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WOS在线大讲堂

EndNote X8

文献管理和论文写作的利器



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2017年11月23日

提纲

- ◆ EndNote文献导入

 - 建立个人数据库（五种方法）

- ◆ EndNote文献管理

 - 标记、排序、查找、去重、分组、分析、全文

- ◆ EndNote文献编排

 - 边写边引

EndNote文献导入的五种方式

网站输出

- 外文数据库 (WOS)

格式转换

- PDF及中文数据库

在线搜索

- 合作数据库 (WOS核心合集)

插件获取

- 无需安装, 轻松方便

手工添加

- 遵循规则, 万无一失

数据库建立-网站输出

举例:

- ◆ 从[Web of Science](#)输出文献

从WOS输出文献: 1.检索

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Sonya 帮助 简体中文

WEB OF SCIENCE™

THOMSON REUTERS™

检索 我的工具 检索历史 标记结果列表

检索结果: 108,337
(来自 Web of Science 核心合集)

您的检索: 主题: (graphene*)
时间跨度: 所有年份。索引: SCI-EXPANDED。
...[更少内容](#)

创建跟踪服务

排序方式: 出版日期 (降序) 第 1 页, 共 10,000 页

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。 [?]

1. [Electrochemical Immunosensors for Food Analysis: A Review of Recent Developments](#)
作者: Duffy, G. F.; Moore, E. J.
ANALYTICAL LETTERS 卷: 50 期: 1 页: 1-32 出版年: NOV 1 2017
[Full Text](#) [出版商处的全文](#) [查看摘要](#) 被引频次: 1
(来自 Web of Science 的核心合集) 使用次数

2. [Dispersive Solid-Phase Extraction of Rhodium from Water, Street Dust, and Catalytic Converters Using a Cellulose-Graphite Oxide Composite](#)
作者: Yavuz, Emre; Tokalioglu, Serife; Sahan, Halil; 等
ANALYTICAL LETTERS 卷: 50 期: 1 页: 63-79 出版年: NOV 1 2017
[Full Text](#) [出版商处的全文](#) [查看摘要](#) 被引频次: 0
(来自 Web of Science 的核心合集) 使用次数

精炼检索结果

在如下结果集内检索...

Web of Science 类别

从WOS输出文献: 2.选择输出记录

The screenshot displays the Web of Science search results page. The top navigation bar includes links for Web of Science™, InCites™, Journal Citation Reports®, Essential Science Indicators™, and EndNote™. The user's name 'Sonya' and language '简体中文' are also visible. The main header features the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS™' logo. Below the header, there are navigation tabs for '检索', '我的工具', '检索历史', and '标记结果列表'. The search results section shows a total of 108,337 results from the Web of Science Core Collection. The search criteria are '主题: (graphene*)' with a time span of '所有年份' and an index of 'SCI-EXPANDED'. The results are sorted by '出版日期(降序)'. Two results are listed, both with checkboxes selected. A dropdown menu is open over the first result, showing options: '保存至 EndNote online', '保存至 EndNote desktop' (highlighted with a red box), '保存至 ResearcherID - 我撰写了这些出版物', '保存到 InCites', and '保存为其他文件格式'. The second result is also selected. The interface includes a search bar, a 'Web of Science 类别' dropdown, and various action buttons like 'Full Text', '查看摘要', and '分析检索结果'.

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Sonya 帮助 简体中文

WEB OF SCIENCE™ THOMSON REUTERS™

检索 我的工具 检索历史 标记结果列表

检索结果: 108,337
(来自 Web of Science 核心合集)

您的检索: 主题: (graphene*)
时间跨度: 所有年份。索引: SCI-EXPANDED。
...更少内容
创建跟踪服务

排序方式: 出版日期(降序) 第 1 页, 共 10,000 页

选择页面

1. Electrochemical Developments 被引频次: 1 (来自 Web of Science 的核心合集) 使用次数

2. Dispersive Solid-Phase Extraction of Rhodium from Water, Street Dust, and Catalytic Converters Using a Cellulose-Graphite Oxide Composite 被引频次: 0 (来自 Web of Science 的核心合集) 使用次数

Web of Science 类别

从WOS输出文献: 3.选择记录内容

The screenshot shows the Web of Science interface. At the top, there are navigation links for Web of Science™, InCites™, Journal Citation Reports®, Essential Science Indicators™, and EndNote™. The main header includes the Web of Science™ logo and the Thomson Reuters logo. Below the header, there are navigation tabs for '检索' (Search), '我的工具' (My Tools), '检索历史' (Search History), and '标记结果列表' (Marked Results List). The search results page shows 108,337 results from the Web of Science Core Collection. A search filter is applied for '主题: (graphene*)' with '时间跨度: 所有年份' and '索引: SCI-EXPANDED'. A '保存' (Save) button is visible, which has triggered a '保存到 EndNote' dialog box. The dialog box shows '已选择 2 条记录' (2 records selected) and a dropdown menu for '记录内容' (Record Content). The selected option is '作者、标题、来源出版物、摘要' (Author, Title, Source Publication, Abstract). Other options include '作者、标题、来源出版物', '全记录', and '全记录与引用的参考文献'. The background shows a search result for 'Dispersive Solid-Phase Extraction of Rhodium from Water, Street Dust, and Catalytic Converters Using a Cellulose-Graphite Oxide Composite' by Yavuz, Emre; Tokalioglu, Serife; Sahar, Halil; et al., published in ANALYTICAL LETTERS, Vol. 50, No. 1, pp. 63-79, Nov 1 2017.

从WOS输出文献: 4. 导入成功

The screenshot displays the EndNote X8 interface. The left sidebar shows a tree view with 'My Library' expanded, and 'Imported Referenc...' (Imported References) selected and highlighted with a red box. The main pane shows a list of two references:

Author	Year	Title	Rating	Journal	Last Updated
Duffy, G. F.; Moor...	2017	Electrochemical Im...		Analytical Let...	2017/6/13
Yavuz, E.; Tokalio...	2017	Dispersive Solid-Pha...		Analytical Let...	2017/6/13

The bottom pane shows 'No References Selected' and 'Attached PDFs' section with the message 'There are no PDFs attached to this reference.'

Showing 2 of 2 references in Group. (All References: 2)

大部分数据库都提供网站输出链接

The screenshot displays the Engineering Village interface. At the top left is the logo and tagline: "Engineering Village™ The first choice for serious engineering research." To the right, a navigation bar includes "Select:" with a dropdown menu, "Selected Records (1)", and "Remove all Selected Records". Below this are icons for "Email", "Print", and "Download", with the "Download" button highlighted by a red box. The main content area is divided into two panels. The left panel, titled "ScienceDirect", features an "Export" button (highlighted with a red box) and a message: "You have selected 2 citations for export." It offers "Direct export" options: "Save to Mendeley" and "Save to RefWorks", and "Export file" options: "RIS (for EndNote, Reference Manager, ProCite)", "BibTeX", and "Text". The right panel, titled "Wiley Online Library", has an "Export Citation" button (highlighted with a red box) and a message: "Citations selected You have selected 2 Citations for Export". It lists two DOIs: "DOI: 10.1002/cphc.200800459" and "DOI: 10.1002/adma.201405887". Below this, it prompts the user to "To save this citation to your reference manager software, please select a format and type below." It includes two dropdown menus: "Format:" set to "EndNote" and "Export type:" set to "Citation & Abstract". A "Submit" button is located at the bottom right of this panel.

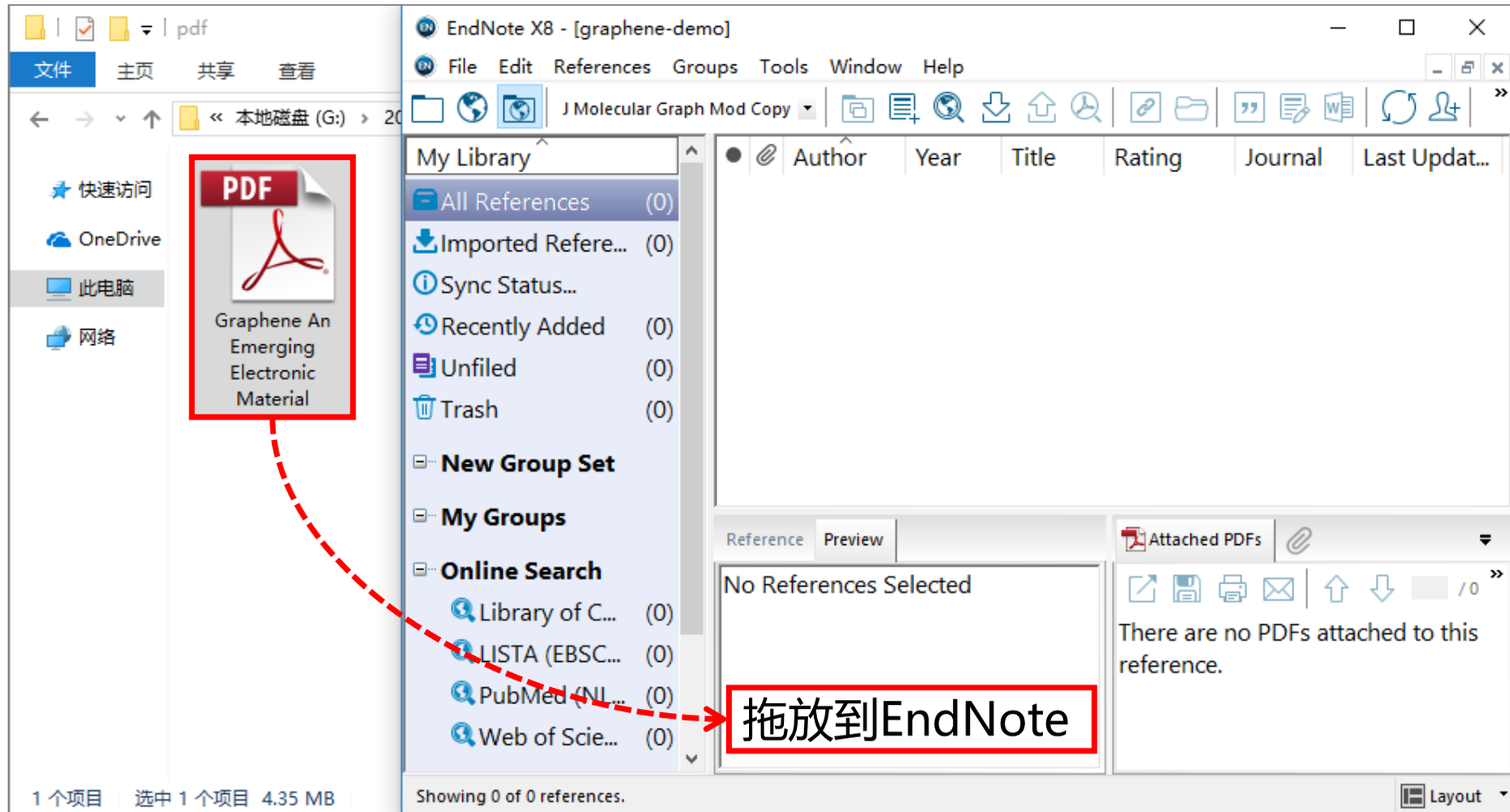
Download, Export, Import into, Cite, Citation, Save, Citation manager, EndNote, Send to..., RIS format...

数据库建立-格式转换

举例：

- ◆ 将单篇PDF导入EndNote
- ◆ 将文件夹中的所有PDF导入EndNote

将单篇PDF全文导入EndNote



1篇PDF全文导入成功

The screenshot displays the EndNote X8 interface. The main window title is "EndNote X8 - [graphene-demo]". The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and a "Quick Search" field. On the left, the "My Library" pane shows a list of reference categories: All References (1), Imported Referenc... (1), Sync Status..., Recently Added (1), Unfiled (1), Trash (0), New Group Set, My Groups, and Online Search (Library of C... (0), LISTA (EBSC... (0), PubMed (NL... (0), Web of Scie... (0)).

The central pane shows a table of references with the following data:

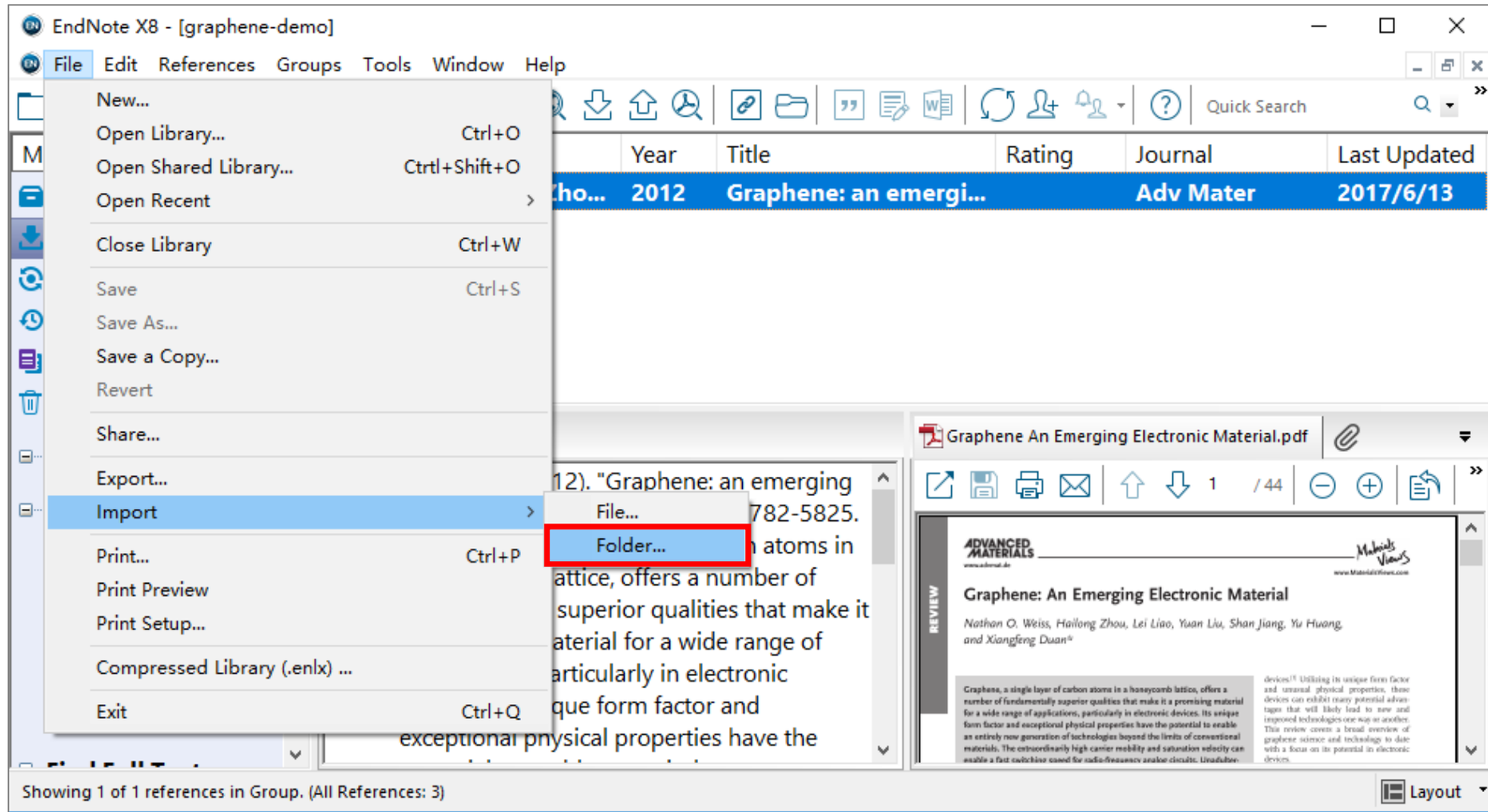
Author	Year	Title	Rating	Journal	Last Updat...
Weiss, N. ...	2012	Graphene: an emerging electro...		Adv M...	2017/11/23

Below the table, the "Reference" and "Preview" tabs are visible. The "Reference" tab shows the citation: [1] Weiss, N.O., Zhou, H., Liao, L., Liu, Y., Jiang, S., Huang, Y., et al. Graphene: an emerging electronic material. *Adv Mater.* **2012**, 24, 5782-825.

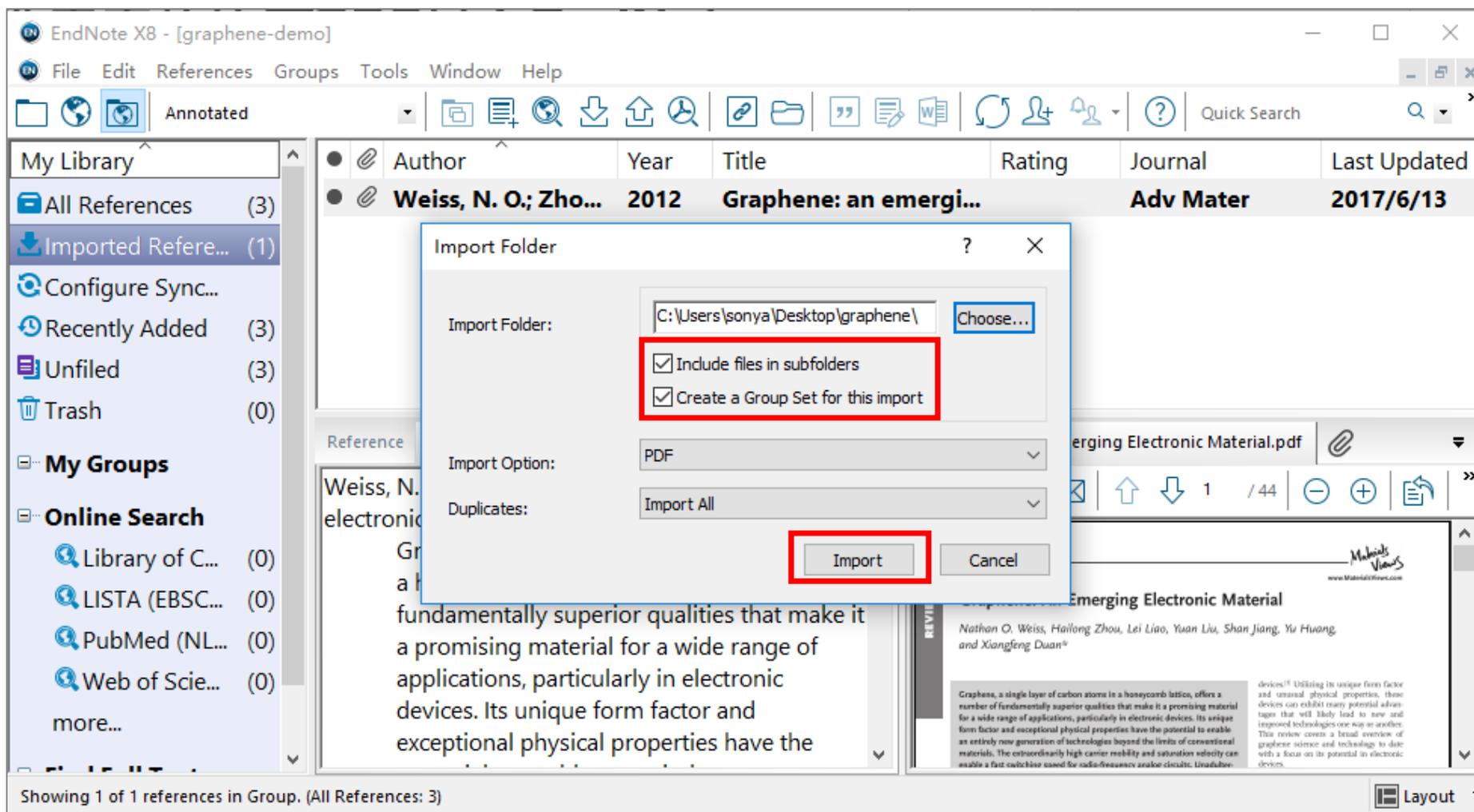
The "Preview" tab shows a PDF document titled "Graphene An Emerging Electronic Material.pdf". The PDF content includes the title "Graphene: An Emerging Electronic Material", authors "Nathan O. Weiss, Hailong Zhou, Lei Liao, Yuan Liu, Shan Jiang, Yu Huang and Xiangfeng Duan", and a short abstract: "Graphene, a single layer of carbon atoms in a honeycomb lattice, offers a number of fundamentally superior qualities that make it a promising material for a wide range of applications, particularly in electronic devices. Its unique form factor and exceptional physical properties have the potential to enable an entirely new generation of technologies beyond the limits of conventional materials. The extraordinarily high carrier mobility and saturation velocity can..."

At the bottom left, it says "Showing 1 of 1 references." and at the bottom right, there is a "Layout" button.

将文件夹中所有PDF导入EndNote



将文件夹内的所有PDF导入EndNote



文件夹内的5篇PDF全文均已导入

EndNote X8 - [graphene-demo]

File Edit References Groups Tools Window Help

Annotated

My Library

- All References (8)
- Imported Referenc... (5)
- Configure Sync...
- Recently Added (8)
- Unfiled (3)
- Trash (0)
- graphene**
- graphene (2)
- new (3)

Author	Year	Title	Rating	Journal	Last Updated
<Carbon-1995.pdf>					2017/6/13
Novoselov, K. S., ...	2009	The electronic prope...		Reviews of M...	2017/6/13
Novoselov, K. S., ...	2006	Raman spectrum of ...		Phys Rev Lett	2017/6/13
Novoselov, K. S., ...	2005	Two-dimensional ga...		Nature	2017/6/13
Politano, Antoni...	2012	Elastic properties of ...		Carbon	2017/6/13

Reference Preview

"<Carbon-1995.pdf>."

Carbon-1995.pdf

LETTERS TO THE EDITOR

Flexibility of graphene layers in carbon nanotubes

J.F. DUPRES and E. DAGUERRE
Laboratoire Marcel Mathieu, 2, avenue du Président Pierre Angot
68000 Puy, France

K. LAJE
Materials Technology Centre, Southern Illinois University at Carbondale,
Carbondale, IL 62901-4903

Showing 5 of 5 references in Group Set. (All References: 8)

Layout

新生成一个组，保留原有分类信息
注意：仅保留至二级文件夹

手工更改题名

The screenshot displays the EndNote X8 interface. The main window shows a list of references in a table format. The selected reference is highlighted, and its details are shown in the preview pane below. The title of the selected reference is "Flexibility of graphene layers in carbon nanotubes", which is highlighted with a red box. The preview pane shows the cover page of the PDF document, which is titled "LETTERS TO THE EDITOR" and "Flexibility of graphene layers in carbon nanotubes".

Author	Year	Title	Rating	Journal	Last Updated
<Carbon-1995.pdf>					2017/6/13
Castro Neto, A. H...	2009	The electronic prope...		Reviews of M...	2017/6/13
Ferrari, A. C.; Mey...	2006	Raman spectrum of ...		Phys Rev Lett	2017/6/13
Novoselov, K. S.; ...	2005	Two-dimensional ga...		Nature	2017/6/13
Politano, Antoni...	2012	Elastic properties of ...		Carbon	2017/6/13

Reference: **Title**
Flexibility of graphene layers in carbon nanotubes

Journal:
Volume:
Issue:

Carbon-1995.pdf

LETTERS TO THE EDITOR
Flexibility of graphene layers in carbon nanotubes
J.F. DUPRES and E. DAGUERRE
Laboratoire Marcel Mathieu, 2, avenue du Président Pierre Angot
68000 Piss, France
K. LAKE
Materials Technology Center, Southern Illinois University at Carbondale,
Carbondale, IL 62901-4903

Showing 5 of 5 references in Group Set. (All References: 8)

自动更新参考文献信息

The screenshot shows the EndNote X8 interface. The 'References' menu is open, and the 'Find Reference Updates...' option is highlighted with a red box. The main window displays a list of references with the following columns: Year, Title, Rating, Journal, and Last Updated.

Year	Title	Rating	Journal	Last Updated
	Flexibility of graphe...		2017/6/13
09	The electronic prope...		Reviews of M...	2017/6/13
06	Raman spectrum of ...		Phys Rev Lett	2017/6/13
05	Two-dimensional ga...		Nature	2017/6/13
12	Elastic properties of ...		Carbon	2017/6/13

The PDF preview window shows the title page of a paper titled 'Flexibility of graphene layers in carbon nanotubes' by J.F. DUPUIS and E. DAUTERRE, published in Carbon, Vol. 33, No. 1, pp. 87-92, 1995. The authors' affiliations are listed as Laboratoire Marcel Merle, 2, avenue du Président Pierre Angot, 64000 Pau, France, and K. LAKE, Materials Technology Centre, Southern Illinois University at Carbondale, Carbondale, IL 62901-4903.

选择更新字段

Review Available Updates for Reference 1 of 1 Selected - [, #6]

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

Rating

Author
Despres, J. F.
Daguerre, E.
Lafdi, K.

Year
1995

Title
Flexibility of Graphene Layers in Carbon Nanotubes

Journal

My Reference

Rating

Author

Year

Title
Flexibility of graphene layers in carbon nanotubes

Journal

Volume

Update All Fields ->

Update Empty Fields ->

Edit Reference ->

Reference Type: Journal Article

Save and Continue Skip Cancel

所有字段自动更新，文献信息补充完整

The screenshot shows the EndNote X8 interface with a notification dialog box. The dialog box contains the following text:

EndNote

 All selected references are up to date.
Check back later for more updates, online databases are updated on a regular basis.

Do not show this message again.

OK

The background shows a list of references in a table:

Author	Year	Title	Rating	Journal	Last Updated
Despres, J. F.; Da...	1995	Flexibility of Graphe...		Carbon	2017/6/13
Castro Neto, A. H...	2009	The electronic prope...		Reviews of M...	2017/6/13
Ferrari, A. C.; Mey...	2006	Raman spectrum of		Phys Rev Lett	2017/6/13
				Nature	2017/6/13
				Carbon	2017/6/13

The selected reference details are shown below the table:

Title
Flexibility of Graphene Layers in Carbon Nanotubes

Journal
Carbon

Volume
33

The right pane shows the full text of the article, including the title "LETTERS TO THE EDITOR Flexibility of graphene layers in carbon nanotubes" and authors "J.F. DESPRES and E. DAGHERRE".

Showing 5 of 5 references in Group Set. (All References: 8)

数据库建立-在线搜索

举例:

- ◆ 从Web of Science在线搜索文献

从WOS在线搜索文献: 1.输入检索式

The screenshot displays the EndNote X8 interface with the following components:

- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help.
- Toolbar:** Includes icons for file operations and a 'Quick Search' button.
- Left Panel (My Library):** Lists 'Trash (0)', 'graphene (2)' (with sub-items 'graphene' and 'new'), 'My Groups', 'Online Search' (with 'Library of Congress (0)', 'LISTA (EBSCO) (0)', 'PubMed (NLM) (0)', and 'Web of Science Core ... (0)' highlighted in red), and 'Find Full Text'.
- Search Panel:** A 'Search' button is highlighted in red. Below it, search criteria are defined:
 - Field: Author (Smith, A. B.), Operator: Contains, Value: geim
 - Operator: And, Field: Year (limiter only), Operator: Contains, Value: 2013
 - Operator: And, Field: Title, Operator: Contains, Value: graphene
- Table:** A table with columns: Author, Year, Title, Rating, Journal, Last U.
- Reference Panel:** Shows 'Reference Type: Journal Article' and 'No References Selected'.
- Attached PDFs Panel:** Shows 'There are no PDFs attached to this reference.'
- Status Bar:** 'Showing 0 of 0 references in Group. (All References: 8)' and a 'Layout' button.

从WOS在线搜索文献: 2.选择导入记录

The screenshot displays the EndNote X8 interface. The search criteria are set to 'Author (Smith, A. B.) Contains geim' and 'Year (limiter only) Contains 2013'. A 'Confirm Online Search' dialog box is open, showing 'Found 13 records.' and 'Retrieve records from: 1 through 13'. The 'OK' button in the dialog is highlighted with a red box. The background shows the 'Web of Science Core ...' search engine selected in the 'Online Search' section of the left sidebar.

从WOS在线搜索文献: 3. 导入成功

EndNote X8 - [graphene-demo]

File Edit References Groups Tools Window Help

Annotated

Search Options Search Remote Library Match Case Match Words

Author (Smith, A. B.) Contains geim

Author	Year	Title	Rating	Journal	Last
Titov, M.; Gorbac...	2013	Giant Magnetodrag i...		Physical Revie...	201
Skinner, B.; Yu, G...	2013	Effect of dielectric re...		Physical Revie...	201
Wallbank, J. R.; P...	2013	Generic miniband str...		Physical Revie...	201
Nair, R. R.; Tsai, I. ...	2013	Dual origin of defect...		Nature Comm...	201
Ponomarenko, L....	2013	Cloning of Dirac fer...		Nature	201
Ponomarenko, L....	2013	Field-effect control o...		Journal of Ap...	201
Britnell, L.; Gorba...	2013	Resonant tunnelling ...		Nature Comm...	201
Yu, G. L.; Jalil, R.; ...	2013	Interaction phenom...		Proceedings o...	201
Georgiev, T.; Jalil	2013	Vertical field effect t		Nature Nanot	201

Reference Preview Attached PDFs

Reference Type: Journal Article

There are no PDFs attached to this reference.

Showing 13 of 13 references in Group. (All References: 21)

数据库建立-插件获取

文件(F) 编辑(E) 查看(V) 历史(S) 书签(B) 工具(T) 帮助(H)

EndNote

www.myendnoteweb.com/EndNoteWeb.html?func=downloadInstallers&cat=download& 90%

Ei WOS Scopus 学位论文 Lib工作台 Lib工作台-test CSCD-收录引用 Calis查收查引 获取参考文献 BM G G GS

Thomson Reuters

EndNote™ 我的参考文献 收集 组织 格式化 匹配 选项 下载项

Cite While You Write™

在使用 Word 撰写论文时，使用 EndNote 插件可以自动插入参考文献并设置引文和书目的格式。在 Windows Internet Explorer 中，还可以使用此插件将在线参考文献保存到您的文献库中。

美国专利: 8,082,241

参阅安装说明和系统要求。

获取: 获取参考文献

要安装 "获取" 工具，EndNote 获取 文献按钮拖放到您的书签栏 (也称为 "收藏夹" 栏或 "书签工具栏")。在某些浏览器中，您可能需要右键单击并选择 "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按钮。此时将打开 "获取参考文献" 窗口。按照窗口中的说明操作。

拖放到书签栏

<http://www.myendnoteweb.com/EndNoteWeb.html?func=downloadInstallers&cat=download&>

javascript:var obj=document.getElementsByTagName("head")[0];var scripts=obj.getEle...[0].appendChild(x);catch(e){console.log(e);};this.disabled = undefined;void(0)

利用插件获取文献信息

文件(E) 编辑(E) 查看(V) 历史(S) 书签(B) 工具(T) 帮助(H)

Wiley Online Library: Search X Graphene and Graphene X +

onlinelibrary.wiley.com/doi/10.1002/adma.201001068/full 搜索

Ei WOS Scopus 学位论文 Lib工作台 Lib工作台-test CSCD-收录引用 Calis查收查引 **获取参考文献** BM G G GS

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PDF i

ADVANCED MATERIALS
Explore this journal >

Review

Graphene and Graphene Oxide: Synthesis, Properties, and Applications

Yanwu Zhu, Shanthi Murali, Weiwei Cai, Xuesong Li, Ji Won Suk, Jeffrey R. Potts, Rodney S. Ruoff ✉

First published: 29 June 2010 Full publication history

View issue TOC
Volume 22, Issue 35
September 15, 2010
Pages 3906–3924

javascript:var%20obj=document.getEle...his.disabled

javascript:var%20obj=document.getElementsByTagName(%22head%22)[0];var%20scrip...ndChild(x);}catch(e){console.log(e);}this.disabled%20=%20undefined;void(0)

保存获取的参考文献信息

The screenshot shows a web browser window with the following elements:

- Browser Tabs:** "Wiley Online Library: Search" and "Graphene and Graphene Oxide".
- Address Bar:** `onlinelibrary.wiley.com/doi/10.1002/adma.201001068/full`
- Navigation Bar:** Includes search, star, and download icons. Below it are various search engines and services like Ei, WOS, Scopus, etc.
- Main Content Area:** Displays the article title "Graphene and Graphene Oxide: Synthesis, Properties and Applications" by Yanwu Zhu, Shanthi Murali, Weiwei Rodney S. Ruoff. It also shows the first published date (29 June 2010) and the DOI (10.1002/adma.201001068).
- EndNote Dialog Box:** A modal window titled "Go to EndNote" with the following details:
 - Header:** 获取新的参考文献 (Get new references)
 - Save Location:** A red box highlights the "保存至" (Save to) section, which includes radio buttons for "my.endnote.com" and "EndNote". The "EndNote" option is selected.
 - Fields:** Includes "参考文献类型" (Reference type) set to "Journal Article", "Author" (Zhu, Yanwu; Department of Mechanical Engineering...), "Title" (Graphene and Graphene Oxide: Synthesis, Properties and Applications), "Year" (2017), "Journal" (Advanced Materials), "Publisher" (WILEY-VCH Verlag), and "Volume" (22).

插件获取新记录成功

The screenshot shows the EndNote X8 interface with a single reference imported. The reference is highlighted in blue in the main list, and its details are visible in the preview pane below. A text box is overlaid on the record, stating "适合获取单篇文献或网页信息".

Author	Year	Title	Rating	Journal	Last Updated
Zhu, Yanwu; Dep...	2017	Graphene and Graph...	· · · · ·	Advanced Ma...	2017/6/13

Reference Preview:

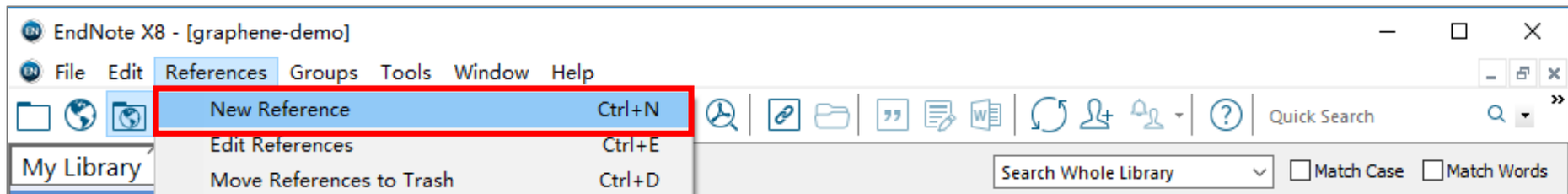
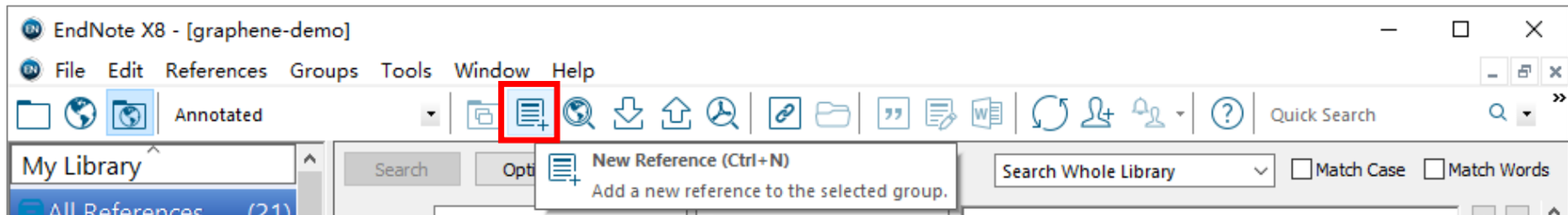
1. Zhu Y, Department of Mechanical E, Texas Materials Institute TUoTaAOUSCATX, Murali S, Department of Mechanical E, Texas Materials Institute TUoTaAOUSCATX, et al. Graphene and Graphene Oxide: Synthesis, Properties, and Applications. *Advanced Materials*. 2017;22(35):3906-24.

Attached PDFs: There are no PDFs attached to this reference.

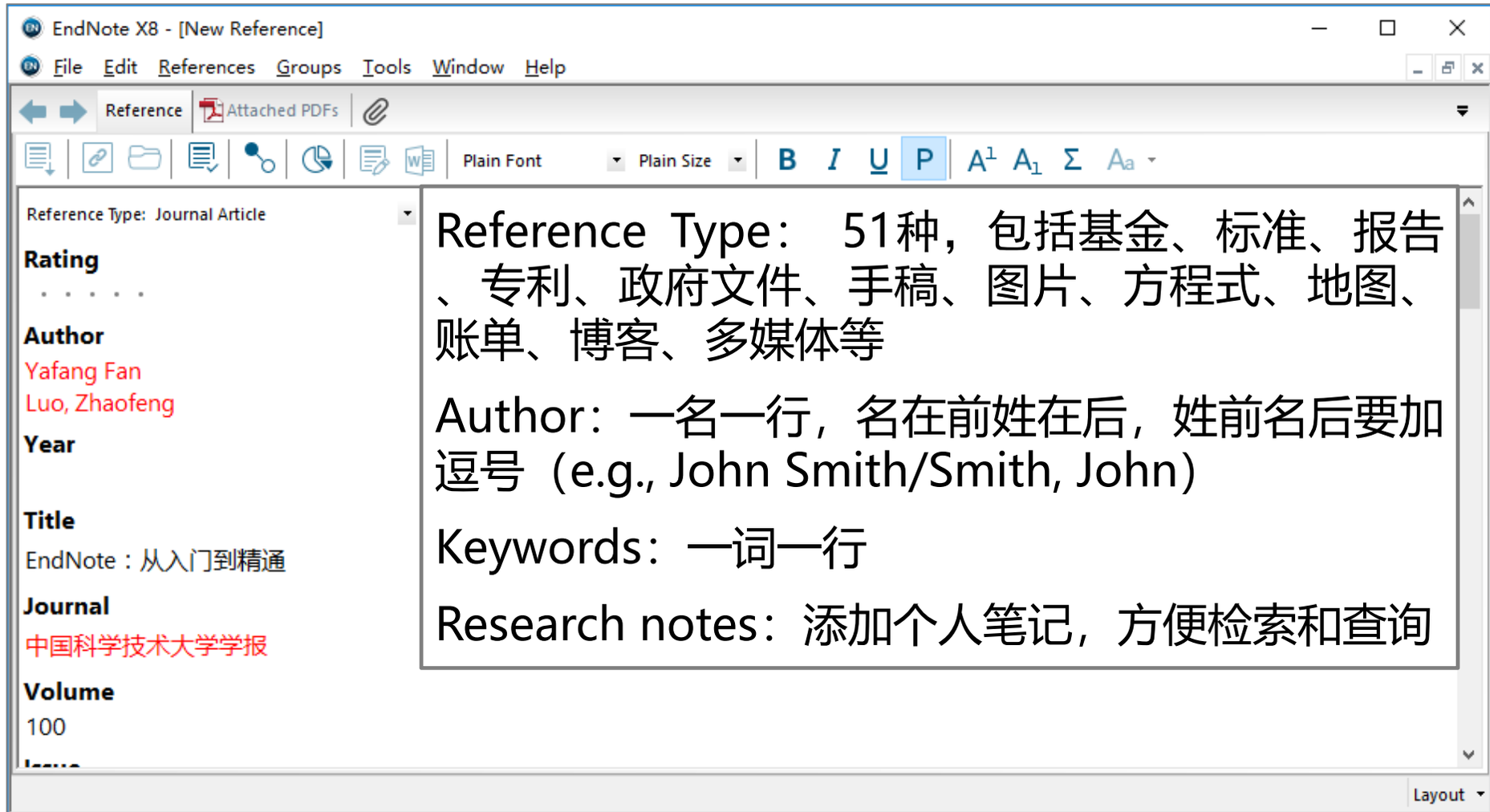
Showing 1 of 1 references in Group. (All References: 23)

数据库建立-手工添加

- ◆ 快捷键：
Ctrl+N



手工添加注意事项



The image shows a screenshot of the EndNote X8 'New Reference' dialog box. The window title is 'EndNote X8 - [New Reference]'. The menu bar includes 'File', 'Edit', 'References', 'Groups', 'Tools', 'Window', and 'Help'. The toolbar contains icons for back, forward, reference, attached PDFs, and a paperclip. The main text area contains the following handwritten notes:

Reference Type: 51种, 包括基金、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

Author: 一名一行, 名在前姓在后, 姓前名后要加逗号 (e.g., John Smith/Smith, John)

Keywords: 一词一行

Research notes: 添加个人笔记, 方便检索和查询

The left sidebar of the dialog box shows the following fields and values:

- Reference Type: Journal Article
- Rating:
- Author: Yafang Fan, Luo, Zhaofeng
- Year:
- Title: EndNote : 从入门到精通
- Journal: 中国科学技术大学学报
- Volume: 100
- Issue:

The bottom right corner of the dialog box has a 'Layout' dropdown menu.

手工添加新记录成功

The screenshot displays the EndNote X8 interface. The main window shows a list of references with columns for Author, Year, Title, Rating, Journal, and Last Update. The selected reference is highlighted in blue. Below the list, the 'Reference' tab is active, showing a preview of the selected entry. The 'Attached PDFs' tab is also visible, showing that no PDFs are attached to this reference.

Author	Year	Title	Rating	Journal	Last Update
Yafang Fan; Luo, ...		EndNote : 从入门到精通	· · · · ·	中国科学技术...	2017/6/13
Ferrari, A. C.; Mey...	2006	Raman spectrum of ...		Phys Rev Lett	2017/6/13
Georgiou, T.; Jalil...	2013	Vertical field-effect t...		Nature Nanot...	2017/6/13
Kretinin, A.; Yu, G...	2013	Quantum capacitanc...		Physical Revie...	2017/6/13
Nair, R. R.; Tsai, I. ...	2013	Dual origin of defect...		Nature Comm...	2017/6/13
Novoselov, K. S.; ...	2005	Two-dimensional ga...		Nature	2017/6/13
Politano, Antoni...	2012	Elastic properties of ...		Carbon	2017/6/13

Reference Preview:

1. Fan Y, Luo Z. EndNote : 从入门到精通. 中国科学技术大学学报.50(5):10-20.

Attached PDFs: There are no PDFs attached to this reference.

数据库建立小结

- ◆ 网站输出(★★★★★)

Search → Analysis/Refine → Select → Export

- ◆ 格式转换(★★★★★)

Import (PDF/Folder) → Find Reference Updates

Search → Analysis/Refine → Select → Save As → Import
(Filter, Help/搜索引擎)

- ◆ 在线搜索

- ◆ 插件获取

- ◆ 手工添加

提纲

- ◆ EndNote文献导入

 - 建立个人数据库（五种方法）

- ◆ EndNote文献管理

 - 标记、排序、查找、去重、分组、分析、全文

- ◆ EndNote文献编排

 - 边写边引

现场演示

EndNote文献管理功能小结

- ◆ 标记: Read/Unread、Rating
- ◆ 排序: 单击字段名
- ◆ 查找: Search Panel
- ◆ 去重: References→Find Duplicates
- ◆ 分组: Group/Smart Group/Group's Group
- ◆ 分析: Tools→Subject Bibliography
- ◆ 全文: Find Full Text

提纲

- ◆ EndNote文献导入

 - 建立个人数据库（四种方法）

- ◆ EndNote文献管理

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现场演示



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Library of University of Science & Technology of China

WOS在线大讲堂

谢谢各位！

樊亚芳

2017年11月23日