



Endnote基本功能介绍

中国科学技术大学图书馆

信息咨询部

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数字化时代科研人员的“困扰”

- 传统的文献存储方式：遗忘丢失，重复下载
- 低效的文献阅读方式：耗力费时，无法整合
- 落后的论文写作方式：手工编排，枯燥易错

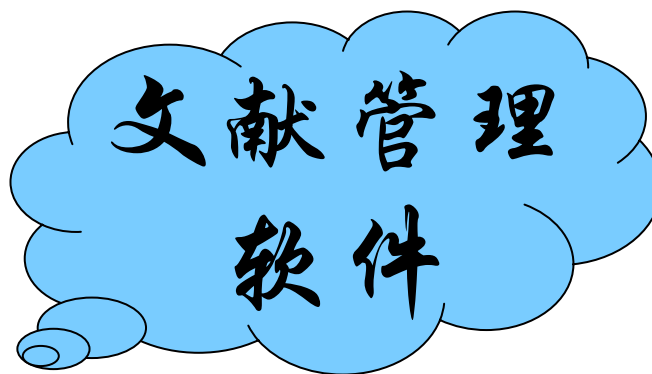




“困扰”的根源和解决方案



海量文献

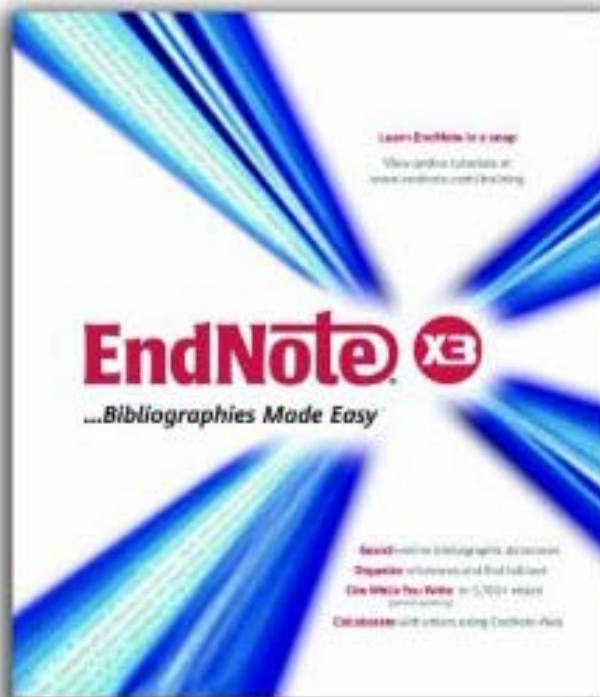


徒手操作



文献管理软件简介

- Reference Manager ↘
- **Endnote X3**
- Procite
- Refworks
- Biblioscape
- NoteExpress
- 文献之星
- 医学文献王



PUTERS



Endnote X3功能简介

文献管理：

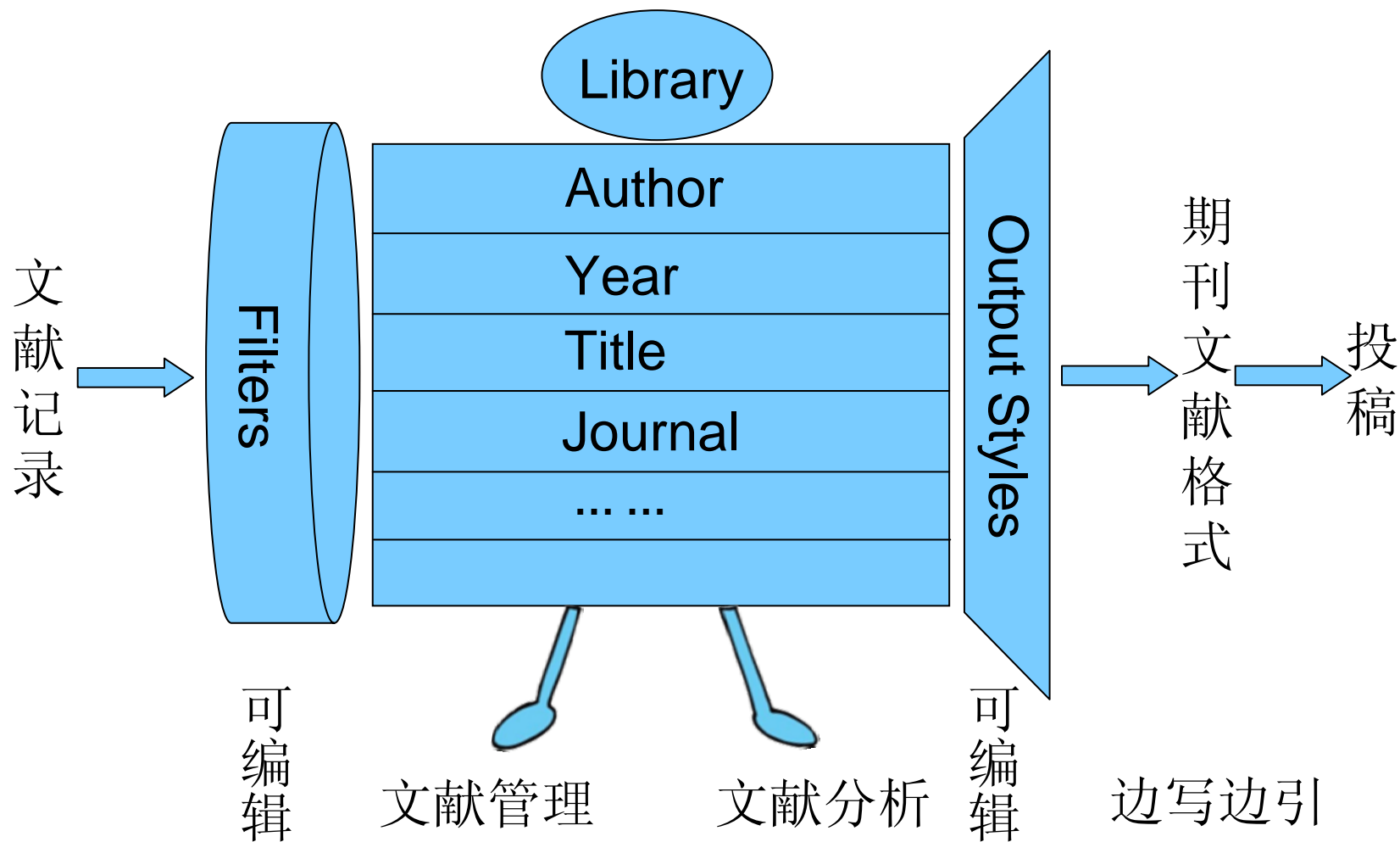
- 在本地建立个人数据库，随时检索收集到的文献记录
- 通过检索结果，准确调阅所需PDF全文、图片和表格
- 将数据库与他人共享，对文献进行分组，查重对比和自动获取全文

论文撰写：

- 随时调阅、检索相关文献，将其按照期刊要求的格式插入文后的参考文献
- 迅速找到所需图片和表格，将其插入论文相应的位置
- 在转投其他期刊时，可迅速完成论文及参考文献格式转换



Endnote 的工作流程



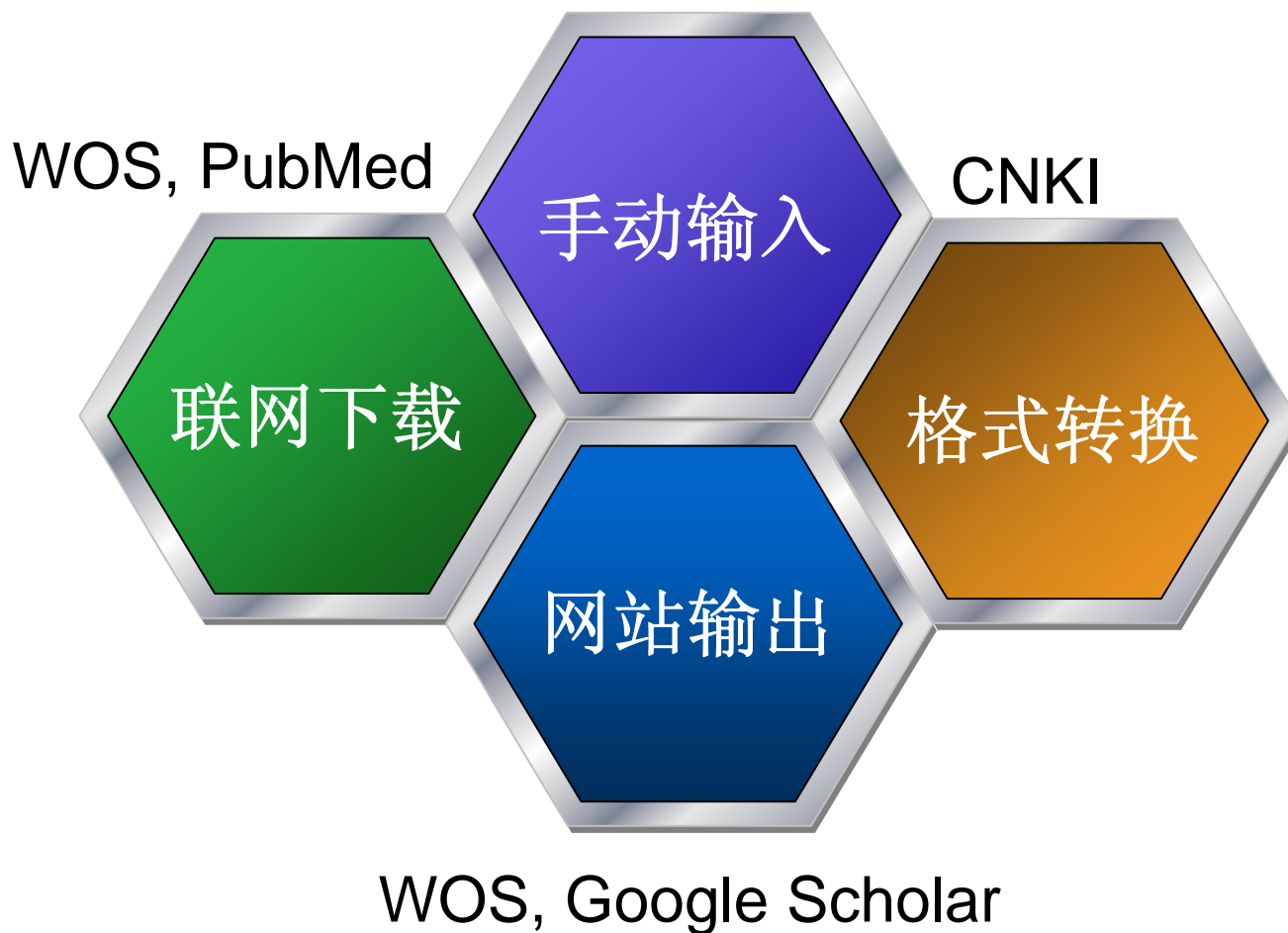


提纲

- **Endnote文献导入**
建立个人数据库（四种方法）
- Endnote文献管理
排序、查找、去重、分组、分析、获取全文
- Endnote文献编排
边写边引、模板写作

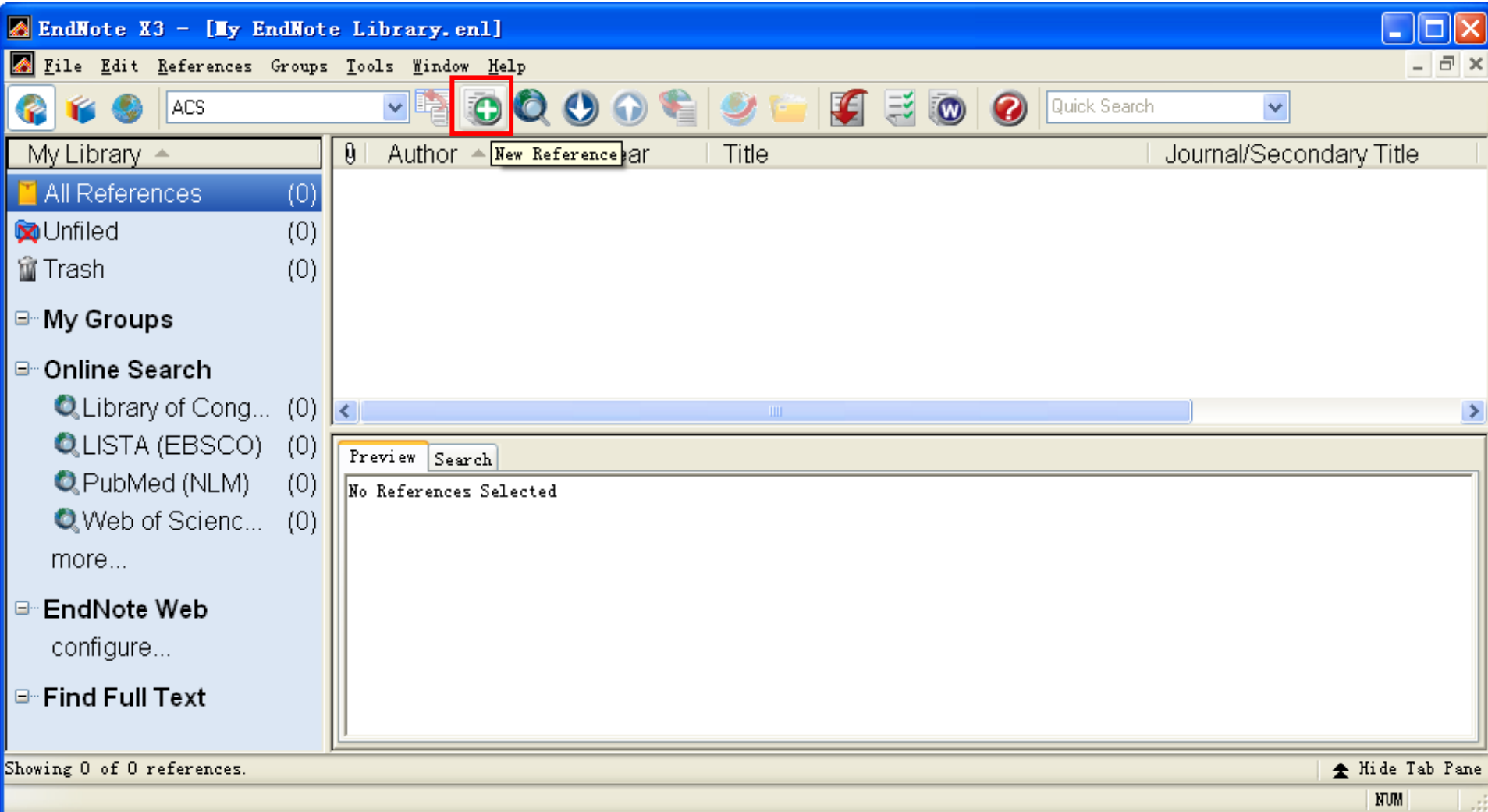


Endnote文献导入的四种方式



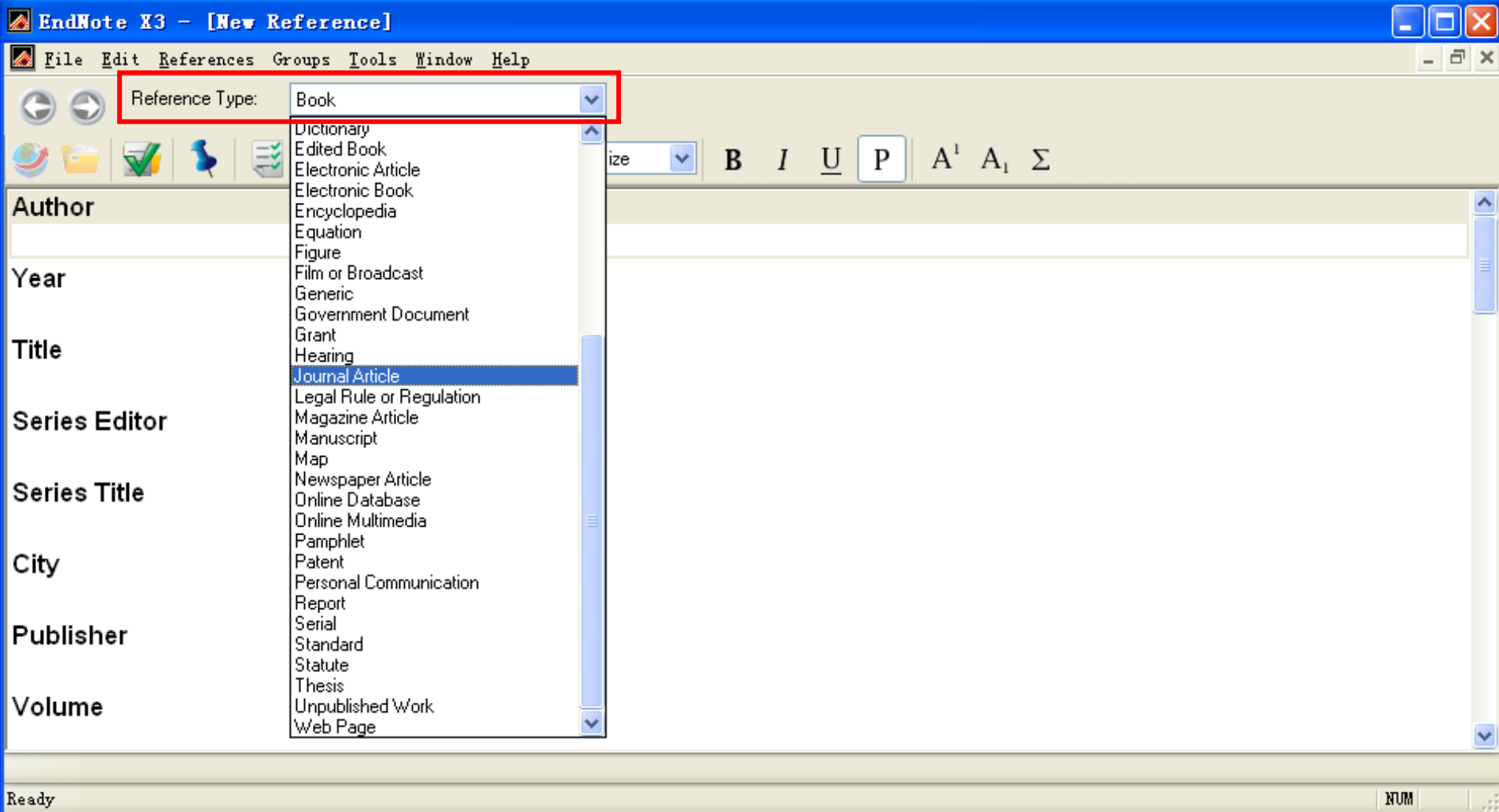


数据库建立-手动输入



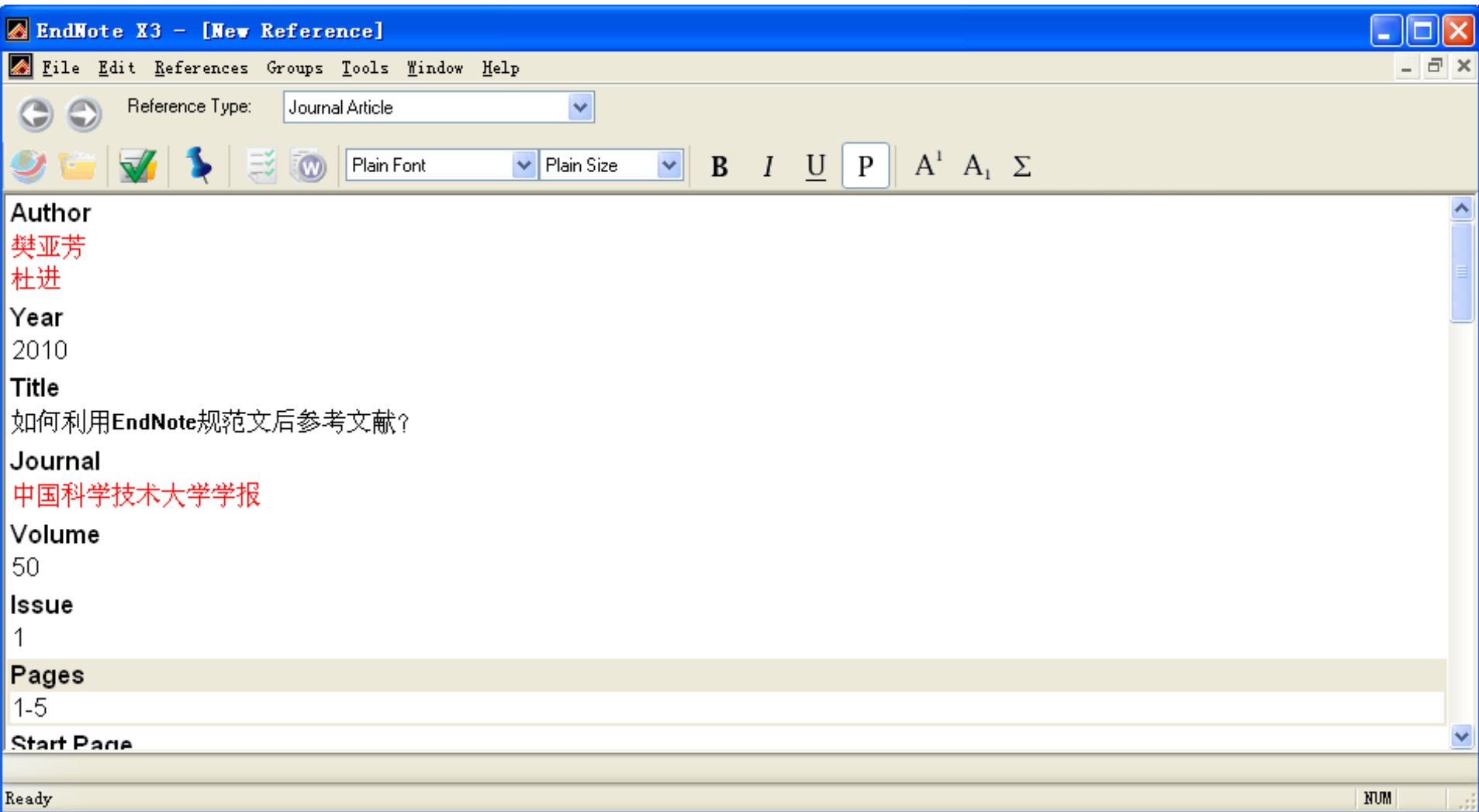


数据库建立-手动输入





数据库建立-手动输入





数据库建立-手动输入





数据库建立-手动输入

The screenshot displays the EndNote X3 software interface. The main window is titled "EndNote X3 - [My EndNote Library]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and search. The left sidebar shows the library structure with "My Library" expanded, containing "All Refer..." (1), "Unfiled" (1), and "Trash" (0). Under "My Groups", there are "Geim" (0) and "PRL" (0). Under "Online Sear...", there are "Libra..." (0), "LIST..." (0), "Pub..." (0), and "Web ..." (0). Under "EndNote W...", there is a "configure..." option.

The main pane shows a table of references with columns: Author, Year, Title, Journal/Secondary Title, and Research. The first row is selected and highlighted in blue:

Author	Year	Title	Journal/Secondary Title	Research
樊亚芳; 杜进	2010	如何利用EndNote规范文后参考文献...	中国科学技术大学学报	我电脑

Below the table, the "Preview" tab is active, showing the following reference entry:

1. 樊亚芳; 杜进. 如何利用EndNote规范文后参考文献? . 中国科学技术大学学报 2010, 50 (1), 1-5.

At the bottom of the window, it says "Showing 1 of 1 references." and "Ready". The status bar shows "NUM" and "Hide Tab Pane".



数据库建立-手动输入小结

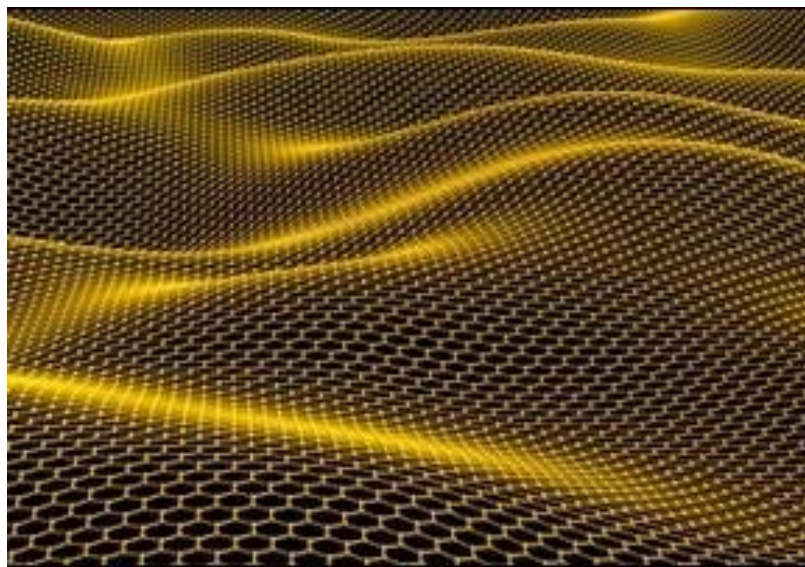
- Reference Type: Journal article, Patent, Book...
- Author: 一名一行，名在前姓在后，姓前名后要加逗号（e.g., John Smith/Smith, John）
- Keywords: 一词一行
- Research notes: 添加个人笔记，方便检索和查阅



数据库建立-联网下载

举例：

- 从Web of Science在线下载文献
- 从PubMed在线下载文献

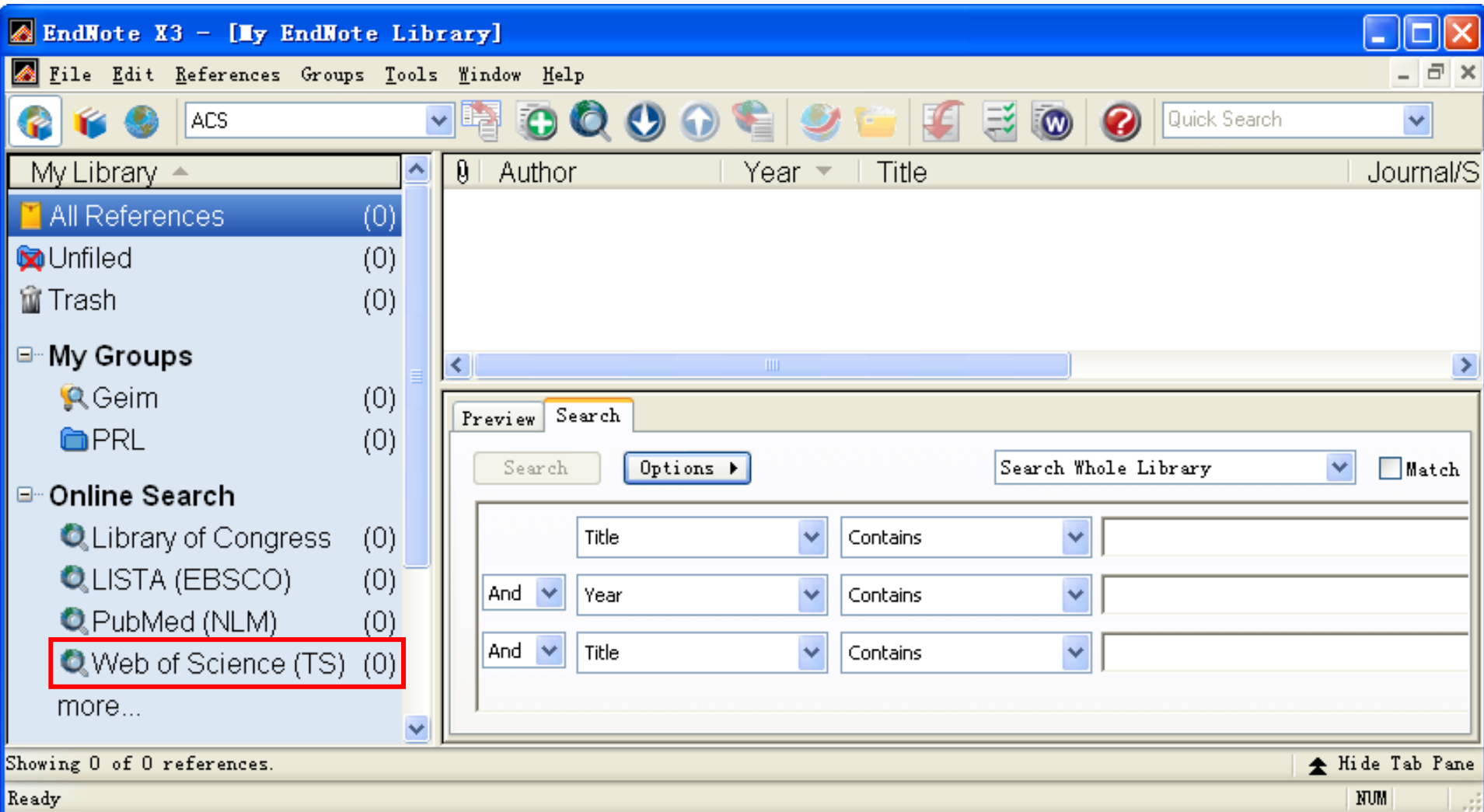


2010年诺贝尔物理学奖授予Andre Geim和Konstantin Novoselov，以表彰他们在石墨烯（graphene）材料方面的卓越研究。

石墨烯是由蜂窝状排列的单层碳原子构成的二维晶体，它的厚度为**0.335 nm**，把**20万片**薄膜叠加到一起，仅有头发丝那么厚。它具有比硅高得多的载流子迁移率，有可能应用到超级计算机的研发。

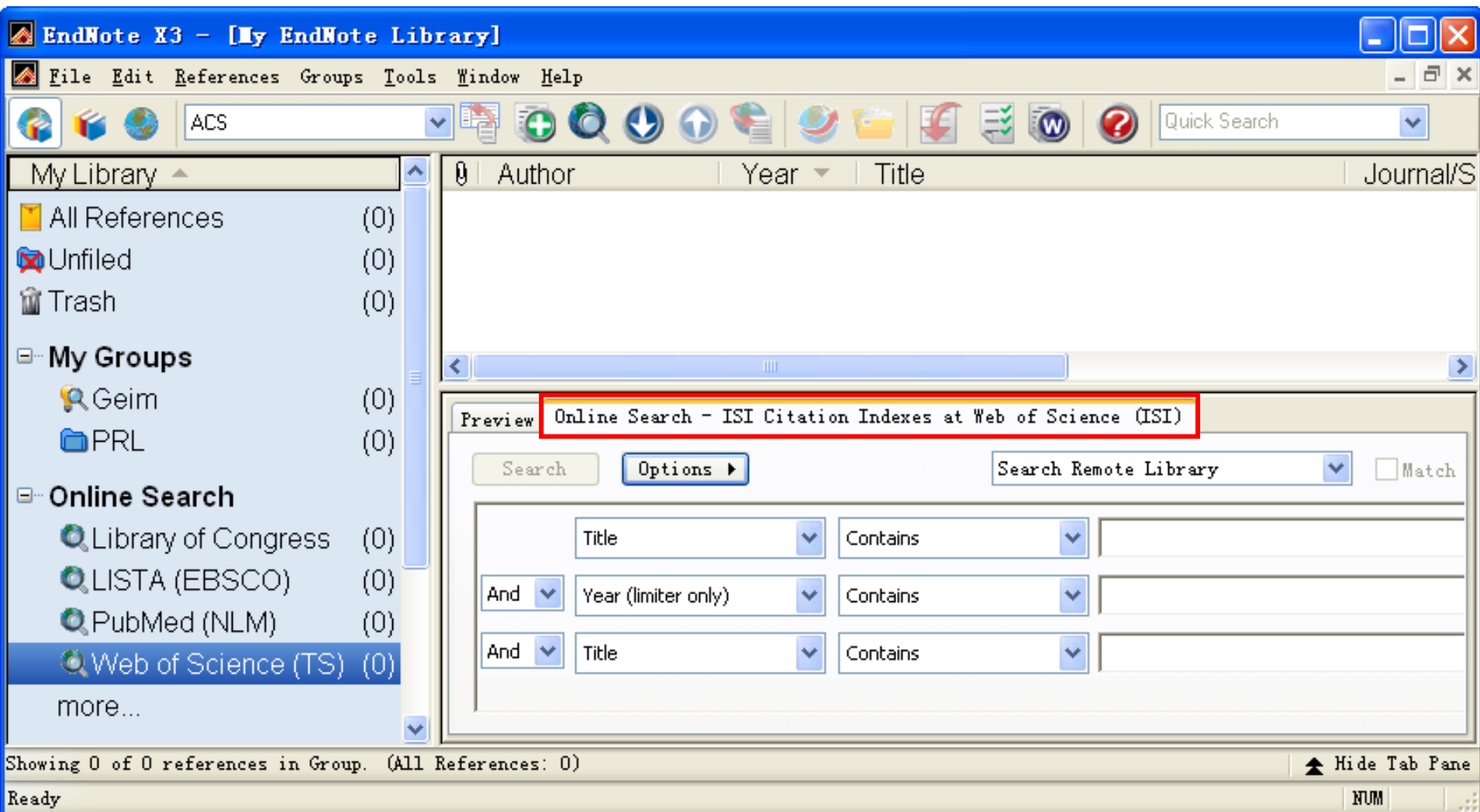


数据库建立-联网下载(WOS)





数据库建立-联网下载(WOS)





数据库建立-联网下载(WOS)

The screenshot shows the EndNote X3 interface with a search for 'graphene*' in the Web of Science (TS) database. A dialog box titled 'Confirm Online Search' is open, showing 'Found 3232 records.' and 'Retrieve records from: 1 through 3232'. The 'OK' button is highlighted with a red box. The background interface shows search filters for 'Year (limiter only)' and 'Title', both set to 'Contains' with values '2000-2010' and an empty field respectively. The status bar at the bottom indicates 'Showing 0 of 0 references in Group. (All References: 0)'.



数据库建立-联网下载(WOS)

The screenshot shows the EndNote X3 interface with the following components:

- Left Panel:** A tree view showing 'My Library' (3232 references), 'My Groups', 'Online Search' (with 'Web of Science' selected and highlighted in red), and 'EndNote Web'.
- Main Table:** A list of references with columns for Author, Year, Title, and Journal. The first entry is highlighted in blue: Zhou, 2010, Dispersion of graphen..., Chemical Communications.
- Search Panel:** A 'Search' window for 'ISI Citation Indexes at Web of Science (ISI)'. It features a 'Search' button, an 'Options' button (highlighted with a red box), and a 'Search Remote Library' dropdown. The search criteria are:
 - Field: Title, Operator: Contains, Value: graphene*
 - Field: Year (limiter only), Operator: Contains, Value: 2000-2010
 - Field: Title, Operator: Contains, Value: (empty)
- Status Bar:** Shows 'Showing 3232 of 3232 references in Group. (All References: 3232)' and 'Ready'.



数据库建立-联网下载(WOS)

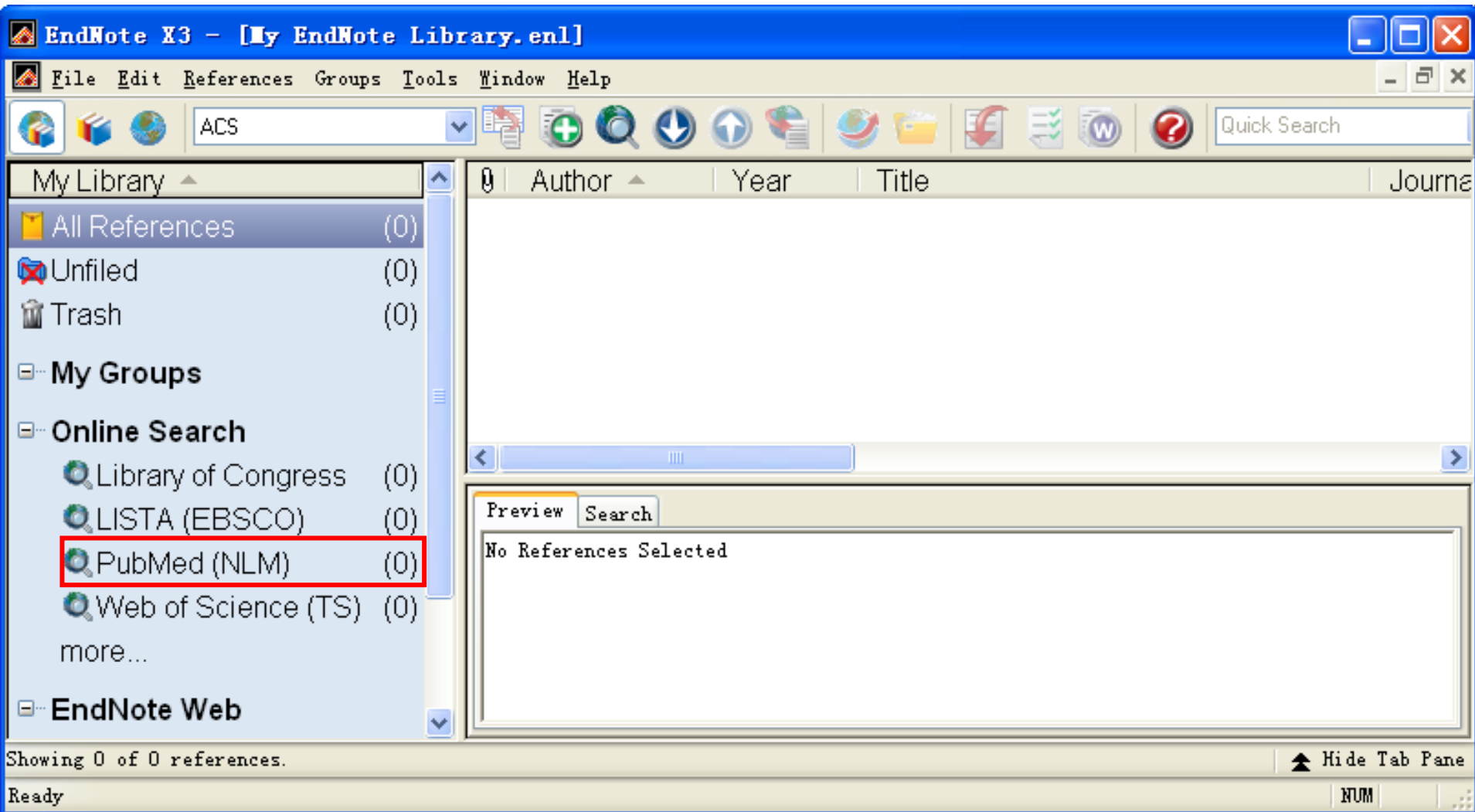
The screenshot shows the EndNote X3 interface with the following details:

- Title Bar:** EndNote X3 - [My EndNote Library.enl]
- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help
- Toolbar:** Includes icons for search, refresh, and other functions. A search bar contains the text 'ACS'.
- Left Panel:** 'My Library' tree view showing 'My Groups', 'Online Search' (with 'Web of ... (3232)' selected), and 'EndNote Web'.
- Main Table:** A table of search results with columns: Author, Year, Title, Journal.

Author	Year	Title	Journal
Zhou	2010	Dispersion of graphen...	Chemical Communications
Zhang	2010	Origin of spatial charg...	Nature Physics
Zhang	2010	Preparation of a graph...	Carbon
Zhang	2010		Carbon
- Context Menu:** A red-bordered menu is open over the table, containing options: Save Search, Load Search, Set Default, Restore Default, Convert to Smart Group, Tab, Carriage Return, and Pause.
- Search Panel:** Shows 'Online Search - ISI' with search criteria: 'graphene*', '2000-2010', and 'Title Contains'.
- Status Bar:** Shows 'Showing 3232 of 3232 references in Group. (All References: 3232)' and 'Ready'.



数据库建立-联网下载(PubMed)





数据库建立-联网下载(PubMed)

The screenshot displays the EndNote X3 software interface. The main window is titled "EndNote X3 - [My EndNote Library]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and search. The left sidebar shows the "My Library" tree with categories: "All References (0)", "Unfiled (0)", "Trash (0)", "My Groups" (containing "Geim (0)" and "PRL (0)"), and "Online Search" (containing "Library of Con... (0)", "LISTA (EBSCO) (0)", "PubMed (NLM) (0)", and "Web of Scienc... (0)", plus a "more..." link). The main pane shows a table with columns "Author", "Year", "Title", and "Journal/Secor". Below the table is a "Preview" window titled "Online Search - PubMed MEDLINE at PubMed (NLM)", which is highlighted with a red box. This window contains a "Search" button, an "Options" dropdown, a "Search Remote Library" dropdown, and a "Match Case" checkbox. Below these are three search criteria rows, each with an "And" dropdown, a field for the search term (e.g., "Title", "Year", "Title"), a "Contains" dropdown, and an empty input field. The status bar at the bottom indicates "Showing 0 of 0 references in Group. (All References: 0)" and "Ready".



数据库建立-联网下载(PubMed)

The screenshot displays the EndNote X3 interface with a 'Confirm Online Search' dialog box open. The dialog box contains the following text:

Confirm Online Search

Found 847 records.

Retrieve records from: 1 through 847

Clear currently displayed results before retrieving records.

OK Cancel

The background interface shows search criteria for 'graphene*' from 2000 to 2010. The search criteria are:

And Year Contains 2000:2010

And Title Contains

The status bar at the bottom indicates 'Showing 0 of 0 references in Group. (All References: 0)' and 'Ready'.



数据库建立-联网下载(PubMed)

The screenshot shows the EndNote X3 interface with a search window open. The search criteria are as follows:

Field	Operator	Search Term
Title	Contains	graphene*
And	Year	2000:2010
And	Title	

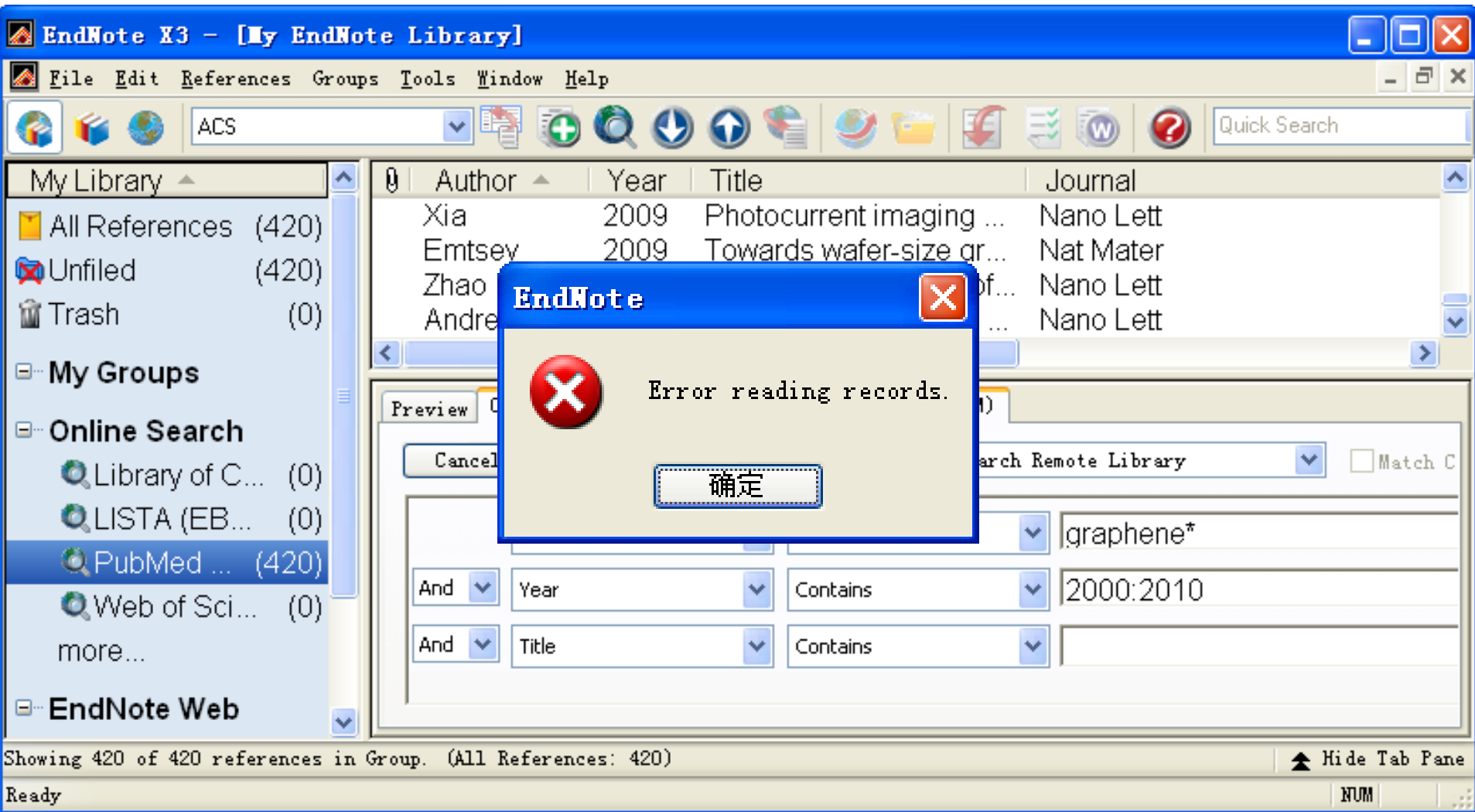
The search results table is displayed below the search window:

Author	Year	Title	Journal
Wang	2005	"Double-concave" gra...	Angew Chem Int Ed Engl
Hashimoto	2004	Direct evidence for ato...	Nature
Duplock	2004	Hallmark of perfect gra...	Phys Rev Lett
Lehtinen	2003	Magnetic properties a...	Phys Rev Lett

The status bar at the bottom indicates: "Showing 847 of 847 references in Group. (All References: 847)"



数据库建立-联网下载时常见错误





数据库建立-联网下载错误原因及解决

RE: Error reading records when trying to retrieve PubMed articles

Author: Wiedemann, Leanne **Posted:** Fri, 11 Oct 2002 10:53:39 -0500

>From the Archives at <http://lists.adeptsience.co.uk/endnote/>

>Date: Fri, 4 Oct 2002 18:06:26 -0500

>From: EndNote Technical Support "endnote"

>Subject: RE: EndNote and Pubmed?

>

>Dear EndNote users,

>

>We are aware of some connection difficulties with earlier versions of
>EndNote and Pubmed. This appears to be a problem with the Pubmed server

>that EndNote versions 3 and 4 connect to; EndNote 5 and 6 use another
server

>connection so they may not be affected. We have contacted Pubmed about
this

>issue, and we hope to have it resolved soon.

>

>In the meantime, you can browse the Pubmed website and save your references
>into a text file that can be imported into EndNote. To do this:



数据库建立-联网下载小结

- 检索式的保存与加载
- 通配符（*和?）同样适用
- 跨年度检索时，**WOS用-**，**PubMed用:**
- 出现问题时，可换一时段尝试，或采用网站输出或格式转换的方式建库



数据库建立-网站输出

举例：

- 从Web of Science 输出文献
- 从Google scholar输出文献



数据库建立-网站输出(WOS)

ISI Web of Knowledge [v. 4.8] - Web of Science Home - Windows Internet Explorer

http://apps.isiknowledge.com/WOS_GeneralSearch_input.do?highlighted_tab=WOS&

收藏夹 SCIE EI CSCD CN Patent Reaxys DICPmail library ustc BBS weather

ISI Web of Knowledge [v. 4.8] - Web of Sci...

All Databases Select a Database Web of Science Additional Resources

Search Cited Reference Search Structure Search Advanced Search Search History Marked List (0)

Web of Science® - with Conference Proceedings

Search for:

graphene* in Title
Example: oil spill* mediterranean

AND 2010 in Year Published
Example: 2001 or 1997-1999

AND [] in Publication Name
Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

Add Another Field >>

Search Clear

University of Science and Technology of China USTC

Welcome to visit Thomson Scientific

Looking for ISI Proceedings?

It is now searchable from within Web of Science as the Conference Proceedings Citation Index.
More information.
Note: Times Cited counts now include proceedings citations.
More information.

Discover Web of Science
Explore the world's leading citation

Internet 95%



数据库建立-网站输出(WOS)

The screenshot shows the ISI Web of Knowledge interface in Internet Explorer. The search query is "Topic=(graphene*) AND Year Published=(2010)". The results are sorted by "Latest Date" and show 308 results. A red box highlights the "Refine Results" sidebar on the left, which includes a search box and a list of subject areas: MATERIALS SCIENCE, MULTIDISCIPLINARY (127); PHYSICS, APPLIED (83); PHYSICS, CONDENSED MATTER (83); and NANOSCIENCE & NANOTECHNOLOGY (77). The main results list shows two entries: 1. "Synthesis, Structure, and Properties of Mesoporous B/C/N Microspheres" and 2. "Thermal desorption of hydrogen from graphene". A red arrow points from the "Sort by: Latest Date" dropdown to the "Full Text" button of the first result.

ISI Web of Knowledge [v. 4.8] - Web of Science Results - Windows Internet Explorer

http://apps.isiknowledge.com/summary.do?qid=2&product=WOS&SID=Q1nJlaih2jEG4

收藏夹 | SCIE | EI | CSCD | CN Patent | Reaxys | DICPmail | library | ustc | BBS | weather

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® - with Conference Proceedings

Results Topic=(graphene*) AND Year Published=(2010)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, IC, CCR-EXPANDED. Scientific WebPlus View Web Results >>

Results: 308 Page 1 of 31 Go Sort by: Latest Date

Print | E-mail | Add to Marked List | Save to EndNote Web | Analyze Results
Save to EndNote, RefMan, ProCite more options | Create Citation Report

1. Title: Synthesis, Structure, and Properties of Mesoporous B/C/N Microspheres
Author(s): Raidongia K, Hembram KPSS, Waghmare UV, et al.
Source: ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE Volume: 636 Issue: 1 Pages: 30-35
Published: 2010
Times Cited: 0
Full Text

2. Title: Thermal desorption of hydrogen from graphene
Author(s): Openov LA, Podlivaev AI

Hide Refine

Refine Results

Search within results for [] Search

Subject Areas Refine

- MATERIALS SCIENCE, MULTIDISCIPLINARY (127)
- PHYSICS, APPLIED (83)
- PHYSICS, CONDENSED MATTER (83)
- NANOSCIENCE & NANOTECHNOLOGY (77)

Internet 95%



数据库建立-网站输出(WOS)

The screenshot shows the ISI Web of Knowledge interface in a Windows Internet Explorer browser. The address bar displays the URL: <http://apps.isiknowledge.com/summary.do?qid=2&product=WOS&SID=Q1nJlaih2jEG4>. The browser's toolbar includes various icons for navigation and utility. The main content area displays two search results, each with a checkbox for selection:

- 9. Title: High-Throughput, Ultrafast Synthesis of Solution-Dispersed Graphene via a Facile Hydride Chemistry
Author(s): Mohanty N, Nagaraja A, Armesto J, et al.
Source: SMALL Volume: 6 Issue: 2 Pages: 226-231 Published: JAN 18 2010
Times Cited: 0
[Full Text](#)
- 10. Title: Electrochemical Deposition of ZnO Nanorods on Transparent Reduced Graphene Oxide Electrodes for Hybrid Solar Cells
Author(s): Yin ZY, Wu SX, Zhou XZ, et al.
Source: SMALL Volume: 6 Issue: 2 Pages: 307-312 Published: JAN 18 2010
Times Cited: 1
[Full Text](#)

Below the results, the interface shows pagination and sorting options: Results: 308, Show 10 per page, Page 1 of 31, Go, Sort by: Latest Date.

The "Output Records" section is highlighted with a red dashed border and contains three steps for exporting the records:

- Step 1:** Selection options: Selected Records on page, All records on page, Records 1 to 20.
- Step 2:** Selection options: Authors, Title, Source (selected), plus Abstract (checked), Full Record, plus Cited Reference.
- Step 3:** [How do I export to bibliographic management software?] Options: Print, E-mail, Add to Marked List, Save to EndNote Web, Save to EndNote, RefMan, ProCite (highlighted with a red box), Save to other Reference Software, Save.

The bottom of the browser window shows the Internet Explorer status bar with the address "Internet" and a zoom level of 95%.



数据库建立-网站输出(WOS)

ISI Web of Knowledge [v4.0] - Windows Internet Explorer

http://pes.isiknowledge.com/uml/uml_view.cgi?product_sid=Q1nJlaih2jEG431NoE

收藏夹 | SCIE | EI | CSCD | CN Patent | Reaxys | DICPmail | library | ustc | BBS | weather

ISI Web of Knowledge [v4.0]

为帮助保护您的安全, Internet Explorer 已经阻止从此站点下载文件到您的计算机。单击此处查看选项...

ISI Web of KnowledgeSM Take the next step

Processing Records

Please wait while your request is processed.
(Note: Depending on the number of records, this may take a few moments.)

Product: Web of Science
Selected action: Export to Reference Software
Processing 20 records:
10...20...Done.

Export If the "Export" process does not start automatically, then click "Export."
(Note: Read help for information on how to download and install the Export plugin.)

Back to Results When you are done exporting the file, click "Back to Results."

完成 Internet 95%



数据库建立-网站输出(WOS)

The screenshot displays the EndNote X3 software interface. The main window is titled "EndNote X3 - [My EndNote Library]". The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and search. The left sidebar shows the library structure with "Imported References (20)" highlighted in red. The main pane displays a list of references with columns for Author, Year, Title, and Journal. The first reference is selected and highlighted in blue. Below the list is a preview pane showing the full citation for the selected reference.

Author	Year	Title	Journal
Zhao	2010	Symmetry Breaking in the Zero-Ener...	Physical Re
Yong	2010	Theoretical Efficiency of Nanostructur...	Small
Yin	2010	Electrochemical Deposition of ZnO N...	Small
Weber	2010	Graphene-Based Optically Transpare	Small

Preview Search

1. Zhao, Y.; Cadden-Zimansky, P.; Jiang, Z.; Kim, P., Symmetry Breaking in the Zero-Energy Landau Level in Bilayer Graphene. *Phys Rev Lett* **2010**, *104* (6).

Showing 20 of 20 references in Group. (All References: 4864) Hide Tab Pane

Ready NUM



数据库建立-网站输出(Google scholar)

Google 学术搜索 - Windows Internet Explorer

http://scholar.google.com.hk/schhp?hl=zh-CN

收藏夹 | G B SCIE EI DII CSCD CNKI WF VP CNKI-CCD patent dx 豆丁 Reaxys

Google 学术搜索

网页 图片 视频 地图 新闻 音乐 购物 Gmail 更多

学术搜索设置 | 登录

Google™
学术搜索 beta 谷歌

graphene* **搜索** 学术高级搜索

搜索所有网页 中文网页 简体中文网页

站在巨人的肩膀上

Internet 100%



数据库建立-网站输出(Google scholar)

The screenshot shows a Windows Internet Explorer browser window displaying Google Scholar search results for the query "graphene*". The browser's address bar shows the URL: http://scholar.google.com.hk/scholar?q=graphene*@hl=zh-C. The search results page includes the Google logo, search filters, and a list of results. A "文件下载" (File Download) dialog box is open in the foreground, asking "您想打开或保存此文件吗?" (Do you want to open or save this file?). The dialog box displays the following information:

- 名称: scholar.enw
- 类型: enw_auto_file, 273 字节
- 从: scholar.google.com.hk

The "打开(O)" (Open) button is highlighted with a red box. Below the dialog box, the search results for "Two-dimensional gas of n" by KS Novoselov, AK Geim, and SV Morozov are visible. The "导入EndNote" (Import EndNote) link is also highlighted with a red box.



数据库建立-网站输出(Google scholar)

The screenshot displays the EndNote X3 software interface. The window title is "EndNote X3 - [My EndNote Library-WOS-1]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and search. The left sidebar shows the library structure with "My Library" expanded, listing "All References (3225)", "Unfiled (3225)", "Imported References (1)", and "Trash (0)". The "Imported References" folder is highlighted with a red box. Below this, "My Groups" and "Online Search" options are visible. The main pane shows a table of references with columns for "Author", "Year", "Title", and "Journal/Second". One reference is listed: "Novose... 2005 Two-dimensional gas of massless Di... Nature". The "Preview" tab is active, showing the full citation: "1. Novoselov, K.; Geim, A.; Morozov, S.; Jiang, D.; Grigorieva, M.; Dubonos, S.; Firsov, A., Two-dimensional gas of massless Dirac fermions in graphene. *Nature* **2005**, 438 (7065), 197-200." The status bar at the bottom indicates "Showing 1 of 1 references in Group. (All References: 3225)".

Author	Year	Title	Journal/Second
Novose...	2005	Two-dimensional gas of massless Di...	Nature

Preview Search

1. Novoselov, K.; Geim, A.; Morozov, S.; Jiang, D.; Grigorieva, M.; Dubonos, S.; Firsov, A., Two-dimensional gas of massless Dirac fermions in graphene. *Nature* **2005**, 438 (7065), 197-200.

Showing 1 of 1 references in Group. (All References: 3225)

Ready NUM



数据库建立-网站输出(Google scholar)

The screenshot shows a Windows Internet Explorer browser window with the Google Scholar search results for the query 'graphene*'. The address bar shows the URL: http://scholar.google.cn/scholar?q=graphene*&hl=zh-CN&btnG=%E6%90%9C%E7%B4%A0. The search results page displays two entries:

- [PDF] Electronic structure of chiral graphene tubules** by R Saito, M Fujita, G Dresselhaus, MS ... - *Applied Physics ...*, 1992 - hamers.chem.wisc.edu. It has recently been postulated and observed that graphene tubules can be formed from a single layer of graphite. Such tubules would be expected to have unique properties. If we consider the interrelation between the two most stable fullerenes, C₆₀ and C₇₀, we see that by ...
被引用次数: 1204 - 相关文章 - HTML 版 - 所有 10 个版本
- Two-dimensional gas of massless Dirac fermions in graphene** by KS Novoselov, AK Geim, SV Morozov, D Jiang, ... - *Arxiv preprint cond-mat/ ...*, 2005 - arxiv.org. Page 1. Two-Dimensional Gas of Massless Dirac Fermions in Graphene ... 10 6 m/s. Our studies of graphene – a single atomic layer of carbon – have revealed a variety of unusual phenomena characteristic of two-dimensional (2D) Dirac fermions. ...
被引用次数: 1597 - 相关文章 - HTML 版 - 所有 31 个版本

The search interface includes a search bar with 'graphene*' and a '搜索' button. A red box highlights the '学术高级搜索' and '学术搜索设置' links. The results show '约有 37,600 条结果, 以下是第 1-10 条。 (用时0.05秒)'. The status bar at the bottom indicates 'Internet' and '100%' zoom.



数据库建立-网站输出(Google scholar)

The screenshot shows the Google Scholar preferences page in a Windows Internet Explorer browser window. The title bar reads "学术搜索设置 - Windows Internet Explorer". The address bar shows the URL: http://scholar.google.cn/scholar_preferences?hl=zh-CN&as_sdt=2000. The browser's toolbar includes navigation buttons, a search bar with the Google logo, and a menu with options like "收藏夹", "SCIE", "EI", "CSCD", "CN Patent", "Reaxys", "DICPmail", "library", "ustc", "BBS", and "weather".

The main content area is titled "学术搜索设置" and contains the following settings:

- 结果数量**: Google 的默认设置 (10 项) 最有效且最快。 A dropdown menu is set to "10".
- 结果窗口**: 在新的浏览器窗口中显示查询结果。
- 文献管理软件**:
 - 隐藏导入链接
 - 显示导入 **EndNote** 的链接

A dropdown menu is open under "显示导入" with the following options: EndNote (selected), BibTeX, RefMan, RefWorks, and 医学文献王.

A green banner at the bottom of the settings area contains the text: "操作完成后, 请保存您的设置, 然后返回到" followed by a red-bordered button labeled "保存设置".

At the bottom of the page, there is a copyright notice: "©2010 Google". The browser's status bar at the very bottom shows "完成", "Internet", and "100%".



数据库建立-网站输出(Google scholar)

The screenshot shows a Windows Internet Explorer browser window with the Google Scholar search results for the term "graphene". The search results are displayed in Chinese. The first result is a PDF titled "[PDF] Electronic structure of chiral graphene tubules" by R Saito, M Fujita, G Dresselhaus, and MS ... from Applied Physics, 1992. The second result is "Two-dimensional gas of massless Dirac fermions in graphene" by KS Novoselov, AK Geim, SV Morozov, D Jiang, ... from Arxiv preprint cond-mat/, 2005. The browser's address bar shows the URL: http://scholar.google.cn/scholar?q=graphene*... The search bar contains "graphene*" and the search button is labeled "搜索". The search results show approximately 37,600 results. The browser's taskbar shows the system tray with the Internet icon and 100% zoom level.

graphene* - Google 学术搜索 - Windows Internet Explorer

http://scholar.google.cn/scholar?q=graphene*... Google

收藏夹 | SCIE | EI | CSCD | CN Patent | Reaxys | DICPmail | library | ustc | BBS | weather

graphene* - Google 学术搜索

Google 学术搜索 graphene* 搜索 学术高级搜索 学术搜索设置

搜索所有网页 中文网页 简体中文网页

学术搜索 时间不限 包含引用 约有 37,600 条结果, 以下是第 1-10 条。 (用时0.05秒)

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

[PDF] [Electronic structure of chiral graphene tubules](#) wisc.edu [PDF]
R Saito, M Fujita, G Dresselhaus, MS ... - Applied Physics ..., 1992 - hamers.chem.wisc.edu
It has recently been postulated and observed that graphene tubules can be formed from a single layer of graphite. Such tubules would be expected to have unique properties. If we consider the interrelation between the two most stable fullerenes, C₆₀ and C₇₀, we see that by ...
被引用次数: 1204 - 相关文章 - HTML 版 - 所有 10 个版本 - [导入EndNote](#)

[Two-dimensional gas of massless Dirac fermions in graphene](#) arxiv.org [PDF]
KS Novoselov, AK Geim, SV Morozov, D Jiang, ... - Arxiv preprint cond-mat/ ..., 2005 - arxiv.org
Page 1. Two-Dimensional Gas of Massless Dirac Fermions in Graphene ... 10 6 m/s. Our studies of graphene - a single atomic layer of carbon - have revealed a variety of unusual phenomena characteristic of two-dimensional (2D) Dirac fermions. ...
被引用次数: 1597 - 相关文章 - HTML 版 - 所有 31 个版本 - [导入EndNote](#)

http://scholar.google.cn/scholar.enw?q=info:RTLfOQAUfCAJ:scholar.google.com/@output Internet 100%



数据库建立-网站输出小结

操作步骤:

- Search → Analysis/Refine → Select → Export



数据库建立-转换格式

举例：

- 从CNKI输出.txt文件导入Endnote



数据库建立-转换格式(CNKI-.txt)

数字出版物超市_检索首页 - Windows Internet Explorer

http://epub.cnki.net/grid2008/brief/index.aspx?dbCatalog=%e Live Search

收藏夹 | G B SCIE EI DII CSCD CNKI WF VP CNKI-CCD patent dx 豆丁 Reaxys

数字出版物超市_检索首页

nj0236 我的机构馆 退出登录

出版物超市 | 学科专业数字图书馆 | 数字图书馆超市 | 数字化学习研究平台 | 网络出版合作单位服务平台 | 客服中心 | 购买知网卡 | 充值中心 | 手机版 |

中国学术文献网络出版总库

简单检索 标准检索 **高级检索** 专业检索 引文检索 学者检索 科研基金检索 句子检索 工具书及知识元搜索 文献出版来源

领域

所选学科内

库)

库)

库)

more

发表时间: 具体日期 从 到

(题名 石墨烯 并含 精确)

并且 (关键词 并含 精确)

并且 (作者 并含 精确)

并且 (作者单位 并含 精确)

仅限优先出版论文 中英文扩展检索 **检索文献**

网页上有错误。 Internet 100%



数据库建立-转换格式(CNKI-.txt)

数字出版物超市_检索结果页 - Windows Internet Explorer

http://epub.cnki.net/grid2008/brief/result.aspx?&PageName=A

收藏夹 | G B SCIE EI DII CSCD CNKI WF VP CNKI-CCD patent dx 豆丁 Reaxys

数字出版物超市_检索结果页

3. 检索结果分组筛选: (仅对前4万篇文献分组, 取前60个分组词)

检索结果不错, 生成检索报告 定制或收藏本次检索式

分组分析方法: 学科类别 中文关键词 研究层次 文献作者 作者单位 文献出版来源 研究获得资助 来源数据库 发表年度 不分组

排序: 相关度 发表时间 被引频次 下载频次

显示方式: 列表 摘要 显示记录数: 10 20 50

全选 清除 定制 存盘 上页 下页 共有记录322条

序号	题名	作者	文献来源	发表时间	来源库	被引频次	下载频次
<input type="checkbox"/> 1	超材料石墨烯开发取得重大突破	冯卫东	科技日报	2010-01-22	报纸		82
<input type="checkbox"/> 2	石墨烯与生物电子领域有“交集”		中国技术市场报	2010-04-02	报纸		44
<input type="checkbox"/> 3	石墨烯纳米电路技术获得新进展	张巍巍	科技日报	2010-06-12	报纸		13
<input type="checkbox"/> 4	韩用石墨烯制造出柔性透明触摸屏	刘霞	科技日报	2010-07-05	报纸		18
<input type="checkbox"/> 5	石墨烯、石墨烯碳纳米管的制备及其超级电容器性能研究	葛士彬	哈尔滨工业大学	2009-06-01	硕士		384

Internet 100%



数据库建立-转换格式(CNKI-.txt)

数字出版物超市_检索结果页 - Windows Internet Explorer

http://epub.cnki.net/grid2008/brief/result.aspx?&PageName=A

收藏夹 | G | B | SCIE | EI | DII | CSCD | CNKI | WF | VP | CNKI-CCD | patent | dx | 豆丁 | Reaxys

数字出版物超市_检索结果页

3. 检索结果分组筛选：(仅对前4万篇文献分组，取前60个分组词)

检索结果不错， [生成检索报告](#) [定制或收藏本次检索式](#)

分组分析方法：[学科类别](#) [中文关键词](#) [研究层次](#) [文献作者](#) [作者单位](#) [文献出版来源](#) [研究获得资助](#) [来源数据库](#) [发表年度](#) [不分组](#)

排序：[相关度](#) [发表时间](#) [被引频次](#) [下载频次](#) 显示方式：[列表](#) [摘要](#) 显示记录数：[10](#) [20](#) [50](#)

[全选](#) [清除](#) [定制](#) [存盘](#) [上页](#) [下页](#) 共有记录322条

序号	题名	作者	文献来源	发表时间	来源库	被引频次	下载频次
<input type="checkbox"/> 1	自由态二维碳原子晶体—单层 石墨烯	杨全红; 吕伟; 杨永岗; 王茂章	新型炭材料	2008-06-15	期刊	10	1425
<input type="checkbox"/> 2	氧化 石墨烯 及其与聚合物的复合	杨永岗; 陈成猛; 温月芳; 杨全红; 王茂章	新型炭材料	2008-09-15	期刊	5	2109
<input type="checkbox"/> 3	石墨烯 的制备与表征研究	李旭; 赵卫峰; 陈国华	材料导报	2008-08-15	期刊	4	2682
<input type="checkbox"/> 4	石墨烯 的合成与应用	黄桂荣; 陈建	炭素技术	2009-02-15	期刊	4	2823

Internet 100%



数据库建立-转换格式(CNKI-.txt)

数字出版物超市_检索结果页 - Windows Internet Explorer

http://epub.cnki.net/grid2008/brief/result.aspx?&PageName=A

收藏夹 | G B SCIE EI DII CSCD CNKI WF VP CNKI-CCD patent dx 豆丁 Reaxys

数字出版物超市_检索结果页

3. 检索结果分组筛选：(仅对前4万篇文献分组，取前60个分组词)

检索结果不错， [生成检索报告](#) [定制或收藏本次检索式](#)

分组分析方法：[学科类别](#) [中文关键词](#) [研究层次](#) [文献作者](#) [作者单位](#) [文献出版来源](#) [研究获得资助](#) [来源数据库](#) [发表年度](#) [不分组](#)

排序：[相关度](#) [发表时间](#) [被引频次](#) [下载频次](#)

显示方式：[列表](#) [摘要](#) 显示记录数：10 **20** 50

上页 下页 共有记录322条

序号	题名	作者	文献来源	发表时间	来源库	被引频次↓	下载频次
<input checked="" type="checkbox"/> 1	自由态二维碳原子晶体—单层石墨烯	杨全红; 吕伟; 杨永岗; 王茂章	新型炭材料	2008-06-15	期刊	10	1425
<input checked="" type="checkbox"/> 2	氧化石墨烯及其与聚合物的复合	杨永岗; 陈成猛; 温月芳; 杨全红; 王茂章	新型炭材料	2008-09-15	期刊	5	2109
<input checked="" type="checkbox"/> 3	石墨烯的制备与表征研究	李旭; 赵卫峰; 陈国华	材料导报	2008-08-15	期刊	4	2682
<input checked="" type="checkbox"/> 4	石墨烯的合成与应用	黄桂荣; 陈建	炭素技术	2009-02-15	期刊	4	2823

Internet 100%



数据库建立-转换格式(CNKI-.txt)

数字出版物超市_存盘格式选择 - Windows Internet Explorer

http://epub.cnki.net/grid2008/viewsave/viewsave.aspx?TableP: Live Search

收藏夹 | G B SCIE EI DII CSCD CNKI WF VP CNKI-CCD patent dx 豆丁 Reaxys

数字出版物超市_检索结果页 | 数字出版物超市_存盘... x

定制 输出到本地文件 打印

将你选中的以下文献 到个人/机构馆中,或按照选择的输出格式

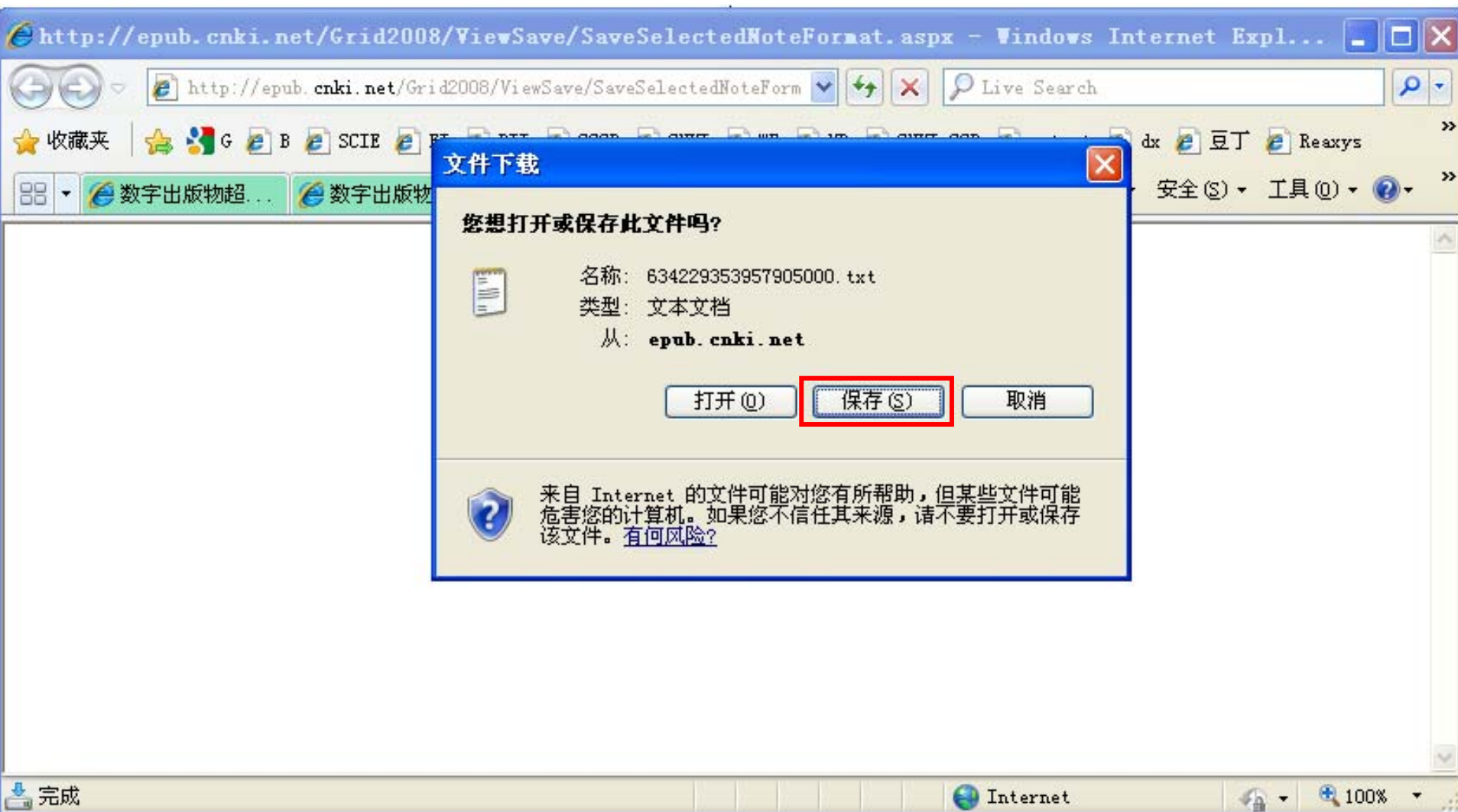
- CNKI桌面版个人数字图书馆 下载软件
- CAJ-CD格式引文
- RefWork
- EndNote
- NoteExpress
- 查新
- 自定义

%0 Journal Article
 %A 杨全红 %A 吕伟 %A 杨永岗 %A 王茂章
 %+ 天津大学化工学院,天津大学化工学院,中国科学院炭材料重点实验室中国科学院山西煤炭化学研究所,中国科学院炭材料重点实验室中国科学院山西煤炭化学研究所 天津300072,天津300072,山西太原030001,山西太原030001
 %T 自由态二维碳原子晶体-单层石墨烯
 %J 新型炭材料
 %D 2008
 %N 02
 %K 石墨烯;;二维晶体;;层状材料;;电子性质
 %X 石墨烯是近年发现的二维碳原子晶体,是目前碳质材料和凝聚态物理领域的研究热点之一。石墨烯是构筑零维富勒烯、一维碳纳米管、三维体相石墨等sp²杂化碳的基本结构单元,具有更多奇特的性质。通过简要介绍石墨烯的发现历史及分子结构,重点评述了石墨烯奇特的性质(特别是电学性质)和潜在的应用领域。
 %P 97-103
 %@ 1007-8827
 %L 14-1116/TQ

完成 Internet 100%



数据库建立-转换格式(CNKI-.txt)



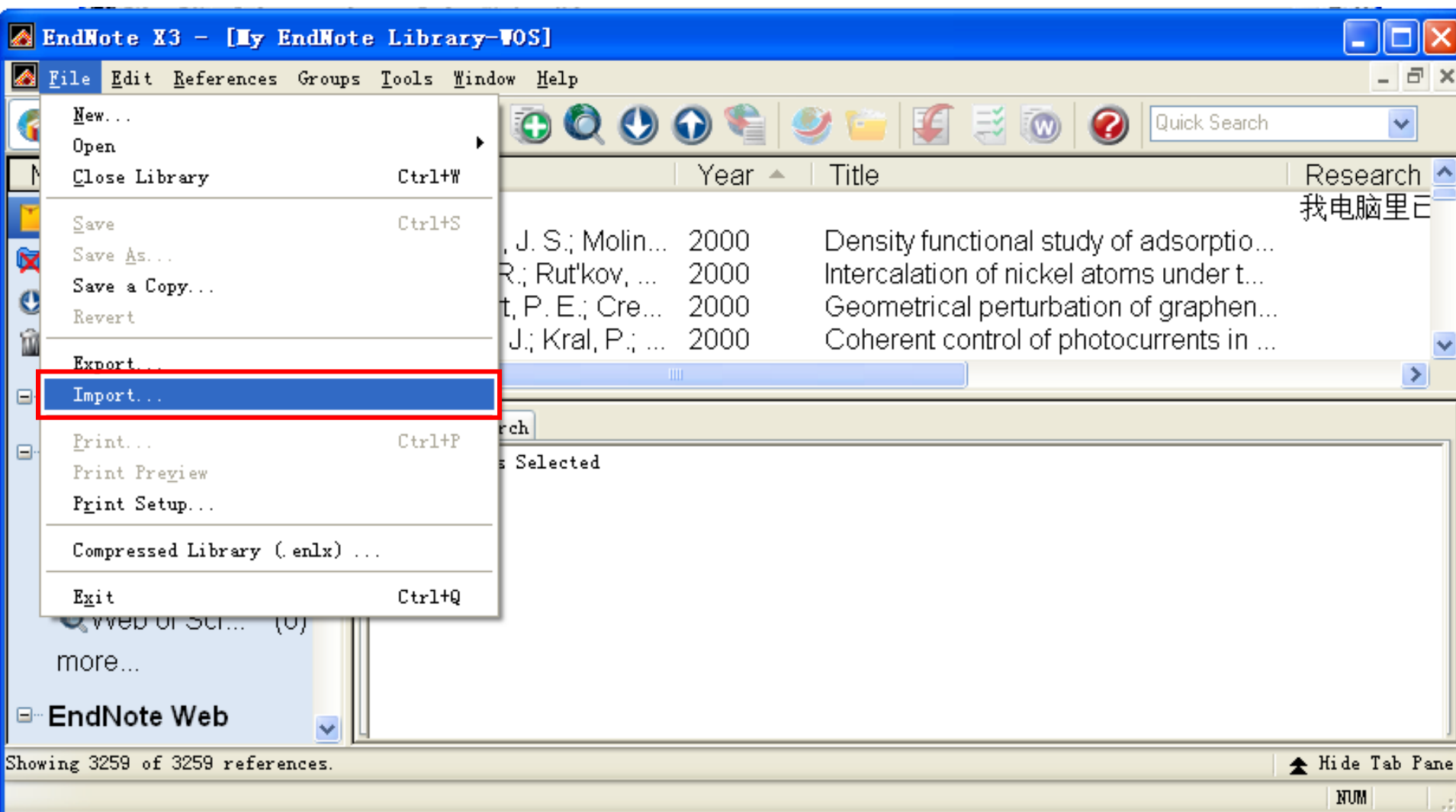


数据库建立-转换格式(CNKI-.txt)



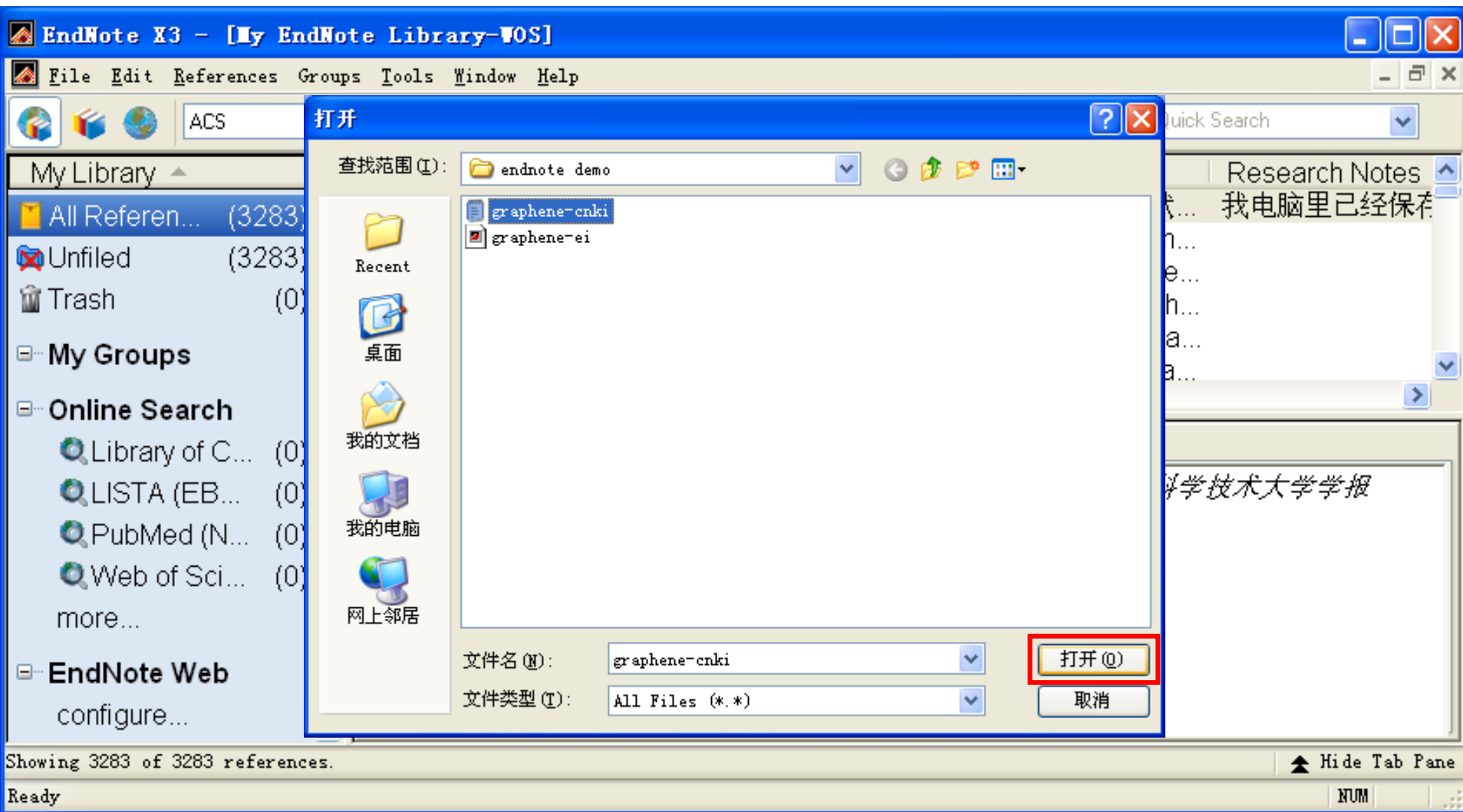


数据库建立-转换格式(CNKI-.txt)





数据库建立-转换格式(CNKI-.txt)





数据库建立-转换格式(CNKI-.txt)

The screenshot shows the EndNote X3 interface with the 'Import' dialog box open. The dialog box has the following settings:

- Import Data File: graphene-cnki.txt
- Import Option: EndNote Import
- Duplicates: Import All
- Text Translation: No Translation

The 'Import' button is highlighted with a red box. The background shows a list of references with columns for Author, Year, Title, and Research Notes. The status bar at the bottom indicates 'Showing 3283 of 3283 references.' and 'Ready'.



数据库建立-转换格式(CNKI-.txt)

The screenshot shows the EndNote X3 interface with the following components:

- Window Title:** EndNote X3 - [My EndNote Library-WOS]
- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help
- Toolbar:** Includes icons for file operations, search, and a "Quick Search" field.
- Left Panel (Library Structure):**
 - My Library (20 references)
 - All Referen... (3303)
 - Unfiled (3303)
 - Imported Refe... (20) - **Highlighted with a red box**
 - Trash (0)
 - My Groups
 - Online Search
 - Library of C... (0)
 - LISTA (EB... (0)
 - PubMed (N... (0)
 - Web of Sci... (0)
 - more...
 - EndNote Web
- Main Reference List:**

Author	Year	Title	Research No
胡海鑫; 张振华; ...	2009	石墨烯纳米带电子结构的紧束缚法研...	
韩同伟; 贺鹏飞; ...	2009	单层石墨烯薄膜拉伸破坏应变率相关...	
韩同伟; 贺鹏飞; ...	2009	石墨烯拉伸力学性能温度相关性的数...	
傅强; 包信和	2009	石墨烯的化学研究进展	
陈成猛; 杨永岗; ...	2008	有序石墨烯导电炭薄膜的制备	
- Preview Panel:**

1. 胡海鑫; 张振华; 刘新海; 邱明; 丁开和, 石墨烯纳米带电子结构的紧束缚法研究. *物理学报* 2009, v.58 (10), 7156-7161.
- Status Bar:** Showing 20 of 20 references in Group. (All References: 3303)



数据库建立-转换格式小结

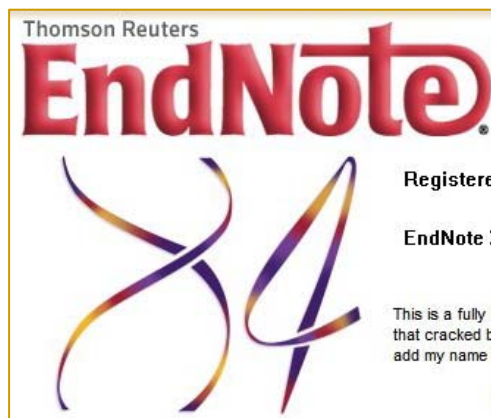
操作步骤:

- Search → Select → Save as → Import (Filter)



电脑里的PDF文档怎么导入Endnote?

- 更新Endnote的版本至X4
- 使用PDF文档导入软件Mendeley或Quosa





内容提要

- Endnote文献导入
建立个人数据库（四种方法）
- Endnote文献管理
排序、查找、去重、分组、分析、全文、偏好
- Endnote文献编排
边写边引、模板写作



Endnote的文献管理功能-排序

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with various icons, and a search bar labeled "Quick Search". On the left, a sidebar shows the library structure with "My Library" expanded to show "All Referen... (3265)", "Unfiled (3265)", "Imported Refe... (18)", and "Trash (0)". Below this are "My Groups", "Online Search" (with options for Library of C..., LISTA (EB..., PubMed (N..., and Web of Sci...), and "EndNote Web".

The main pane displays a list of references sorted by Author. The "Author" column header is highlighted with a red box. The list includes the following entries:

Author	Year	Title
Abanin, D. A.; Lee,...	2006	Spin-filtered edge states and quantu...
Abanin, D. A.; Lee,...	2007	Charge and spin transport at the qua...
Abanin, D. A.; Lee,...	2007	Randomness-induced XY ordering in...
Abanin, D. A.; Levi...	2007	Quantized transport in graphene p-n j...
Abanin, D. A.; Levi...	2008	Conformal invariance and shape-dep...
Abanin, D. A.; Nov...	2007	Dissipative quantum Hall effect in gra...
Abanin, D. A.; Par...	2009	Charge 2e Skyrmions in Bilayer Gra...
Abdula, D.; Ozel, T...	2008	Environment-Induced Effects on the T...
Abe, Shigeaki; Na...	2010	Structures and electronic states of w...
Abe, Shigeaki; Na...	2010	Structures and electronic states of w...
Abedpour, N.; Es...	2009	Conductance of a disordered graphe...
Abedpour, N.; Nee...	2007	Roughness of undoped graphene an...
Abergel, D. S. L.; ...	2008	Interplay between valley polarization ...
Abergel, D. S. L.; ...	2008	Generation of valley polarization in...

At the bottom of the window, it says "Showing 3265 of 3265 references." and "Ready". The status bar also shows "NUM" and "Hide Tab Pane".



Endnote的文献管理功能-排序

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with various icons, and a search bar. The main area shows a list of references with columns for Author, Year, Title, and Research. The "Author" column is highlighted with a red box, indicating the current sort order. The list contains 3265 references, with the first few entries visible. The status bar at the bottom indicates "Showing 3265 of 3265 references." and "Ready".

Author	Year	Title	Research
张辉; 傅强; 崔义; ...	2009	Ru(0001)表面石墨烯的外延生长及...	
张辉; 傅强; 崔义; ...	2009	Ru(0001)表面石墨烯的外延生长及...	
云中客	2008	石墨烯(Graphene)的速率记录	
云中客	2008	石墨烯(Graphene)的速率记录	
杨永岗; 陈成猛; 温...	2008	氧化石墨烯及其与聚合物的复合	
杨永岗; 陈成猛; 温...	2008	氧化石墨烯及其与聚合物的复合	
杨全红; 唐致远	2009	新型储能材料——石墨烯的储能特性...	
杨全红; 唐致远	2009	新型储能材料——石墨烯的储能特性...	
杨全红; 吕伟; 杨永...	2008	自由态二维碳原子晶体—单层石墨烯	
杨全红; 吕伟; 杨永...	2008	自由态二维碳原子晶体—单层石墨烯	
徐秀娟; 秦金贵; 李...	2009	石墨烯研究进展	
徐秀娟; 秦金贵; 李...	2009	石墨烯研究进展	
谭长玲; 谭振兵; 马...	2009	石墨烯纳米带量子点中的量子混沌现...	
谭长玲; 谭振兵; 马...	2009	石墨烯纳米带量子点中的量子混沌现...	



Endnote的文献管理功能-排序

The screenshot shows the EndNote X3 software interface. The window title is "EndNote X3 - [My EndNote Library-WOS]". The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and search. The main area displays a list of references sorted by year, with the "Year" column highlighted in red. The left sidebar shows the library structure, including "My Library" (All Referen... (3265), Unfiled (3265), Imported Refe... (18), Trash (0)), "My Groups", "Online Search" (Library of C... (0), LISTA (EB... (0), PubMed (N... (0), Web of Sci... (0)), and "EndNote Web". The status bar at the bottom indicates "Showing 3265 of 3265 references." and "Ready".

Author	Year	Title
Arellano, J. S.; Mol...	2000	Density functional study of adsorption...
Gall, N. R.; Rut'kov,...	2000	Intercalation of nickel atoms under tw...
Lammert, P. E.; Cr...	2000	Geometrical perturbation of graphen...
Mele, E. J.; Kral, P...	2000	Coherent control of photocurrents in ...
Oshima, C.; Itoh, A...	2000	Hetero-epitaxial double-atomic-layer ...
Oshima, C.; Itoh, A...	2000	A hetero-epitaxial-double-atomic-lay...
Oshima, C.; Tanak...	2000	A heteroepitaxial multi-atomic-layer s...
Radovic, L. R.; Sk...	2000	Electron density in graphene layers: I...
Saito, R.; Yagi, M.;...	2000	Chemical reaction of intercalated ato...
Tanaka, T.; Itoh, A...	2000	Vibrational spectra of two systems: ...
Van Lier, G.; Van ...	2000	Ab initio study of the elastic propertie...
Woods, L. M.; Mah...	2000	Electron-phonon effects in graphene ...
Affoune, A. M.; Pra...	2001	Experimental evidence of a single na...
Coronado, J.; Qui...	2004	Electron-phonon interactions in swa...



Endnote的文献管理功能-排序

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with various icons, and a search bar. The main area shows a list of references with columns for Author, Year, Title, and Research. The "Title" column is highlighted with a red box, indicating that the list is sorted by title. The left sidebar shows a tree view of the library structure, including "All Referen...", "Unfiled", "Imported Refe...", "Trash", "My Groups", "Online Search", and "EndNote Web". The status bar at the bottom indicates "Showing 3265 of 3265 references." and "Ready".

Author	Year	Title	Research
Kotov, V. N.; Ucho...	2009	1/N expansion in correlated graphene	
Fanton, M. A.; Rob...	2009	3C-SiC Films Grown on Si(111) Sub...	
Agapito, L. A.; Ch...	2007	Ab initio calculation of a graphene-ri...	
Liu, F.; Ming, P. M...	2007	Ab initio calculation of ideal strength ...	
Wang, B.; Wang, J...	2009	Ab initio calculation of transverse spi...	
Trohalaki, S.	2009	Ab Initio Calculations Demonstrate l...	
Sanchez-Paisal, Y...	2009	Ab initio calculations of zirconium ad...	
Thomsen, C.; Reic...	2002	Ab initio determination of the phonon...	
Trevisanutto, P. E.;...	2008	Ab Initio GW Many-Body Effects in G...	
Henwood, D.; Car...	2007	Ab initio investigation of molecular hy...	
Henwood, D.; Car...	2007	Ab initio investigation of molecular hy...	
Okamoto, Y.; Miya...	2001	Ab initio investigation of physisorptio...	
Frankcombe, T. J.;...	2002	Ab initio modelling of basal plane oxi...	
...



Endnote的文献管理功能-查找

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with various icons, and a "Quick Search" input field. On the left, a navigation pane shows "My Library" (3265 references), "Unfiled" (3265), "Trash" (0), "My Groups", "Online Search" (Library of C..., LISTA (EB..., PubMed (N..., Web of Sci...)), and "EndNote Web". The main area shows a list of references with columns for Author, Year, Title, and Research. Below the list is a "Preview Search" section with a "Search" button, "Options" dropdown, and "Search Whole Library" dropdown. A search criteria list is open, showing "Author" selected. The status bar at the bottom indicates "Showing 3265 of 3265 references." and "Ready".

Author	Year	Title	Research
Radovic, I.; Hadzie...	2008	Non-Linear Effects in Interactions of ...	
Simpkins, K.; Dob...	2006	Theory of the long-ranged interaction ...	
Cresti, A.; Gross, ...	2007	Electronic States, Quantum Hall Effe...	
Hou, Z. F.; Yee, M.	2007	Electronic and Transport Properties ...	
de Heer, W. A.; Be...	2007	Pionics: the emergina science and te...	

Search Criteria List:

- Title
- Any Field
- Author
- First Author
- Year
- Title
- Journal/Secondary Title
- Label
- Keywords
- Abstract



Endnote的文献管理功能-查找

The screenshot displays the EndNote X3 interface. The main window title is "EndNote X3 - [My EndNote Library-WOS]". The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and search. The left sidebar shows the library structure with "All Referen..." (3265), "Unfiled" (3265), "Trash" (0), "My Groups", "Online Search" (Library of C..., LISTA, PubMed, Web of Sci...), and "EndNote Web". The main pane shows a list of references with columns for Author, Year, Title, and Research. The "Search" tab is active, and the "Search" button is highlighted with a red box. The search criteria are set to "Author Is Geim".

Author	Year	Title	Research
Radovic, I.; Hadzie...	2008	Non-Linear Effects in Interactions of ...	
Simpkins, K.; Dob...	2006	Theory of the long-ranged interaction ...	
Cresti, A.; Gross, ...	2007	Electronic States, Quantum Hall Effe...	
Hou, Z. F.; Yee, M.	2007	Electronic and Transport Properties ...	
de Heer, W. A.; Be...	2007	Pionics: the emerging science and te...	

Showing 3265 of 3265 references. Hide Tab Pane



Endnote的文献管理功能-查找

The screenshot displays the EndNote X3 interface. The left-hand pane shows a tree view of the library structure, with 'Search Results (58)' highlighted in red. The top toolbar features a 'Quick Search' dropdown menu, also highlighted in red. The main window displays a list of references with columns for Author, Year, Title, and Research. The first entry is selected:

Author	Year	Title	Research
Novoselov, K. S.; ...	2005	Two-dimensional gas of massless Di...	
Geim, A. K.; Novo...	2007	The rise of graphene	
Pisana, S.; Lazzeri...	2007	Breakdown of the adiabatic Born-Op...	
Schedin, F.; Geim,...	2007	Detection of individual gas molecule...	
Das, A.; Pisana, S...	2008	Monitoring dopants by Raman scatte...	
Coss, M. H.; Papp...	2008	Free-standing graphene at atomic re...	

Below the list, the 'Preview' pane shows the full citation for the selected entry:

1. Novoselov, K. S.; Geim, A. K.; Morozov, S. V.; Jiang, D.; Katsnelson, M. I.; Grigorieva, I. V.; Dubonos, S. V.; Firsov, A. A., Two-dimensional gas of massless Dirac fermions in graphene. *Nature* **2005**, *438* (7065), 197-200.

At the bottom of the window, it states: 'Showing 58 of 58 references in Group. (All References: 3265)'. The status bar at the very bottom shows 'Ready' and 'NUM'.



Endnote的文献管理功能-去重

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The "References" menu is open, and the "Find Duplicates" option is highlighted with a red rectangle. The main window shows a list of references with columns for Year and Title. The status bar at the bottom indicates "Showing 3265 of 3265 references."

Year	Title	Research
2008	Non-Linear Effects in Interactions of ...	
2006	Theory of the long-ranged interaction ...	
2007	Electronic States, Quantum Hall Effe...	
2007	Electronic and Transport Properties ...	
2007	Pionics: the emergind science and te...	



Endnote的文献管理功能-去重

The screenshot shows the 'Find Duplicates' dialog box in EndNote X3. The dialog is titled 'Find Duplicates' and contains the following text: 'Comparing 1 and 2 of 2 duplicates. Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.' There are two 'Keep This Record' buttons, one for each record. The first button is highlighted with a red rectangle. Both records have the following metadata:

Record ID	Author	Year	Title	Journal	Added to Library	Last Updated
张辉, 2009 #5814	张辉 傅强 崔义 谭大力 包信和	2009	Ru(0001)表面石墨烯的外延生长及其担载纳米金属催化剂的研究	科学通报	2010-10-17	2010-10-17
张辉, 2009 #5834	张辉 傅强 崔义 谭大力 包信和	2009	Ru(0001)表面石墨烯的外延生长及其担载纳米金属催化剂的研究	科学通报	2010-10-17	2010-10-17

At the bottom of the dialog, it says 'Showing 3265 of 3265 references.' and 'Ready'.



Endnote的文献管理功能-去重

The screenshot shows the 'Find Duplicates' dialog box in EndNote X3. It is comparing two records that are identical. The records are:

- Record 1:** 杨永岗, 2008 #5810
- Record 2:** 杨永岗, 2008 #5830

The metadata for both records is as follows:

- Author:** 杨永岗, 陈成猛, 温月芳, 杨全红, 王茂章
- Year:** 2008
- Title:** 氧化石墨烯及其与聚合物的复合
- Journal:** 新型炭材料
- Issue:**

Both records were added to the library on 2010-10-17 and last updated on 2010-10-17. The dialog box includes a 'Skip' button and a 'Cancel' button, with the 'Cancel' button highlighted by a red box. The background shows the EndNote X3 interface with a sidebar on the left and a status bar at the bottom indicating 'Showing 3265 of 3265 references.'



Endnote的文献管理功能-去重

The screenshot shows the EndNote X3 interface with a list of references. A red box highlights the 'Delete' key, indicating the function used for deduplication. The interface includes a menu bar, a toolbar, a left sidebar with library and search options, and a main table of references.

Author	Year	Title	Research
云中客	2008	石墨烯(Graphene)的速率记录	
云中客	2008	石墨烯(Graphene)的速率记录	
杨永岗; 陈成猛; 温...	2008	氧化石墨烯及其与聚合物的复合	
杨永岗; 陈成猛; 温...	2008	氧化石墨烯及其与聚合物的复合	
杨全红; 唐致远	2009	新型储能材料——石墨烯的储能特性...	

Showing 92 of 92 references in Group. (All References: 3264)



Endnote的文献管理功能-去重

The screenshot shows the EndNote X3 interface. The main window title is "EndNote X3 - [My EndNote Library-WOS]". The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and search. The left sidebar shows a tree view of the library structure, with "All Referen... (3218)" highlighted in red. The main pane displays a list of references with columns for Author, Year, Title, and Research. Below the list is a search panel with a "Search" button, "Options" dropdown, and a search criteria table.

Author	Year	Title	Research
云中客	2008	石墨烯(Graphene)的速率记录	
杨永岗; 陈成猛; 温...	2008	氧化石墨烯及其与聚合物的复合	
杨全红; 唐致远	2009	新型储能材料——石墨烯的储能特性...	
杨全红; 吕伟; 杨永...	2008	自由态二维碳原子晶体—单层石墨烯	
徐秀娟; 秦金贵; 李...	2009	石墨烯研究进展	

Showing 46 of 46 references in Group. (All References: 3218)



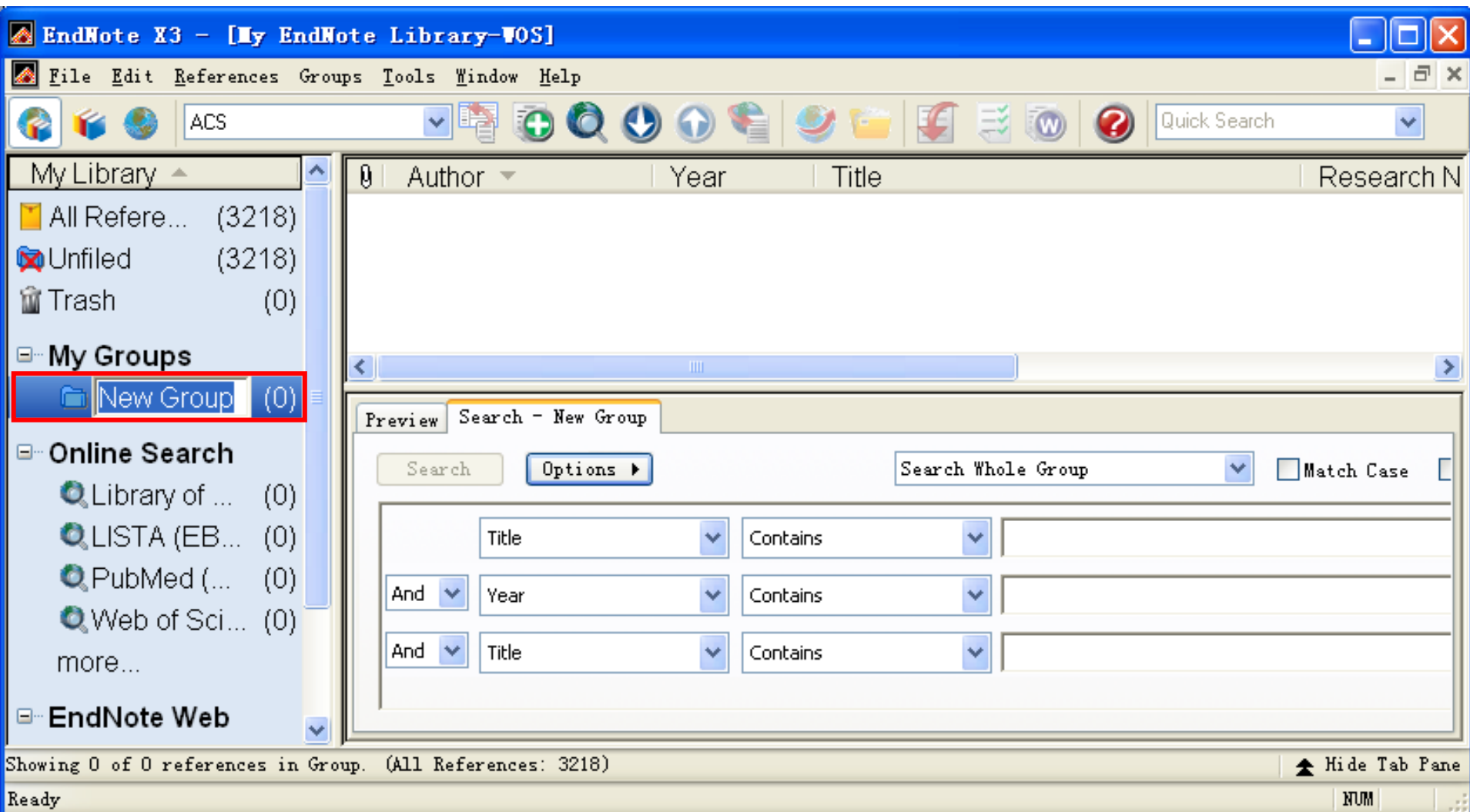
Endnote的文献管理功能-分组

The screenshot displays the EndNote X3 interface. The 'Groups' menu is open, showing options like 'Create Group', 'Create Smart Group', 'Rename Group', 'Edit Group...', 'Delete Group', 'Add References To', 'Remove References From Group', 'Create Group Set', 'Delete Group Set', 'Rename Group Set', and 'Hide Groups'. The 'Create Group' option is highlighted with a red box. The main window shows a list of references with columns for 'Year' and 'Title'. The status bar at the bottom indicates 'Showing 3218 of 3218 references.' and 'Creates a new Group'.

Year	Title
2009	Ru(0001)表面石墨烯的外延生长及...
2008	石墨烯(Graphene)的速率记录
2008	氧化石墨烯及其与聚合物的复合
2009	新型储能材料——石墨烯的储能特性...
2008	自由态二维碳原子晶体——单层石墨烯

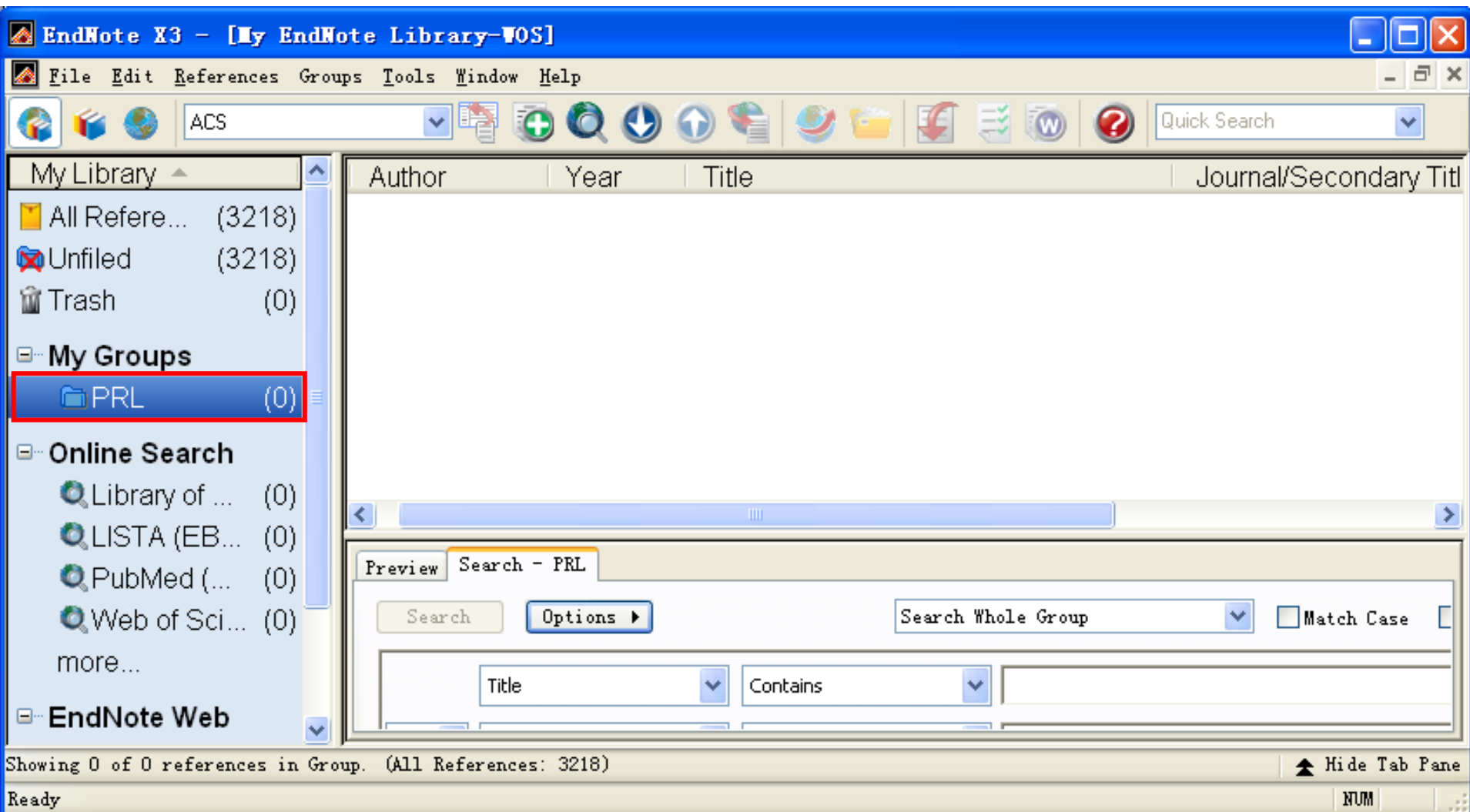


Endnote的文献管理功能-分组





Endnote的文献管理功能-分组





Endnote的文献管理功能-分组

The screenshot displays the EndNote X3 interface. The main window title is "EndNote X3 - [My EndNote Library-WOS]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and search. The left sidebar shows a tree view with "My Library" (3218 references), "Unfiled" (3218), "Trash" (0), "My Groups" (0), and "Online Search" (0). The "My Groups" folder is expanded, showing a sub-folder named "PRL" (0). The main pane displays a list of references with columns for "Author", "Year", "Title", and "Journal/Secondary". The "Add References To" menu is open, showing options like "Create Custom Group...", "My Groups", and "PRL" (highlighted with a red box). The status bar at the bottom indicates "Showing 3218 of 3218 references."

Author	Year	Title	Journal/Secondary
Abanin, D. A...	2006	Record Summary...	and quantu... Physical Review Lett
Abanin, D. A...	2007	New Reference	ordering in... Physical Review Lett
Abanin, D. A...	2007	Edit References	effect in gra... Physical Review Lett
Abanin, D. A...	2009	Move References to Trash	Bilayer Gra... Physical Review Lett
Abergel, D. ...	2009	Add References To	Review Lett
Adam, S.; C...	2008	Copy References To	Review Lett
Akhmerov, A...	2007	Cut	Review Lett
Aleiner, I. L.; ...	2006	Copy	Review Lett
Altland, A.	2006	Copy Formatted	ordered gra... Physical Review Lett



Endnote的文献管理功能-分组

The screenshot shows the EndNote X3 interface. The main window displays a list of references in a table format. The left sidebar shows the library structure, with the 'PRL' group highlighted in red. The bottom of the window shows a search interface for the 'PRL' group.

Author	Year	Title	Journal/Secondary
Abanin, D. A...	2006	Spin-filtered edge states and quantu...	Physical Review Let
Abanin, D. A...	2007	Randomness-induced XY ordering in...	Physical Review Let
Abanin, D. A...	2007	Dissipative quantum Hall effect in gra...	Physical Review Let
Abanin, D. A...	2009	Charge 2e Skyrmions in Bilayer Gra...	Physical Review Let
Abergel, D. ...	2009	Long-Range Coulomb Interaction in ...	Physical Review Let

Showing 5 of 5 references in Group. (All References: 3218)



Endnote的文献管理功能-分组

The screenshot displays the EndNote X3 interface. The main window shows a list of references with columns for Author, Year, Title, and Journal/Seconda. The left sidebar contains a tree view with sections: My Library (3218), Unfiled (3218), Trash (0), My Groups (0), Online Search (Library of..., LISTA (EB...), PubMed (...), Web of Sci...), and EndNote Web. A red arrow points to the 'My Groups' section, which contains a sub-group named 'PRL'. Below the list is a search panel with tabs for 'Preview' and 'Search'. The search panel includes a search box, an 'Options' button, a 'Search Whole Library' dropdown, and a 'Match Case' checkbox. The status bar at the bottom indicates 'Showing 3218 of 3218 references.' and 'Ready'.

Author	Year	Title	Journal/Seconda
Abanin, D. A...	2006	Spin-filtered edge states and quantu...	Physical Review L
Abanin, D. A...	2007	Randomness-induced XY ordering in...	Physical Review L
Abanin, D. A...	2007	Dissipative quantum Hall effect in gra...	Physical Review L
Abanin, D. A...	2009	Charge 2e Skyrmions in Bilayer Gra...	Physical Review L
Abergel, D. ...	2009	Long-Range Coulomb Interaction in ...	Physical Review L
Adam, S.; C...	2008	Density inhomogeneity driven percol...	Physical Review L
Akhmerov, A...	2007	Detection of valley polarization in gra...	Physical Review L
Aleiner, I. L.; ...	2006	Effect of disorder on transport in gra...	Physical Review L
Altland, A.	2006	Low-energy theory of disordered gra...	Physical Review L



Endnote的文献管理功能-分组

The screenshot displays the EndNote X3 interface. The main window title is "EndNote X3 - [My EndNote Library-WOS]". 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 sidebar, the "My Groups" section is expanded, and the "PRL" group is selected and highlighted with a red box, showing it contains 5 references. The main pane displays a list of references with columns for Author, Year, Title, and Journal/Secondary. The references listed are:

Author	Year	Title	Journal/Secondary
Abanin, D. A...	2006	Spin-filtered edge states and quantu...	Physical Review Let
Abanin, D. A...	2007	Randomness-induced XY ordering in...	Physical Review Let
Abanin, D. A...	2007	Dissipative quantum Hall effect in gra...	Physical Review Let
Abanin, D. A...	2009	Charge 2e Skyrmions in Bilayer Gra...	Physical Review Let
Abergel, D. ...	2009	Long-Range Coulomb Interaction in ...	Physical Review Let

At the bottom of the interface, a status bar indicates "Showing 5 of 5 references in Group. (All References: 3218)". The "Ready" status is shown in the bottom-left corner, and "NUM" is visible in the bottom-right corner.



Endnote的文献管理功能-分组

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The "Groups" menu is open, showing options such as "Create Group", "Create Smart Group", "Rename Group", "Edit Group...", "Delete Group", "Add References To", "Remove References From Group", "Create Group Set", "Delete Group Set", "Rename Group Set", and "Hide Groups". The "Create Smart Group" option is highlighted with a red border. The main window shows a list of references with columns for "Title" and "Journal/Seconda". The first reference is "Non-Linear Effects in Interactions of ... 24th Summer Sch". Below the list, there is a search section with "Search Whole Library" and "Match Case" options, and a search criteria table.

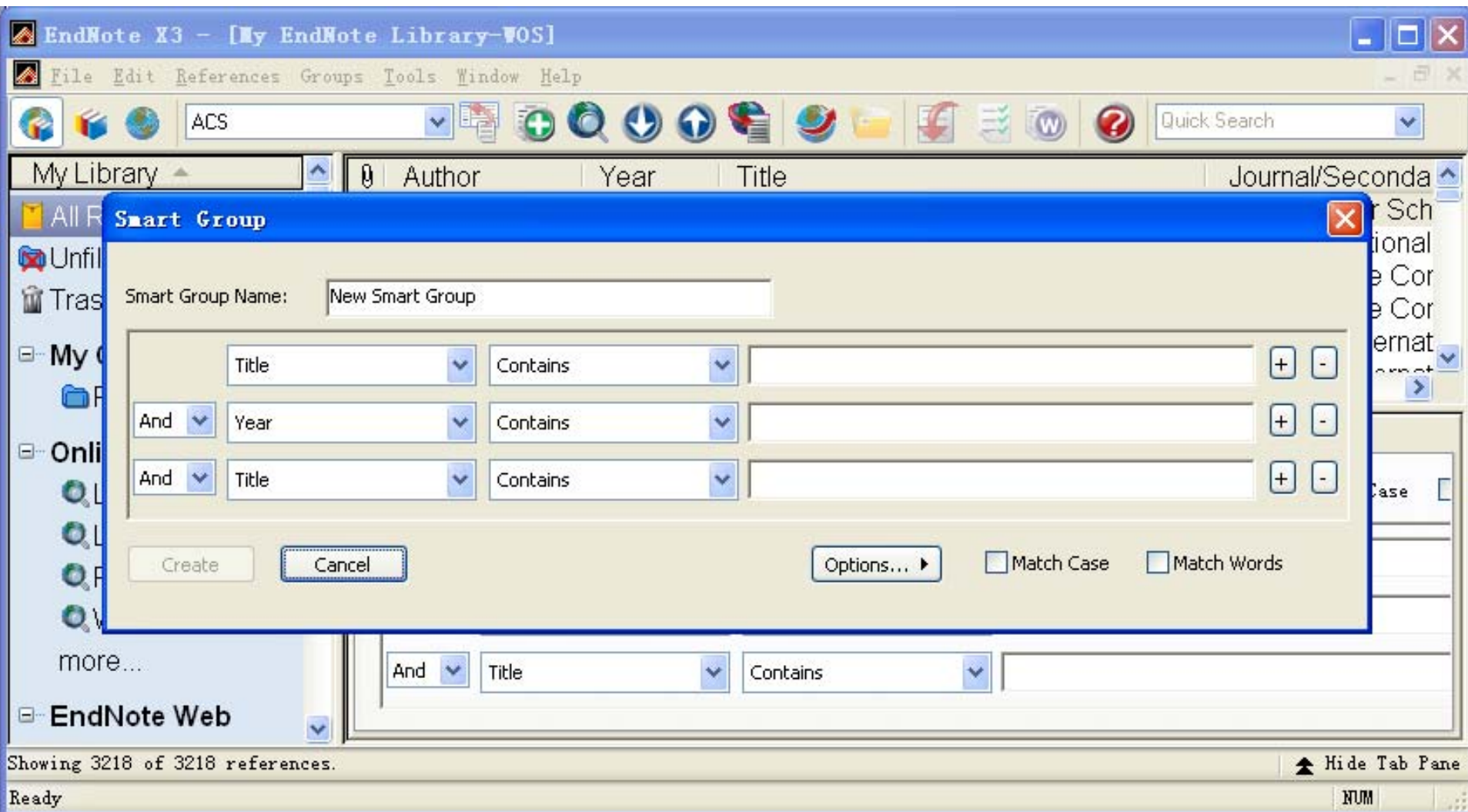
	Title	Journal/Seconda
	Non-Linear Effects in Interactions of ...	24th Summer Sch
	Theory of the long-ranged interaction ...	2006 International
	Electronic States, Quantum Hall Effe...	2007 7th lee Cor
	Electronic and Transport Properties ...	2007 7th lee Cor
	Pionics: the emerging science and te...	2007 lee Internat
	Performance comparison of Granba...	2007 lee Internat

Showing 3218 of 3218 references.

Opens the Smart Group Editor to define a new group that automatically searches

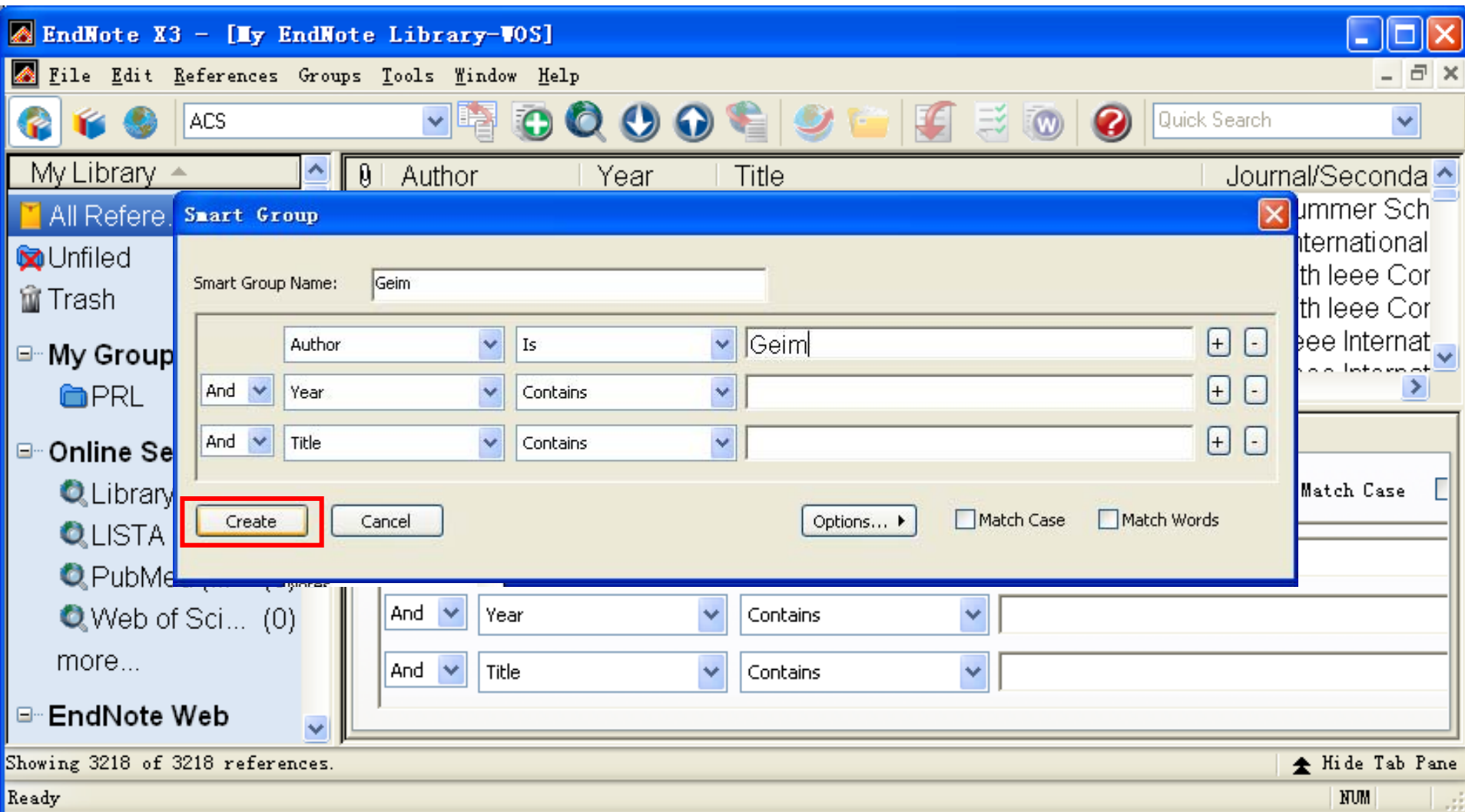


Endnote的文献管理功能-分组





Endnote的文献管理功能-分组





Endnote的文献管理功能-分组

EndNote X3 - [My EndNote Library-WOS]

File Edit References Groups Tools Window Help

ACS Quick Search

My Library

- All Refere... (3218)
- Unfiled (3213)
- Trash (0)
- My Groups**
- Geim (58)**
- PRL (5)
- Online Search
- Library of ... (0)
- LISTA (EB... (0)
- PubMed (... (0)
- Web of Sci... (0)
- more...

Author	Year	Title	Journal/Seconda
Novoselov, ...	2008	Quantum Hall effect in graphene	2008 Conference
Gokus, T.; N...	2009	Making Graphene Luminescent by O...	ACS Nano
Blake, P.; Hil...	2007	Making graphene visible	Applied Physics L
Casiraghi, C...	2007	Raman fingerprint of charged impuriti...	Applied Physics L
Giesbers, A...	2008	Quantum resistance metrology in gra...	Applied Physics L
Falko, M. L.	2007	Graphene: Emerging matter in two di...	European Physic

Showing 58 of 58 references in Group. (All References: 3218)

Ready



Endnote的文献管理功能-分析

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with icons for search and navigation, and a left-hand sidebar for library management. The sidebar shows "My Library" with 3218 references, "Unfiled" (3213), "Trash" (0), "My Groups" (Geim: 58, PRL: 5), and "Online Search" (Library of Science: 0, LISTA: 0, PubMed: 0, Web of Science: 0). The main window shows a list of references, with the "Tools" menu open. The "Tools" menu contains various options, with "Subject Bibliography..." highlighted in red. Other menu items include "Search Library...", "Spell Check", "Cite While You Write [CWYW]", "Online Search...", "Format Paper", "Change and Move Fields...", "EndNote Web...", "Open Term Lists", "Define Term Lists...", "Link Term Lists...", "Hide Tab Pane", "Sort Library...", "Recover Library...", "Library Summary...", "Manuscript Templates...", and "Data Visualization". The status bar at the bottom indicates "Showing 3218 of 3218 references." and includes a "Hide Tab Pane" button and a "NUM" indicator.



Endnote的文献管理功能-分析

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The main menu includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and search. The left sidebar shows the library structure with "My Library" expanded to show "All Referenc... (3218)", "Unfiled (3213)", and "Trash (0)". Under "My Groups", there are "Geim (58)" and "PRL (5)". Under "Online Search", there are "Library of ... (0)", "LISTA (EB... (0)", "PubMed (... (0)", and "Web of Sci... (0)". The main pane shows a list of references, with the first one partially visible: "Journal/Seconda", "24th Summer Sch", "2006 International", "2007 7th lee Cor", "2007 7th lee Cor", "2007 lee Internat", and "2007 lee Internat".

The "Subject Fields" dialog box is open in the foreground. It has a title bar "Subject Fields" and a close button. The "Selected Fields:" section contains a list of fields: Reference Type, Author, Year (highlighted with a red box), Title, Secondary Author, Secondary Title, Place Published, Publisher, Volume, Number of Volumes, Number, Pages, Section, Tertiary Author, Tertiary Title, Edition, and Date. To the right of the list are "Select All" and "Clear Selection(s)" buttons. Below the list, there are two checkboxes: " List each author separately" and " In other fields, list each entry that is separated by slash, carriage return or line feed. (Keywords entries are always listed separately.)". At the bottom right of the dialog, the "OK" button is highlighted with a red box, along with "Cancel" and "Help" buttons.

The status bar at the bottom left shows "Showing 3218 of 3218 referen" and "Ready". The bottom right corner has a "Hide Tab Pane" button and a system tray icon showing "NUM".



Endnote的文献管理功能-分析

The screenshot shows the EndNote X3 interface with the 'Subject Terms' dialog box open. The dialog box contains a table with the following data:

Selected Terms	# Records
2009	1507
2008	952
2007	476
2006	135
2010	56
2005	32
2004	20
2000	12
2001	10
2003	10
2002	8

The dialog box also includes buttons for 'Select All', 'Clear Selection(s)', 'OK', 'Cancel', and 'Help'. The status bar at the bottom of the dialog box indicates '0 Term(s) Selected'.



Endnote的文献管理功能-分析

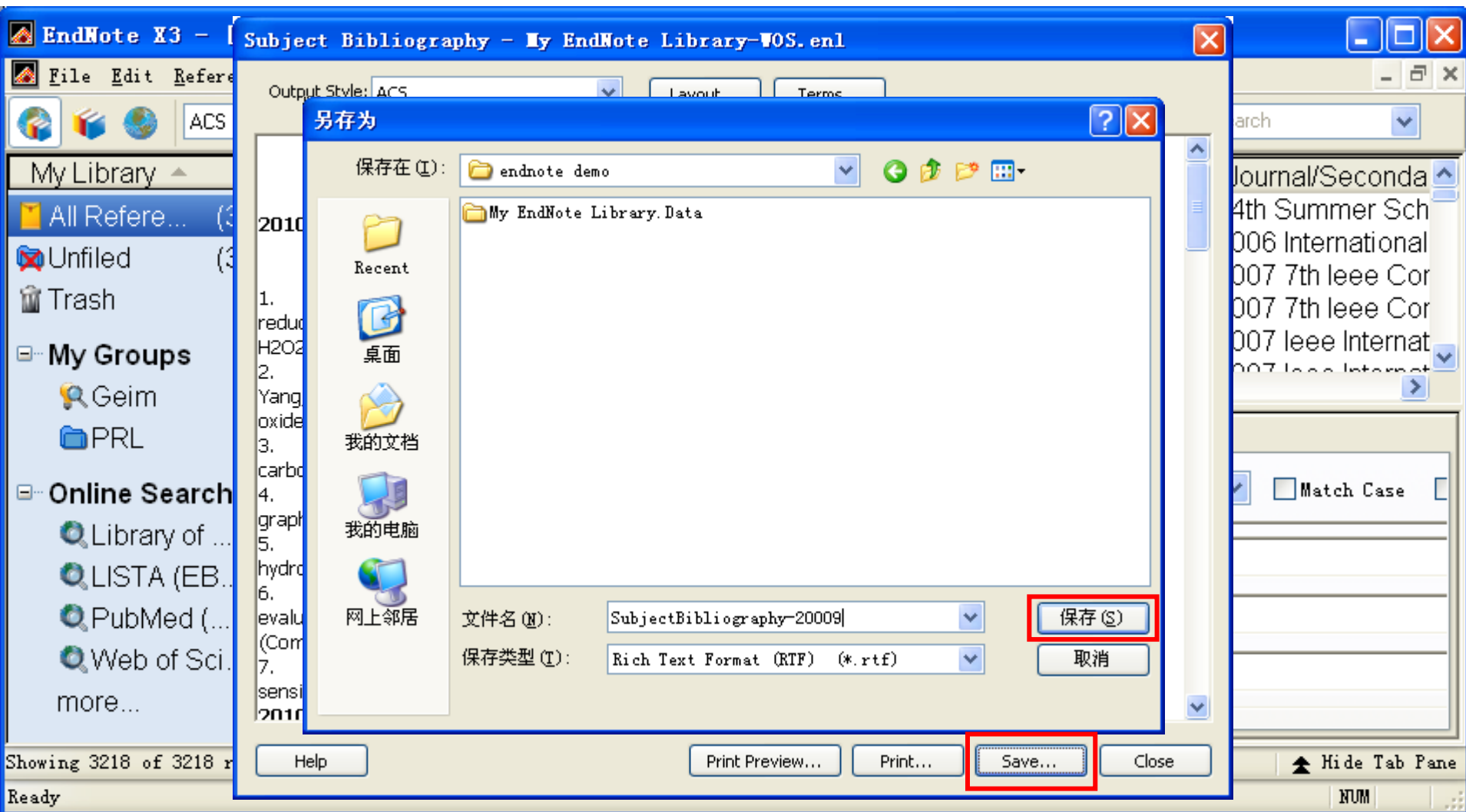
The screenshot shows the EndNote X3 interface with the 'Subject Terms' dialog box open. The dialog box contains a table with the following data:

Selected Terms	# Records
2009	1507
2008	952
2007	476
2006	135
2010	56
2005	32
2004	20
2000	12
2001	10
2003	10
2002	8

The '2010' row is highlighted in blue. The 'OK' button is highlighted with a red box. The status bar at the bottom of the dialog box indicates '1 Term(s) Selected'.



Endnote的文献管理功能-分析





Endnote的文献管理功能-分析

The screenshot shows a Microsoft Word window titled "SubjectBibliography-20009 - Microsoft Word". The menu bar includes "文件(F)", "编辑(E)", "视图(V)", "插入(I)", "格式(O)", "工具(T)", "表格(A)", "窗口(W)", and "帮助(H)". The toolbar contains various icons for file operations, editing, and viewing. The document content is as follows:

REFERENCE LIST:↓
↓
↓
2010 (56)↓
↓
1. Cao, L.; Liu, Y.; Zhang, B.; Lu, L., In situ controllable growth of Prussian blue nanocubes on reduced graphene oxide: Facile synthesis and their application as enhanced nanoelectrocatalyst for H₂O₂ reduction. *ACS Applied Materials and Interfaces* **2010**, *2* (Compendex), 2339-2346.↵
2. Dubin, S.; Gilje, S.; Wang, K.; Tung, V. C.; Cha, K.; Hall, A. S.; Farrar, J.; Varshneya, R.; Yang, Y.; Kaner, R. B., A one-step, solvothermal reduction method for producing reduced graphene oxide dispersions in organic solvents. *ACS Nano* **2010**, *4* (Compendex), 3845-3852.↵
3. Rodriguez-Manzo, J. A.; Cretu, O.; Banhart, F., Trapping of metal atoms in vacancies of carbon nanotubes and graphene. *ACS Nano* **2010**, *4* (Compendex), 3422-3428.↵
4. Sinitskii, A.; Kosynkin, D. V.; Dimiev, A.; Tour, J. M., Corrugation of chemically converted graphene monolayers on SiO₂. *ACS Nano* **2010**, *4* (Compendex), 3095-3102.↵

The status bar at the bottom shows "1 页", "1 节", "1/3", "位置 3.8厘米", "4 行 10 列", "录制", "修订", "扩展", "改写", and "英语(美国)".



Endnote的文献管理功能-全文

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with various icons, and a search bar containing "ACS". A sidebar on the left shows "My Library" with a "PRL" folder and "Online Search" options like "Library of...", "LISTA (EB...", "PubMed (...", and "Web of Sci...". A central dialog box titled "EndNote Find Full Text copyright and usage notice" is overlaid on the main window. The dialog contains an information icon and the following text: "Due to copyright issues with full text files, it is important to read and adhere to any downloading or other usage guidelines pertaining to the sources you attempt to connect to using EndNote. Please check with your university, institution, or local information professional for more specific guidelines." Below the text are "OK" and "Cancel" buttons. The "OK" button is highlighted with a red rectangle. In the background, a list of references is visible, including "1. Abanin, D. A.; Lee, P. A.; Levitov, L. S., Spin-filtered edge states and quantum hall effect in graphene. *Physical Review Letters* 2006, 96 (17), -". The status bar at the bottom indicates "Showing 5 of 5 references in Group. (All References: 3218)".



Endnote的文献管理功能-全文

The screenshot displays the EndNote X3 interface. The main window title is "EndNote X3 - [My EndNote Library-WOS]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons for file operations and search. The left sidebar shows a tree view of the library structure, including "My Library", "Geim (58)", "PRL (5)", "Online Search" (with sub-items like "Library of ... (0)", "LISTA (EB... (0)", "PubMed (... (0)", "Web of Sci... (0)", and "more..."), "EndNote Web", and "Find Full Text" (with a sub-item "Searching... (2)" highlighted by a red box). The main pane shows a list of references with columns for "Author", "Year", "Title", and "Journal/Secondary T". The selected reference is highlighted in blue. Below the list is a "Preview" pane showing the full text of the selected article.

Author	Year	Title	Journal/Secondary T
Abanin, D. A...	2006	Spin-filtered edge states and quantu...	Physical Review Lett
Abanin, D. A...	2007	Randomness-induced XY ordering in...	Physical Review Lett
Abanin, D. A...	2007	Dissipative quantum Hall effect in gra...	Physical Review Lett
Abanin, D. A...	2009	Charge 2e Skyrmions in Bilayer Gra...	Physical Review Lett
Abergel, D. ...	2009	Long-Range Coulomb Interaction in ...	Physical Review Lett

Preview Search - PRL

1. Abanin, D. A.; Lee, P. A.; Levitov, L. S., Randomness-induced XY ordering in a graphene quantum Hall ferromagnet. *Physical Review Letters* **2007**, 98 (15), -.

Showing 5 of 5 references in Group. (All References: 3218) Hide Tab Pane

Ready NUM



Endnote的文献管理功能-全文

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with various icons, and a search bar containing "ACS".

The main area shows a list of references in a table format:

Author	Year	Title	Journal/Secondary T
Abanin, D. A...	2006	Spin-filtered edge states and quantu...	Physical Review Lett
Abanin, D. A...	2007	Randomness-induced XY ordering in...	Physical Review Lett
Abanin, D. A...	2007	Dissipative quantum Hall effect in gra...	Physical Review Lett
Abanin, D. A...	2009	Charge 2e Skyrmions in Bilayer Gra...	Physical Review Lett
Abergel, D. ...	2009	Long-Range Coulomb Interaction in ...	Physical Review Lett

The left sidebar contains navigation options: "My Library", "Online Search" (with sub-items: Library of ... (0), LISTA (EB... (0), PubMed (... (0), Web of Sci... (0), more...), "EndNote Web" (configure...), and "Find Full Text" (highlighted with a red box, containing "Searching... (1)" and "Found PDF (1)").

The bottom section shows a "Preview" window for the selected reference, displaying the text: "1. Abanin, D. A.; Lee, P. A.; Levitov, L. S., Spin-filtered edge states and quantum hall effect in graphene. *Physical Review Letters* **2006**, 96 (17), -."

The status bar at the bottom indicates "Showing 5 of 5 references in Group. (All References: 3218)" and "Ready".



Endnote的文献管理功能-全文

The screenshot displays the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help), a toolbar with various icons, and a search bar labeled "Quick Search".

The main area shows a list of references in a table format:

Author	Year	Title	Journal/Secondary T
Abanin, D. A...	2006	Spin-filtered edge states and quantu...	Physical Review Lett
Abanin, D. A...	2007	Randomness-induced XY ordering in...	Physical Review Lett

Two red boxes highlight the selection icons (cylinder icons) for the first two references in the list.

The left sidebar contains a tree view with the following items:

- My Library
- Online Search
 - Library of ... (0)
 - LISTA (EB... (0)
 - PubMed (... (0)
 - Web of Sci... (0)
 - more...
- EndNote Web
 - configure...
- Find Full Text
 - Found PDF (2)

The "Find Full Text" section is highlighted with a red box. Below it, a preview pane shows the full text of the first reference:

1. Abanin, D. A.; Lee, P. A.; Levitov, L. S., Spin-filtered edge states and quantum hall effect in graphene. *Physical Review Letters* **2006**, 96 (17), -.

The status bar at the bottom indicates "Showing 2 of 2 references in Group. (All References: 3218)" and "Ready".



Endnote的文献管理功能-全文

The screenshot displays the EndNote X3 software interface. The title bar reads "EndNote X3 - [My EndNote Library-WOS]". The menu bar includes "File", "Edit", "References", "Groups", "Tools", "Window", and "Help". The toolbar contains various icons, with a folder icon highlighted by a red box. The main window is divided into several sections:

- Left Panel:** Contains "My Library", "Online Search" (with sub-items: Library of..., LISTA (EB...), PubMed (...), Web of Sci...), "EndNote Web", and "Find Full Text" (with sub-item: Found PDF (2)).
- Table:** A table with columns: Author, Year, Title, Open File, and Journal/Secondary T. It lists two references:

Author	Year	Title	Open File	Journal/Secondary T
Abanin, D. A...	2006	Spin-filtered edge states and quantu...		Physical Review Lett
Abanin, D. A...	2007	Randomness-induced XY ordering in...		Physical Review Lett
- Preview Pane:** Shows a preview of the first reference: "1. Abanin, D. A.; Lee, P. A.; Levitov, L. S., Spin-filtered edge states and quantum hall effect in graphene. *Physical Review Letters* **2006**, 96 (17), -."
- Status Bar:** Shows "Showing 2 of 2 references in Group. (All References: 3218)" and a "Hide Tab Pane" button.



Endnote的文献管理功能-全文

Abanin-2006-Spin-filtered edge s.pdf - 福昕阅读器 - [Abanin-2006-Spin-filtered edge s.pdf]

文件(F) 编辑(E) 视图(V) 注释(C) 表单(R) 工具(T) 帮助(H)

PRL 96, 176803 (2006) PHYSICAL REVIEW LETTERS week ending 5 MAY 2006

Spin-Filtered Edge States and Quantum Hall Effect in Graphene

Dmitry A. Abanin, Patrick A. Lee, and Leonid S. Levitov
Department of Physics, Massachusetts Institute of Technology, 77 Massachusetts Ave, Cambridge, Massachusetts 02139, USA
(Received 27 February 2006; published 3 May 2006)

Electron edge states in graphene in the quantum Hall effect regime can carry both charge and spin. We show that spin splitting of the zeroth Landau level gives rise to counterpropagating modes with opposite spin polarization. These chiral spin modes lead to a rich variety of spin current states, depending on the spin-flip rate. A method to control the latter locally is proposed. We estimate Zeeman spin splitting enhanced by exchange, and obtain a spin gap of a few hundred Kelvin.

DOI: [10.1103/PhysRevLett.96.176803](https://doi.org/10.1103/PhysRevLett.96.176803) PACS numbers: 73.43.-f, 73.63.Fg

A new electron system with low carrier density and high mobility was recently realized in two-dimensional gra- To interpret the half-integer QHE, let us inspect the energies of the first few Landau levels (LL) obtained for



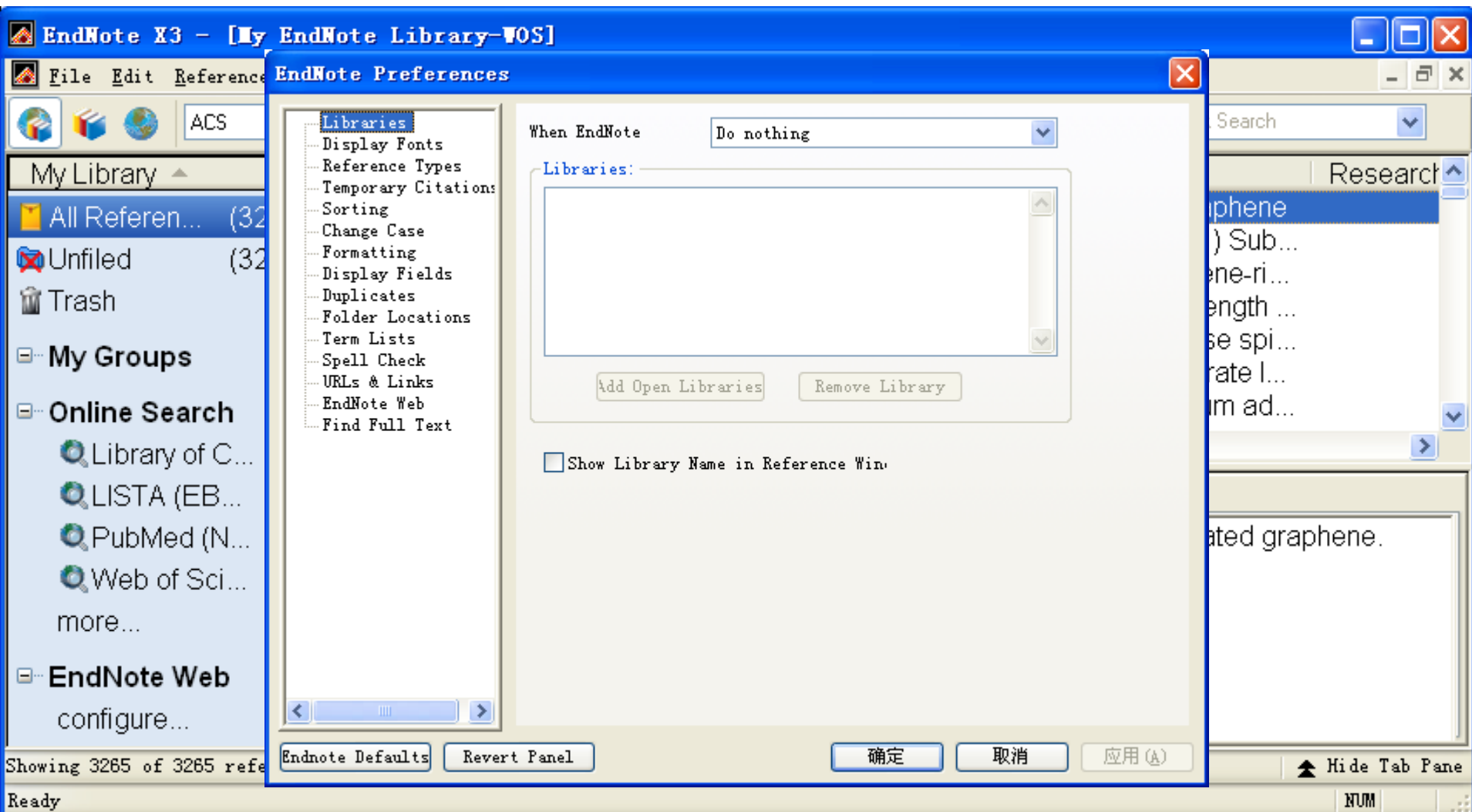
Endnote的文献管理功能-偏好

The screenshot shows the EndNote X3 application window titled "EndNote X3 - [My EndNote Library-WOS]". The "File" menu is open, and the "Preferences..." option is highlighted with a red box. The main window displays a list of references with columns for Author, Year, and Title. The status bar at the bottom indicates "Showing 3265 of 3265 references."

Author	Year	Title
V. N.; Ucho...	2009	1/N expansion in correlated graphene
..., M. A.; Rob...	2009	3C-SiC Films Grown on Si(111) Sub...
..., L. A.; Ch...	2007	Ab initio calculation of a graphene-ri...
..., Ming, P. M...	2007	Ab initio calculation of ideal strength ...
..., B.; Wang, J...	2009	Ab initio calculation of transverse spi...
..., aki, S.	2009	Ab Initio Calculations Demonstrate I...
..., ez-Paisal, Y...	2009	Ab initio calculations of zirconium ad...
..., en, C.; Reic...	2002	Ab initio determination of the phonon...
..., anutto, P. E.;...	2008	Ab Initio GW Many-Body Effects in G...
..., od, D.; Car...	2007	Ab initio investigation of molecular hy...
..., od, D.; Car...	2007	Ab initio investigation of molecular hy...
..., oto, Y.; Miya...	2001	Ab initio investigation of physisorptio...
..., ombe, T. J.;...	2002	Ab initio modelling of basal plane oxi...
..., sh, M.; Vasi...	2000	Ab Initio Study of Correlated Gaps



Endnote的文献管理功能-偏好





Endnote的文献管理功能-偏好

Libraries	启动时的默认动作
Display Fonts	显示的字体字号
Reference Types	默认参考文献的类型
Temporary Citations	临时引用的格式
Sorting	排序时忽略的字符
Change Case	自动更改时不改动的部分
Formatting	改变文献输出格式时的设置
Display Fields	文献显示窗口呈现的字段
Duplicates	文献查重的原则
Folder Locations	Filters 、 Styles 等存放的文件夹
Term Lists	术语列表的设置
Spell Check	拼写检查的偏好设置
URLs & Links	全文链接和 URL 路径的设置
EndNote Web	链接 Endnote Web 版时的设置
Find Full Text	查找全文的设置



Endnote的文献管理功能小结

- 排序：单击Library顶部的字段名
- 查找：Search/Quick Search
- 去重：References→Find Duplicates
- 分组：Group/Smart Group
- 分析：Tools→Subject Bibliography
- 全文：Find Full Text
- 偏好：Preferences

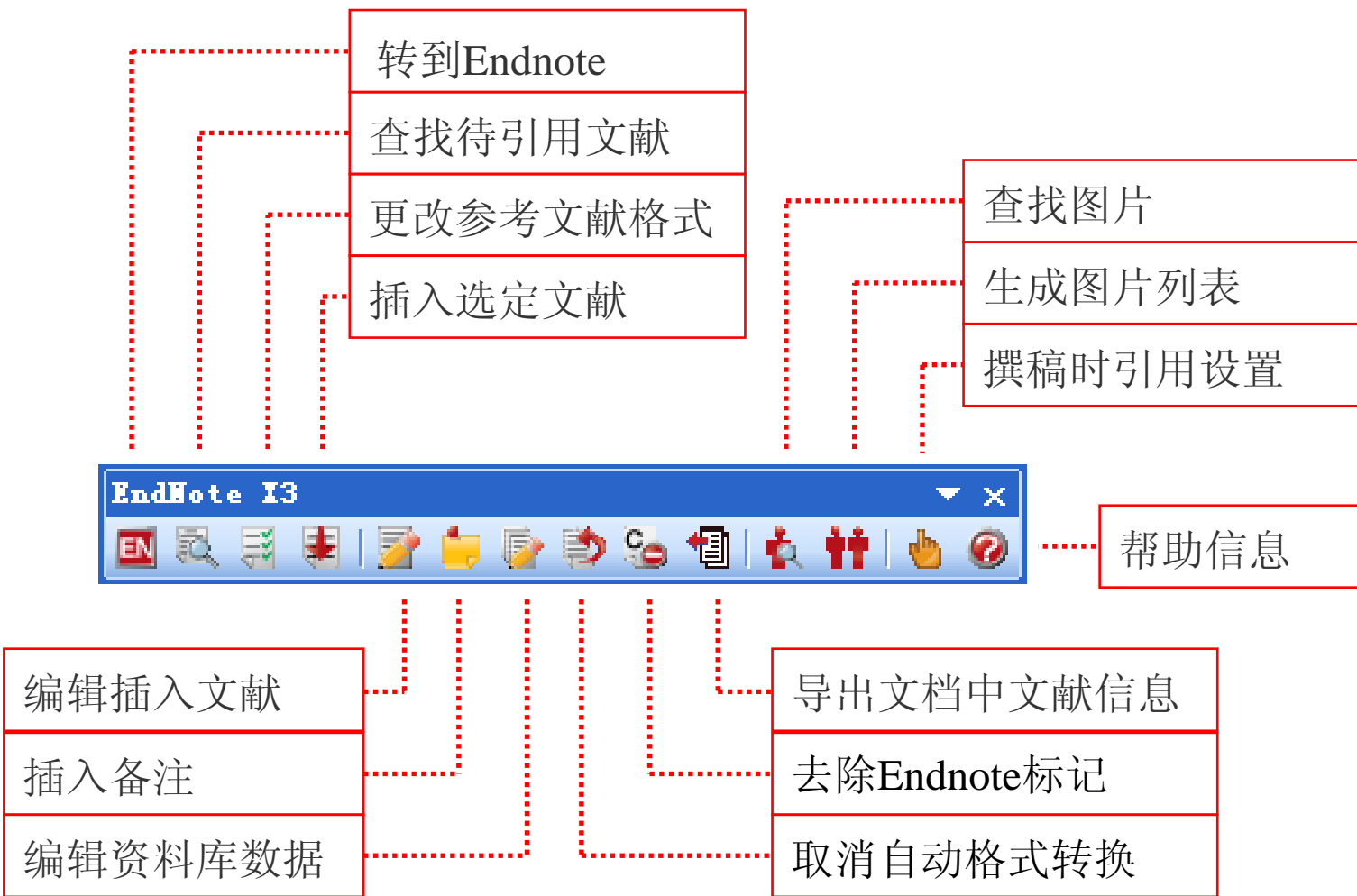


内容提要

- Endnote文献导入
建立个人数据库（四种方法）
- Endnote文献管理
排序、查找、去重、分组、分析、获取全文
- Endnote文献编排
边写边引、模板写作

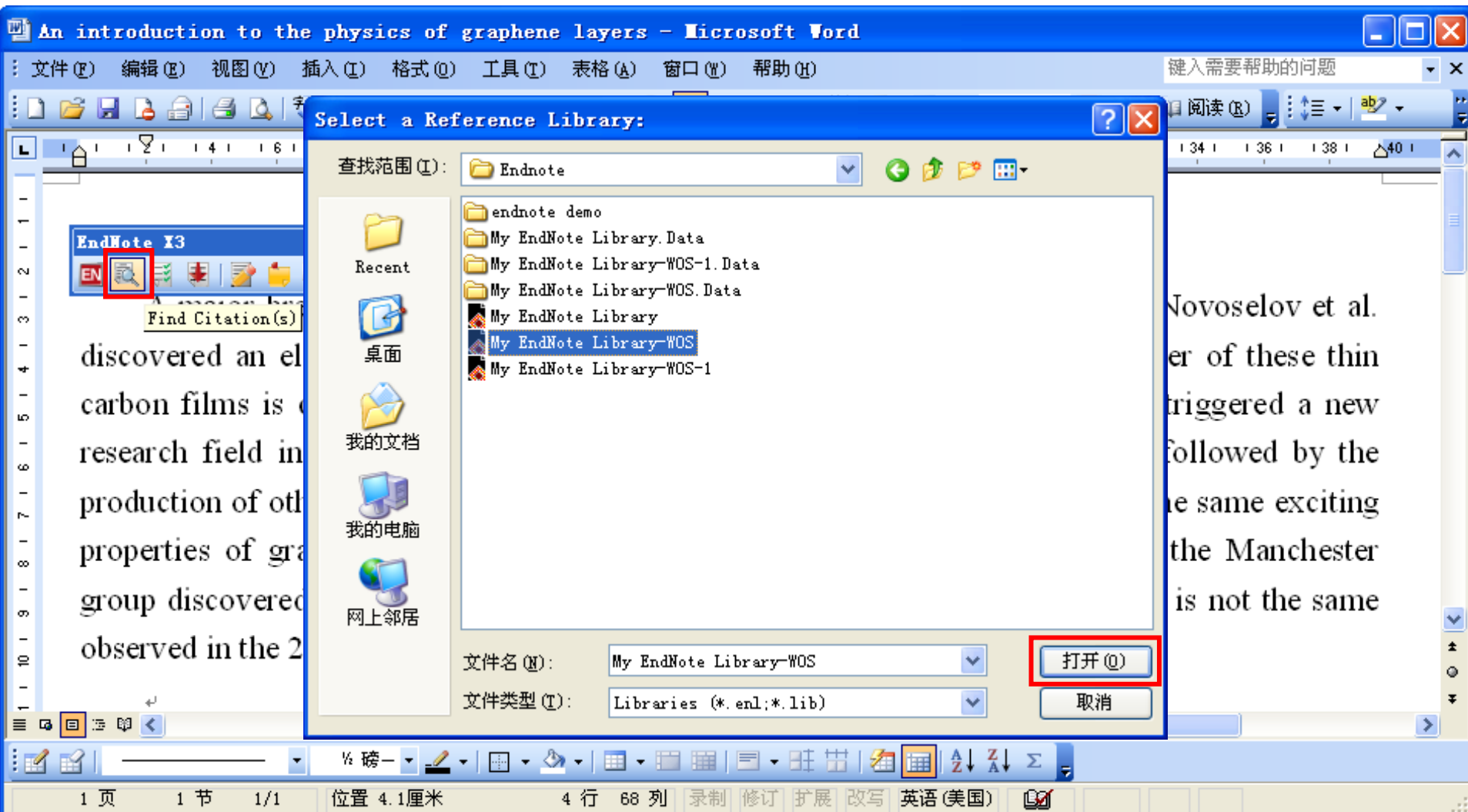


Endnote工具条介绍





Endnote边写边引-插入参考文献





Endnote边写边引-插入参考文献

EndNote X3 Find & Insert My References

geim Find

Author	Year	Title
Novoselov	2005	Two-dimensional gas of massless Dirac fermions in graphene
Ferrari	2006	Raman spectrum of graphene and graphene layers
Hill	2006	Graphene spin valve devices
Katsnelson	2006	Chiral tunnelling and the Klein paradox in graphene
Morozov	2006	Strong suppression of weak localization in graphene
Novoselov	2006	Unconventional quantum Hall effect and Berry's phase of 2π in bilayer graphene
Novoselov	2007	Electronic properties of graphene
Casiraghi	2007	Raman fingerprint of charged impurities in graphene
Novoselov	2007	Graphene detects single molecule of toxic gas
Castro	2007	Biased bilayer graphene: Semiconductor with a gap tunable by the electric field effect
Fal'ko	2007	Graphene: Emerging matter in two dimensions
Schedin	2007	Detection of individual gas molecules adsorbed on graphene
Deacon	2007	Cyclotron resonance study of the electron and hole velocity in graphene monolayers
Geim	2007	Graphene: Exploring carbon flatland
Blake	2007	Making graphene visible
Das Sarma	2007	Exploring graphene - Recent research advances - Foreword

Jiang, D.
Katsnelson, M. I.
Grigorieva, I. V.
Dubonos, S. V.
Firsov, A. A.
2005
Title: Two-dimensional gas of massless Dirac fermions in graphene
Journal: Nature
Volume: 438
Issue: 7065

Insert Cancel Help

Library: My EndNote Library-WOS.enl 60 items in list



Endnote边写边引-插入参考文献

The screenshot shows a Microsoft Word window titled "An introduction to the physics of graphene layers - Microsoft Word". The document text reads: "A major breakthrough in condensed matter physics took place when K. S. Novoselov et al. [1]. A single layer of these thin carbon films is called graphene and its electric and magneto-electric properties triggered a new research field in condensed matter physics. The manufacture of graphene was followed by the production of other two-dimensional (2D) crystals, which however do not show the same exciting properties of graphene. Applying high magnetic fields to a graphene sample, the Manchester group discovered that in graphene the quantization rule for the Hall conductivity is not the same observed in the 2D electron gas."

An EndNote X3 window is open over the text, showing a citation: "1. Novoselov, K.S., et al., *Two-dimensional gas of massless Dirac fermions in graphene*. Nature, 2005. 438(7065): p. 197-200."

The status bar at the bottom indicates: 1 页 1 节 1/1 位置 9.1厘米 13 行 29 列 录制 修订 扩展 改写 英语(美国)



Endnote边写边引-插入参考文献

The screenshot displays the EndNote X3 software interface. The main window shows a list of references in a table format. The selected reference is highlighted in blue. A red box highlights the 'Insert Citation' button in the toolbar. The preview pane at the bottom shows the citation text for the selected reference.

Author	Year	Title	Journal/Secondary Title
Novoselov, K. S...	2005	Two-dimensional gas of massless Di...	Nature
Ferrari, A. C.; M...	2006	Raman spectrum of graphene and gr...	Physical Review Letters
Hill, E. W.; Geim...	2006	Graphene spin valve devices	IEEE Transactions on Mag...
Katsnelson, M. I...	2006	Chiral tunnelling and the Klein parad...	Nature Physics
Morozov, S. V.; ...	2006	Strong suppression of weak localizat...	Physical Review Letters
Novoselov, K. S...	2006	Unconventional quantum Hall effect a...	Nature Physics
Abanin, D. A.; N...	2007	Dissipative quantum Hall effect in gra...	Physical Review Letters
Blake, P.; Hill, E...	2007	Making graphene visible	Applied Physics Letters
Casiraghi, C.; P...	2007	Raman fingerprint of charged impurity	Applied Physics Letters

Preview Smart Group - Geim

1. Ferrari, A. C.; Meyer, J. C.; Scardaci, V.; Casiraghi, C.; Lazzeri, M.; Mauri, F.; Piscanec, S.; Jiang, D.; Novoselov, K. S.; Roth, S.; Geim, A. K., Raman spectrum of graphene and graphene layers. *Physical Review Letters* **2006**, *97* (18), -.

Showing 58 of 58 references in Group. (All References: 3218)



Endnote边写边引-插入参考文献

An introduction to the physics of graphene layers - Microsoft Word

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

A major breakthrough in condensed matter physics took place when K. S. Novoselov et al. discovered atomically thin carbon films^[1]. A single layer of these thin carbon films, graphene, and its electric and magneto-electric properties triggered a new research field in condensed matter physics. The manufacture of graphene was followed by the production of other two-dimensional (2D) crystals, which however do not show the same exciting properties of graphene. Applying high magnetic fields to a graphene sample, the Manchester group discovered that in graphene the quantization rule for the Hall conductivity is not the same observed in the 2D electron gas.

1. Novoselov, K.S., et al., *Two-dimensional gas of massless Dirac fermions in graphene*. Nature, 2005. 438(7065): p. 197-200.

1 页 1 节 1/1 位置 6.3厘米 8 行 23 列 录制 修订 扩展 改写 英语(美国)



Endnote边写边引-插入参考文献

An introduction to the physics of graphene layers - Microsoft Word

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EndNote X3

omically thin carbon films^[1]. A single layer of these thin
s electric and magneto-electric properties triggered a new
research field in condensed matter physics. The manufacture of graphene was followed by the
production of other two-dimensional (2D) crystals, which however do not show the same exciting
properties of graphene^[2]. Applying high magnetic fields to a graphene sample, the Manchester
group discovered that in graphene the quantization rule for the Hall conductivity is not the same
observed in the 2D electron gas.

1. Novoselov, K.S., et al., *Two-dimensional gas of massless Dirac fermions in graphene*. Nature, 2005. 438(7065): p. 197-200.
2. Ferrari, A.C., et al., *Raman spectrum of graphene and graphene layers*. Physical Review

1 页 1 节 1/1 位置 9.6厘米 14 行 4 列 录制 修订 扩展 改写 英语(美国)



Endnote边写边引-插入参考文献

An introduction to the physics of graphene layers - Microsoft Word

文件(F) 编辑(E) 视图(V) 插入(I) 格式(O) 工具(T) 表格(A) 窗口(W) 帮助(H)

键入需要帮助的问题

EndNote X3

atomically thin carbon films^[1]. A single layer of these thin carbon films is **再次引用[1]** and its electric and magneto-electric properties triggered a new research field in condensed matter physics^[2]. The manufacture of graphene was followed by the production of other two-dimensional (2D) crystals, which however do not show the same exciting properties of graphene^[3]. Applying high magnetic fields to a graphene sample, the Manchester group discovered that in graphene the quantization rule for the Hall conductivity is not the same observed in the 2D electron gas.

1. Novoselov, K.S., et al., *Two-dimensional gas of massless Dirac fermions in graphene*. Nature, 2005. 438(7065): p. 197-200.
2. Abanin, D.A., et al., *Dissipative quantum Hall effect in graphene near the Dirac point*.

1 页 1 节 1/1 位置 9.6厘米 14 行 4 列 录制 修订 扩展 改写 英语(美国)



Endnote边写边引-插入参考文献

The screenshot displays the EndNote X3 interface. The main window shows a list of references with columns for Author, Year, Title, and Journal/Section. The first reference is highlighted: Novoselov, K. S.; et al., 2005, Two-dimensional gas of massless Dirac fermions in graphene, Nature.

The 'Insert Citation' button in the toolbar is highlighted with a red box. Below the reference list, the 'Preview' pane shows the full citation text for the selected entry.

Author	Year	Title	Journal/Section
Novoselov, K. S.; et al.	2005	Two-dimensional gas of massless Dirac fermions in graphene	Nature
Ferrari, A. C.; et al.	2006	Raman spectrum of graphene and graphite	Physical Review Letters
Hill, E. W.; Geim, A. K.	2006	Graphene spin valve devices	Nature Physics
Katsnelson, M. I.; et al.	2006	Chiral tunnelling and the Klein paradox in graphene	Nature Physics
Morozov, S. V.; et al.	2006	Strong suppression of weak localization in graphene	Physical Review Letters
Novoselov, K. S.; et al.	2006	Unconventional quantum Hall effect in graphene	Nature Physics

Preview Smart Group - Geim

1. Novoselov, K. S.; Geim, A. K.; Morozov, S. V.; Jiang, D.; Katsnelson, M. I.; Grigorieva, I. V.; Dubonos, S. V.; Firsov, A. A., Two-dimensional gas of massless Dirac fermions in graphene. *Nature* **2005**, 438 (7065), 197-200.

Showing 58 of 58 references in Group. (All References: 3218)



Endnote边写边引-插入参考文献

An introduction to the physics of graphene layers - Microsoft Word

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

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

EndNote I3

ally thin carbon films^[1]. A single layer of these thin
electric and magneto-electric properties triggered a new
research field in condensed matter physics^[2]. The manufacture of graphene was followed by the
production of other two-dimensional (2D) crystals, which however do not show the same exciting
properties of graphene^[1, 3]. Applying high magnetic fields to a graphene sample, the Manchester
group discovered that in graphene the quantization rule for the Hall conductivity is not the same
observed in the 2D electron gas.

1. Novoselov, K.S., et al., *Two-dimensional gas of massless Dirac fermions in graphene*. Nature, 2005. 438(7065): p. 197-200.

1 页 1 节 1/1 位置 9.1厘米 13 行 29 列 录制 修订 扩展 改写 英语(美国)



Endnote边写边引-更改书目格式

An introduction to the physics of graphene layers - Microsoft Word

文件(F) 编辑(E) 视图(V) 插入(I) 格式(O) 工具(T) 表格(A) 窗口(W) 帮助(H)

键入需要帮助的问题

131%

EndNote X3

Format Bibliography

research field in condensed production of other two-dimensional properties of graphene[1, 3] group discovered that in graphene observed in the 2D electron system

1. Novoselov, K.S., et al. 2005. 438(7065): p

ormions in graphene. Nature,

EndNote X3 Format Bibliography

Instant Formatting Libraries Used

Format Bibliography Layout

Format An introduction to the physics of graphene

With output Science Browse...

Temporary citation delimiters

Left { Right }

确定 取消 帮助

1 页 1 节 1/1 位置 9.1厘米 13 行 29 列 录制 修订 扩展 改写 英语(美国)



Endnote边写边引-更改书目格式

An introduction to the physics of graphene layers - Microsoft Word

文件(F) 编辑(E) 视图(V) 插入(I) 格式(O) 工具(T) 表格(A) 窗口(W) 帮助(H)

键入需要帮助的问题

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EndNote X3

lly thin carbon films⁽¹⁾. A single layer of these thin
electric and magneto-electric properties triggered a new
research field in condensed matter physics⁽²⁾. The manufacture of graphene was followed by the
production of other two-dimensional (2D) crystals, which however do not show the same exciting
properties of graphene^(1, 3). Applying high magnetic fields to a graphene sample, the Manchester
group discovered that in graphene the quantization rule for the Hall conductivity is not the same
observed in the 2D electron gas.

Science格式

1. K. S. Novoselov et al., *Nature* **438**, 197 (Nov 10, 2005).
2. D. A. Abanin et al., *Physical Review Letters* **98**, (May 11, 2007).

1 页 1 节 1/1 位置 8.5 厘米 12 行 59 列 录制 修订 扩展 改写 英语(美国)



Endnote边写边引-更改书目格式



Endnote边写边引-更改书目格式

The screenshot shows a Microsoft Word window titled "An introduction to the physics of graphene layers - Microsoft Word". The document text includes a paragraph about graphene with three numbered references (1, 2, 3) highlighted in yellow. An EndNote I3 window is open over the text, showing a toolbar with icons for inserting references. Below the main text, a bibliography entry is highlighted in grey:

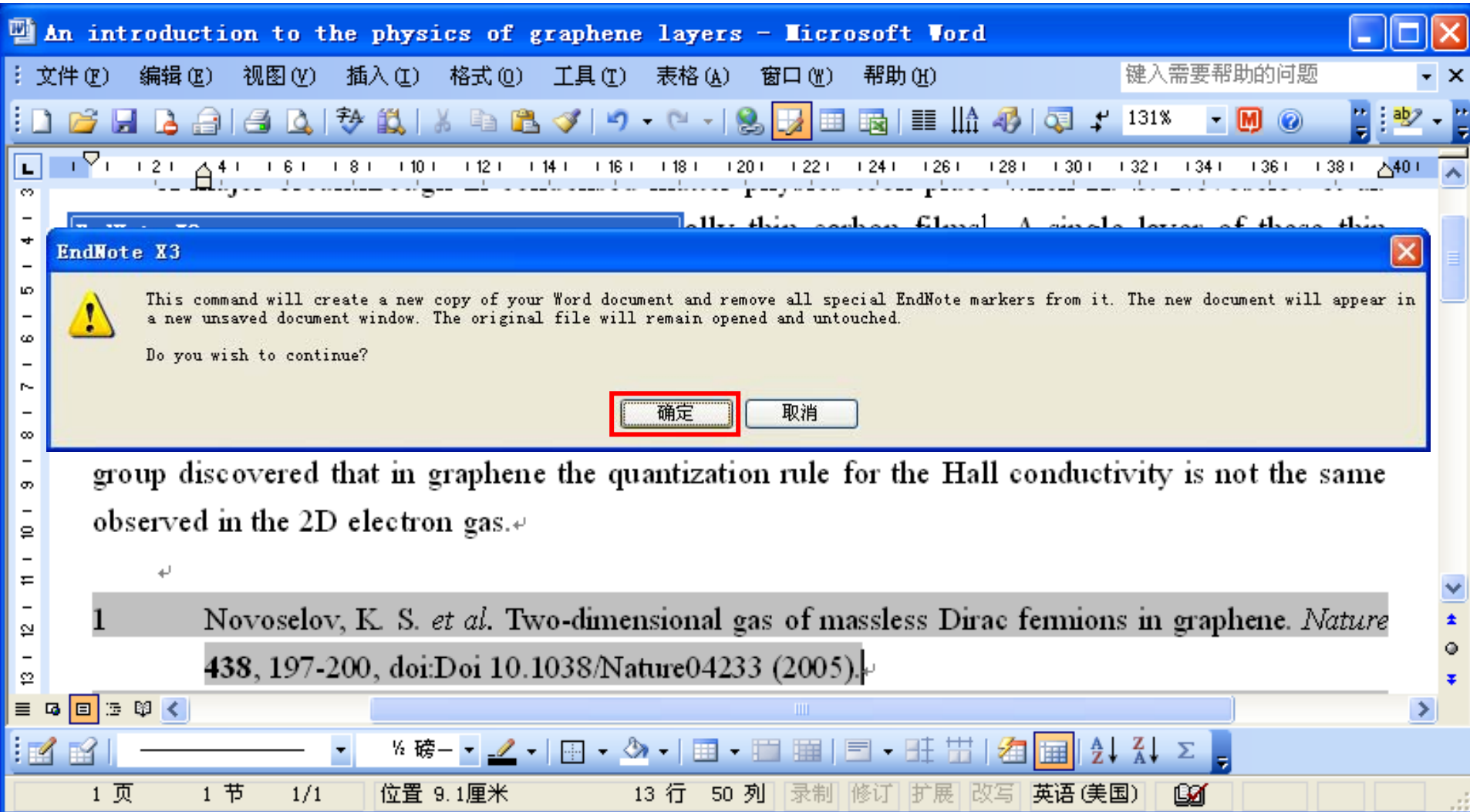
1 Novoselov, K. S. *et al.* Two-dimensional gas of massless Dirac fermions in graphene. *Nature* 438, 197-200, doi:Doi 10.1038/Nature04233 (2005).

The status bar at the bottom indicates "1 页 1 节 1/1 位置 9.1厘米 13 行 50 列 录制 修订 扩展 改写 英语(美国)".

Nature格式



Endnote边写边引-去除域代码




An introduction to the physics of graphene layers - Microsoft Word

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

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EndNote X3

 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?

group discovered that in graphene the quantization rule for the Hall conductivity is not the same observed in the 2D electron gas.

1 Novoselov, K. S. *et al.* Two-dimensional gas of massless Dirac fermions in graphene. *Nature* 438, 197-200, doi:Doi 10.1038/Nature04233 (2005).

1 页 1 节 1/1 位置 9.1厘米 13 行 50 列 录制 修订 扩展 改写 英语(美国)



Endnote边写边引-去除域代码

文档 1 - Microsoft Word

文件(F) 编辑(E) 视图(V) 插入(I) 格式(O) 工具(T) 表格(A) 窗口(W) 帮助(H)

键入需要帮助的问题

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EndNote I3

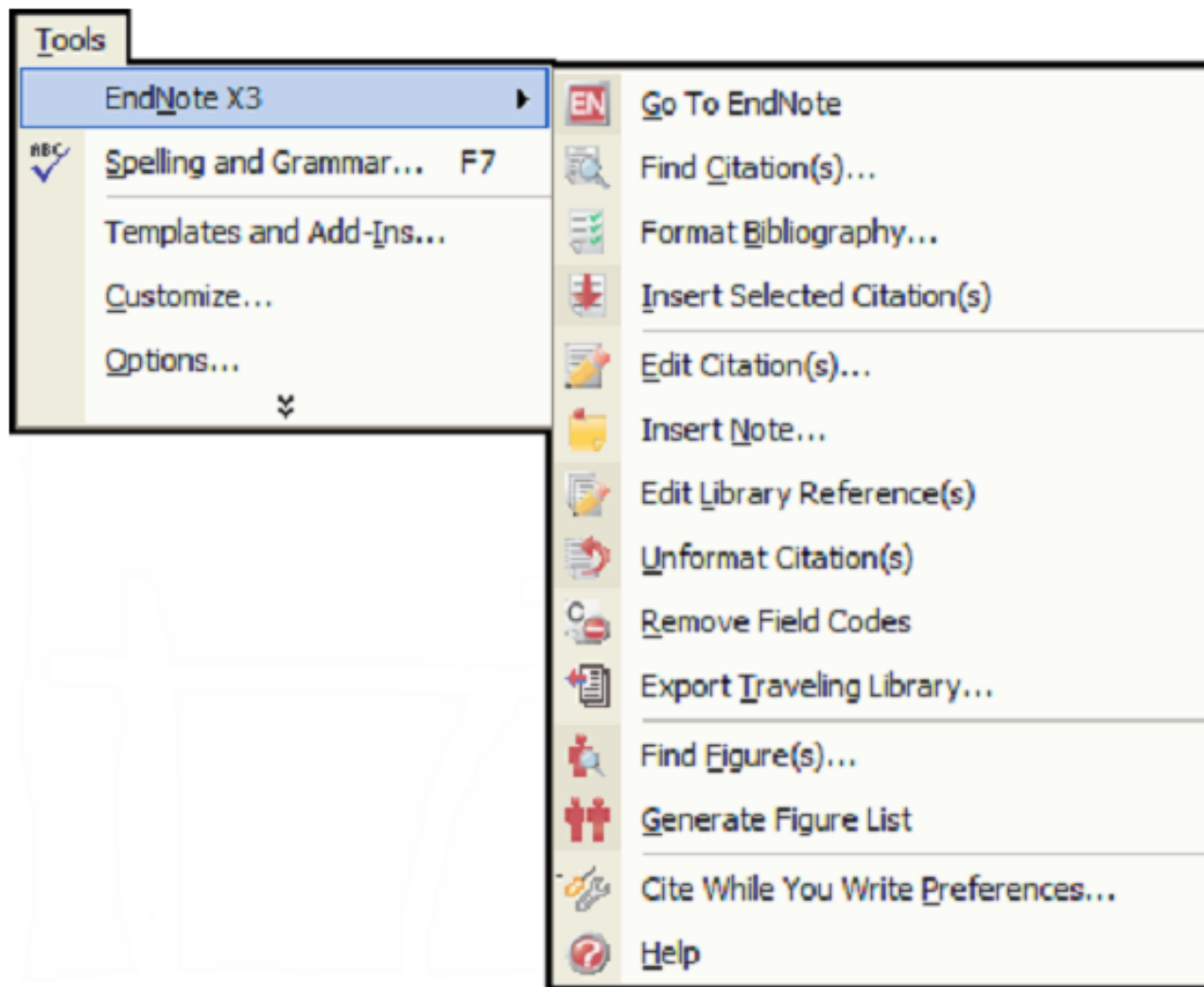
in atomically thin carbon films¹. A single layer of these thin carbon films is called graphene and its electric and magneto-electric properties triggered a new research field in condensed matter physics². The manufacture of graphene was followed by the production of other two-dimensional (2D) crystals, which however do not show the same exciting properties of graphene³. Applying high magnetic fields to a graphene sample, the Manchester group discovered that in graphene the quantization rule for the Hall conductivity is not the same observed in the 2D electron gas.

- 1 Novoselov, K. S. *et al.* Two-dimensional gas of massless Dirac fermions in graphene. *Nature* **438**, 197-200, doi:Doi 10.1038/Nature04233 (2005).
- 2 Ferrari, A. C. *et al.* Raman spectrum of graphene and graphene layers. *Physical Review Letters*

1 页 1 节 1/1 位置 8.5厘米 12 行 3 列 录制 修订 扩展 改写 英语(美国)



Endnote菜单介绍-Word 2003





Endnote菜单介绍-Word 2007





Endnote模板写作

The screenshot shows the EndNote X3 interface with the 'Manuscript Templates' dialog box open. The dialog box is titled 'Manuscript Templates' and has a search range set to 'Templates'. It displays a list of journal templates, including ACS, Adv Skin Wound Care, Agri Forest Meteorology, Aids, Amer J Pathology, Amer J Psychiatry, Amer J Public Health, Amer J Sociology, Amer Meteorological Society, Ann Rev Immunology, Annals Clin Micro Anti, Annals Internal Medicine, Annals of Oncology, APA 5th, APA 5th (Theses), APA 5th (Theses-Turabian), App Phys Letters, Arthritis Research, Astronomy and Astrophysics, Behavioral Brain Sci, Biochemical Biophysical Res, Bioinformatics, Biomed Central (Biology), Biomed Central (Medical), BMC Anesthesiology, and BMC Biochemistry. The 'ACS' template is selected. The 'Open' button is highlighted with a red box. The 'File name' field is set to 'ACS' and the 'File type' is set to 'Manuscript Templates (*.dot)'. The 'Open with read-only' checkbox is unchecked.

EndNote X3 - [My EndNote Library-WOS]

File Edit References Groups Tools Window Help

ACS Search Library... Ctrl+F Quick Search

My Library

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- Unfiled (3213)
- Trash (0)
- My Groups
 - Geim (58)
 - PRL (5)
- Online Search
 - Library of ... (0)
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 - PubMed (... (0)
 - Web of Sci... (0)
 - more...
- EndNote Web
 - configure...

Manuscript Templates

查找范围 (I): Templates

Recent

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ACS	APA 5th	BMC
Adv Skin Wound Care	APA 5th (Theses)	BMC
Agri Forest Meteorology	APA 5th (Theses-Turabian)	BMC
Aids	App Phys Letters	BMC
Amer J Pathology	Arthritis Research	BMC
Amer J Psychiatry	Astronomy and Astrophysics	BMC
Amer J Public Health	Behavioral Brain Sci	BMC
Amer J Sociology	Biochemical Biophysical Res	BMC
Amer Meteorological Society	Bioinformatics	BMC
Ann Rev Immunology	Biomed Central (Biology)	BMC
Annals Clin Micro Anti	Biomed Central (Medical)	BMC
Annals Internal Medicine	BMC Anesthesiology	BMC
Annals of Oncology	BMC Biochemistry	BMC

文件名 (N): ACS

文件类型 (T): Manuscript Templates (*.dot)

以只读方式打开 (R)

打开 (O)

取消

Showing 58 of 58 references in Group. (All References: 3218)

Hide Tab Pane

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Endnote模板写作

The screenshot shows a Microsoft Word window with the EndNote Manuscript Wizard dialog box open. The dialog box is titled "American Chemical Society - Step 5 of 5" and "EndNote Manuscript Wizard". It displays the "American Chemical Society" template. A progress bar on the left indicates the steps: Start, Title, Authors, Sections, and Finish (highlighted in green). The main text area says "Click Finish to create a new document containing the information that you have entered." The "完成" (Finish) button is highlighted with a red box. The background shows a Word document with a table of contents and a list of sections: 1. Abstract, 2. [Insert...], 3. Introduction, 4. [Insert...], 5. Experiment.



Endnote模板写作

The screenshot shows a Microsoft Word document with the following content:

1 An introduction to the physics of graphene layers

2

3 University of Science and Technology of China

4

1 Abstract

2 [Insert Abstract here]

3 Introduction

4 [Insert Introduction here]

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总结

- Endnote文献导入（四种方法）

手动输入、联网下载、网站输出、转换格式

- Endnote文献管理

排序、查找、去重、分组、分析、全文、偏好

- Endnote文献编排

边写边引、模板写作



更多学习资料

- Endnote官方网站的下载中心：
<http://www.endnote.com/support/ensupport.asp>
- 罗昭锋老师在Youku上的Endnote培训录像：
http://www.soku.com/search_video/q_EndNote%20X3%E7%B3%BB%E5%88%97
- 中国科技大学罗昭锋老师的blog：
<http://www.sciencenet.cn/u/smilesun/>
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