



# EndNote X7实战

——文献从此了然于胸，运用自如

樊亚芳

2014年10月28日

# EndNote能帮我们做什么？

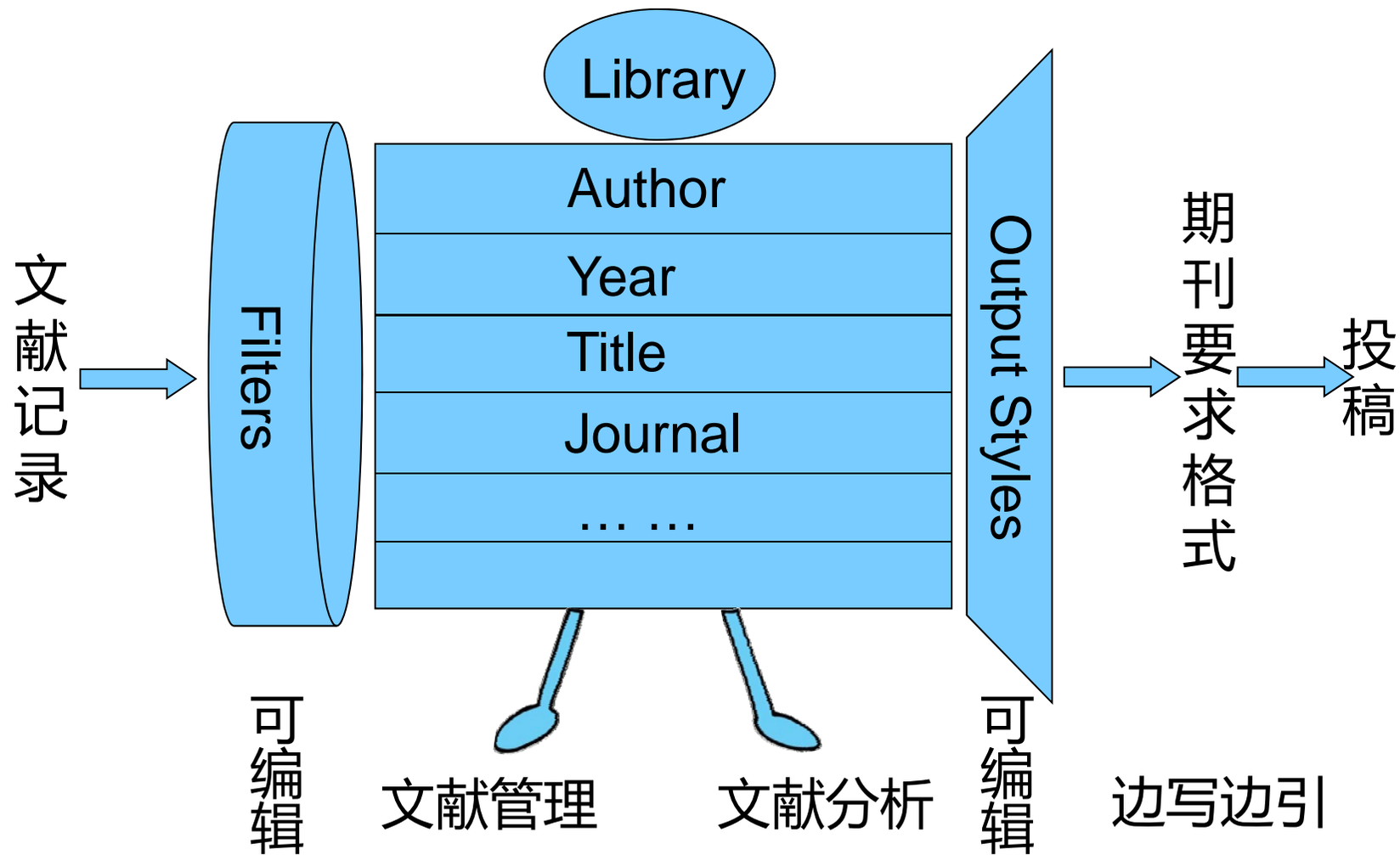
## 文献管理：

- ◆ 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，分析和查重，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



# 提纲

- ◆ EndNote文献导入

  - 建立个人数据库（四种方法）

- ◆ EndNote文献管理

  - 标记、排序、查找、去重、分组、分析、全文

- ◆ EndNote文献编排

  - 边写边引

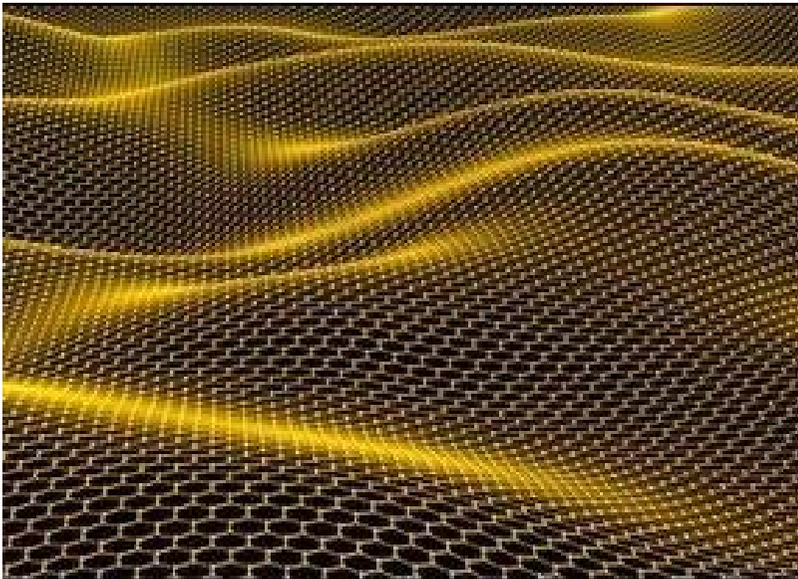
# EndNote文献导入的四种方式



# 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

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

WEB OF SCIENCE™ THOMSON REUTERS™

返回检索 我的工具 检索历史 标记结果列表

检索结果: 26,717  
(来自 Web of Science 核心合集)

您的检索:  
标题: (graphene\*)  
时间跨度: 所有年份。索引: SCI-EXPANDED。  
...更多内容  
创建跟踪服务

排序方式: 出版日期 (降序)

第 1 页, 共 2,672 页

选择页面 保存至 EndNote Online 添加到标记结果列表 分析检索结果  
引文报告功能不可用。 [?]

**精炼检索结果**

在如下结果集内检索...

Web of Science 类别

- MATERIALS SCIENCE MULTIDISCIPLINARY (9,165)
- PHYSICS APPLIED (7,075)
- CHEMISTRY PHYSICAL (6,918)
- PHYSICS CONDENSED MATTER (6,443)
- NANOSCIENCE NANOTECHNOLOGY (5,968)

更多选项/分类... 精炼

文献类型

1. Minimal oxidation and inflammogenicity of pristine graphene with residence in the lung  
作者: Schinwald, Anja; Murphy, Fiona; Askounis, Alexandros; 等.  
NANOTOXICOLOGY 卷: 8 期: 8 页: 824-832 出版年: DEC 2014  
被引频次: 0 (来自 Web of Science 的核心合集)  
出版商处的全文 查看摘要

2. Design of infrared surface plasmon resonance sensors based on graphene ribbon arrays  
作者: Wu, Jun; Zhou, Changhe; Yu, Junjie; 等.  
OPTICS AND LASER TECHNOLOGY 卷: 59 页: 99-103 出版年: JUL 2014  
被引频次: 0 (来自 Web of Science 的核心合集)  
出版商处的全文 Full Text 查看摘要

3. ZnO Nanocrystals Anchored Graphene: In Situ Solvothermal Synthesis and Enhanced Photocatalytic Performance  
作者: Dong, Zimin; Zhang, Jun; Yuan, Weiwei; 等.  
JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 卷: 14 期: 6 页: 4264-4268 出版年: JUN 2014  
被引频次: 0 (来自 Web of Science 的核心合集)  
查看摘要

4. Graphene/Au composite paper as flexible current collector to improve electrochemical performances of CFx cathode  
作者: Yang, Weijing; Dai, Yang; Cai, Sendan; 等.  
JOURNAL OF POWER SOURCES 卷: 255 页: 37-42 出版年: JUN 1 2014  
被引频次: 0 (来自 Web of Science 的核心合集)  
出版商处的全文 Full Text 查看摘要

5. Co3O4 mesoporous nanostructures@graphene membrane as an integrated anode for long-life lithium-ion batteries  
作者: Li, Lu; Zhou, Guangmin; Shen, Yu; Yi, 等.  
被引频次: 0 (来自 Web of Science 的核心合集)

# 从WOS输出文献: 2.选择输出记录

The screenshot displays the Web of Science search results page for the query 'graphene'. The interface includes a top navigation bar with 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. The main header shows 'WEB OF SCIENCE™' and 'THOMSON REUTERS™'. A secondary navigation bar contains '返回检索', '我的工具', '检索历史', and '标记结果列表'. The search results are sorted by '出版日期 (降序)' and show 26,717 results. The first three results are selected with checkboxes. A dropdown menu is open over the first result, showing options: '保存至 EndNote Online', '保存至 EndNote Online', '保存至 EndNote', '保存至 ResearcherID - 我撰写', and '保存为其他文件格式'. The '保存至 EndNote' option is highlighted with a red box. The results list includes titles, authors, journals, and citation counts.

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

WEB OF SCIENCE™ THOMSON REUTERS™

返回检索 我的工具 检索历史 标记结果列表

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(来自 Web of Science 核心合集)

您的检索:  
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...更多内容  
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排序方式: 出版日期 (降序) 第 1 页, 共 2,672 页

选择页面

1. Minimal oxidation and **graphene** with residence in the lung  
作者: Schinwald, Anja; Mu...  
NANOTOXICOLOGY 卷: ...  
     
  被引频次: 0  
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   被引频次: 0  
(来自 Web of Science 的核心合集)

5. Co3O4 mesoporous nanostructures@**graphene** membrane as an integrated anode for long-life lithium-ion batteries  
被引频次: 0  
(来自 Web of Science 的核心合集) 8

分析检索结果  
引文报告功能不可用。 [?]

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更多选项/分类...

文献类型

# 从WOS输出文献: 3.选择记录内容

The screenshot displays the Web of Science interface with search results for 'graphene'. A modal dialog box titled '保存到 EndNote' (Save to EndNote) is open, showing '已选择 3 条记录' (3 records selected) and a dropdown menu for '记录内容' (Record Content) set to '作者、标题、来源出版物、摘要' (Author, Title, Source Publication, Abstract). The '发送' (Send) button is highlighted with a red box.

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

WEB OF SCIENCE™ THOMSON REUTERS™

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时间跨度: 所有年份。索引: SCI-EXPANDED。  
...更少内容  
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排序方式: 出版日期 (降序)

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2. 已选择 3 条记录  
记录内容: 作者、标题、来源出版物、摘要

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出版商处的全文 Full Text 查看摘要  
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更多选项/分类... 精炼

文献类型

# 从WOS输出文献: 4. 导入成功

The screenshot displays the EndNote X7 interface with the following components:

- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help.
- Toolbar:** Includes icons for file operations, search, and help.
- Left Panel (My Library):**
  - All References (3)
  - Imported References (3)** (highlighted with a red box)
  - Unfiled (3)
  - Trash (0)
  - My Groups
  - Online Search
    - Acad Search Prem... (0)
    - Acad Search Prem... (0)
    - Library of Congress (0)
    - LISTA (EBSCO) (0)
    - PubMed (NLM) (0)
    - U Manchester (0)
    - Web of Science (TS) (0)
    - more...
- Main Panel (References Table):**

Author	Year	Title
Liu, H. D.; Liu, Z. Y.; Yang, M. B.; He, Q.	2013	Surperhydro
Yang, J. H.; Shen, Y.; He, W. D.; Zhang, N.; Hua...	2013	Synergistic e
Zhao, J.; Wang, X. W.; Zhou, W. D.; Zhi, E. J.; Zh...	2013	Graphene-re
- Bottom Panel:**
  - Reference | Preview | Attached PDFs
  - Buttons: Refresh, Save, Print, Email, Up/Down arrows, /0
  - Message: "There are no PDFs attached to this reference."
- Status Bar:** Showing 3 of 3 references in Group. (All References: 3)

# 大部分数据库都提供网站输出链接



Engineering Village

Select:   Selected Records (2) [Delete Selected Records](#)

[Email](#) | [Print](#) | [Download](#) | [Save to Folder](#)



SciVerse ScienceDirect

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



Google 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
- ◆ 新功能：将文件夹中的PDF**自动**导入EndNote

# 从CNKI输出文献: 1.检索

**Cnki 中国知网** cnki.net 文献 检索首页

高级检索 专业检索 作者发文检索 科研基金检索 句子检索 文献来源检索 跨库选择(1)

输入内容检索条件:  
  (        )

输入检索控制条件: ▲  
发表时间: 从  到  更新时间:

文献来源:

支持基金:

作者单位:

中英文扩展检索

分组浏览: [来源数据库](#) [学科](#) [发表年度](#) [研究层次](#) [作者](#) [机构](#) [基金](#)

排序: [主题排序](#) [发表时间](#) [被引](#) [下载](#)  每页显示:

(0)    找到 1,425 条结果 1/72

<input type="checkbox"/>	题名	作者	来源	发表时间	数据库	被引	下载	预览	分享
<input type="checkbox"/>	1 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	77	<input type="button" value="↓"/> 7367	<input type="button" value="📖"/>	
<input type="checkbox"/>	2 石墨烯的功能化及其相关应用	黄毅; 陈永胜	中国科学(B辑:化学)	2009-09-20	期刊	106	<input type="button" value="↓"/> 8128	<input type="button" value="📖"/>	
<input type="checkbox"/>	3 氧化石墨烯及其与聚合物的复合	杨永岗; 陈成猛; 温月芳;	新型炭材料	2008-09-15	期刊	84	<input type="button" value="↓"/> 7001	<input type="button" value="📖"/>	3

# 从CNKI输出文献: 2.选择文献

cnki 中国知网 cnki.net

文献

检索首页

高级检索 专业检索 作者发文检索 科研基金检索 句子检索 文献来源检索 跨库选择(1)

输入内容检索条件:  
  (        )

输入检索控制条件:  
发表时间: 从  到  更新时间:

文献来源:

支持基金:

作者单位:

中英文扩展检索

分组浏览: 来源数据库 学科 发表年度 研究层次 作者 机构 基金

排序: 主题排序 发表时间 被引 下载  切换到摘要 每页显示: 10  50

(20)

找到 1,425 条结果 1/72

<input checked="" type="checkbox"/>	题名	作者	来源	发表时间	数据库	被引	下载	预览	分享
<input checked="" type="checkbox"/>	1 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	77	<input type="button" value="↓"/> 7367	<input type="button" value="📖"/>	
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<input checked="" type="checkbox"/>	3 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;	新型炭材料	2008-09-15	期刊	84	<input type="button" value="↓"/> 7001	<input type="button" value="📖"/>	4

# 从CNKI输出文献: 3.保存成.txt文档

The screenshot shows the CNKI (China National Knowledge Infrastructure) document management center interface. The page title is "文献管理中心-文献输出" (Document Management Center - Document Output). The main content area displays a list of document metadata in a structured format, including fields like %O (Journal Article), %A (Authors: 杨全红, 吕伟, 杨永岗, 王茂章), %P (Page: 97-103), %T (Title: 自由态二维碳原子晶体—单层石墨烯), and %J (Journal: 新型炭材料). The "导出" (Export) button in the top navigation bar is highlighted with a red box. Below the document list, a file save dialog box is open, showing the filename "CNKI-635170876266975000.txt (17.3 KB)" and the "保存(S)" (Save) button is highlighted with a red box.

定制 生成检索报告 编辑

复制到剪贴板 打印 导出 xls doc 定制到个人/机构馆

CAJ-CD格式引文

查新 (引文格式)

查新 (自定义引文格式)

CNKI E-Learning 下载软件

CNKI桌面版个人数字图书馆 下载软件

Refworks

EndNote

NoteExpress

NoteFirst

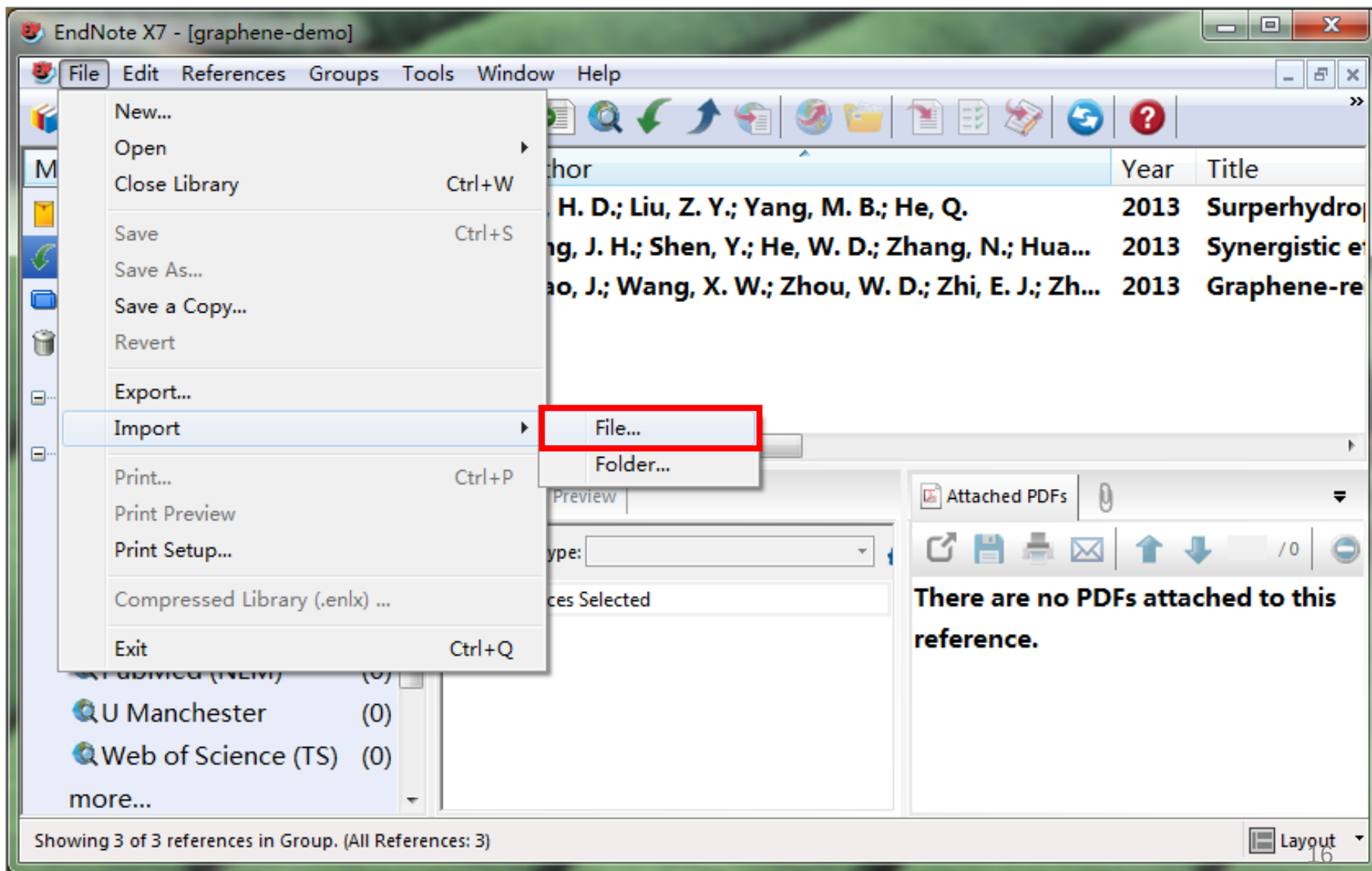
自定义 (支持需输出更多文献信息的查新等用途)

%O 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  
%W CNKI

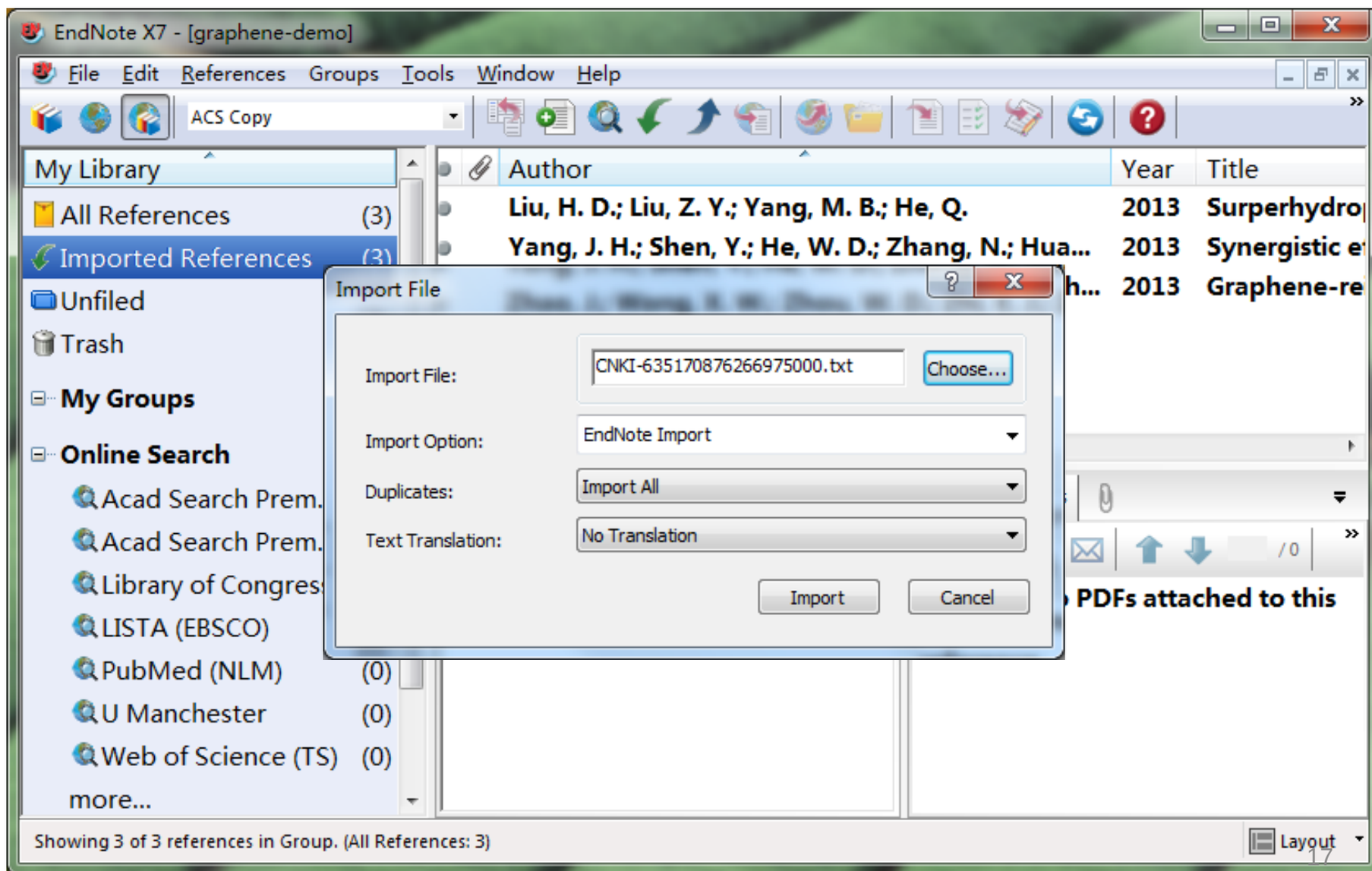
%O Journal Article  
%A 杨永岗 %A 陈成猛 %A 温月芳 %A 杨全红 %A 王茂章  
%+ 中国科学院山西煤炭化学研究所中国科学院炭材料重点实验室;天津大学化工学院;  
%T 氧化石墨烯及其与聚合物的复合  
%J 新型炭材料  
%D 2008

要打开或保存来自 epub.cnki.net 的 CNKI-635170876266975000.txt (17.3 KB)吗? 打开(O) 保存(S) 取消(C) x

# 从CNKI输出文献:4.将.txt导入EndNote



# 从CNKI输出文献:4.将.txt导入EndNote



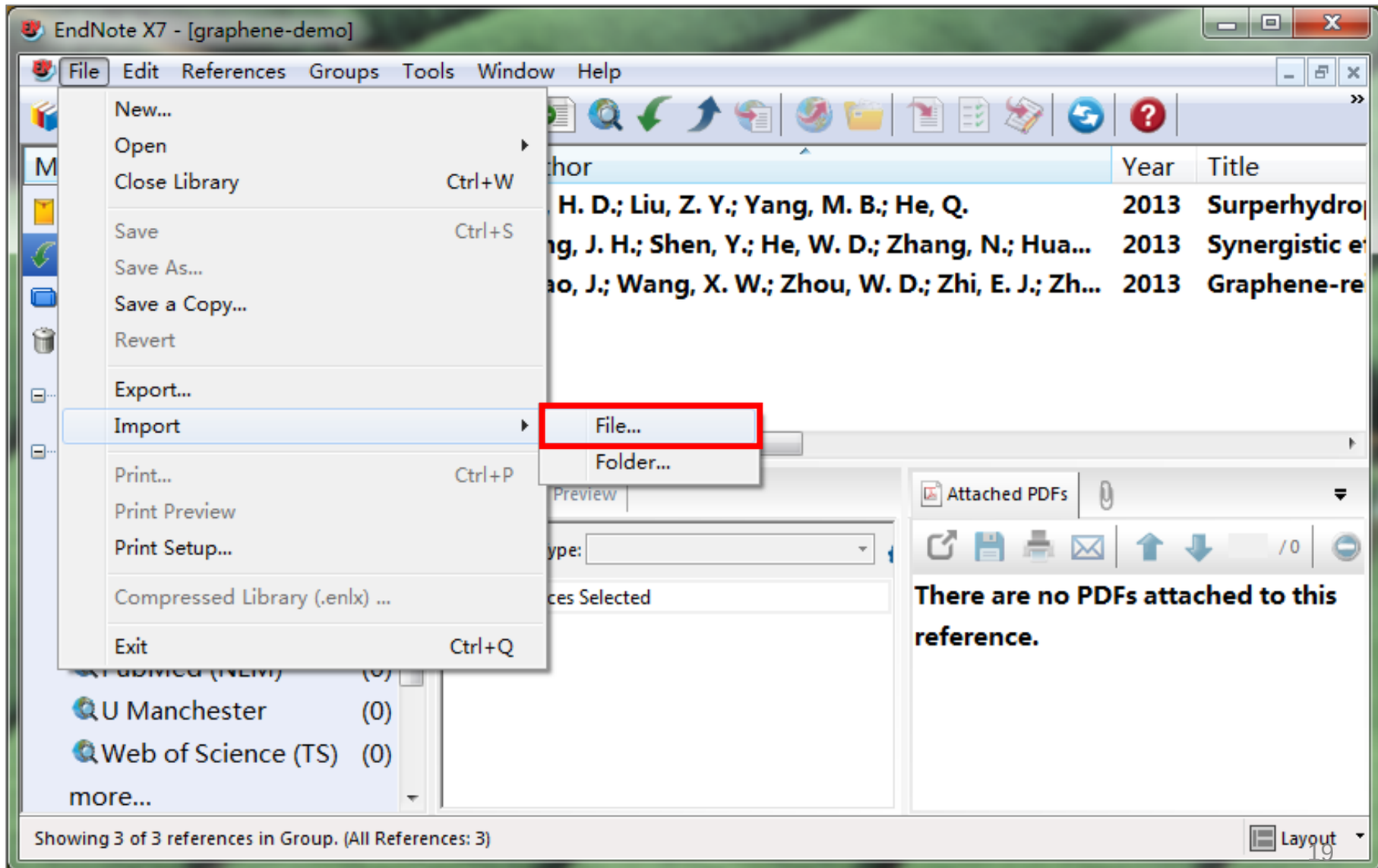
# 从CNKI输出文献:5. 格式转换成功

The screenshot shows the EndNote X7 interface with the following details:

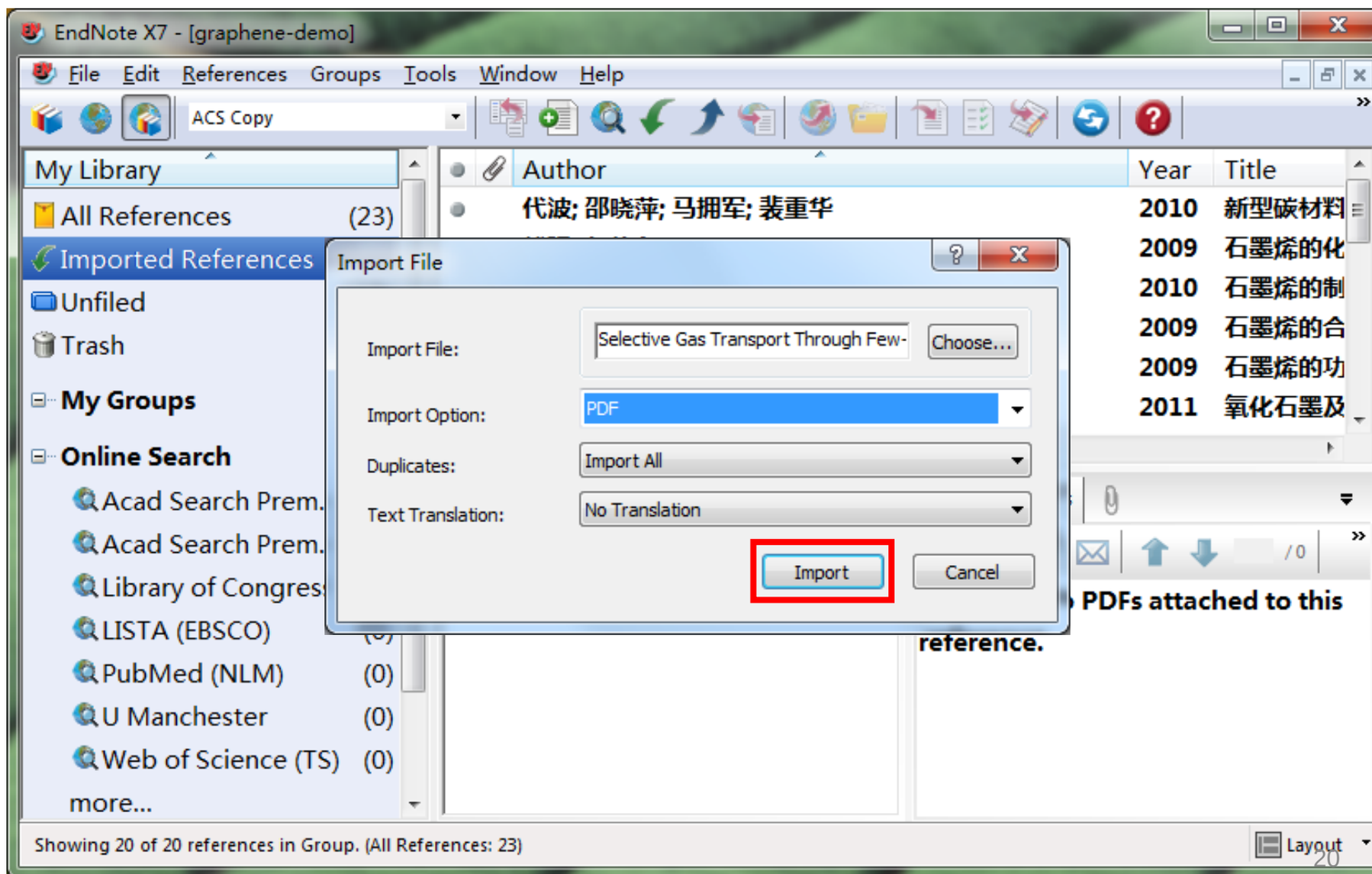
- Left Sidebar:** 'My Library' is expanded, showing 'All References (23)', 'Imported References (20)' (highlighted with a red box), 'Unfiled (23)', and 'Trash (0)'. Under 'My Groups' and 'Online Search', there are several search sources, all with 0 references.
- Main Window:** A table of references is displayed. The columns are 'Author', 'Year', and 'Title'. The references listed are:

Author	Year	Title
代波; 邵晓萍; 马拥军; 裴重华	2010	新型碳材料
傅强; 包信和	2009	石墨烯的化
胡耀娟; 金娟; 张卉; 吴萍; 蔡称心	2010	石墨烯的制
黄桂荣; 陈建	2009	石墨烯的合
黄毅; 陈永胜	2009	石墨烯的功
雷芸; 张科; 邹琴; 潘裙; 袁继祖	2011	氧化石墨及
- Bottom Panel:** The 'Reference' tab is active, showing 'No References Selected'. The 'Attached PDFs' section is empty, with the message: 'There are no PDFs attached to this reference.'
- Status Bar:** 'Showing 20 of 20 references in Group. (All References: 23)'

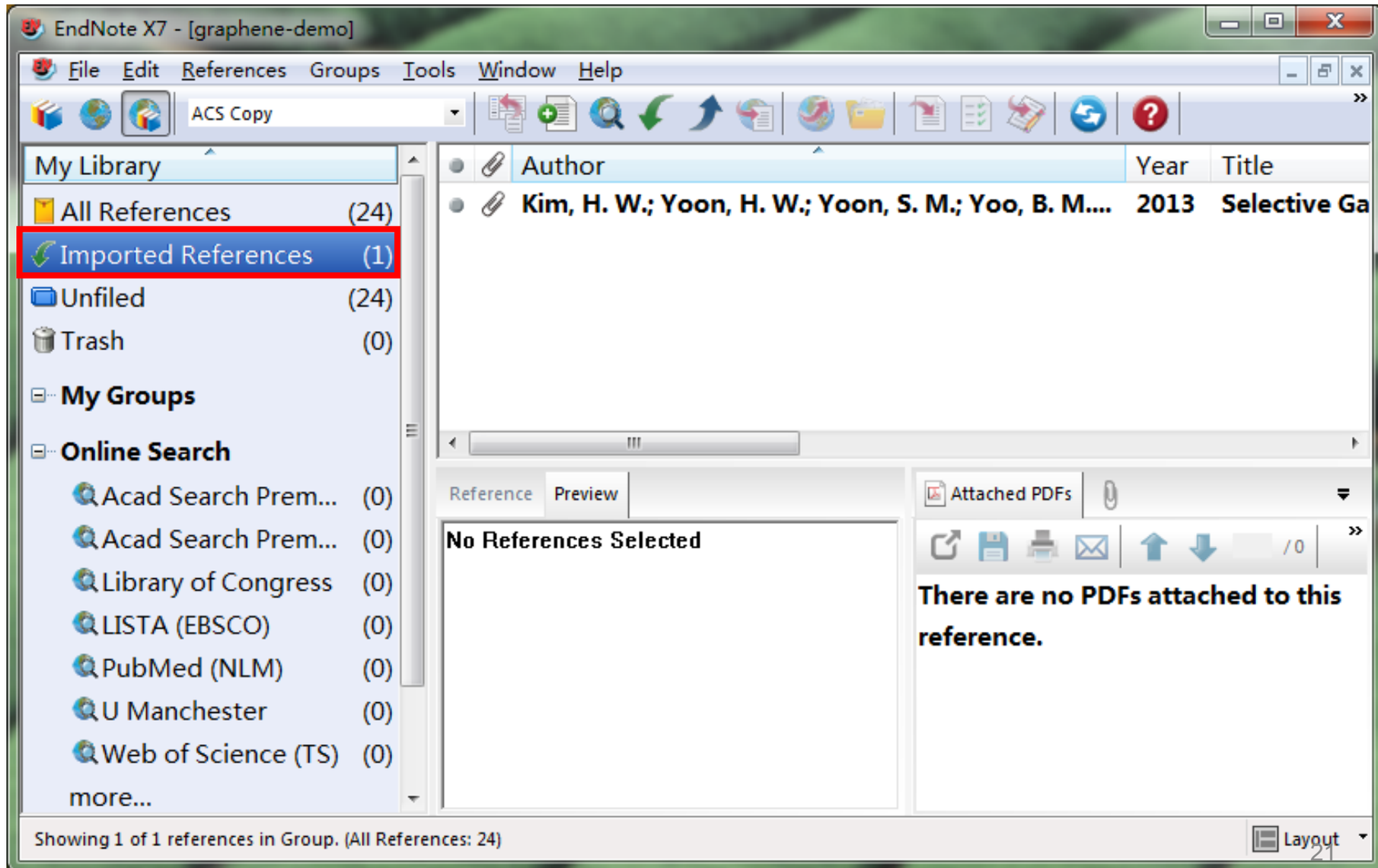
# 将1篇PDF全文导入EndNote



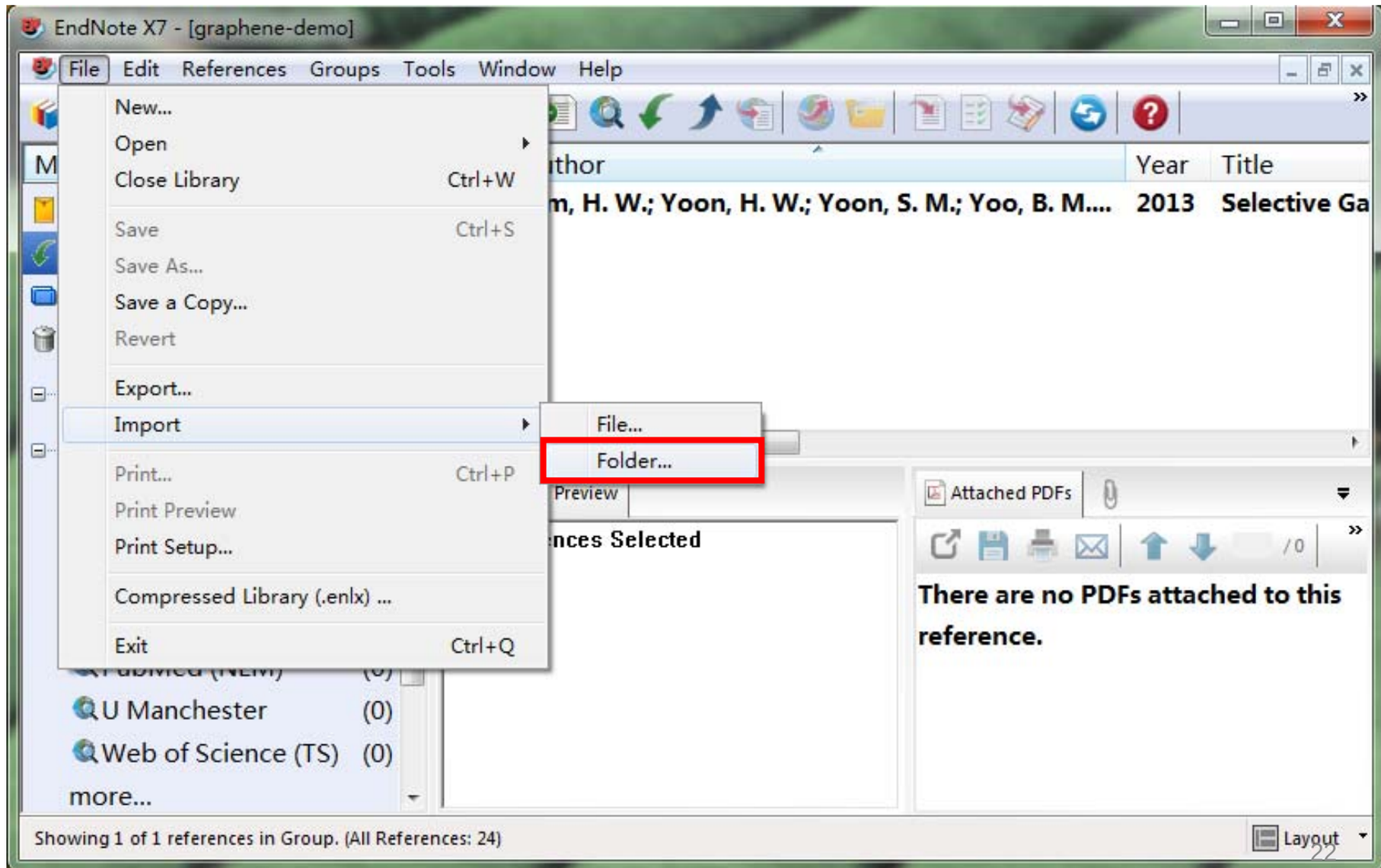
# 将1篇PDF全文导入EndNote



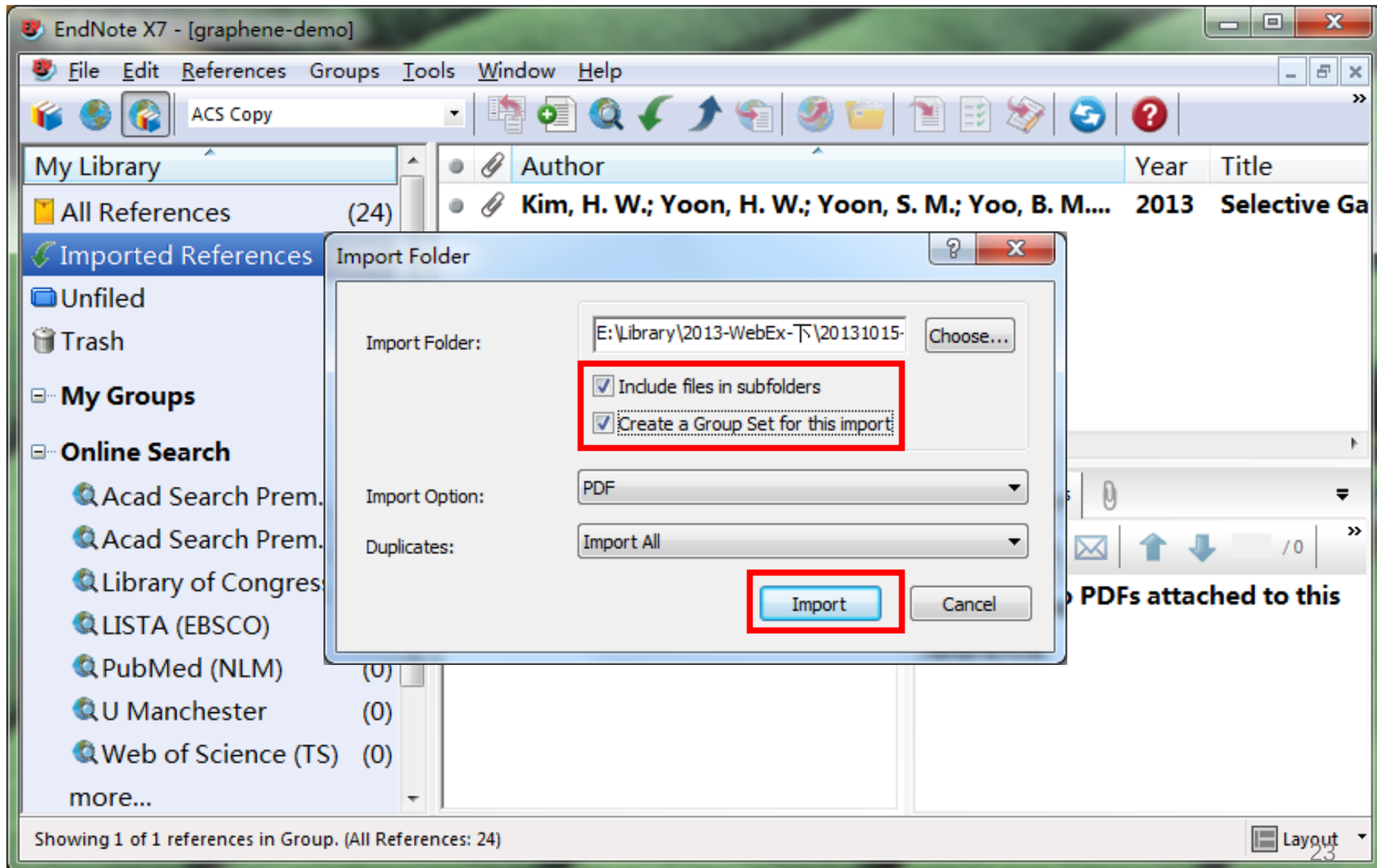
# 1篇PDF全文格式转换成功



# 将文件夹中所有PDF导入EndNote



# 将文件夹内的所有PDF导入EndNote



# 文件夹内的5篇PDF全文均已导入

The screenshot shows the EndNote X7 interface with the following components:

- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help.
- Toolbar:** Includes icons for file operations and a search bar containing "ACS Copy".
- Left Panel (Library Structure):**
  - My Library
    - All References (29)
    - Imported References (5)
    - Unfiled (24)
    - Trash (0)
    - pdf** (highlighted with a red box)
      - new (3)
      - pdf (2)
    - My Groups
    - Online Search
      - Acad Search Prem... (0)
      - Acad Search Prem... (0)
      - Library of Congress (0)
      - LISTA (EBSCO) (0)
      - PubMed (NIH) (0)
- Right Panel (Reference List):**

Author	Year	Title
<Carbon-19		
Novoselov, K. S.; Geim, A. K.; Morozov, S. V.; Ji...	2005	Two-dimen...
Ferrari, A. C.; Meyer, J. C.; Scardaci, V.; Casiragh...	2006	Raman Spec
Castro Neto, A. H.; Peres, N. M. R.; Novoselov, ...	2009	The electror
Politano, Antonio; Marino, Antonio Raimondo;...	2012	Elastic prop
- Bottom Panel (Reference Preview):**
  - Reference: No References Selected
  - Preview: There are no PDFs attached to this reference.
- Status Bar:** Showing 5 of 5 references in Group. (All References: 29)

# 部分PDF导入信息不完整

The screenshot displays the EndNote X7 interface. The main window shows a list of references in a table format. The selected reference is highlighted in blue. Below the list, there is a 'Reference' and 'Preview' section. The 'Preview' section shows the first page of a PDF document titled 'Carbon-1995.pdf'. The document content includes the title 'LETTERS TO THE EDITOR', the subtitle 'Flexibility of graphene layers in carbon nanotubes', and the authors 'J.F. Dumortier and E. Duchesne'. The document is dated 1995.

Author	Year	Title
<Carbon-1995.pdf>		<Carbon-1995.pdf>
Novoselov, K. S.; Geim, A. K.; Morozov, S. V.; Ji...	2005	Two-dimensi...
Ferrari, A. C.; Meyer, J. C.; Scardaci, V.; Casiragh...	2006	Raman Spec...
Castro Neto, A. H.; Peres, N. M. R.; Novoselov, ...	2009	The electror...
Politano, Antonio; Marino, Antonio Raimondo;...	2012	Elastic prop...

Showing 5 of 5 references in Group. (All References: 29)

# 手工更改题名（或添加其他字段）

The screenshot displays the EndNote X7 interface. The main window shows a list of references in a table format. The selected reference is highlighted in blue. The preview pane shows the title of the selected reference, which is "Flexibility of graphene layers in carbon nanotubes".

Author	Year	Title
Novoselov, K. S.; Geim, A. K.; Morozov, S. V.; Ji...	2005	Two-dimens
Ferrari, A. C.; Meyer, J. C.; Scardaci, V.; Casiragh...	2006	Raman Spec
Castro Neto, A. H.; Peres, N. M. R.; Novoselov, ...	2009	The electror
Politano, Antonio; Marino, Antonio Raimondo;...	2012	Elastic prop

Reference: Carbon-1995.pdf

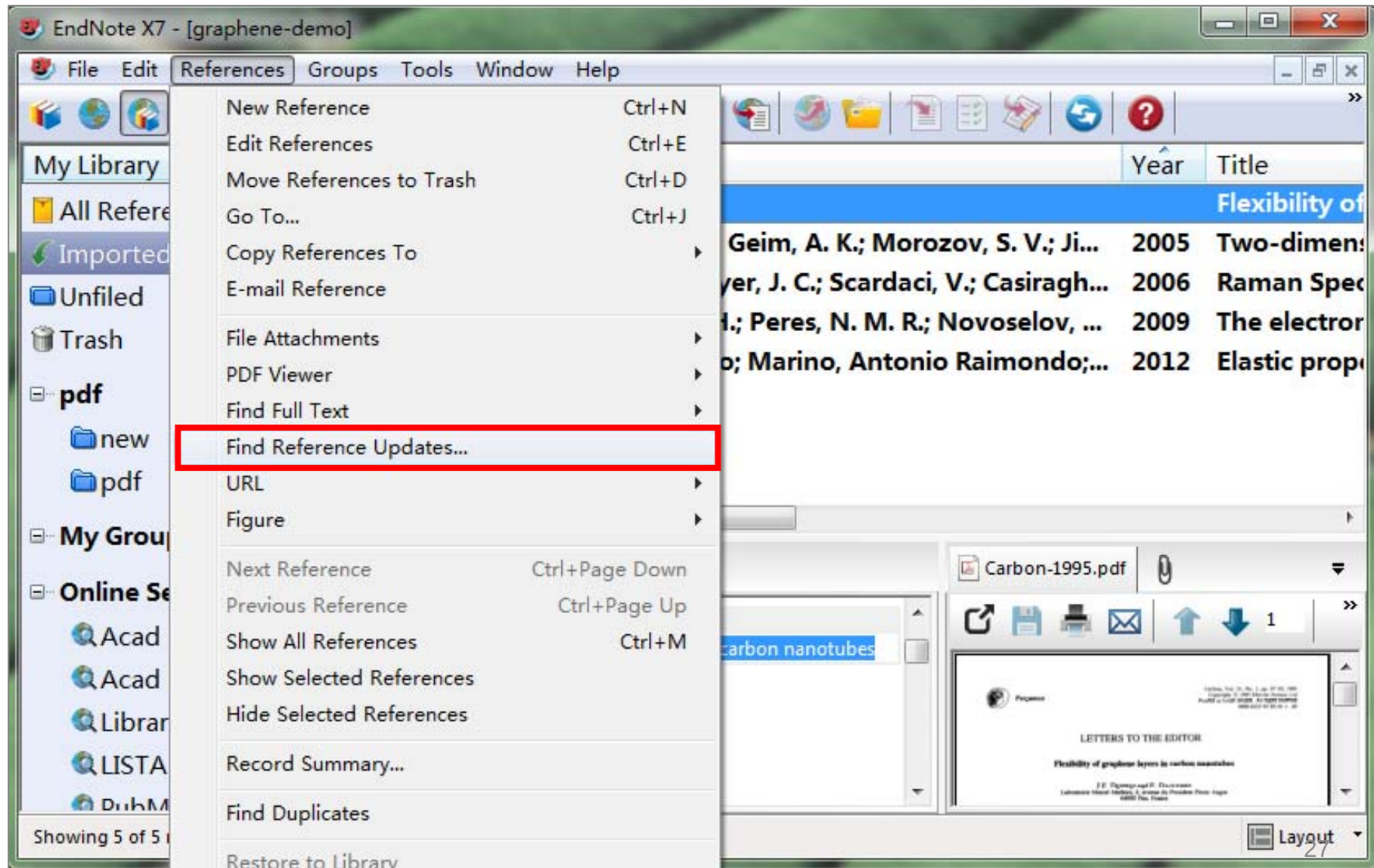
Title: Flexibility of graphene layers in carbon nanotubes

Journal:

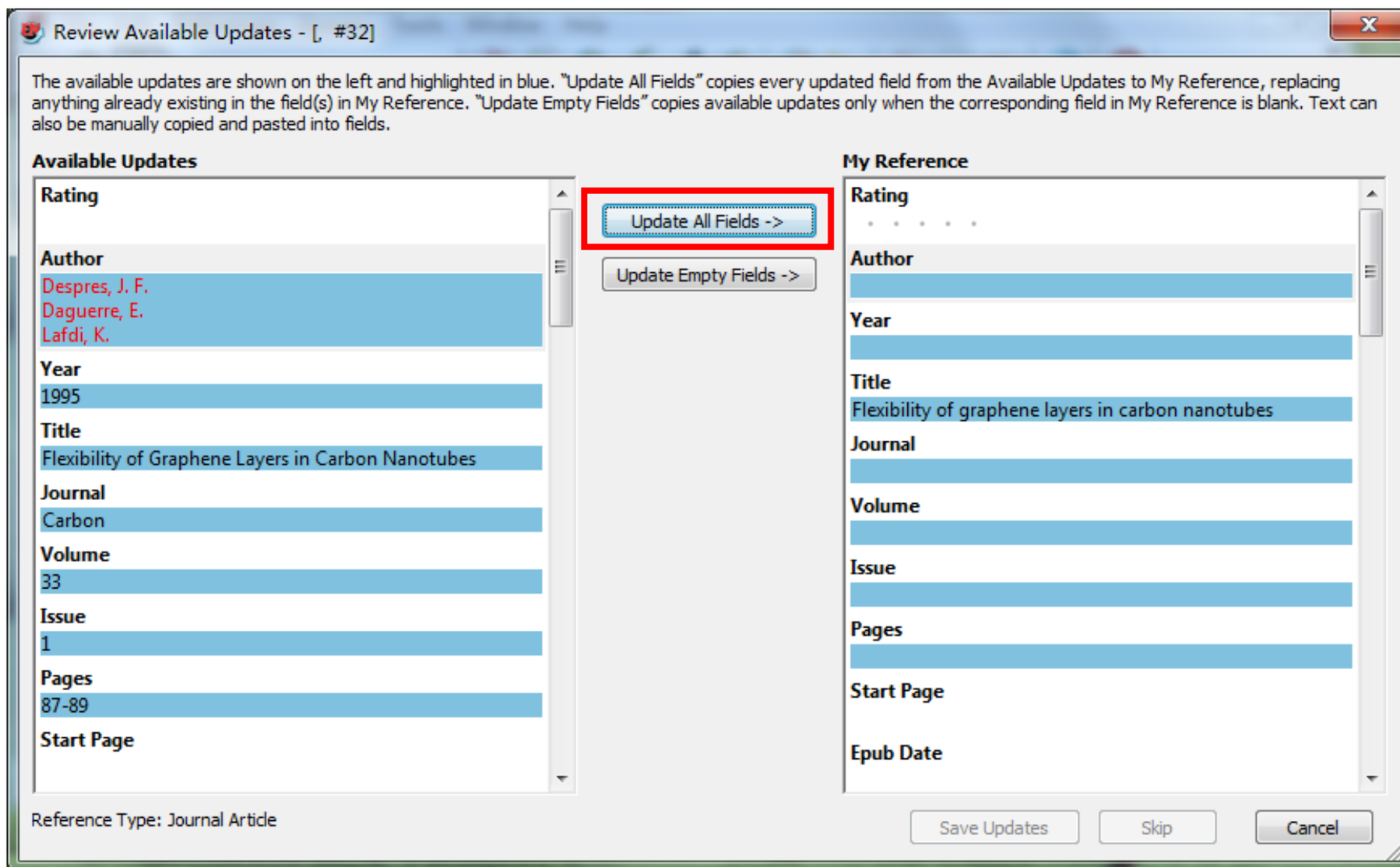
Volume:

Showing 5 of 5 references in Group. (All References: 29)

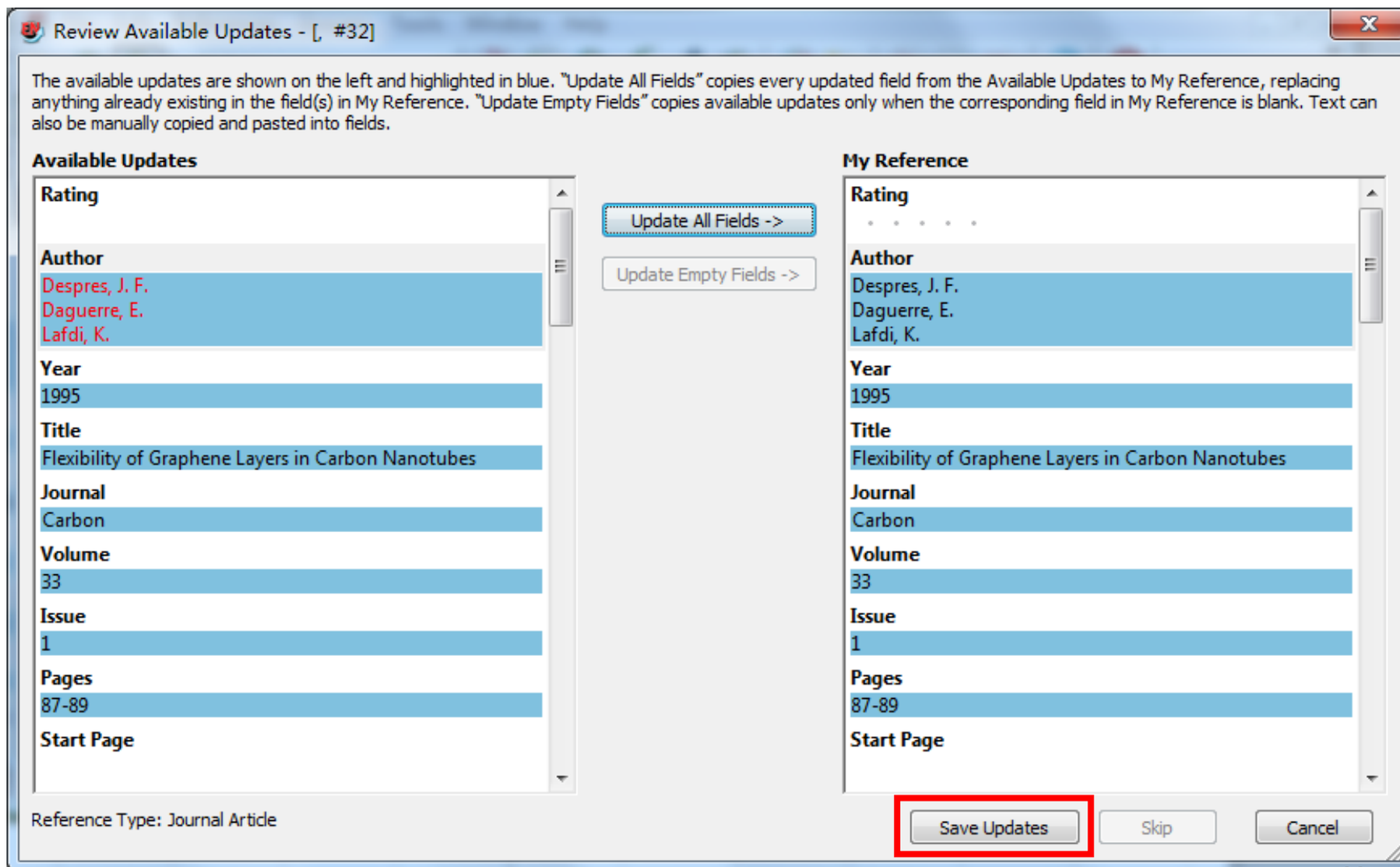
# 自动更新参考文献信息



# 选择更新所有字段



# 所有字段内容自动更新



# 文献记录信息补充完整

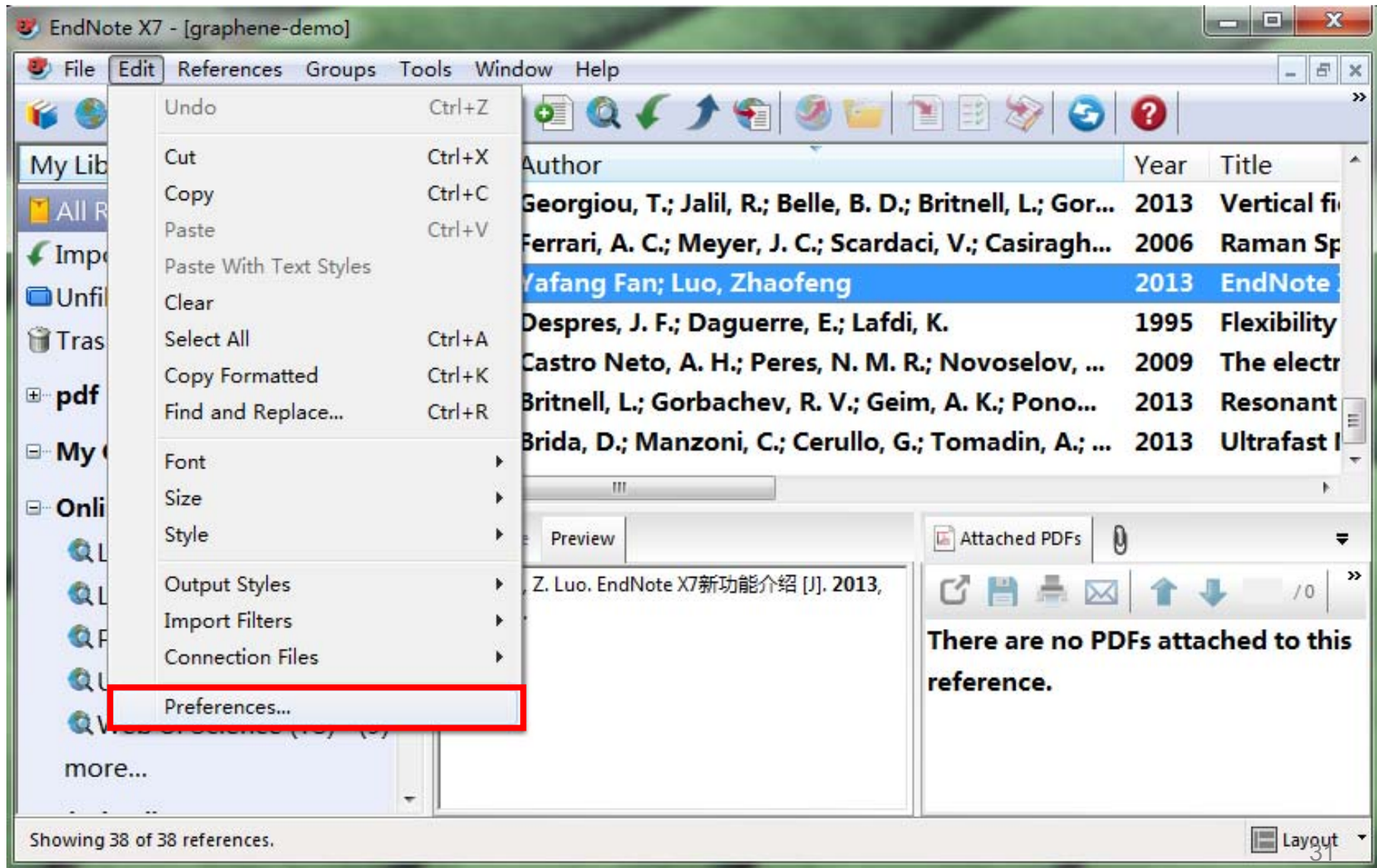
The screenshot displays the EndNote X7 interface with the following components:

- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help.
- Toolbar:** Includes icons for file operations, search, and navigation.
- Left Panel (My Library):**
  - All References (29)
  - Imported References (5)
  - Unfiled (24)
  - Trash (0)
  - pdf
    - new (3)
    - pdf (2)
  - My Groups
  - Online Search
    - Acad Search Prem... (0)
    - Acad Search Prem... (0)
    - Library of Congress (0)
    - LISTA (EBSCO) (0)
    - PubMed (NIH) (0)
- Main Reference List:**

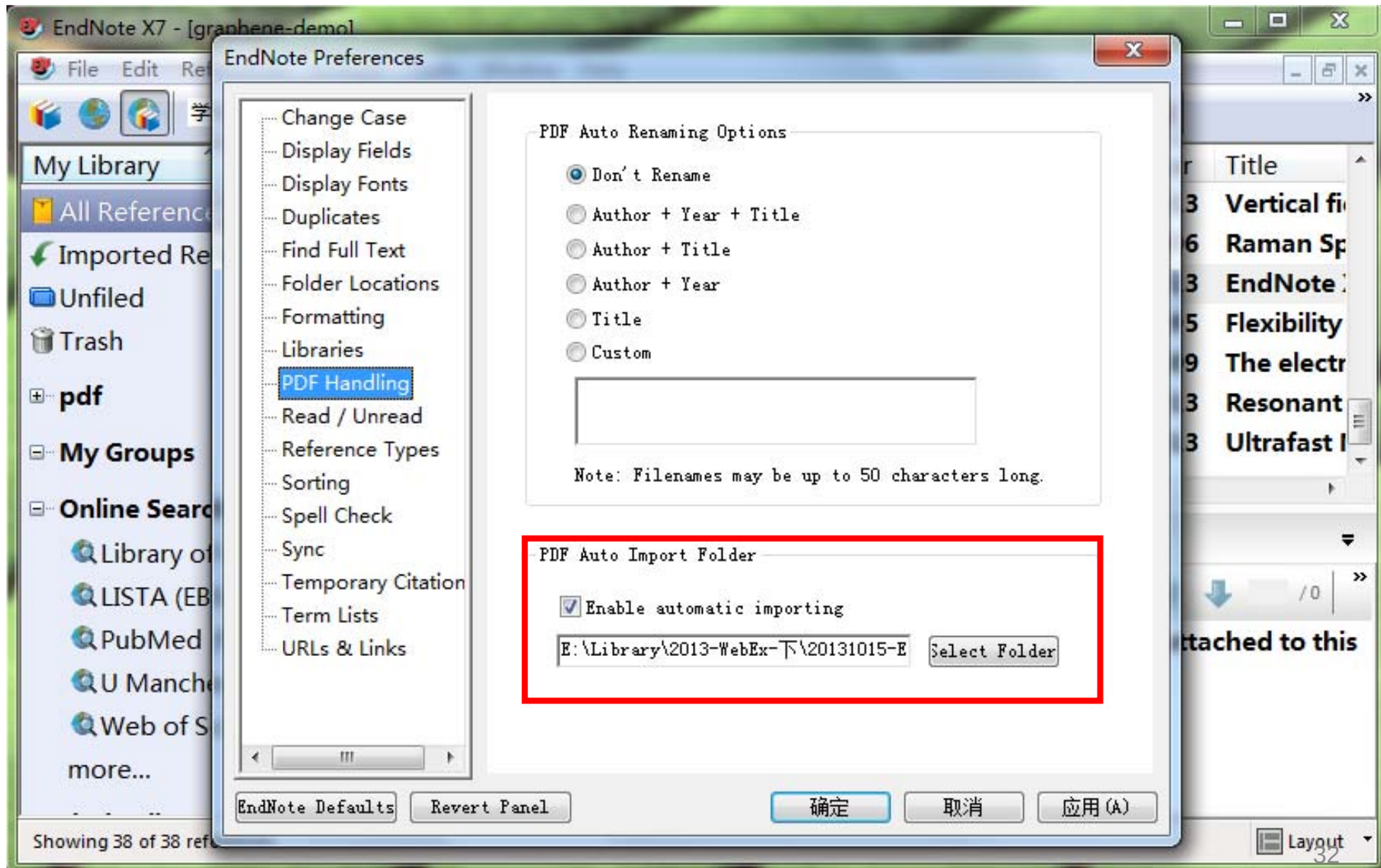
Author	Year	Title
Despres, J. F.; Daguerre, E.; Lafdi, K.	1995	Flexibility of
Novoselov, K. S.; Geim, A. K.; Morozov, S. V.; Ji...	2005	Two-dimens
Ferrari, A. C.; Meyer, J. C.; Scardaci, V.; Casiragh...	2006	Raman Spec
Castro Neto, A. H.; Peres, N. M. R.; Novoselov, ...	2009	The electror
Politano, Antonio; Marino, Antonio Raimondo;...	2012	Elastic prop
- Reference Preview:**

[1] Despres, J. F., Daguerre, E., Lafdi, K., Flexibility of Graphene Layers in Carbon Nanotubes. Carbon 1995, 33 (1), 87-89.
- PDF Preview:** Carbon-1995.pdf. The preview shows the title page of the article: "LETTERS TO THE EDITOR" and "Flexibility of graphene layers in carbon nanotubes".
- Status Bar:** Showing 5 of 5 references in Group. (All References: 29)

# 新功能：PDF自动导入EndNote



# 新功能：PDF自动导入EndNote

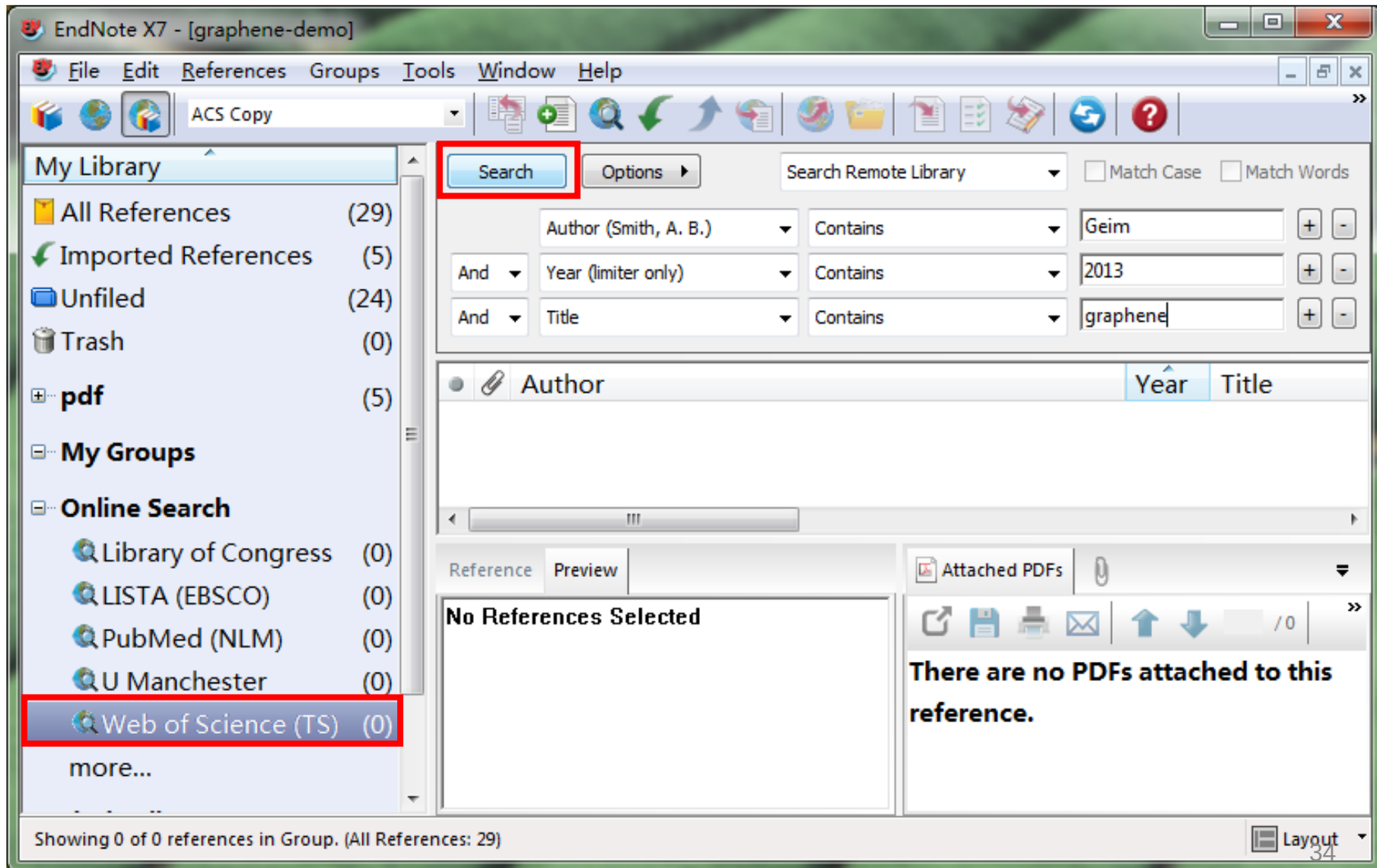


# 数据库建立-在线搜索

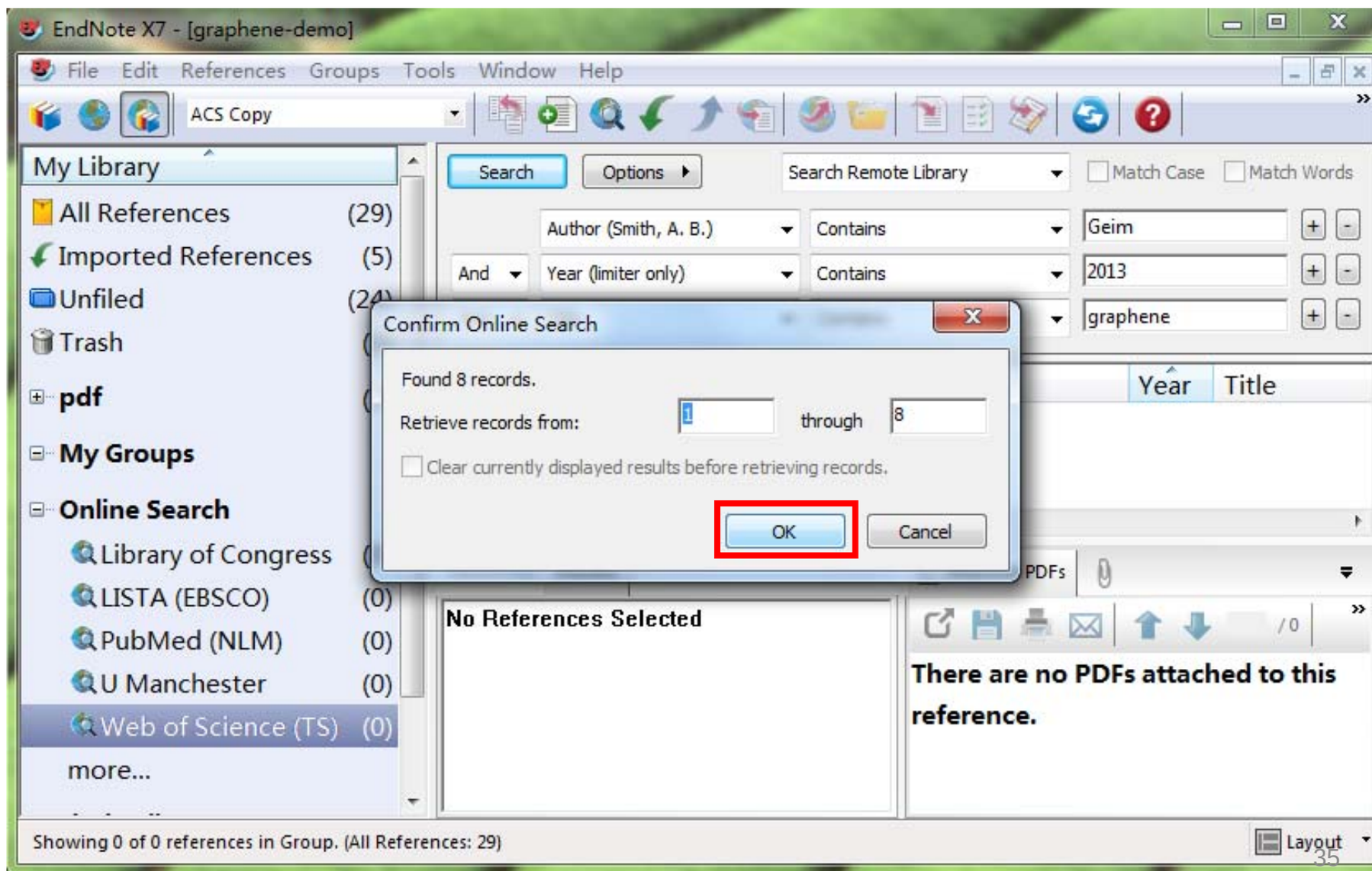
举例：

- ◆ 从Web of Science在线搜索文献

# 从WOS在线搜索文献: 1.输入检索式



# 从WOS在线搜索文献: 2.选择导入记录



# 从WOS在线搜索文献: 3. 导入成功

The screenshot shows the EndNote X7 interface with the following components:

- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help
- Toolbar:** Includes icons for file operations, search, and help.
- Left Sidebar (My Library):**
  - All References (37)
  - Imported References (5)
  - Unfiled (32)
  - Trash (0)
  - pdf (5)
  - My Groups
  - Online Search
    - Library of Congress (0)
    - LISTA (EBSCO) (0)
    - PubMed (NLM) (0)
    - U Manchester (0)
    - Web of Science (TS) (8)** (highlighted)
    - more...
- Search Panel:**
  - Search button, Options dropdown, Search Remote Library dropdown
  - Match Case checkbox, Match Words checkbox
  - Search criteria: Author (Smith, A. B.), Contains, Geim
  - And dropdown, Year (limiter only), Contains, 2013
  - And dropdown, Title, Contains, graphene
- Search Results Table:**

Author	Year	Title
Wallbank, J. R.; Patel, A. A.; Mucha-Kruczynski,...	2013	Generic m
Nair, R. R.; Tsai, I. L.; Sepioni, M.; Lehtinen, O.; K...	2013	Dual origi
Ponomarenko, L. A.; Gorbachev, R. V.; Yu, G. L.;...	2013	Cloning o
Ponomarenko, L. A.; Belle, B. D.; Jalil, R.; Britnel...	2013	Field-effe
Britnell, L.; Gorbachev, R. V.; Geim, A. K.; Pono...	2013	Resonant
Yu, G. L.; Jalil, R.; Belle, B.; Mayorov, A. S.; Blake...	2013	Interactio
- Bottom Panel:**
  - Reference, Preview tabs
  - Attached PDFs dropdown
  - No References Selected message
  - Reference management icons (refresh, save, print, email, up/down arrows)
- Status Bar:** Showing 8 of 8 references in Group. (All References: 37)

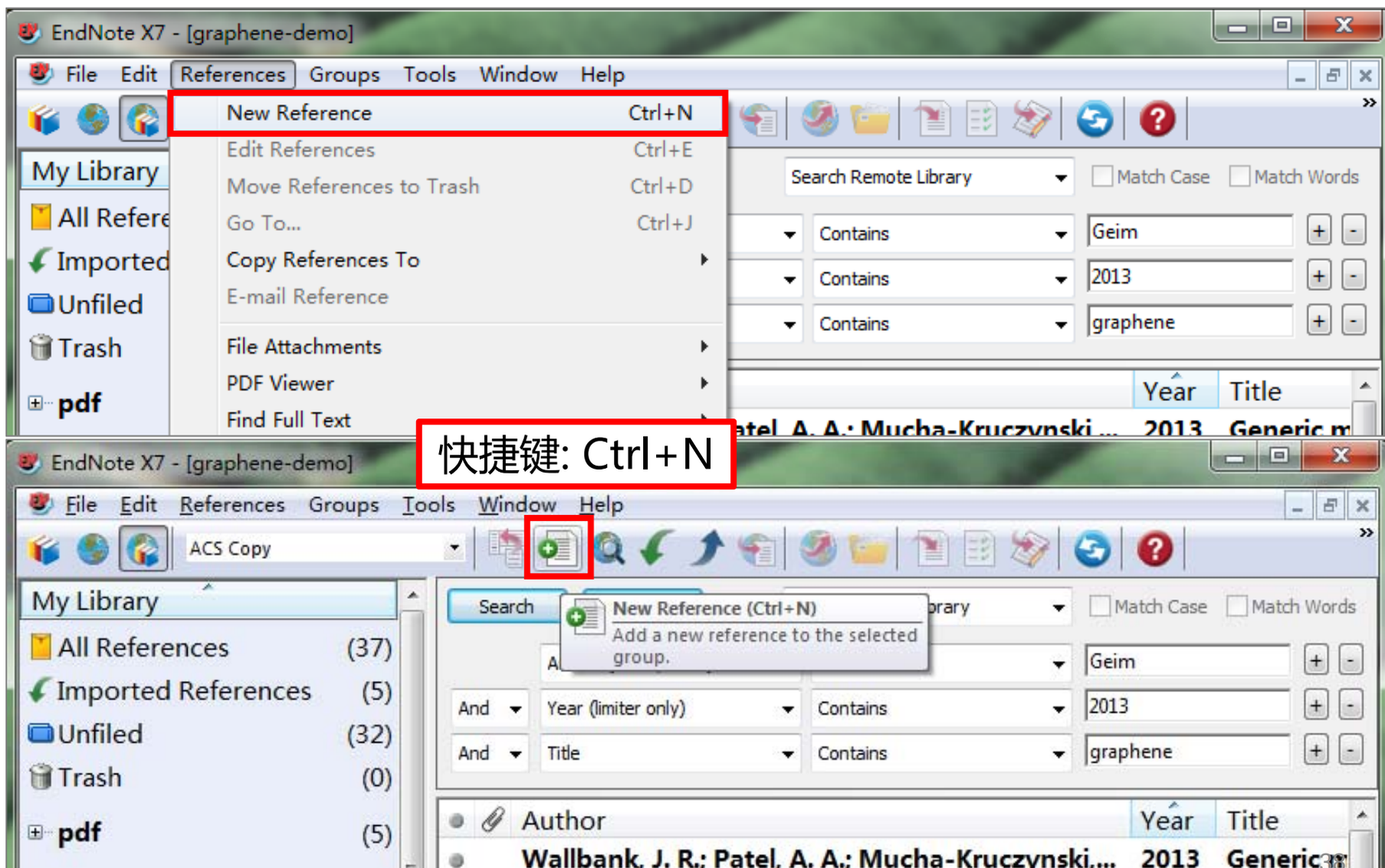
# 在线搜索文献时检索式的保存与加载

The screenshot displays the EndNote X7 interface. A red box highlights the 'Save Search' and 'Load Search' options in the search options menu. The search criteria are set to 'Author (Smith, A. B.)', 'Year (limiter only)', and 'Title'. The search results table is as follows:

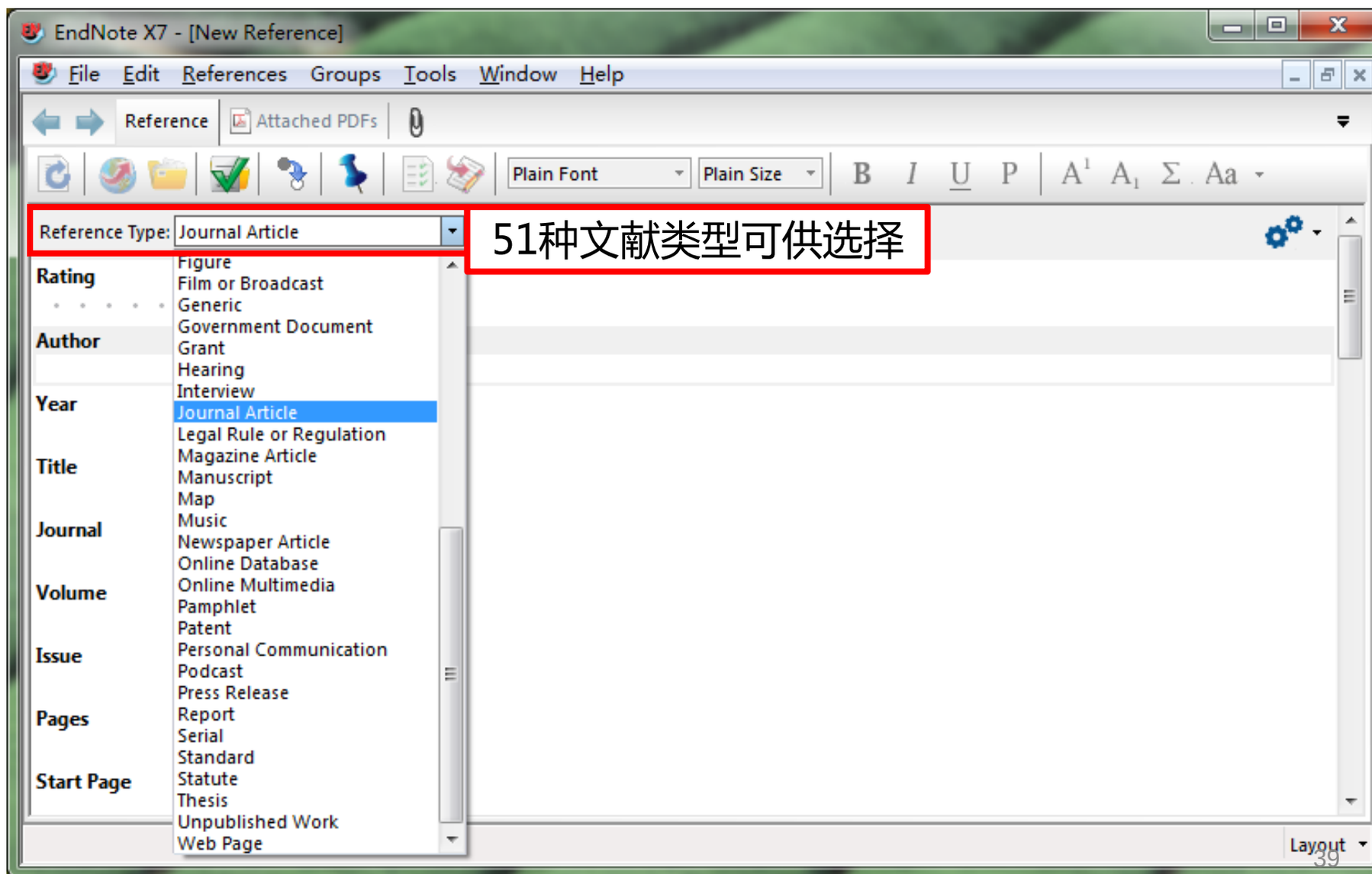
Author	Year	Title
Wallbank, J. R.; Patel, A. A.; Mucha-Kruczynski,...	2013	Generic m
Nair, R. R.; Tsai, I. L.; Sepioni, M.; Lehtinen, O.; K...	2013	Dual origi
Ponomarenko, L. A.; Gorbachev, R. V.; Yu, G. L.;...	2013	Cloning o
Ponomarenko, L. A.; Belle, B. D.; Jalil, R.; Britnel...	2013	Field-effe
Britnell, L.; Gorbachev, R. V.; Geim, A. K.; Pono...	2013	Resonant
Yu, G. L.; Jalil, R.; Belle, B.; Mayorov, A. S.; Blake...	2013	Interactio

The interface also shows a sidebar with 'My Library' containing 'All References (37)', 'Imported References (5)', 'Unfiled (32)', 'Trash (0)', 'pdf (5)', and 'My Groups'. Under 'Online Search', 'Web of Science (TS)' is selected with 8 results. The status bar at the bottom indicates 'Showing 8 of 8 references in Group. (All References: 37)'.

# 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 X7 - [New Reference]

File Edit References Groups Tools Window Help

Reference Attached PDFs

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

Reference Type: Journal Article

**Author**  
Yafang Fan  
Luo, Zhaofeng

**Year**  
2013

**Title**  
EndNote X7 新功能介绍

**Journal**

**Volume**  
55

**Issue**  
1

**Pages**  
1-2

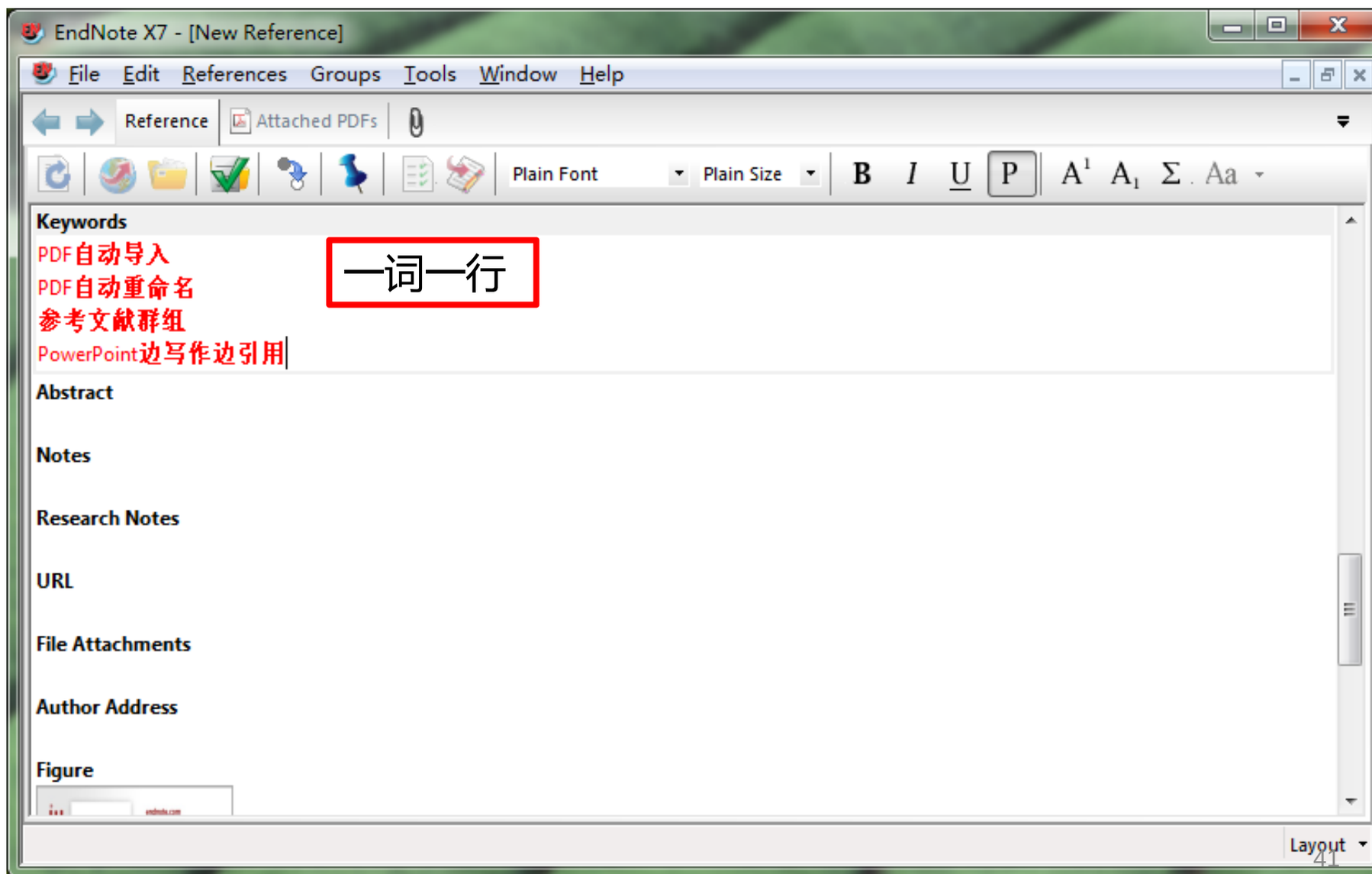
**Start Page**

**Emb Data**

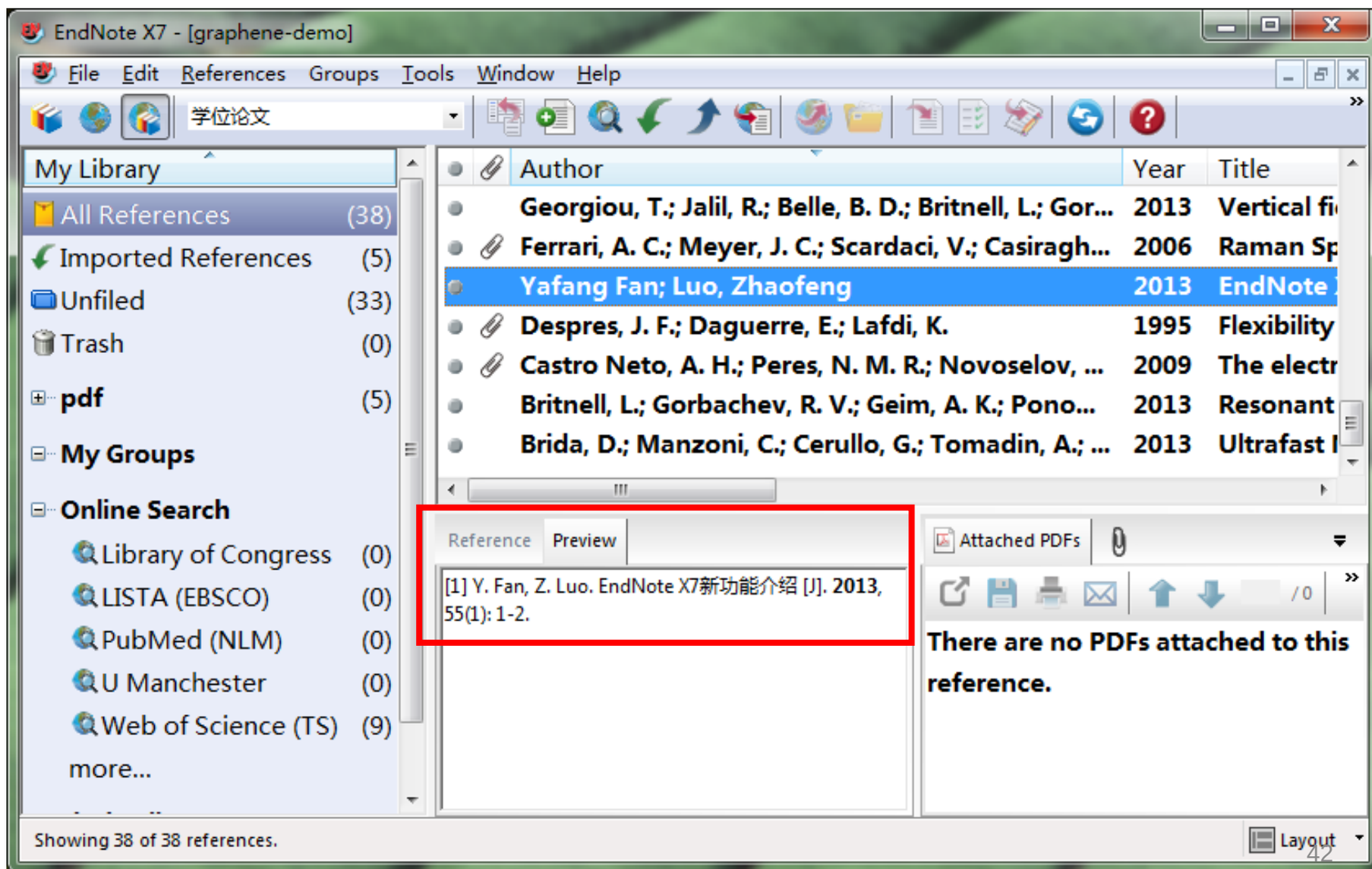
Layout 40

一名一行  
名在前姓在后; 姓前名后加逗号

# 手工添加新记录: 2.添加文献信息



# 手工添加新记录成功



# 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) → Find Reference Updates

- ◆ 在线搜索

- ◆ 手工添加

# 提纲

- ◆ EndNote文献导入

  - 建立个人数据库（四种方法）

- ◆ EndNote文献管理

  - 标记、排序、查找、去重、分组、分析、全文

- ◆ EndNote文献编排

  - 边写边引

# EndNote文献管理功能小结

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

# 提纲

- ◆ EndNote文献导入

  - 建立个人数据库（四种方法）

- ◆ EndNote文献管理

  - 标记、排序、查找、去重、分组、分析、全文

- ◆ EndNote文献编排

  - 边写边引



中国科学技术大学图书馆  
Library of University of Science & Technology of China

WOS在线大讲堂

# 谢谢各位！

樊亚芳

2014年10月28日