



# EndNote X7

---

**樊亚芳**

**2015年5月26日**

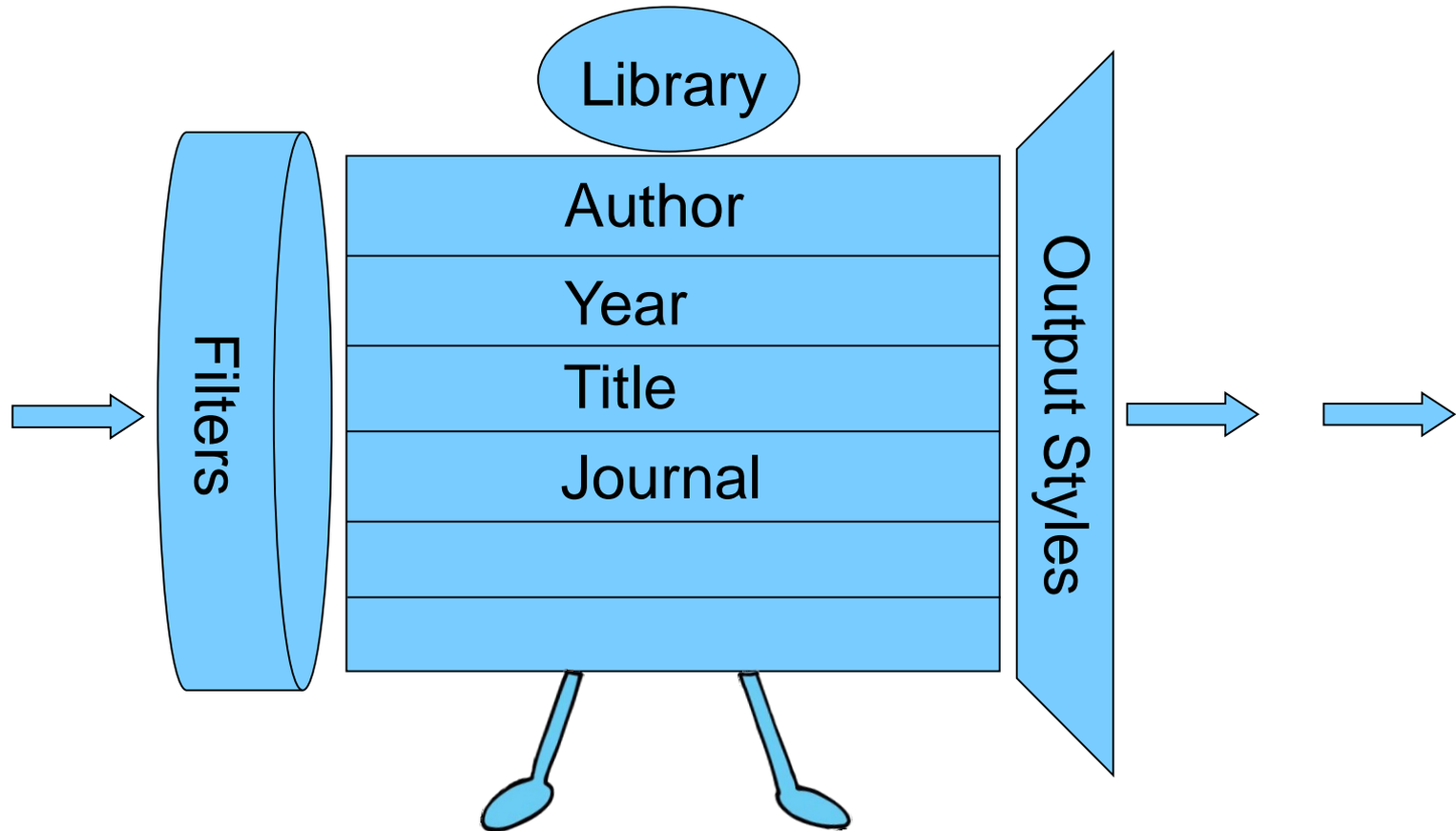
# EndNote

**文献管理：**

PDF

**论文撰写：**

# EndNote

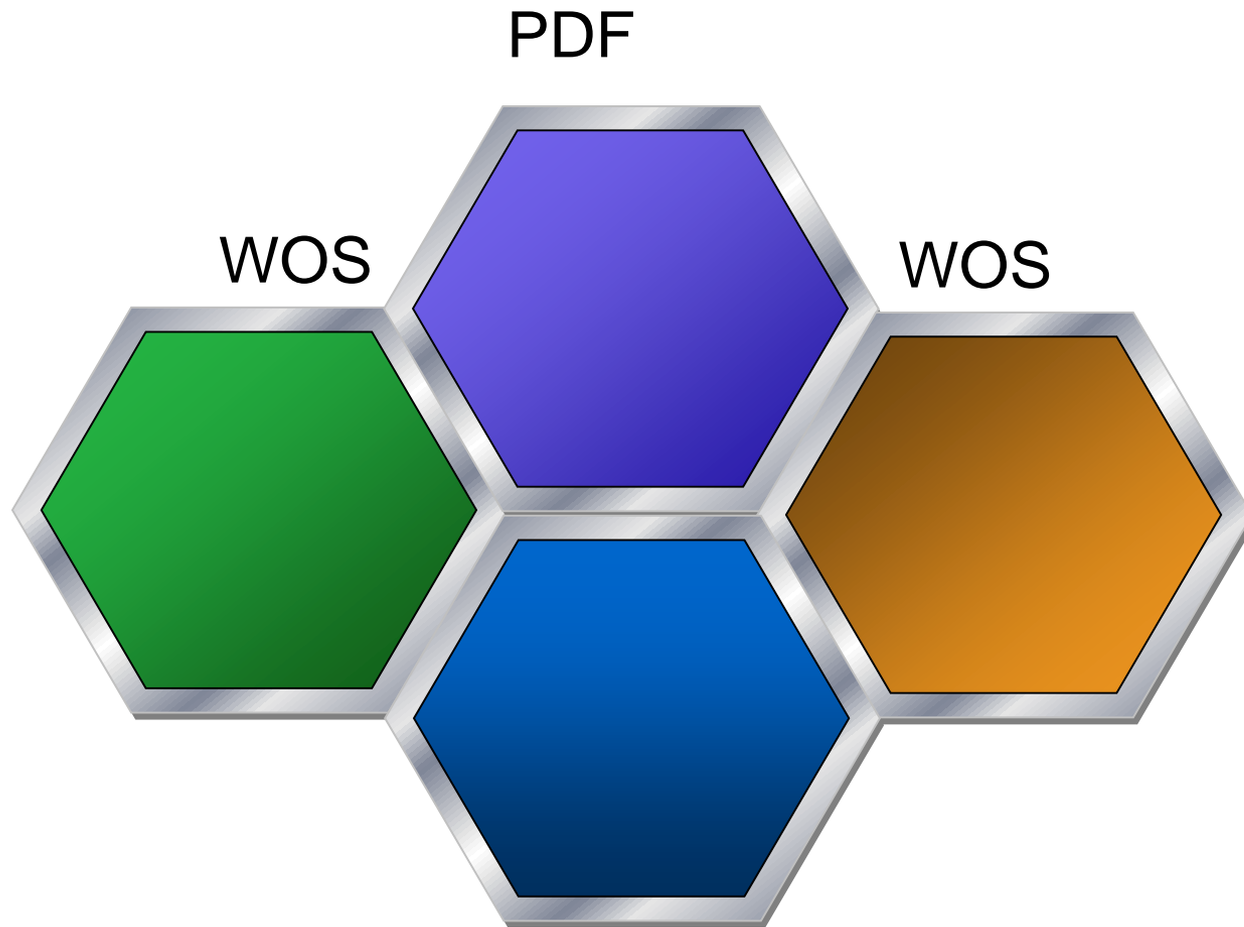


EndNote

EndNote

EndNote

# EndNote

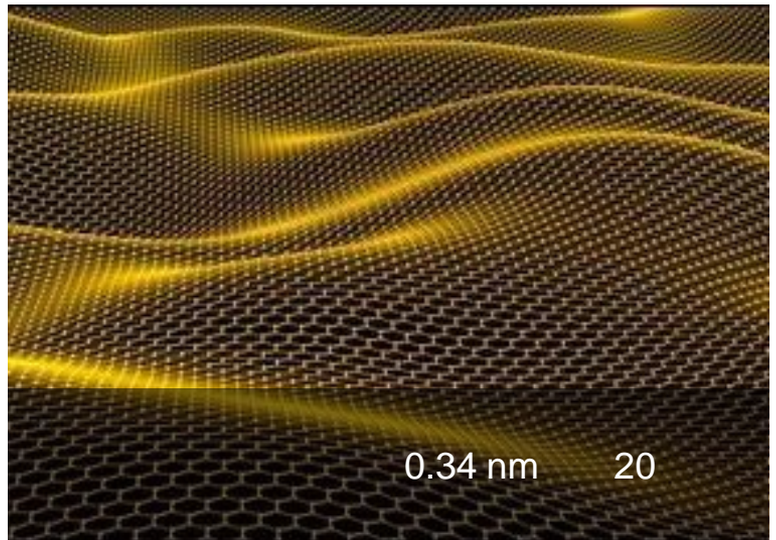


# graphene

2010

2004  
15000

Science



—

# Web of Science

# WOS : 1.

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。  
...更少内容  
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

1. **Minimal oxidation and inflammogenicity of pristine graphene with residence in the lung** 被引频次: 0  
作者: Schinwald, Anja; Murphy, Fiona; Askounis, Alexandros; 等.  
NANOTOXICOLOGY 卷: 8 期: 8 页: 824-832 出版年: DEC 2014  
  引文报告功能不可用。 [?]

2. **Design of infrared surface plasmon resonance sensors based on graphene ribbon arrays** 被引频次: 0

### 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)

多选项/分类... 精炼

文献类型

3. **ZnO/Nanocrystals Anchored Graphene: In Situ Solvothermal Synthesis and Enhanced Photocatalytic Performance** 被引频次: 0  
作者: Deng, Ziming; Zhang, Jun; Yuan, Weiwai; 等.  
JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 卷: 14 期: 6 页: 4064-4068 出版年: JUN 2014

4. **Graphene/Au composite paper as flexible current collector to improve electrochemical performances of Cr/C cathode** 被引频次: 0  
作者: Yang, Weijing; Dai, Yang; Cai, Baohua; 等.  
JOURNAL OF POWER SOURCES 卷: 236 期: 37-40 出版年: JUN 15 2014

5. **Co3O4 mesoporous nanostructures @ graphene membrane as an integrated anode for long-life lithium-ion batteries** 被引频次: 0

# WOS : 2.

The screenshot shows the Web of Science search results page for the query 'graphene'. The interface includes a top navigation bar with logos for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, and EndNote. The main header displays 'WEB OF SCIENCE' and 'THOMSON REUTERS'. Below the header, there are navigation tabs for '返回检索', '我的工具', '检索历史', and '标记结果列表'. The search results are displayed in a list format, with the first three results highlighted by red boxes. The first result is 'Minimal oxidation and... graphene with residence in the lung', the second is 'Design of infrared surface plasmon resonance sensors based on graphene ribbon arrays', and the third is 'ZnO Nanocrystals Anchored Graphene: In Situ Solvothermal Synthesis and Enhanced Photocatalytic Performance'. A dropdown menu is open over the first result, showing options to '保存至 EndNote Online', '保存至 EndNote', and '保存至 ResearcherID - 我撰写...'. A 'Web of Science 类别' sidebar is visible on the left, listing various scientific categories with their respective counts. The page also shows a '排序方式' dropdown set to '出版日期 (降序)' and a '第 1 页, 共 2,672 页' indicator.

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators SM 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

1. Minimal oxidation and... graphene with residence in the lung  
作者: Schinwald, Anja; Mu...  
NANOTOXICOLOGY 卷: ...  
保存至 EndNote Online  
保存至 ResearcherID - 我撰写...  
保存为其他文件格式  
出版商处的全文 查看摘要  
分析检索结果  
引文报告功能不可用。 [?]  
被引频次: 0  
(来自 Web of Science 的核心合集)

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: 2014.  
出版商处的全文 Full Text 查看摘要  
被引频次: 0  
(来自 Web of Science 的核心合集)

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...

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  
查看摘要  
被引频次: 0  
(来自 Web of Science 的核心合集)

4. Graphene/Wu composite paper as flexible current collector to improve electrochemical performances of ZnO electrode  
作者: Yang, Weifeng; Dai, Yongqiang; ...  
JOURNAL OF PHYSICAL CHEMISTRY C 卷: 118 期: 44 页: 23740-23746 出版年: JUN 15 2014  
出版商处的全文 Full Text 查看摘要  
被引频次: 0  
(来自 Web of Science 的核心合集)

5. Co3O4 mesoporous nanoflowers@graphene membrane as an integrated anode for long-life lithium-ion batteries  
出版商处的全文 Full Text 查看摘要  
被引频次: 0  
(来自 Web of Science 的核心合集)

文献类型

# WOS : 3.

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

1. Minimal oxidation and inflammogenicity of pristine graphene with residence in the lung  
作者: Schinwald, Anja; Murphy, Fiona; Askounis, Alexandros; 等.  
被引频次: 0  
(来自 Web of Science 的核心合集)

2. [Title obscured]  
作者: [Title obscured]  
被引频次: 0  
(来自 Web of Science 的核心合集)

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  
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  
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  
被引频次: 0  
(来自 Web of Science 的核心合集)

分析检索结果  
引文报告功能不可用。 [?]

保存到 EndNote

已选择 3 条记录

记录内容: 作者、标题、来源出版物、摘要

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

# WOS : 4.

The screenshot shows the EndNote X7 interface with the 'Imported References' group selected. The main window displays a list of three references from Web of Science (WOS) in a table format. The 'Imported References' group in the left sidebar is highlighted with a red box. The status bar at the bottom indicates 'Showing 3 of 3 references in Group. (All References: 3)'.

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

Reference Preview: No References Selected

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



Select: 

 Selected Records (2)

[Delete Selected Records](#)



Email



Print



Download



Save to Folder



E-mail articles



Export citations



PDF



ayer of graphite, is an ideal realization of suc

[irect - All 27 versions](#) - [Import into EndNote](#)

—

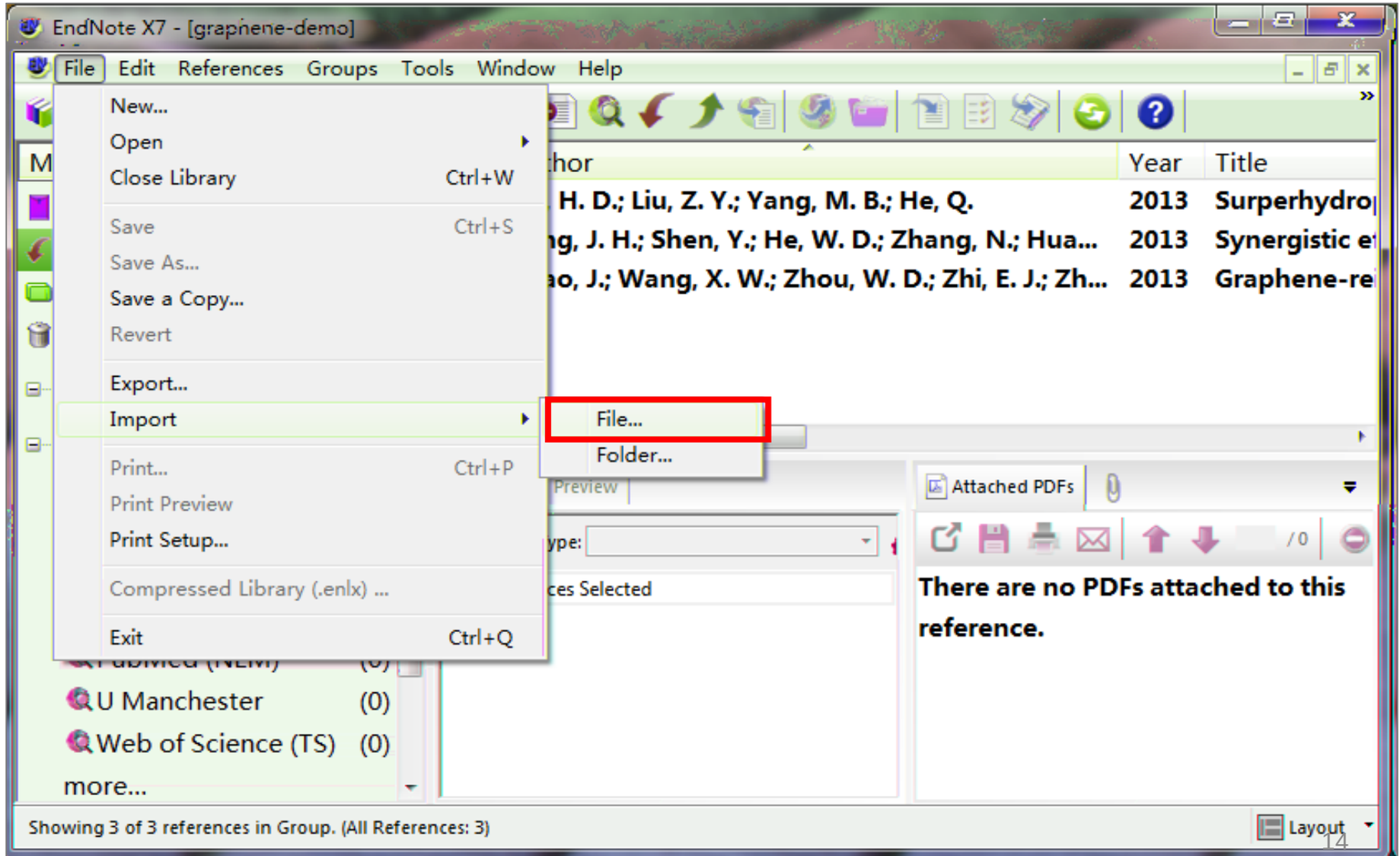
PDF

EndNote

PDF

EndNote

# 1 PDF EndNote



The screenshot displays the EndNote X7 interface. The 'File' menu is open, and the 'Import' option is selected, which has opened a sub-menu. In this sub-menu, the 'File...' option is highlighted with a red rectangular box. The main window shows a list of references with columns for Author, Year, and Title. The 'Attached PDFs' panel on the right contains a message: 'There are no PDFs attached to this reference.'

Author	Year	Title
H. D.; Liu, Z. Y.; Yang, M. B.; He, Q.	2013	Surperhydro
ng, J. H.; Shen, Y.; He, W. D.; Zhang, N.; Hua...	2013	Synergistic e
ao, J.; Wang, X. W.; Zhou, W. D.; Zhi, E. J.; Zh...	2013	Graphene-re

# 1 PDF

# EndNote

The screenshot shows the EndNote X7 interface with the 'Import File' dialog box open. The dialog box has the following fields and options:

- Import File: Selective Gas Transport Through Few- (with a 'Choose...' button)
- Import Option: PDF (selected in a dropdown menu)
- Duplicates: Import All (selected in a dropdown menu)
- Text Translation: No Translation (selected in a dropdown menu)
- Buttons: Import (highlighted with a red box) and Cancel

The background shows a list of references in a table format:

Year	Title
2010	新型碳材料
2009	石墨烯的化
2010	石墨烯的制
2009	石墨烯的合
2009	石墨烯的功
2011	氧化石墨及

The status bar at the bottom indicates 'Showing 20 of 20 references in Group. (All References: 23)' and 'Layout 15'.

# 1 PDF

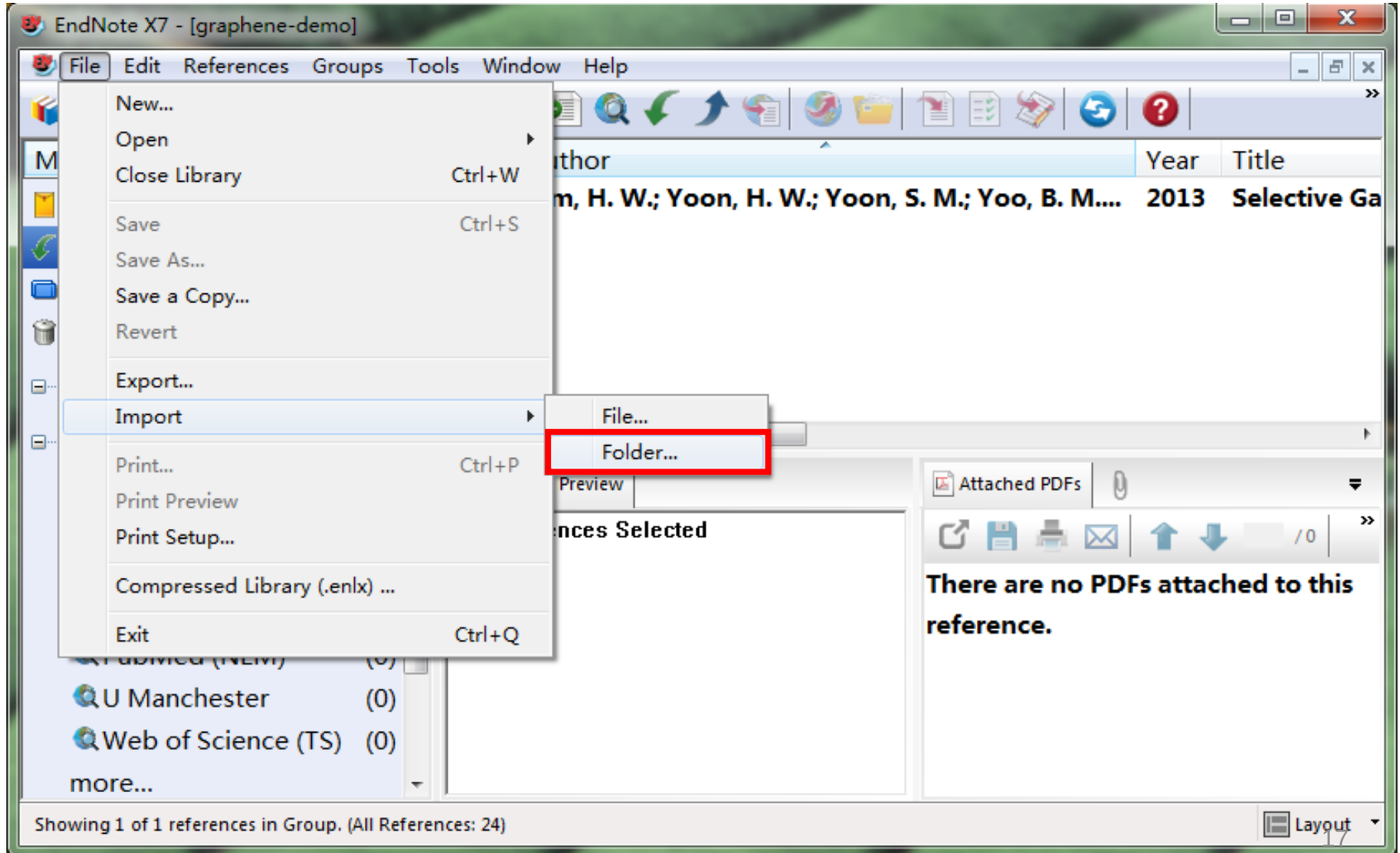
The screenshot displays the EndNote X7 interface. The left sidebar shows a tree view with 'Imported References (1)' highlighted in green and a red border. The main window shows a table of references with the following data:

Author	Year	Title
Kim, H. W.; Yoon, H. W.; Yoon, S. M.; Yoo, B. M....	2013	Selective Ga

The 'Preview' pane at the bottom shows 'No References Selected'. The 'Attached PDFs' section indicates 'There are no PDFs attached to this reference.' The status bar at the bottom shows 'Showing 1 of 1 references in Group. (All References: 24)'.

# PDF

# EndNote



# PDF EndNote

EndNote X7 - [graphene-demo]

File Edit References Groups Tools Window Help

ACS Copy

My Library

- All References (24)
- Imported References
- Unfiled
- Trash
- My Groups
- Online Search
  - Acad Search Prem..
  - Acad Search Prem..
  - Library of Congress
  - LISTA (EBSCO)
  - PubMed (NLM) (0)
  - U Manchester (0)
  - Web of Science (TS) (0)
  - more...

Author	Year	Title
Kim, H. W.; Yoon, H. W.; Yoon, S. M.; Yoo, B. M....	2013	Selective Ga

Import Folder

Import Folder: E:\Library\2013-WebEx-下\20131015- Choose...

Include files in subfolders

Create a Group Set for this import

Import Option: PDF

Duplicates: Import All

Import Cancel

PDFs attached to this

Showing 1 of 1 references in Group. (All References: 24)

Layout

# 5 PDF

The screenshot shows the EndNote X7 interface. The main window displays a list of references with columns for Author, Year, and Title. The sidebar on the left shows a tree view of folders, with a red box highlighting the 'pdf' folder and its subfolders 'new' and 'pdf'. The bottom right pane shows the 'Attached PDFs' section, which is currently empty, displaying the message: 'There are no PDFs attached to this reference.'

EndNote X7 - [graphene-demo]

File Edit References Groups Tools Window Help

ACS Copy

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 (NLM) (0)

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 Preview

Attached PDFs

No References Selected

There are no PDFs attached to this reference.

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

Layout

# PDF

The screenshot displays the EndNote X7 interface. The main window shows a list of references in a table with columns for Author, Year, and Title. The selected reference is highlighted in pink:

Author	Year	Title
<Carbon-19		<Carbon-19

Below the list, the 'Imported References' folder is expanded, showing sub-folders like 'new' and 'pdf'. The 'Reference' pane shows the selected reference: [1] <Carbon-1995.pdf>.

The 'Preview' pane shows the PDF content, which is a letter to the editor titled "LETTERS TO THE EDITOR" and "Flexibility of graphene layers in carbon nanotubes". The authors listed are J.F. Dumortier and E. Duchesne.

At the bottom of the window, a status bar indicates: "Showing 5 of 5 references in Group. (All References: 29)".

EndNote X7 - [graphene-demo]

File Edit References Groups Tools Window Help

ACS Copy

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)

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 propo

Reference Preview

Carbon-1995.pdf

Title  
Flexibility of graphene layers in carbon nanotubes

Journal

Volume

LETTERS TO THE EDITOR  
Flexibility of graphene layers in carbon nanotubes

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

Layout

File Edit References Groups Tools Window Help

New Reference Ctrl+N  
 Edit References Ctrl+E

Year	Title
2005	Flexibility of
2005	Geim, A. K.; Morozov, S. V.; Ji...
2006	Two-dimen...
2006	yer, J. C.; Scardaci, V.; Casiragh...
2006	Raman Spec...
2009	Li, Peres, N. M. R.; Novoselov, ...
2009	The electror...
2012	Go; Marino, Antonio Raimondo;...
2012	Elastic propo...

My Library

- All Referenc...
- Imported
- Unfiled
- Trash
- pdf
- new
- pdf
- My Group...
- Online Se...
- Acad...
- Acad...
- Librar...
- LISTA...
- DubM...

Go To... Ctrl+J  
 Copy References To  
 E-mail Reference  
 File Attachments  
 PDF Viewer  
 Find Full Text  
 Find Reference Updates...  
 URL  
 Figure  
 Next Reference Ctrl+Page Down  
 Previous Reference Ctrl+Page Up  
 Show All References Ctrl+M  
 Show Selected References  
 Hide Selected References  
 Record Summary...  
 Find Duplicates  
 Restore to Library

Carbon-1995.pdf

carbon nanotubes

LETTERS TO THE EDITOR

Flexibility of graphene layers in carbon nanotubes

J.F. Dzyubaga et al.

Showing 5 of 5

22

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

**Available Updates**

<b>Rating</b>	
<b>Author</b>	Despres, J. F. Daguerre, E. Lafdi, K.
<b>Year</b>	1995
<b>Title</b>	Flexibility of Graphene Layers in Carbon Nanotubes
<b>Journal</b>	Carbon
<b>Volume</b>	33
<b>Issue</b>	1
<b>Pages</b>	87-89
<b>Start Page</b>	

**My Reference**

<b>Rating</b>	. . . . .
<b>Author</b>	
<b>Year</b>	
<b>Title</b>	Flexibility of graphene layers in carbon nanotubes
<b>Journal</b>	
<b>Volume</b>	
<b>Issue</b>	
<b>Pages</b>	
<b>Start Page</b>	
<b>Epub Date</b>	

Reference Type: Journal Article

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

### Available Updates

<b>Rating</b>
<b>Author</b> Despres, J. F. Daguerre, E. Lafdi, K.
<b>Year</b> 1995
<b>Title</b> Flexibility of Graphene Layers in Carbon Nanotubes
<b>Journal</b> Carbon
<b>Volume</b> 33
<b>Issue</b> 1
<b>Pages</b> 87-89
<b>Start Page</b>

Update All Fields ->  
Update Empty Fields ->

### My Reference

<b>Rating</b> .....
<b>Author</b> Despres, J. F. Daguerre, E. Lafdi, K.
<b>Year</b> 1995
<b>Title</b> Flexibility of Graphene Layers in Carbon Nanotubes
<b>Journal</b> Carbon
<b>Volume</b> 33
<b>Issue</b> 1
<b>Pages</b> 87-89
<b>Start Page</b>

Reference Type: Journal Article

Save Updates Skip Cancel

EndNote X7 - [graphene-demo]

File Edit References Groups Tools Window Help

ACS Copy

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 (NLM) (0)

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-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 propo

Reference Preview

[1] Despres, J. F., Daguerre, E., Lafdi, K., Flexibility of Graphene Layers in Carbon Nanotubes. Carbon 1995, 33 (1), 87-89.

Carbon-1995.pdf

1 / 3

LETTERS TO THE EDITOR

Flexibility of graphene layers in carbon nanotubes

J.F. Despres and E. Daguerre

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

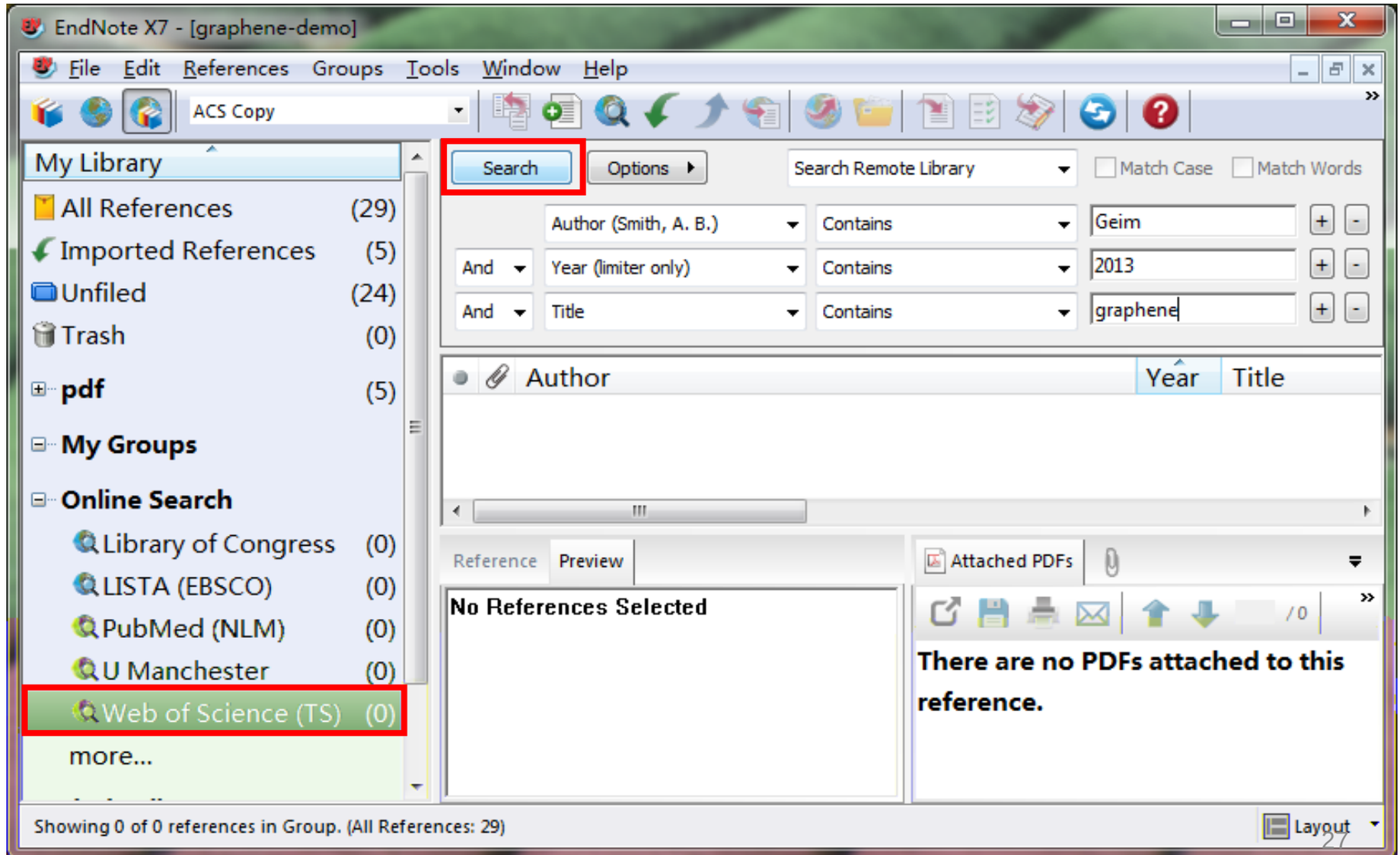
Layout 25

—

# Web of Science

# WOS

# : 1.



# WOS

# : 2.

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

- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help
- Toolbar:** Includes icons for search, refresh, and help.
- Search Panel:** Search Remote Library dropdown, Match Case and Match Words checkboxes, Author (Smith, A. B.), Contains, Geim, And, Year (limiter only), Contains, 2013, and a search field containing 'graphene'.
- Left Panel (My Library):** All References (29), Imported References (5), Trash, pdf, My Groups, Online Search (Library of Congress, LISTA (EBSCO), PubMed (NLM), J. Manchester, Web of Science (TS) (0), more...).
- Dialog Box (Confirm Online Search):** Found 8 records. Retrieve records from: 1 through 8.  Clear currently displayed results before retrieving records. **OK** (highlighted with a red box) and Cancel buttons.
- Main Panel:** No References Selected. A PDF viewer shows a snippet of text: "Theorems are the (P)O's attached to the **reference.**"
- Status Bar:** Showing 0 of 0 references in Group. (All References: 29) and Layout 28.

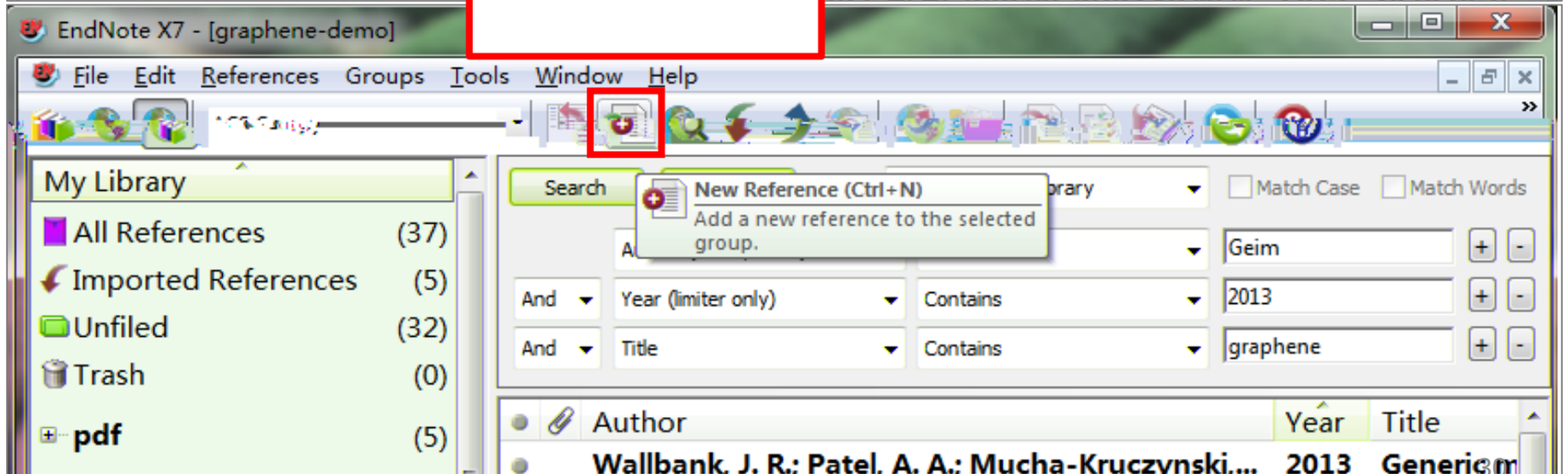
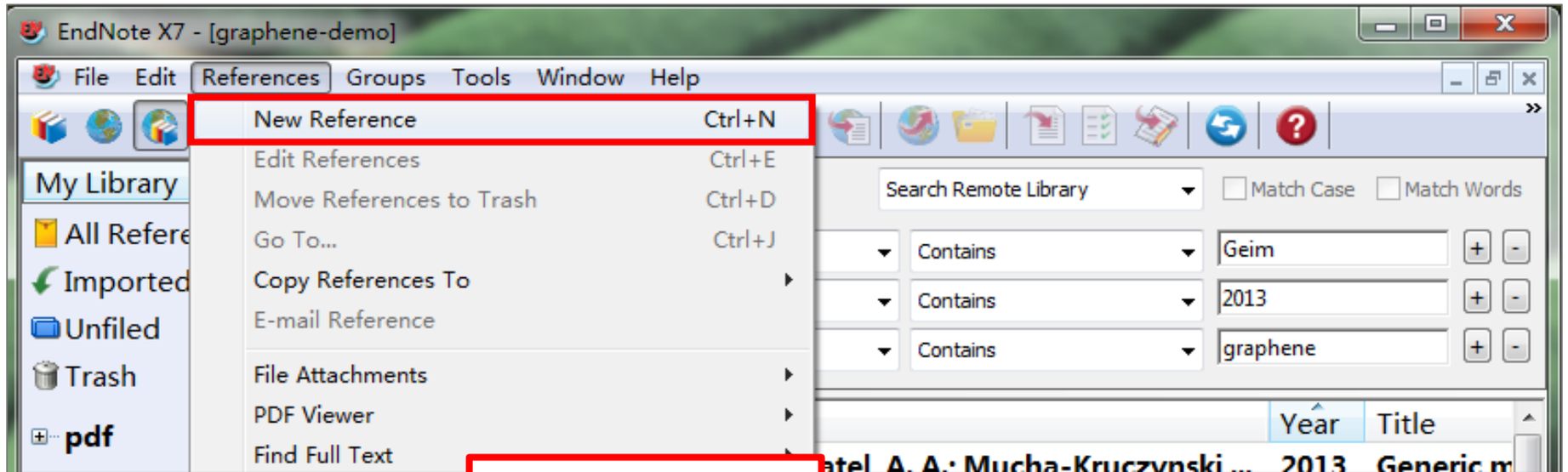
# WOS

# : 3.

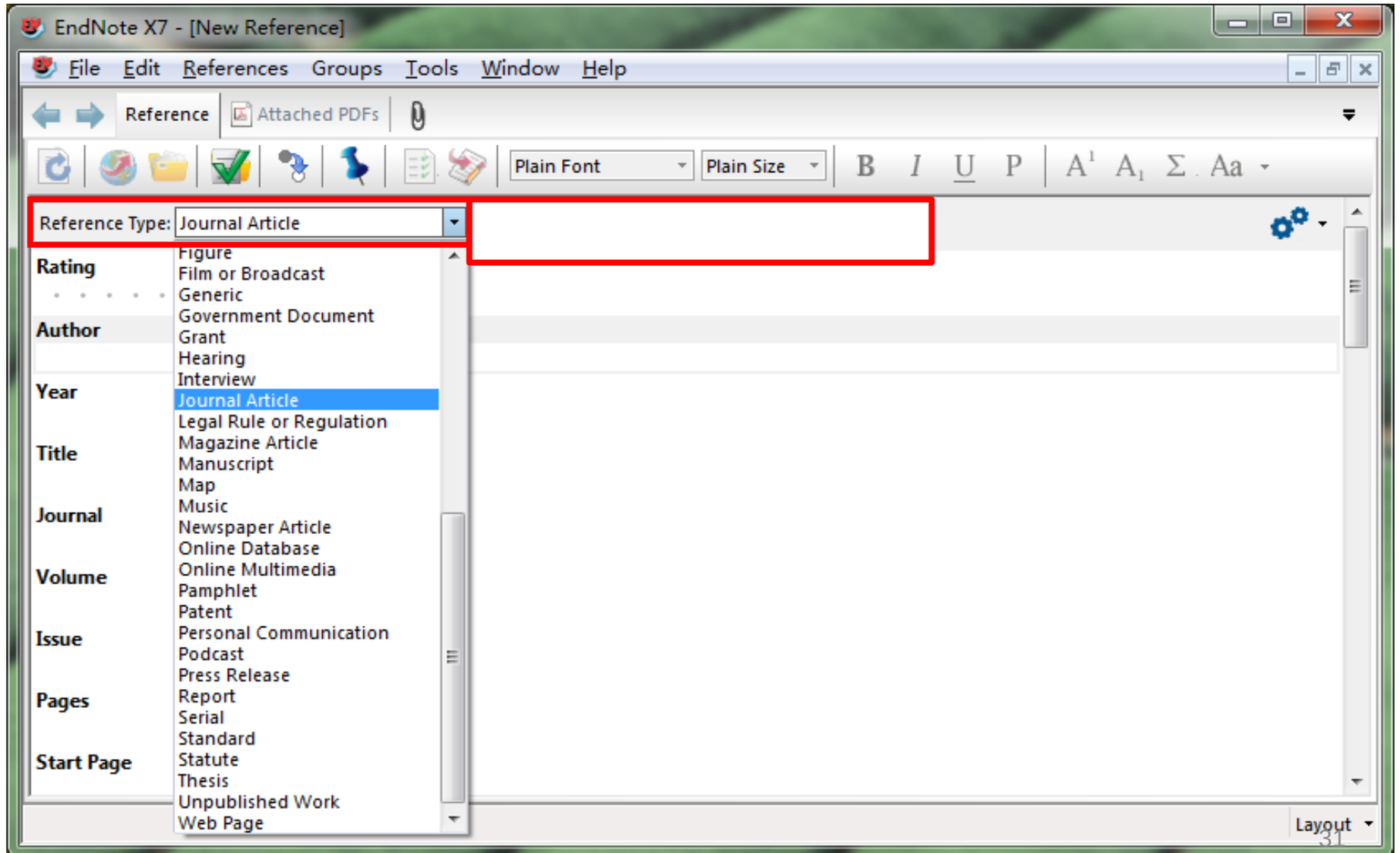
The screenshot shows the EndNote X7 interface with the following components:

- Menu Bar:** File, Edit, References, Groups, Tools, Window, Help.
- Toolbar:** Includes icons for file operations, search, and help.
- Left Panel (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 with a red box)
- Search Area:**
  - Search button and Options dropdown.
  - Search Remote Library dropdown.
  - Match Case and Match Words checkboxes.
  - Search criteria: Author (Smith, A. B.), Year (limiter only), Title.
  - Search terms: Geim, 2013, graphene.
- Reference List:**

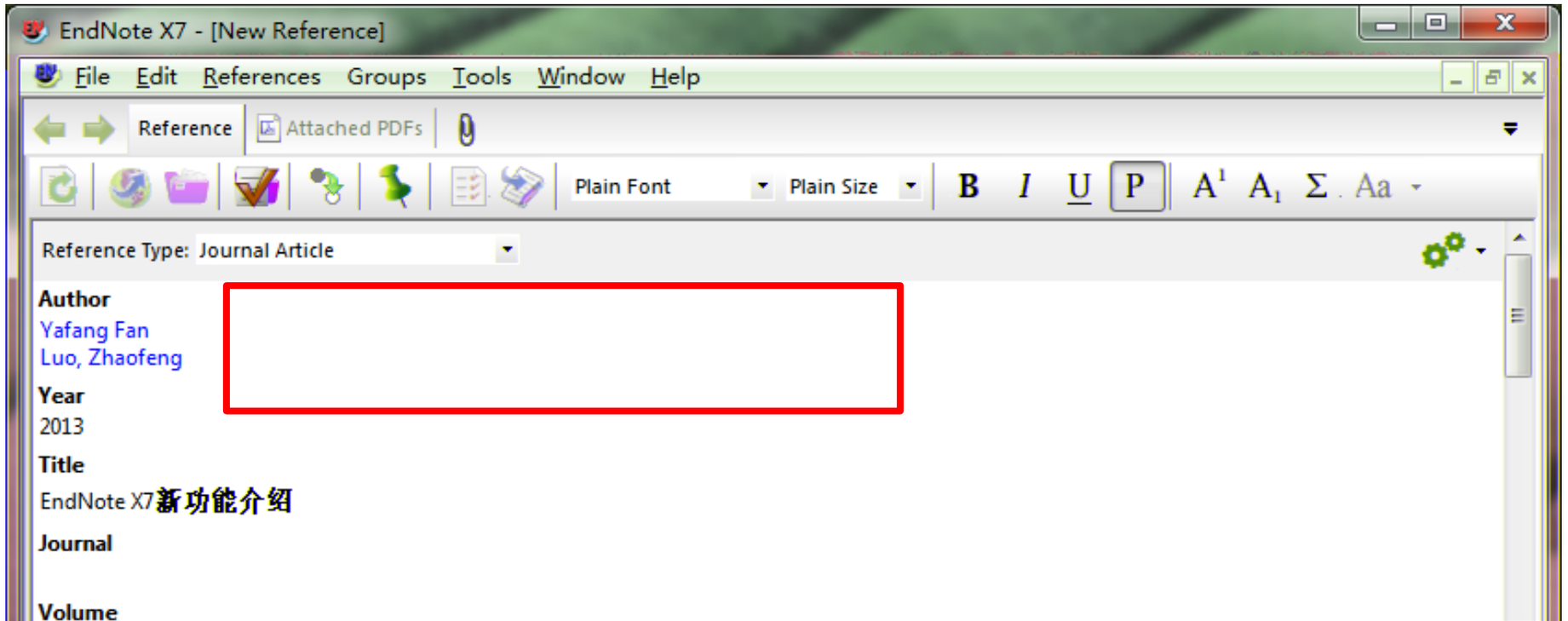
Author	Year	Title
Wallbank, J. R.; Patel, A. A.; Mucha-Kruczynski,...	2013	Generic m
Nair, R. R.; Tsai, I. L.; Sepioni, M.; Lehtinen, O.; K...	2013	Dual origi
Ponomarenko, L. A.; Gorbachev, R. V.; Yu, G. L.;...	2013	Cloning o
Ponomarenko, L. A.; Belle, B. D.; Jalil, R.; Britnel...	2013	Field-effe
Britnell, 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, Attached PDFs. Status: No References Selected.
- Status Bar:** Showing 8 of 8 references in Group. (All References: 37)



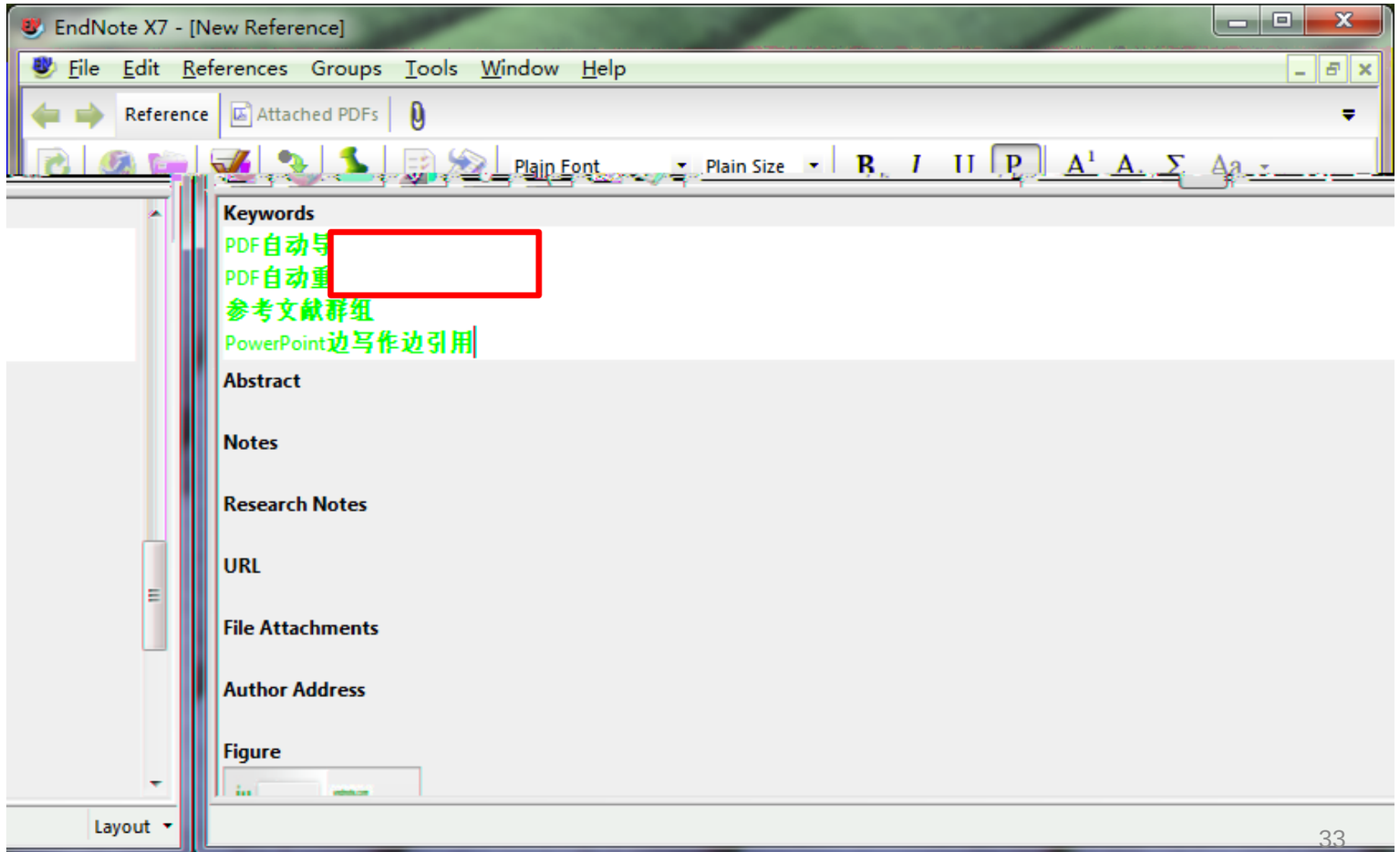
: 1.



: 2.



: 2.



EndNote X7 - [graphene-demo]

File Edit References Groups Tools Window Help

学位论文

My Library

- All References (38)
- Imported References (5)
- Unfiled (33)
- 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) (9)
  - more...

Author	Year	Title
Georgiou, T.; Jalil, R.; Belle, B. D.; Britnell, L.; Gor...	2013	Vertical fi
Ferrari, A. C.; Meyer, J. C.; Scardaci, V.; Casiragh...	2006	Raman Sp
Yafang Fan; Luo, Zhaofeng	2013	EndNote
Despres, J. F.; Daguerre, E.; Lafdi, K.	1995	Flexibility
Castro Neto, A. H.; Peres, N. M. R.; Novoselov, ...	2009	The electr
Britnell, L.; Gorbachev, R. V.; Geim, A. K.; Pono...	2013	Resonant
Brida, D.; Manzoni, C.; Cerullo, G.; Tomadin, A.; ...	2013	Ultrafast I

Reference Preview

[1] Y. Fan, Z. Luo. EndNote X7新功能介绍 [J]. 2013, 55(1): 1-2.

Attached PDFs

There are no PDFs attached to this reference.

Showing 38 of 38 references.

Layout 34

( )

Search → Analysis/Refine → Select → Export

( )

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

Import (PDF/Folder) → Find Reference Updates

EndNote

EndNote

EndNote



# EndNote

Read/Unread    Rating

Search Panel

References → Find Duplicates

Tools → Subject Bibliography

Find Full Text

EndNote

EndNote

EndNote





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



**樊亚芳**

**2015年5月26日**