文献标引' is overlaid on it. On the right, a 'Reference' preview pane shows details for a selected article, with a blue box highlighting the '备注' field in the preview.

Title	备注	Author	Journal/Secondary Title	Rating	Year	Last
miR-218 Inhibits Erythroid Differentiation and...	第一类文章	Li, Y. M.; Liu, S. G...	International Journal ...		2015	201...
Molecular biomarkers screened by next-gener...	第二类文章	Liang, F.; Qu, H. ...	World Journal of Surg...		2015	201...
Synthesis, stereochemistry determination, pha...	第二类文章	Mushtaque, M.; ...	Journal of Molecular S...		2017	201...
Implication of cell-in-cell structures in the tran...		Ni, C.; Huang, L.; ...	Cell Research		2015	201...
Systematic transcriptome analysis of the zebra...		Song, B. F.; Zhan...	Bmc Genomics		2014	201...
Few Single Nucleotide Variations in Exomes of ...		Su, R. J.; Yang, Y...	Plos One		2013	201...
Antibody affinity maturation through combin...		Sun, S.; Yang, X.; ...	Applied Microbiology ...		2016	201...
Synthesis, characterization of 1,2,4-triazole Sc...		Tyagi, P.; Tyagi, ...	Spectrochimica Acta ...		2017	201...
Transcriptome analysis reveals a ribosome con...		Wan, Y.; Zhang, ...	Bmc Medical Genomics		2016	201...
MAGE-A1 promotes melanoma proliferation and...		Wang, D.; Wang, ...	Biochemical and Bioph...		2016	201...
Dynamic transcriptomes of human myeloid leu...		Wang, H.; Hu, H. ...	Genomics		2013	201...
Knockdown of transcription factor forkhead b...		Wang, H.; Li, Y. ...	Biochemical and Biop...		2015	201...
Functional Analysis of FOXO3A Involved in Eryt...		Wang, H.; Yang, ...	Blood		2012	201...
Transcriptomics and proteomics in stem cell re...		Wang, H.; Zhang...	Frontiers of Medicine		2014	201...
Comparison of phytochemical profiles, antioxi...		Wang, H. L.; Guo...	Food Chemistry		2017	201...
Insulin-like growth factor binding protein 5 (I...		Wang, J. Y.; Ding...	Oncotarget		2015	201...
Spectroscopic investigation of the interaction ...					2017	201...
Genetic distribution of 39 STR loci in 1027 unr...					2015	201...
Comprehensive characterization of erythroid...					2013	201...
Deciphering the Cis- and Trans-regulatory Rol...					2012	201...
A novel strategy for forensic age prediction by...					2015	201...
Transcriptome dynamics during human erythr...		Yang, Y. D.; Wan...	Genomics		2013	201...
Concurrent copy number variations on chromo...		Yang, Y. R.; Ren, ...	Forensic Science Inter...		2015	201...
Assessment of hematopoietic failure due to R...		Zhang, Z. J.; Jia, ...	Bmc Genomics		2013	201...

III. 如何快速分析挖掘文献信息？

3. 一键直达文献全纪录页面及相关记录页面

The screenshot displays the EndNote X9 software interface. The main window shows a 'Web of Science' article page. The article title is 'A fracture-resistant high-entropy alloy for cryogenic applications'. The authors listed are Gludovatz, B.; Hohenwarter, A.; Catoor, D.; Chang, E. H.; George, E. P.; and Ritchie, R. O. The article is from the journal 'Science', volume 345, issue 6201, pages 1153-1158, published in September 2014. The article type is 'Article'. The abstract mentions that high-entropy alloys are equiatomic, multi-element systems that can crystallize as a single phase, despite containing multiple elements with different crystal structures. A rationale for this is that the configurational entropy contribution to the total free energy in alloys with five or more major elements may stabilize the solid-solution state relative to multiphase microstructures. The article was examined in a five-element high-entropy alloy, CrMnFeCoNi, which forms a single-phase face-centered cubic solid solution, and found it to have exceptional damage tolerance with tensile strengths above 1 GPa and fracture toughness values exceeding 200 MPa.m^{1/2}. Furthermore, its mechanical properties actually improve at cryogenic temperatures; we attribute this to a transition from planar-slip dislocation activity at room temperature to deformation by mechanical nanotwinning with decreasing temperature, which results in continuous steady strain hardening.

The 'Citation Network' section shows 636 citations in the Web of Science core collection, with a 'Highly Cited Article' badge. It also shows 50 references. The 'View Source Record' button is highlighted in a blue box, and a purple callout points to it with the text 'View Source Record 一键直达文献全纪录页面'.

III. 如何快速分析挖掘文献信息？

3. 一键直达文献全纪录页面及相关记录页面

The screenshot displays the EndNote X9 interface with a search result from Web of Science. A purple box highlights the 'View Related Records' button in the context menu. A text box at the top center reads '文献相关记录页面' (Literature Related Records Page). Another text box at the bottom right reads 'View Related Records 一键直达文献相关记录页面' (View Related Records, one-click direct access to literature related records page). The search results show two entries:

1. Effect of Co content on the phase transition and magnetic properties of CoxCrCuFeMnNi high-entropy alloy powders. Author: Zhao, Rui-Feng; Ren, Bo; Zhang, Guo-Peng; etc. JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 卷: 468 页: 14-24 出版年: DEC 15 2018. Cited by: 0. References: 45.
2. High entropy multicomponent WMoNbZrV alloy processed by mechanical alloying. Author: Oleszak, Dariusz; Antolak-Dudka, Anna; Kulik, Tadeusz. MATERIALS LETTERS 卷: 232 页: 160-162 出版年: DEC 1 2018. Cited by: 0. References: 12.

III. 如何快速分析挖掘文献信息？

4. 一键生成文献引文报告(1)

The screenshot displays the EndNote X9 interface with a citation report for a specific document. The report is titled 'Web of Science' and includes the following data points:

- 出版物总数 (Total Publications):** 10 (Analysis)
- h index:** 10 (Analysis)
- 被引频次总计 (Total Citations):** 6,359
- 期刊引文 (Journal Citations):** 2,399 (Analysis)

A line graph titled '按年份的引文频次' (Citation Frequency by Year) shows the citation trend from 2004 to 2018. The citation count starts low in 2004 and shows a significant upward trend, reaching approximately 1,600 citations by 2018.

The citation report details include:

- Author:** Zhang, Y., Zuo, T. T., Tang, Z., Gao, M. C., Dahmen, K. A., Liaw, P. K., Lu, Z. P.
- Year:** 2014
- Title:** Microstructures and properties of high-entropy alloys
- Journal:** Progress in Materials Science
- Pages:** 1-93

A purple callout box with white text reads: 'Create Citation Report 一键生成文献引文报告'. A red arrow points from this box to the 'Create Citation Report' button in the bottom right corner of the interface.

EndNote X9
Research Smarter



III. 如何快速分析挖掘文献信息？

4. 一键生成文献引文报告(2)

The image shows a composite screenshot. On the left is the EndNote X9 interface with a context menu open over a list of references. The 'Create Citation Report' option is highlighted with a blue box and a red arrow. A purple banner at the bottom left contains the text 'Create Citation Report 一键生成文献引文报告'. On the right is the Web of Science interface showing a citation report for 10 items. It includes a table of references, a bar chart of publication counts (10 total), an h-index of 10, a total citation count of 6,359, and a line graph showing the citation trend from 2004 to 2018.

Author	Year	Title
Gludovatz, B.; H...	2014	A fractur...
Gludovatz, B.; H...	2014	A fractur...
Dlouhy, ...	2013	The influ...
O. N.; W...	2010	Refractor...
O. N.; W...	2011	Mechanic...
J.; Chen, ...	2005	Microstru...
Zhang, Y.	2012	Predictio...
M.	2006	Recent pi...
N.; Chen, ...	2004	Nanostru...
Y.; Zou, ...	2008	Solid-solu...
Y.; Zou, T...	2014	Microstru...

Web of Science Analysis Summary:

- 出版物总数: 10
- h-index: 10
- 被引次数总计: 6,359
- 引文文献: 2,399
- 按年份的引文次数: Line graph showing an upward trend from 2004 to 2018.

IV. 如何轻松获取文献全文？

“回形针”标识代表该文献拥有全文

Reference: Zhu-2013-Complete Genome Analysis of Three Aci.pdf

OPEN ACCESS Freely available online

Complete Genome Analysis of Three *Acinetobacter baumannii* Clinical Isolates in China for Insight into the Diversification of Drug Resistance Elements

Lingxiang Zhu^{1,2*}, Zhongqiang Yan^{3*}, Zhaojun Zhang², Qiming Zhou⁴, Jinchun Zhou¹, Edward K. Wakeland¹, Xiangdong Fang², Zhenyu Xuan^{5*}, Dingxia Shen^{3*}, Quan-Zhen Li^{1*}

1 Department of Immunology and Internal Medicine, The University of Texas Southwestern Medical Center, Dallas, Texas, United States of America, 2 CAS Key Laboratory of Genome Sciences and Information, Beijing Institute of Genomics, Chinese Academy of Sciences, Beijing, China, 3 Department of Clinical Microbiology, General Hospital of People's Liberation Army, Beijing, China, 4 State Key Laboratory of Mycology, Chinese Academy of Sciences, Beijing, China, 5 Department of Molecular and Cell Biology and Center for Systems Biology, The University of Texas at Dallas, Richardson, Texas, United States of America

Abstract

Background: The emergence and rapid spreading of multidrug-resistant *Acinetobacter baumannii* strains has become a major health threat worldwide. To better understand the genetic recombination related with the acquisition of drug-resistant elements during bacterial infection, we performed complete genome analysis on three newly isolated multidrug-resistant *A. baumannii* strains from Beijing using next-generation sequencing technology.

Methodologies/Principal Findings: Whole genome comparison revealed that all 3 strains share some common drug resistant elements including carbapenem-resistant *bla*_{OXA-23} and tetracycline (*tet*) resistance islands, but the genome structures are diversified among strains. Various genomic islands intersperse on the genome with transposons and insertions, reflecting the recombination flexibility during the acquisition of the resistant elements. The blood-isolated BJAB07104 and ascites-isolated BJAB0868 exhibit high similarity on their genome structure with most of the global clone II strains, suggesting these two strains belong to the dominant outbreak strains prevalent worldwide. A large resistance island (RI) of about 121-kb, carrying a cluster of resistance-related genes, was inserted into the *ATPase* gene on BJAB07104 and BJAB0868 genomes. A 78-kb insertion element carrying *tra*-locus and *bla*_{OXA-23} island, can be either inserted into one of the *trnB* gene in the 121-kb RI on the chromosome, or transformed to conjugative plasmid in the two BJAB strains. The third

Added to Library: 2017/2/3 Last Updated: 2017/2/3

陈政强, 陈昌生, ... 海洋科学 2006 2011

IV. 如何轻松获取文献全文？

The screenshot shows the EndNote X9 interface. On the left, the 'My Library' pane lists various categories, with 'Find Full Text' highlighted in a blue box. The main search area shows a search for 'Wang, X. S.; Che...' in 2017, with the title 'Macrophages induce AKT/beta-catenin-depen...'. The 'Find Full Text' button is also highlighted. The right pane shows the full text of the article.

STEP1 STEP2 STEP3

Find Full Text帮助查找全文

选择要查找全文的文献



选择“References”



点击“Find Full Text...”

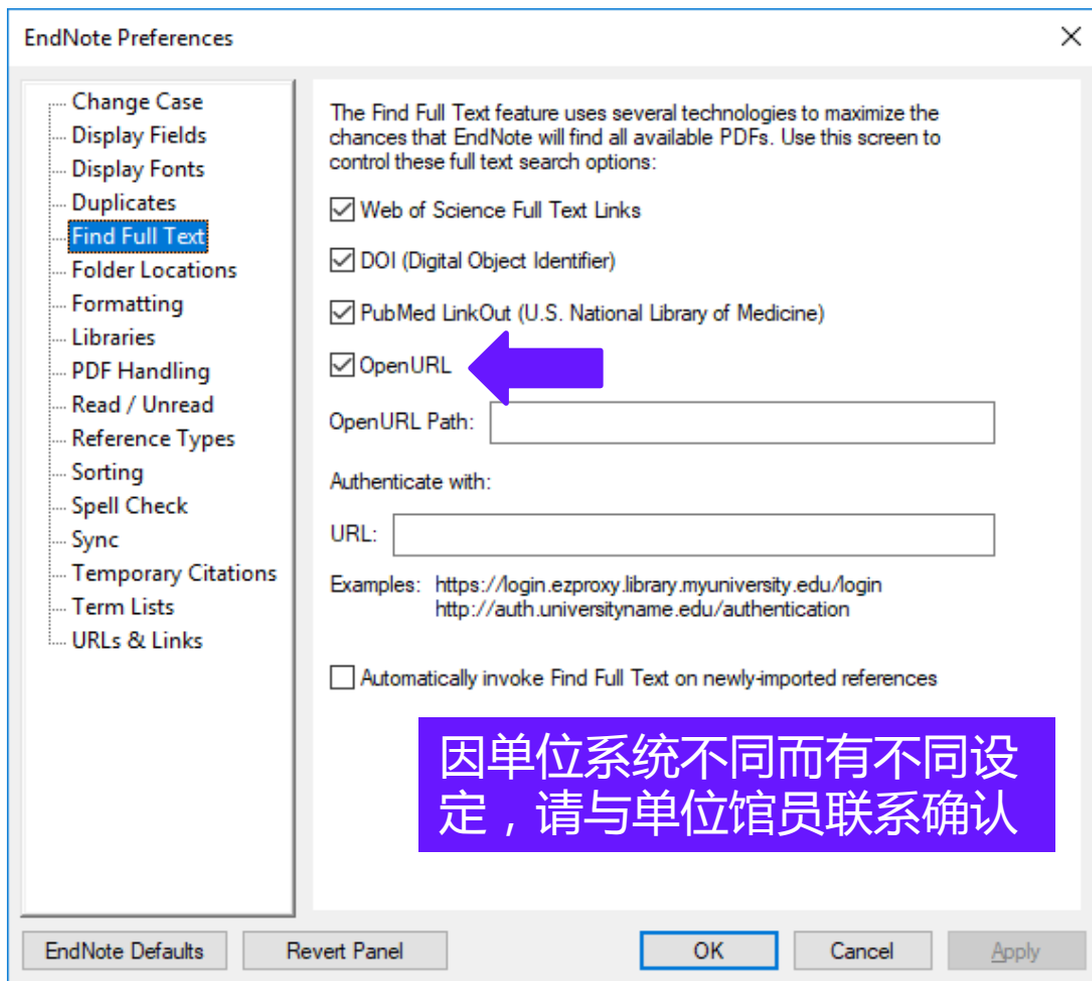
EndNote X9
Research Smarter

Clarivate
Analytics

IV. 如何轻松获取文献全文？

EndNote可通过以下几种方法来查找全文：

- 与Web of Science Core Collection结合起来使用，效果更好！
- DOI号 (Digital Object Identifier)
- 其他全文数据库网站 PubMed LinkOut (U.S. National Library of Medicine)
- 可开放获取的URL地址



因单位系统不同而有不同设定，请与单位馆员联系确认

V. 资源共享——Share你的分组

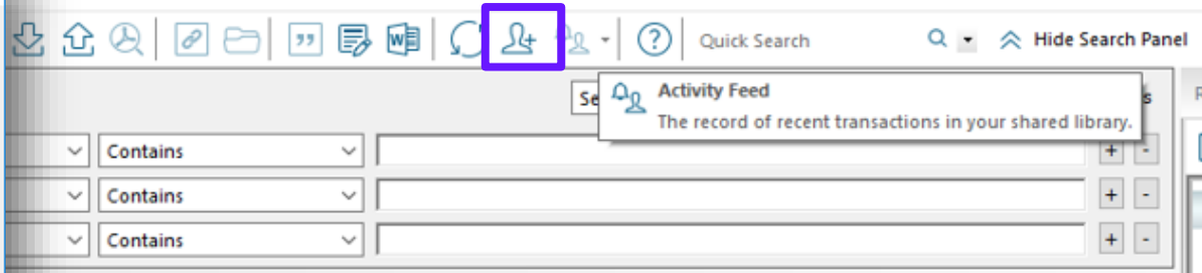
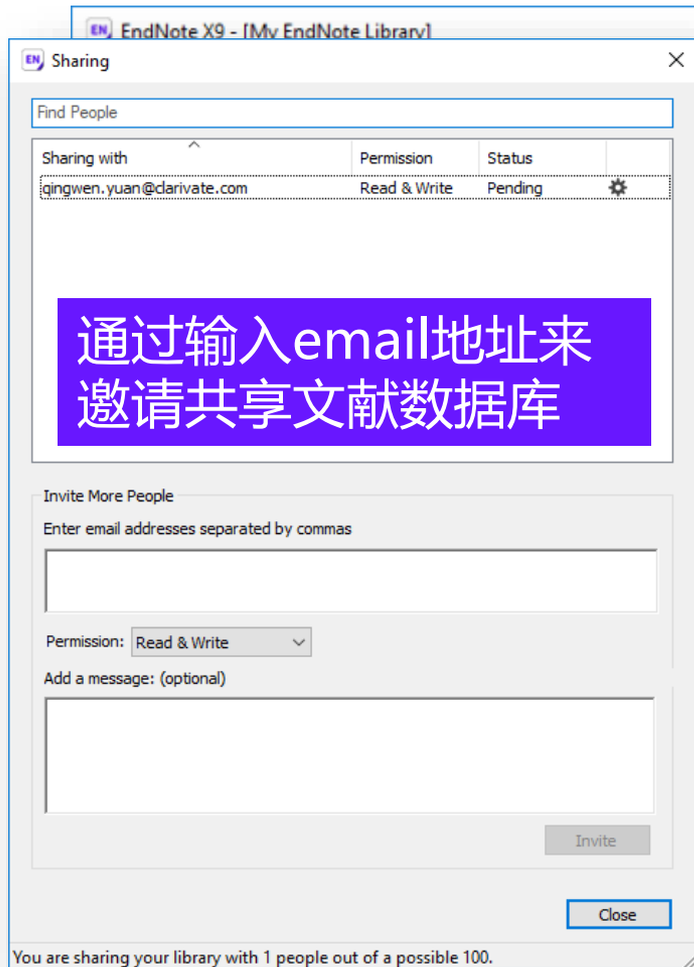
- 可与你的团队成员分享文献分组资源，并且在共享时可限定访问权限为“只读”或“读写”。

通过输入email地址来邀请共享文献分组

在共享时可限定访问权限为“只读”或“读写”

VI. 资源共享——Share你的图书馆

- 小组成员共享14人增加到99人。大型团队协作与研究共享可添加文献、注释、引用文献并可享受无限制的云端存储空间。



- 最多可与**100位**成员共享一个文献数据库！

注意：Notice: 为了共享方便阅读文献，共享文献数据库的成员必须有EndNote注册号。输入email地址即可登录EndNote。

如何分享自己的文献库？

THOMSON REUTERS
ENDNOTE

Xingwang Tian (xingwang.tian@thomsonreuters.com) would like to share

To accept this invitation and access Xingwang Tian's library, you must have

Once you've accepted this invitation, you will be able to access all of the r
desktop application.

Xingwang Tian has left you this message:

Welcome my Library

Category	Count
All References	(1074)
Sync Status...	
Recently Added	(1074)
Unfiled	(711)
Trash	(0)
Test	(2)
My Groups	
graphene	(94)
New Group	(4)
quantum dots	(334)
Sci Rep	(1)
Zhang Y.	(17)
Zhang Y. @ Sci Rep	(1)
高精合金1	(24)
高精合金2	(11)
Online Search	(0)
Find Full Text	
Found URL	(1)
Groups Shared by Others	
qingwen.yuan@clarivate.com, case	
qingwen.yuan@clarivate.com, cell reference	

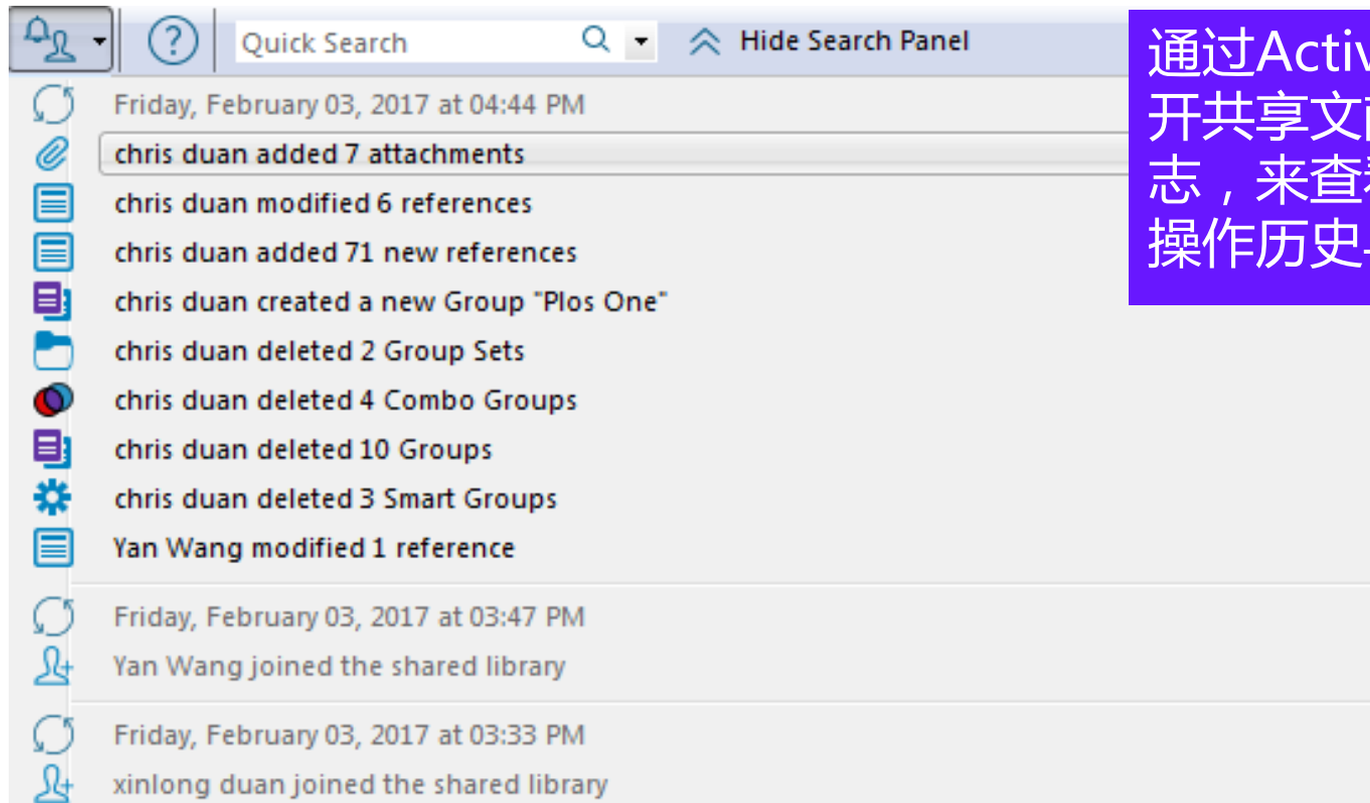
收到邀请邮件并接受
后，便可使用
“open shared library”
共享文献库

uters.com

Open Cancel

VI. 资源共享——Share你的图书馆

- **活动日志**：成员共享、修改、增加、删除文献、新建组等活动会记录到活动日志中，可实时观察其他成员动态，新增成员动态实时更新，团队动态一览无余。



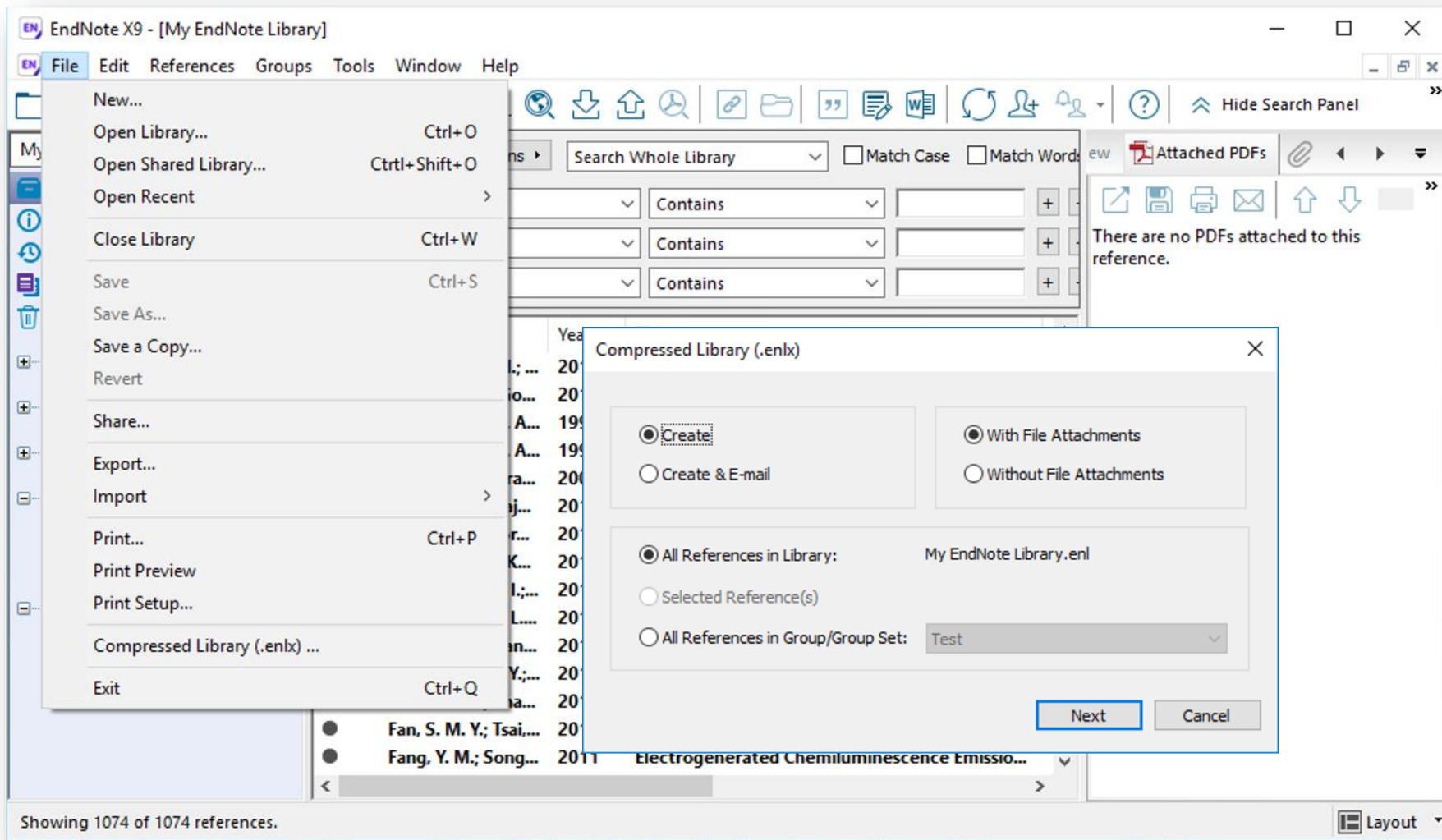
通过Activity feed打开共享文献库活动日志，来查看伙伴们的操作历史与活动状态

VI. 资源共享——Share你的图书馆

- ❖ 帮助学院老师在授课之余安排相关主题的文獻阅读。
- ❖ 提高共享组成员的互动性，实时了解Library的更新状态。
- ❖ 帮助学科馆员（研发管理人员）更好地为相关学院提供学科服务。



压缩EndNote图书馆，便于备份，携带与共享



与EndNote 网络版同步

STEP1

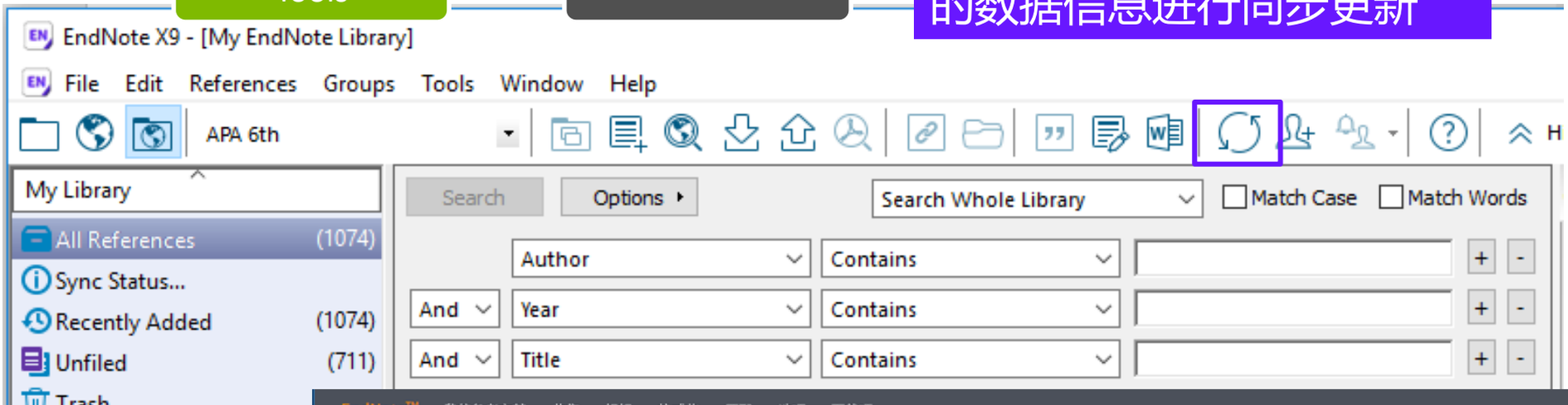
选择
“Tools”



STEP2

点击“Sync”

将EndNote单机版与网络版
的数据信息进行同步更新

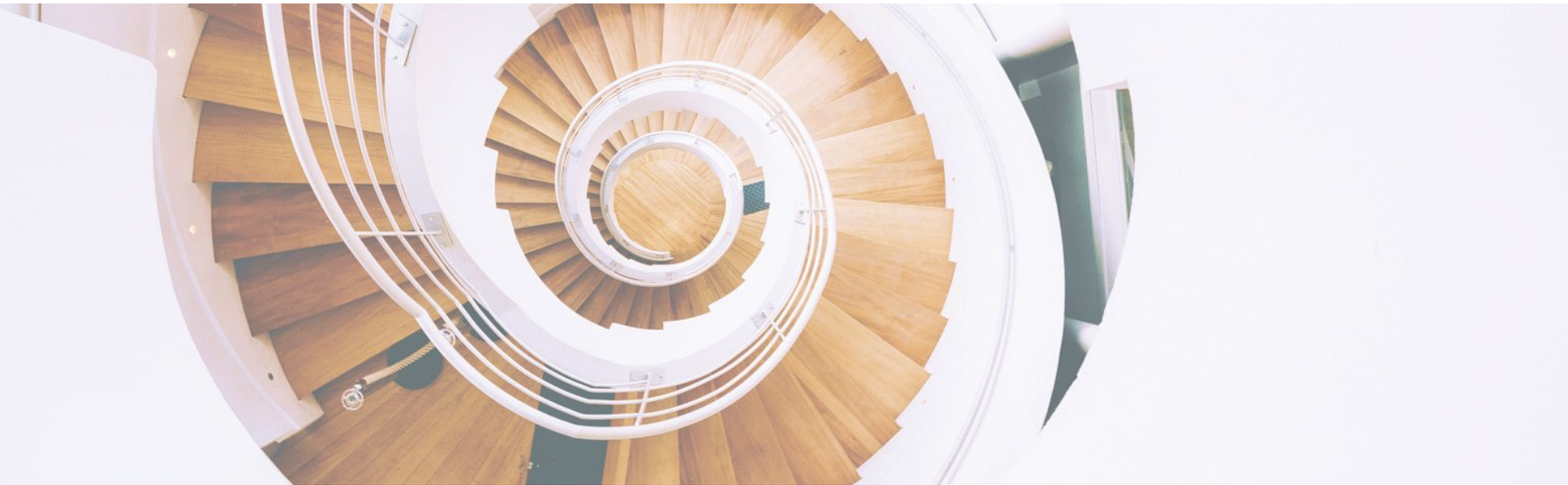


EndNote网络版

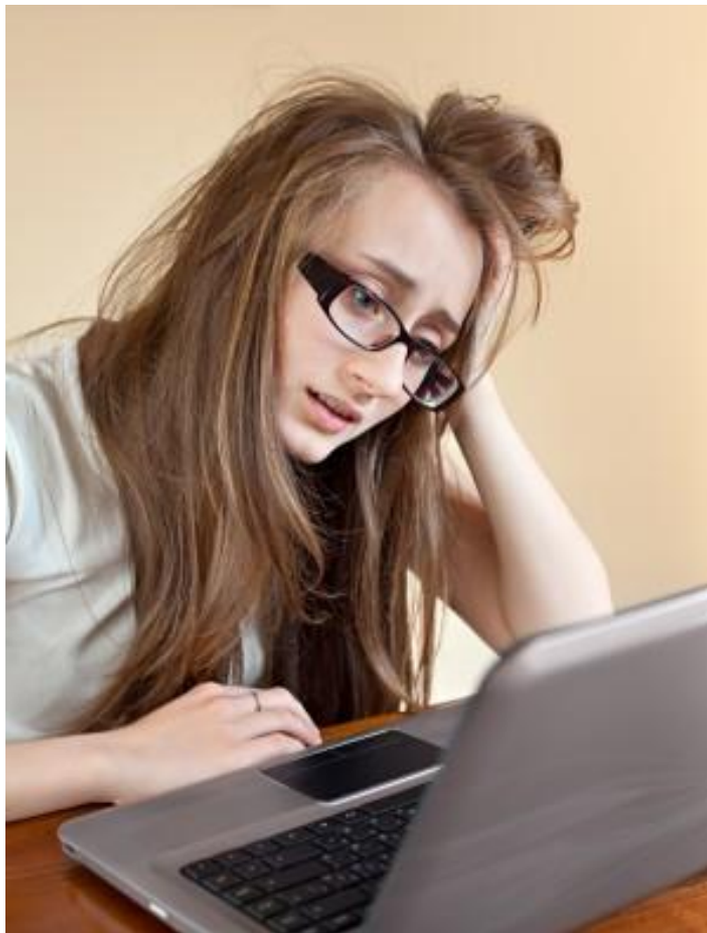


EndNote X9
Research Smarter

3. 文献编排



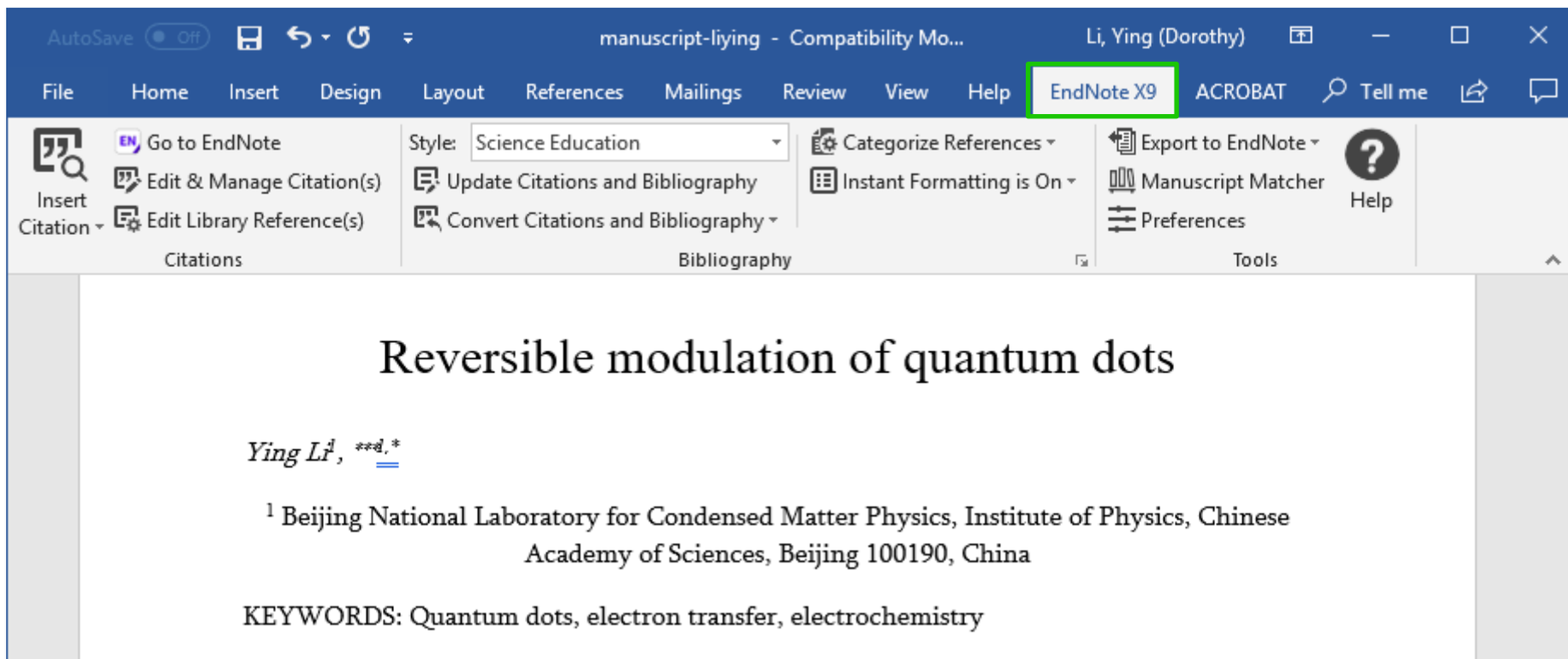
论文写作中你是否发现？



- ❖ 写论文时，手动插入参考文献的工作很麻烦。
- ❖ 因调整论文架构而随之带来的参考文献顺序调整让工作量剧增。
- ❖ 文后参考文献格式很复杂，撰写论文时要注意很多细节。
- ❖ 不同投稿期刊对于参考文献格式要求不同，每次换投期刊就要面临格式调整的大工程。
- ❖ 不准确的参考文献格式会被期刊编辑拒稿。

Cite While You Write : 实现Word与EndNote之间的对接

- ❖ 安装好EndNote单机版后，可自动实现Word与EndNote之间的对接。



The screenshot displays the Microsoft Word interface with the EndNote X9 ribbon tab selected. The ribbon contains several groups of options:

- Citations:** Go to EndNote, Edit & Manage Citation(s), Edit Library Reference(s).
- Bibliography:** Style: Science Education, Update Citations and Bibliography, Convert Citations and Bibliography.
- Tools:** Categorize References, Instant Formatting is On, Export to EndNote, Manuscript Matcher, Preferences, Help.

The main document content is as follows:

Reversible modulation of quantum dots

Ying Li¹, ***d.*

¹ Beijing National Laboratory for Condensed Matter Physics, Institute of Physics, Chinese Academy of Sciences, Beijing 100190, China

KEYWORDS: Quantum dots, electron transfer, electrochemistry

如何插入参考文献？

AutoSave Off manuscript-lying - Compatibility Mo... Li, Ying (Dorothy)

File Home Insert Design Layout References Mailings Review View Help EndNote X9 ACROBAT Tell me

Insert Citation

Go to EndNote
Edit & Manage Citation(s)
Edit Library Reference(s)

Style: Science Education
Update Citations and Bibliography
Convert Citations and Bibliography

Categorize References
Instant Formatting is On

Export to EndNote
Manuscript Matcher
Preferences

Help

Citations Bibliography Tools

寻找并筛选要插入至文章中的参考文献。

Reversible modulation of quantum dots

¹ Beijing National Laboratory for Condensed Matter Physics, Institute of Physics, Chinese Academy of Sciences, Beijing 100190, China

KEYWORDS: Quantum dots, electron transfer, electrochemistry

ABSTRACT: As the most potential materials for bioimaging and solar cells, the strategies of precise manipulation over the photoluminescence (PL) of single quantum dots (QDs) have evolved over years and should not be underestimated. This PL modulation of single QD is

如何插入参考文献？

The screenshot shows the Microsoft Word interface with the EndNote X9 ribbon active. The 'Insert Citation' button is highlighted with a hand cursor. The 'EndNote X9 Find & Insert My References' dialog box is open, displaying a search for 'Zhang Y.' and a list of results. The selected reference details are shown below the list.

Author	Year	Title
Zhang	2018	Epigallocatechin-3-Gallate Promotes the Growth of Mink Hair Follicles Through Sonic t
Zhang	2006	Continuous distribution of emission states from single CdSe/ZnS quantum dots
Zhang	2017	A comparison of transcriptomic patterns measured in the skin of Chinese fine and co
Zhang	2017	The patch assay reconstitutes mature hair follicles by culture-expanded human cells
Zhang	2013	Plasmonic photocatalysis
Zhang	2012	A new signal-on photoelectrochemical biosensor based on a graphene/quantum-dot
Zhang	2013	Enhanced visible light photocatalytic activity of interlayer-isolated triplex Ag@SiO2@
Zhang	2008	Solid-solution phase formation rules for multi-component alloys
Zhang	2013	High-entropy alloys with high saturation magnetization, electrical resistivity, and mal
Zhang	2014	Microstructures and properties of high-entropy alloys

Reference Type: Journal Article
Record Number: 504
Author: Zhang, L. C.
 Sun, F. L.
 Jin, H. G.
 Dalrymple, B. P.
 Cao, Y.

Library: My EndNote Library.enl 174 items in list

成功插入参考文献

Quantum dots (QDs) are promising materials for future optoelectronic devices. Ex-cited electron-hole pairs in QDs recombine radiatively by emitting photons or non-radiatively through Auger recombination or trap-assisted processes. The later quantum yield or blinking of the QDs. It is important to increase quantum yield or blinking in applications such as biological imaging and quantum information processing which can greatly benefit from long-lasting and non-blinking emitters. On the other hand, nanostructures containing QDs with reversible and controllable modulation of PL intensity have received much scientific and technical interest because of their potential applications in many fields such as smart windows, nanosensors, optoelectronic devices and memory elements. The precise control over the PL of single QDs needs to be further improved before the QDs can be put into practical applications.

1. Zhang, L. C.; Sun, F. L.; Jin, H. G.; Dalrymple, B. P.; Cao, Y.; Wei, T.; Vuocolo, T.; Zhang, M. X.; Piao, Q. L.; Ingham, A. B., A comparison of transcriptomic patterns measured in the skin of Chinese fine and coarse wool sheep breeds. *Scientific Reports* 2017, 7, 12.

Page 1 of 2 345 words English (United States) 100%

点选快捷键可快速切换至Word文件中插入引用的书目资料(需先在Word中选定好要引用书目数据的位置)



在EndNote Library中点选要引用的书目资料，按住Ctrl键可复选



Author	Year	Contains
● Author		
● Brus, L. E.		
● Brus, L. E.		
● Bullen, C.; Mulva...	2006	The effects of chemisorption on the
● Burks, P. T.; Ostr...	2012	Quantum dot photoluminescence qu
● Busl, M.; Grange...	2013	Bipolar spin blockade and coherent s
● By Mitchell J. Sh...	2008	Biospecific Recognition of Tethered
● Califano, M.; Fra...	2005	Temperature dependence of excitor
● Callan, J. F.; Mulr...	2008	Anion sensing with luminescent quar
● Cao, A.; Liu, Z.; C...	2010	A facile one-step method to produce
● Cardenas-Jiron, ...	2002	Theoretical study of the interaction o
● Caruge, J. M.; Ha...	2006	NiO as an inorganic hole-transporting
● Caruge, J. M.; Ha...	2008	Colloidal quantum-dot light-emitting
● Chakraborti, H.; ...	2013	Interfacing water soluble nanomater
● Chakrapani, V.; A...	2007	Charge transfer equilibria between d
● Chakrapani, V.; B...	2011	Understanding the role of the sulfide
● Chance, R. R., A. ...	1978	Molecular fluorescence and energy t
● Chen, C.; Zhu, Y.; ...	2011	Ethanol-assisted multi-sensitive poly
● Chen, J.; Li, C.; Ed...	2011	Incorporation of graphene in quantu

Showing 435 of 435 references in Group Set. (All References: 1074)

The screenshot displays the EndNote X9 interface. The 'Edit & Manage Citation(s)' dialog box is open, showing a table of citations. The table has columns for Citation, Count, and Library. The first citation is 'Zhang, 2017 #504' with a count of 1, located in 'My EndNote Library'. The second citation is 'By Mitchell J. Shuster, 2...' with a count of 1, also in 'My EndNote Library'. The third citation is '2010 #897' with a count of 1, in 'My EndNote Library'. A context menu is open over the first citation, listing options: 'Edit Library Reference', 'Find Reference Updates...', 'Remove Citation', 'Insert Citation', and 'Update from My Library...'. The background document shows a bibliography with entries like 'Zhang, L...' and 'By Mitchell J. Shuster, A. V., Matthew E. Szapacs, Mary E. Anderson, Paul...'. The status bar at the bottom indicates 'Page 1 of 2', '1 of 419 words', and 'English (United States)'.

插入 (批量插入) 文献

删减文献

调整文献顺序

换其他期刊投稿时.....

The image shows a Microsoft Word window titled "manuscript-lying - Compatibility Mo...". The user is "Li, Ying (Dorothy)". The ribbon is set to "Home". The document content is as follows:

Quantum dots (QDs) are promising materials for future optoelectronic devices.¹ Excited electron-hole pairs in QDs recombine radiatively by emitting photons or non-radiatively through Auger recombination or trap-assisted processes.^{2, 3} The later usually leads to low quantum yield or blinking of the QDs. It is important to increase quantum yield and suppress blinking in applications such as biological imaging and quantum information processing

which can greatly benefit from long-lasting and non-blinking emitters. On the other hand, nanostructures containing QDs with reversible and controllable modulation of PL intensity have received much scientific and technical interest because of their potential applications in many fields such as smart windows, nanosensors, optoelectronic devices and memory elements. The precise control over the PL of single QDs needs to be further improved before the QDs can be put into practical applications.

1. Zhang, L. C.; Sun, F. L.; Jin, H. G.; Dalrymple, B. P.; Cao, Y.; Wei, T.; Vuocolo, T.; Zhang, M. X.; Piao, Q. L.; Ingham, A. B., A comparison of transcriptomic patterns measured in the skin of Chinese fine and coarse wool sheep breeds. *Scientific Reports* **2017**, *7*, 12.

2. By Mitchell J. Shuster, A. V., Matthew E. Szapacs, Mary E. Anderson, Paul S.Weiss,and Anne M. Andrews, Biospecific Recognition of Tethered Small Molecules Diluted in Self-Assembled Monolayers. *Adv.Mater.* **2008**, *20* (1).

Page 1 of 2 419 words English (United States) 90%

如何调整参考文献格式？

Document2 - Microsoft Word

File Home Insert Page Layout References Mailings Review View EndNote X8 Get Started

Style: J Amer Chem Society

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s) Update Citation and Bibliography Convert Citations and Bibliography Categorize References Instant Formatting is Off Export to EndNote Preferences Help

一键式调整整篇文章的文中及文后参考文献格式。

6,12-Diphenyldibenzo[b,f][1,5]diazocine as an Electron-Capture Agent: EfficientMechanistic Probe for SET Processes and Reagent for the OxidativeDimerization of Benzylic Organometallics

John J. Eisch,*[a]Kun Yu,[a]and Arnold L. Rheingold[b]

Keywords: Electron transfer / Reduction / Lithium / Dimerization / Transannular reactions

In the present study, 6,12-diphenyldibenzo[b,f][1,5]diazoc-ine, which X-ray diffraction measurements have now shownto possess a tub-shaped, eight-membered central ring, hasbeen treated with sodium or lithium metal at 25 °C in THF, in an attempt to form the planar, Hückel-aromatic dianion bythe addition of two electrons to the central diazocine. Hydrol-ysis of such an aromatic dianion should have led to the iso-meric 5,12- or 5,6-dihydro derivative of the original di-azocine. In actuality, the only product obtained

如何调整参考文献格式？

AutoSave Off manuscript-lying - Compatibility Mo... Li, Ying (Dorothy)

File Home Insert Design Layout References Mailings Review View Help EndNote X9 ACROBAT Tell me

Insert Citation Edit & Manage Citation(s) Edit Library Reference(s) Citations

Style: ACS

- Select Another Style...
- Nano Letters**
- Annotated
- APA 6th
- Author-Date
- Chicago 17th Footnote
- MHRA (Author-Date)
- Numbered
- Show All Fields
- Turabian 9th Footnote
- Vancouver

Categorize References Instant Formatting is On Export to EndNote Manuscript Matcher Preferences Help Tools

Quantum dots electron-hole pair through Auger quantum yield of blinking in applications which can greatly nanostructures containing QDs have received much scientific many fields such as smart elements. The precise control the QDs can be put into practice

1. Zhang, L. C.; Sun, F. L.; Jin, H. G.; Dalrymple, B. P.; Cao, Y.; Wei, T.; Vuocolo, T.; Zhang, M. X.; Piao, Q. L.; Ingham, A. B. *Scientific Reports* **2017**, *7*, 12.

2. By Mitchell J. Shuster, A. V., Matthew E. Szapacs, Mary E. Anderson, Paul S.Weiss,and Anne M. Andrews. *Adv.Mater.* **2008**, *20*, (1).

3. Cao, A.; Liu, Z.; Chu, S.; Wu, M.; Ye, Z.; Cai, Z.; Chang, Y.; Wang, S.; Gong, Q.; Liu, Y. *Adv Mater* **2010**, *22*, (1), 103-6.

1. Zhang, L. C.; Sun, F. L.; Jin, H. G.; Dalrymple, B. P.; Cao, Y.; Wei, T.; Vuocolo, T.; Zhang, M. X.; Piao, Q. L.; Ingham, A. B., A comparison of transcriptomic patterns measured in the skin of Chinese fine and coarse wool sheep breeds. *Scientific Reports* **2017**, *7*, 12.

2. By Mitchell J. Shuster, A. V., Matthew E. Szapacs, Mary E. Anderson, Paul S.Weiss,and Anne M. Andrews, Biospecific Recognition of Tethered Small Molecules Diluted in Self-Assembled Monolayers. *Adv Mater* **2008**, *20*, (1).

Page 1 of 2 419 words English (United States) 90%

新投稿的期刊格式

撰写论文时，使用投稿期刊的写作模板

The screenshot displays the EndNote X9 interface. The 'Tools' menu is open, and 'Manuscript Templates...' is highlighted. A blue callout box with the text 'Manuscript Templates' is overlaid on the right side of the screen. The background shows a list of references in the main pane, including entries by Senkov, O. N.; W... (2011), Shen, J.; Zhu, Y.; ... (2011), Shen, J.; Zhu, Y.; ... (2012), and Shen, J. H.; Zhu, ... (2012). The status bar at the bottom indicates 'Showing 435 of 435 references in Group Set. (All References: 1074)'.

EndNote X9
Research Smarter

 **Clarivate**
Analytics

从EndNote X9的Templates文件夹中选择投稿期刊的名称，即为该期刊所要求的格式模板

Name	Date modified	Type
ACS	6/4/2018 6:21 PM	Microsoft Word
Acta Anaesthesiol Scand	6/4/2018 6:21 PM	Microsoft Word
Acta Biochem Biophys Sin	6/4/2018 6:21 PM	Microsoft Word
Acta Neurol Scand	6/4/2018 6:21 PM	Microsoft Word
Acta Ophthalmol Scand	6/4/2018 6:21 PM	Microsoft Word
Acta Pharmacol Sin	6/4/2018 6:21 PM	Microsoft Word
Acta Physiologica	6/4/2018 6:21 PM	Microsoft Word
Acta Zoologica	6/4/2018 6:21 PM	Microsoft Word

Author	Year	Title
Santodonato, L. ...	2015	Deviation from high-entropy configurations in...
Senkov, O. N.; W...	2010	Refractory high-entropy alloys
Senkov, O. N.; W...	2011	Mechanical properties of Nb25Mo25Ta25W25 ...
Shen, J.; Zhu, Y.; ...	2011	Facile preparation and upconversion luminesce...
Shen, J.; Zhu, Y.; ...	2012	Graphene quantum dots: emergent nanolights...
Shen, J. H.; Zhu, ...	2012	One-pot hydrothermal synthesis of graphene ...

直接链接到MS-Word文档中，并形成完整的期刊格式

[Insert Number of words of text]

[Insert Rough estimate of number of pages it will fill in Nature.]

[Insert Names of Author(s)]

[Insert Affiliation information including e-mail, phone & fax here]

[Insert Concise paragraph: why this paper is appropriate for Nature]

[Insert Title of Article, not to exceed 3 lines 30 characters]

[Insert Abstract here <150 words]

|

Situation——没有合适的投稿期刊要求的参考文献格式？

- **Solution: Output Style**建立——以学位论文参考文献格式 GB/T7714文后参考文献著录规则为例
- **GB/T7714文后参考文献著录规则：**
 - 专著: 作者. 题名 [M]. 版本项. 出版地: 出版者, 出版年: 起-止页码.
 - 期刊: 作者. 题名 [J]. 来源, 出版年, 卷(期): 起-止页码.
 - 会议录: 作者. 题名 [C]. 会议名, 会议地, 出版年: 起-止页码.
 - 学位论文: 作者. 论文名 [D]: [博士/硕士]. 授予单位所在地 : 授予单位, 授予年: 起-止页码.
 - 报告: 发布者. 报告名 [R]. 出版地: 出版者, 出版年: 起-止页码.
 - 标准: 发布单位. 标准代号 标准名称 [S]. 出版地: 出版者, 出版年: 起-止页码.
 - 专利: 发明人或专利权人. 专利名: 专利号 [P]. 公告或公开日.

根据GB/T7714建立Output Style

EndNote X9 - [Chinese Std GBT7714 (author-year)]

File Edit References Groups Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ . ABC

About this Style
Punctuation
Anonymous Works
Page Numbers
Journal Names
Sections
Citations
Templates
Ambiguous Citations
Author Lists
Author Name
Numbering
Sort Order
Bibliography
Templates
Field Substitutions
Layout
Sort Order
Categories
Author Lists
Author Name
Editor Lists
Editor Name
Title Capitalization
Footnotes
Templates

Bibliography

Reference Types

Generic
Author-Year. Title[M]//Secondary-Author, Secondary-Title, Edition^{edn}. Publisher; Place-Published; Pages.

Book
Author-Year. Title[M]. Edition^{ed}. Publisher; Place-Published.

Book Section
Author-Year. Title[M]//Editor, Book-Title, Edition^{edn}. Publisher; Place-Published; Pages.

Conference Proceedings
Author-Year-of-Conference. Title[C]//Series-Title, Publisher; City. Pages.

Journal Article
Author-Year. Title. Journal[J]. Volume; Pages.

自定义编辑各类型文献
的参考文献格式

Edit

Output Styles

New Style

根据GB/T7714建立Output Style

EndNote X9 - [Chinese Std GB/T7714 (author-year)]

File Edit References Groups Tools Window Help

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About this Style Punctuation Anonymous Works Page Numbers Journal Names Sections Citations Bibliography Footnotes

Templates Ambiguous Citations Author Lists Author Name Numbering Sort Order

Field Substitutions Layout Sort Order Categories Author Lists Author Name Editor Lists Editor Name Title Capitalization

Templates Repeated Citations Author Lists

Bibliography

Reference Types Insert Field

Book

Author-Year.-Title*[M].-Edition*ed|. *Publisher|. *Place-Published|.

Conference Proceedings

Author-Year-of-Conference.-Title*[C]//[Series-Title* *Publisher|. City|. Page|.

Templates : 创建引用模板

Layout : 格式布局设置

Sort Order : 文献排序设置

Categories : 参考文献按文献类型分组显示

Author Name : 作者名称格式设置

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学位论文参考文献格式GB/T7714



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Citation Style: Author-Year

Date: Wednesday, December 06, 2017

Discipline: Science

File Name: Chinese Std GBT7714 (author-year).ens

Publisher: Standards Office-Peoples Republic of China

URL:

Based On:

Bibliography Sort Order: Author-Year-Title

BibField1: Author

BibField2: Year

BibField3: Title

Indent: Y

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更多期刊格式模板<http://endnote.com/downloads/styles>



如何消除文献域代码格式？

The screenshot shows the Microsoft Word interface with the EndNote X9 ribbon active. The 'Convert to Plain Text' option is highlighted in the 'Citations' group. A warning dialog box is displayed, stating: 'This command will create a new copy of your Word document and remove all special EndNote markers from it. The new document will appear in a new unsaved document window. The original file will remain opened and untouched. Do you wish to continue?' with 'OK' and 'Cancel' buttons.

消除文献域代码格式

EndNote新建一文档来保存无域代码格式的新文档，但参考文献不能再统一修改调整。

Endnote X9 –文献的管理和写作工具

- 与Microsoft Word自动连接, Cite While You Write
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 - 对文章中的引用进行增、删、改以及位置调整都会自动重新排好序
 - 修改退稿, 准备另投它刊时, 瞬间调整参考文献格式
 - 利用EndNote内置投稿期刊的模板进行写作, 节省调整文章格式的精力。
 - 手工编辑/修改EndNote参考文献格式, 让写作更高效
- 资源共享：
 - 可与100个用户分享同一文献库
 - “活动日志”便于所有用户随时了解共享文献库的更新状态
 - “最近添加组”允许用户重新进入他们在查找文献过程中离开的精确位置
- X9新功能：
 - 可与100个用户分享同一文献库
 - 新增分组共享功能, 方便用户将指定文献分组共享给其他用户
 - 新增共享权限管理功能, 在共享时可限定访问权限为“只读”或“读写”
 - 与Web of Science集成, 一键生成引文报告, 便于用户分析参考文献的影响力
 - 与Web of Science集成, 一键访问文献全纪录页面及相关记录
 - 在EndNote 单机版及Word插件中新增“文稿匹配”模块, 帮助用户高效锁定合适的投稿期刊
 - 更新Chicago, AMA, MLA, APA等引用格式
 - 新增多种新媒体参考文献类型

EndNote X9

Research Smarter

ENDNOTE匹配功能

-找到最合适您投稿的期刊



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作者: Lee, C (Lee, Changgu)[1,2]; Wei, XD (Wei, Xiaoding)[1]; Kysar, JW (Kysar, Jeffrey W.)[1,3]; Hone, J (Hone, James)[1,2,4]

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SCIENCE

卷: 321 期: 5887 页: 385-388

DOI: 10.1126/science.1157996

出版年: JUL 18 2008

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摘要

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Measurement of the elastic properties and intrinsic strength of monolayer graphene

*摘要:

We measured the elastic properties and intrinsic breaking strength of free-standing monolayer graphene membranes by nanoindentation in an atomic force microscope. The force-displacement behavior is interpreted within a framework of nonlinear elastic stress-strain response, and yields second- and third-order elastic stiffnesses of 340 newtons per meter (N m^{-1}) and -690 N m^{-1} ,

*必填

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10 匹配期刊

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匹配分数	JCR Impact Factor 当前年份 5 年	期刊	相似论文						
	2.292 2.376 2016 5 年	COMPUTATIONAL MATERIALS SCIENCE	1	该信息是否有帮助? ✓ 是 × 否	提交 >> 期刊信息 >>				
最高的关键词评级 <ul style="list-style-type: none"> elastic properties graphene strength modulus 		JCR 类别 MATERIALS SCIENCE, MULTIDISCIPLINARY <table border="1"> <tr> <td>类别中的评级</td> <td>类别中的四分位置</td> </tr> <tr> <td>105/275</td> <td>Q2</td> </tr> </table>	类别中的评级	类别中的四分位置	105/275	Q2	出版商: PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS ISSN: 0927-0256 eISSN: 1879-0801		
类别中的评级	类别中的四分位置								
105/275	Q2								
	6.337 6.834 2016 5 年	CARBON	1	该信息是否有帮助? ✓ 是 × 否	提交 >> 期刊信息 >>				
	2.651 2.973 2016 5 年	MECHANICS OF MATERIALS	0	该信息是否有帮助? ✓ 是 × 否	提交 >> 期刊信息 >>				
	4.255 4.926 2016 5 年	JOURNAL OF THE MECHANICS AND PHYSICS OF SOLIDS	0	该信息是否有帮助? ✓ 是 × 否	提交 >> 期刊信息 >>				

Word插件投稿匹配功能

The screenshot displays the Microsoft Word interface with the EndNote X9 ribbon active. The 'Manuscript Matcher' button is highlighted with a green box. Below the ribbon, the EndNote web interface is shown, featuring a search form with the following elements:

- 输入稿件详细信息:** Input fields for title and abstract, both marked as required (*必填).
- 参考文献:** A section showing 3 references from 'manuscript-lying.docx'.
- 查找期刊 >** A blue button to initiate the search.

Green annotations on the web interface include:

- A green box labeled **输入标题** (Input Title) with an arrow pointing to the title input field.
- A green box labeled **输入摘要** (Input Abstract) with an arrow pointing to the abstract input field.
- A green box around the **参考文献:** section.
- A green box around the **查找期刊 >** button.

The status bar at the bottom indicates 'Page 1 of 2', '378 words', and 'English (United States)'.

ENDNOTE单机版投稿匹配功能

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查找期刊 >

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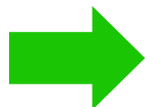
详细了解稿件匹配的工作原理

Showing 94 of 94 references in Group. (All References: 1074)

Layout

你以下的困惑是否有了思路？

•各种来源文献保存**杂乱无序**，无统一有效管理的位置，面对纷繁冗杂的文献，经常找不到有效的文献。



统一导入至Endnote，使用分组与检索功能进行梳理



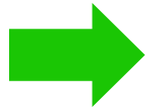
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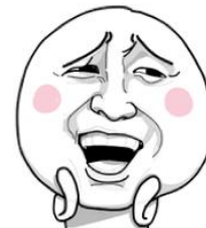
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使用边写作边引用与内置期刊模板，提高写作效率



•投稿时，对于**选哪本刊物**来投，纠结又迷茫不已。



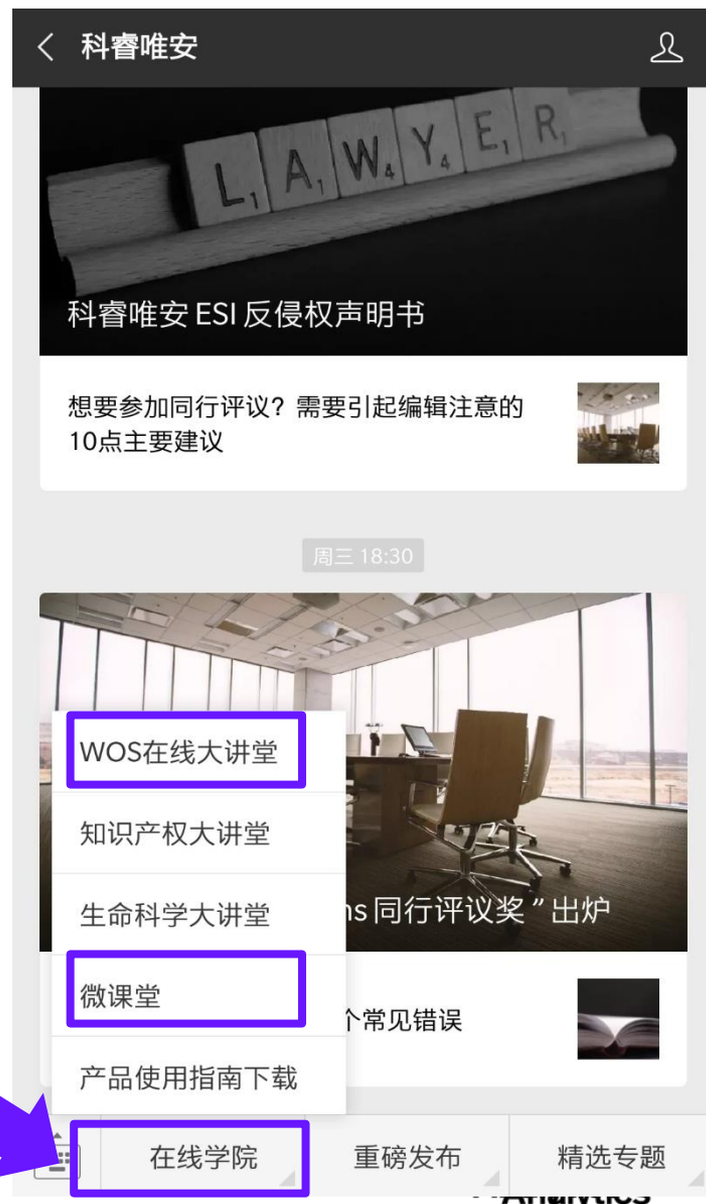
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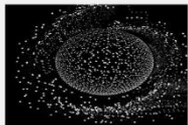
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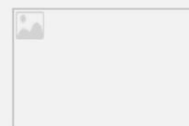
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