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马鞍山

# 文献管理与论文写作小助手 ——EndNote X5

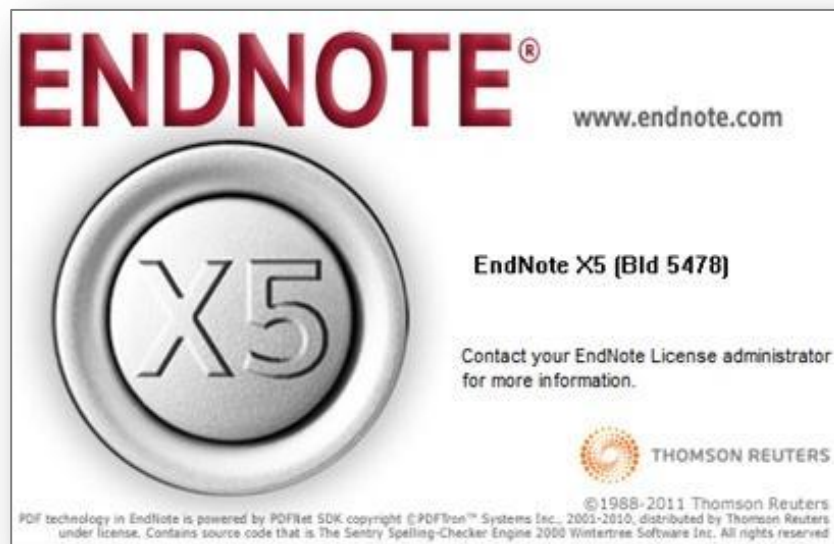
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樊亚芳

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2011/11/08



# EndNote能帮我们做什么？

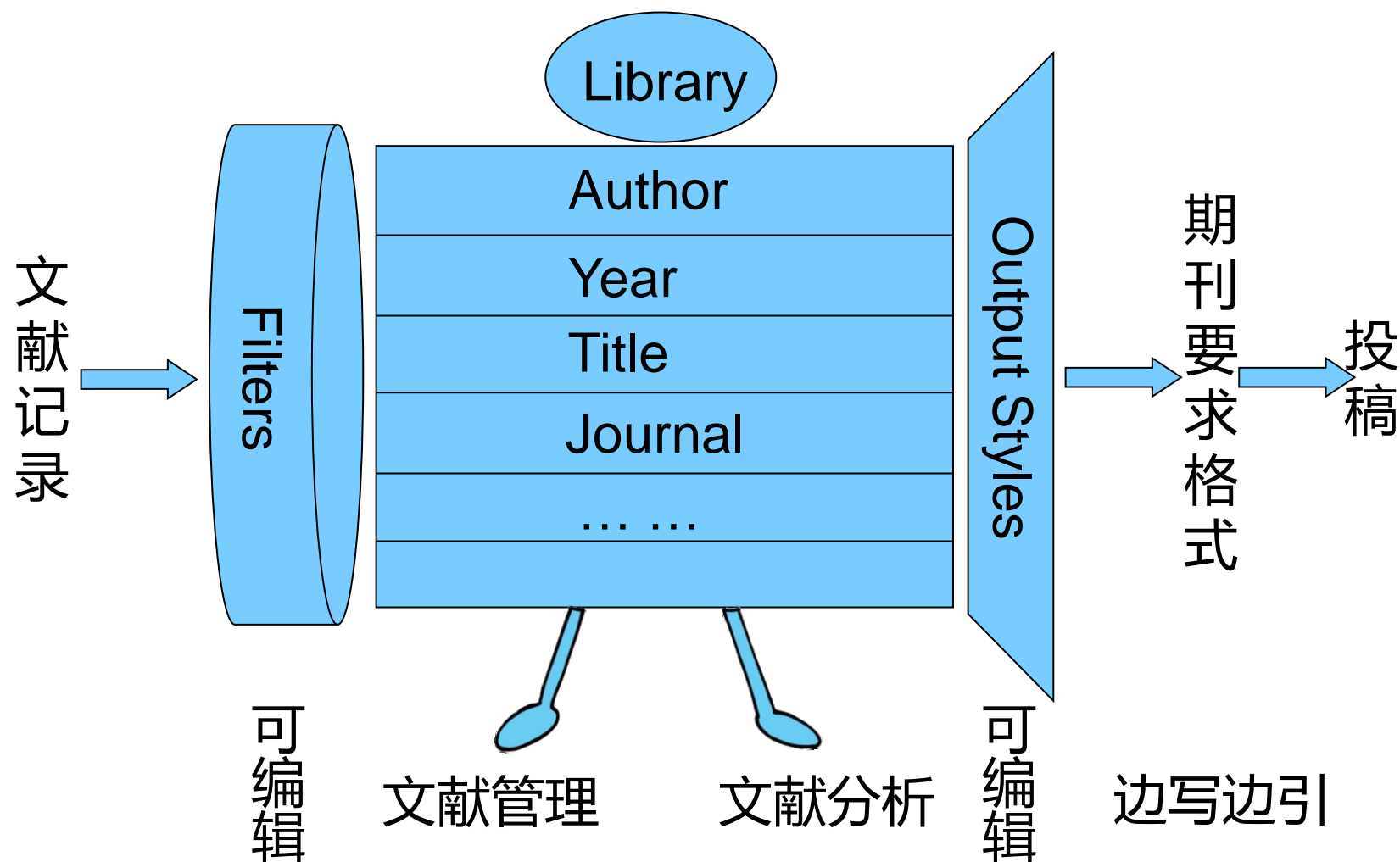
## 文献管理：

- ◆ 在本地建立个人数据库，随时查找收集到的文献记录
- ◆ 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、分析、自动下载全文

## 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的转换

# EndNote的工作流程



Source: 国科图青秀玲老师的blog

# 提纲

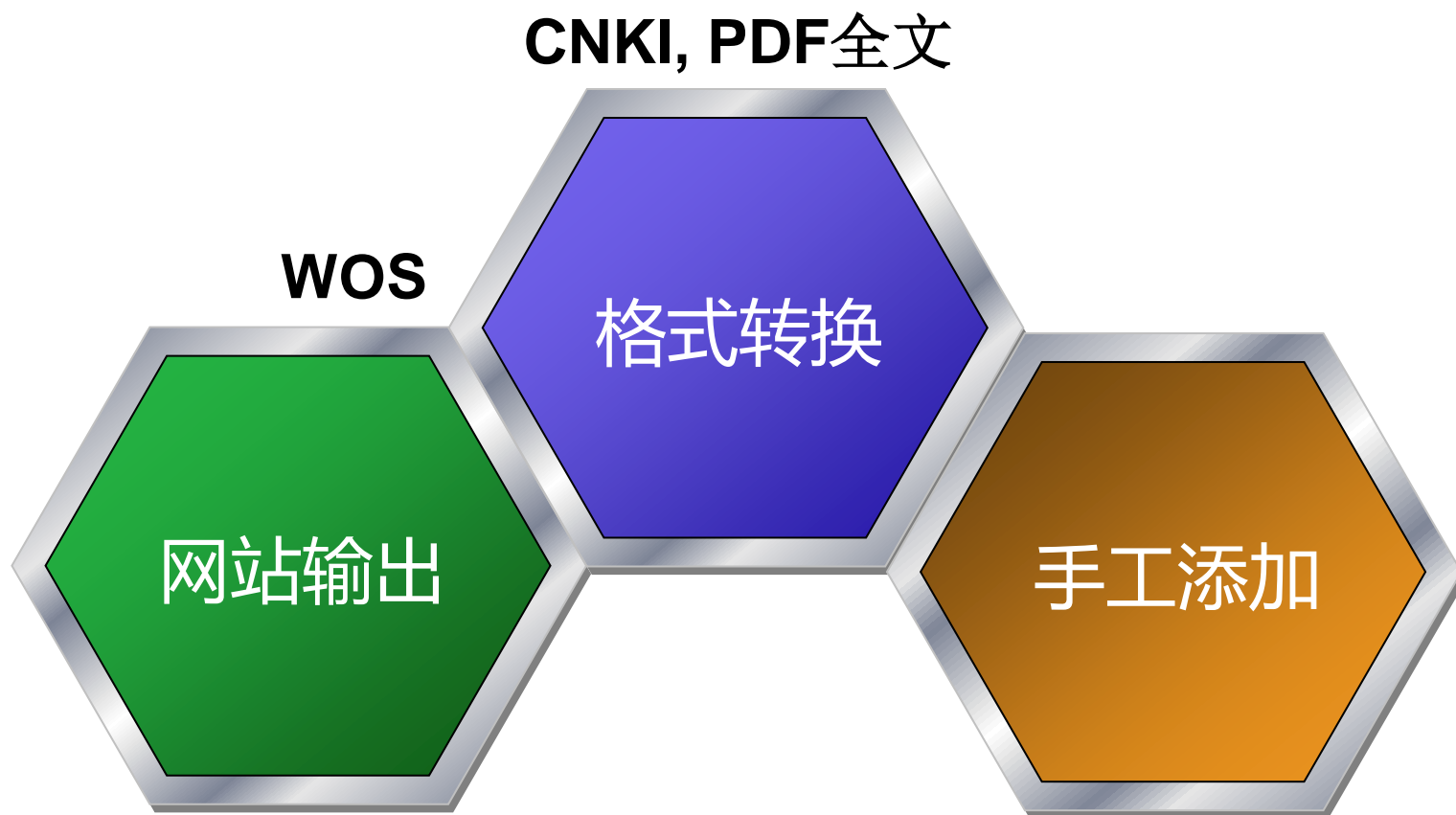
## ◆ EndNote文献导入

建立个人数据库（三种方法）

## ◆ EndNote文献编排

边写作边引用

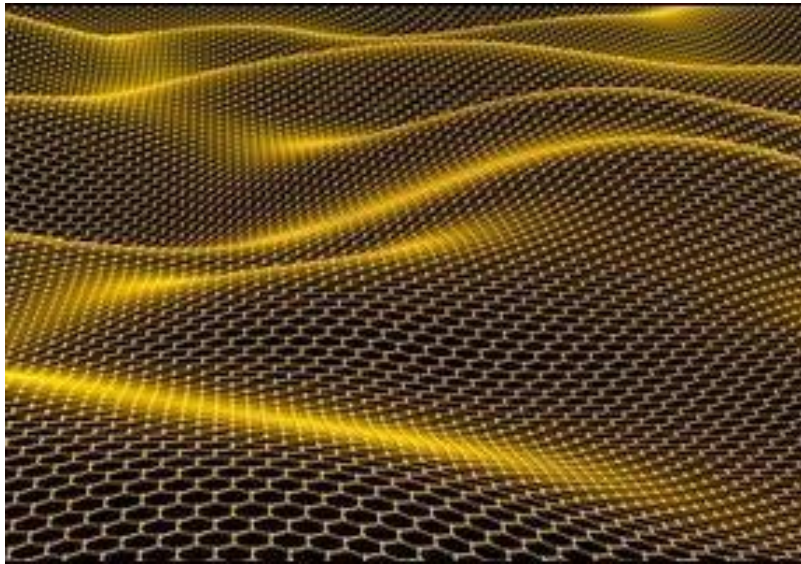
# EndNote文献导入的三种方式



# 数据库建立-网站输出

举例：

## ◆ 从Web of Science输出文献



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。

# 从WOS输出文献: 1.检索

All Databases

Select a Database

Web of Science

Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of Science<sup>SM</sup>

Results

Title=(graphene)  
Timespan=All Years. Databases=SCI-EXPANDED.  
Lemmatization=On

Scientific WebPlus<sup>BETA</sup> View Web Results >>

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: **8,581** | Page 1 of 859 | Go | Sort by: Publication Date -- newest to oldest

Refine Results

Search within results for

Web of Science Categories

☐ MATERIALS SCIENCE MULTIDISCIPLINARY (2,604)

☐ PHYSICS CONDENSED MATTER (2,601)

☐ PHYSICS APPLIED (1,946)

☐ NANOSCIENCE NANOTECHNOLOGY (1,873)

☐ CHEMISTRY MULTIDISCIPLINARY (1,578)

more options / values...

☒ 1.

Title: **Preparation and Mechanical and Electrical Properties of Graphene Nanosheets-Poly(methyl methacrylate) Nanocomposites via In Situ Suspension Polymerization**

Author(s): Wang Jingchao; Hu Huating; Wang Xianbao; et al.

Source: JOURNAL OF APPLIED POLYMER SCIENCE Volume: 122 Issue: 3

Pages: 1866-1871 DOI: 10.1002/app.34284 Published: NOV 5 2011

Times Cited: 0 (from Web of Science)

[Links](#) [Full Text](#) [ [View abstract](#) ]

☒ 2.

Title: **Synthesis of high-quality monolayer and bilayer graphene on copper using chemical vapor deposition**

# 从WOS输出文献: 2.选择输出记录和格式

9.

Title: **One-pot synthesis of MnO(2)/graphene/carbon nanotube hybrid by chemical method**  
Author(s): Chen Ying; Zhang Yong; Geng Dognsheng; et al.  
Source: CARBON Volume: 49 Issue: 13 Pages: 4434-4442 DOI: 10.1016/j.carbon.2011.06.046 Published: NOV 2011  
Times Cited: 0 (from Web of Science)  
[→Links](#) [→ Full Text](#) [ [+View abstract](#) ]

10.

Title: **Microwave syntheses of graphene and graphene decorated with metal nanoparticles**  
Author(s): Vadahanambi Sridhar; Jung Jung-Hwan; Oh Il-Kwon  
Source: CARBON Volume: 49 Issue: 13 Pages: 4449-4457 DOI: 10.1016/j.carbon.2011.06.038 Published: NOV 2011  
Times Cited: 0 (from Web of Science)  
[→Links](#) [→ Full Text](#) [ [+View abstract](#) ]

Results: 8,581 

Show 10 per page ▾

◀◀ Page 1 of 859 Go ▶▶

Sort by: Publication Date -- newest to oldest ▾

Output Records

Step 1:

☐ Selected Records on page

☐ All records on page

☒ Records  to

Step 2:

☒ Authors, Title, Source  
☒ plus Abstract

☐ Full Record  
☐ plus Cited References

Step 3: [How do I export to bibliographic management software?]

Save to:

EndNote Web

EndNote

ResearcherID

Save to other Reference Software ▾

Save


+✓ (0)

单次最多输出500条记录

8



# 从WOS输出文献: 3.点击Export


**WEB OF KNOWLEDGE<sup>SM</sup>** | DISCOVERY STARTS HERE  **THOMSON REUTERS**


Signed In | Marked List (0) | [My EndNote Web](#) | [My ResearcherID](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log Out](#) | [Help](#)

## 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 500 records:**  
10... 20... 30... 40... 50... 60... 70... 80... 90...  
110... 120... 130... 140... 150... 160... 170... 180... 190...  
210... 220... 230... 240... 250... 260... 270... 280... 290...  
310... 320... 330... 340... 350... 360... 370... 380... 390...  
410... 420... 430... 440... 450... 460... 470... 480... 490...  
500...Done.

 If the "Export" process does not start automatically, then click "Export."

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

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# 从WOS输出文献成功: 500篇文献

The screenshot displays the EndNote X5 application window. The left sidebar shows the 'My Library' section with 'Imported Referen...' (500) highlighted in a red box. The main pane shows a list of references with columns for Author, Year, and Title. The first reference is: Liu, L.; Zhou, Z. H.; Guo, Q. L.; Yan, Z.; Yao, Y. X.; Goodman, D. W., 2011, The 2-D growth of gold on single-layer graphene/Ru(0001): Enhancement of CO adsorption. *Surface Science* 2011, 605 (17-18), L47-L50.

Author	Year	Title
Liu, L.; Zhou, Z. H.; Guo, Q. L.; Yan, Z.; Yao, Y. X.; Goodman, D. W.	2011	The 2-D growth of gold on single-layer graphene/Ru(0001): Enhancement of CO adsorption.
Ye, J. T.; Craciun, M. F.; Koshino, M.; Russo, S.; Inoue, S.; ...	2011	Accessing th
Alos-Palop, M.; Blaauboer, M.	2011	Adiabatic qu
Li, Y. H.; Zhang, P.; Du, Q. J.; Peng, X. J.; Liu, T. H.; Wang, ...	2011	Adsorption o
Zhou, M.; Lu, Y. H.; Cai, Y. Q.; Zhang, C.; Feng, Y. P.	2011	Adsorption o
Choi, J.; Yang, S. N.; Kim, K. J.; Lee, H.; Kim, S.	2011	Adsorption s
Wang, H. L.; Liang, Y. Y.; Mirfakhrai, T.; Chen, Z.; Casalon...	2011	Advanced as
Emtsev, K. V.; Zakharov, A. A.; Coletti, C.; Forti, S.; Starke...	2011	Ambipolar de

Showing 500 of 500 references in Group. (All References: 500)

# 从WOS输出文献成功: 8581篇文献

The screenshot displays the EndNote X5 software interface. The title bar reads "EndNote X5 - [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" dropdown. The left sidebar shows the "My Library" section with "All References (8581)" highlighted in red. Other options include "Unfiled (8581)", "Trash (0)", "My Groups", "Online Search" (with links to Library of Congress, LISTA, PubMed, and Web of Science), "EndNote Web transfer...", and "Find Full Text". The main pane shows a list of references with columns for "Author", "Year", and "Title". The first reference is highlighted in blue: "Denis, P. A.; Iribarne, F. 2010 The 1,3 Dip...". The bottom status bar indicates "Showing 8581 of 8581 references." and a "Hide Tab Pane" button.


Author	Year	Title
Denis, P. A.; Iribarne, F.	2010	The 1,3 Dip...
Kotov, V. N.; Uchoa, B.; Neto, A. H. C.	2009	1/N expansi...
Liu, L.; Zhou, Z. H.; Guo, Q. L.; Yan, Z.; Yao, Y. X.; Goodma...	2011	The 2-D gro...
O'Hare, A.; Kusmartsev, F. V.; Kugel, K. I.	2009	2D ISING M...
Mas-Balleste, R.; Gomez-Navarro, C.; Gomez-Herrero, J.;...	2011	2D materials
Gordillo, M. C.; Boronat, J.	2009	(4)He on a S...
Ushio, S.; Kutsuma, Y.; Yoshii, A.; Tamai, N.; Ohtani, N.; K...	2011	4H-SiC(000...
Liu, Y. M.; Dimitrakopoulos, C.; Jenkins, K. A.; Farmer, D.	2010	100 GHz Tr...

Preview Search PDF & Quick Edit


1. Denis, P. A.; Iribarne, F., The 1,3 Dipolar Cycloaddition of Azomethine Ylides to Graphene, Single Wall Carbon Nanotubes, and C60. *International Journal of Quantum Chemistry* **2010**, 110 (9), 1764-1771.

Showing 8581 of 8581 references. Hide Tab Pane

# 大部分数据库都提供网站输出链接

 Engineering Village

Results Manager

[Select all on page](#) - Select range:  to   - [Clear all on page](#) - [Clear all selections](#)

? Choose format: ☒ Citation ☐ Abstract ☐ Detailed record ☒ Clear selected records on

[View Selections](#) [E-Mail](#) [Print](#) [Download](#) [Save to Folder](#)

  E-mail articles | [Export citations](#) |  PDF

 学术搜索

ayer of graphite, is an ideal realization of suc  
[irect](#) - [All 27 versions](#) - [Import into EndNote](#)

# 数据库建立-格式转换

举例：

- ◆ 从CNKI输出.txt文档导入EndNote
- ◆ 将单篇PDF导入EndNote
- ◆ 将文件夹中的所有PDF导入EndNote

登录 | 注册
[www.cnki.net](#)

[数字图书馆](#) | 
 [数字图书馆超市](#) | 
 [数字化学习研究平台\\*](#) | 
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 [充值中心](#) | 
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物超市 >> 
中国学术文献网络出版总库 >> 
文献检索

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

发表时间:	具体日期	从		到	
-------	------	---	--	---	--

+ - ( 主题 ) 石墨烯 [AND] 并含 [ ] [精确]

并含 ( 关键词 ) [ ] [AND] 并含 [ ] [精确]

并含 ( 作者 ) [ ] [AND] 并含 [ ] [精确]

并含 ( 作者单位 ) [ ] [AND] 并含 [ ] [精确]

☐ 仅限优先出版文献    ☒ 中英文扩展检索

在结果中检索

检索文献

**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)

**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   发表年度   来源数据库   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

首页   上页   1   2   3   4   5   6   7   8   9   10   11   下页   末页

共有记录426条

序号	题名	作者	作者单位	文献来源	发表时间	被引频次 ↓	下载频次
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	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; 中国科学院山西煤炭化学研究所 天津; 山西太原	【期刊】新型炭材料	2008-06-15	33	1977
							14

备(14)去(6)用(5)

解释:

备(14)  
去(6)  
用(5)

**解释:**

备(14)  
法(6)  
用(5)  
解释

的检索式

[物超市](#) >> [中国学术文献网络出版总库](#) >> [文献检索](#)

发表时间: 具体日期 从 到

( 主题 石墨烯  并含   精确 )

( 关键词   并含   精确 )

( 作者   并含   精确 )

( 作者单位   并含   精确 )

☐ 仅限优先出版文献 ☒ 中英文扩展检索  

**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 发表年度 来源数据库 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

[首页](#)
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[5](#)
[6](#)
[7](#)
[8](#)
[9](#)
[10](#)
[11](#)
[下页](#)
[末页](#)

共有记录426条

序号	题名	作者	作者单位	文献来源	发表时间	被引频次 ↓	下载频次
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	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; 山西太原	【期刊】新型炭材料	2008-06-15	33	1977  15



# 从CNKI输出文献: 3.保存成.txt文档

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 E-Learning  
下载软件

☐ CNKI桌面版个人数字  
图书馆 下载软件

☐ CAJ-CD格式引文

☐ Refworks

☒ EndNote

☐ NoteExpress

☐ 查新 (引文格式)

☐ 自定义 (支持需输出  
更多文献信息的查新等用  
途)

DataType: 1

Title-题名: 自由态二维碳原子晶体—单层石墨烯

Author-作者: 杨全红;吕伟;杨永岗;王茂章;

Source-刊名: 新型炭材料

Year-年: 2008

PubTime-发表时间: 2008-06-15

Keyword-关键词: 石墨烯;;二维晶体;;层状材料;;电子性质

Summary-摘要: 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  
维碳纳米管、三维体相石墨等sp<sup>2</sup>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  
石墨烯奇特的性质(特别是电学性质)和潜在的应用领域。

Period-期: 02

PageCount-页数: 7

Page-页码: 97-103

SrcDatabase-来源数据库: 期刊

DOI-DOI: CNKI:SUN:XTCL.0.2008-02-005

Organ-机构: 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,  
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

Link-链接: <http://epub.cnki.net/grid2008/brief/detailj.aspx?filename=XTCL200802005&dbname=CJFQ2008>

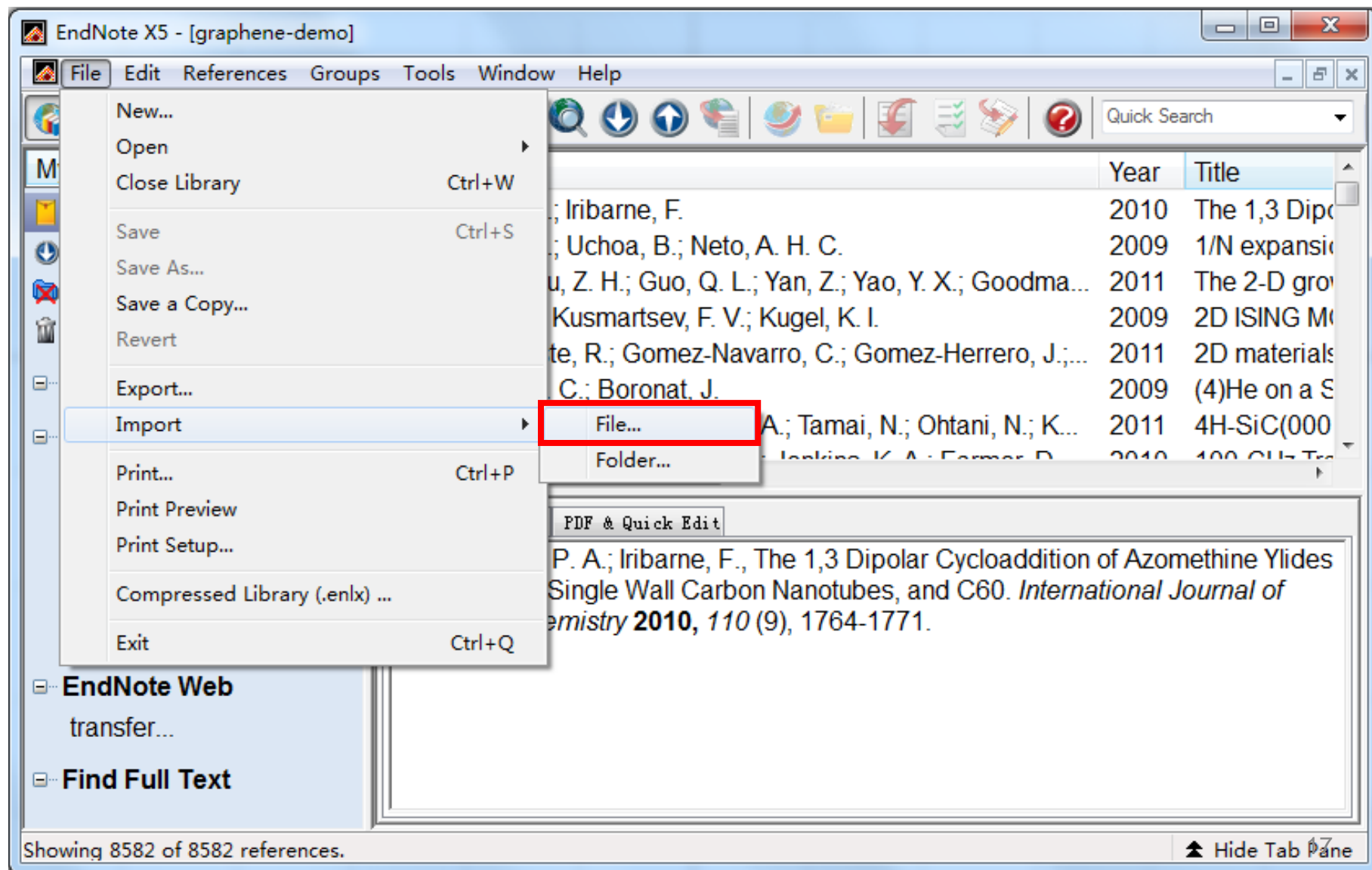
DataType: 1

Title-题名: 石墨烯的制备与表征研究

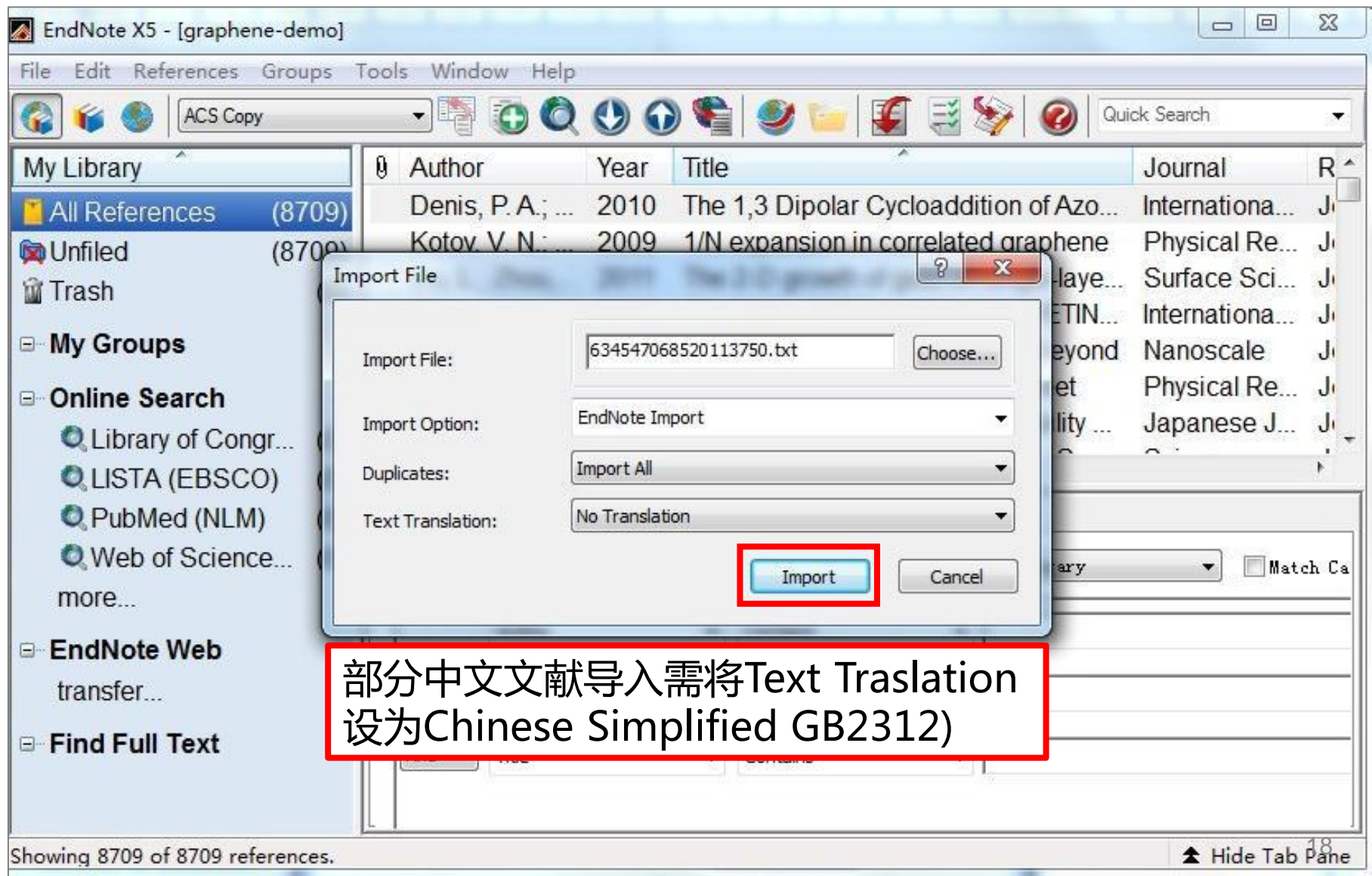
您是要打开还是保存来自 [epub.cnki.net](http://epub.cnki.net) 的 634547068520113750.txt (19.3 KB)?



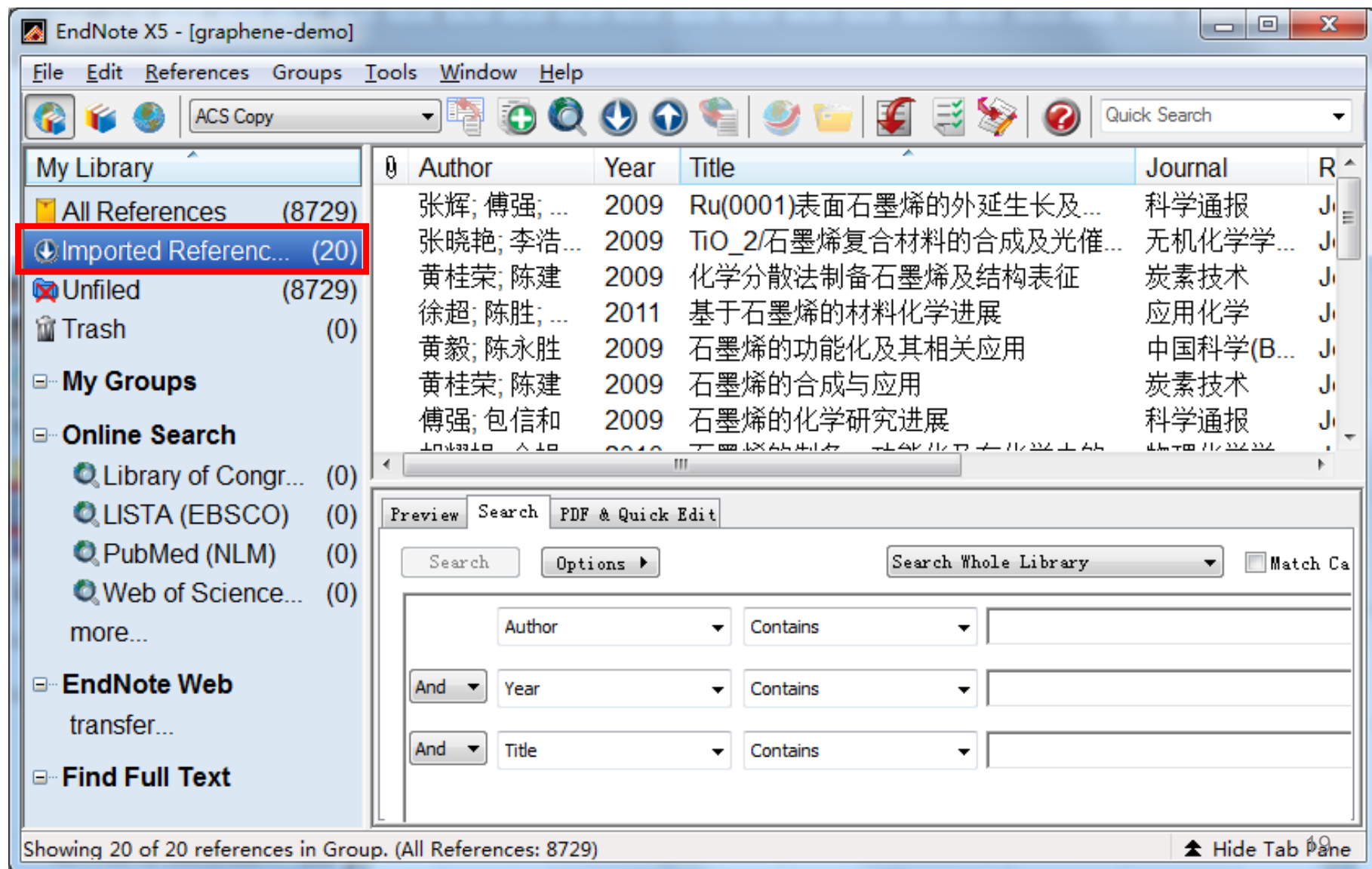
# 从CNKI输出文献: 4. 将.txt导入EndNote



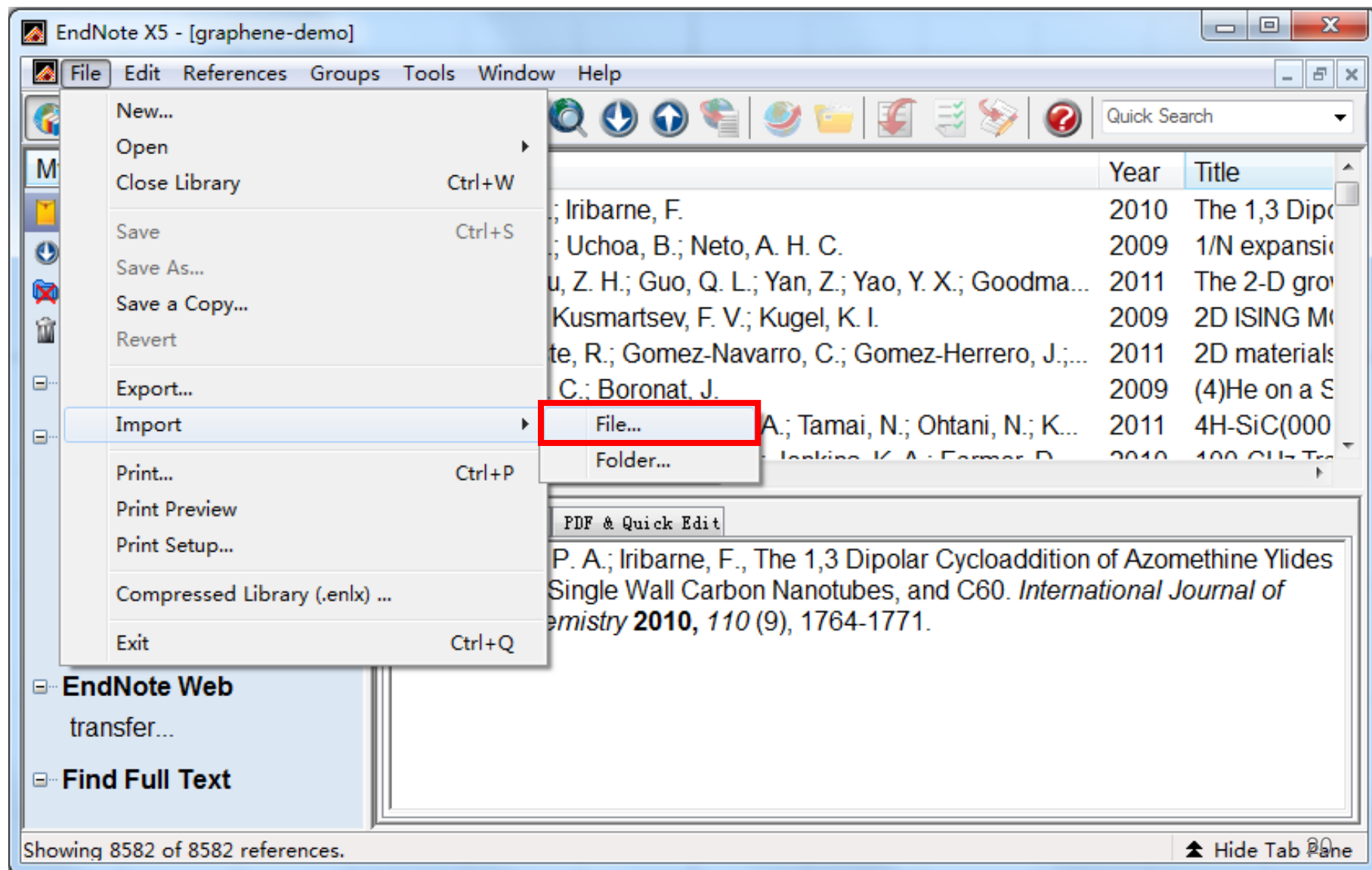
# 从CNKI输出文献: 4. 将.txt导入EndNote



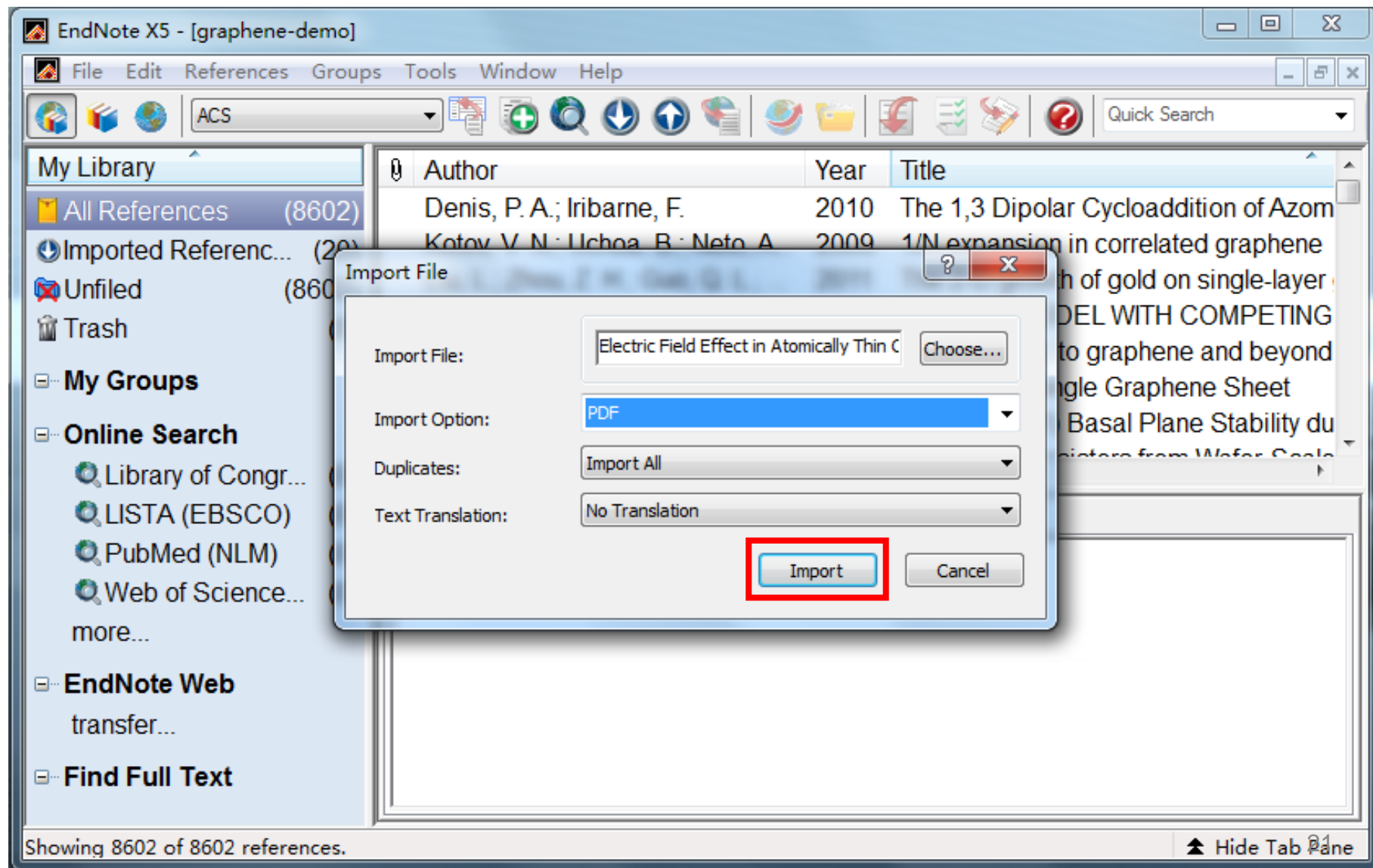
# 从CNKI输出txt文献格式转换成功



# 将1篇PDF全文导入EndNote



# 将1篇PDF全文导入EndNote





# 1篇PDF全文格式转换成功

The screenshot displays the EndNote X5 application window titled "EndNote X5 - [graphene-demo]". The interface includes a menu bar (File, Edit, References, Groups, Tools, Window, Help) and a toolbar with various icons. On the left, a sidebar lists "My Library" with "All References (8609)" and "Imported Referen... (1)" (highlighted with a red box), "Unfiled (8548)", and "Trash (0)". Below this is "My Groups" with "Geim (119)", "Geim@scien... (14)", and "science (61)". The "Online Search" section lists "Acad Search ... (0)", "Library of Con... (0)", "LISTA (EBSCO) (0)", and "PubMed (NIH) (0)". The main pane shows a table of references with columns "Author", "Year", and "Title". The first entry is "Novoselov, K.... 2004 Electric field effect in atomically thin car". Below the table, a "Preview" pane displays a PDF of the article "Electric Field Effect in Atomically Thin Carbon Films.pdf" by K. S. Novoselov, et al. The preview includes the Science logo, the article title, authors, journal information (Science 306, 666 (2004)), and DOI (10.1126/science.1102896). A "Search" pane on the right offers options like "Sticky Note", "Highlight Text", "Find", "Find Previous", and "Find Next". The status bar at the bottom indicates "Showing 1 of 1 references in Group. (All References: 8609)" and a "Hide Tab Pane" button.

EndNote X5 - [graphene-demo]

File Edit References Groups Tools Window Help

ACS

My Library

- All References (8609)
- Imported Referen... (1)
- Unfiled (8548)
- Trash (0)

My Groups

- Geim (119)
- Geim@scien... (14)
- science (61)

Online Search

- Acad Search ... (0)
- Library of Con... (0)
- LISTA (EBSCO) (0)
- PubMed (NIH) (0)

Author	Year	Title
Novoselov, K....	2004	Electric field effect in atomically thin car

Preview

PDF & Quick Edit - Electric Field Effect in Atomically Thin Carbon Films.pdf

Science

Electric Field Effect in Atomically Thin Carbon  
K. S. Novoselov, et al.  
Science 306, 666 (2004);  
DOI: 10.1126/science.1102896

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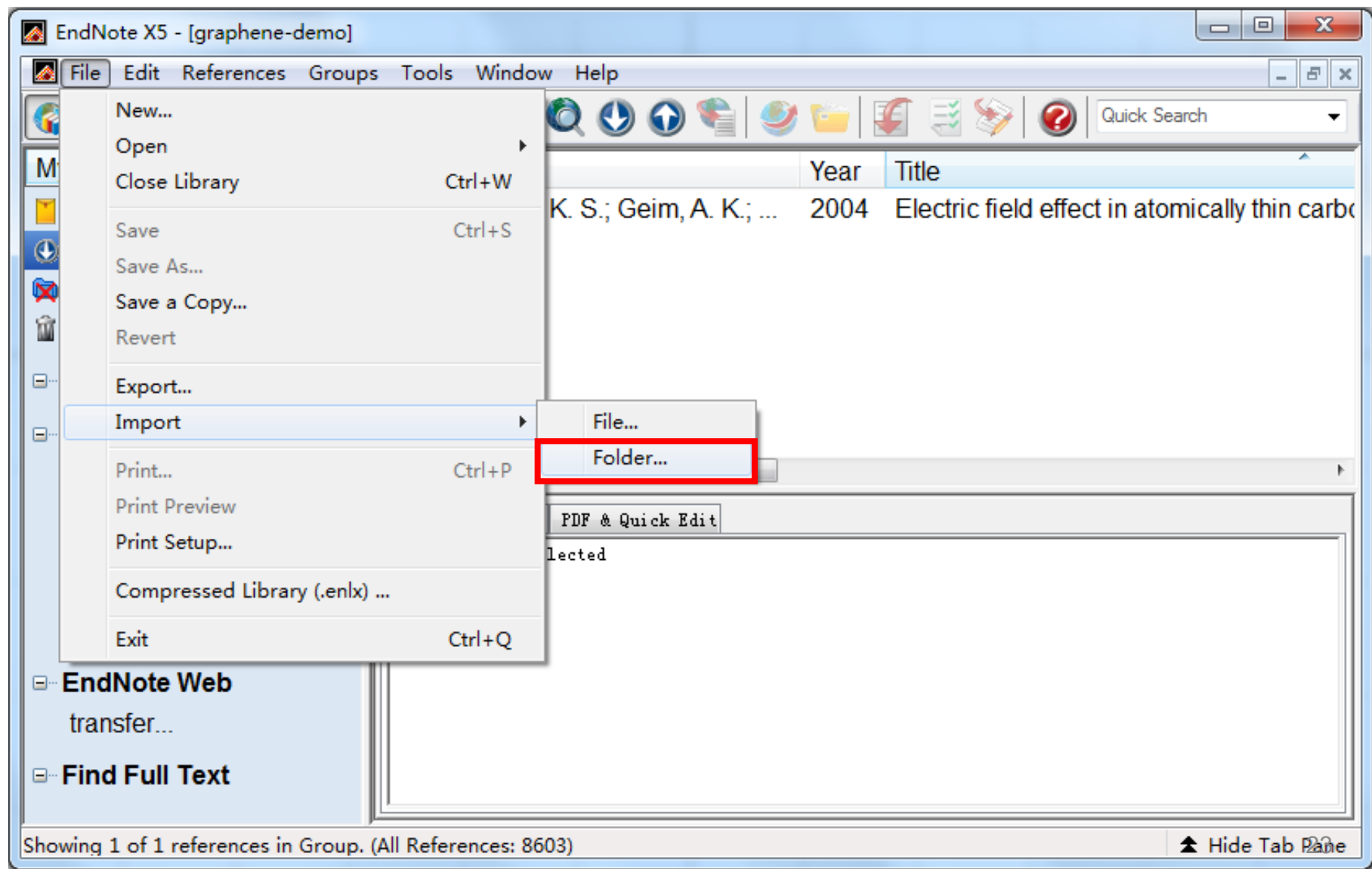
Search

- Sticky Note
- Highlight Text
- Find
- Find Previous
- Find Next

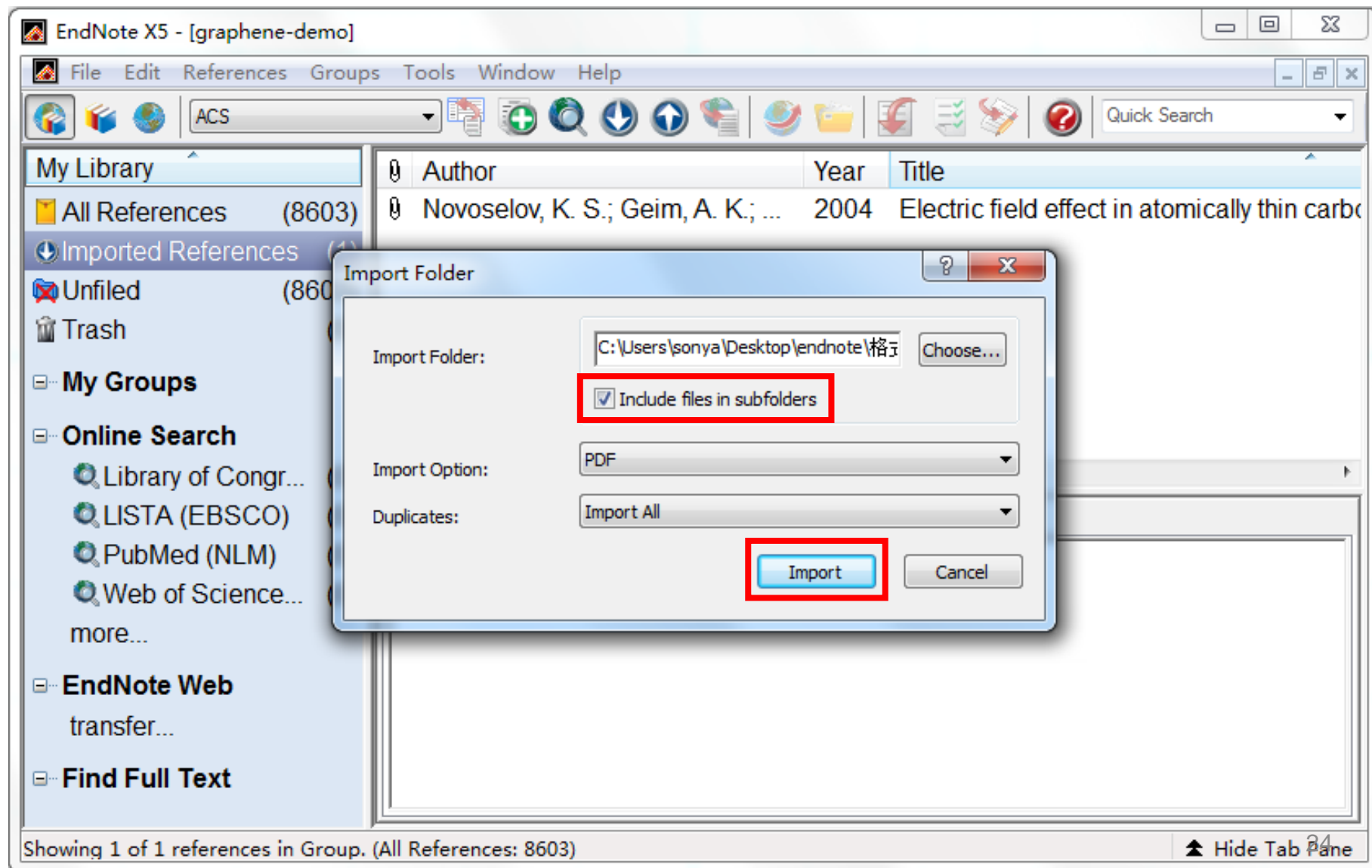
Showing 1 of 1 references in Group. (All References: 8609)

Hide Tab Pane

# 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6篇PDF全文均已导入

The screenshot displays the EndNote X5 interface. On the left, the 'My Library' pane shows 'Imported Referen...' with 6 items, highlighted with a red box. The main pane shows a list of references with columns: Author, Year, Title, Journal, and Ref. The third reference is highlighted in blue: 'Stankovich, 2006, Graphene based composite materials, Nature, Jou...'. A red box is drawn over the reference list with the text: '当网络不通或者无法提取PDF文件的DOI号时，则不能导入相应题录信息'. At the bottom, a PDF preview window is open, showing the title 'Flexibility of graphene layers in carbon nanotubes' and the journal 'Carbon, Vol. 33, No. 1, pp. 87-92, 1995'.

EndNote X5 - [graphene-demo]

File Edit References Groups Tools Window Help

Numbered Quick Search

My Library

- All References (8613)
- Imported Referen... (6)
- Unfiled (8613)
- Trash (0)
- My Groups
- Online Search
  - Library of Co... (0)
  - LISTA (EBS... (0)
  - PubMed (NLM) (0)
  - U Manchester (0)
  - Web of Scien... (0)
  - more...
- EndNote Web transfer...
- Find Full Text

Author	Year	Title	Journal	Ref
Castro Neto,...	2009	The electronic properties of graphene	Reviews of ...	Jou...
Zhang, Y.; Ta...	2005	Experimental observation of the quan...	Nature	Jou...
		<Flexibility of graphene layers in carb...		Jou...
Stankovich, ...	2006	Graphene based composite materials	Nature	Jou...
Fe				Jou...
No				Jou...

当网络不通或者无法提取PDF文件的DOI号时，则不能导入相应题录信息

Preview Search PDF & Quick Edit - Flexibility of graphene layers in carbon nanotubes.pdf

1 / 3 112%

Pergamon

Carbon, Vol. 33, No. 1, pp. 87-92, 1995  
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LETTERS TO THE EDITOR

Flexibility of graphene layers in carbon nanotubes

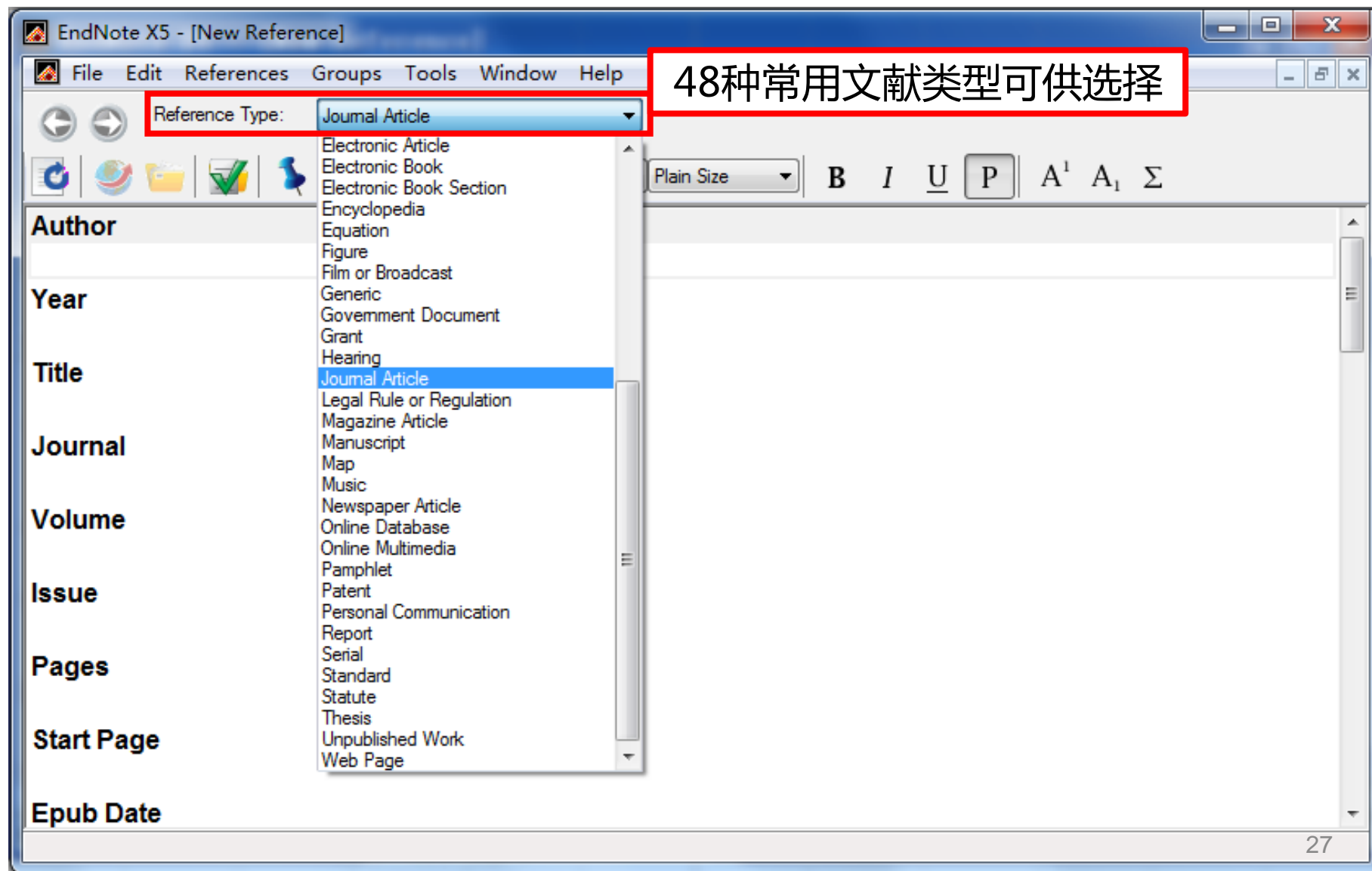
Showing 6 of 6 references in Group. (All References: 8613)

Hide Tab Pane

# 三种方法打开手工添加新记录页面



# 手工添加新记录: 1.选择文献类型



# 手工添加新记录: 2.添加文献信息

EndNote X5 - [New Reference]

File Edit References Groups Tools Window Help

Reference Type: Journal Article

Plain Font Plain Size B I U P A<sup>1</sup> A<sub>1</sub> Σ

**Author**  
Yafang Fan  
Luo, Zhaofeng

**Year**  
2011

**Title**  
EndNote X5新功能介绍

**Journal**  
中国科学技术大学学报

**Volume**  
50

**Issue**  
1

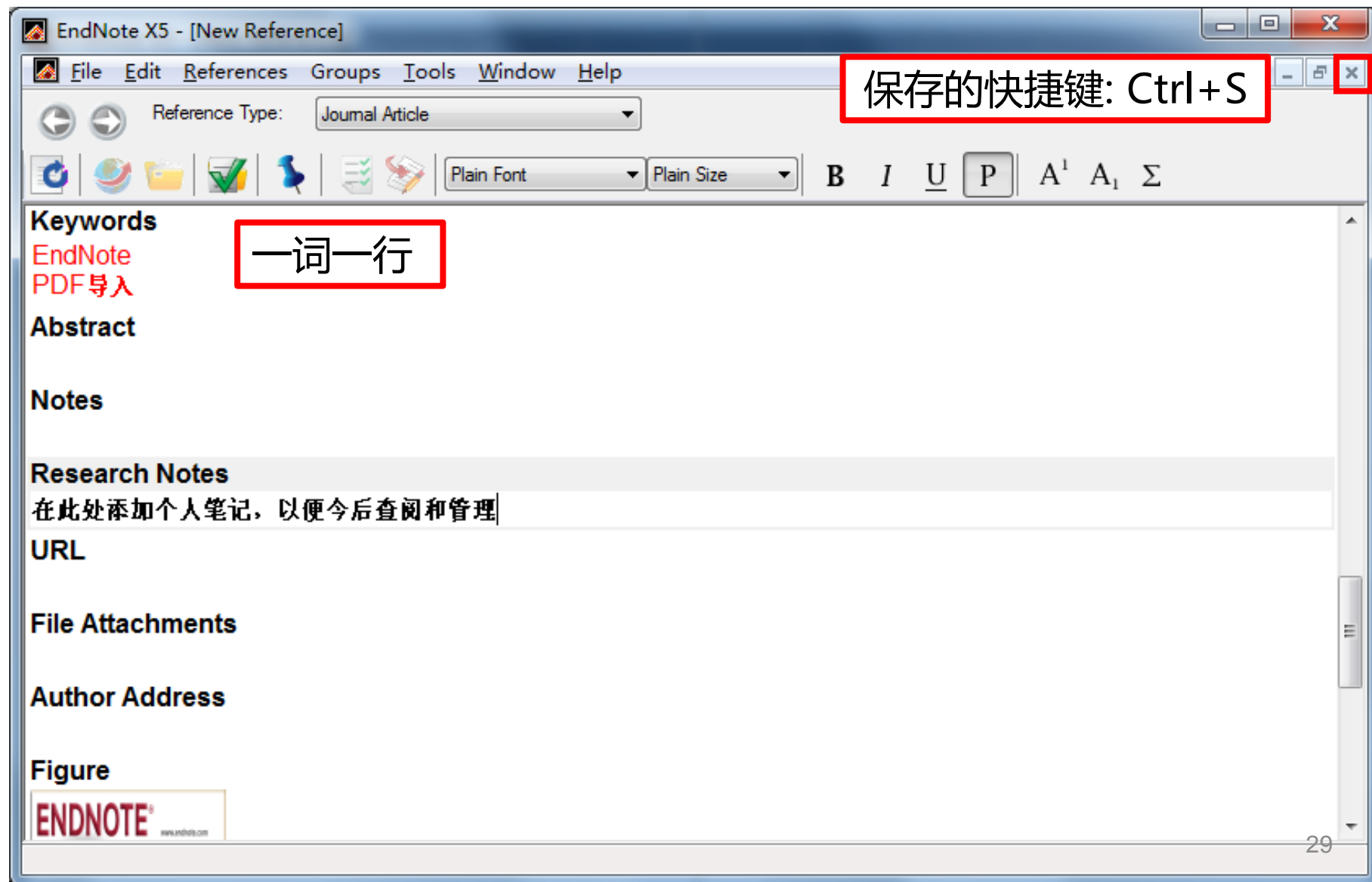
**Pages**  
1-3

**Start Page**

一名一行  
名在前姓在后；姓前名后加逗号

28

# 手工添加新记录: 2.添加文献信息



# 手工添加新记录成功

The screenshot displays the EndNote X5 application window. The left sidebar shows the 'My Library' section with 'All References' containing 8696 items. The main pane shows a list of references with columns for Author, Year, and Title. The first reference is highlighted: Yafang Fan; Luo, Zhaofeng, 2011, EndNote X5新功能介绍. Below the list, the 'Preview' tab is active, showing the full citation: 1. Fan, Y.; Luo, Z., EndNote X5新功能介绍. 中国科学技术大学学报 2011, 50 (1), 1-3. The status bar at the bottom indicates 'Showing 8696 of 8696 references.'

Author	Year	Title
Yafang Fan; Luo, Zhaofeng	2011	EndNote X5新功能介绍
Smeu, M.; Zahid, F.; Ji, W.; Guo...	2011	Energetic Molecules Encapsulated Inside
Kamiya, K.; Umezawa, N.; Oka...	2011	Energetics and electronic structure of g
Okada, S.	2008	Energetics of nanoscale graphene ribbo
Molitor, F.; Stampfer, C.; Guttin...	2010	Energy and transport gaps in etched gr
Han, M. Y.; Ozyilmaz, B.; Zhang,...	2007	Energy band-gap engineering of graph
Davydov, S. Y.; Lebedev, A. A.	2010	Energy characteristics of SiC(0001)-int

Preview Search PDF & Quick Edit

1. Fan, Y.; Luo, Z., EndNote X5新功能介绍. 中国科学技术大学学报 2011, 50 (1), 1-3.

Showing 8696 of 8696 references. Hide Tab Pane

# 数据库建立小结

## ◆ 网站输出

Search → Analysis/Refine → Select → Export

## ◆ 格式转换

Search → Analysis/Refine → Select → Save as  
→ Import (Filter)

Import (PDF/Folder)

## ◆ 手工添加

# 提纲

## ◆ EndNote文献导入

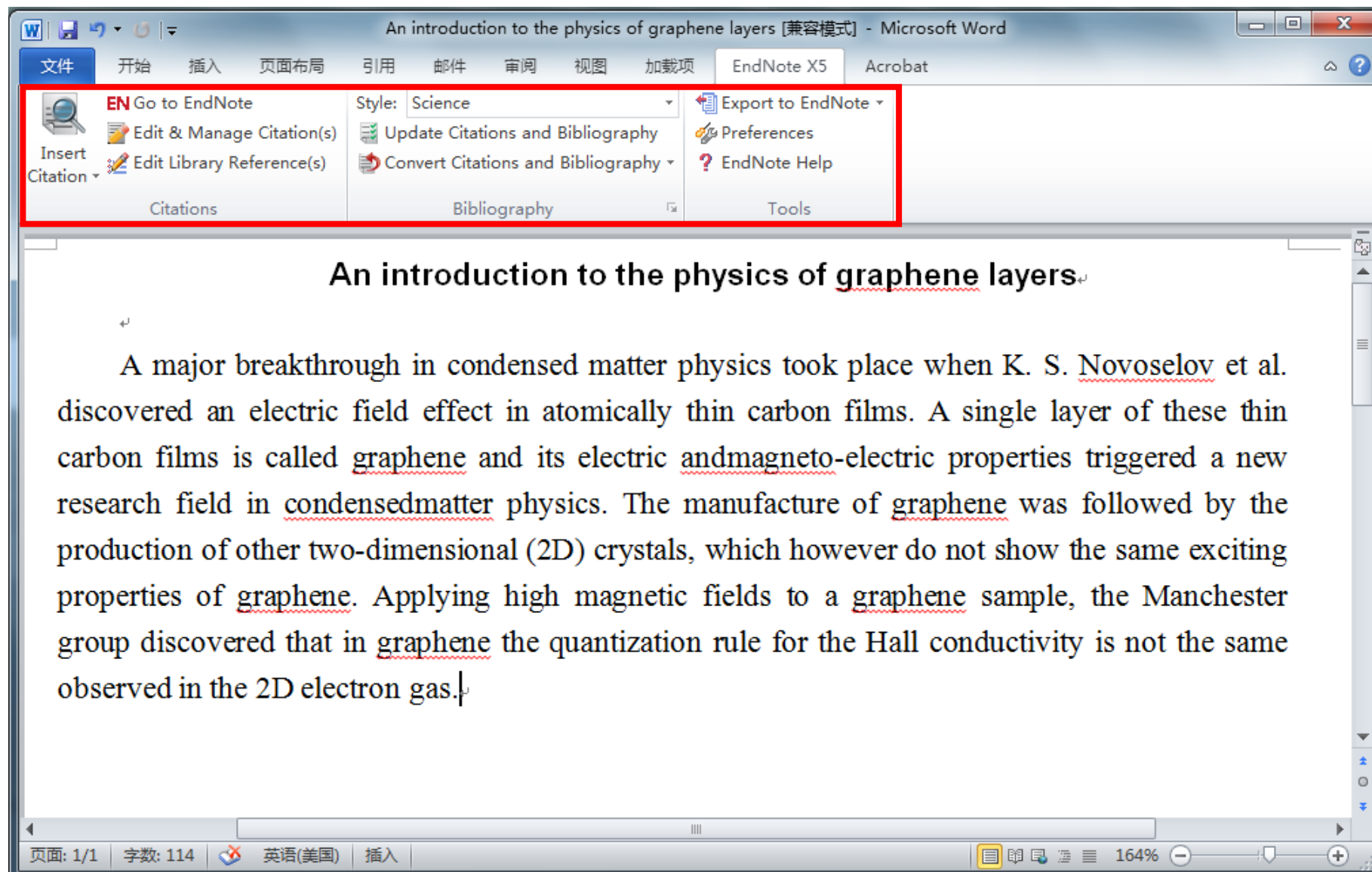
建立个人数据库（三种方法）

## ◆ EndNote文献编排

边写作边引用

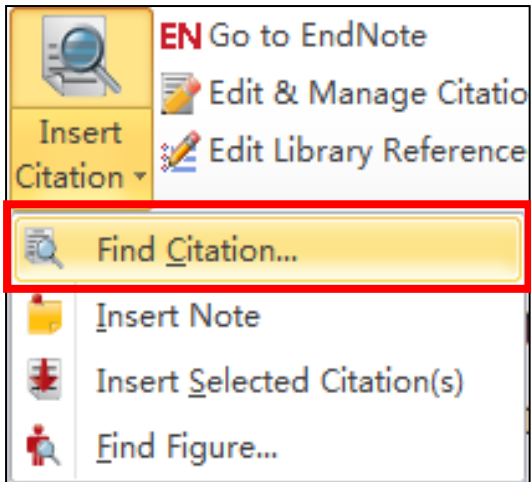


# Word 2010中的EndNote X5选项卡

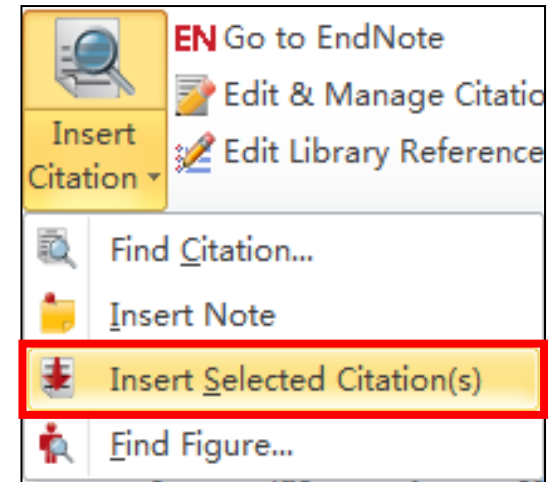


# 插入文献的四种方法

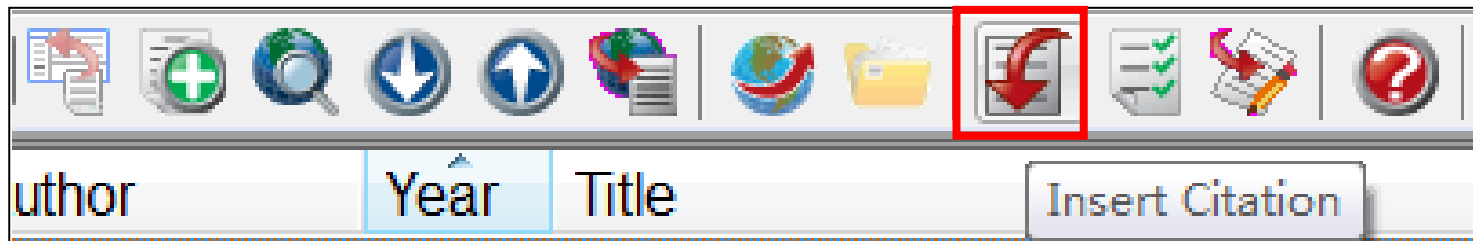
法1：利用Word中的查找文献



法2：利用Word中的插入已选文献

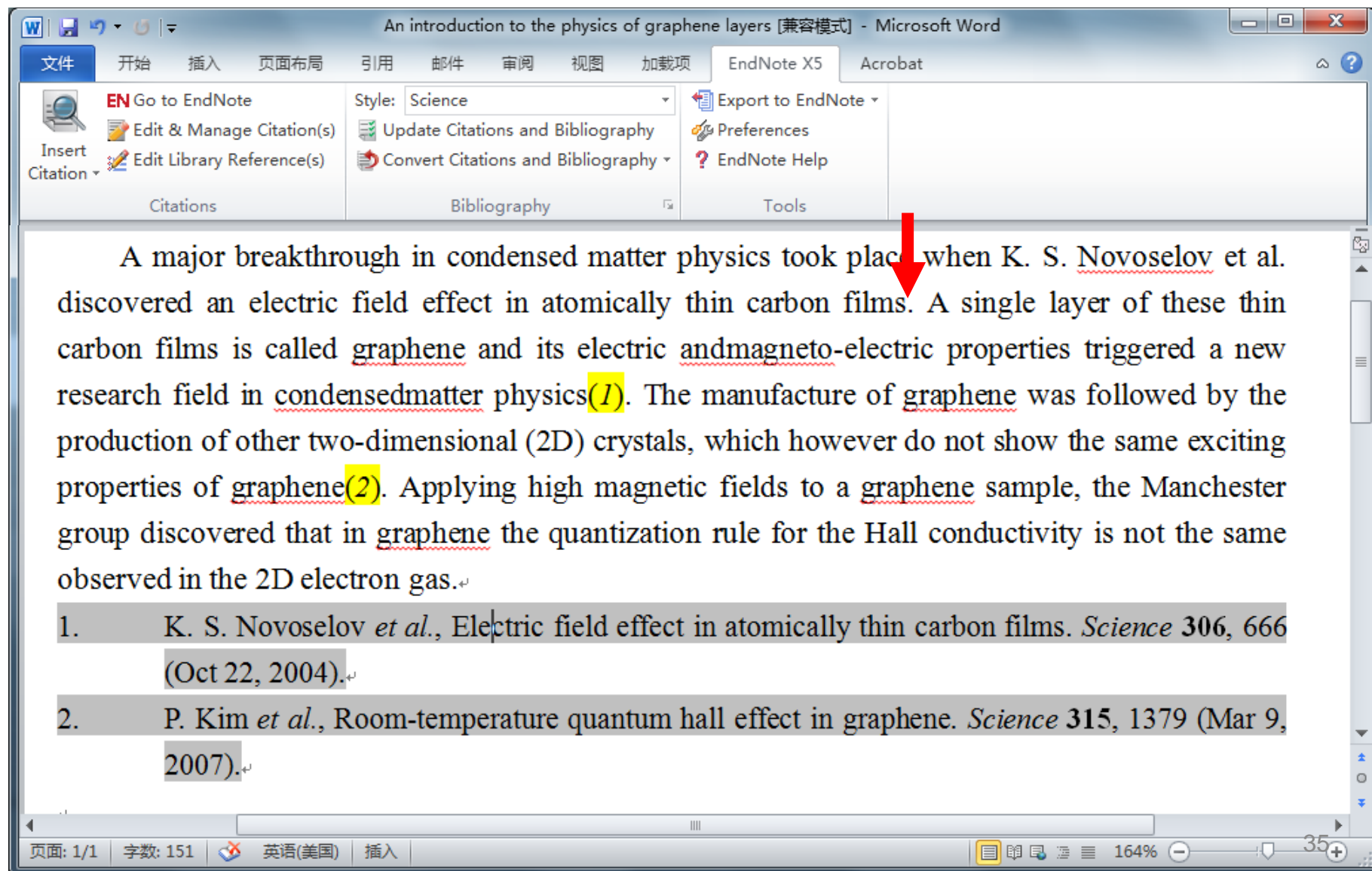


法3：利用EndNote中的插入文献



法4：利用快捷键Ctrl+C（复制）/Ctrl+V（粘贴）

# 文后自动生成参考文献列表



The screenshot shows the Microsoft Word interface with the EndNote X5 ribbon active. The ribbon has three tabs: Citations, Bibliography, and Tools. The Citations tab is selected, showing options like 'Go to EndNote', 'Edit & Manage Citation(s)', and 'Edit Library Reference(s)'. The Bibliography tab shows 'Style: Science', 'Update Citations and Bibliography', and 'Convert Citations and Bibliography'. The Tools tab shows 'Export to EndNote', 'Preferences', and 'EndNote Help'. A red arrow points to the word 'place' in the paragraph below.

An introduction to the physics of graphene layers [兼容模式] - Microsoft Word

文件 开始 插入 页面布局 引用 邮件 审阅 视图 加载项 EndNote X5 Acrobat

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

Style: Science  
Update Citations and Bibliography  
Convert Citations and Bibliography

Export to EndNote  
Preferences  
EndNote Help

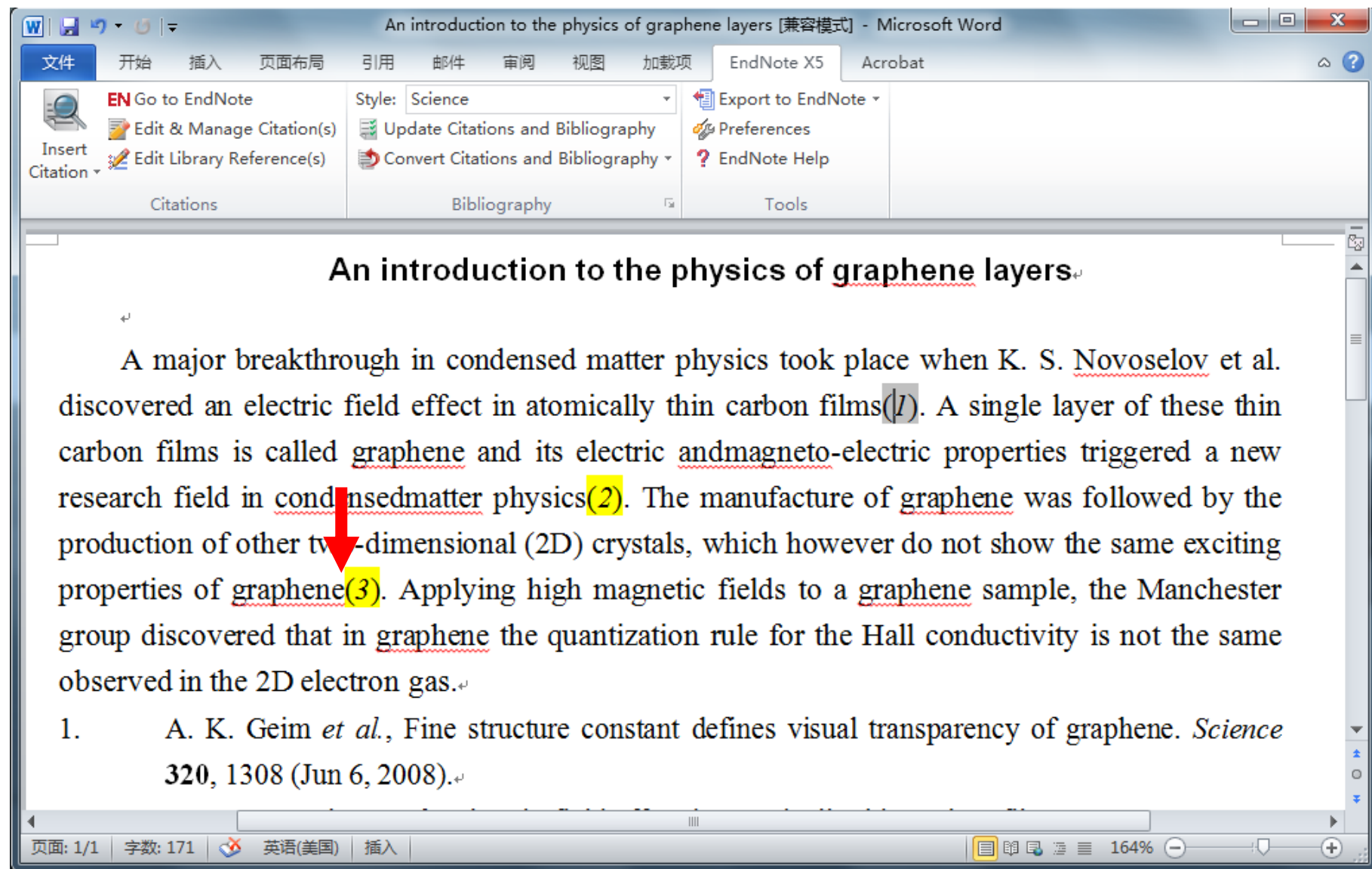
Citations Bibliography Tools

A major breakthrough in condensed matter physics took place when K. S. Novoselov et al. discovered an electric field effect in atomically thin carbon films. 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(1). 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.

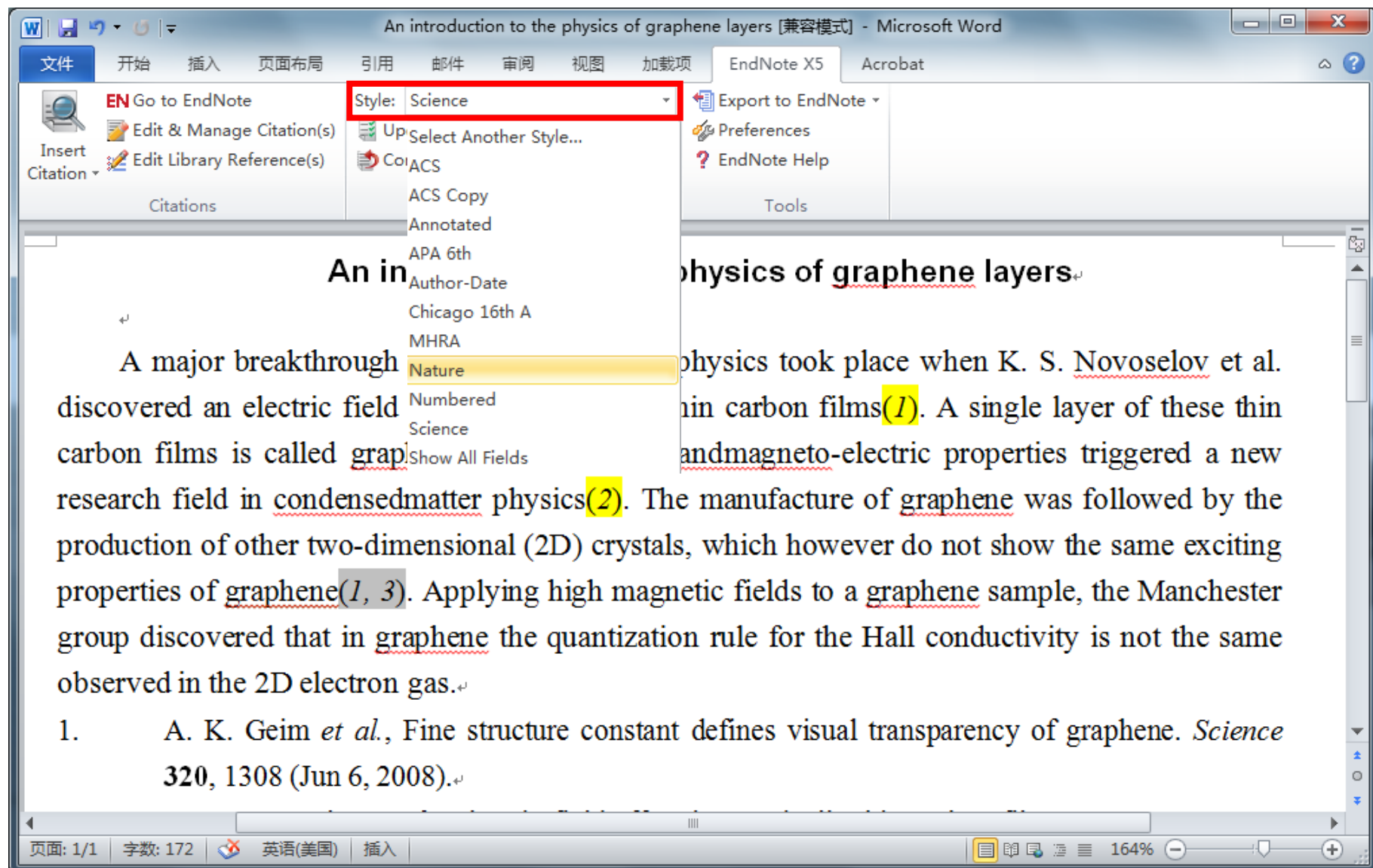
1. K. S. Novoselov *et al.*, Electric field effect in atomically thin carbon films. *Science* **306**, 666 (Oct 22, 2004).
2. P. Kim *et al.*, Room-temperature quantum hall effect in graphene. *Science* **315**, 1379 (Mar 9, 2007).

页面: 1/1 字数: 151 英语(美国) 插入 164% 35

# 参考文献编号自动更新



# 再次引用参考文献编号不变





# 把参考文献格式从Science改为Nature

The screenshot shows the Microsoft Word interface with the EndNote X5 ribbon active. The 'Style' dropdown menu is set to 'Nature', which is highlighted with a red box. The document text discusses graphene and includes three references. The status bar at the bottom indicates 'Page: 1/1', 'Words: 170', and '164%' zoom.

文件 开始 插入 页面布局 引用 邮件 审阅 视图 加载项 EndNote X5 Acrobat

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

Style: Nature  
Update Citations and Bibliography  
Convert Citations and Bibliography

Export to EndNote  
Preferences  
EndNote Help

Citations Bibliography Tools

An introduction to the physics of graphene layers [兼容模式] - Microsoft Word

A major breakthrough in condensed matter physics took place when K. S. Novoselov et al. discovered an electric field effect in atomically thin carbon films<sup>1</sup>. A single layer of these thin carbon films is called graphene and its electric andmagneto-electric properties triggered a new research field in condensedmatter physics<sup>2</sup>. 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<sup>1,3</sup>. 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.

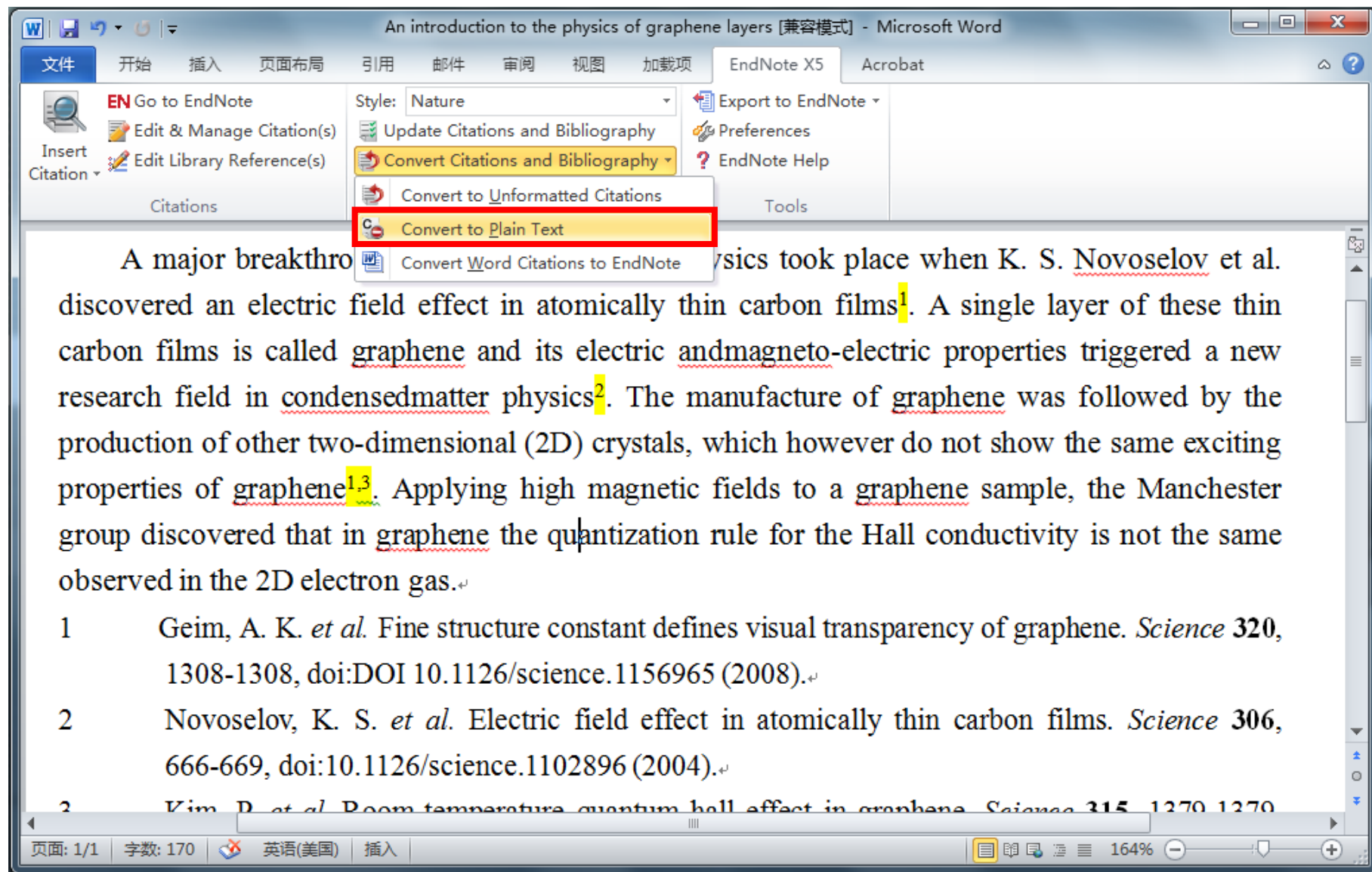
1 Geim, A. K. *et al.* Fine structure constant defines visual transparency of graphene. *Science* **320**, 1308-1308, doi:DOI 10.1126/science.1156965 (2008).

2 Novoselov, K. S. *et al.* Electric field effect in atomically thin carbon films. *Science* **306**, 666-669, doi:10.1126/science.1102896 (2004).

3 Kim, D. *et al.* Room temperature quantum hall effect in graphene. *Science* **315**, 1270-1270

页面: 1/1 字数: 170 英语(美国) 插入 164%

# 投稿前将去除EndNote引用域代码



The screenshot shows the Microsoft Word interface with the EndNote X5 ribbon active. The 'Convert Citations and Bibliography' dropdown menu is open, and the 'Convert to Plain Text' option is highlighted with a red rectangle. The main text area contains a paragraph about graphene and its properties, with several citations marked with superscript numbers 1, 2, and 3. The status bar at the bottom indicates the page number (1/1), word count (170), language (English), and zoom level (164%).

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

Style: Nature  
Update Citations and Bibliography  
Convert Citations and Bibliography  
Convert to Unformatted Citations  
Convert to Plain Text  
Convert Word Citations to EndNote

Export to EndNote  
Preferences  
EndNote Help  
Tools

A major breakthrough in condensed matter physics took place when K. S. Novoselov et al. discovered an electric field effect in atomically thin carbon films<sup>1</sup>. 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<sup>2</sup>. 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<sup>1,3</sup>. 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 Geim, A. K. et al. Fine structure constant defines visual transparency of graphene. *Science* **320**, 1308-1308, doi:DOI 10.1126/science.1156965 (2008).

2 Novoselov, K. S. et al. Electric field effect in atomically thin carbon films. *Science* **306**, 666-669, doi:10.1126/science.1102896 (2004).

3 Kim, D. et al. Room temperature quantum hall effect in graphene. *Science* **315**, 1270-1270

页面: 1/1 字数: 170 英语(美国) 插入 164%

# 更多学习资料

- ◆ Endnote官方网站的下载中心：

<http://www.endnote.com/support/ensupport.asp>

- ◆ Youku上的Endnote培训录像：

[http://www.soku.com/search\\_video/q\\_EndNote](http://www.soku.com/search_video/q_EndNote)

- ◆ 中国科技大学罗昭锋老师的blog：

<http://www.sciencenet.cn/u/smilesun/>





# 谢谢各位！

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2011/11/08

