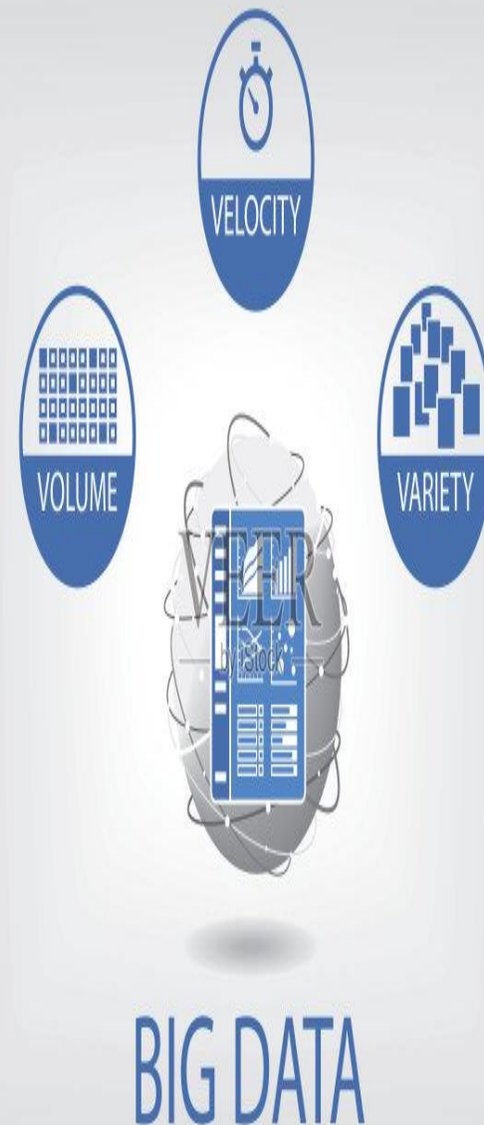


外文文献管理软件 EndNote(EN)

主讲：周晶

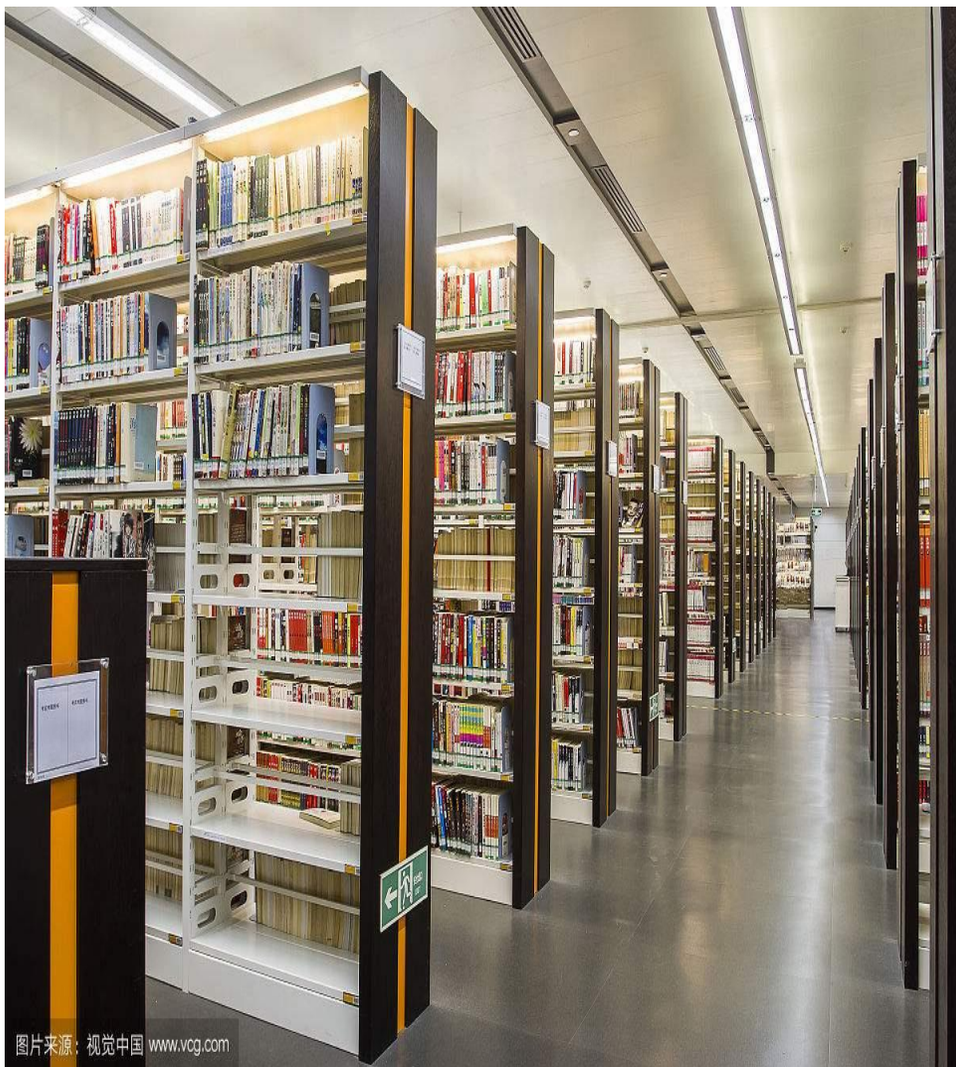
邮箱：
zhoujing2014@jlu.edu.cn

地学馆讲座qq交流群：
389083585



为什么要用文献管理软件？

资源电子化



图片来源：视觉中国 www.vcg.com

吉林大学图书馆
Jilin University Library

资源 服务 概况 帮助

资源导航

声明：本网页的电子资源仅限于在吉林大学校园网上使用。图书馆呼吁校园网用户严格遵守版权法的规定，严禁任何个人或单位恶意下载数据或将数据用于任何营利性用途，严禁私设代理提供校外人员使用，上述情况一经发现，我们将有权停止违规IP的使用权限，请仔细阅读 [版权公告](#)。（[图书馆对韩某某等四位留学生超量下载行为的处理决定](#)）

外文数据库咨询及荐购：鲁老师 Tel:85166036, E_mail: lxl@jlu.edu.cn ；
中文数据库咨询及荐购：王老师 Tel:85166036, E_mail: xiufang@jlu.edu.cn。

2018-04-04 [AMA美国医学会数据库开通使用](#) 2018-03-29 [中国农业出版社“智汇三农”农业专业知](#) 2018-03-27 [《中国台湾古籍库》试用通知](#)

快速资源导航：[按字顺查看](#) [按学科查看](#) [按文献类型查看](#)

当前【[按字顺查看](#)】

外文数据库（A→Z）	中文数据库（Z→A）
1. ASM美国微生物学会数据库	1. 中国知网CNKI(帐号：db0146 密码：ildxtsq)
2. Annual Reviews 综述期刊	2. 中文发现系统
3. ACM - The ACM Digital Library (3. 中国科技论文在线
4. ACS - ACS Publications (美国化学学会	4. 中国社会科学引文索引 (CSSCI)
5. AGU - AGU Journals (美国地球物理学会)	5. 中国生物医学文摘数据库 (文摘版)
6. AIP - American Institute of Ph	6. 智联起点考试数据库
7. APS Journal 美国物理学会数据库	7. 中科UMajor专业课数据库
8. ATLA美国神学图书馆协会历史典藏资源	8. 中科VIPExam考试学习资源数据库
9. ASME 美国机械工程师学会数据库	9. 中经网统计数据库
10. AMA美国医学会数据库	10. 中国光学期刊网数据库
11. ASCE美国土木工程师学会电子期刊和会议录	11. 中经专网
12. APA-American Psychological Ass	12. 中文地质文献数据库
13. BvD数据库	13. 中国历代石刻史料汇编

什么是文献管理软件？

- 文献管理软件是学者或者作者用于记录、组织、调阅引用文献的计算机程序。

文献管理核心功能

1

收集文献资料

2

管理文献资料

3

帮助撰写文章

工具带来的价值：节省时间、提升效率

学习原则：从掌握最基本的功能，力求快速上手；在使用者逐渐学习原则；使用者逐渐掌握更多功能

校内资源有哪些？

66Mendeley 文献管理软件

70NoteExpress 文献管理软件

85RefWorks 文献管理软件

40NoteFirst 文献管理软件

外文文献管理软件

中文文献管理软件

EN版本

<https://endnote.com/>



Try EndNote for 30 days
官网中免费使用30天



EN X9新增功能



- **分组共享并设置权限**
- **与Web of Science的整合**
一键生成引文报告；一键访问全纪录
- **智能匹配投稿期刊**
- **更多期刊参考文献格式**
- **更多类型的文献**

主要功能

1

收集文献

网站输出、EN在线检索、
插入pdf和pdf文件夹、手工录入

2

管理文献

查重、编辑、是否阅读、添加附件和笔记、自动更新、书目备份与汇出

3

论文写作

自动生成引文与参考文献、
按投稿期刊模板写作、
移除域代码

收集文献

1 网站输出

常用检索平台：

Web of science

Science Direct

百度学术

中国知网cnki

2 EN在线检索

举例说明：

Pubmed

Web of science

3 PDF导入

单篇PDF文件，
PDF文件夹

3 手工录入

录入要注意细节

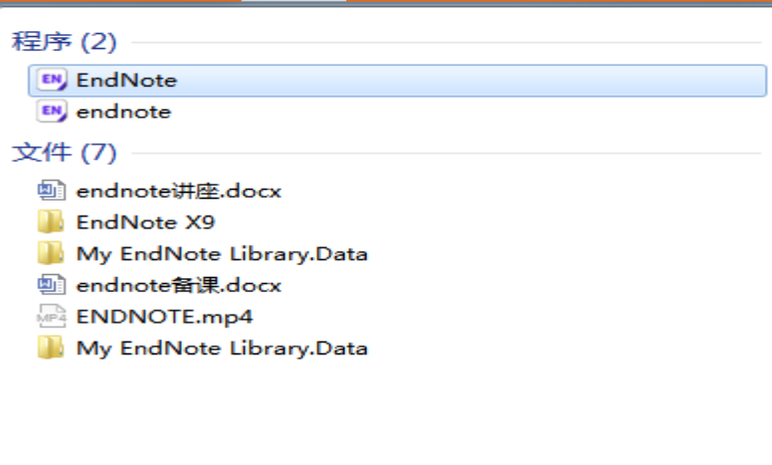
打开



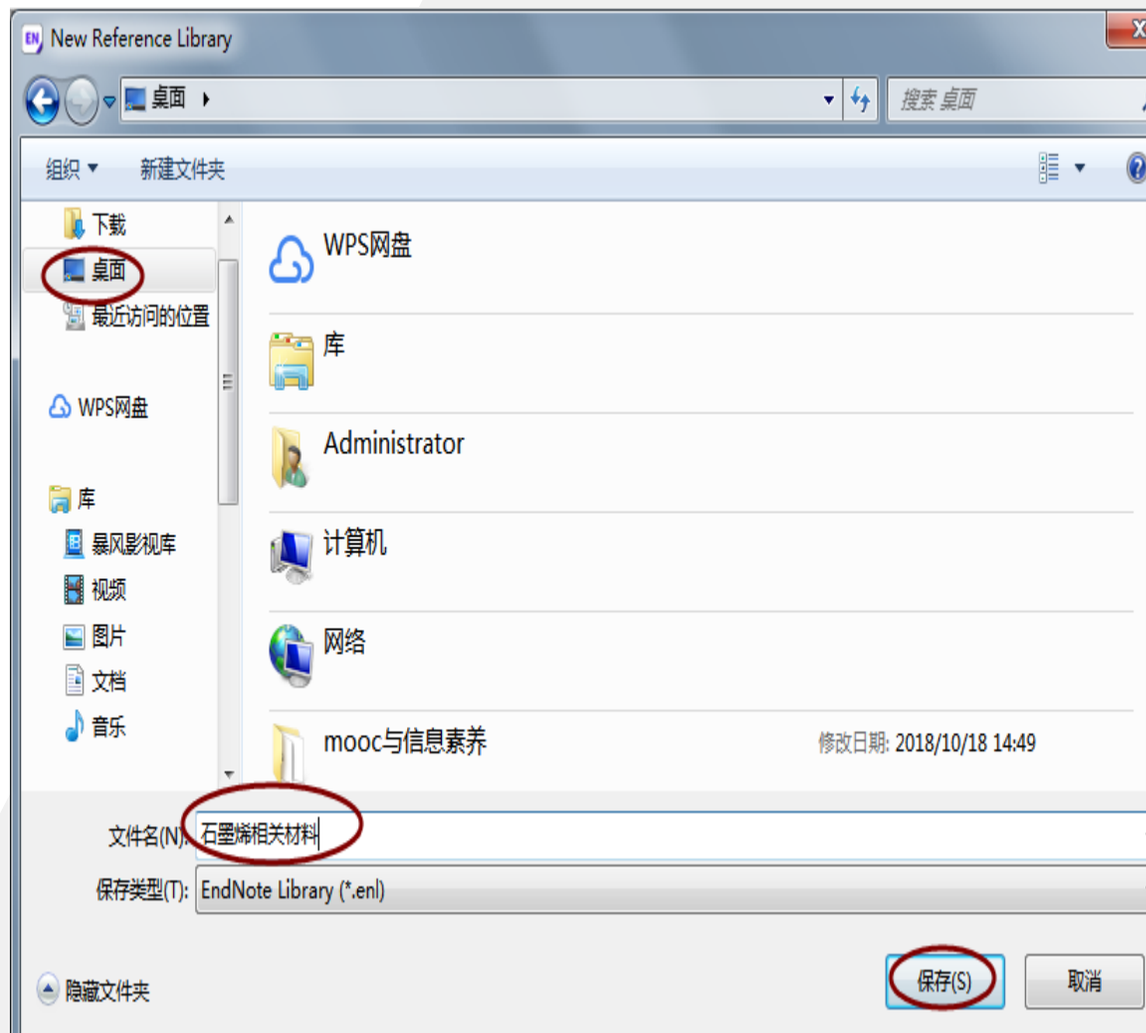
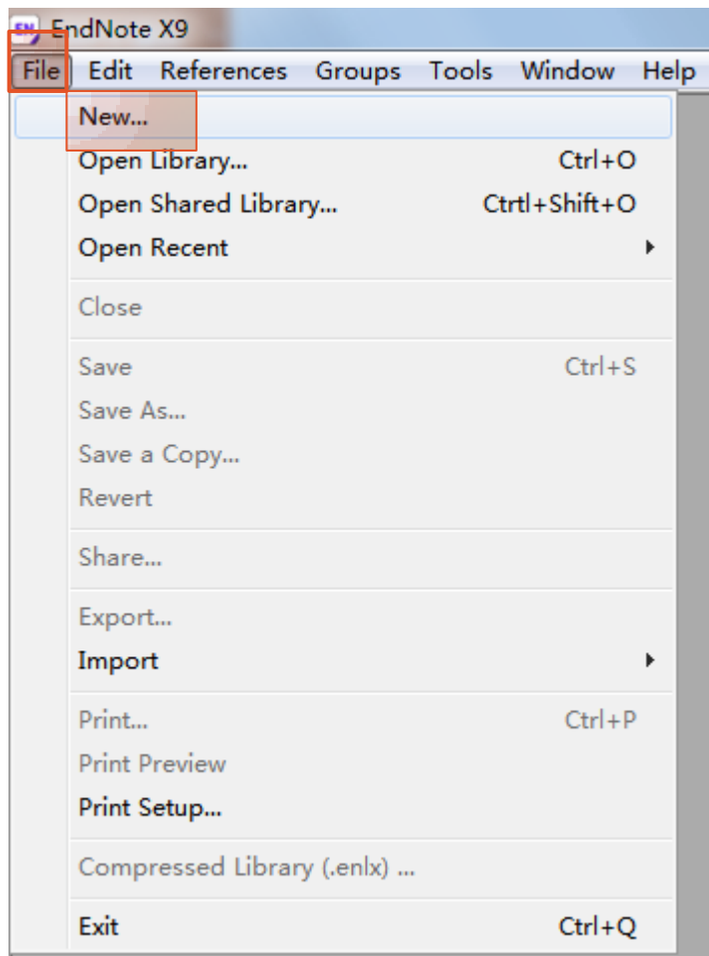
Word中

程序——所有程序——endnote

程序中



新建数据库



如需复制，需要同时复制两个文件



Web of science数据库检索结果输出

主题：石墨烯
(Graphene)

The screenshot shows the Web of Science search results interface. On the left sidebar, the search results count is 162,046, and the search topic is '(Graphene)'. The 'Refine Search Results' section is active, showing filters for 'Highly Cited Papers' (6,391), 'Hot Papers' (171), and 'Open Access' (24,399). The main results list shows three entries. The first entry, 'MoS2-Based Highly Sensitive Index Sensor', is selected, and a context menu is open with 'Save to EndNote desktop' circled in red. A 'Save to EndNote' dialog box is also open, showing that 5 records are selected and the content type is set to 'Author, Title, Source, Abstract'.

检索结果: 162,046
(来自Web of Science 核心合集)

您的检索: 主题: (Graphene) ...更多内容

创建跟踪服务

精炼检索结果

在如下结果集内检索...

过滤结果依据:

- 领域中的高被引论文 (6,391)
- 领域中的热点论文 (171)
- 开放获取 (24,399)

精炼

出版年

排序方式: 日期 被引频次 使用次数 相关性 更多

选择页面 5K 保存至 EndNote online 添加到标记结果列表

1. MoS2-Based Highly Sensitive Index Sensor
作者: Xu, Yi; Wu, Lin; Ang, Yee Kiat
IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM ELECTRONICS
MAR-APR 2019
出版商处的全文 保存至 EndNote online 保存至 EndNote desktop 保存至 ResearcherID - 我撰写了这些出版物 保存到 InCites 保存为其他文件格式

2. The effects of humic acid on the growth of Magnolia grandiflora
作者: Zhang, Ying; Meng, Tian
SCIENCE OF THE TOTAL ENVIRONMENT
出版商处的全文 查看

3. The art of designing carbon-based materials for energy storage
作者: Zhang, Run-Sen; Jiang, Liang
FRONTIERS OF PHYSICS
出版商处的全文 查看摘要

保存到 EndNote

已选择 5 条记录

记录内容: 作者、标题、来源出版物、摘要

发送 取消

- 1库内检索结果筛选
- 2选中要导入的记录
- 3保存至EN

选择保存位置，
直接打开文件
便可导入软件

ScienceDirect检索结果导入

ScienceDirect

Journals & Books

Register

Sign in >



Graphene

Author name

Journal/book title

Volume

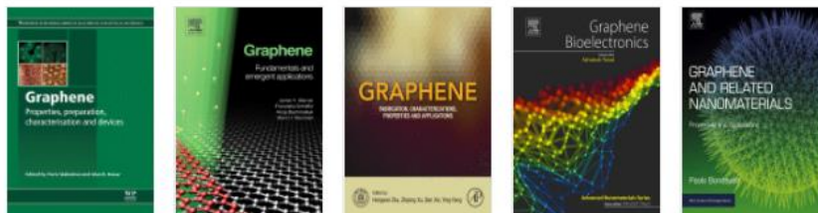
Issue

Pages



Advanced search

Suggested publications:



87,172 results

Set search alert

Refine by:

Years

2019 (1,603)

2018 (19,626)

2017 (16,260)

Show more

Article type

Review articles (5,717)

Research articles (67,069)

Encyclopedia (627)

Book chapters (3,189)

Show more

Publication title

Download 25 articles

Export

Export



sorted

25 citations selected

> Save to RefWorks

> **Export citation to RIS**

> Export citation to BibTeX

> Export citation to text

Research article • Full text access
Solution-processed graphene phototransistor functiona
Optics Communications, Volume 425, 15 October 2018, Pages
Yongli Che, Guizhong Zhang, Yating Zhang, Xiaolong Cao, ...

Download PDF (1,329 KB) Abstract Export

Short communication • Full text access
Electrochemical detection of graphene oxide
Electrochemistry Communications, Volume 96, November 2018
Mateusz Gocyla, Marcin Pisarek, Marcin Holdynski, Marcin Op

Download PDF (971 KB) Abstract Export

Review article • Full text access
Recent trends in the synthesis of graphene and graphene oxide based nanomaterials for removal of heavy metals – A review
Journal of Industrial and Engineering Chemistry, Volume 66, 25 October 2018, Pages 29-44
Jihn Yih Lim, N. M. Mubarak, E. C. Abdullah, Sabzoi Nizamuddin, ... Inamuddin

Download PDF (999 KB) Abstract Export

Review article • Full text access

双击打开
直接导入NE中



ScienceDirect_citations_1524016

452651

RIS Formatted File

cnki检索结果导入



文献 期刊 博硕士 会议 报纸 图书 年鉴 百科 词曲 统计数据 专利 标准 更多...

文献全部分类



主题

石墨稀

主题石墨稀 × 查看石墨稀的指数分析结果



移动知网-全球学术快报

研究与学习
不能少利器

研究型协同学习平台

为我推荐

检索历史

- 石墨稀
- 文献管理软件
- 第三代图书馆
- 智慧图书馆
- 会议综述

检索痕迹 清空

浏览历史

- 参考文献管理软件的探讨和应用实践
- 基于CNKI数据库的关联文献管理方法研究
- 基于概念图范式的工具知识模型文献管理体系构建
- 浅谈文献管理对科研能力提高的知

分组浏览: 主题 发表年度 研究层次 作者 机构 基金

排序: 相关性 发表时间

已达文献: 5 删除

批量下载

导出/参考文献

计量可视化分析

题名

- 1 Epoxy-graphene-MoS 2 composites with improved tribological behavior under dry sliding contact
- 2 The orientation of CO intercalated between graphene and Ru(0001)
- 3 Analysis of dynamic pull-in voltage of a graphene MEMS model
- 4 Effect of graphene on corrosion resistance of waterborne inorganic zinc-rich coatings
- 5 High-performance flexible all-solid-state supercapacitor constructed by free-standing cellulose/reduced graphene oxide/silver nanoparticles composite film



文献管理中心-文献输出

文献导出格式

- GB/T 7714-2015 格式引文
- CAJ-CD格式引文
- 查新(引文格式)
- 查新(自定义引文格式)
- CNKI E-Study
- Refworks
- EndNote
- NoteExpress
- NoteFirst
- 自定义

EndNote?

以下是您将按照当前格式导出的文献,如需重选文献 [请点击这里](#)

导出

复制到剪贴板

打印

xls

doc

生成检索报告

%0 Journal Article

%A Piotr Skrzypacz %A Shirali Kadyrov %A Daulet Nurakhmetov %A Dongming Wei %A School of Science and Technology, Nazarbayev University, 53 Kabanbay Batyr Aversity, Kaskelen, 040900, Kazakhstan;;Department of Information System, S. Seifulla, 010011, Kazakhstan

%T Analysis of dynamic pull-in voltage of a graphene MEMS model

%J Nonlinear Analysis: Real World Applications

%D 2019

%V 45

%K MEMS;Graphene;Pull-in;Nonlinear oscillator;Bifurcation;Periodic solution

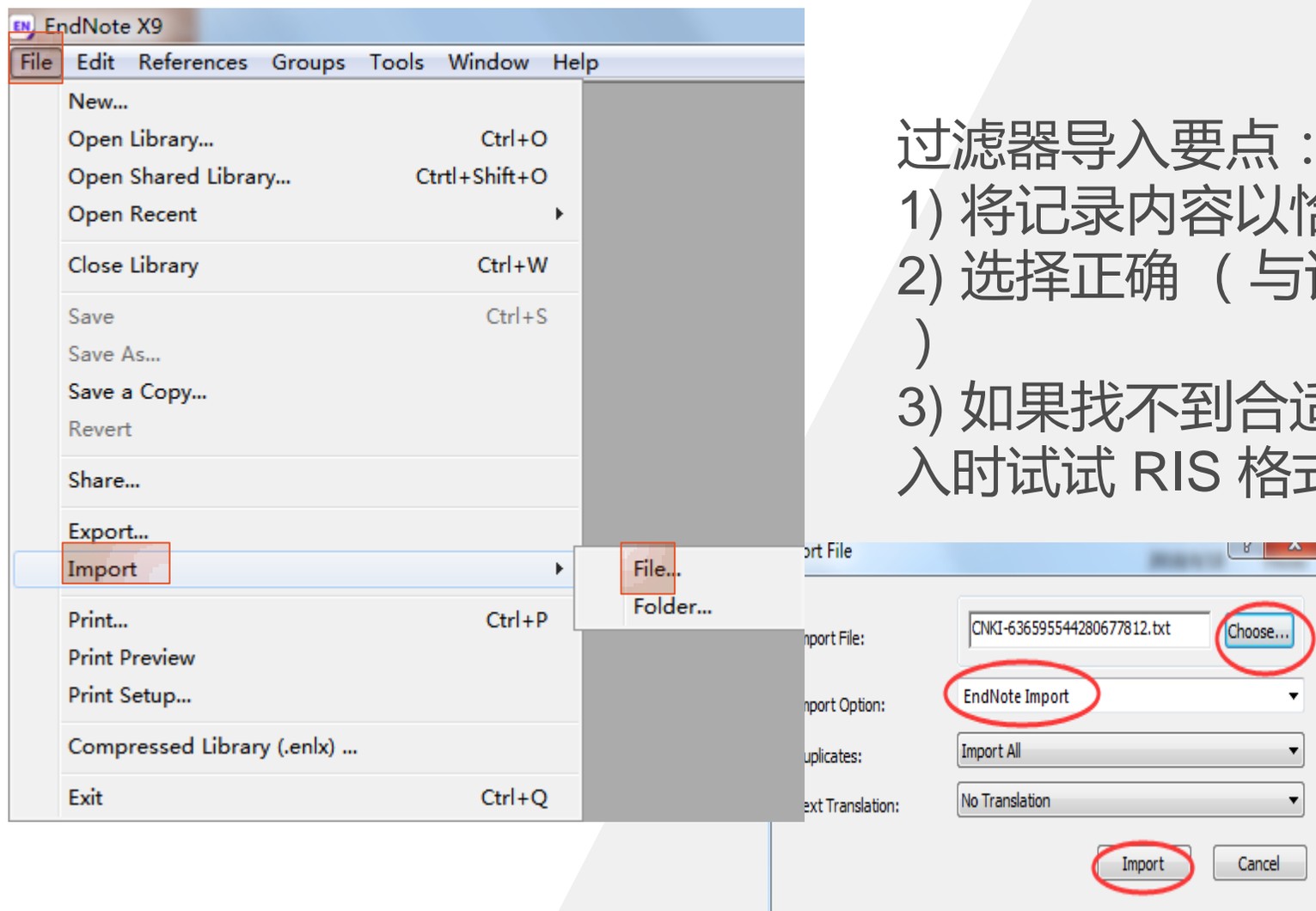
%X Abstract(#br)Bifurcation analysis of dynamic pull-in for a lumped mass model is p d on the nonlinear constitutive stress-strain law and the driving force of the mass attorce, respecti...

%@ 1468-1218



CNKI-636595544280677812
文本文档
92.0 KB

将cnki题录导入NE



过滤器导入要点：

- 1) 将记录内容以恰当格式输出
- 2) 选择正确（与记录保存的格式兼容）
- 3) 如果找不到合适的过滤器保存和导入时试试 RIS 格式

过滤器要选择正确

数据库名称	下载格式	使用过滤器	备注
Web of Science	保存至Endnote desktop , 保存文献格式.ciw	Web of Science (TS)	也可以保存.txt格式
EI	保存至EndNote (RIS,Ref. Manager) , 保存文献格式.RIS	Reference Manager (RIS)	
SciFinder	Tagged Format (*.txt)	SciFinder (CAS)	Citation export format (*.ris) ,过滤器用Reference Manager (RIS)
Science Direct	RIS (for EndNote , Reference Manager , ProCite) , 保存文献格式.RIS	Reference Manager (RIS)	
Springer Link	Reference Manager , 保存文献格式.RIS	Reference Manager (RIS)	
Wiley	Reference Manager , 保存文献格式.RIS	Reference Manager (RIS)	
ACS	RIS—For EndNote , ProCite , RefWorks , and most other reference management software	Reference Manager (RIS)	
RSC	EndNote , 保存文献格式.RIS	Reference Manager (RIS	
维普	EndNote , 保存文献格式.txt	Endnote Import	
知网	EndNote , 保存文献格式.txt	Endnote Import	

在线检索

本地检索

在线检索

本地+在线检索

石蜜烯相关材料.enl

Nature

Quick Search

Hide Search Panel

Search Options

Search Whole Library

Author Contains

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Geim, Andre K.	2010	Graphene:Status and Prospects	•••••	International o...	2018/10/23	Conference Pr...
Geim, A. K.; Nov...	2007	The rise of graphene			2018/10/23	Journal Article
Upadhya, S. M.; ...	2019	Nonlinear Thermal Buoyancy Forces on Carrea...		Journal of Nan...	2018/10/23	Journal Article
Wang, J.; Li, G. L....	2019	Investigation of Mixed Convection in an Enclos...		Journal of Nan...	2018/10/23	Journal Article
Xu, Y.; Wu, L.; An...	2019	MoS2-Based Highly Sensitive Near-Infrared S...		Ieee Journal of...	2018/10/23	Journal Article
Zhang, R. S.; Jian...	2019	The art of designing carbon allotropes		Frontiers of Ph...	2018/10/23	Journal Article
Zhang, Y.; Meng,...	2019	The effects of humic acid on the toxicity of gr...		Science of the ...	2018/10/23	Journal Article

pubmed在线检索

The screenshot shows the EN software interface. On the left, the 'My Library' sidebar is visible, with 'PubMed (NLM)' selected and circled in red. The main search area has a 'Search' button circled in red, and the search criteria are set to 'Title' (circled in red) containing 'Graphene' (circled in red). A 'Confirm Online Search' dialog box is open, displaying 'Found 24198 records.' and 'Retrieve records from: 1 through 24198'. The dialog also includes a checkbox for 'Clear currently displayed results before retrieving records.' and 'OK' and 'Cancel' buttons.

在线检索步骤：

- 1) 选择数据库
- 2) 输入检索条件
- 3) 搜索

注意事项：在线检索无法看到文章细节，直接进行网络打包批量下载。仅适用于精确检索文献，如需浏览并分析相关主题文献，建议先在数据库中筛选，再将文献导入到EN。

Web of science在线检索

石墨烯相关材料.enl

Nature

Search Options

Title Contains Graph

Author Year Title

Choose A Connection

Name	Information Provider
Web of Science AHCI (Clarivate)	Clarivate Analytics
Web of Science Core Collection (Clarivate)	Clarivate Analytics
Web of Science SCI (Clarivate)	Clarivate Analytics
Web of Science SSCI (Clarivate)	Clarivate Analytics

more...

Find Full Text

web | Find by

Less Info: Cancel Choose

File Name: Web of Science Core Collection (Clarivate).enl

核心合集包括哪些???

更多设置

Sci发文一定要发到这个里面

Web of Science 核心合集: 引文索引

Science Citation Index Expanded (SCI-EXPANDED) --1999年至今

Social Sciences Citation Index (SSCI) --1900年至今

Arts & Humanities Citation Index (A&HCI) --1975年至今

Conference Proceedings Citation Index - Science (CPCI-S) --2003年至今

Emerging Sources Citation Index (ESCI) --2015年至今

Web of Science 核心合集: 化学索引

Current Chemical Reactions (CCR-EXPANDED) --1985年至今

(包括 Institut National de la Propriete Industrielle 化学结构数据, 可回溯至 1840 年)

Index Chemicus (IC) --1993年至今

核心合集
数据库的区别???

如果你想了解更多Web of science

2018地学馆秋季“信息素养教育”培训安排

第五讲 Web of Science在文献调研中的应用

时 间：2018年11月8日（周四）18：00 - 19：00

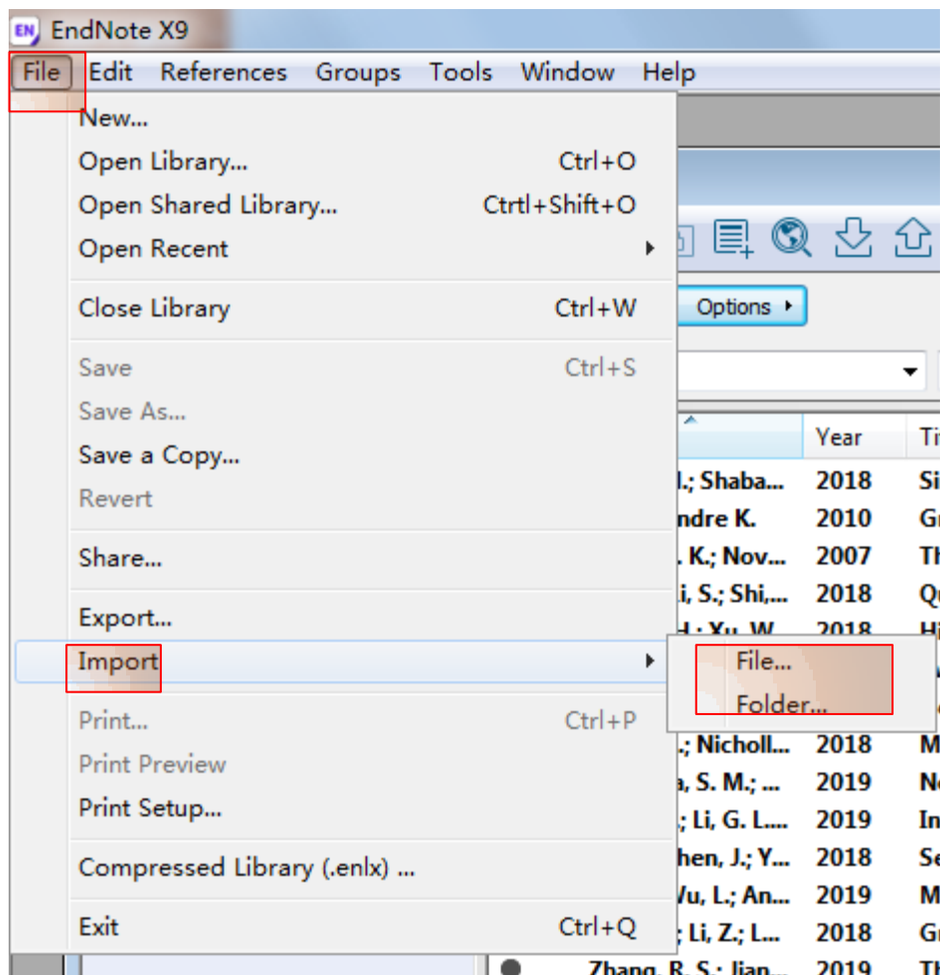
地 点：朝阳校区图书馆培训室306

主 讲 人：王晓红

适应对象：各专业高年级本科生、研究生、教师

具体内容：文献调研是科研创新的前提和基础，是开始进行科学研究工作的第一步。“千里之行始于足下”，如何把这一步迈得踏实有效，如何进行文献调研？本讲座以Web of Science平台为例，介绍该平台的检索方法以及如何根据检索结果了解有关课题的发展趋势，快速锁定重要文章、相关专家及重要机构文章的方法。

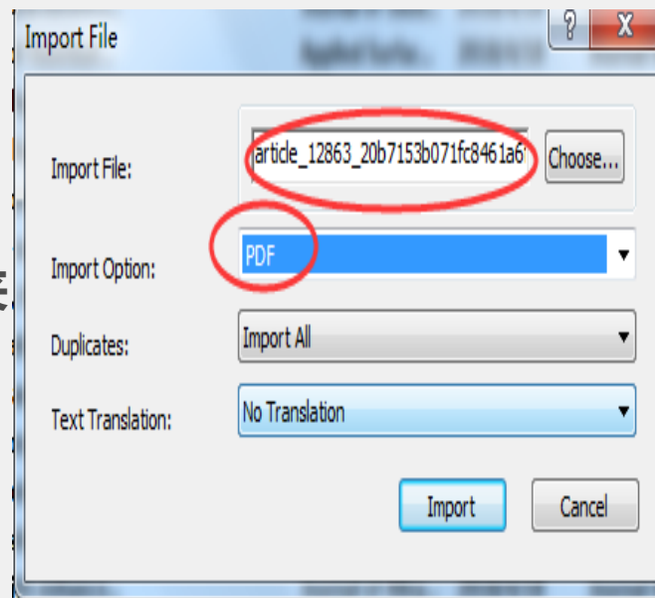
插入pdf和pdf文件夹



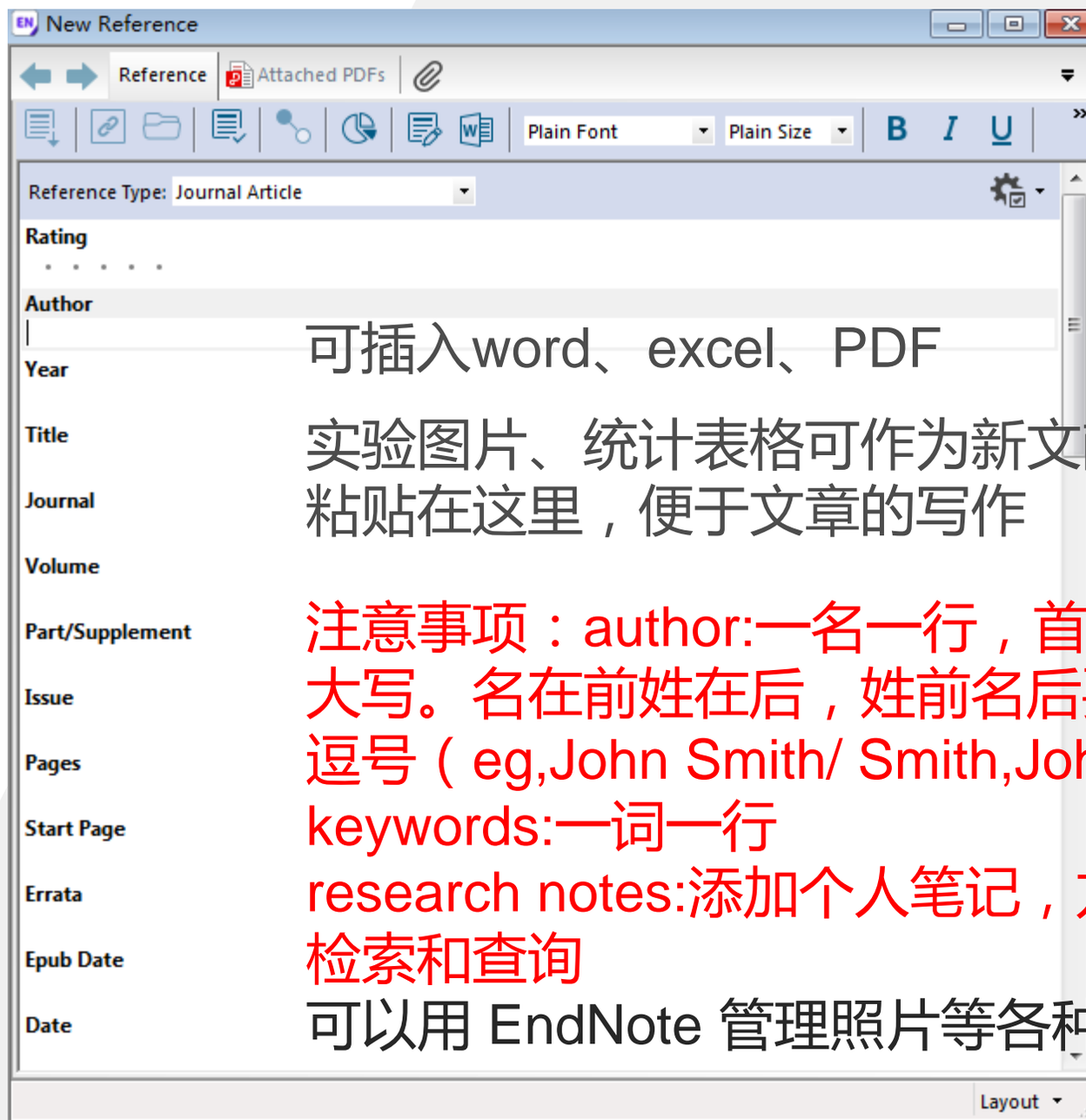
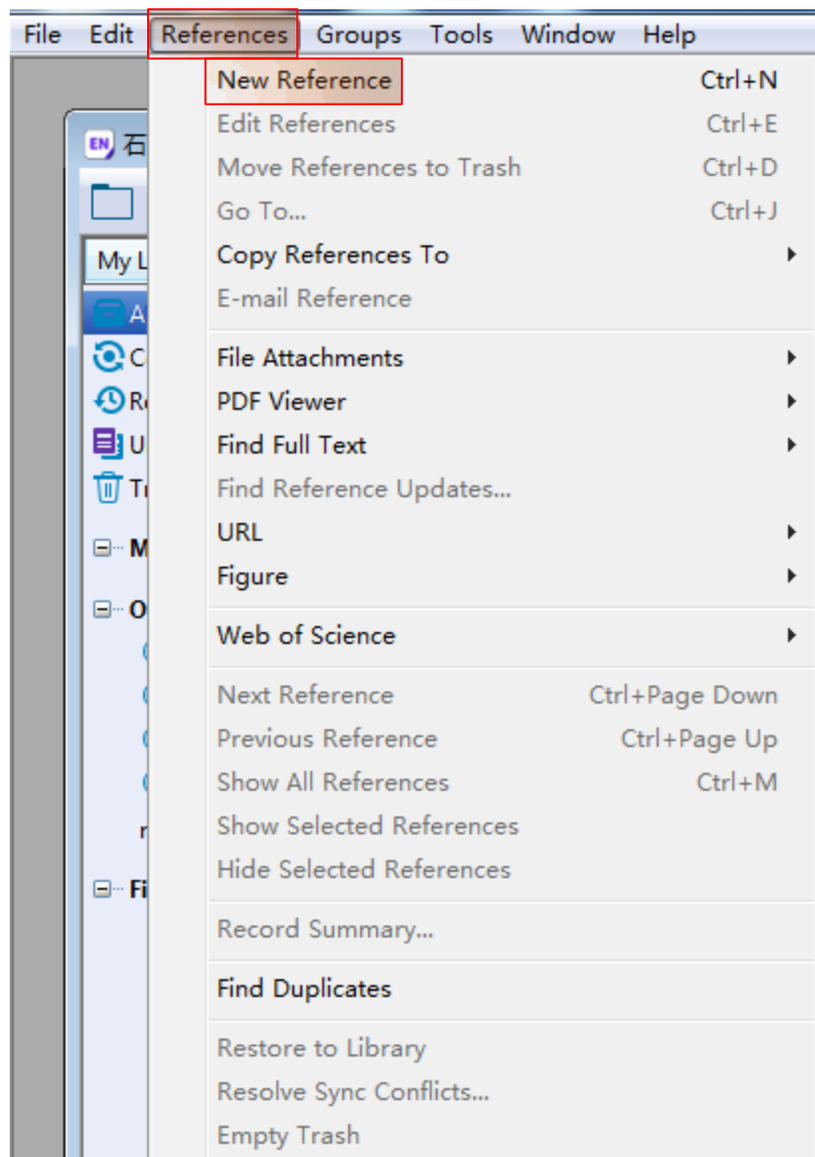
插入文件
插入文件夹

操作步骤：

- 1) file——import——file/folder
- 2) 选择文件
- 3) import option选择“PDF”
- 4) import



手工添加



可插入word、excel、PDF

实验图片、统计表格可作为新文献
粘贴在这里，便于文章的写作

注意事项：author:一名一行，首字母
大写。名在前姓在后，姓前名后要加
逗号（eg,John Smith/ Smith,John）

keywords:一词一行

research notes:添加个人笔记，方便
检索和查询

可以用 EndNote 管理照片等各种文件

文献导入方法比较

检索方式	优点	缺点	备注
EN在线检索	方便快捷	有些网站无法直接检索	批量下载全文会被封IP
过滤器导入	适用范围广	导出数量通常受限	注意下载格式与过滤器匹配
PDF导入	适合自动导入大量pdf文件	部分无法识别文件	网上提取Doi编号，下载对应的参考文献信息
手动输入	适用特殊情况	编辑麻烦	适合少量文献，且不便联网的情况

主要功能

1

收集文献

网站输出、NE在线检索、
插入pdf和pdf文件夹、手工录入

2

管理文献

查重、编辑、是否阅读、添加附件和笔记、文献分组、自动更新、书目备份与汇出

3

论文写作

按投稿期刊模板写作、
自动生成引文与参考文献、
移除域代码

管理文献

查重

阅读

编辑

添加附件

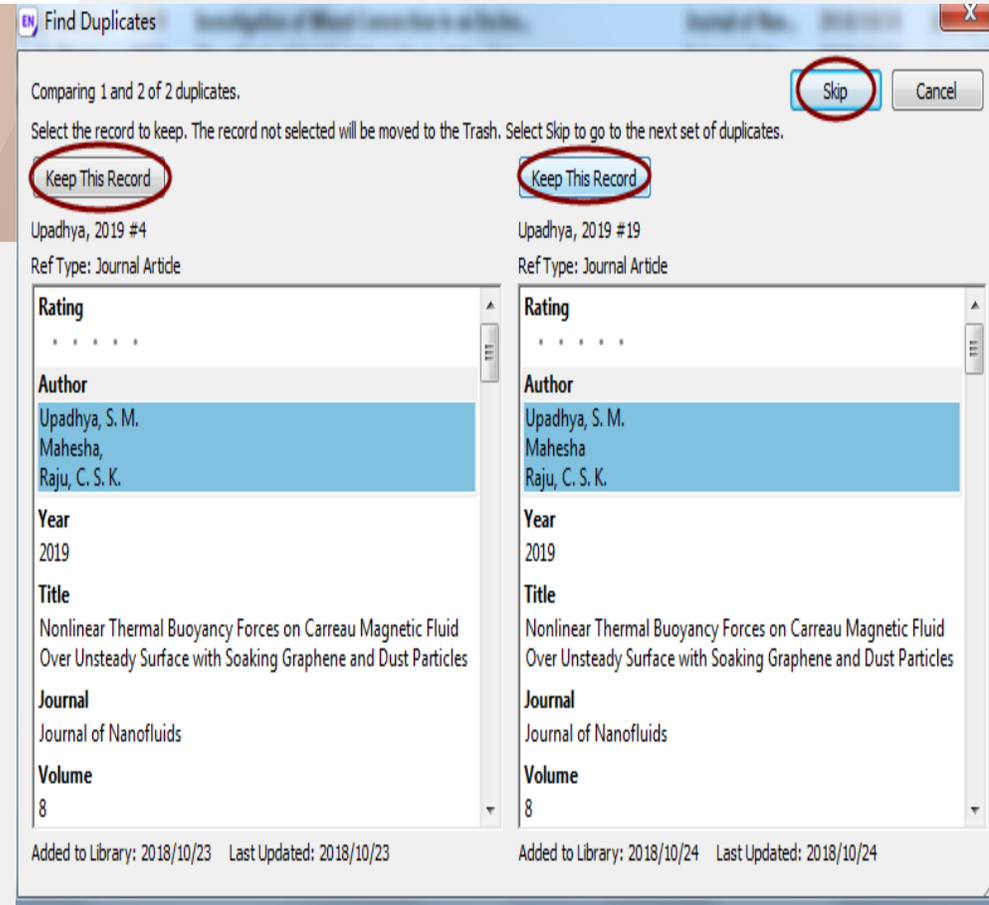
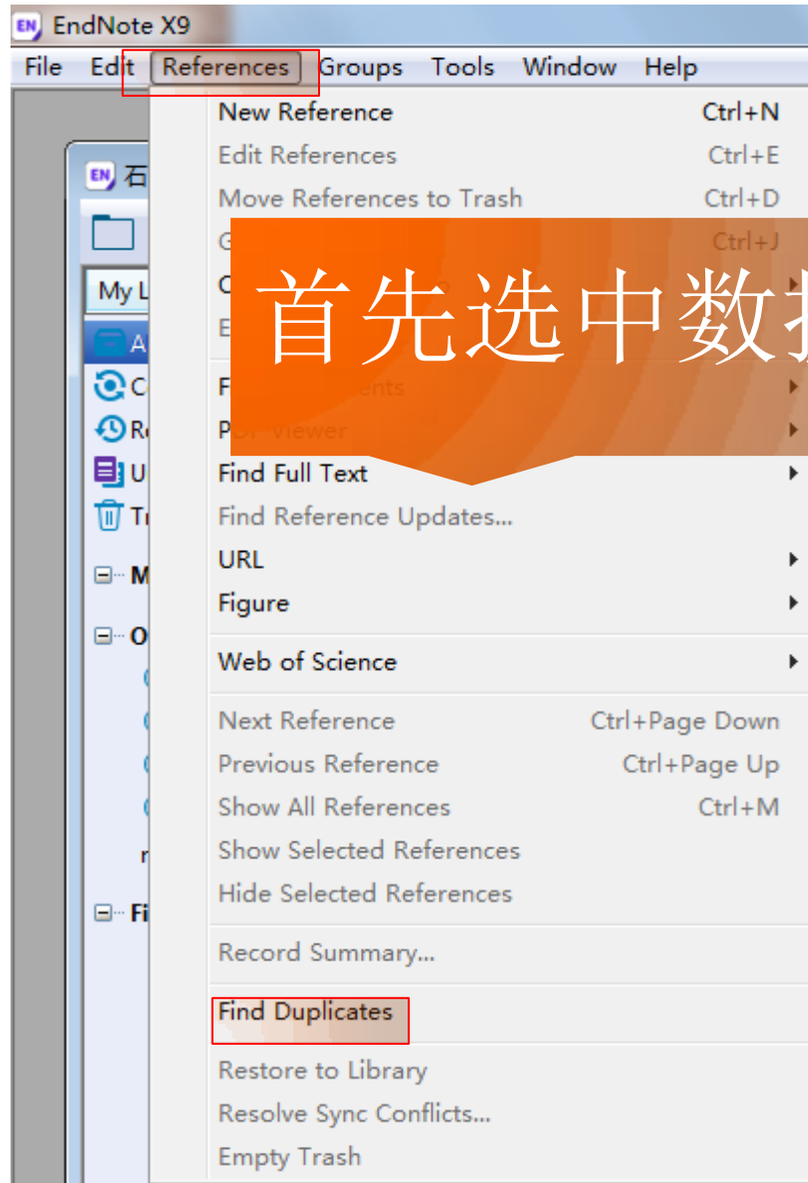
添加笔记

文献分组

自动更新、书目备份、汇出

查重

首先选中数据库

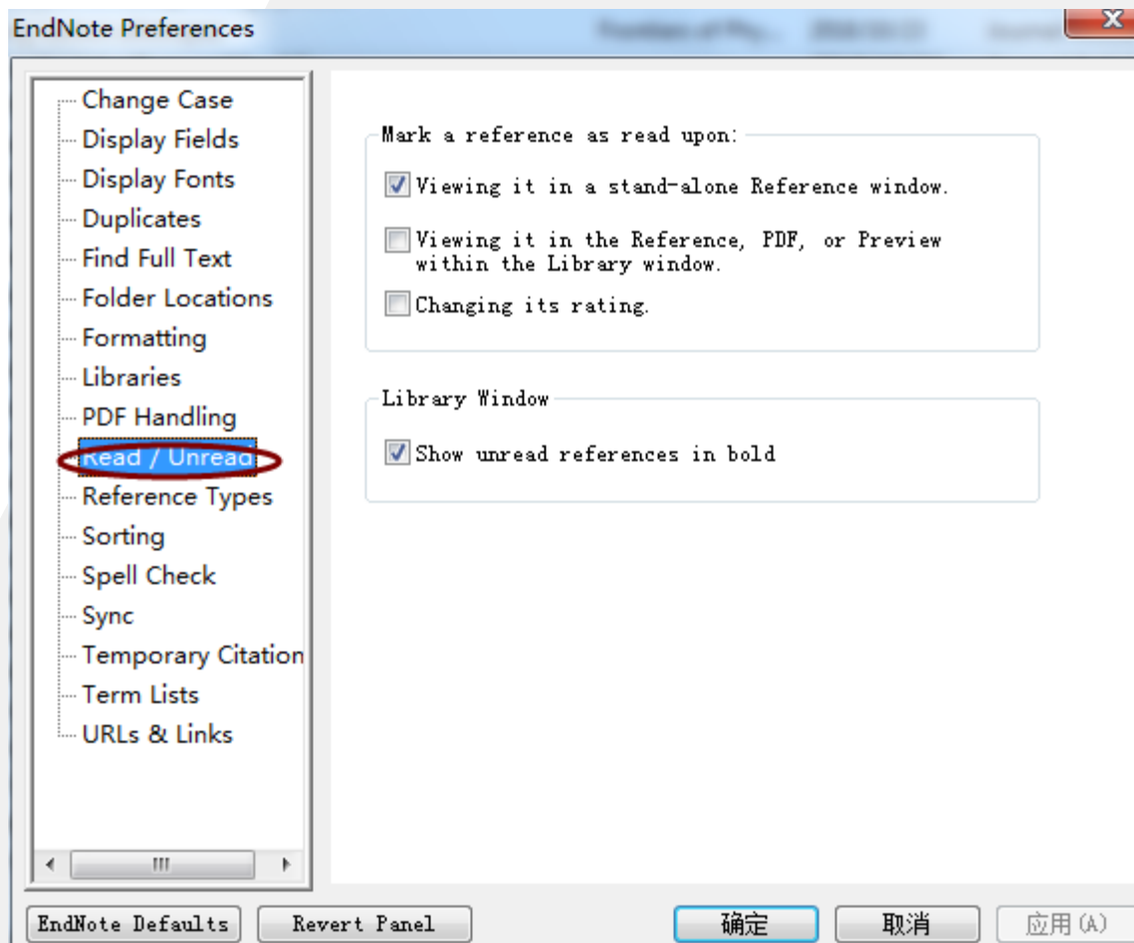
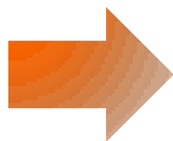
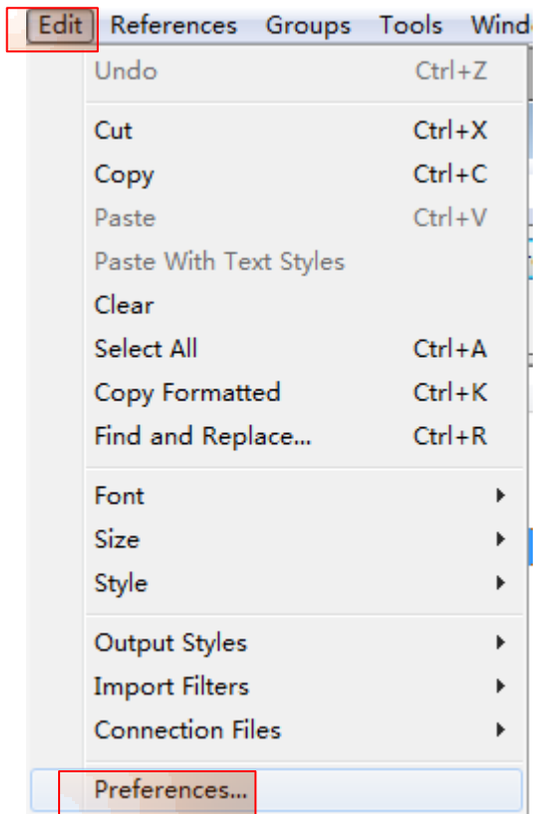


是否阅读

空心表示“阅读过”
鼠标点击可更换“已读”
、“未读”

<input type="checkbox"/>	Author	Year	Title	Journal	Last updated	Reference Type
<input type="checkbox"/>	Skrzypacz, P.; Kad...	2019	Analysis of dynamic pull-in voltage of a g...	Nonlinear Anal...	2018/10/24	Journal Article
<input type="checkbox"/>	Piotr Skrzypacz; S...	2019	Analysis of dynamic pull-in voltage of a g...	Nonlinear Anal...	2018/10/24	Journal Article
<input type="checkbox"/>	Zhang, R. S.; Jian...	2019	The art of designing carbon allotropes	Frontiers of Ph...	2018/10/23	Journal Article
<input checked="" type="checkbox"/>	Ping-Chi Tsai; Ye...	2019	Coalescence and epitaxial self-assembly of...	Journal of Phys...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Sun, P.; Liu, H.; Z...	2019	Degradation of UV filter BP-1 with nitroge...	Chemical Engin...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Xiao-Yu Sun; Hui...	2019	Dependence of wrinkling geometric patterns...	Journal of Phys...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Yang, S. L.; Zhan...	2019	Deposition of YBCO nanoparticles on graphen...	Optics and Lase...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Rubén E. Ambru...	2019	DFT study of Rh and Ti dimers decorating N-d...	Journal of Phys...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Lihong Cheng; C...	2019	Effect of graphene on corrosion resistance of ...	Journal of Phys...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Zhang, Y.; Meng,...	2019	The effects of humic acid on the toxicity of gr...	Science of the ...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Ru, J.; Fan, Y.; Zh...	2018	Electrically conductive and mechanically stron...	ACS Appl Mate...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Tang, Z. J.; Li, S.; ...	2019	Electron field emission from graphene nanosh...	Materials Scien...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Che, Y. L.	2019	Enhanced interfacial adhesion between PMMA...	Composite Inte...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	R.K. Upadhyay; A...	2019	Epoxy-graphene-MoS 2 composites with impr...	Journal of Phys...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Ashwini P. Alega...	2019	Experimental and theoretical study of Tetrakis...	Journal of Phys...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Yang, K.; Li, Z.; L...	2018	Graphene and AuNPs based electrochemical a...	Anal Chim Acta	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Geim, Andre K.	2010	Graphene:Status and Prospects	International o...	2018/10/23	Conference Pr...
<input checked="" type="checkbox"/>	Abu Hannifa Abd...	2019	Green sonochemical synthesis of few-layer gra...	Journal of Phys...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Zhang, Y.; Wang,...	2019	Heterostructured SnS-ZnS@C hollow nanobox...	Chemical Engin...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Yu Zhang; Pengx...	2019	Heterostructured SnS-ZnS@C hollow nanobox...	Journal of Phys...	2018/10/24	Journal Article
<input checked="" type="checkbox"/>	Zhanghua Zou; ...	2019	High-performance flexible all-solid-state supe...	Journal of Phys...	2018/10/24	Journal Article

设置已读/未读



添加附件

The screenshot displays a reference management application interface. On the left is a sidebar with navigation options like 'All References (49)', 'Imported References (20)', and 'My Groups'. The main area shows a search for 'Graphene' with a table of results. A right-click context menu is open over the selected entry, with 'File Attachments' highlighted in a red box. A large orange arrow points to the 'File Attachments' option, with the Chinese characters '右键' (Right-click) written over it.

Author	Year	Title	Rating	Journal	Last
Skrzypacz, P.; Kad...	2019	Analysis of dynamic pull-in voltage of a graphen...		Nonlinear Analy...	2018/
Piotr Skrzypacz; S...	2019	Analysis of dynamic pull-in voltage of a graphen...			2018/
Zhang, R. S.; Jian...	2019	The art of designing carbon allotropes		Frontiers of Phy...	2018/
Ping-Chi Tsai; Ye...	2019	Coalescence and epitaxial self-assembly of C			
Sun, P.; Liu, H.; Z...	2019	Degradation of ... GP-1 with nitrogen			
Xiao-Yu Sun; Hui...	2019	Dependence of ... geometric pattern			
Yang, S. L.; Zhan...	2019	Deposition of Y ... on graphe			
Rubén E. Ambru...	2019	DFT study of Rh ... Decorating N-			
Lihong Cheng; C...	2019	Effect of graphene on corrosion resistance c			
Zhang, Y.; Meng,...	2019	The effects of humic acid on the toxicity of			
Ru, J.; Fan, Y.; Zh...	2018	Electrically conductive and mechanically stro			
Tang, Z. J.; Li, S.; ...	2019	Electron field emission from graphene nano			
Che, Y. L.	2019	Enhanced interfacial adhesion between PMM			
R.K. Upadhyay; A...	2019	Epoxy-graphene-MoS 2 composites with im			
Ashwini P. Alega...	2019	Experimental and theoretical study of Tetra			
Yang, K.; Li, Z.; L...	2018	Graphene and AuNPs based electrochemical			
Geim, Andre K.	2010	Graphene:Status and Prospects			
Abu Hannifa Abd...	2019	Green sonochemical synthesis of few-layer			
Zhang, Y.; Wang,...	2019	Heterostructured SnS-ZnS@C hollow nanob			
Yu Zhang; Pengx...	2019	Heterostructured SnS-ZnS@C hollow nanob			
Zhanghua Zou; ...	2019	High-performance flexible all-solid-state su			
Huang, H.; Xu, W...	2018	High-Performance Two-Dimensional Schott			
Kondasinghe Ga...	2019	Improvement of conductivity of graphene-s			
Wang, M. S.; Wa...	2019	In situ catalytic growth 3D multi-layers grap			
Zhou, T.; Ma, R. ...	2018	Increased activity of nitrogen-doped granhe			

Showing 49 of 49 references.

- Record Summary...
- New Reference
- Edit References
- Move References to Trash
- Add References To
- Copy References To
- E-mail Reference
- Remove References From Group
- Cut
- Copy
- Copy Formatted
- Paste
- Mark as Read
- Mark as Unread
- Rating
- Show All References
- Show Selected References
- Hide Selected References
- File Attachments**
- PDF Viewer
- Find Full Text
- Find Reference Updates...
- URL
- Web of Science
- Restore to Library
- Resolve Sync Conflicts...

添加图片

The screenshot shows a reference management software window titled '石墨类相关材料.enl'. The search bar contains 'Graphene'. The results table is as follows:

Author	Year	Title	Rating	Journal	Last Updated
Skrzypacz, P.; Kad...	2019	Analysis of dynamic pull-in voltage of a graphen...		Nonlinear Analy...	2018/10/24
Piotr Skrzypacz; S...	2019	Analysis of dynamic pull-in voltage of a graphen...			2018/10/24
Zhang, R. S.; Jian...	2019	The art of designing carbon allotropes		Frontiers of Phy...	2018/10/23
Ping-Chi Tsai; Ye...	2019	Coalescence and epitaxial self-assembly of Cu ...			2018/10/24
Sun, P.; Liu, H.; Z...	2019	Degradation of UV filter BP-1 with nitrogen-d...		Chemical Engin...	2018/10/24
Xiao-Yu Sun; Hui...	2019	Dependence of wrinkling geometric patterns ...			2018/10/24
Yang, S. L.; Zhan...	2019	Deposition of YBCO nanoparticles on graphene...		Optics and Lase...	2018/10/24
Rubén E. Ambru...	2019	DFT study of Rh and Ti dimers decorating N-do...			2018/10/24
Lihong Cheng; C...	2019	Effect of graphene on corrosion resistance of ...			2018/10/24
Zhang, Y.; Meng...	2019	The effects of humic acid on the toxicity of gr...		Science of the ...	2018/10/24
Ru, J.; Fan, Y.; Zh...	2018	Electrically conductive and mechanically stron...		ACS Appl Mate...	2018/10/24
Tang, Z. J.; Li, S.; ...	2019	Electron field emission from graphene nanosh...		Materials Scien...	2018/10/24
Che, Y. L.	2019	Enhanced interfacial adhesion between PMMA...		Composite Inte...	2018/10/24
R.K. Upadhyay; A...	2019	Epoxy-graphene-MoS 2 composites with impr...			2018/10/24
Ashwini P. Alega...	2019	Experimental and theoretical study of Tetrakis...			2018/10/24
Yang, K.; Li, Z.; L...	2018	Graphene and AuNPs based electrochemical a...		Anal Chim Acta	2018/10/24
Geim, Andre K.	2010	Graphene:Status and Prospects		International o...	2018/10/23
Abu Hannifa Abd...	2019	Green sonochemical synthesis of few-layer gra...			2018/10/24
Zhang, Y.; Wang...	2019	Heterostructured SnS-ZnS@C hollow nanobox...		Chemical Engin...	2018/10/24
Yu Zhang; Pengx...	2019	Heterostructured SnS-ZnS@C hollow nanobox...			2018/10/24
Zhanghua Zou; ...	2019	High-performance flexible all-solid-state supe...			2018/10/24
Huang, H.; Xu, W...	2018	High-Performance Two-Dimensional Schottky...		ACS Appl Mate...	2018/10/24
Kondasinghe Ga...	2019	Improvement of conductivity of graphene-silv...			2018/10/24
Wana. M. S.; Wa...	2019	In situ catalytic growth 3D multi-layers graphe...		Chemical Enain...	2018/10/24

Reference Preview Attached PDFs

phase transitions are revealed during the thermalization process of the NPs. Finally, the results show that the presence of the substrate and associated contact epitaxy phenomenon play a key role in governing the structural morphology and thermal behavior of the Cu NP-based thin film.

Notes

Research Notes

URL

File Attachments

Author Address
Department of Mechanical Engineering, National Chung Cheng University, Chia-Yi 621, Taiwan; Advanced Institute of Manufacturing with High-Tech Innovation, National Chung Cheng University, Chia-Yi 621, Taiwan

Figure

Caption

Access Date

Translated Author

Translated Title

添加图片
caption命名, 方便以后查找

查找全文

The screenshot shows a software interface for managing references. On the left, there is a sidebar with categories like 'My Library', 'Online Search', and 'Find Full Text'. The main area displays a table of references with columns for Author, Year, Title, Rating, and Journal. A context menu is open over the table, listing actions such as 'Record Summary...', 'New Reference', 'Edit References', and 'Find Full Text'. The 'Find Full Text' option is highlighted, and a sub-menu is visible below it.

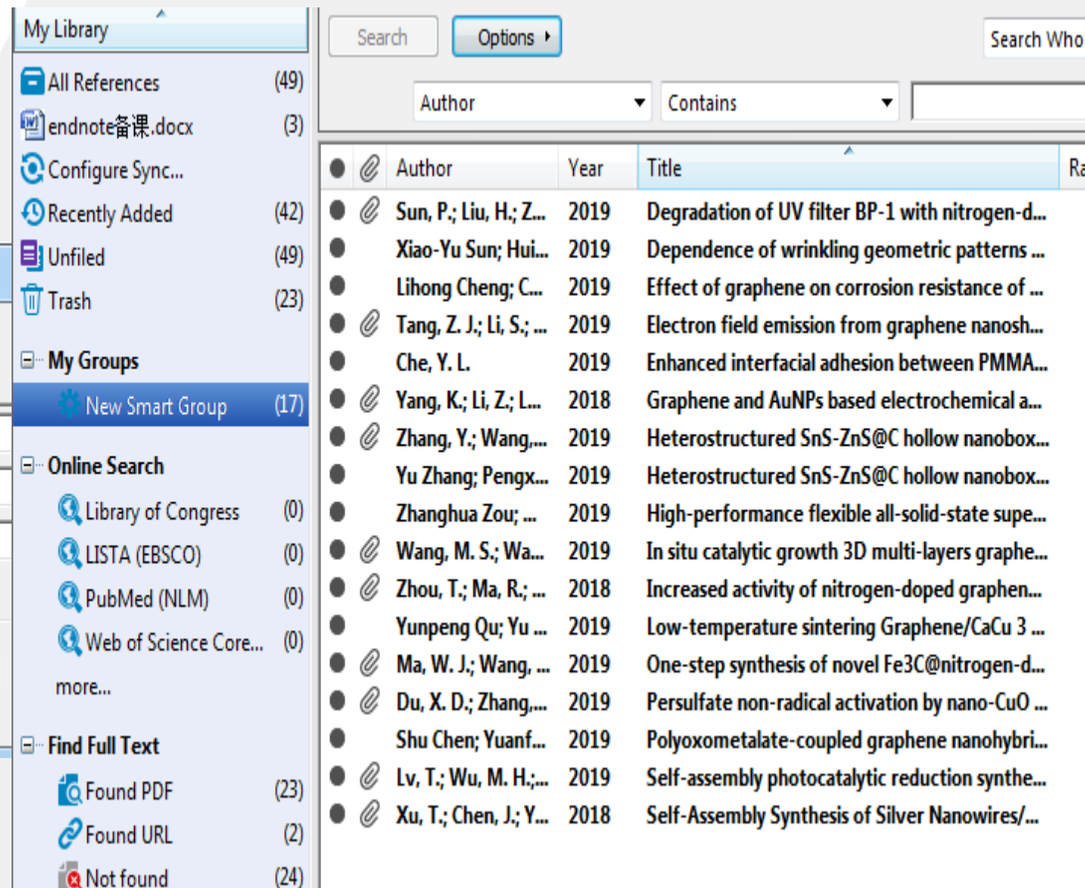
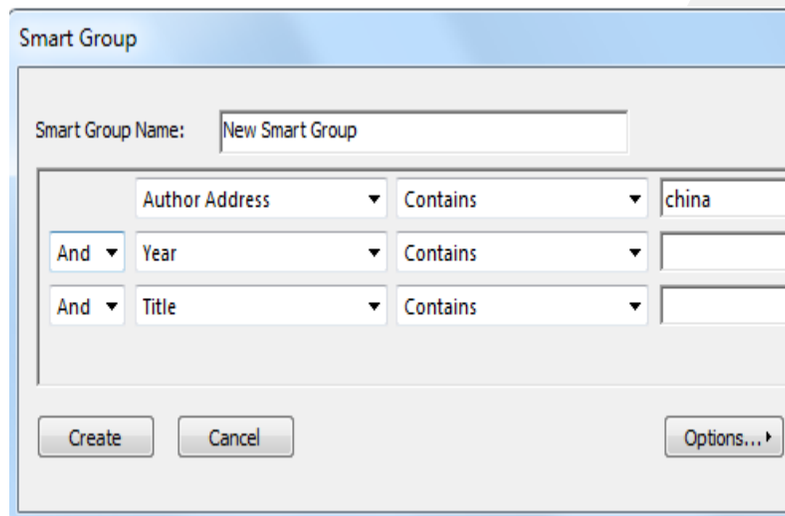
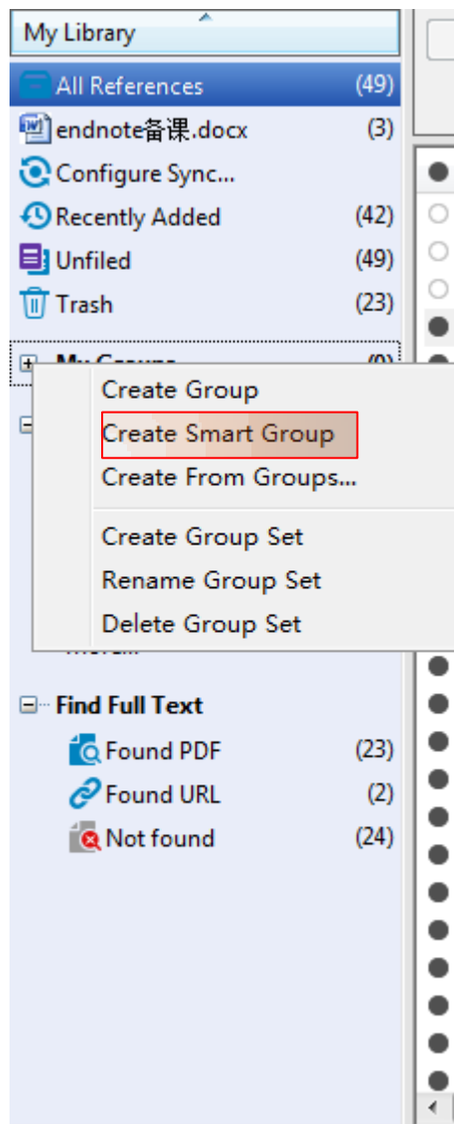
Author	Year	Title	Rating	Journal
Skrzypacz, P.; Kad...	2019	Analysis of dynamic pull-in voltage of a graphen...		Non
Piotr Skrzypacz; S...	2019	Analysis of dynamic pull-in voltage of a graphen...		
Zhang, R. S.; Jian...	20	Record Summary...		From
Ping-Chi Tsai; Ye...	20	New Reference		
Sun, P.; Liu, H.; Z...	20	Edit References		Cher
Xiao-Yu Sun; Hui...	20	Move References to Trash		
Yang, S. L.; Zhan...				Opti
Rubén E. Ambru...				-do...
Lihong Cheng; C...				of ...
Zhang, Y.; Meng...				on...
Ru, J.; Fan, Y.; Zh...				Sci
Tang, Z. J.; Li, S.; ...				ACS
Che, Y. L.				Mat
R.K. Upadhyay; A...				Com
Ashwini P. Alega...				
Yang, K.; Li, Z.; L...				
Geim, Andre K.	20			Anal
Abu Hannifa Abd...	20			Inter
Zhang, Y.; Wang...	20			gra...
Yu Zhang; Pengx...	20			box...
Zhanghua Zou; ...	20			box...
Huang, H.; Xu, W...	20			pe...
Kondasinghe Ga...	20			tky...
Wang, M. S.; Wa...	20			ACS
				silv...
				he...
				Cher

1) 选中文章
2) 右键

This screenshot shows a sub-menu titled 'Find Full Text' with several options and their corresponding counts:

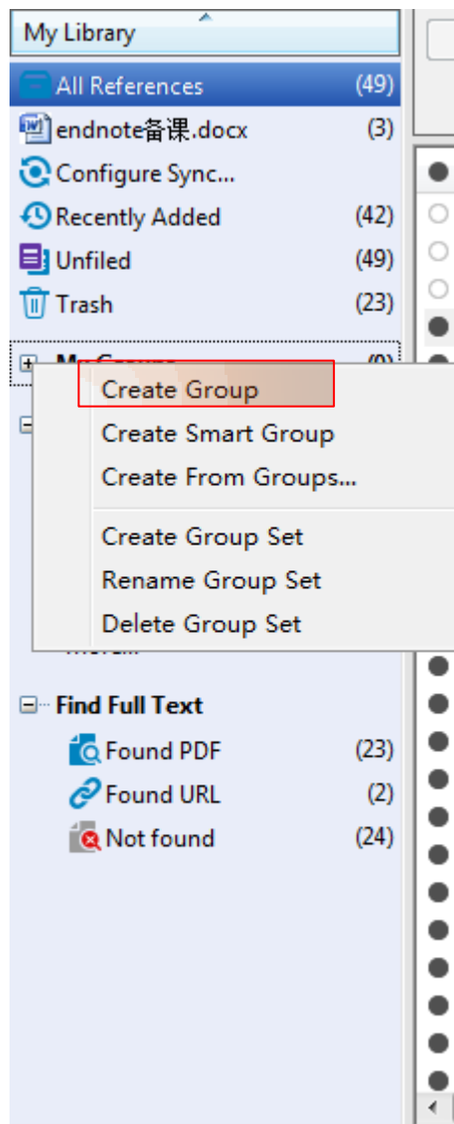
- Searching... (40)
- Found PDF (3)
- Found URL (1)
- Not found (5)

分组



智能分组Smart Group：
指定记录特征，数据库中满足
指定条件的记录会自动映射

分组



新建分组：
可以将任意文件拖动到新建的组里去

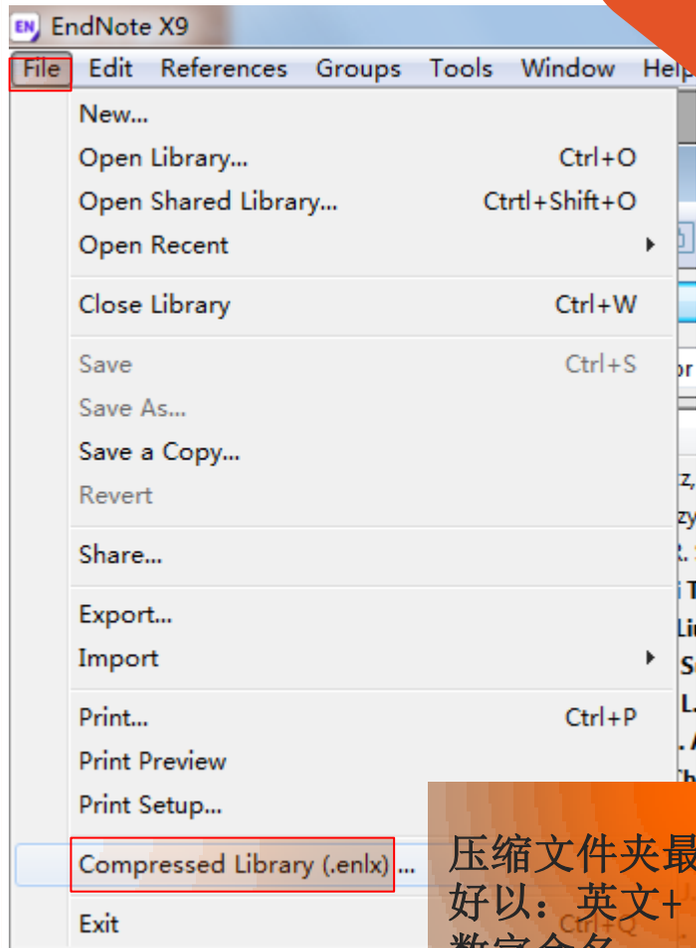
create group 新建普通分组
create smart group 新建智能分组
create form group 分组排列组合
create group set 创建新组
rename group set 重命名
delete group set 删除组



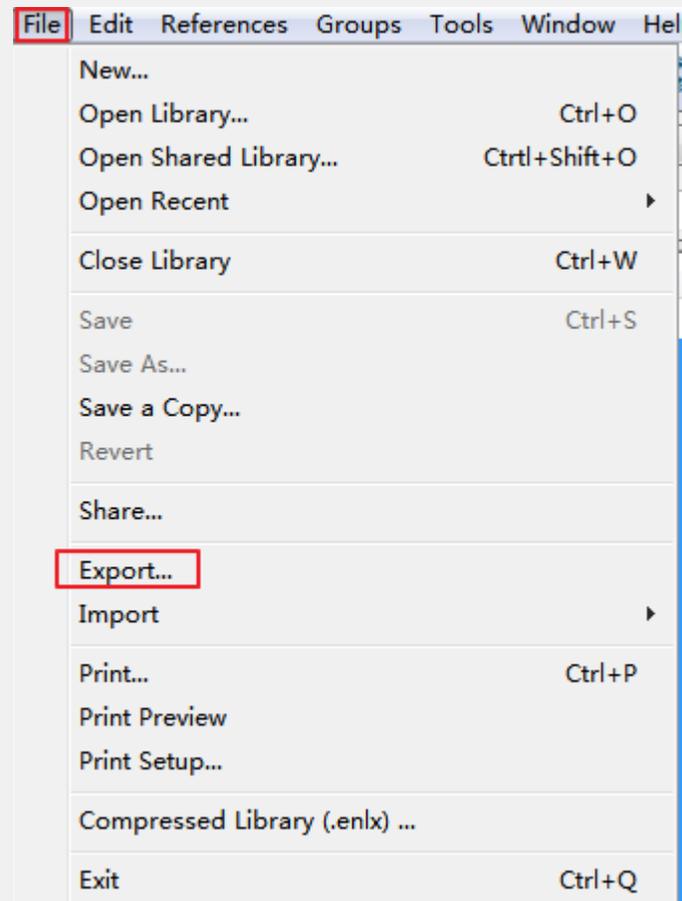
已经安装 endnote

文献汇出

未安装 endnote



压缩文件夹最好以：英文+数字命名



保存类型：
.txt 和 .rtf 可在word
中直接打开

主要功能

1

收集文献

网站输出、NE在线检索、
插入pdf和pdf文件夹、手工录入

2

管理文献

查重、编辑、是否阅读、添加附件和笔记、文献分组、自动更新、书目备份与汇出

3

论文写作

按投稿期刊模板写作、
自动生成引文与参考文献、
移除域代码

投稿期刊模板

论文写作

生成参考文献

认识word中的endnote工具条

返回
endnote
程序

插入word中
参考文献

插入
endnote
中参考文
献

The image shows a screenshot of the Microsoft Word ribbon with the EndNote X9 tab selected. The ribbon includes the following groups and options:

- Insert Citation**: Go to EndNote, Edit & Manage Citation(s), Edit Library Reference(s)
- Citations**: Update Citations and Bibliography, Convert Citations and Bibliography
- Bibliography**: Categorize References, Instant Formatting is Off
- Tools**: Export to EndNote, Manuscript Matcher, Preferences, Help

Callouts point to specific features:

- A callout points to the 'Go to EndNote' button with the text '返回 endnote 程序'.
- A callout points to the 'Update Citations and Bibliography' button with the text '插入word中 参考文献'.
- A callout points to the 'Export to EndNote' button with the text '插入 endnote 中参考文 献'.

A dropdown menu is open under the 'Insert Citation' group, showing the following options:

- Insert Citation...(C)
- Insert Selected Citation(s)(S)
- Insert Note...(N)
- Insert Figure...(F)

Four red boxes with white text are overlaid on the bottom of the ribbon:

- 查找插入文献
- 插入选中文献
- 插入注释
- 查找插入图片

插入

方法1：WORD选中插入参考文献位置—转入ENDNOTE—选中要插入的文献—点击EN插入按钮

参考

方法2：WORD鼠标定位—INSERT CITATION—对话框查找文献—INSERT

文献

方法3：EN、WORD同时打开—鼠标停留在WORD需要插入参考文献处—直接将EN中参考文献拖入

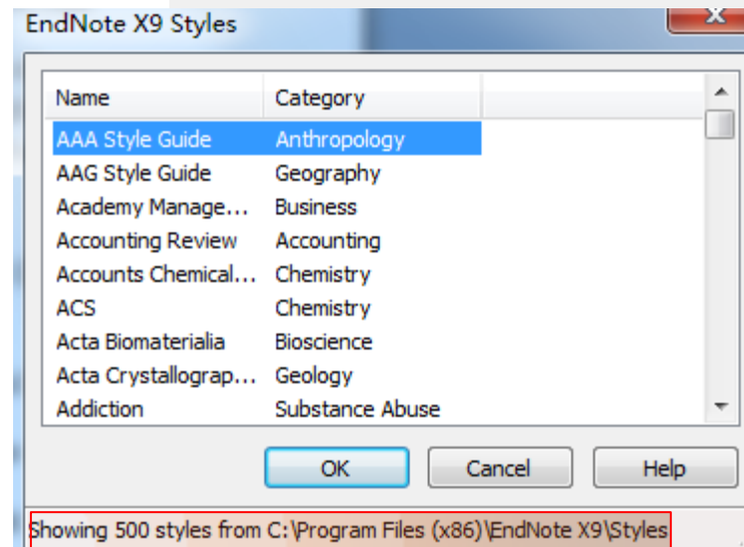
方法4：EN复制参考文献—WORD中直接粘贴

修改参考文献格式



题目: Thermal properties of aligned graphene composites with rapid development of the industry motivates the continuous miniaturization of electronic devices and increase in on-chip power density,¹ and thus the efficient thermal management has become a critical issue for the normal function and high reliability of electronic components. Metal matrix composites (MMCs) with high thermal conductive fillers (SiC, diamond, graphite flakes, carbon nanotubes (CNTs), etc.)² are promising candidates for thermal management applications due to their potentially high thermal conductivity (TC), tailorable coefficient of thermal expansion (CTE) and prominent mechanical properties.

Graphene and its derivatives, such as graphene oxide (GO) and reduced graphene oxides (RGO), have recently attracted tremendous research interest owing to their unique structure and outstanding electronic, mechanical and thermal properties.

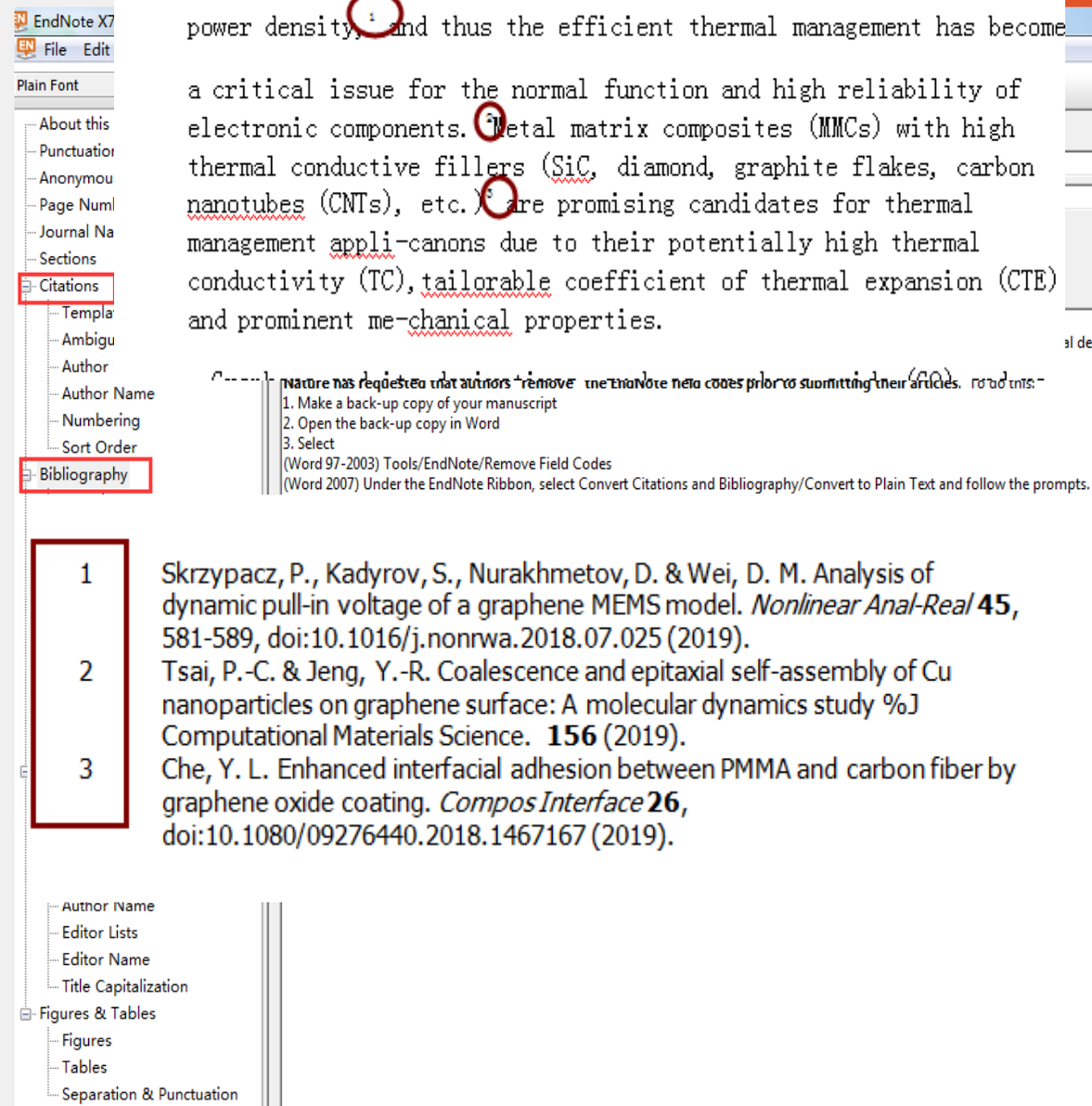
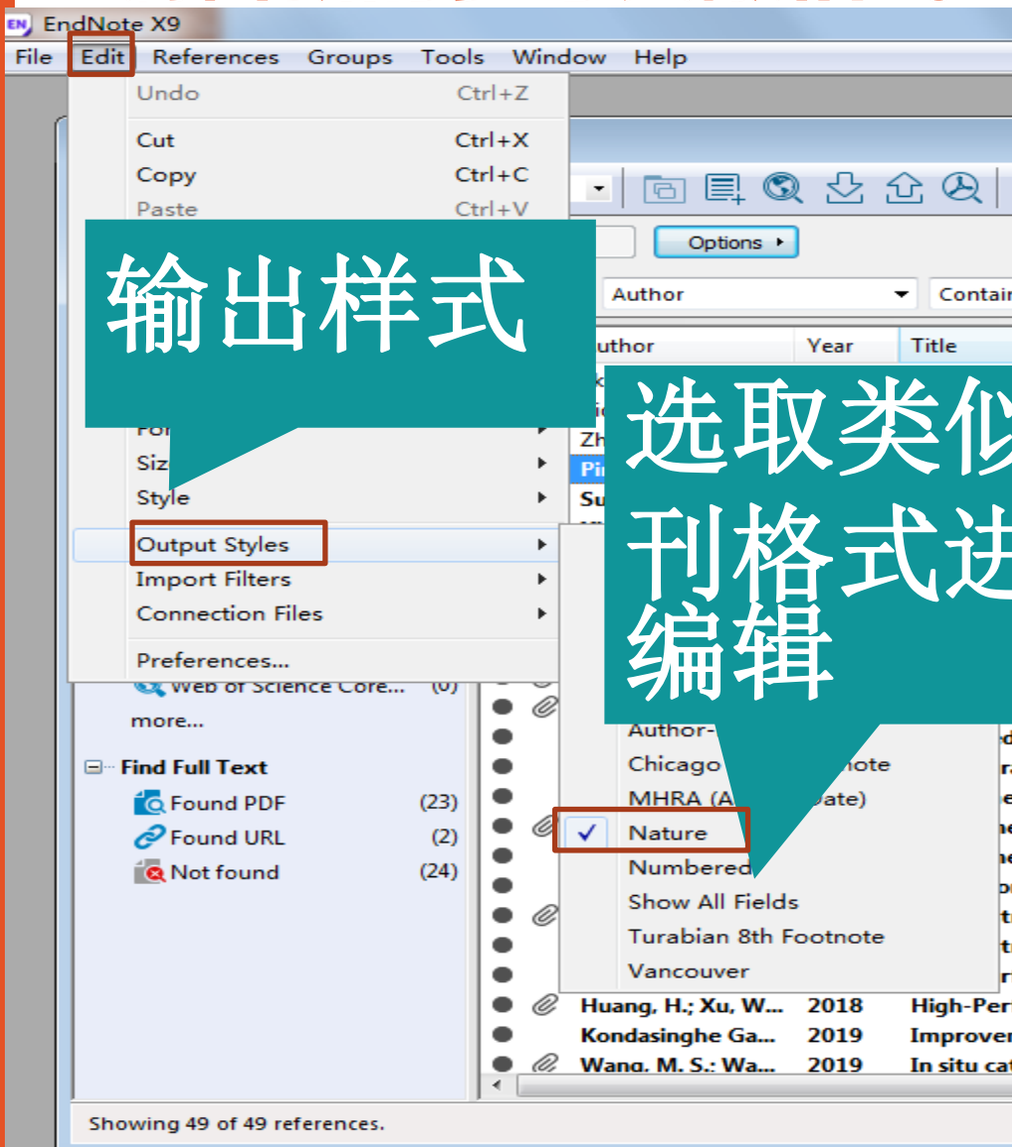


- 1 Skrzypacz, P., Kadyrov, S., Nurakhmetov, D. & Wei, D. M. Analysis of dynamic pull-in voltage of a graphene MEMS model. *Nonlinear Anal-Real* **45**, 581-589, doi:10.1016/j.nonrwa.2018.07.025 (2019).
- 2 Tsai, P.-C. & Jeng, Y.-R. Coalescence and epitaxial self-assembly of Cu nanoparticles on graphene surface: A molecular dynamics study. *Computational Materials Science*. **156** (2019).
- 3 Che, Y. L. Enhanced interfacial adhesion between PMMA and carbon fiber by graphene oxide coating. *Compos Interface* **26**, doi:10.1080/09276440.2018.1467167 (2019).

编辑新的参考文献格式

输出样式

选取类似期刊格式进行编辑



Rapid development of microelectronic industry motivates the continuous miniaturization of electronic devices and increase in on-chip power density, and thus the efficient thermal management has become a critical issue for the normal function and high reliability of electronic components. Metal matrix composites (MMCs) with high thermal conductive fillers (SiC, diamond, graphite flakes, carbon nanotubes (CNTs), etc.) are promising candidates for thermal management applications due to their potentially high thermal conductivity (TC), tailorable coefficient of thermal expansion (CTE) and prominent mechanical properties.

1. Make a back-up copy of your manuscript
2. Open the back-up copy in Word
3. Select
(Word 97-2003) Tools/EndNote/Remove Field Codes
(Word 2007) Under the EndNote Ribbon, select Convert Citations and Bibliography/Convert to Plain Text and follow the prompts.

- 1 Skrzypacz, P., Kadyrov, S., Nurakhmetov, D. & Wei, D. M. Analysis of dynamic pull-in voltage of a graphene MEMS model. *Nonlinear Anal-Real* **45**, 581-589, doi:10.1016/j.nonrwa.2018.07.025 (2019).
- 2 Tsai, P.-C. & Jeng, Y.-R. Coalescence and epitaxial self-assembly of Cu nanoparticles on graphene surface: A molecular dynamics study %J *Computational Materials Science*. **156** (2019).
- 3 Che, Y. L. Enhanced interfacial adhesion between PMMA and carbon fiber by graphene oxide coating. *Compos Interface* **26**, doi:10.1080/09276440.2018.1467167 (2019).

按投稿期刊模板写作

The screenshot shows the 'Tools' menu in EndNote X9 with 'Manuscript Templates...' selected. Below the menu is a list of references:

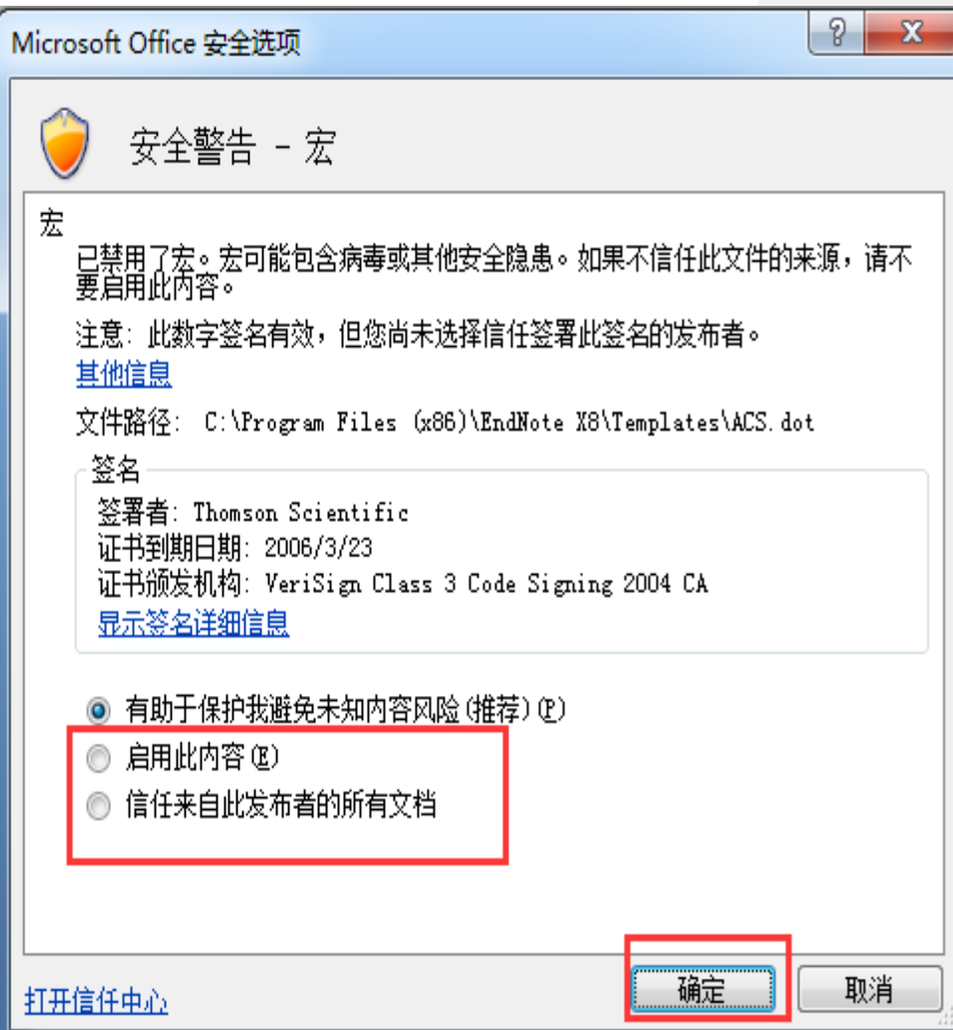
(23)	Tang, Z. J.; Li, S.; ...	2019	Electron field emission from graphene nanosh...
	Che, Y. L.	2019	Enhanced interfacial adhesion between PMMA...
(2)	R.K. Upadhyay; A...	2019	Epoxy-graphene-MoS ₂ composites with impr...
	Ashwini P. Alega...	2019	Experimental and theoretical study of Tetrakis...
(24)	Yang, K.; Li, Z.; L...	2018	Graphene and AuNPs based electrochemical a...
	Geim, Andre K.	2010	Graphene: Status and Prospects
	Abu Hannifa Abd...	2019	Green sonochemical synthesis of few-layer gra...
	Zhang, Y.; Wang, ...	2019	Heterostructured SnS-ZnS@C hollow nanobox...
	Yu Zhang; Pengx...	2019	Heterostructured SnS-ZnS@C hollow nanobox...
	Zhanghua Zou; ...	2019	High-performance flexible all-solid-state supe...
	Huang, H.; Xu, W...	2018	High-Performance Two-Dimensional Schottky...
	Kondasinghe Ga...	2019	Improvement of conductivity of graphene-silv...
	Wana, M. S.; Wa...	2019	In situ catalytic growth 3D multi-layers graphe...

The screenshot shows a Windows File Explorer window titled 'Manuscript Templates' with the path 'WIN7 (C:) > Program Files (x86) > EndNote X9 > Templates'. The file 'Nature.dotm' is selected and circled in red. The file name 'Nature.dotm' is visible in the '文件名(N):' field at the bottom.

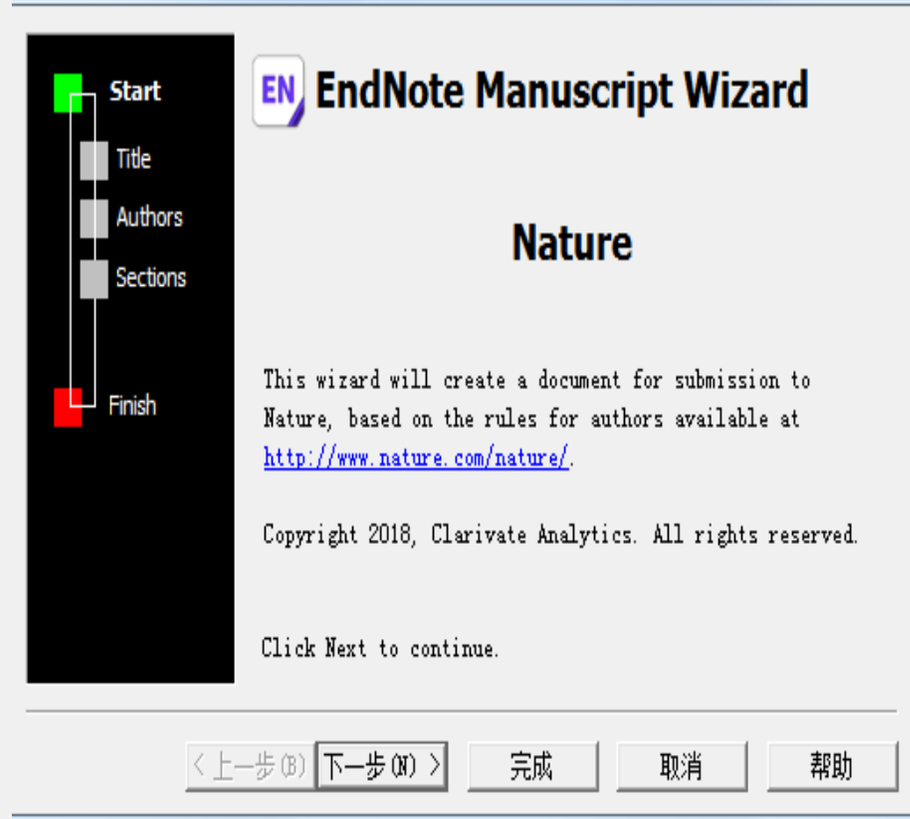
文件名(N)	大小
MLA.dotm	28.3 KB
Molecular Cellular Biochem.dotm	Microsoft Word 2007 启用宏的...
Molecular Microbiology.dotm	30.2 KB
Mycoses.dotm	27.1 KB
Nature Biotechnology.dotm	28.7 KB
Nature Genetics.dotm	28.8 KB
Nature Medicine.dotm	28.8 KB
Nature Structural Biology.dotm	28.5 KB
Nature.dotm	28.5 KB
Neurogastro Motility.dotm	27.8 KB
Neurology.dotm	Microsoft Word 2007 启用宏的...
Neuroscience (Behav Sys).dotm	Microsoft Word 2007 启用宏的...

投稿期刊模板

安全警告 宏已被禁用。 选项...

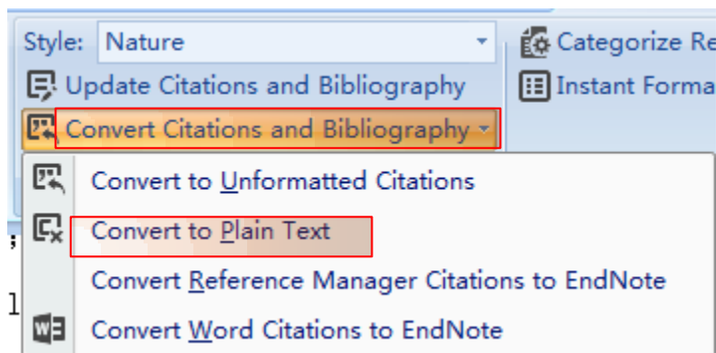


Nature - Step 1 of 5



按照写作模板步骤，填写相关内容

移除endnote域代码



域代码帮助我们更新参考文献，但投稿前记得移除它



移除域代码前要做好备份，操作不可逆

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Import filters for prior research

Import references you previously collected from an online database. Just choose the right filter to enable you to add those references to your EndNote.

[Add import filters](#)



Connection files for online databases

Just install the connection files for the databases you want to search. Then you can use EndNote to connect to a database, conduct your search, collect what you find, and keep it all organized.

[Add connection files](#)



Writing templates

Choose from hundreds of EndNote templates for Microsoft® Word. As you write, the template will auto-format all the citations, bibliographies and other document elements to match the style or publication you are writing for.

主要功能

1

收集文献

网站输出、NE在线检索、
插入pdf和pdf文件夹、手工录入

2

管理文献

查重、编辑、是否阅读、添加附件和笔记、文献分组、自动更新、书目备份与汇出

3

论文写作

生成引文与参考文献、
按投稿期刊模板写作、
移除域代码

课件下载和讲座预告

吉林大学图书馆
JiLin University Library

移动图书馆 | 网站地图 | 工作网 | 旧站入口 | 专业馆链接

检索

帮助

新手上路
校外访问
培训课件下载
工具软件

开馆时间
个人借阅信息
新书通报
咨询服务 FAQ
书刊荐购
回音壁
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