



中国科学技术大学

University of Science and Technology of China

电子信息检索

文献管理与论文写作工具EndNote

樊亚芳

中国科学技术大学图书馆

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下载与安装



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图书馆



首页 » 数据库地图 » 工具/软件 

EndNote 文献管理软件

Windows版

Mac版

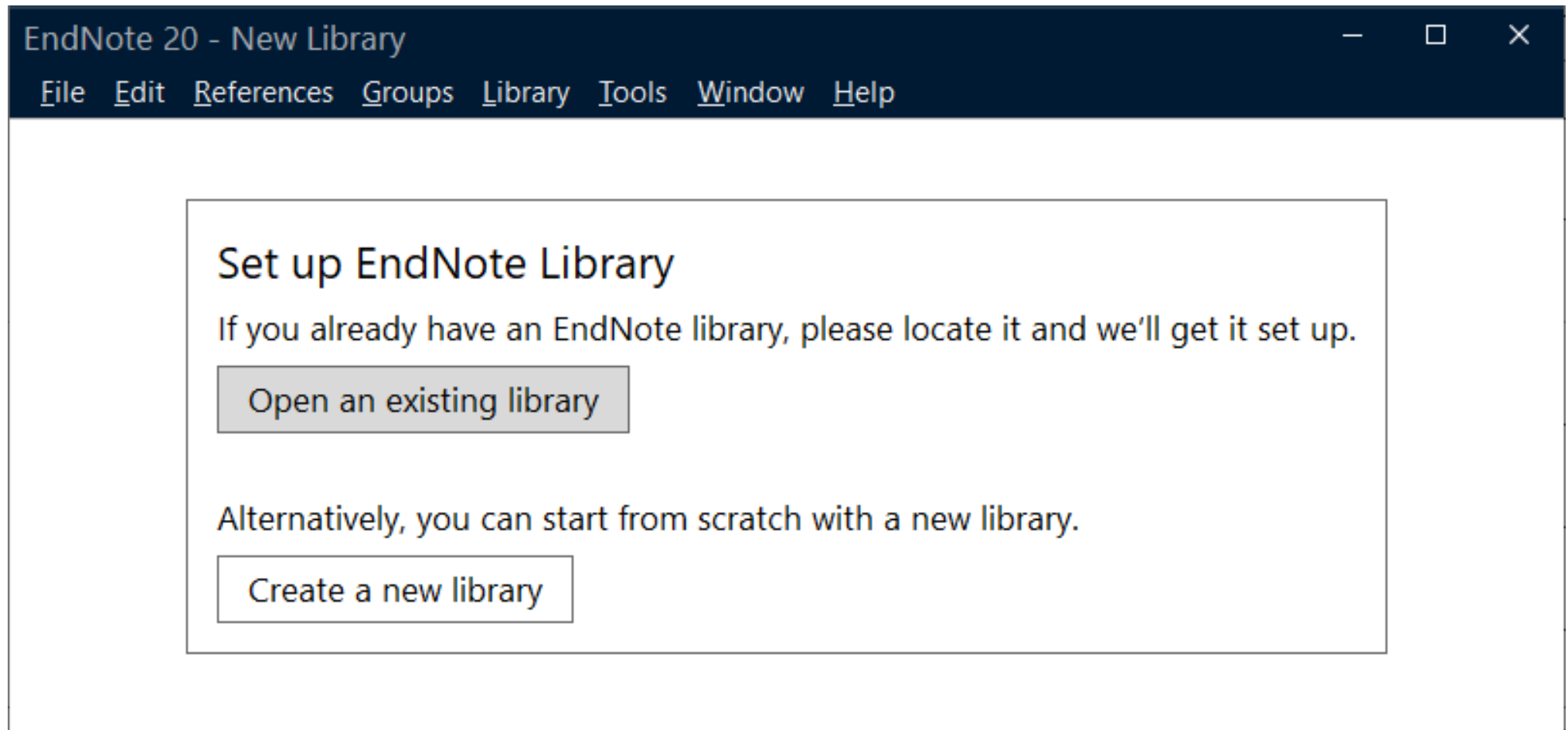
点击下载EndNote 20 Windows版、Mac最新版

点击下载EndNote X9 Windows版、Mac版

点击下载EndNote X8 Windows版、Mac版

点击下载EndNote X7 Windows版、Mac版

建立EndNote Library



EndNote界面概览



EndNote 20 - graphene-demo

File Edit References Groups Library Tools Window Help

sonyafan@ustc.edu...
Sync Status

All Referenc... 9156
Recently Added 2
Unfiled 9154
Trash 0

MY GROUPS
My Groups
test 2

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH
Jisc Library ... 0
Library of C... 0
PubMed (NL... 0

All References +

Author Contains + x
And Year Contains + x
And Title Contains + x

Simple search Search options Search

All References
9,156 References

Author	Year	Title	Rating	Journal	Reference Type
Novosel...	2004	Electric field effect in...	★★★★★	Science	Journal Article
Politano...	2012	Elastic properties of ...	★★★	Carbon	Journal Article
Despres,...	1995	Flexibility of Graphe...		Carbon	Journal Article
张晓艳; ...	2009	TiO ₂ /石墨烯复合材...		无机化学...	Journal Article
Zwierz...	2010	Ab Initio Study of th...		Acta Phy...	Journal Article

Summary Edit PDF x

Electric Field Effect in A...
+ Attach file

Electric field effect in atomically thin carbon films

K. S. Novoselov, A. K. Geim, S. V. Morozov, D. Jiang, Y. Zhang, S. V. Dubonos, et al.

ACS Insert Copy

1. Novoselov, K. S.; Geim, A. K.; Morozov, S. V.; Jiang, D.; Zhang, Y.; Dubonos, S. V.; Grigorieva, I. V.; Firsov, A. A., Electric field effect in atomically thin carbon films. *Science* **2004**, 306 (5696), 666-9.

5

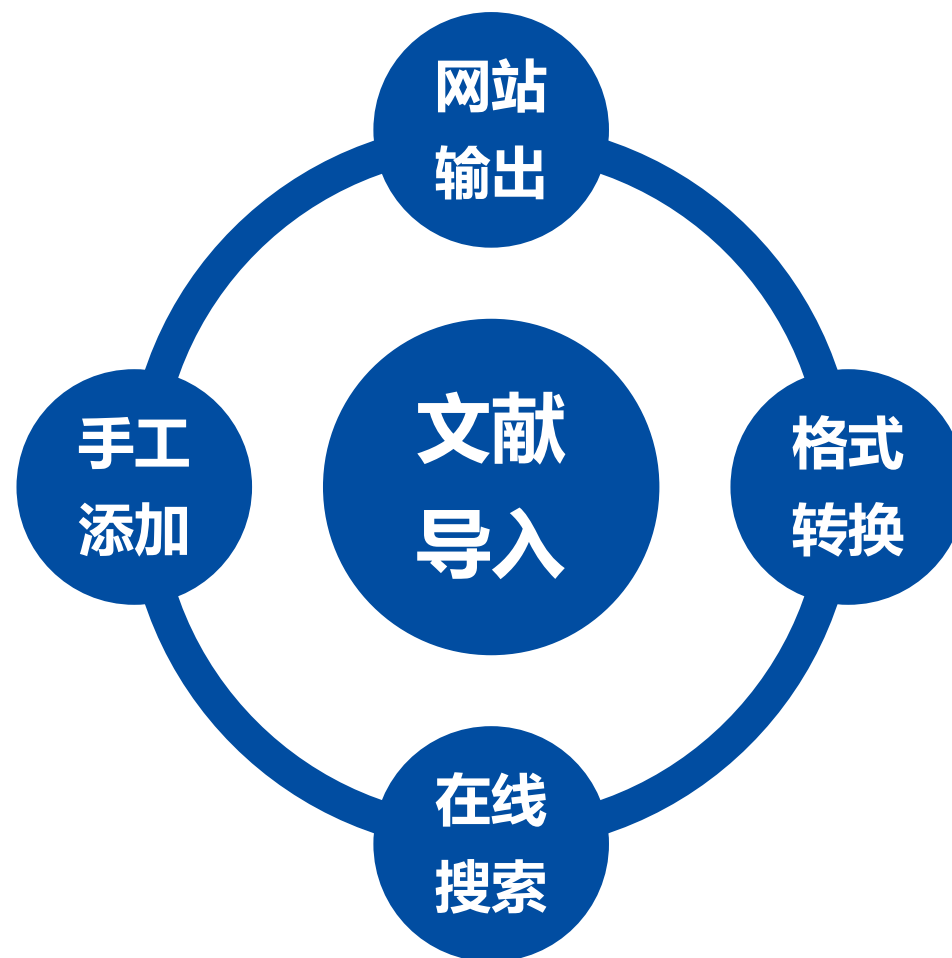


- **EndNote文献导入**
- **EndNote文献管理**
- **EndNote论文写作**

EndNote文献导入：四种方法



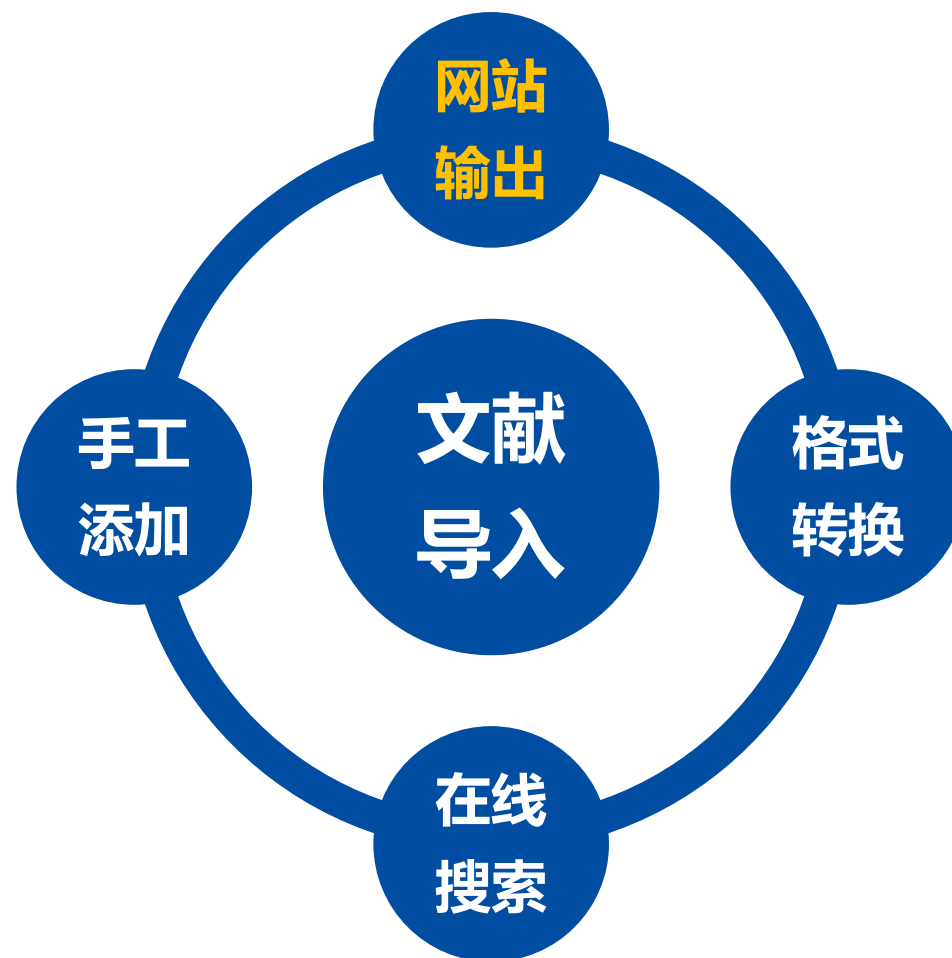
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EndNote文献导入：案例一



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EndNote文献导入：案例一



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Clarivate 简体中文 产品

Web of Science™ 检索 Sonya Fan

检索 ' graphene (标题) 的结果

140,543 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q graphene (标题) 分析检索结果 引文报告 创建跟踪服务

复制检索式链接

出版物 您可能也想要...

精炼检索结果

在结果中检索...

按标记结果列表过滤

快速过滤

- 高被引论文 2,695
- 热点论文 30
- 综述论文 3,691

0/140,543 添加到标记结果列表 导出 排序方式: 相关性 1 / 2,000

1 Bilayer graphene by bonding CVD graphene to epitaxial graphene

Jernigan, GG; Anderson, TJ; (...); Gaskill, DK

May-jun 2012 | JOURNAL OF VACUUM SCIENCE & TECHNOLOGY B 30 (3)

A novel method for creating bilayer graphene is described where single-layer CVD graphene grown on Cu is bonded to single-layer epitaxial graphene grown on Si-face SiC. Raman microscopy and x ray photoelectron spectroscopy demonstrate the uniqueness of this bilayer, as compared to a naturally formed bilayer, in that a Be ... 显示更多

10 被引频次

41 参考文献

出版商处的全文

相关记录

EndNote文献导入：案例一



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University of Science and Technology of China

The screenshot displays the Web of Science interface with a search for 'graphene'. A dropdown menu is open, showing various export options. The main interface shows 140,543 results from the Science Citation Index Expanded (SCI-Expanded). The first result is highlighted, showing the title 'Bilayer graphene by bonding CVD graphene to epitaxial graphene' and the authors 'Jernigan, GG; Anderson, TJ; (...); Gaskill, DK'. The interface also includes a sidebar with navigation icons, a search bar, and a list of filters.

Clarivate

Web of Science™ 检索

检索 'graphene (标题)' 的结果

140,543 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

Q graphene (标题)

复制检索式链接

出版物 您可能也想要...

精炼检索结果

在结果中检索...

按标记结果列表过滤

快速过滤

- 高被引论文 2,695
- 热点论文 30
- 综述论文 3,691

EndNote Online

EndNote Desktop

添加到我的研究人员个人信息

纯文本文件

RefWorks

RIS (其他参考文献软件)

BibTeX

Excel

制表符分隔文件

可打印的 HTML 文件

InCites

电子邮件

Fast 5000

更多导出选项

简体中文 产品

Sonya Fan

检索结果 引文报告 创建跟踪服务

50/140,543 添加到标记结果列表

排序方式: 相关性 1 / 2,000

1 Bilayer graphene by bonding CVD graphene to epitaxial graphene

Jernigan, GG; Anderson, TJ; (...); Gaskill, DK

May-jun 2012 | JOURNAL OF VACUUM SCIENCE & TECHNOLOGY B 30 (3)

A novel method for creating bilayer graphene is described where single-layer CVD graphene grown on Cu is bonded to single-layer epitaxial graphene grown on Si-face SiC. Raman microscopy and x ray photoelectron spectroscopy demonstrate the uniqueness of this bilayer, as compared to a naturally formed bilayer, in that a Br ... 显示更多

10 被引频次

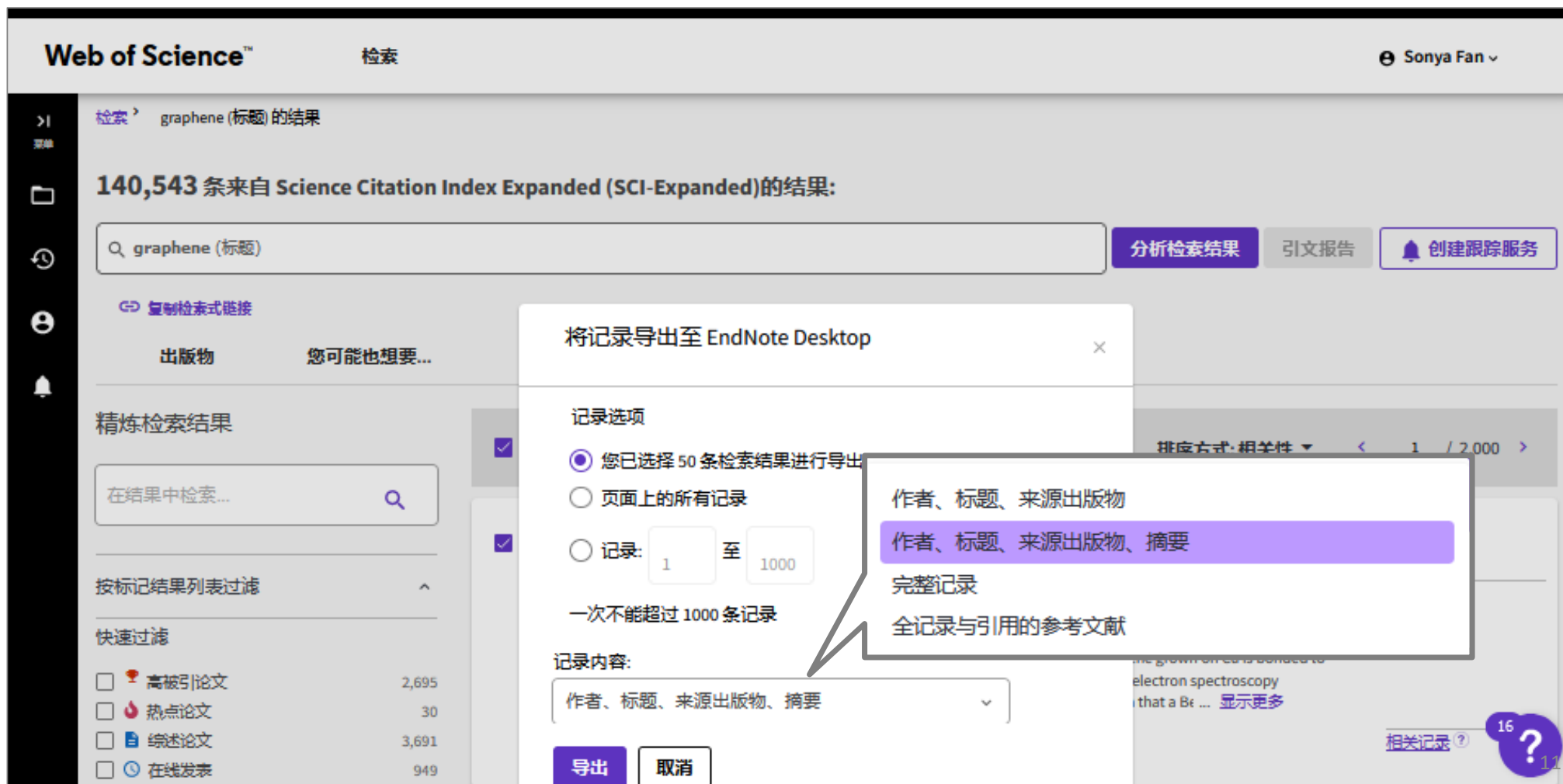
41 参考文献

出版商处的全文

相关记录

16 ?

EndNote文献导入：案例一



The screenshot shows the Web of Science interface with search results for 'graphene'. A dialog box titled '将记录导出至 EndNote Desktop' is open, showing export options. A callout box highlights the selected option: '作者、标题、来源出版物、摘要'.

Web of Science™ 检索 Sonya Fan

检索 'graphene (标题)' 的结果

140,543 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q graphene (标题) 分析检索结果 引文报告 创建跟踪服务

复制检索式链接

出版物 您可能也想要...

精炼检索结果

在结果中检索...

按标记结果列表过滤

快速过滤

- 高被引论文 2,695
- 热点论文 30
- 综述论文 3,691
- 在线发表 949

将记录导出至 EndNote Desktop

记录选项

- 您已选择 50 条检索结果进行导出
- 页面上的所有记录
- 记录: 1 至 1000

一次不能超过 1000 条记录

记录内容:

作者、标题、来源出版物、摘要

作者、标题、来源出版物
作者、标题、来源出版物、摘要
完整记录
全记录与引用的参考文献

导出 取消

相关记录 16 ?

EndNote文献导入：案例一



EndNote 20 - Graphene-Demo

File Edit References Groups Library Tools Window Help

Sync Configuration

- All References 50
- Imported Refe... 50
- Recently Added 50
- Unfiled 50
- Trash 0

MY GROUPS

- My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

- Jisc Library ... 0
- Library of C... 0
- PubMed (NL... 0
- Web of Scie... 0

Search for group

Imported References +

Author Contains [] + x

And Year Contains [] + x

And Title Contains [] + x

Simple search Search options Search

Imported References

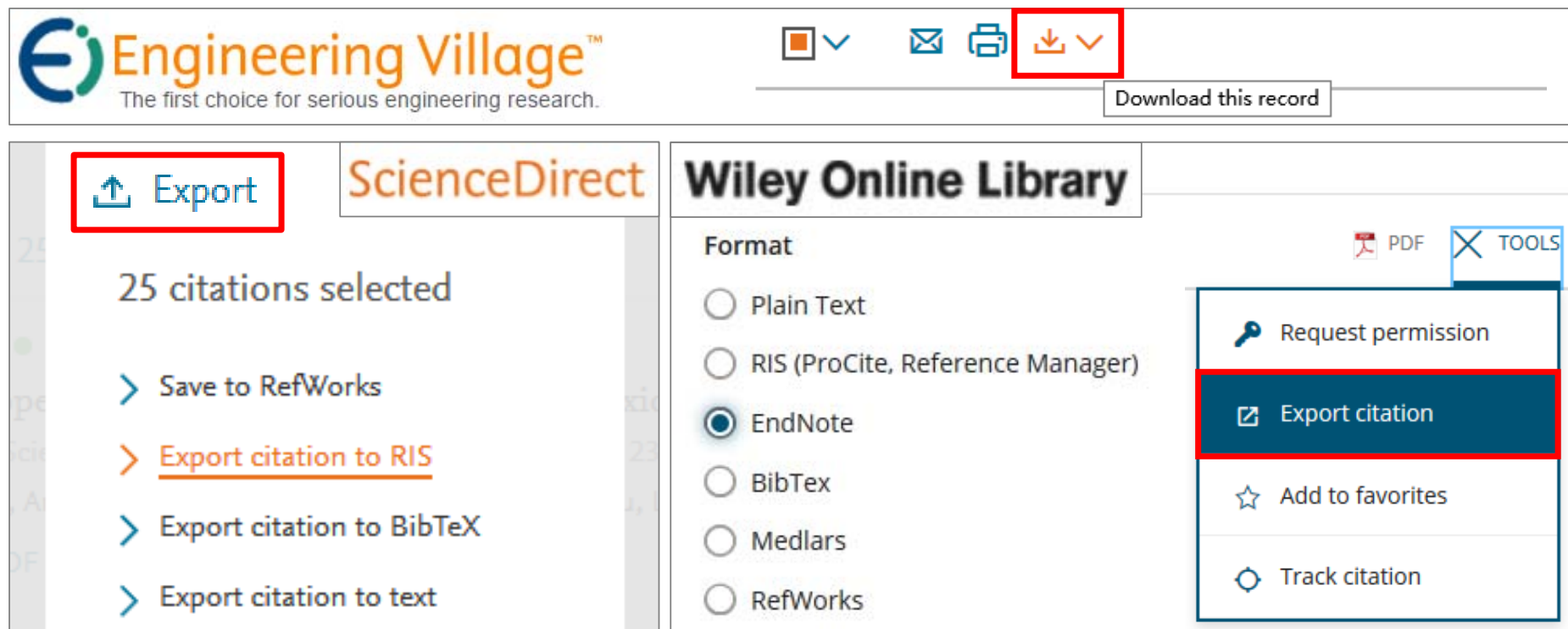
50 References

	Author	Year	Title	Rating	Journal	Reference Type	Last
●	Bousa, ...	2016	Toward graph...		Rsc Adva...	Journal Article	2021
●	Braun, ...	2021	Optimized gr...		Carbon	Journal Article	2021
●	Brody, H.	2012	GRAPHENE		Nature	Journal Article	2021
●	Buljan, ...	2013	GRAPHENE P...		Nature P...	Journal Article	2021
●	Costa, ...	2021	Accelerated S...		Nanoma...	Journal Article	2021

No reference selected

12

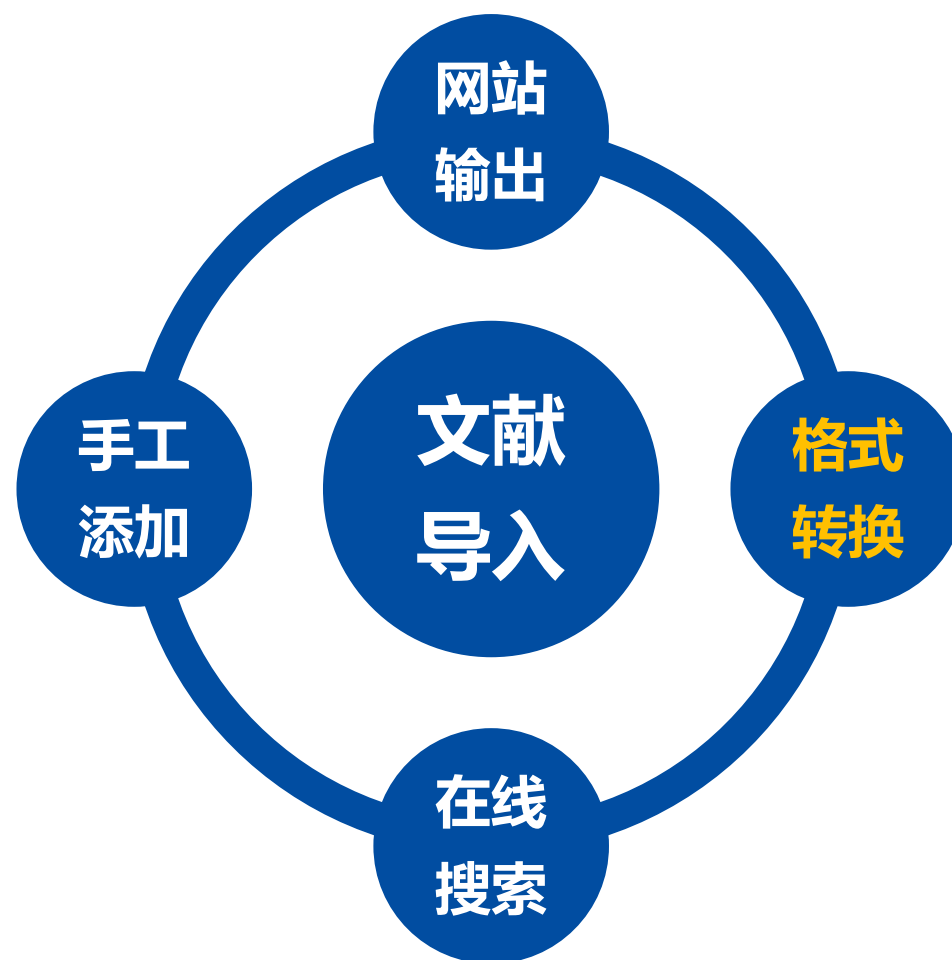
多数数据库提供网站输出链接



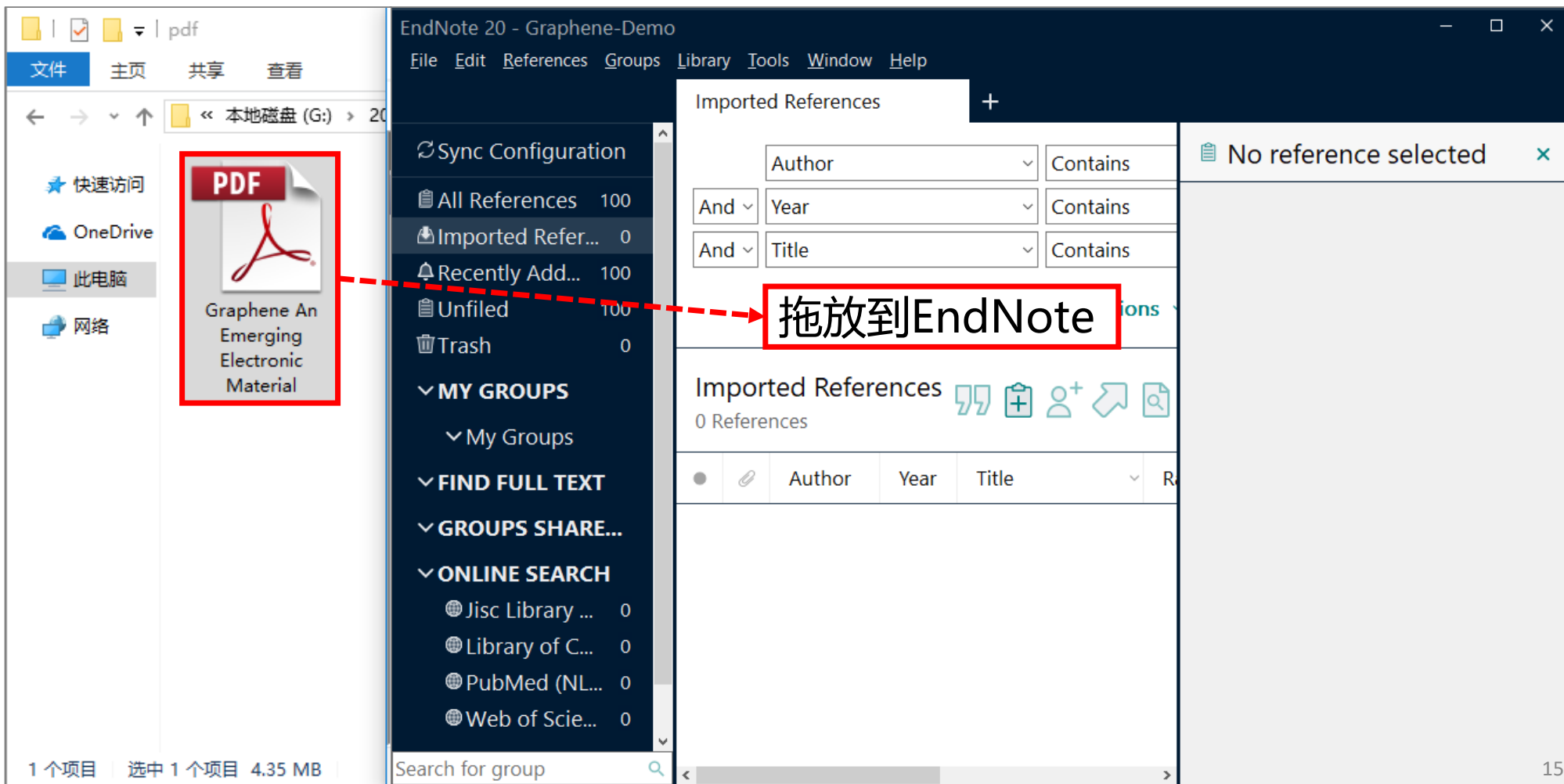
The screenshot displays two database interfaces. The top interface is Engineering Village, featuring a navigation bar with icons for download, email, print, and a dropdown menu. A red box highlights the download icon. Below the navigation bar, the text "Download this record" is visible. The bottom interface is Wiley Online Library, showing a list of citation options on the left and a format selection menu on the right. A red box highlights the "Export" button in the citation options, and another red box highlights the "Export citation" option in the format selection menu.

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

EndNote文献导入：案例二



EndNote文献导入：案例二



The screenshot illustrates the process of importing a PDF file into EndNote 20. On the left, a Windows File Explorer window shows a PDF file named "Graphene An Emerging Electronic Material" selected. A red dashed arrow points from this file to the EndNote 20 interface. In the EndNote window, the "Imported References" panel is visible, showing a table with columns for Author, Year, and Title. A red box highlights the text "拖放到EndNote" (Drag to EndNote) overlaid on the interface. The EndNote window also shows a sidebar with various options like "Sync Configuration", "All References", and "Imported Refer...".

Author	Year	Title

15

EndNote文献导入：案例二



EndNote 20 - Graphene-Demo

File Edit References Groups Library Tools Window Help

Sync Configuration

- All References 101
- Imported Refer... 1
- Recently Add... 101
- Unfiled 101
- Trash 0

MY GROUPS

- My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

- Jisc Library ... 0
- Library of C... 0
- PubMed (NL... 0
- Web of Scie... 0

Search for group

Imported References +

And	Author	Contains		+	x
And	Year	Contains		+	x
And	Title	Contains		+	x

Simple search Search options Search

Imported References

1 Reference

	Author	Year	Title	Rating	Journal	Reference Type
●	Weiss, N...	2012	Graphene: an emergin...	· · · · ·	Adv Mater	Journal Article

Graphene: An Emerging Electronic Material

Nathorn O. Weiss, Hailong Zhou, Lei Liao, Yuesi Liu, Shan Jiang, Yu Huang, and Xiangfeng Duan*

Graphene, a single layer of carbon atoms in a hexagonal lattice, offers a number of fundamentally superior qualities that make it a promising material for a wide range of applications, particularly in electronic devices. Its unique layer factor and exceptional physical properties have the potential to enable an entirely new generation of technologies beyond the limits of conventional materials. The extraordinarily high carrier mobility and saturated velocity can enable a fast switching speed for radio-frequency analog circuits. Uniaxial and graphene is a semi-metal, incapable of a true off-state, which typically precludes its applications in digital logic electronics without backbone engineering. The scalability of graphene-based devices goes beyond conventional transistor circuits and includes flexible and transparent electronics, optoelectronics, sensors, electrochemical systems, and energy technologies. Many challenges remain before this relatively new material becomes commercially viable, but laboratory prototypes have already shown the immense advantages and novel functionalities that graphene provides.

1. Introduction

Graphene is an atomically thin, planar structure of carbon with exceptional properties, particularly electronic. Over the past few years, it has distributed as a hot research topic in nanotechnology, intensely investigated by physicists, chemists, materials scientists and engineers alike.¹⁻¹⁰ Its use potential has exceeded most expectations as a wide array of devices. The electronics industry has shown early interest in its numerous possible applications in areas ranging from microprocessors to sensors. Carbon, the lightest of the top of group IV elements in the periodic table, shows variations during electron and generation. Graphene belongs to both and abnormal in making, while graphene has a unique zero bandgap. The charge carrier concentration can be controlled by an applied electric field and consequently the conductivity is gate-tunable, so evident to n-type/p-type devices as dictated by Moore's Law¹¹ currently down to 22 nm features. However, with their own appealing extreme physical scales, combined increases in device speed and computing power through revolutionary semiconductor are required to reach the fundamental limits of silicon technology in the near future. Overcoming these obstacles associated with conventional technologies will require profoundly new strategies. To maintain the continuity and advancement in electronics and face the expected demands of our society in the future requires revolutionary breakthroughs and fundamentally new materials, opening alternative and/or manufacturing approaches.

Graphene is a promising yet conventional candidate to support contemporary semiconductor technologies. Its atomic structure already represents one limit to the ongoing shrinking of device dimensions. Still in its early stages of development, this new material has already shown its unusual physics and diverse capabilities. Though often overhyped in the media, graphene as a research material offers a wide array of advantages over silicon and other semiconductor, as recently reviewed by Schwierz.¹² Many experts speculate, such as the extremely high carrier mobility, make graphene a promising material for high performance electronic devices, but certainly with many obstacles ahead.

As for some fundamental limits of low- μ hybridized carbon structures, graphene is surprisingly the latest one to be practically realized in 2004¹³ by Novoselov¹⁴ and Geim¹⁵ using the 10 years after Lévy's discovery¹⁶ and nearly two decades after the discovery of C_{60} by Smalley and co-workers.¹⁷ Both from the basic, graphene hexagonal structure, above

1702 | www.nature.com/scientificdata/

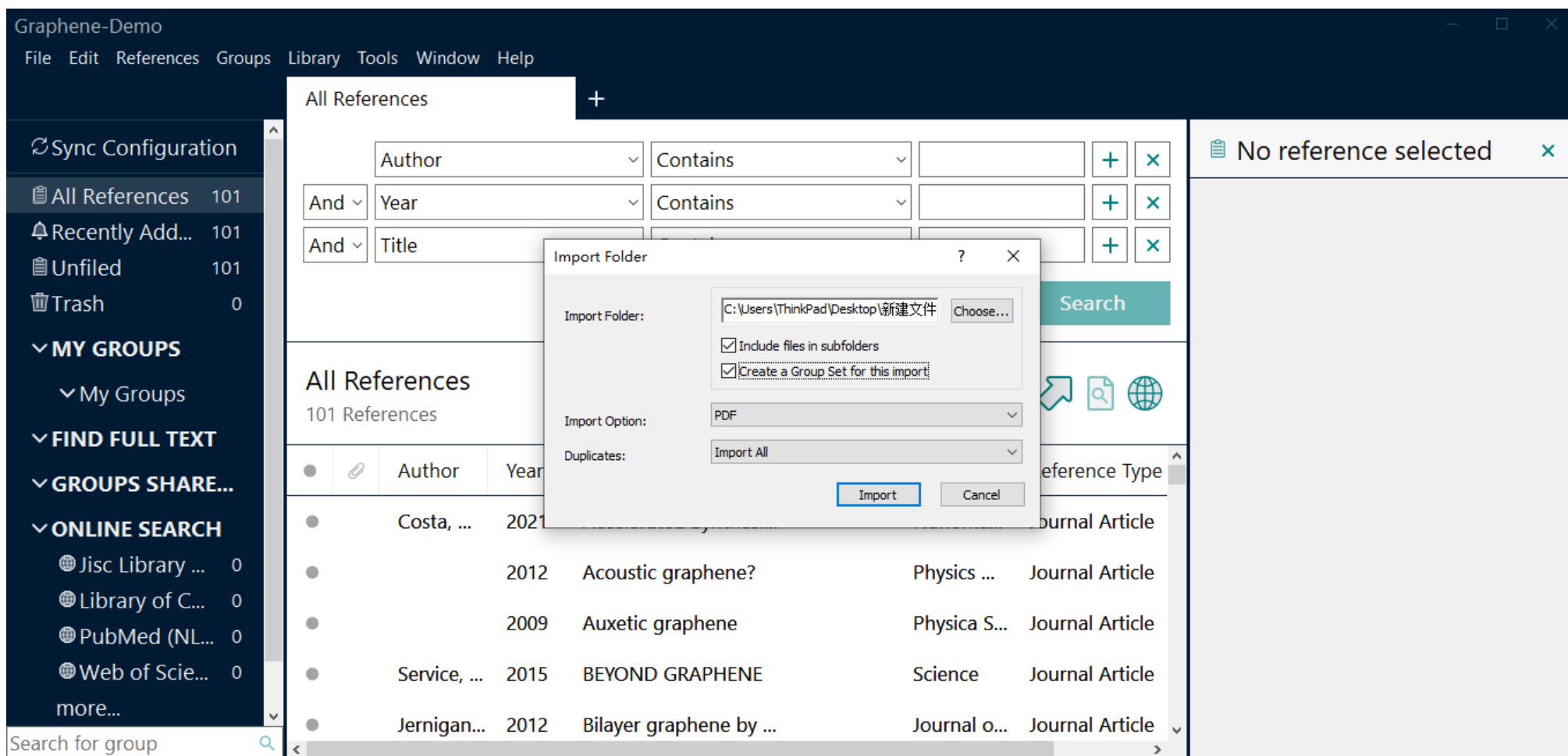
EndNote文献导入：案例三



The screenshot shows the EndNote software interface. The 'File' menu is open, and the 'Import' option is selected. The 'Import' submenu is also open, showing 'File...' and 'Folder...' options. The main window displays a list of references with columns for Author, Year, Title, Rating, Journal, and Reference Type. The search bar is visible, and the 'No reference selected' message is shown on the right side.

Author	Year	Title	Rating	Journal	Reference Type
Costa, ...	2021	Accelerated Synthesi...		Nanoma...	Journal Article
	2012	Acoustic graphene?		Physics ...	Journal Article
	2009	Auxetic graphene		Physica S...	Journal Article
Service, ...	2015	BEYOND GRAPHENE		Science	Journal Article
Jernigan...	2012	Bilayer graphene by ...		Journal o...	Journal Article

EndNote文献导入：案例三



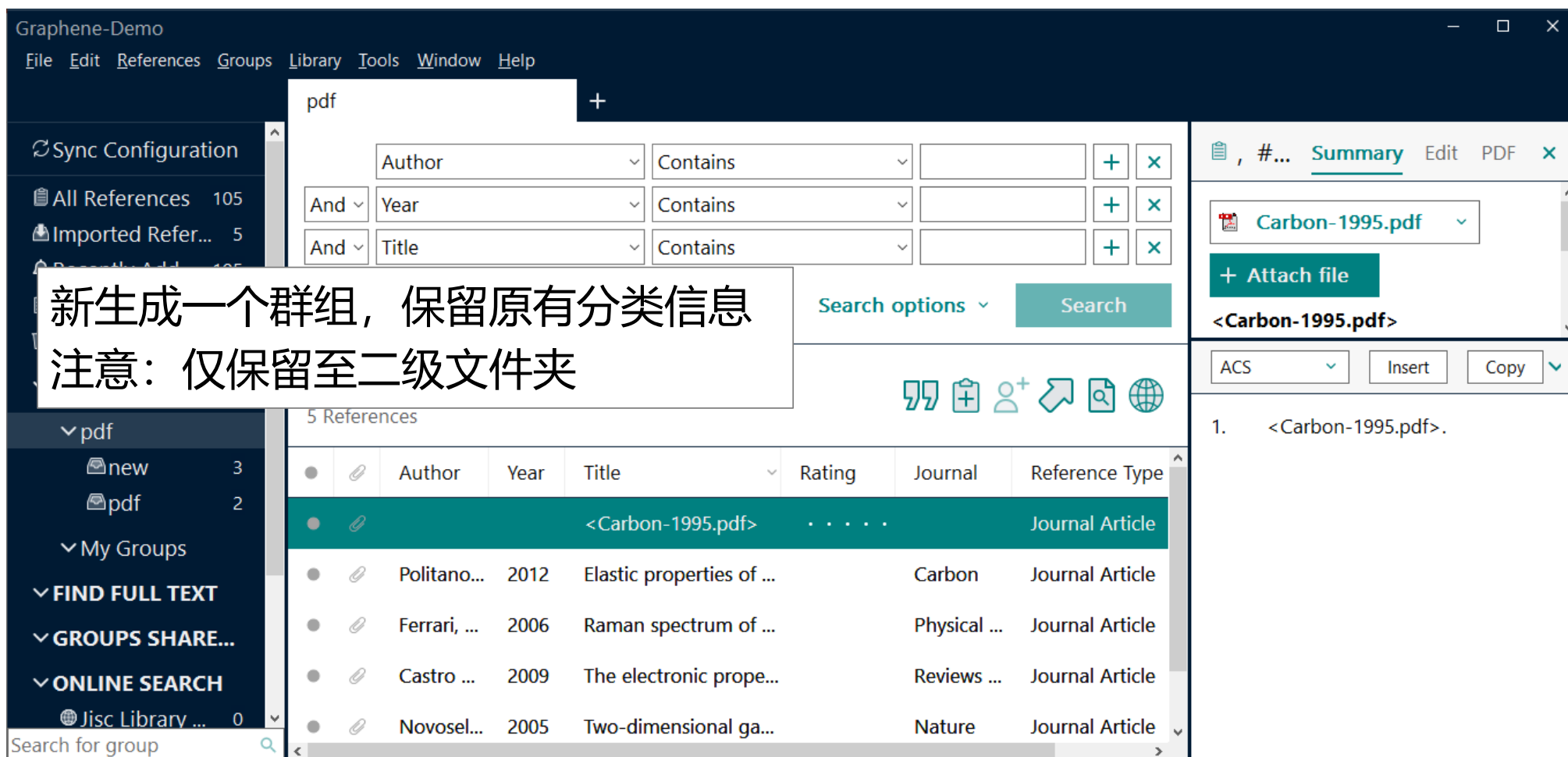
The screenshot displays the EndNote interface with the 'Import Folder' dialog box open. The dialog box is titled 'Import Folder' and contains the following fields and options:

- Import Folder: C:\Users\ThinkPad\Desktop\新建文件
- Include files in subfolders:
- Create a Group Set for this import:
- Import Option: PDF
- Duplicates: Import All

The background shows the 'All References' list with 101 references. The table below represents the visible data in the list:

Author	Year	Title	Journal	Reference Type
Costa, ...	2021			Journal Article
	2012	Acoustic graphene?	Physics ...	Journal Article
	2009	Auxetic graphene	Physica S...	Journal Article
Service, ...	2015	BEYOND GRAPHENE	Science	Journal Article
Jernigan...	2012	Bilayer graphene by ...	Journal o...	Journal Article

EndNote文献导入：案例三



新生成一个群组，保留原有分类信息
注意：仅保留至二级文件夹

Author	Year	Title	Rating	Journal	Reference Type
		<Carbon-1995.pdf>		Journal Article
Politano...	2012	Elastic properties of ...		Carbon	Journal Article
Ferrari, ...	2006	Raman spectrum of ...		Physical ...	Journal Article
Castro ...	2009	The electronic prope...		Reviews ...	Journal Article
Novosel...	2005	Two-dimensional ga...		Nature	Journal Article

手动更改文献标题



Graphene-Demo

File Edit References Groups Library Tools Window Help

pdf +

Author Contains + x

And Year Contains + x

And Title Contains + x

Simple search Search options Search

pdf 5 References

	Author	Year	Title	Rating	Journal	Reference Type
●			Flexibility of graphe...		Journal Article
●	Politano...	2012	Elastic properties of ...		Carbon	Journal Article
●	Ferrari, ...	2006	Raman spectrum of ...		Physical ...	Journal Article
●	Castro ...	2009	The electronic prope...		Reviews ...	Journal Article
●	Novosel...	2005	Two-dimensional ga...		Nature	Journal Article

Reference Type Journal Article

Author

Year

Title Flexibility of graphene layers in carbon nanotubes

Journal

Volume

Part/Supplement

Issue

Save

查找文献更新信息



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University of Science and Technology of China

The screenshot shows the Graphene-Demo application window. The 'References' menu is open, highlighting 'Find Reference Updates'. The main window displays a list of references with columns for Year, Title, Rating, Journal, and Reference Type. The first reference is highlighted in green.

Year	Title	Rating	Journal	Reference Type
	Flexibility of graphe...		Journal Article
2012	Elastic properties of ...		Carbon	Journal Article
2006	Raman spectrum of ...		Physical ...	Journal Article
2009	The electronic prope...		Reviews ...	Journal Article
2005	Two-dimensional ga...		Nature	Journal Article

选择更新所有字段



The screenshot shows the Graphene-Demo application interface. A central dialog box titled "Review Available Updates for Reference 1 of 1 Selected - [, #106 (Graphene-Demo)]" is open. The dialog contains two columns: "Available Updates" and "My Reference".

Available Updates:

- Reference Type: Journal Article
- Author: Despres, J. F., Daguerre, E., Lafdi, K.
- Year: 1995
- Title: Flexibility of Graphene Layers in Carbon

My Reference:

- Reference Type: Journal Article
- Author: [Empty]
- Year: [Empty]
- Title: Flexibility of graphene layers in carbon nanotubes

Buttons in the dialog include "Update All Fields ->", "Update Empty Fields ->", "Edit Reference ->", "Save and Continue", "Skip", and "Cancel".

The background shows a list of references with columns for ID, Author, Year, Title, and Source. The first visible entry is "Castro ... 2009 The electronic prope... Reviews ... Journal Article".

文献信息更新完成



Graphene-Demo

File Edit References Groups Library Tools Window Help

pdf +

Author Contains + x

And Year Contains + x

And Title Contains + x

Simple search Search options Search

pdf
5 References

	Author	Year	Title	Rating	Journal	Reference Type
●	Despres,...	1995	Flexibility of Graphe...	Carbon	Journal Article
●	Politano...	2012	Elastic properties of ...		Carbon	Journal Article
●	Ferrari, ...	2006	Raman spectrum of ...		Physical ...	Journal Article
●	Castro ...	2009	The electronic prope...		Reviews ...	Journal Article
●	Novosel...	2005	Two-dimensional ga...		Nature	Journal Article

..., 1... Summary Edit PDF x

Carbon-1995.pdf

+ Attach file

Flexibility of Graphene Layers in Carbon Nanotubes

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

Carbon 1995 Vol. 33 Issue 1 Pages 87-89

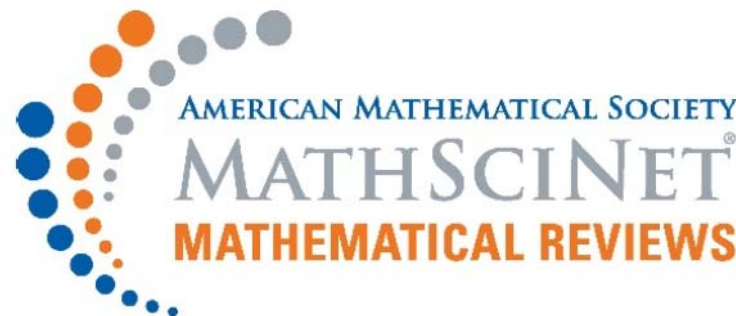
Accession Number:

ACS Insert Copy

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

少数数据库需用格式转换法

```
MathSciNet - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
%A Akyol Ozer, Emine
%A Sarac, Tugba
%T MIP models and a matheuristi
  scheduling problem under mult
%J TOP
%V 27
%D 2019
%N 1
%P 94--124
%@ 1134-5764
%L MR3936275
```

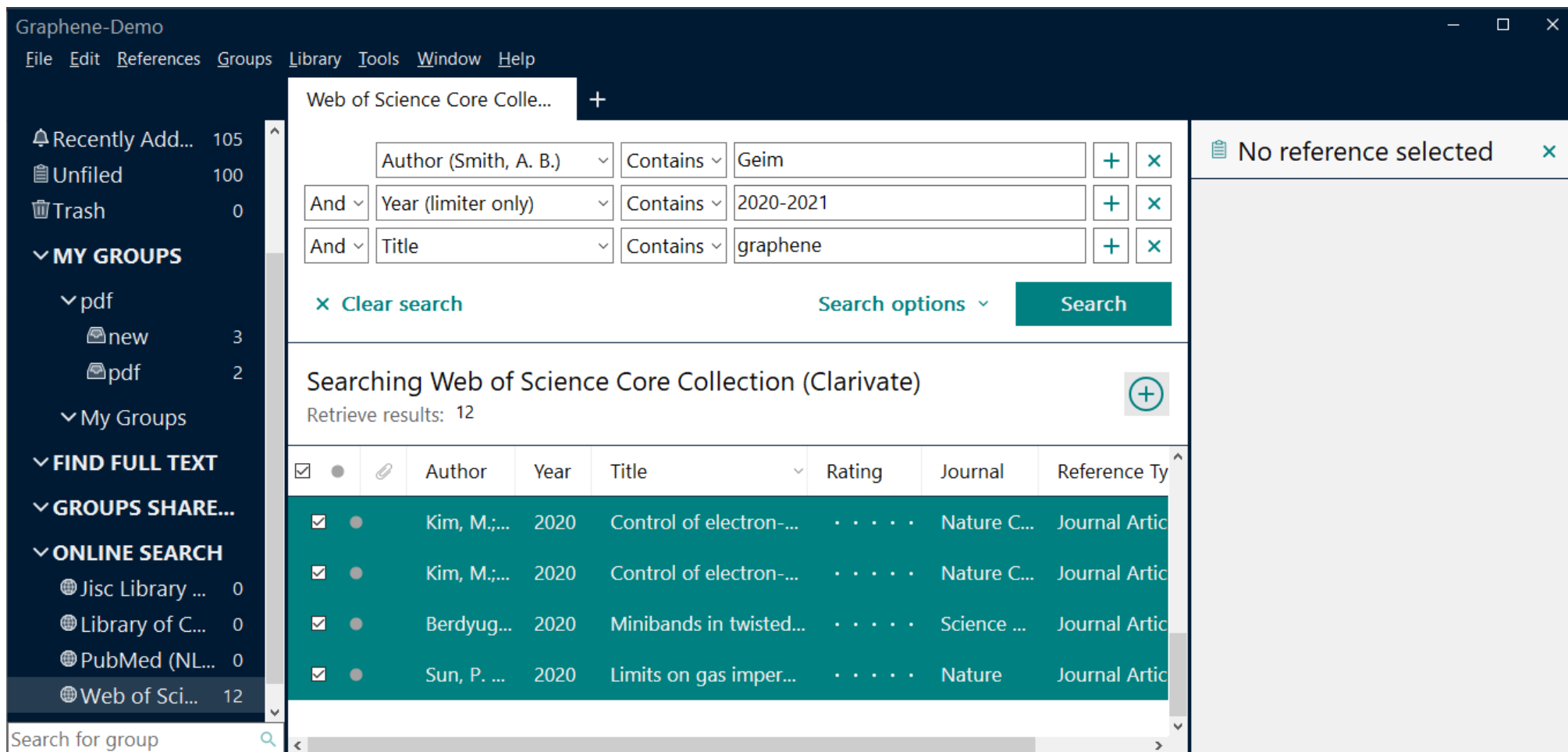


Import Option: 解决无法导入
Text Translation: 改善显示乱码

EndNote文献导入：案例四



EndNote文献导入：案例四



Graphene-Demo

File Edit References Groups Library Tools Window Help

Web of Science Core Colle... +

Author (Smith, A. B.) Contains Geim + x

And Year (limiter only) Contains 2020-2021 + x

And Title Contains graphene + x

x Clear search Search options Search

Searching Web of Science Core Collection (Clarivate) (+)

Retrieve results: 12

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Author	Year	Title	Rating	Journal	Reference Ty
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Kim, M.;...	2020	Control of electron-...	Nature C...	Journal Artic
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Kim, M.;...	2020	Control of electron-...	Nature C...	Journal Artic
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Berdyug...	2020	Minibands in twisted...	Science ...	Journal Artic
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Sun, P. ...	2020	Limits on gas imper...	Nature	Journal Artic

Search for group

No reference selected x

EndNote文献导入：案例四



Graphene-Demo

File Edit References Groups Library Tools Window Help

Unfiled 112

Trash 0

MY GROUPS

- pdf
 - new 3
 - pdf 2
- My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

- Jisc Library ... 0
- Library of C... 0
- PubMed (NL... 0
- Web of Sci... 12
- more...

Search for group

Unfiled +

Author Contains + x

And Year Contains + x

And Title Contains + x

Simple search Search options Search

Unfiled 112 References

112 References

	Author	Year	Title	Rating	Journal	Reference Type
●	Xu, S. G...	2021	Tunable van Hove si...		Nature P...	Journal Article
●	Wang, ...	2020	Blue Energy Convers...		Nano Let...	Journal Article
●	Sun, P. ...	2020	Limits on gas imper...		Nature	Journal Article
●	Slizovski...	2021	Out-of-Plane Dielect...		Nano Let...	Journal Article
●	Mao, J. ...	2020	Evidence of flat ban...		Nature	Journal Article

No reference selected

EndNote文献导入：案例四



中国科学技术大学
University of Science and Technology of China



EndNote文献导入：案例五



Graphene-Demo

File Edit References Groups Library Tools Window Help

Unfiled 112

Trash 0

MY GROUPS

- pdf
 - new 3
 - pdf 2
- My Groups

FIND FULL TEXT

GROUPS SHARE...

ONLINE SEARCH

- Jisc Library ... 0
- Library of C... 0
- PubMed (NL... 0
- Web of Sci... 12
- more...

Search for group

Unfiled +

Author Contains + x

And Year Contains + x

And Title Contains + x

Simple search Search options Search

Unfiled 112 References

Add a new reference to the selected group (Ctrl+N)

	Author	Year	Title	Rating	Journal	Reference Type
●	Xu, S. G...	2021	Tunable van Hove si...		Nature P...	Journal Article
●	Wang, ...	2020	Blue Energy Convers...		Nano Let...	Journal Article
●	Sun, P. ...	2020	Limits on gas imper...		Nature	Journal Article
●	Slizovski...	2021	Out-of-Plane Dielect...		Nano Let...	Journal Article
●	Mao, J. ...	2020	Evidence of flat ban...		Nature	Journal Article

EndNote文献导入：案例五

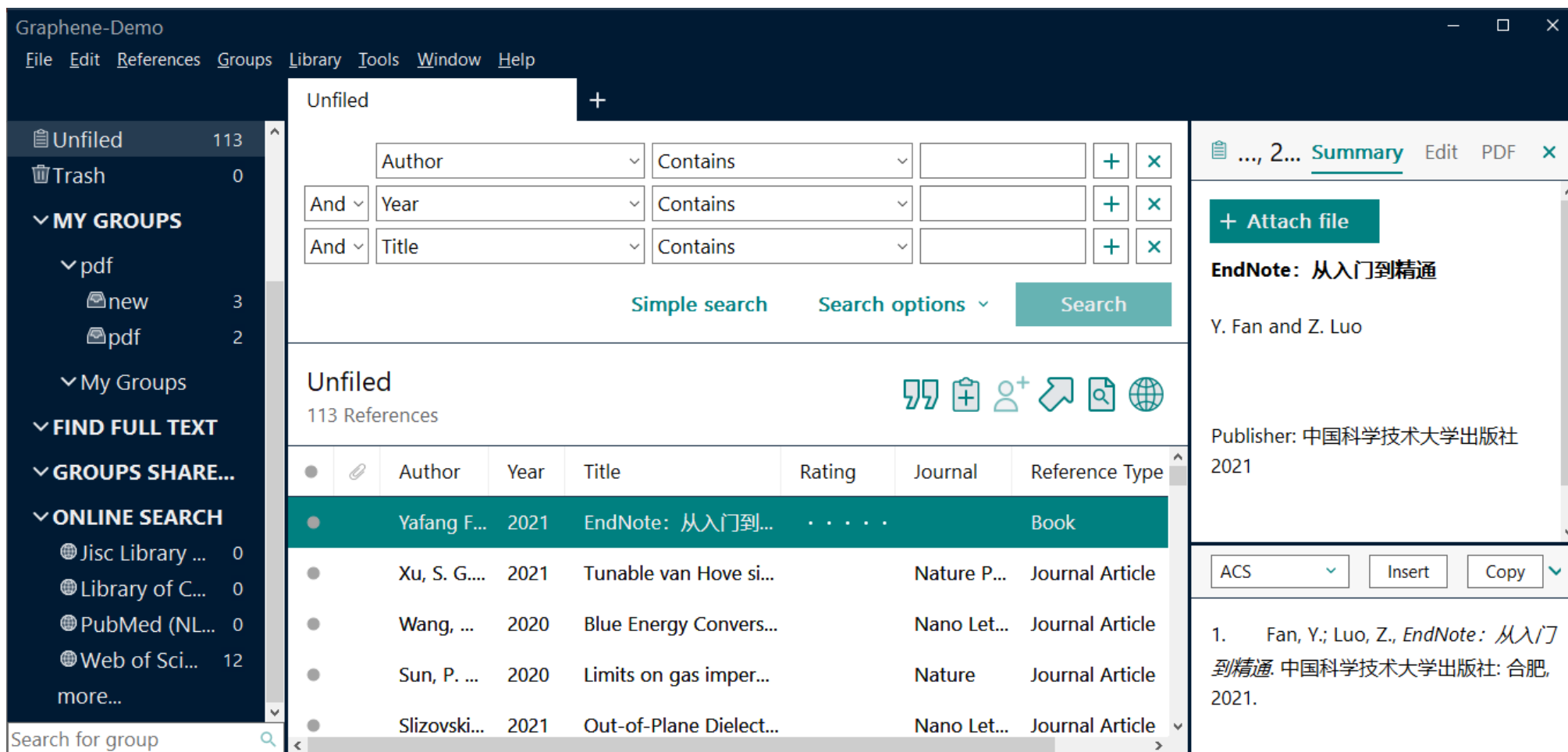


The screenshot displays the EndNote software interface. The main window is titled 'Graphene-Demo' and has a menu bar with 'File', 'Edit', 'References', 'Groups', 'Library', 'Tools', 'Window', and 'Help'. A 'New Reference (Graphene-Demo)' dialog box is open, showing the following fields:

- Reference Type: Book
- Author: Yafang Fan, Luo, Zhaofeng
- Year: 2021
- Title: EndNote: 从入门到精通
- Series Editor: (empty)
- Series Title: (empty)
- Place Published: 合肥

The dialog box also features a 'Save' button and a search icon. The background shows a list of references, including one by 'Mao, J. ...' from 'Nature' in 2020.

EndNote文献导入：案例五



The screenshot displays the EndNote software interface. The main window is titled 'Graphene-Demo' and shows a search for 'EndNote: 从入门到精通'. The search results table is as follows:

Author	Year	Title	Rating	Journal	Reference Type
Yafang F...	2021	EndNote: 从入门到...		Book
Xu, S. G....	2021	Tunable van Hove si...		Nature P...	Journal Article
Wang, ...	2020	Blue Energy Convers...		Nano Let...	Journal Article
Sun, P. ...	2020	Limits on gas imper...		Nature	Journal Article
Slizovski...	2021	Out-of-Plane Dielect...		Nano Let...	Journal Article

The right-hand pane shows the details for the selected reference, 'EndNote: 从入门到精通' by Y. Fan and Z. Luo, published by 中国科学技术大学出版社 in 2021. The citation text is: 1. Fan, Y.; Luo, Z., *EndNote: 从入门到精通*. 中国科学技术大学出版社: 合肥, 2021.



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EndNote文献管理：七大功能



中国科学技术大学
University of Science and Technology of China





现场演示



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



- EndNote文献导入
- EndNote文献管理
- EndNote论文写作



现场演示



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