



中国科学技术大学

University of Science and Technology of China

文献管理与信息分析

文献管理与论文写作工具EndNote

图书馆 樊亚芳

2024年5月9日

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



首页 » 数据库地图 » 工具/软件 

EndNote 文献管理软件

2024-03-07

点击访问

请读者到学校“正版软件平台-文献管理”中下载EndNote软件
<https://software.ustc.edu.cn/zbh.php>

备注：终端用户在安装之前，需要先解压缩 EN21Inst.msi、
个文件到同一个文件夹中（不可直接放在桌面上），之后双击EN

■EndNote 文献管理软件

点击下载EndNote 21 [Windows版](#)、[Mac最新版](#)

点击下载EndNote 20 [Windows版](#)、[Mac最新版](#)

点击下载EndNote X9 [Windows版](#)、[Mac最新版](#)

点击下载EndNote X8 [Windows版](#)、[Mac最新版](#)

点击下载EndNote X7 [Windows版](#)、[Mac最新版](#)

备注：终端用户在安装之前，需要先解压缩 EN20Inst.msi、License.dat两个文件到同一个文件夹中，之后双击EN20Inst.msi文件进行安装，不需要输入序列号。

安装EndNote21之前，请关闭所有Office软件（如Word,Excel,Outlook等）

安装过程中，如遇到需要输入激活码的问题解决方法：[EndNote要求激活码问题说明](#)

自即日起，图书馆已开通EndNote软件使用权，欢迎读者下载使用！

建立EndNote Library



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

EndNote 21 - New Library

File Edit References Groups Tags Library Tools Window Help

Set up EndNote Library

If you already have an EndNote library, please locate it and we'll get it set up.

Open an existing library

Alternatively, you can start from scratch with a new library.

Create a new library

EndNote界面概览



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

All References 8,607

Recently Added

Unfiled 8,607

Trash

MY GROUPS

My Groups

Science 61

Unknown Set

MY TAGS

application 2

preparation 2

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

Jisc Library Hub Dis...

Library of Congress

Search for group

Science

Author Contains

And Year Contains

And Title Contains

Simple search Search options

Science 61 References

Author	Year	Title	Rating
Berger,...	2006	Electronic confine...	★★★★★
Berger,...	2006	Electronic confinemen...	
Bostwi...	2010	Observation of Plasm...	
Bunch, ...	2007	Electromechanical res...	
Cheian...	2007	The focusing of electr...	
Choi, J. ...	2011	Friction Anisotropy-Dr...	
Chung, ...	2010	Transferable GaN Lay...	

..., 2006 #17... Summary Edit PDF

1191.full.pdf + Attach file

Electronic confinement and coherence in patterned epitaxial graphene

C. Berger, Z. Song, X. Li, X. Wu, N. Brown, C. Naud, et al.

Science 2006 Vol. 312 Issue 5777 Pages 1191-6

Accession Number: 16614173 DOI: 10.1126/science.1125925

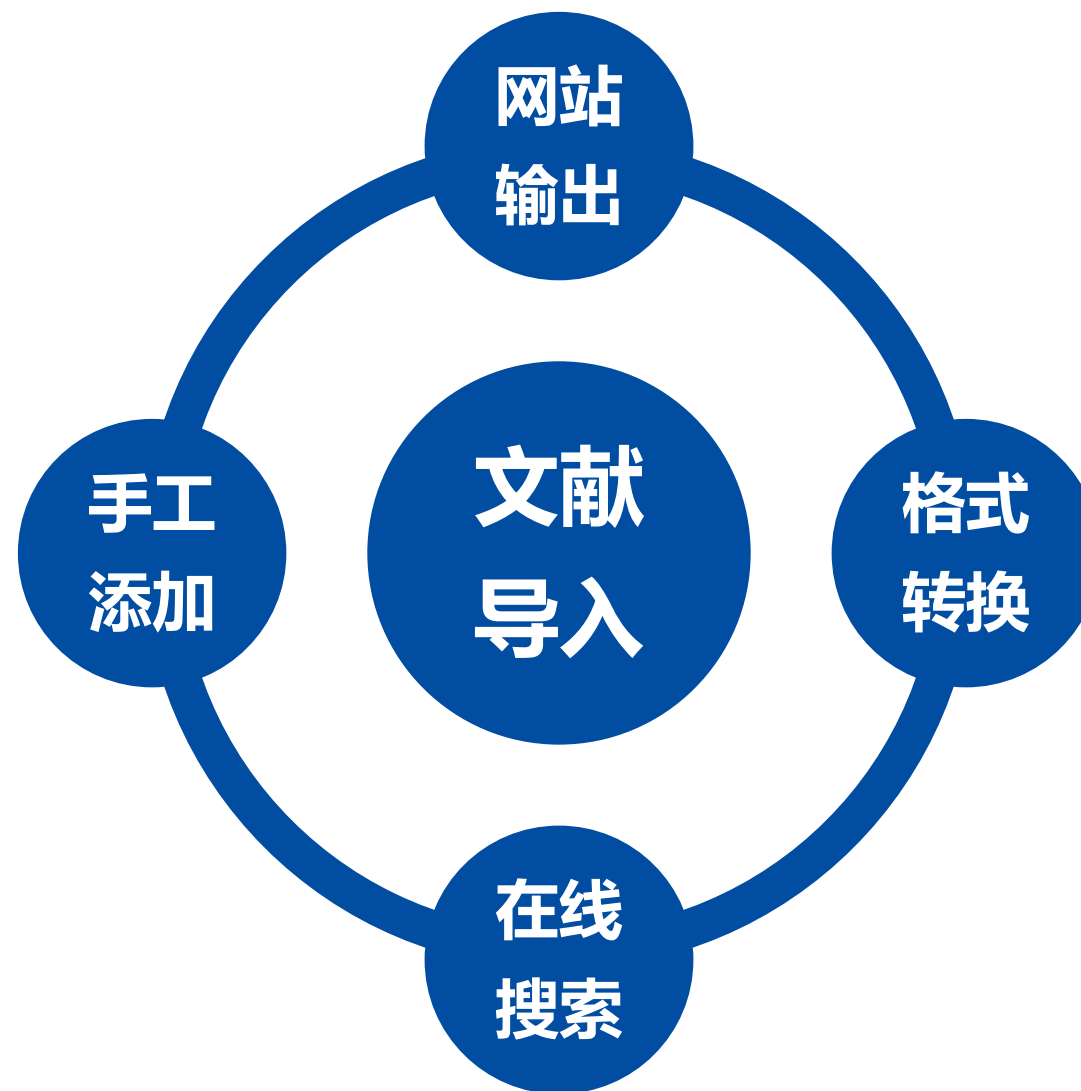
<http://www.ncbi.nlm.nih.gov/pubmed/16614173>

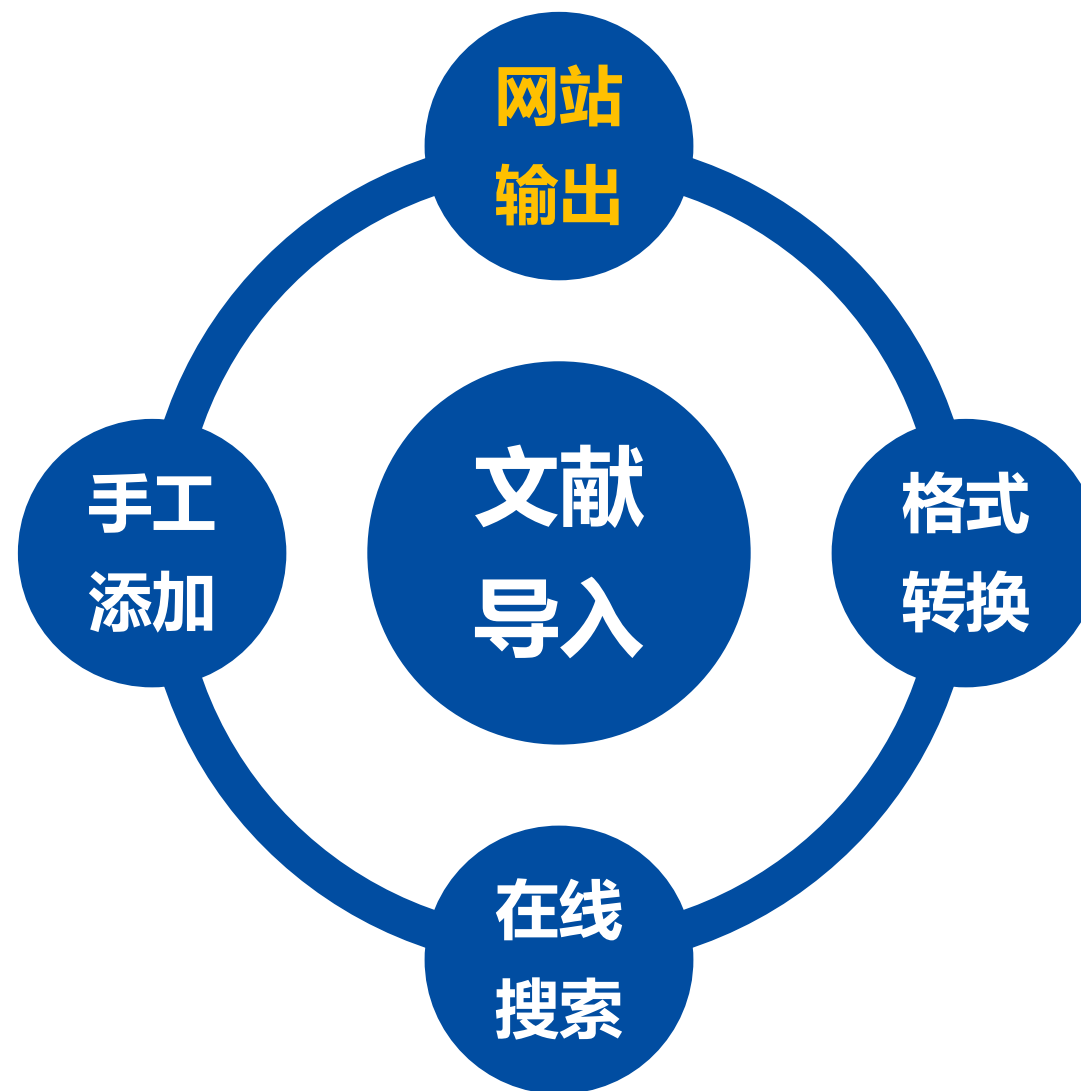
Ultrathin epitaxial graphite was grown on single-crystal silicon carbide by vacuum graphitization. The material can be patterned using standard nanolithography methods. The transport properties, which are closely related to those of carbon nanotubes, are dominated by the single epitaxial

ACS Insert Copy

5

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





EndNote文献导入：案例一



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

Clarivate

简体中文 ▾ 产品

检索

登录 ▾ 注册

> | 菜单

检索 > graphene (标题) 的结果

157,905 条来自 Science Citation Index Expanded (SCI-EXPANDED)的结果:

分析检索结果 引文报告 创建跟踪服务

graphene (标题)

检索

添加关键词

快速添加关键词: < + GRAPHENE + GRAPHENE OXIDE + REDUCED GRAPHENE OXIDE + GRAPHENE QUANTUM DOTS + GR >

出版物 您可能也想要...

复制检索式链接

精炼检索结果

在结果中检索...

快速过滤

☐ 高被引论文 2,384

☐ 热点论文 26

☐ 综述论文 4,309

☐ 0/157,905 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

10 被引频次

41 参考文献

10 ?

EndNote文献导入：案例一



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

Clarivate

检索

检索 > graphene (标题) 的结果

157,905 条来自 Science Citation Index Expanded (SCI-EXPANDED)的结果

graphene (标题)

添加关键词

快速添加关键词: GRAPHENE GRAPHENE OXIDE

出版物 您可能也想要...

精炼检索结果

在结果中检索...

快速过滤

☐ 高被引论文 2,384

☐ 热点论文 76

50/157,905 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)

10 被引频次

10 ? 10

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

登录

注册

引文报告

创建跟踪服务

检索

PHENE QUANTUM DOTS + GR >

复制检索式链接

EndNote文献导入：案例一



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

The screenshot displays the EndNote web interface with a modal dialog box titled "将记录导出至 EndNote Desktop" (Export records to EndNote Desktop). The dialog box contains the following elements:

- 记录选项 (Record Options):**
 - ☒ 您已选择 50 条检索结果进行导出 (You have selected 50 search results for export)
 - ☐ 页面上的所有记录 (All records on the page)
 - ☐ 记录: 1 至 1000 (Records: 1 to 1000)
- 一次不能超过 1000 条记录 (Cannot exceed 1000 records at a time)**
- 记录内容 (Record Content):**
 - A dropdown menu currently showing "作者、标题、来源出版物" (Author, Title, Source Publication).
 - A callout box provides a list of available options:
 - 作者、标题、来源出版物 (Author, Title, Source Publication)
 - 作者、标题、来源出版物、摘要 (Author, Title, Source Publication, Abstract) - highlighted in purple
 - 完整记录 (Full Record)
 - 全记录与引用的参考文献 (Full Record and Cited References)
 - 自定义选择项 (11) (Custom Selection (11))
 - An "编辑" (Edit) button is next to the custom selection option.
- Buttons:** "导出" (Export) and "取消" (Cancel).

The background interface shows a search results page with filters on the left (e.g., "快速过滤" - Quick Filter) and search results at the bottom, including a record titled "Toward graphene chloride: chlorination of graphene and graphene oxide".

EndNote文献导入：案例一



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

All References 50

Imported References 50

Recently Added 50

Unfiled 50

Trash 50

MY GROUPS

My Groups

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

Imported References

Author Contains

And Year Contains

And Title Contains

Simple search Search options Search

Imported References

50 References

	Author	Ye...	Title	Rating	Journal
●	Latorra...	2023	Advances in Gr...		Applied S
●	Koprivi...	2022	Resonant tunne...		Physical R
●	Fukushi...	2022	Graphene nano...		Optical E
●	Kumar, ...	2021	Mechanical pro...		Physica B
●	Jiang, L...	2021	Reversible hydr...		Science C
●	Grosser...	2021	Graphene-Merc...		Chemelec
●	Costa, ...	2021	Accelerated Sy...		Nanomat
●	Braun, ...	2021	Optimized gra...		Carbon
●		2021	Advanced Grap...		Przemysl

ACS Insert Copy

12

..., 2023 ... Summary Edit PDF

+ Attach file

Advances in Graphene and Graphene-Related Materials

S. Latorrata and R. Balzarotti

Applied Sciences-Basel 2023 Vol. 13 Issue 15

Accession Number: WOS:001046693200001 DOI: 10.3390/app13158929

Web of Science article record

Web of Science related records

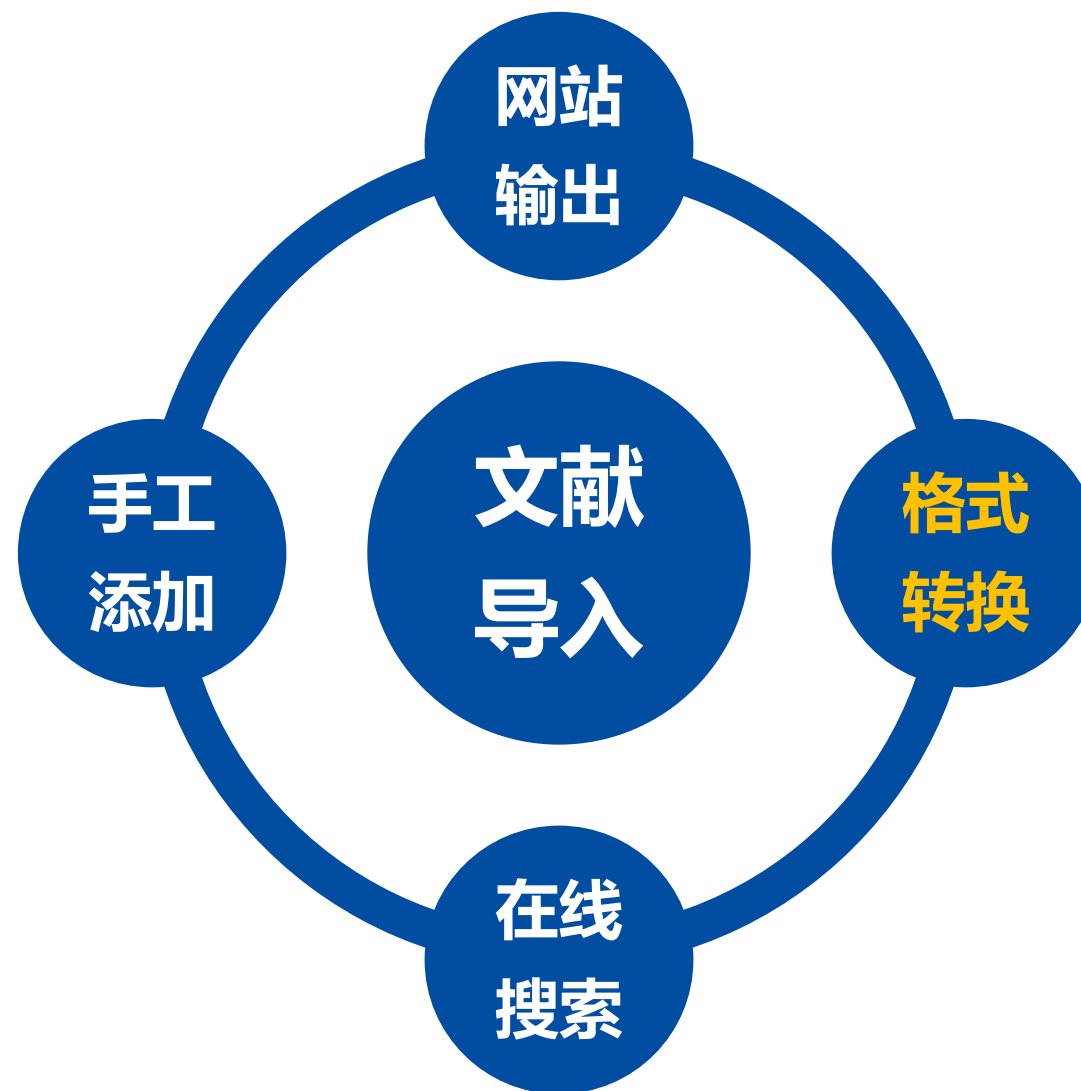
Manage tags

多数数据库提供网站输出链接



The screenshot displays two web interfaces. The top interface is 'Engineering Village' by Elsevier, featuring a toolbar with icons for download, email, print, and a dropdown menu. A 'Download this record' button is also present. The bottom interface is 'Wiley Online Library', showing a list of 25 citations with an 'Export' button highlighted. Below the list, several export options are available: 'Save to RefWorks', 'Export citation to RIS' (highlighted), 'Export citation to BibTeX', and 'Export citation to text'. To the right, a 'Format' section lists various citation formats: Plain Text, RIS (ProCite, Reference Manager), EndNote (selected), BibTeX, Medlars, and RefWorks. A 'TOOLS' dropdown menu is open, showing options: 'Request permission', 'Export citation' (highlighted), 'Add to favorites', and 'Track citation'.

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



EndNote文献导入：案例二



EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

All References 50

Recently Added 50

Unfiled 50

Trash 50

MY GROUPS

My Groups

MY TAGS

application 2

preparation 2

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Simple search Search options Search

拖放到EndNote

All References

50 References

	Author	Ye...	Title	Rating	Journal
☑	Latorra...	2023	Advances in Graphene and Grap...	★★★★★	Applied S...
☑	Koprivi...	2022	Resonant tunneling in graphene...	★★★	Physical R...
☑	Fukushi...	2022	Graphene nanoribbon/graphe...	★★★★	Optical En...
●	Kumar, ...	2021	Mechanical properties of graphen...		Physica B...
●	Jiang, L...	2021	Reversible hydrogenation restores...		Science C...
●	Grosser...	2021	Graphene-Mercury-Graphene San...		Chemelec...
●	Costa, ...	2021	Accelerated Synthesis of Graphen...		Nanomat...
●	Braun, ...	2021	Optimized graphene electrodes fo...		Carbon
●		2021	Advanced Graphene Products Co...		Przemysl ...

1 个项目 选中 1 个项目 4.35 MB

EndNote文献导入：案例二



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

All References 51

Imported References 1

Recently Added 51

Unfiled 51

Trash 50

MY GROUPS

My Groups

MY TAGS

application 2

preparation 2

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

Imported References

Author Contains

And Year Contains

And Title Contains

Simple search Search options Search

Imported References

1 Reference

	Author	Year	Title	Rating	Journal
●	Weiss, ...	2012	Graphene: An E...		Advanced...

ADVANCED MATERIALS

www.advmat.de

Graphene: An Emerging Electronic Material

Nathan O. Weiss, Hailong Zhou, Lei Liao, Yuan and Xiangfeng Duan*

Graphene, a single layer of carbon atoms in a honeycomb lattice, has a number of fundamentally superior qualities that make it a promising material for a wide range of applications, particularly in electronic devices. Its unique form 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 saturation velocity enable a fast switching speed for radio-frequency analog circuits. However, intrinsic graphene is a semi-metal, incapable of a true off-state, which precludes its applications in digital logic electronics without bandgap engineering.

EndNote文献导入：案例三



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Ctrl+W
Close Library
Save Ctrl+S
Save As...
Save a Copy...
Share...
Export...
Import
Print... Ctrl+P
Print Preview
Print Setup...
Compress Library (.enlx) ...
Exit Ctrl+Q

Author Contains
Year Contains
Title Contains

Simple search Search options Search

Author	Year	Title	Rating	Journal
Liao, L...	2014	Chemistry Make...		Journal of
		Theory of graph...		Journal of
		Graphene V: Rec...		Solid Stat
Shima...	2013	Native Graphen...		IEEE Trans
Sensale...	2013	Graphene-insula...		Applied P
Ruoff, ...	2013	Graphene-base...		Abstracts
Feng, X...	2013	Superlubric Slidi...		Acs Nano
Buljan, ...	2013	GRAPHENE PLA...		Nature Ph
Weiss, ...	2012	Graphene: An E...		Advanced

..., 2012... Summary Edit PDF

Graphene An Emerging Electronic Material.pdf

ADVANCED MATERIALS
www.advmat.de

Graphene: An Emerging Electronic Material

Nathan O. Weiss, Hailong Zhou, Lei Liao, Yuan and Xiangfeng Duan*

Graphene, a single layer of carbon atoms in a honeycomb lattice, has a number of fundamentally superior qualities that make it a promising material for a wide range of applications, particularly in electronic devices. Its unique form 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 saturation velocity enable a fast switching speed for radio-frequency analog circuits. Unlike conventional materials, graphene is a semi-metal, incapable of a true off-state, which precludes its applications in digital logic electronics without bandgap engineering.

EndNote文献导入：案例三



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

- All References 51
- Imported References 1
- Recently Added 51
- Unfiled 51
- Trash 50

MY GROUPS

- My Groups

MY TAGS

- application 2
- preparation 2

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

- Jisc Library Hub Discov...
- Library of Congress
- PubMed (NLM)
- Web of Science Core C...

Search for group

All References

Author Contains + x

And Year Contains + x

And Title Contains + x

Import Folder

Import Folder: C:\Users\ThinkPad\Desktop\graphene Choose...

☒ Include files in subfolders

☒ Create a Group Set for this import

Import Option: PDF

Duplicates: Import All

Import Cancel

All References

51 References

	Author	Year	Title	Source
●	Liao, L...			
●	de la B...			
●	Sood, ...			
●	Shima...	2013	Native Graphen...	IEEE Trans
●	Sensale...	2013	Graphene-insula...	Applied P
●	Ruoff, ...	2013	Graphene-base...	Abstracts
●	Feng, X...	2013	Superlubric Slidi...	Acs Nano
●	Buljan, ...	2013	GRAPHENE PLA...	Nature Ph
●	Weiss, ...	2012	Graphene: An E...	Advanced

Graphene: An Emerging Electronic Material.pdf

ADVANCED MATERIALS

www.advmat.de

Graphene: An Emerging Electronic Material

Nathan O. Weiss, Hailong Zhou, Lei Liao, Yuan and Xiangfeng Duan*

Graphene, a single layer of carbon atoms in a honeycomb lattice, has a number of fundamentally superior qualities that make it a promising material for a wide range of applications, particularly in electronic devices. Its unique form 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 saturation velocity enable a fast switching speed for radio-frequency analog circuits. However, intrinsic graphene is a semi-metal, incapable of a true off-state, which precludes its applications in digital logic electronics without bandgap engineering.

EndNote文献导入：案例三



graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

All References 59

Imported References 5

Recently Added 59

Unfiled 54

Trash

MY GROUPS

pdf

new 3

pdf 2

My Groups

MY TAGS

application 2

preparation 2

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

Jisc Library Hub Dis...

Search for group

Imported References

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	Ye...	Title	Rating	Journal
				<Carbon-1995.p...		
		Novose...	2005	Two-dimension...		Nature
		Ferrari, ...	2006	Raman Spectru...		Physical R...
		Castro ...	2009	The electronic p...		Reviews o...
		Politan...	2012	Elastic propertie...		Carbon

#108 Summary Edit PDF

Carbon-1995.pdf + Attach file

<Carbon-1995.pdf>

Manage tags

ACS Insert Copy

19

手动更改文献标题



graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

All References 59

Imported References 5

Recently Added 59

Unfiled 54

Trash

MY GROUPS

pdf

new 3

pdf 2

My Groups

MY TAGS

application 2

preparation 2

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

Jisc Library Hub Dis...

Search for group

Imported References

Advanced search

Imported References

5 References

		Author	Ye...	Title	Rating	Journal
				Flexibility of gra...		
		Novose...	2005	Two-dimension...		Nature
		Ferrari, ...	2006	Raman Spectru...		Physical R...
		Castro ...	2009	The electronic p...		Reviews o...
		Politan...	2012	Elastic propertie...		Carbon

#108 Summary Edit PDF

Compare versions Save

Tags Manage tags

Reference Type Journal Article

Author

Year

Title Flexibility of graphene layers in carbon nanotubes

Journal

Volume

Part/Supplement

Issue

20

查找文献更新信息



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

graphene-demo.enl

File Edit **References** Groups Tags Library Tools Window Help

sonyafan@... Sync S... All Ref... Import Recent Unfiled Trash

MY GR... pdf... My... MY TA... ap... pre... FIND FULL TEXT GROUPS SHARED BY ... ONLINE SEARCH + Jisc Library Hub Dis...

Search for group

New Reference Ctrl+N
Edit Reference Ctrl+E
Edit Reference in New Window Ctrl+Shift+E
Copy References To
Copy Formatted Reference Ctrl+K
E-mail Reference
Move References to Trash Ctrl+D
File Attachments
Find Full Text
Find Reference Updates
URL
Figure
Web of Science
Reference Summary

Advanced search

Tags Manage tags

Reference Type Journal Article

Author

Year

Title Flexibility of graphene layers in carbon nanotubes

Journal

Volume

Part/Supplement

Issue

Title	Rating	Journal
Flexibility of gra...		
Two-dimension...		Nature
Raman Spectru...		Physical R...
The electronic p...		Reviews o...
Elastic propertie...		Carbon

21

选择更新所有字段



EndNote 21 - graphene-demo.enl

File Edit R

sonyafan@us

@ Sync Stat

📁 All Refer

🔔 Recently

📁 Unfiled

🗑️ Trash

▼ MY GRO

▼ pdf

📁 ne

📁 po

▼ My Gr

▼ MY TAGS

🟢 applic

🔴 prepa

▼ FIND FU

▼ GROUPS

▼ ONLINE

🌐 Jisc Li

🌐 Librar

🌐 PubM

🌐 Web d

Search for group

EN Review Available Updates for Reference 1 of 1 Selected - [#110 (graphene-demo.enl)]

The available updates are shown on the left and highlighted. "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

Tags

Reference Type

Author

Year

Title

Secondary Author

Journal

Place Published

Publisher

My Reference

Tags

Reference Type

Author

Year

Title

Secondary Author

Journal

Place Published

Publisher

Update All Fields ->

Update Empty Fields ->

Edit Reference ->

Save and Continue Skip Cancel

ACS Insert Copy

22

文献信息更新完成



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

All References 59

Recently Added

Unfiled 54

Trash

MY GROUPS

pdf

new 3

pdf 2

My Groups

MY TAGS +

application 2

preparation 2

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH +

Jisc Library Hub Dis...

Library of Congress

Search for group

pdf +

Author Contains + X

And Year Contains + X

And Title Contains + X

Simple search Search options Search

pdf

5 References

		Author	Ye...	Title	Rating	Journal
●	📎	Despre...	1995	Flexibility of Gra...		Carbon
●	📎	Novose...	2005	Two-dimension...		Nature
●	📎	Ferrari, ...	2006	Raman Spectru...		Physical R...
●	📎	Castro ...	2009	The electronic p...		Reviews o...
●	📎	Politan...	2012	Elastic propertie...		Carbon

..., 1995... Summary Edit PDF

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: WOS:A1995QE04500011 DOI: Doi 10.1016/0008-6223(95)91118-Q

Web of Science article record

Web of Science related records

Manage tags

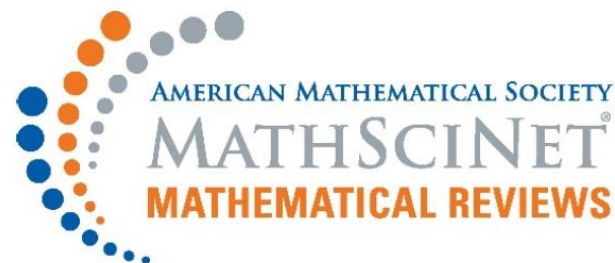
ACS Insert Copy

23

少数数据库需用格式转换法

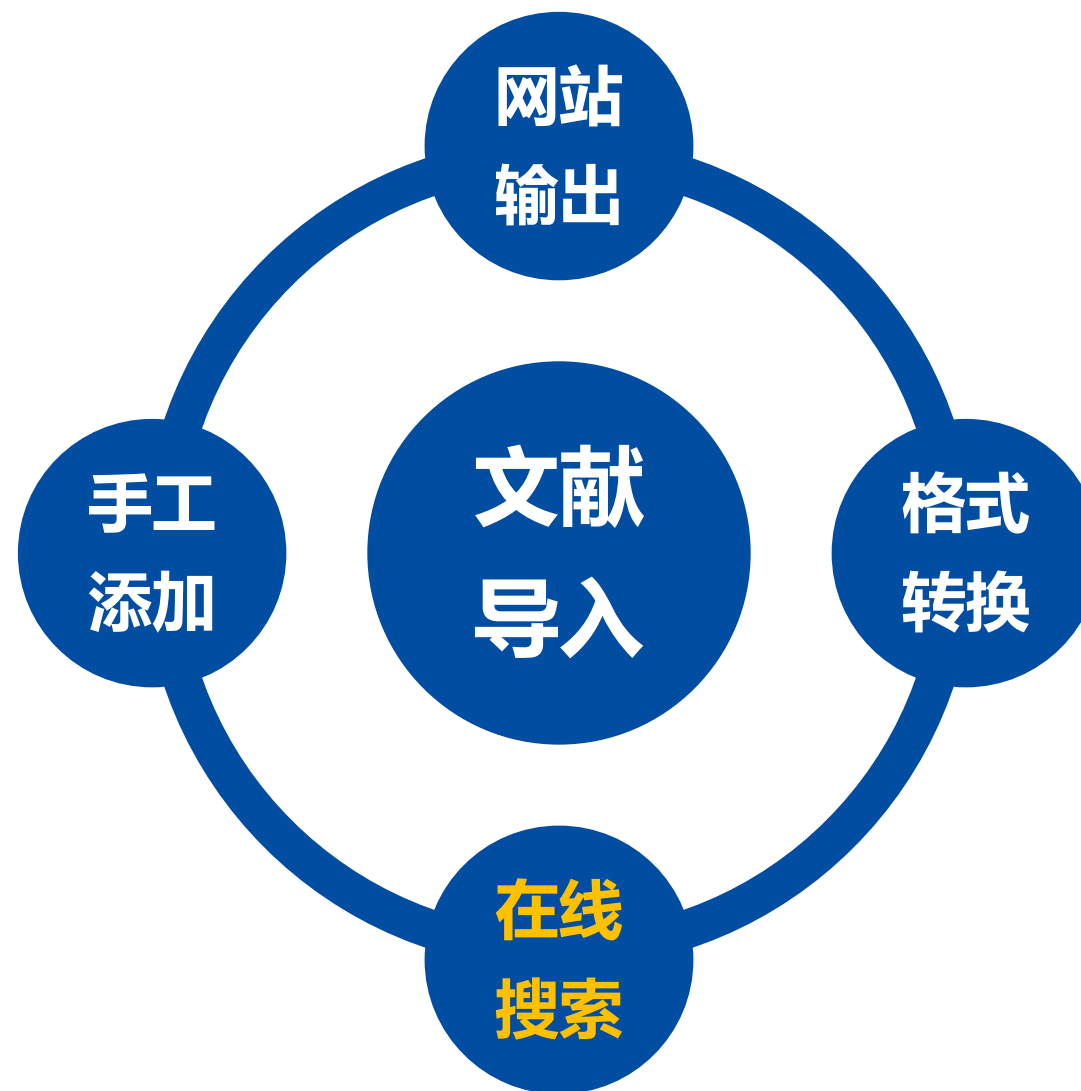


```
MathSciNet - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
%A Akyol Ozer, Emine
%A Sarac, Tugba
%T MIP models and a matheuristi
  scheduling problem under mult
%J TOP
%V 27
%D 2019
%N 1
%P 94--124
%@ 1134-5764
%L MR3936275
```



Import Option: 解决无法导入

Text Translation: 改善显示乱码



EndNote文献导入：案例四



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

Recently Added
Unfiled 54
Trash
MY GROUPS
pdf
new 3
pdf 2
My Groups
MY TAGS +
application 2
preparation 2
FIND FULL TEXT
GROUPS SHARED BY ...
ONLINE SEARCH +
Jisc Library Hub Dis...
Library of Congress
PubMed (NLM)
Web of Science C... 4

Web of Science Core Collection... +

Author (Smith, A. B.) Contains Geim + x
And Year (limiter only) Contains 2023-2024 + x
And Title Contains graphene + x

X Clear search Search options Search

Searching Web of Science Core Collection (Clarivate)
Retrieve results: 4

☒	☐		Author	Year ^	Title	Journal
☒	☐		de Vries, F. K.;...	2024	Kagome Quantum Osci...	Nano Lett..
☒	☐		Vdovin, E. E.; ...	2023	A magnetically-induce...	Communi..
☒	☐		Xin, N.; Loure...	2023	Giant magnetoresistanc...	Nature
☒	☐		Sun, P. Z.; Xio...	2023	Unexpected catalytic a...	Procedin..

..., 2024 ... Summary Edit PDF X

+ Attach file

Kagome Quantum Oscillations in Graphene Superlattices

F. K. de Vries, S. Slizovskiy, P. Tomic, R. K. Kumar, A. Garcia-Ruiz, G. L. Zheng, et al.

Nano Letters 2024 Vol. 24 Issue 2 Pages 601-606

Accession Number: WOS:001144621200001 DOI: 10.1021/acs.nanolett.3c03524

Electronic spectra of solids subjected to a magnetic field are often discussed in terms of Landau levels and Hofstadter-butterfly-style Brown-Zak minibands manifested by magneto-oscillations in two-dimensional electron systems. Here, we present the semiclassical precursors of these quantum magneto-oscillations which appear in graphene superlattices at low magnetic field near the Lifshitz transitions and persist at elevated

ACS Insert Copy

EndNote文献导入：案例四



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

All References63

Recently Added4

Unfiled58

Trash

MY GROUPS

pdf5

My Groups

MY TAGS

application2

preparation2

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

Recently Added

+

AuthorContains

AndYearContains

AndTitleContains

Simple search

Search options

Search

Recently Added

4 References

AuthorYearTitleJournal

Sun, P. Z.; Xio...2023Unexpected catalytic acti...Proceedin...

Vdovin, E. E.; ...2023A magnetically-induced ...Communi...

Xin, N.; Loure...2023Giant magnetoresistance ...Nature

de Vries, F. K.;...2024Kagome Quantum Oscilla...Nano Lett...

..., 2023 ... Summary Edit PDF

+ Attach file

Unexpected catalytic activity of nanorippled graphene

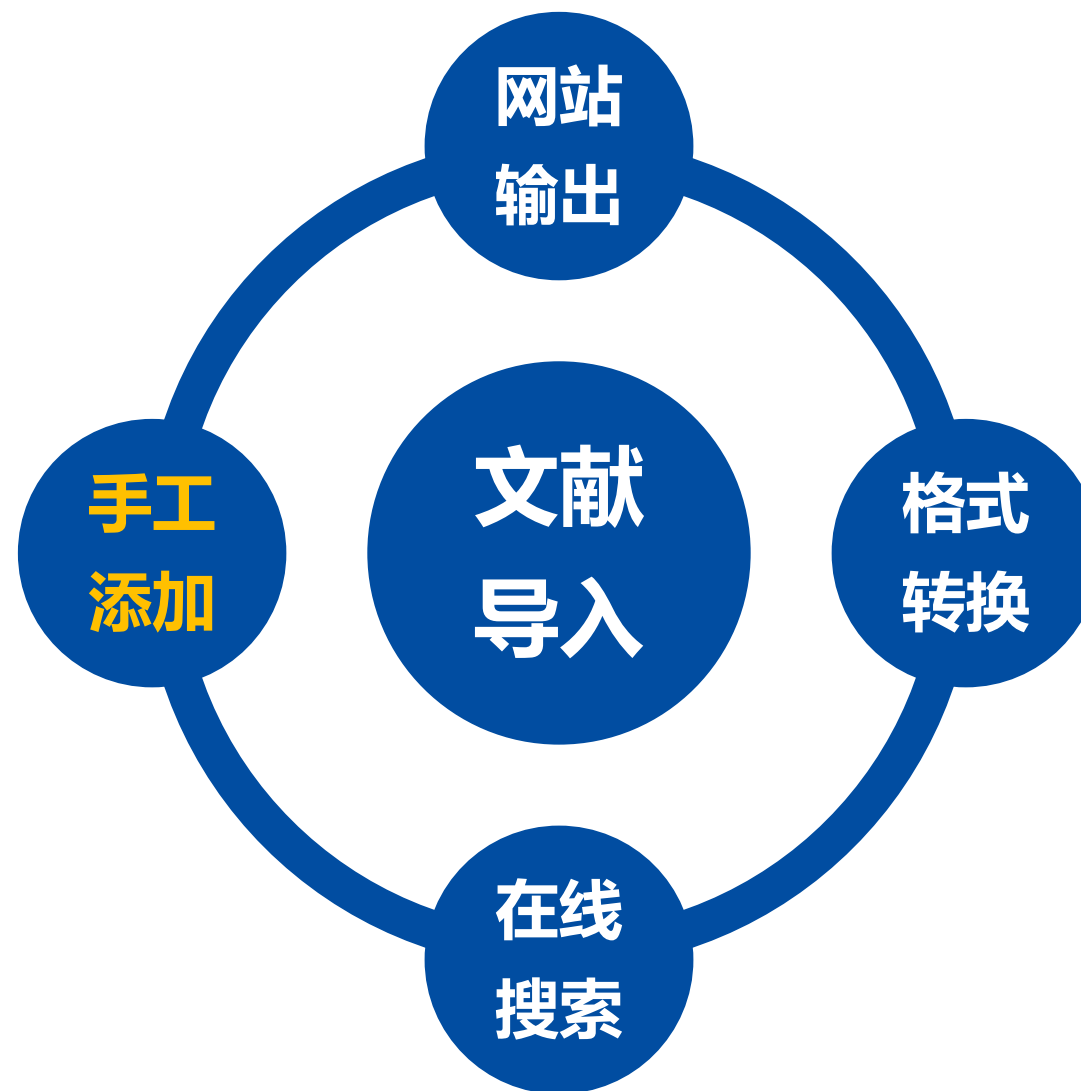
P. Z. Sun, W. Q. Xiong, A. Bera, I. Timokhin, Z. F. Wu, A. Mishchenko, et al.

Proceedings of the National Academy of Sciences of the United States of America 2023 Vol. 120 Issue 12

Accession Number: WOS:000959770100006 DOI: ARTN e2300481120 10.1073/pnas.2300481120

Graphite is one of the most chemically inert materials. Its elementary constituent, monolayer graphene, is generally expected to inherit most of the parent material's properties including chemical inertness. Here, we show that, unlike graphite, defect-free monolayer graphene exhibits a strong activity with respect to splitting molecular hydrogen, which is comparable to that of

ACS Insert Copy



EndNote文献导入：案例五



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

- All References 63
- Recently Added 4
- Unfiled 58
- Trash

MY GROUPS

- pdf 5
- My Groups

MY TAGS

- application 2
- preparation 2

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

- Jisc Library Hub Discov...
- Library of Congress
- PubMed (NLM)
- Web of Science Core C...

Search for group

All References

Author Contains

And Year Contains

And Title Contains

Simple search Search options Search

All References

63 References

	Author	Year	Title	Journal
●	Costa, M. C. F....	2021	Accelerated Synthesis of ...	Nanomate
●	Grosser, T.; W...	2021	Graphene-Mercury-Graph...	Chemelec
●	Jiang, L.; van ...	2021	Reversible hydrogenation...	Science C
●	Kumar, Y.; Sa...	2021	Mechanical properties of ...	Physica B
●	Fukushima, S.;...	2022	Graphene nanoribbon...	Optical E
●	Koprivica, D.; ...	2022	Resonant tunneling in ...	Physical R
●	Latorrata, S.; ...	2023	Advances in Graphene ...	Applied S
●	Sun, P. Z.; Xio...	2023	Unexpected catalytic acti...	Proceedir

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

..., 2023 ... Summary Edit PDF

+ Attach file

Unexpected catalytic activity of nanorippled graphene

P. Z. Sun, W. Q. Xiong, A. Bera, I. Timokhin, Z. F. Wu, A. Mishchenko, et al.

Proceedings of the National Academy of Sciences of the United States of America 2023 Vol. 120 Issue 12

Accession Number: WOS:000959770100006 DOI: ARTN e2300481120 10.1073/pnas.2300481120

Graphite is one of the most chemically inert materials. Its elementary constituent, monolayer graphene, is generally expected to inherit most of the parent material's properties including chemical inertness. Here, we show that, unlike graphite, defect-free monolayer graphene exhibits a strong activity with respect to splitting molecular hydrogen, which is comparable to that of

ACS Insert Copy

EndNote文献导入：案例五



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

The screenshot displays the EndNote 21 interface. The main window shows a list of references, with the selected entry being a paper by Khin, Z. F. Wu, A. from the Journal of the American Chemical Society, Issue 12, 2006, DOI: ARTN 00006. The 'New Reference' dialog box is open, showing a list of reference types. The 'Journal Article' option is selected. The dialog box also includes fields for 'Author', 'Year', 'Title', 'Journal', 'Volume', and 'Part/Supplement'. The 'Reference Type' dropdown menu is open, showing a list of options including 'Journal Article', 'Encyclopedia', 'Equation', 'Figure', 'Film or Broadcast', 'Generic', 'Government Document', 'Grant', 'Hearing', 'Interview', 'Legal Rule or Regulation', 'Magazine Article', and 'Manuscript'. The 'Journal Article' option is highlighted. The 'Reference Type' dropdown menu is also open, showing a list of options including 'Journal Article', 'Encyclopedia', 'Equation', 'Figure', 'Film or Broadcast', 'Generic', 'Government Document', 'Grant', 'Hearing', 'Interview', 'Legal Rule or Regulation', 'Magazine Article', and 'Manuscript'. The 'Journal Article' option is highlighted. The 'Reference Type' dropdown menu is also open, showing a list of options including 'Journal Article', 'Encyclopedia', 'Equation', 'Figure', 'Film or Broadcast', 'Generic', 'Government Document', 'Grant', 'Hearing', 'Interview', 'Legal Rule or Regulation', 'Magazine Article', and 'Manuscript'. The 'Journal Article' option is highlighted.

EndNote文献导入：案例五



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc

Sync Status

All References

Recently Added

Unfiled

Trash

MY GROUPS

pdf

My Groups

MY TAGS

application

preparation

FIND FULL

GROUPS SI

ONLINE SE

Jisc Libr

Library of

PubMed

Web of

New Reference (graphene-demo.enl)

File Edit References Groups Tags Library Tools Window Help

Edit PDF Edit & PDF

B I U X¹ X₁ Q

Compare versions Save

Reference Type Book

Author Yafang Fan
Luo, Zhaofeng

Year 2024

Title EndNote: 从入门到精通

Series Editor

Series Title

Place Published 合肥

Publisher 中国科学技术大学出版社

Search for group

Sun, P. Z.; Xiao... 2023 Unexpected catalytic a... Proceedin...

ACS Insert Copy

graphene

F. Wu, A.

ences of the

12

DOI: ARTN

materials. Its

is generally

al's

we show

graphene

ing

that of

EndNote文献导入：案例五



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

EndNote 21 - graphene-demo.enl

File Edit References Groups Tags Library Tools Window Help

sonyafan@ustc.edu.cn

Sync Status

- All References 64
- Recently Added 5
- Unfiled 59
- Trash

MY GROUPS

- pdf 5
- My Groups

MY TAGS

- application 2
- preparation 2

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

- Jisc Library Hub Discov...
- Library of Congress
- PubMed (NLM)
- Web of Science Core C...

Search for group

All References

Author Contains Year Contains Title Contains

Simple search Search options Search

All References
64 References

	Author	Year	Title	Journal
●	Yafang Fan; L...	2024	EndNote: 从入门到...	
●	de Vries, F. K.;...	2024	Kagome Quantum Osci...	Nano Lett...
●	Xin, N.; Loure...	2023	Giant magnetoresistan...	Nature
●	Vdovin, E. E.; ...	2023	A magnetically-induce...	Communi...
●	Sun, P. Z.; Xio...	2023	Unexpected catalytic a...	Proceedin...
●	Latorrata, S.; ...	2023	Advances in Graphe...	Applied S...
●	Koprivica, D.; ...	2022	Resonant tunneling i...	Physical R...
●	Fukushima, S.;...	2022	Graphene nanoribb...	Optical En...
●	Kumar, V. Sa	2021	Mechanical properties	Physica R-

..., 2024 ... Summary Edit PDF

+ Attach file

EndNote: 从入门到精通

Y. Fan and Z. Luo

Publisher: 中国科学技术大学出版社 2024

Manage tags

ACS Insert Copy

(1) Fan, Y.; Luo, Z. *EndNote: 从入门到精通*, 中国科学技术大学出版社, 2024.

网站输出

- 外文数据库及中国知网

格式转换

- PDF全文及TXT文档（万方、维普）

在线搜索

- 合作数据库

手工添加

- 遵循规则，万无一失

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





现场演示

- **标记：Read/Unread、Rating、Tags (21新功能)**
- **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



中国科学技术大学

University of Science and Technology of China

文献管理与信息分析

Email: ts.support.china@clarivate.com

CC: sonyafan@ustc.edu.cn

Phone : 021-80369475

图书馆 樊亚芳

2024年5月9日