

# EndNote2025赋能高效 文献管理与写作

# 为什么要使用文献管理工具？



# 论文发表数量逐年增长

查找、整理和格式化参考文献非常耗时且繁琐，但对论文发表至关重要



Web of Science 2024 年发文量



2023-2024 年篇均参考文献引用量增长 5%



假设有3.8Million 篇论文，每篇论文有49个参考文献，每个参考文献需耗时5秒

选择一个支撑科研的参考文献管理工具至关重要

# 使用 EndNote 简化研究过程

必不可少的参考文献管理工具



## 高效

节省时间，在研究和写作过程的各个阶段都井井有条



## 标准格式

内置各种支持质量和准确性工具，便于写作



## 实时支持

EndNote提供全天候支持



# 参考文献全面管理

无需花费很多时间用于收集参考文献和格式化引文，从而腾出宝贵的时间，专注于内容写作



## 建立更好的图书馆

- 搜索海量参考文献在线资源。
- 一键查找参考文献全文



## 管理PDF

- 自动导入 PDF
- 自定义 PDF 文件名称
- 阅读、审阅、注释和搜索库中的 PDF 文件



## 参考文献格式

- 最新最全的参考文献样式
- 自动更新参考文献和链接
- 撤稿提醒通知



## 写作速度更快

- 文中插入引用
- 自动填充书目
- 与 Google Docs 和 Word 集成



## 保持条理

- 自定义参考文献标签
- 动态智能分组
- 从单机版、iOS移动端 和 EndNote Web 访问参考文献



## 合作与出版

- 通过查看和编辑权限共享您的资料库
- 使用“查找期刊”功能确定最适合出版的期刊

# EndNote优势

利用 EndNote 的各种功能，让EndNote成为您科研工作的领先工具



## 更多集成

为您的研究收集更全面更多样的信息。与其他工具相比，EndNote **集成了更多的数据库和发现服务**；可以访问来自 Web of Science、ProQuest 平台、行业领先的研究研讨会、PubMed 等的权威可信内容。



## 数据保护

轻松撤销，**从云端恢复你的资料库**；通过数据恢复功能，EndNote可以还原你的资料库和资料库结构，确保你的研究内容不会丢失；通过单个参考文献恢复功能，还可以比较和恢复单个参考文献的以前版本。



## 可靠支持

在您最需要的时候，获得真正的支持。**EndNote 受到全球成千上万研究人员和组织的信赖**，为研究人员提供全天候支持、自助培训门户和多语种支持团队。

# EndNote 2025 New Features

# 主要功能和更新

EndNote 2025 提供了强大的新功能，帮助您精确、快速地完成工作，从而使您能够专注于构思。

- PDF引用
- 摘要面板重新设计
- Web of Science 中的引文网络
- 参考文献更新与全文获取改进



## EndNote2025 -新AI工具

利用人工智能功能为您的研究提供动力，以提高您的研究发现能力，节省宝贵的研究时间，帮助您更快地发表论文。

- 查找期刊
- 人工智能研究助理--即将于 2025 年秋季推出
- 人工智能大纲生成器--即将于 2025 年秋季推出



# 自动总结文献要点

My EndNote Library-L

File Edit References Groups Tags Library Tools Window Help

创建的普通组

跟踪的引文 3

学位论文

创建Group sets

分子机器 5

new references

model1 1

model2 1

model3 1

model4 1

test

1 1

2 1

机器学习

贝叶斯算法

人工神经网络 3

手动增录 1

材料科学

3D打印参考... 3

纳米

微塑料 3

MY TAGS +

3D打印参考文献

Author Contains

And Year Contains

And Title Contains

Simple search Search

3D... 3 Ref...

Title	Jour
Guest Editorial Special Cluster on Three...	IEEE
3D Printing of Biopolymer Compos...	Bioin
Fiji: an open-source platform for bi...	Natu

Hanumantharaju, 2023 #28 Summary Edit PDF

1 / 16 100%

Hanumantharaju-2023-3D Printing of Biopolymer

3D Printing of Biopolymer Effect of Egg Shell Partic

Hanumantharaju H G <sup>1</sup>, Prashanth K P <sup>2,\*</sup>

1 Department of Mechanical Engineering, Univers

2 Department of Automobile Engineering, Achary

3 University of Technology and Applied Sciences, I

\* Correspondence: prashanthkp@acharya.ac.in (P.

Abstract: Biodegradable polymer plays a due to its new properties, such as 100% de powder (calcium carbonate) bio-composite weight proportions into PLA polymer matri which enables rapid prototyping and fal properties and biodegradability of the PL characterized. Mechanical studies show tha

Key Takeaway 点击复制KY内容

The study demonstrates that incorporating eggshell powder into polylactic acid (PLA) composites can enhance their biodegradability and potential for biomedical applications, despite a reduction in tensile properties.

Additional topics discussed in the document are:

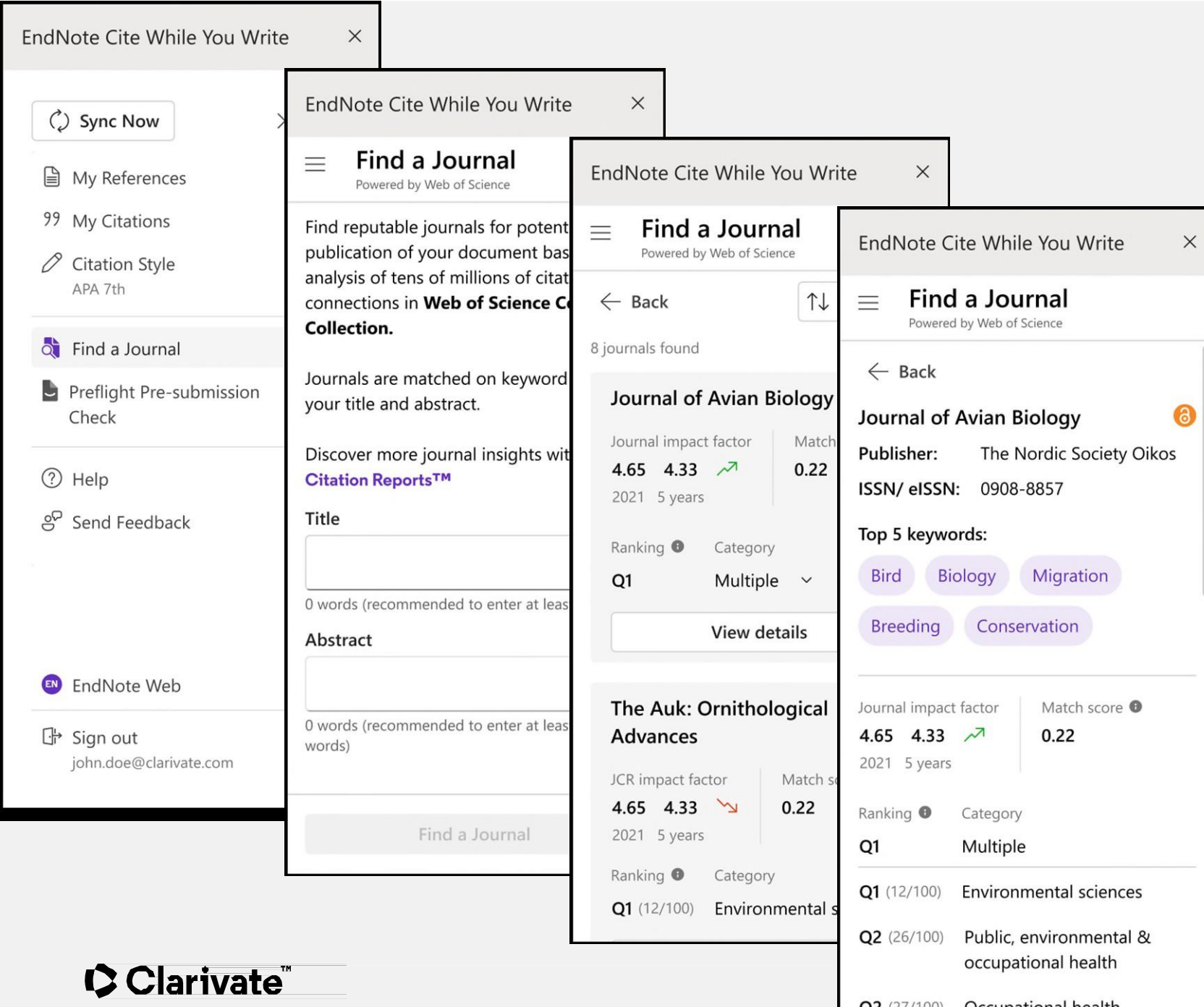
- 3D printing techniques
- Biodegradable materials
- Mechanical properties of composites

(Generated from PDF)

## Key Takeaway

一款人工智能驱动的生成工具，可从单篇论文中提取关键见解和启示，从而提高您的研究发现能力

该研究表明，在聚乳酸（PLA）复合材料中加入蛋壳粉可以提高其生物降解性和生物医学应用潜力，尽管拉伸性能会有所降低。文件中讨论的其他主题包括 - 三维打印技术 - 可生物降解材料 - 复合材料的机械性能



## 查找期刊

一款增强型机器学习工具，可直接在“边写作边引用”插件中使用，让您在发表论文时获得最佳期刊匹配，从而节省发表论文的时间。



**Introduction**

As wind energy production has steadily increased worldwide, bat fatalities have been reported at wind facilities worldwide [1,2,3,4] in a wide range of landscapes. A recent synthesis reported that approximately 650,000 to more than 1,300,000 bats have been estimated to have been killed from 2000–2011 in the U.S. and Canada [5]. Given these fatality rates, accelerating growth of the wind industry [6], and suspected and known population declines in many species of bats [7,8,9], it is imperative to develop and implement solutions to reduce future bat fatalities at wind facilities.

Prior studies have demonstrated that a substantial portion of bat fatalities consistently occur during relatively low-wind conditions

(usually 3.5–4.0 m/s for modern turbines) to between 5.0 and 6.5 m/s resulted in at least a 50% reduction in bat fatalities (and as high as 93%) compared to normally operating turbines [12]. While costs of lost power from curtailment can be factored into the economics and financing and power purchase agreements of new projects, altering turbine operations even on a partial, limited-term basis potentially poses operational and financial difficulties for existing projects, so there is considerable interest in developing other solutions to reduce bat fatalities that do not involve turbine shutdowns. Also, changing turbine cut-in speed may not be effective in other regions that experience bat fatalities although this strategy may ultimately prove sufficiently feasible and economical for reducing bat fatalities. Thus, research on alternative mitigation strategies and their associated costs are warranted.

"Also, changing turbine cut-in speed may not be effective in other regions that experience bat fatalities although this strategy may ultimately prove sufficiently feasible and economical for reducing bat fatalities. Thus, research on alternative mitigation strategies and their associated costs are warranted." [1]

**Reference List:**

1. Arnett, E.B., et al., *Evaluating the Effectiveness of an Ultrasonic Acoustic Deterrent for Reducing Bat Fatalities at Wind Turbines*. PLoS One, 2013. 8(6): p. e65794.

## 引用PDF

只需单击“引号”按钮，即可在文档中插入突出显示的 PDF 引用以及相应的参考文献引文



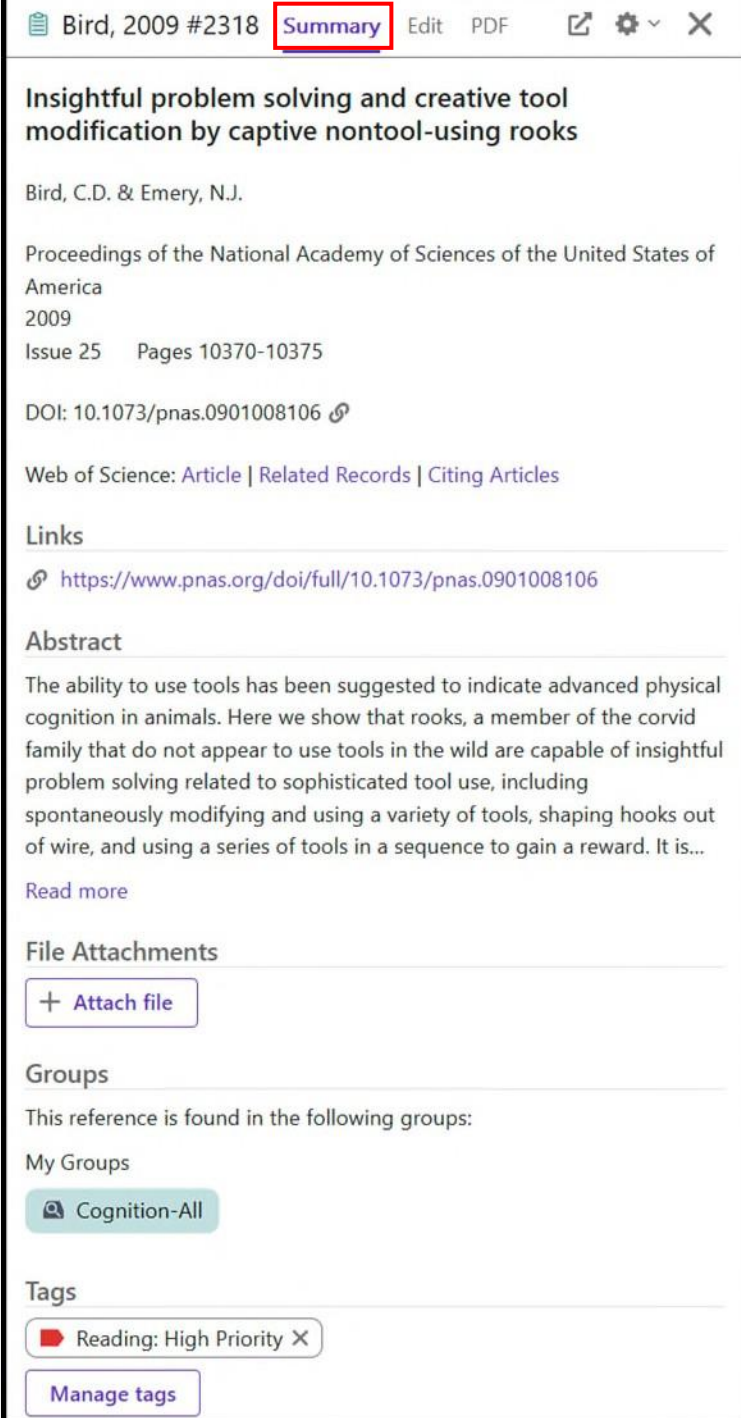
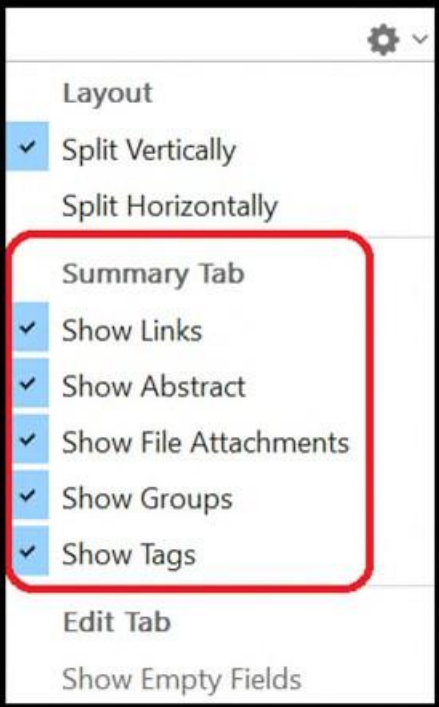
EndNote Desktop



All Users



清晰有序的显示每篇文章的关键细节，从而更容易有效地审查和管理研究记录。



## 摘要面板重新设计

通过可配置の詳細信息选项，查看更现代、更有条理摘要记录，以分类、易读的格式轻松查看文章的重要细节。



Bird, 2009 #255 **Summary** Edit PDF

DOI: 10.1073/pnas.0901008106

点击查看当前文献在WOS中的全记录页面信息、相关记录、施引文献

Web of Science: **Article** | Related Records | Citing Articles

Related References: Related to Insightful problem solving and creative tool ...

**4,622** results related to:

Copy query link

Related to Insightful problem solving and creative tool modification by captive nontool-using rooks

Analyze Results

Citation Report

Refine results

Export Refine

0/4,622

Add To Marked List

Export

Search within results...

Quick Filters

- ☐ Highly Cited Papers
- ☐ Review Article
- ☐ Early Access
- ☐ Open Access
- ☐ Associated Data
- ☐ Enriched Cited References
- ☐ Open publisher-invited review

Citing Results: Citations of Insightful problem solving and creative tool mod...

**240** results cited:

Copy query link

Citations of Insightful problem solving and creative tool modification by captive nontool-using rooks

Analyze Results

Citation Report

Refine results

Export Refine

0/240

Add To Marked List

Export

Search within results...

Date: newest first

< Previous

Quick Filters

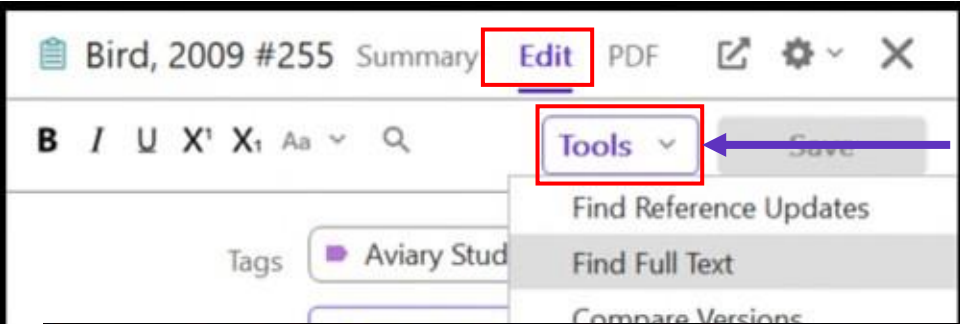
- ☐ Review Article 28
- ☐ Early Access 3
- ☐ Open Access 145
- ☐ Associated Data 12
- ☐ Enriched Cited References 21
- ☐ Open publisher-invited reviews 2

1 Creative partnerships with generative AI. Possibilities for education and beyond

Creely, E and Blannin, J  
Jun 2025

## Web of Science 中的引文网络

您可以查看哪些文章引用了您的参考文献，以及与您当前研究资料库中参考文献相关的高质量参考文献，从而确保您可以从中汲取更全面的科研成果。



**Tools**菜单快速查找参考文献及全文信息，提升应用体验，更加便捷

EN Review Available Updates for Reference 1 of 1 Selected - [Bird, 2009 #255 (My EndNote Library.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	
ISSN	1091-6490 (Electronic) 0027-8424 (Print) 0027-8424 (Linking)
DOI	10.1073/pnas.0901008106
Original Publication	
Reprint Edition	
Reviewed Item	
Legal Note	The authors declare no conflict of interest.
PMCID	PMC2700937
NIHMSID	
Article Number	

Update All Fields ->

Update Empty Fields ->

Edit Reference ->

My Reference	
ISSN	
DOI	10.1073/pnas.0901008106
Original Publication	
Reprint Edition	
Reviewed Item	
Legal Note	
PMCID	
NIHMSID	
Article Number	

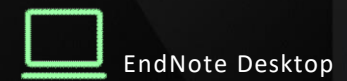
Save and Continue

Skip

Cancel

## 参考文献更新与全文获取改进

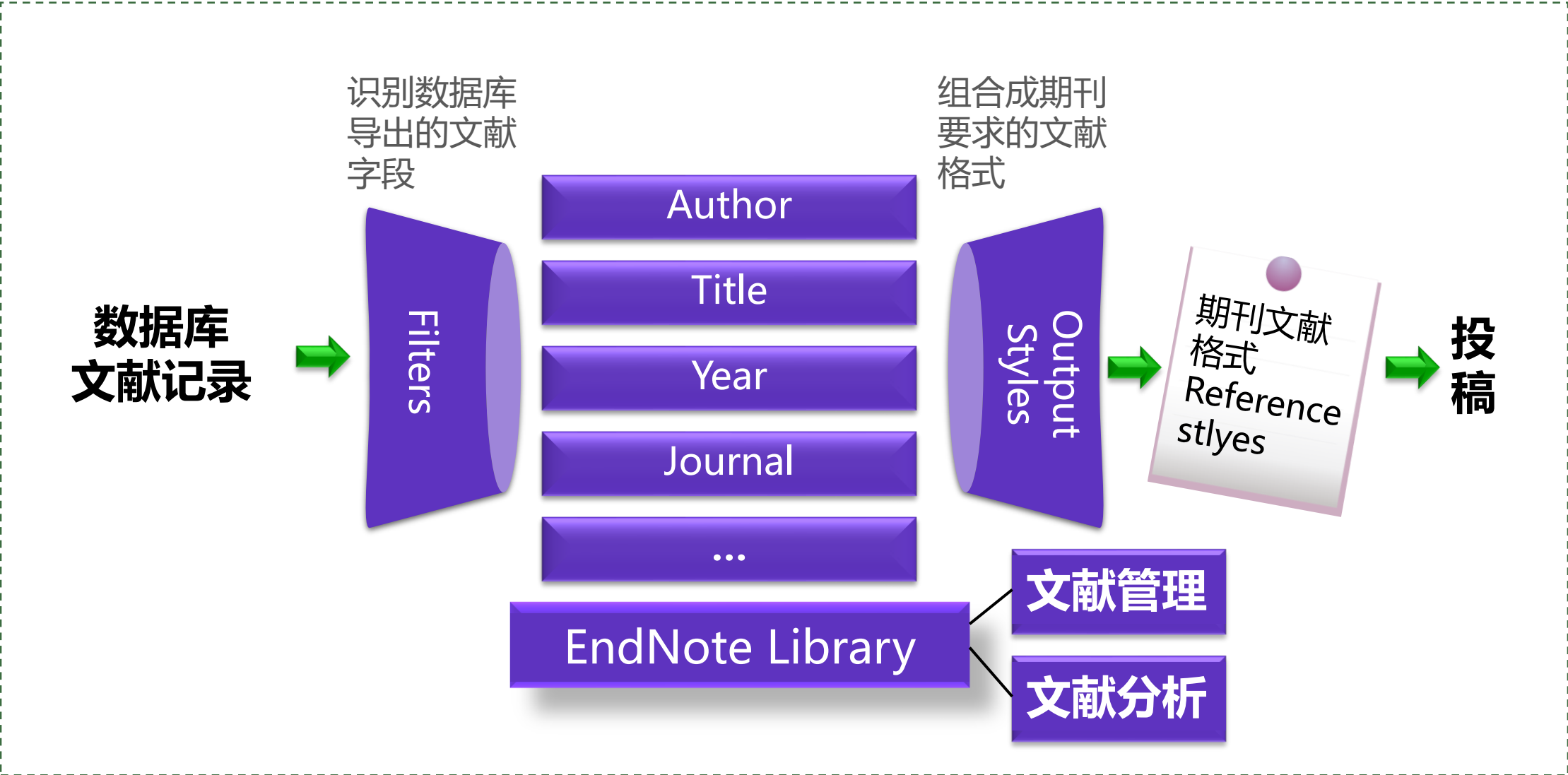
在菜单栏轻松访问这两个工具，创造更简化的用户体验。





# 如何安装EndNote 2025

# EndNote 2025 的工作流程





# EndNote 2025 获取路径

个人用户




购买激活码，从EndNote官网下载软件后安装并激活

机构用户



在授权IP范围内，从学校/机构网站下载软件后直接安装

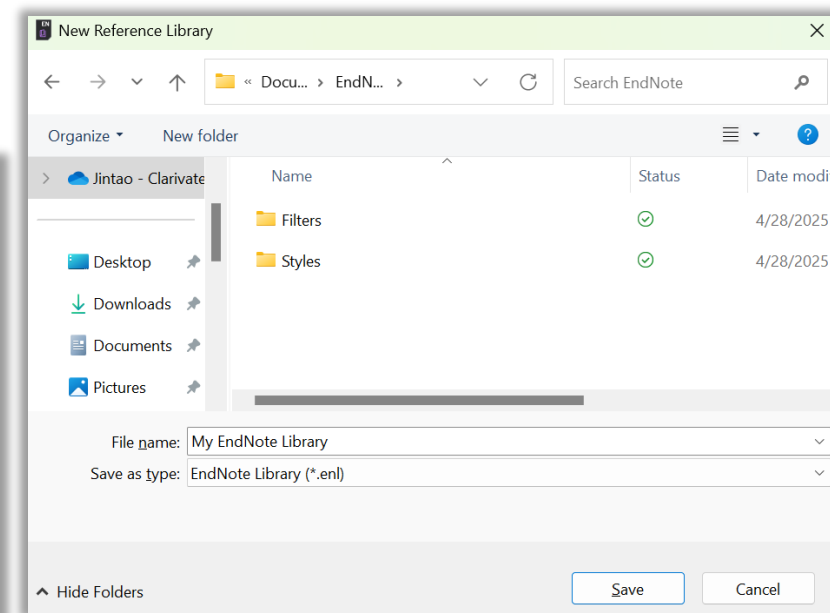
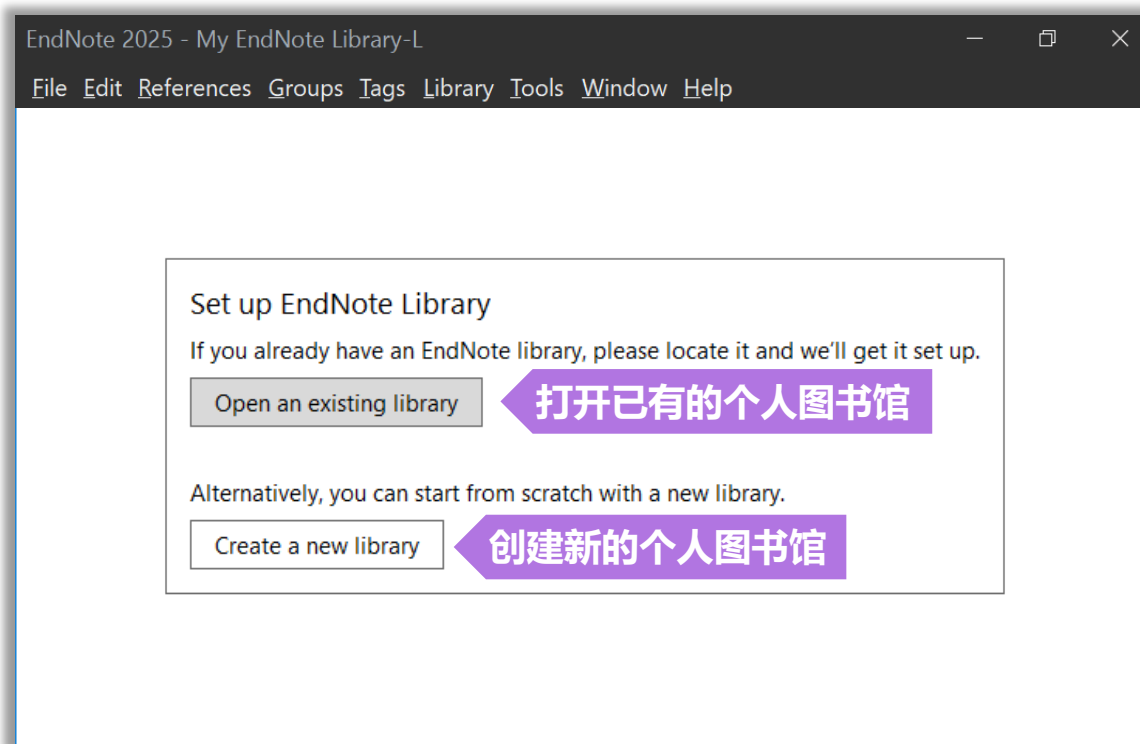
**提示：安装前请关闭MS office系列软件（如 WORD、EXCEL、PPT）  
\*之前是Endnote 其他版本的，请卸载后再安装EndNote2025**

- 
1. 如何将文献快速导入**EndNote**
  2. 如何对文献进行分组管理
  3. 如何对文献在线进行统计分析
  4. 如何快速引用、编辑参考文献
  5. 如何进行文件备份和共享
  6. 常见问题和资源分享

# 多种导入文献的方法



# 在EndNote 2025中创建个人图书馆



**EndNote 2025**在建立了个人图书馆后生成两个文件



✓ My EndNote Library-L



My EndNote Library-L.Data

\*注：在移动个人图书馆时，两个文件需要一起移动



# EndNote 2025的个人图书馆概览

## 便捷的搜索体验

EndNote支持丰富的在线数据库检索和本地文献检索，高级检索与轻松检索一键切换。

## 全新设计的文献摘要

重要信息前置，阅读时一目了然，提升文献利用率和工作效率。

## 共享个人文献图书馆

与EndNote用户成员共享同一个文献图书馆的数据，并可以设置“只读”或者“读写”权限。

## 分组管理与共享

EndNote支持多种分组方式来管理个人文献图书馆。如：智能分组可以自动筛选符合建组条件的文献信息；组合分组可以对已经建好的组进行逻辑智能组合等。

## 一键创建引文报告

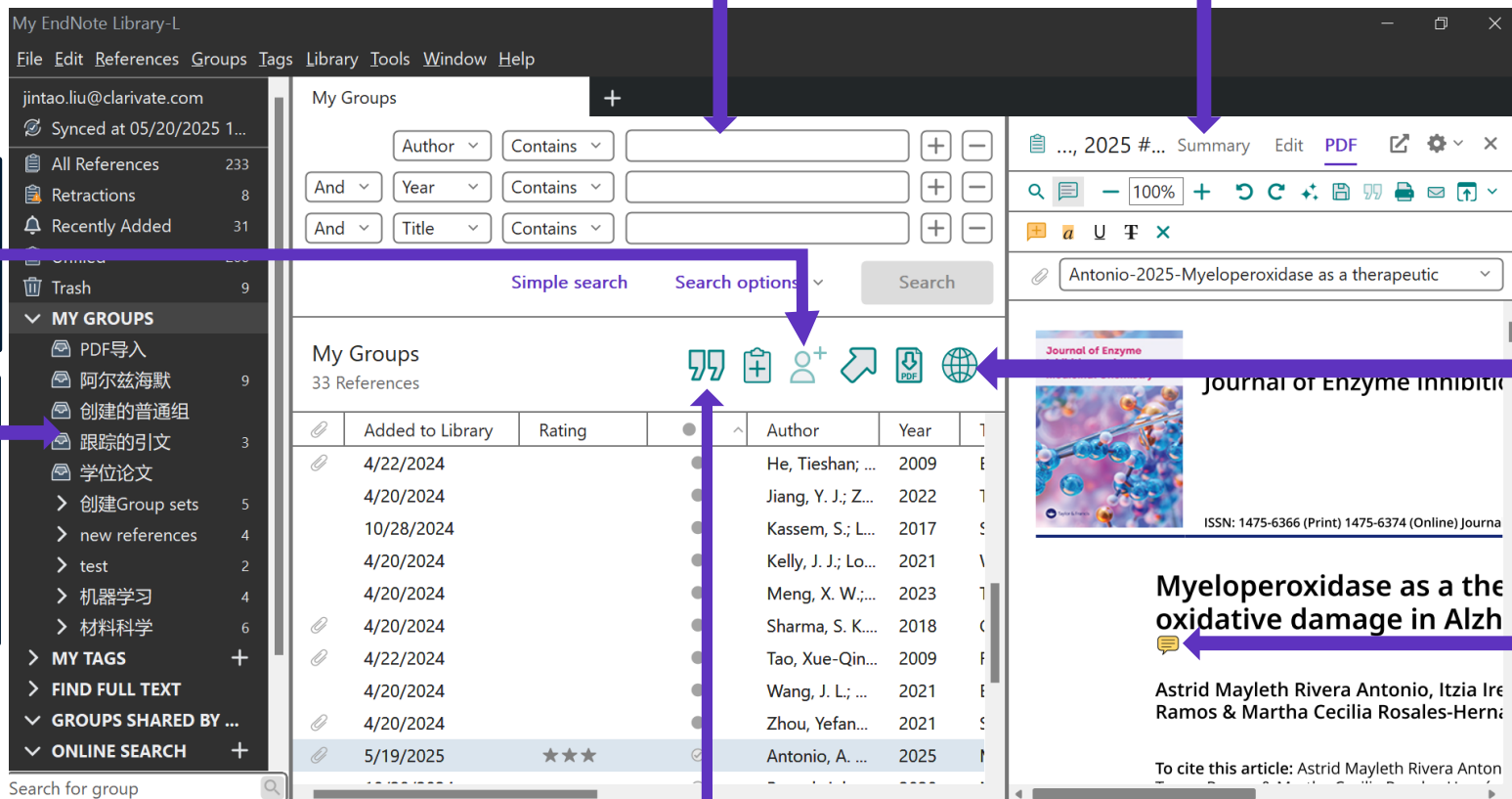
Web of Science的订阅用户可以对指定文献创建引文报告，进行深度分析。

## 文献笔记与检索功能

可在本地文献中添加笔记，并在搜索功能中对笔记进行检索。

## 快速插入参考文献

可与Microsoft Word关联，将选定的文献的参考信息直接插入论文手稿的文中和文末。



# EndNote 2025用户专属的EndNote Web

<https://web.endnote.com>

Clarivate

EndNote

Search

Tasks

jintao.liu@clarivate.com

MY LIBRARY

All references 42

Trash 5

Unfiled 28

MY GROUPS

跟踪的引文 3

学位论文 0

PDF导入 0

材料科学 7

机器学习 2

My Groups 0

All references

1

2024/10/24

<EX\_ESAD1727157327183428...

2024/10/24

Journal Article

2022/12/14

Jia, Cheng-Qi; Zhang, Zh...

2023

A biomimetic gradient porous ...

Bioactive Materials

2022/12/14

Journal Article

2023/2/13

Gu, D. D.; Shi, X. Y.; Popra...

2021

Material-structure-performan...

Science

2023/2/13

Journal Article

2023/7/14

Maraghehmoghaddam, ...

2016

Development of a user interfa...

2023/7/14

Thesis

2022/12/14

Harduf, Y.; Setter, E.; Feld...

2023

Modeling additively-manufact...

Mechanical Systems and S...

2022/12/14

Journal Article

2023/9/20

Lu, Zhi-Yun; Yuan, Tong-S...

2000

Carrier-Transporting and Blue ...

Chinese Physics Letters

2023/9/20

Journal Article

2024/4/11

Wang, J. L.; Guo, X.; Xue, ...

2021

Biofilm-Developed Microplasti...

Environmental Science & ...

2024/4/11

Journal Article

2024/3/29

Hwang, J. M.

2023

被撤回的出版物: Rational Cur...

Acta Mathematica Sinica-...

2024/3/29

Journal Article

2024/3/29

Shen, J.; An, Z. S.; Wang, ...

2023

被撤回的出版物: Tectonic-se...

Science China-Earth Scien...

2024/3/29

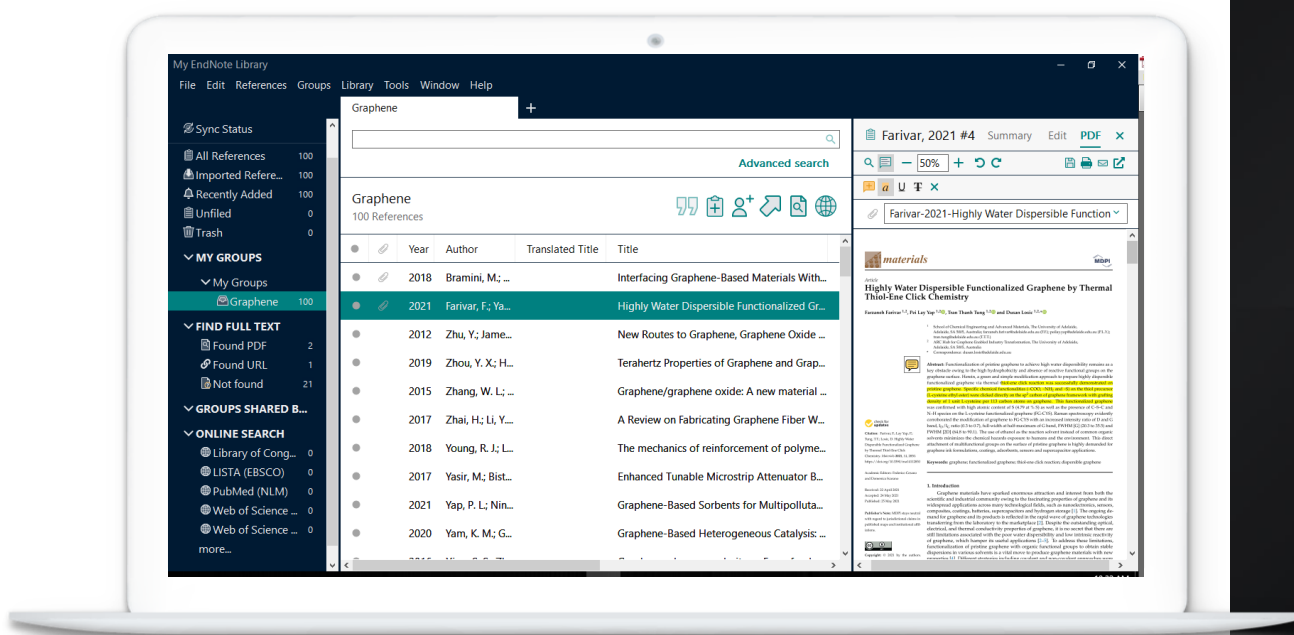
Journal Article

不同于与免费版EndNote Online  
方便EndNote 2025用户在其他未安装桌面软件的设备上管理文献

Clarivate™

# EndNote™ 2025的文献导入

## 收集文献信息的多种方式



### □ PDF文件如何导入？

PDF文件的快速导入

以文件夹形式导入（手动导入+自动导入）

### □ 一键下载PDF并导入——EndNote Click

### □ 已经整理好的文献资料，可以导入吗？

其他管理软件的文献资料转换导入（RIS格式文件导入）

### □ 使用数据库检索论文的时候，批量文献信息如何导入？

直接导入——Web of Science平台

转换导入——知网及更多平台（Import Files）

### □ EndNote在线检索并导入

### □ 手动新增文献记录

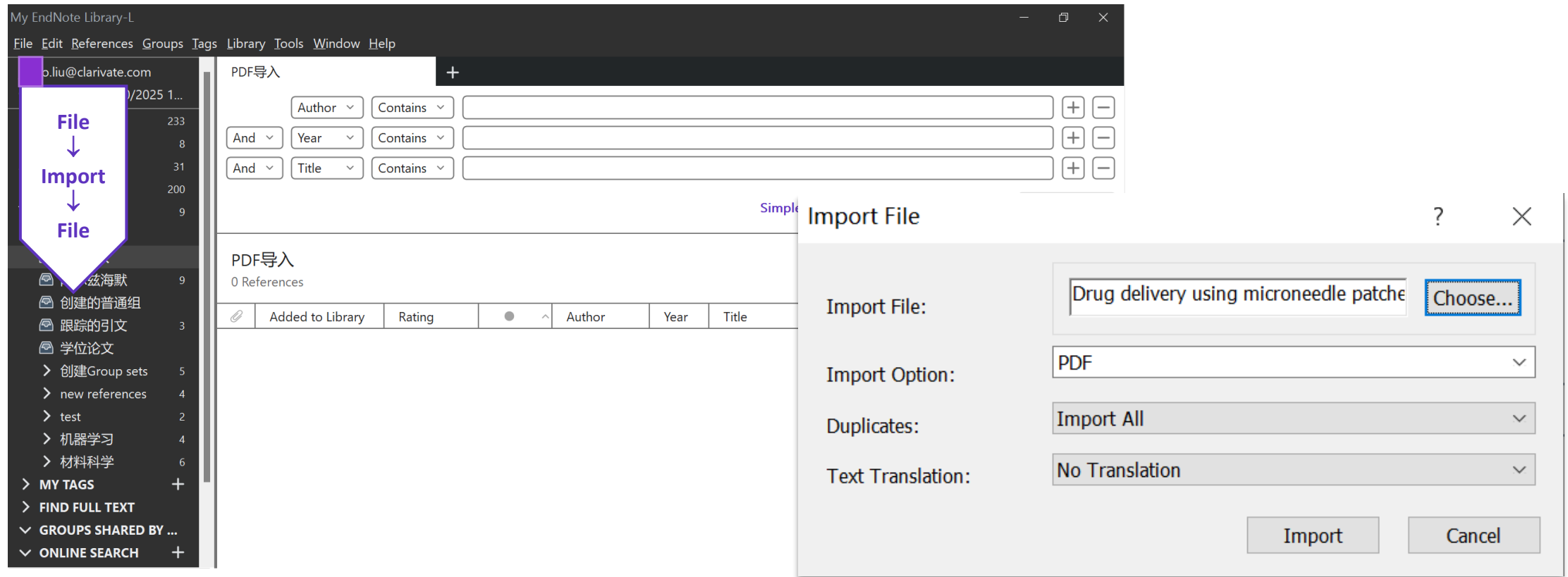
# PDF文件如何导入？

选择目标文件导入

PDF常用导入途径：

EndNote 2025菜单栏 **File** → **Import** → **File**

## • 手动导入



The screenshot illustrates the manual import process in EndNote 2025. On the left, the 'File' menu is open, showing the path 'File' → 'Import' → 'File'. The main window, 'My EndNote Library-L', displays the 'PDF导入' (PDF Import) dialog box. This dialog box has a search bar and several filters (Author, Year, Title) with 'Contains' dropdowns. Below these is a table with columns: Added to Library, Rating, Author, Year, and Title. The table currently shows 0 references. An 'Import File' dialog box is overlaid on the right, showing the file path 'Drug delivery using microneedle patche' and a 'Choose...' button. The 'Import Option' is set to 'PDF', 'Duplicates' is set to 'Import All', and 'Text Translation' is set to 'No Translation'. The 'Import' and 'Cancel' buttons are at the bottom right of the 'Import File' dialog.

My EndNote Library-L

File Edit References Groups Tags Library Tools Window Help

PDF导入

Author Contains

And Year Contains

And Title Contains

PDF导入

0 References

Added to Library	Rating	Author	Year	Title
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Import File

Import File: Drug delivery using microneedle patche Choose...

Import Option: PDF

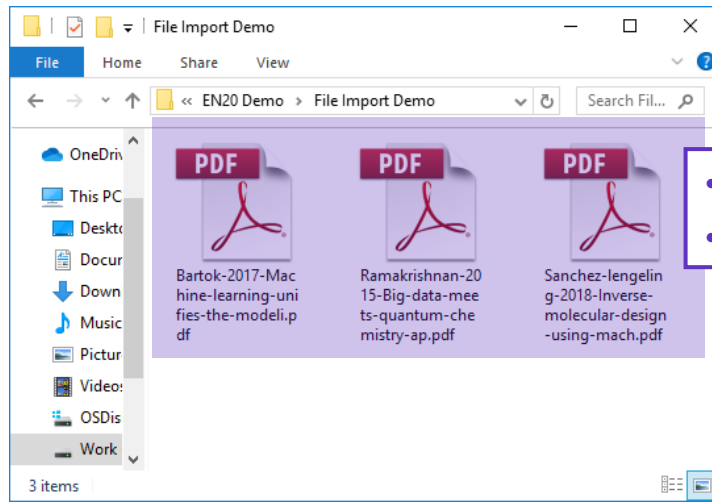
Duplicates: Import All

Text Translation: No Translation

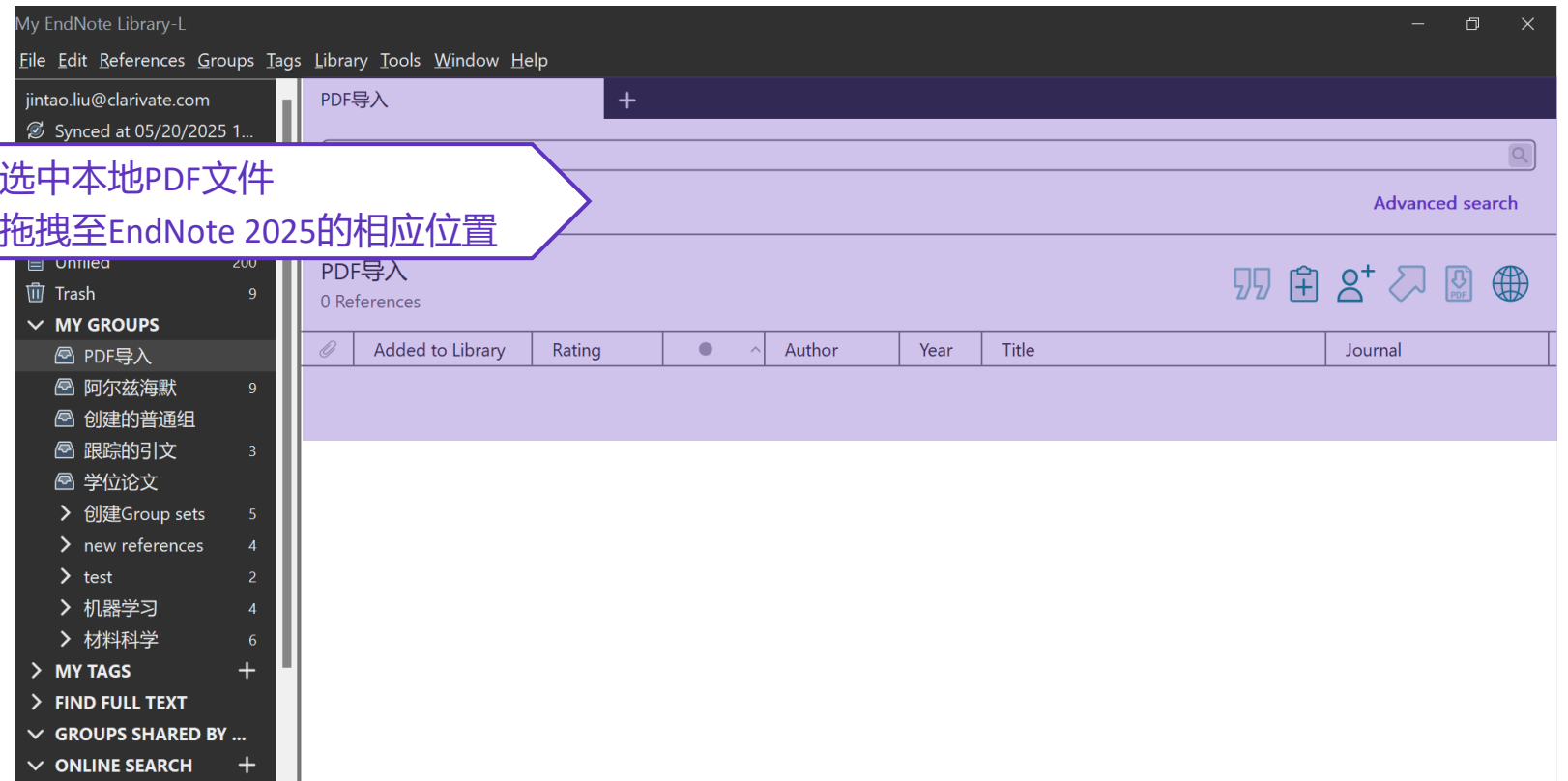
Import Cancel

# PDF文件如何导入？

选择目标文件导入



- 选中本地PDF文件
- 拖拽至EndNote 2025的相应位置





# PDF文件如何导入？

以文件夹形式导入（手动导入）

• 手动导入

File  
↓  
Import  
↓  
Folder

✓ 支持二级文件夹导入  
✓ 支持导入时按文件夹生成相应分组

Import Folder

Import Folder:  Choose...

☒ Include files in subfolders  
☒ Create a Group Set for this import

Import Option: PDF

Duplicates: Import All

Import Cancel

选择包含二级文件夹的test文件夹

Private Analytics > 桌面 > test

名称  
1  
2

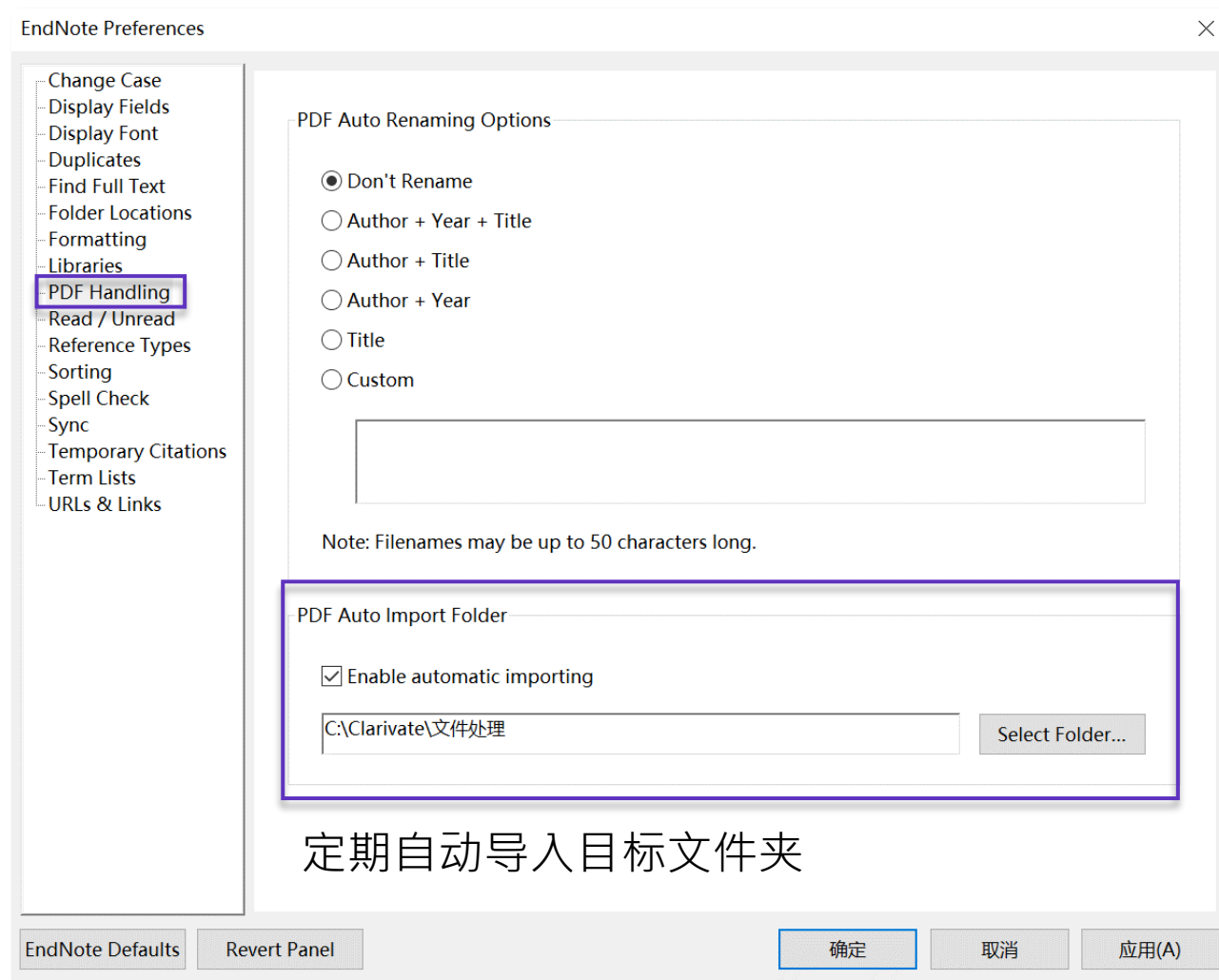
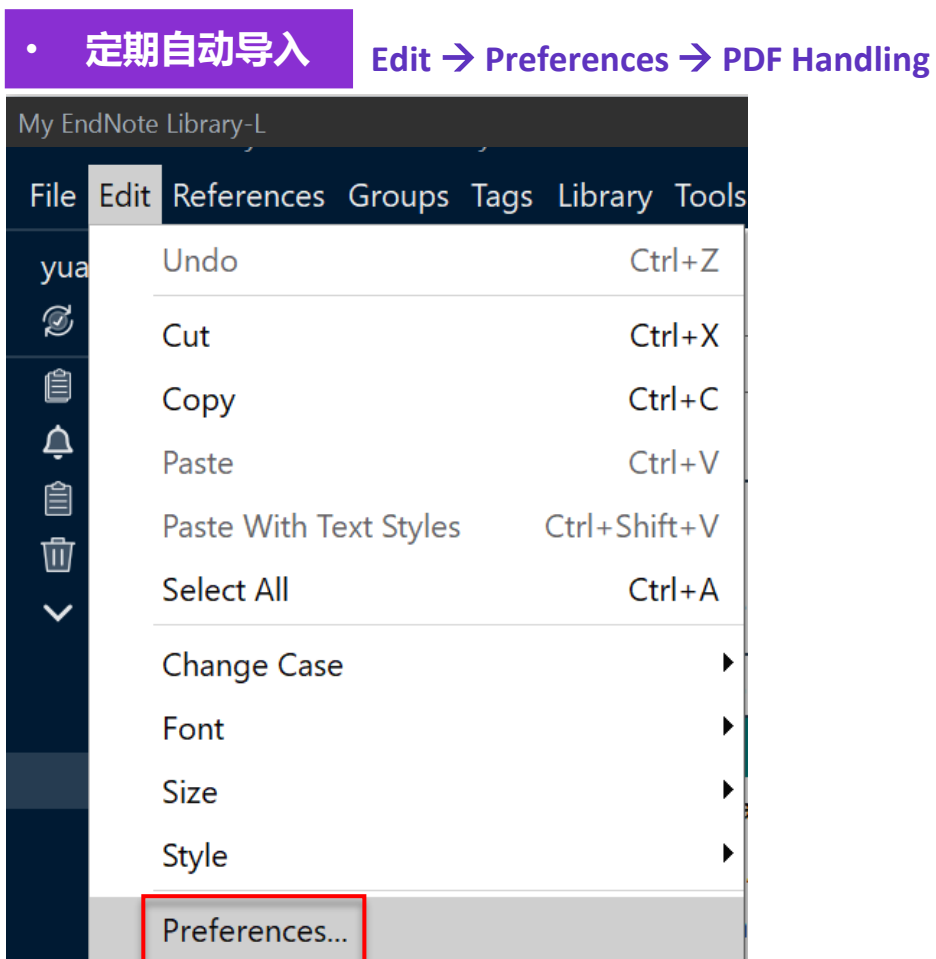
子文件夹也完成了导入

test

Added to Library	Rating	Author	Year	Title	Journal
4/22/2024		He, Tieshan; ...	2009	Existence of Solutions to Boundary Valu...	Discrete Dynamics in Na...
4/22/2024		Tao, Xue-Qin...	2009	Rapid Degradation of Phenanthrene by ...	International Journal of ...

# PDF文件如何导入？

以文件夹形式导入（自动导入）



# PDF文件如何导入？

## PDF导入时系统识别的信息

- PDF导入时系统识别的信息

SUPPLEMENTARY INFORMATION

doi:10.1038/nature20584

Supplementary table 1 | Equations describing the ‘Likely water’ cluster hull and cluster overlaps in the multidimensional feature-space.

These equations describe the ‘Likely water’ cluster in the multidimensional feature-space. By definition, part of this cluster contain pixels that are not water, and request additional processing steps to be properly assigned. The method section provides details about the usages of this equations within the expert system classifier.

Name	Description	Equations describing the “Likely water” cluster hull and cluster overlaps in the multidimensional feature-space
water1	Water cluster where NDVI <0	$b('value') < 0.62 \&\& (((b('hue') < ((-9.867784585617413 * b('nd')) + 238.26034242940045)) \&\& (b('hue') > ((-12960.000000000335 * b('nd')) - 12714.048607819708)) \&\& (b('hue') > ((23.627546071775214 * b('nd')) + 255.53176874753507)))    (((b('hue') < ((-54.685799109352004 * b('nd')) + 215.15052322834936)) \&\& (b('hue') < ((23.627546071775214 * b('nd')) + 255.53176874753507)) \&\& (b('hue') > ((-7.321079389910027 * b('nd')) + 224.6166270396205)))    (((b('hue') < ((-172.0408163265306 * b('nd')) + 191.69646750224035)) \&\& (b('hue') < ((-$

PDF文件导入分为单篇与批量导入，无论是哪一种导入方式，在PDF文件中需要有DOI

- What is DOI? <https://zh.wikipedia.org/wiki/DOI>

# PDF文件如何导入？

补充缺失的文献信息 (Edit补充DOI—更新文件信息 <References或选中该文献右键单击Find Reference Updates> )

The screenshot displays the EndNote application window. On the left, a sidebar contains a 'References' panel with a callout box indicating 'Find Reference Updates' and 'Update All Fields'. The main window shows a search for '3D打印参考文献' (3D printing references) with results listed in a table. A right-click context menu is open over the first result, with 'Find Reference Updates' highlighted. In the background, a 'Review Available Updates' dialog box is visible, showing a comparison between 'Available Updates' and 'My Reference' for a specific journal article. The 'Update All Fields' button in this dialog is highlighted with a red box. A red arrow points to the 'Save' button in the top right of the main window.

File Edit References Groups Tags Library Tools Window Help

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Find Reference Updates

Update All Fields

MY GRO

PDF导入

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学位论文

test

1

2

New Group Set

New Group

机器学习

贝叶斯算法

人工神经网络

手动增录

材料科学

3D打印参考

3D打印参考文献

Title Contains deep learning

And Year Contains

And Title Contains

Clear search Simple search Search options Search

3D打印参考文献

4 References

Author Hanumantharaju, H. G.; ...

Z J

Schindelin, Johannes; A...

Sharma, S. K.; Xin, H.; ...

New Reference Ctrl+N

Edit Reference Ctrl+E

Edit Reference in New Window Ctrl+Shift+E

Copy References To

Copy Formatted Reference Ctrl+K

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URL

Figure

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Reference Summary

J, #3 Summary Edit PDF

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Short Title

Alternate Title

EN Review Available Updates for Reference 1 of 1 Selected - [ #2782]

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

Available Updates

Reference Type Journal Article

Author Sun, Y. Cao, C.

Year 2014

Title Demystifying central government R&D spending in China

Journal Science

Update All Fields ->

Update Empty Fields ->

Edit Reference ->

My Reference

Reference Type Journal Article

Author

Year

Title <science.1253479.pdf>

Journal

Volume

Save and Continue Skip Cancel

Call Number

Label

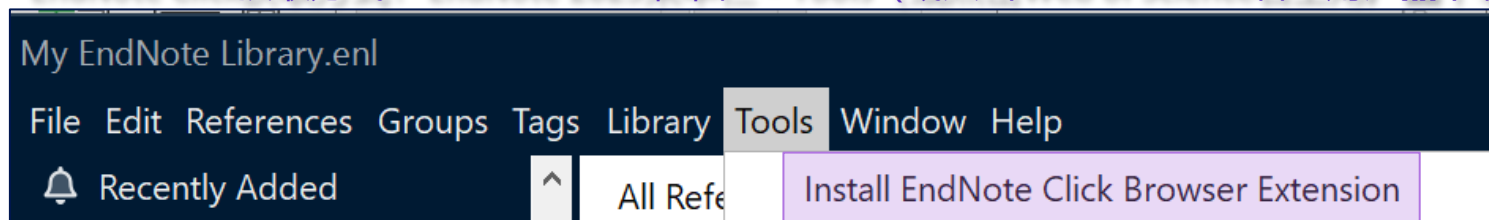
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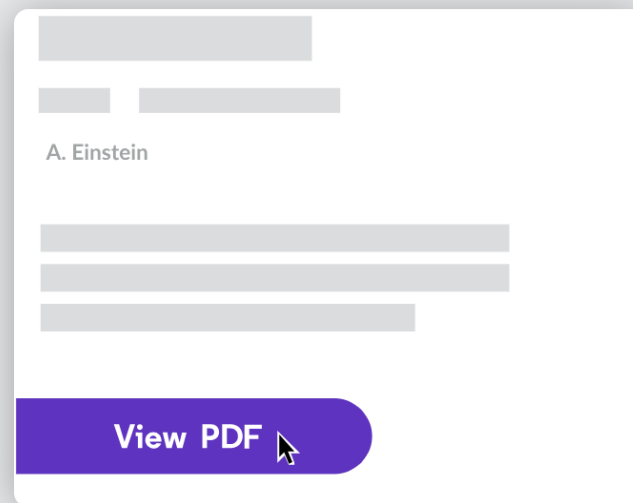
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高被引论文

作者: Aasen, H (Aasen, Helge) [1]; Honkavaara, E (Honkavaara, Eija) [2]; Zarco-Tejada, PJ (Zarco-Tejada, Pablo) [3]

查看 Web of Science ResearcherID 和 ORCID iD

REMOTE SENSING

卷: 10 期: 7

DOI: 10.3390/rs10071091

1091

JUL 2018

2018-12-28

Review

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Aasen-2018-Quantitative-remote-sensing-at-ultra-high-resolution

remote sensing

MDPI

Review

Quantitative Remote Sensing at Ultra-High Resolution with UAV Spectroscopy: A Review of Sensor Technology, Measurement Procedures, and Data Correction Workflows

Helge Aasen <sup>1,\*</sup>, Eija Honkavaara <sup>2</sup>, Arko Lucieer <sup>3</sup> and Pablo J. Zarco-Tejada <sup>4</sup>

<sup>1</sup>Crop Science Group, Institute of Agricultural Sciences, ETH Zurich, 8092 Zurich, Switzerland

<sup>2</sup>Department of Remote Sensing and Photogrammetry, Finnish Geospatial Research Institute, National Land Survey of Finland, Geodeetinrinne 2, 02431 Masala, Finland; eija.honkavaara@nls.fi

<sup>3</sup>Discipline of Geography and Spatial Sciences, School of Technology, Environments and Design, College of Sciences and Engineering, University of Tasmania, Private Bag 76, Hobart 7005, Australia; arko.lucieer@utas.edu.au

<sup>4</sup>European Commission (EC), Joint Research Centre (JRC), Directorate D—Sustainable Resources, Via E. Fermi 2749—TP 261, 26a/043, I-21027 Ispra, Italy; pablo.zarco@csic.es

Correspondence: helge.aasen@usys.ethz.ch

Received: 25 May 2018; Accepted: 30 June 2018; Published: 9 July 2018

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Abstract: In the last 10 years, development in robotics, computer vision, and sensor technology has

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The screenshot shows the EndNote Click interface. On the left is a sidebar with a list of references. The main area displays a table of imported references. A purple arrow points from the reference title in the sidebar to the table. Another purple arrow points from the 'PDF' button in the top right corner to the 'PDF文件' label. The table has columns for Author, Year, Title, Journal, and Last Updated. The first row shows 'Aasen, Helge...' as the author, '2018' as the year, and 'Quantitative Remote Sensing at Ultra-High Resolution' as the title. The journal is 'Remote Sensing' and the last updated date is '2021/10/28'. The right side of the interface shows the full text of the article, including the title 'Quantitative Remote Sensing Resolution with UAV Spectral Sensor Technology, Measurement and Data Correction Work' and the authors 'Helge Aasen 1,\*', 'Eija Honkavaara 2', and 'Arko Lucieer 3'.

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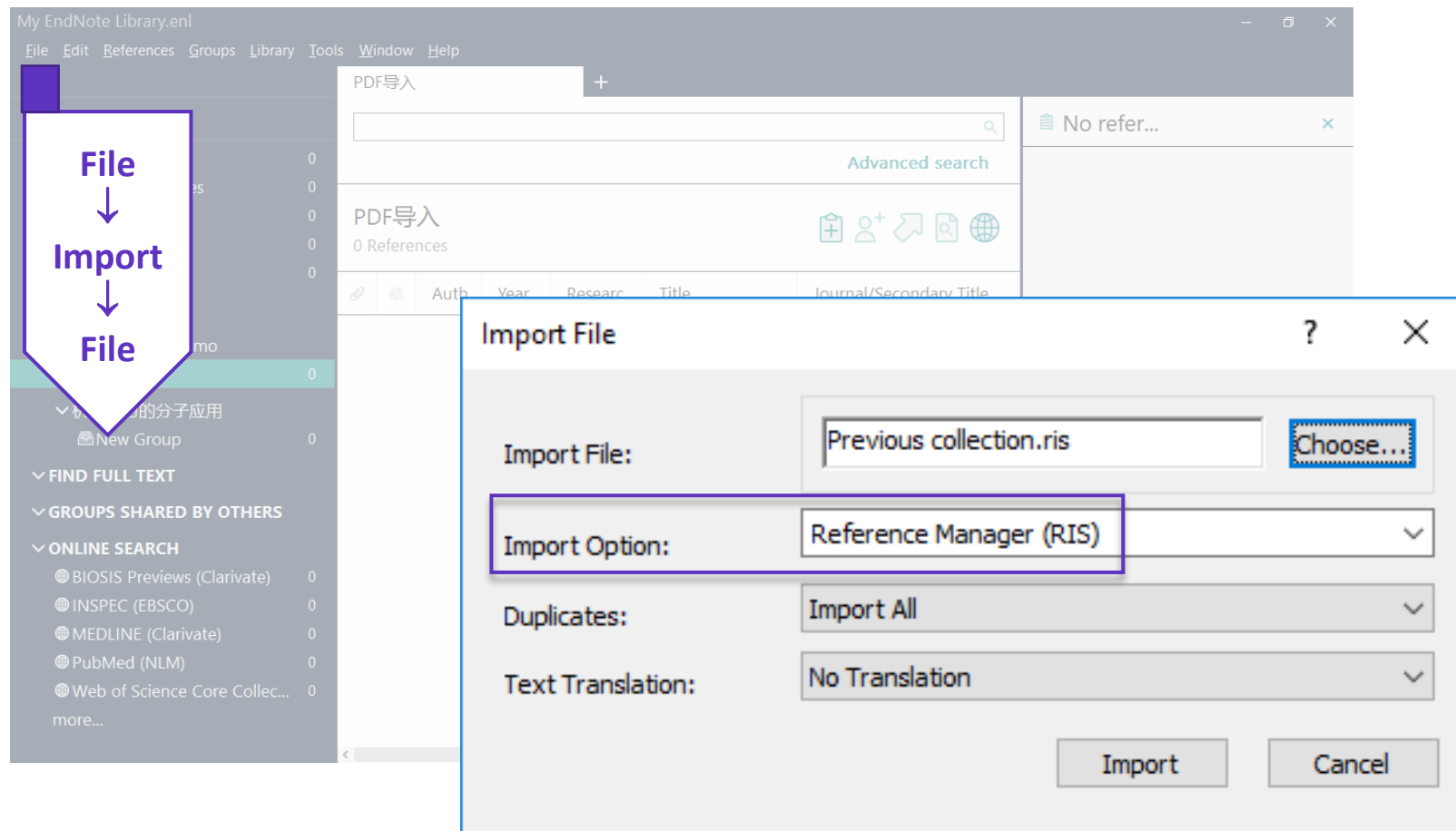
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1 Production, use, and fate of Geyer, R; Jambeck, JR and Law, KL Jul 2017 | SCIENCE ADVANCES 3 (3) Plastics have outgrown most man-made information, particularly about their end and end-of-life management of polymer

2 Microplastics in the marine Andradý, AL Aug 2011 | MARINE POLLUTION BULL

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使用数据库检索论文的时候，中文论文的批量导入  
转换导入——以知网CNKI为例

The screenshot displays the CNKI website interface. At the top, the search bar contains the text '量子机器学习' (Quantum Machine Learning). Below the search bar, there are navigation tabs for different document types: 学术期刊 (4), 学位论文 (0), 会议 (0), 报纸 (0), 年鉴, 图书 (0), 专利, 标准 (0), and 成果 (0). On the left side, there is a sidebar with filters for '科技' (Technology) and '社科' (Social Sciences). The main content area shows a list of search results for '量子机器学习'. A red box highlights the '导出与分析' (Export and Analysis) button, and a dropdown menu is shown with various export options.

导出与分析

- 导出文献
- 可视化分析

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CAJ-CD 格式引文  
MLA格式引文  
APA格式引文  
查新 (引文格式)  
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CAJ-CD 格式引文

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查新 (引文格式)

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%A 高明明 %A 杨磊 %A 于浩洋 %A 张洪福 %A 刁友锋 %A 宋珺琮

%+ 新能源电力系统国家重点实验室(华北电力大学);中国华电集团天津公司;华电国际电力股份有限公司天津开发区分公司;

%T 量子计算在火电机组优化控制中的应用综述

%J 华电技术

%D 2020

%V 42

%N 08

%K 量子计算;量子衍生算法;火电机组;优化控制;智能算法;人工智能

%X 量子计算及其衍生算法近年来快速发展,成为优化领域和人工智能领域的研究热点。随着我国电力行业清洁化和智能化的发展,量子计算逐渐应用于火电机组优化控制领域并取得了诸多成效。介绍了量子计算的基本理论,详细论述了众多量子衍生算法在火电机组优化控制领域中的应用研究进展。从量子群智能优化算法、量子遗传算法和量子机器学习算法等多个角度综述了量子计算在火电机组优化控制领域的机遇与挑战。最后总结并展望了量子计算未来在火电机组优化控制领域的发展趋势。

%P 90-96

%@ 1674-1951

%L 41-1395/TK

%W CNKI

%0 Journal Article

%A 高飞 %A 潘世杰 %A 刘海玲 %A 秦素娟 %A 温巧燕

%+ 北京邮电大学;

%T 量子回归算法综述

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4 References

Author	Year	Title	Journal/Secondary Title	Keywords	Volume	Pages
杨梦铎; 李...	2015	李群机器学习十年研究进展	计算机学报	李群机器学习	38	1337-13...
高明明; 杨...	2020	量子计算在火电机组优化控制中...	华电技术	量子计算	42	90-96
高飞; 潘世...	2019	量子回归算法综述	北京电子科技学院学报	机器学习	27	1-13
黄一鸣; 雷...	2018	量子机器学习算法综述	计算机学报	量子机器学习	41	145-163

从CNKI导出的中文文献导入到EndNote

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李群机器学习十年研究进展

杨梦铎, 李凡长 and 张莉

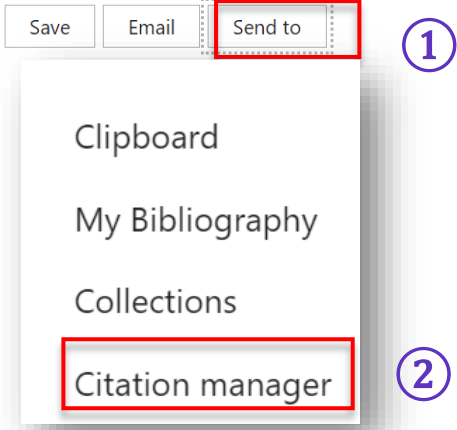
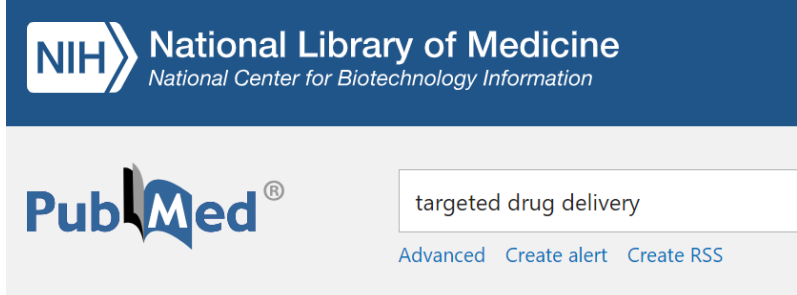
计算机学报 2015 Vol. 38 Issue 07 Pages 1337-1356

该文主要从3个方面介绍李群机器学习近年来的研究进展.首先,该文章将解释为什么采用李群结构进行数据或特征描述,以此阐明李群机器学习与传统机器学习方法的区别,并且通过李群在人工智能领域的广泛应用来说明李群表示的普遍性.其次,该文概述了李群机器学习自提出以来的主要学习算法,着重强调最近的一些研究进展.最后,针对目前的研究现状,该文给出李群机器学习未来的一些研究方向.

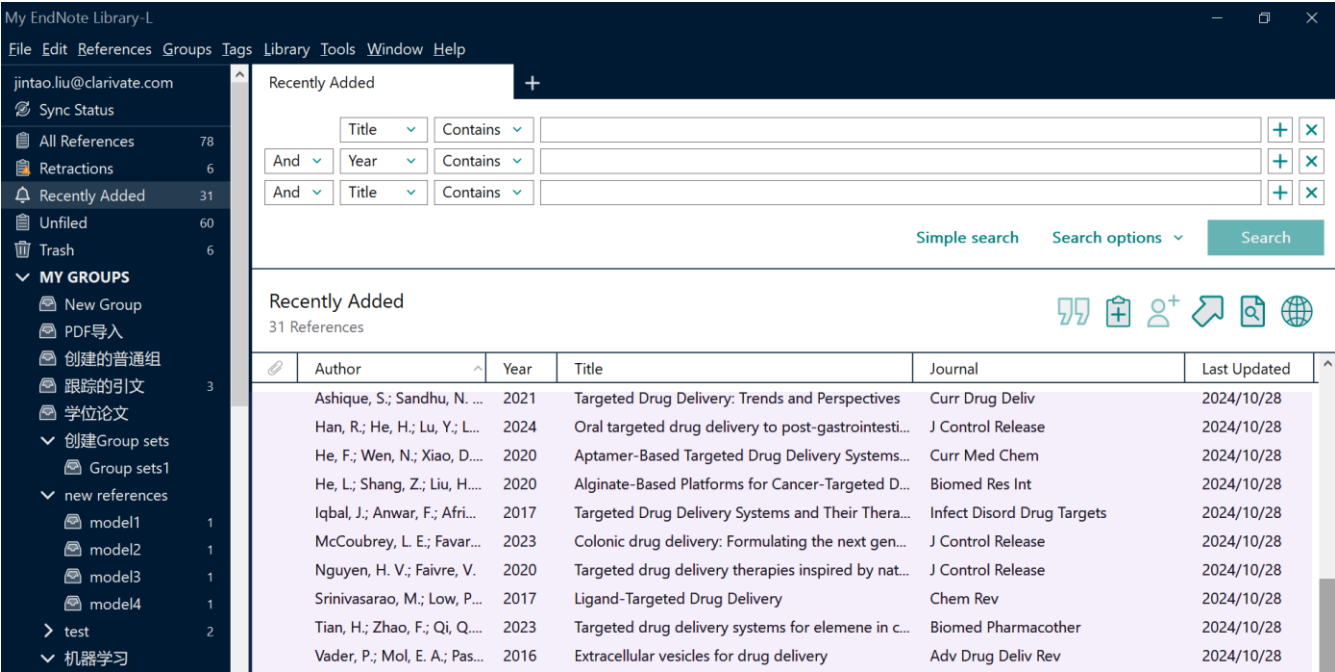
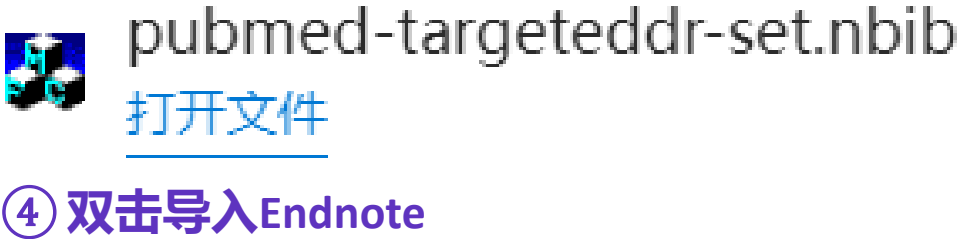
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[1] 杨梦铎, 李凡长, 张莉. 李群机器学习十年研究进展 [J]. 计算机学报, 2015, 38(07): 1337-56.

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Aptamer-based biosensors

S Song, L Wang, J Li, C Fan, J Zhao - TrAC Trends in Analytical Chemistry, 2008

Nucleic-acid aptamers have attracted intense interest and found wide applications: range of areas. In this review, we summarize recent advances in the development of aptamer-based biosensors and bioassay methods, most of which have employed

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Electronic aptamer-based sensors

J Willner, M Zayats - Angewandte Chemie International Edition, 2007 - Wiley Online Library

The selection of aptamers—nucleic acids that specifically bind low-molecular-weight substrates or proteins—by the SELEX (systematic evolution of ligands by exponential enrichment) procedure has attracted recent efforts directed to the development of

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Aptamer database

JF Lee, JR Hesselberth, LA Meyers... - Nucleic acids research, 2004 - academic.oup.com

The aptamer database is designed to contain comprehensive sequence information on aptamers and unnatural ribozymes that have been generated by in vitro selection. Such data are not normally collected in 'natural' sequence databases, such as GenBank.

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Aptamer therapeutics advance

JF Lee, GM Stovall, AD Ellington - Current opinion in chemical biology, 2006 - Elsevier

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S Song, L Wang, J Li, C Fan, J Zhao - TrAC Trends in Analytical Chemistry

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Aptamer therapeutics advance

JF Lee, GM Stovall, AD Ellington - Current opinion in chemical biology, 2008 - Elsevier

Aptamers are selected nucleic acid binding species with affinities and specificities that rival those of monoclonal antibodies. Furthermore, aptamers have advantages over antibodies, in that they can be chemically synthesized and modified...

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★

99

被引用次数: 975

相关文章

所有 7 个版本

导入EndNote

Aptamer-based biosensors

S Song, L Wang, J Li, C Fan, J Zhao - TrAC Trends in Analytical Chemistry, 2008 - Elsevier

Nucleic-acid aptamers have attracted intense interest and found wide applications in a range of areas. In this review, we summarize recent advances in the development of aptamer-based biosensors and bioassay methods, most of which have employed ...

★

99

被引用次数: 975

相关文章

所有 7 个版本

导入EndNote

Aptamer in bioanalytical applications

AB Iliuk, L Hu, WA Tao - Analytical chemistry, 2011 - ACS Publications

...

批量导入，可以先收藏，再导入

Clarivate™



# 不同数据库论文导入的关键——过滤器

Import Filters(选择过滤器)

Import File

Import File:  Choose...

Import Option: EndNote Import

Duplicates: Import All

Text Translation: No Translation

Import

选择对应的过滤器，以便EndNote识别来自不同数据源的文献信息

Files > Import Files >

Import File

Import File:  Drug delivery using microneedle patche Choose...

Import Option: EndNote Import

Duplicates:

Text Translation:

PDF

EndNote Library

EndNote Import

Refer/BibIX

Tab Delimited

Reference Manager (RIS)

ISI-CE

Multi-Filter (Special)

EndNote generated XML

**Other Filters...**

**Use Connection File...**

# 不同数据库论文导入的关键——过滤器

Import Filters(查看软件的过滤器，下载需要的过滤器 )

My EndNote Library-L

File Edit References Groups

jintao.liu@clarivate.com

Sync Status

All References 81

Imported References

Retractions 6

Recently Added 34

Unfiled 63

Trash 9

MY GROUPS

New Group

PDF导入

Home | EndNote downloads | Import filters

Import Filters

EndNote offers hundreds of import filters.

Download all filters

Use these filters to transfer information previously downloaded from an online database.

Use the Filter Finder below to search for a specific Information Provider.

Keyword

Search

628 filters found

1

2

3

...

63

next >

Information Provider	Database	Date	
ISI-CE	Clarivate Analytics	2024-04-08	Download
DIALOG RIS Format	DIALOG	2022-09-20	Download
PubMed	NLM-Pubmed	2022-03-30	Download

\*更多Import Filters下载：[endnote.com/downloads/filters/](https://endnote.com/downloads/filters/)

EndNote Filters

File Edit Tools Window Help

Name	Information Provider
<input type="checkbox"/> Ei Compendex (EBSCO)	EBSCO
<input type="checkbox"/> Ei Compendex (Ei)	Ei
<input type="checkbox"/> Ei Compendex (OvidSP)	OvidSP
<input type="checkbox"/> E-Journals (EBSCO)	EBSCO
<input type="checkbox"/> Elsevier Geography (OvidSP)	OvidSP
<input type="checkbox"/> Elsevier World Textiles (OvidSP)	OvidSP
<input type="checkbox"/> EMBASE	Elsevier
<input type="checkbox"/> EMBASE (DS)	DataStar
<input type="checkbox"/> EMBASE (OvidSP)	OvidSP
<input type="checkbox"/> EMBASE (STN)	STN
<input type="checkbox"/> EMBASE Drugs Pharm (OvidSP)	OvidSP
<input type="checkbox"/> EMBASE Psychiatry (OvidSP)	OvidSP
<input type="checkbox"/> EMBASE.com	Elsevier
<input type="checkbox"/> EndNote Import	Generic

Get More on the Web...

Mark All

Unmark All

Find by

Less Info:

Edit

File Name: EMBASE.enf

Created: 2024年4月22日, 11:27:43

Modified: 2024年4月22日, 11:27:43

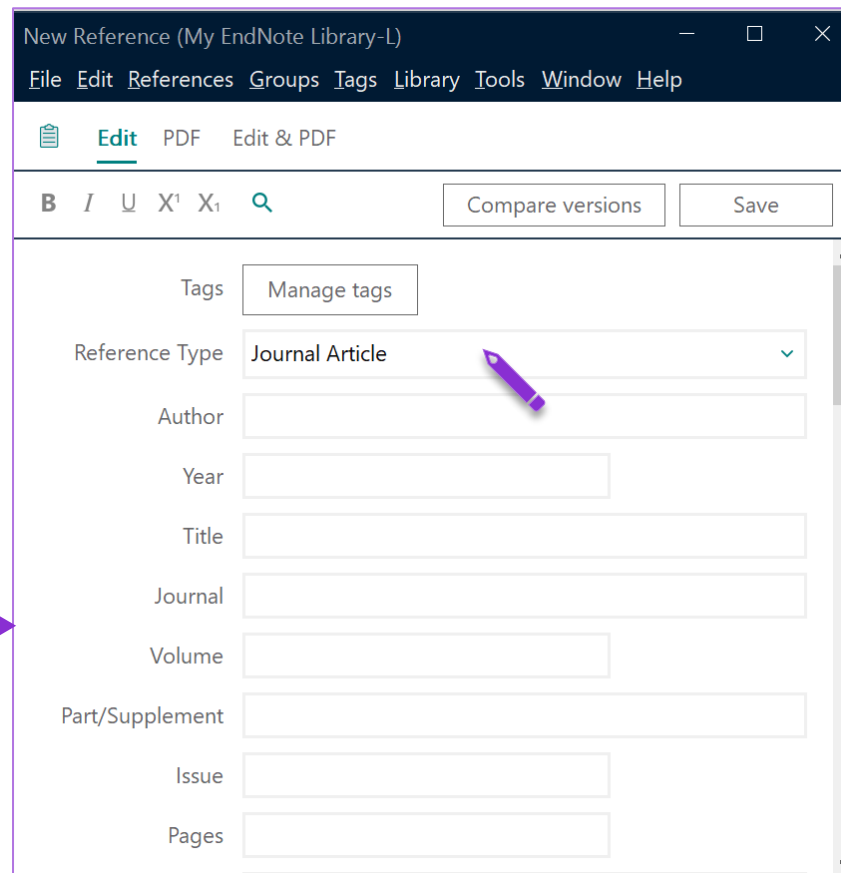
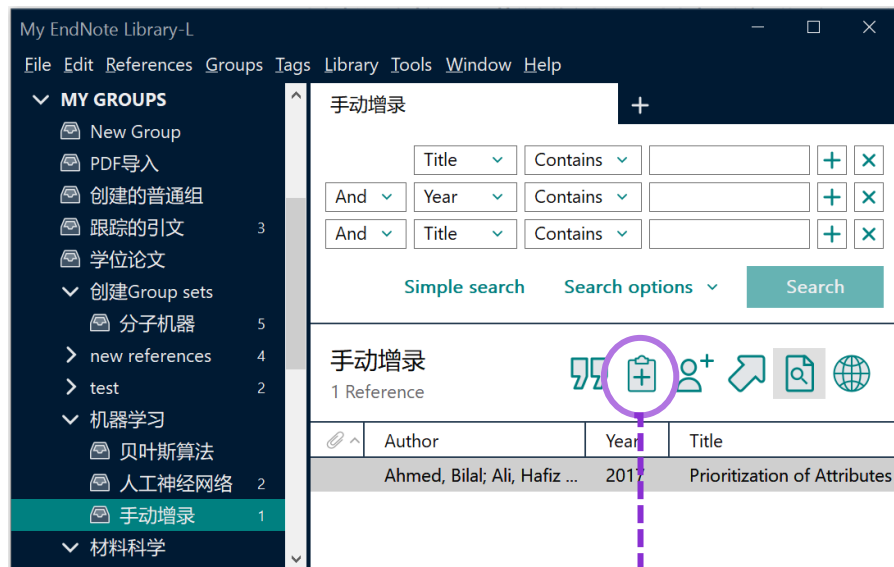
Based On:

Category: Elsevier

Comments: This filter is for records downloaded from EMBASE.com in the "full tagged" format.

# 手动录入文献记录

## 手动新增文献记录



Aggregated Database	Grant
Ancient Text	Hearing
Artwork	Interview
Audiovisual Material	Journal Article
Bill	Legal Rule or Regulation
Blog	Magazine Article
Book	Manuscript
Book Section	Map
Case	Multimedia Application
Catalog	Music
Chart or Table	Newspaper Article
Classical Work	Online Database
Computer Program	Online Multimedia
Conference Paper	Pamphlet
Conference Proceedings	Patent
Dataset	Personal Communication
Dictionary	Podcast
Discussion Forum	Press Release
Edited Book	Report
Electronic Article	Serial
Electronic Book	Social Media
Electronic Book Section	Standard
Encyclopedia	Statute
Equation	Television Episode
Figure	Thesis
Film or Broadcast	Unpublished Work
Generic	Web Page
Government Document	

- 支持50+种文献类型
- 支持自定义文献类型

- ❖ Author: 一名一行, 名在前姓在后, 姓前名后要加逗号 (e.g., John Smith/Smith, John)
- ❖ Keywords: 一词一行
- ❖ Research notes: 添加个人笔记, 方便检索和查询

# EndNote 2025的在线检索并导入

Online Search在线检索——EndNote提供了6000多个在线资源数据库！

设定  
检索条件

选择  
在线检索源

The screenshot shows the EndNote 2025 interface. On the left, the 'My EndNote Library-L' sidebar is visible with various categories like 'test', '机器学习', '材料科学', and 'MY TAGS'. The 'ONLINE SEARCH' section is highlighted with a purple circle and a plus sign. The main window displays the 'Web of Science Core Collection' search interface. The search criteria are set to 'Title' contains 'Molecular Machines', 'Year (limiter only)' contains '2014-2024', and 'Journal' contains 'Nature'. The search results are displayed in a table with columns for Author, Year, and Title. The first result is 'Stereodivergent synthesis with a programmable molecular machine' by Kassem, S.; Lee, A. T. L.; Leigh, D. A.; Marcos, L. I.; Palmer, S. and S. Pisano, published in Nature 2017 Vol. 549 Issue 7672 Pages 374-378. The result is highlighted with a purple circle and a plus sign. The right sidebar shows the details of the selected article, including the title, authors, journal information, and a full-text preview.

	Author	Year	Title
<input checked="" type="checkbox"/>	Berenbrink, M.	2020	Molecular biology Evolution of a mole
<input checked="" type="checkbox"/>	Butler, K. T.; Davies, D. ...	2018	Machine learning for molecular and m
<input checked="" type="checkbox"/>	Goldup, S.	2018	Molecular machines swap rings
<input checked="" type="checkbox"/>	Kassem, S.; Lee, A. T. L.;...	2017	Stereodivergent synthesis with a progi
<input type="checkbox"/>	García-López, V.; Chen,...	2017	Molecular machines open cell membra

1) 选心仪的文献

2) 拖拽到某个分组 (Groups)

⇒ 更多在线检索数据库选择

方法1: 点击 “+”

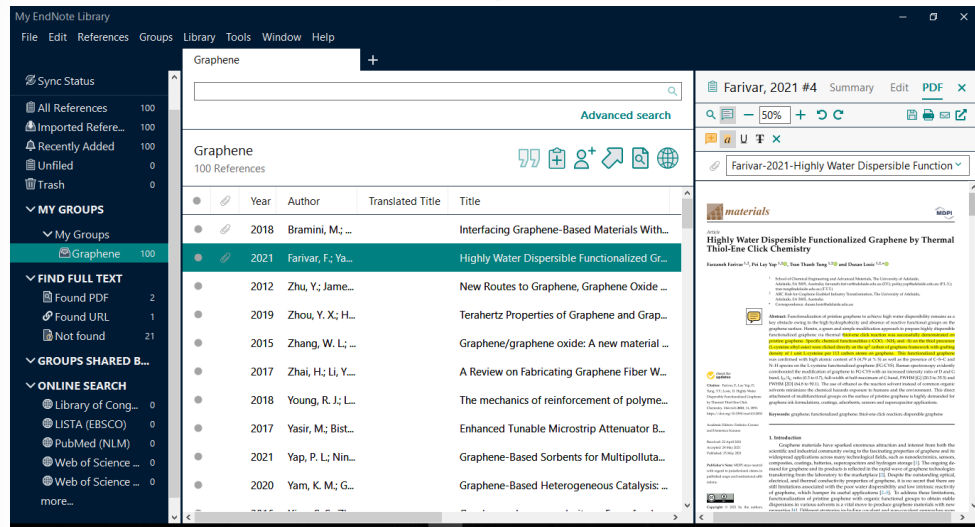
方法2: Tools → online search



# 文献的分组与管理

# EndNote™ 2025的文献管理

## 整理文献信息的功能介绍



### 文献分组

Create Groups

Create Smart Groups

Create from Groups

### 文献标签

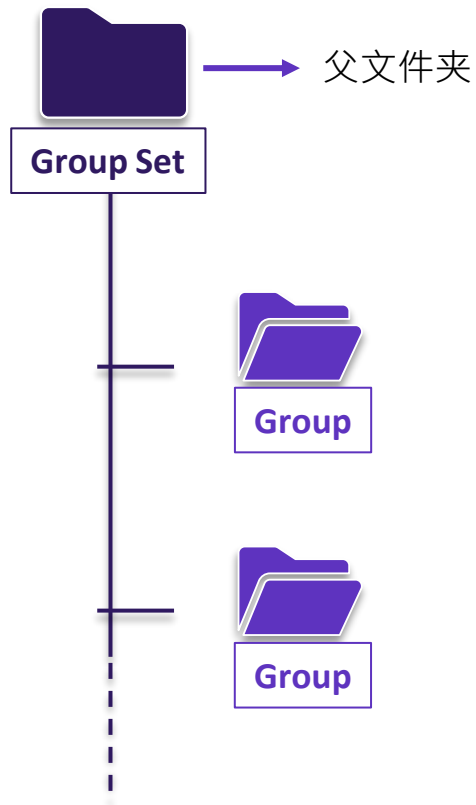
### 文献去重

### 查找全文



# 文献的分组

支持多达5000个Group和5000个Group Set



My EndNote Library-L

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

jintao.liu@clarivate.com

Sync Status

All References 39

Imported References 2

Retractions 6

Recently Added 39

Unfiled 27

Trash 2

▼ **MY GROUPS**

跟踪的引文 → Group

学位论文

▼ New Group Set → Group Set (父文件夹)

New Group → Group

机器学习

贝叶斯算法

人工神经网络 2

New Group Set

Advanced search

New Group Set

0 References

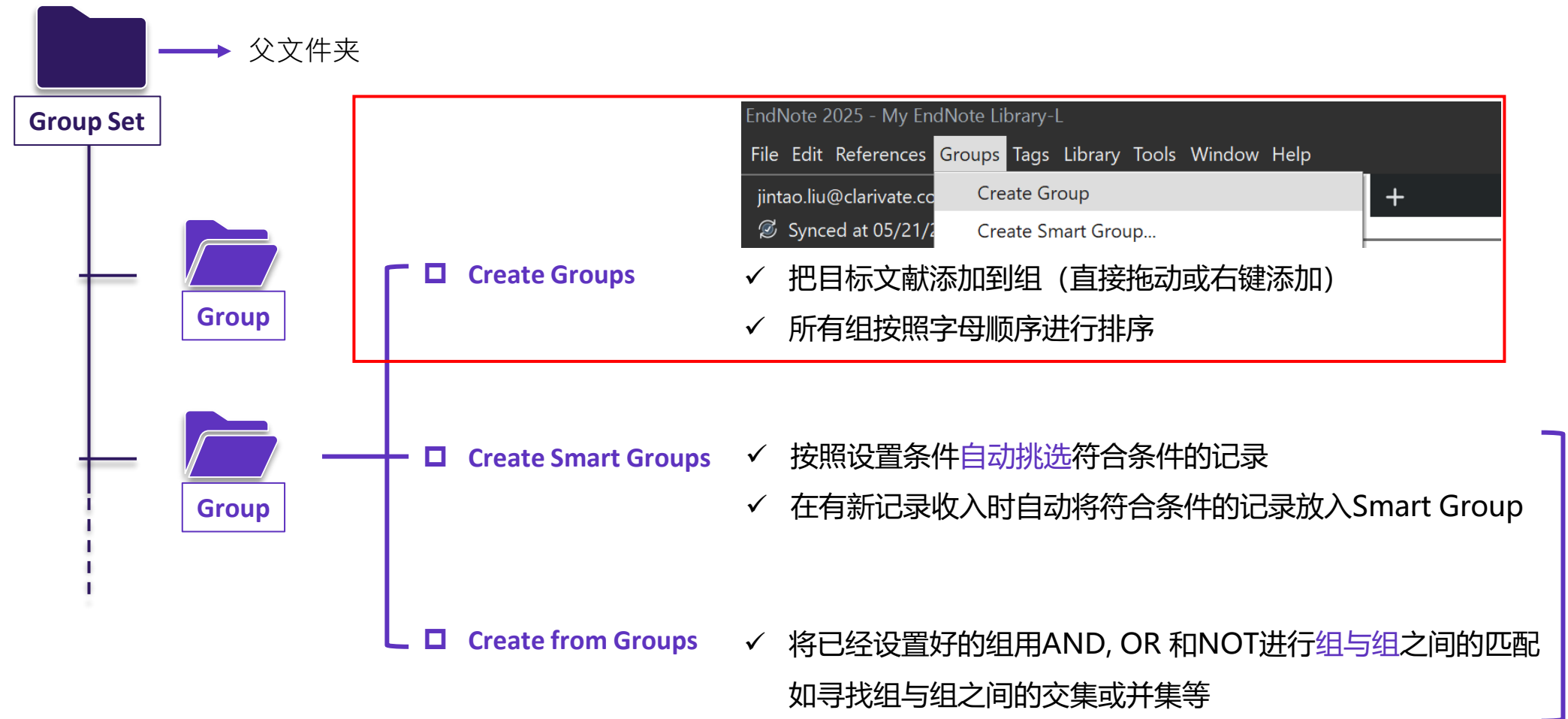
Author Year Title

## 创建Group/Group Set

- 右键单击My Groups
- 点击Group 菜单创建

# 文献的分组

## 不同类型的Group



增加新文献时  
组内自动更新

# 文献的分组

## Create Smart Groups 创建智能组

Smart Group

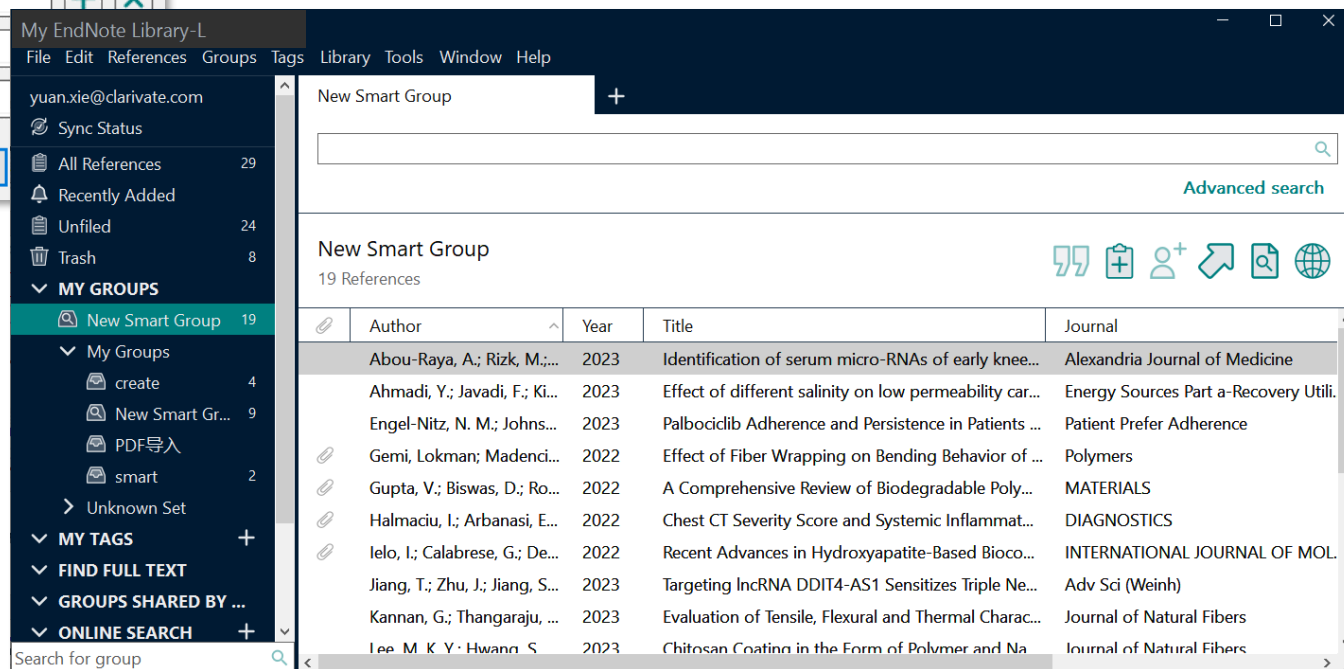
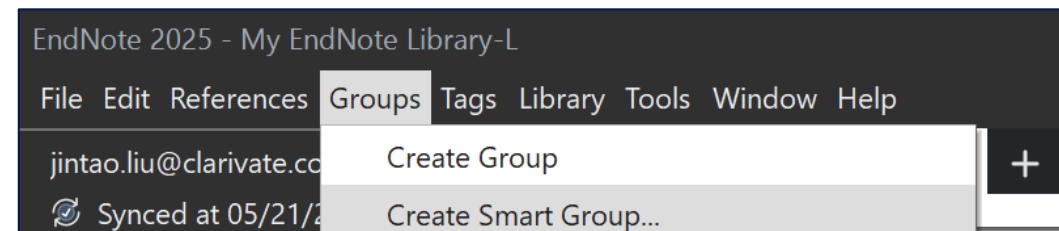
Smart Group Name:

	Author	Contains	<input type="text"/>	+	-
And	Title	Contains	<input type="text"/>	+	-
And	Year	Is greater than or equal to	2021		
And	Keywords	Contains	<input type="text"/>		

Options Create

示例：自动生成出版年不早于2021年的  
设置：Year Is greater than or equal to 2021

- ✓ 自动在已有文献中检索符合条件的文献记录
- ✓ 自动生成新的组
- ✓ 后续添加论文时自动更新



# 文献的分组

## Create From Groups 创建组合组

Create From Groups

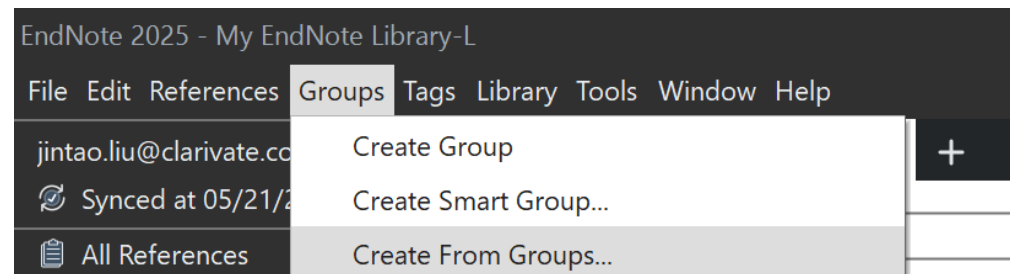
Use these options to create a new Group based on the criteria below:

Group Name: 资料整合

Include References in:

	1 EndNote Click—键全文导入	+	-
Or	1 原软件中的文献资料	+	-
Or	1 本地PDF导入	+	-
Or	2 CNKI下载记录	+	-
Or	2 Web of Science下载记录	+	-
Or	3 EndNote20 在线检索部分	+	-

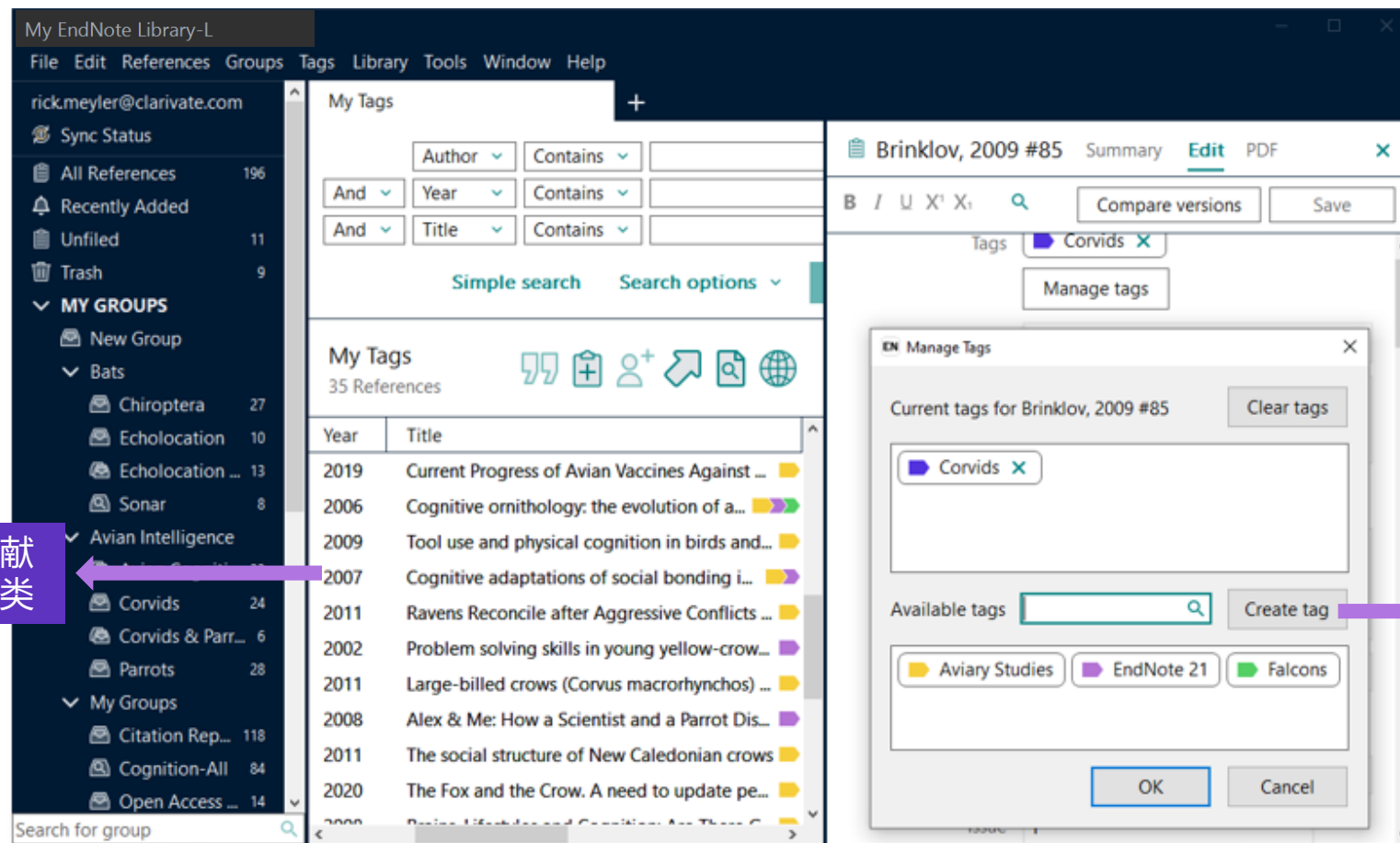
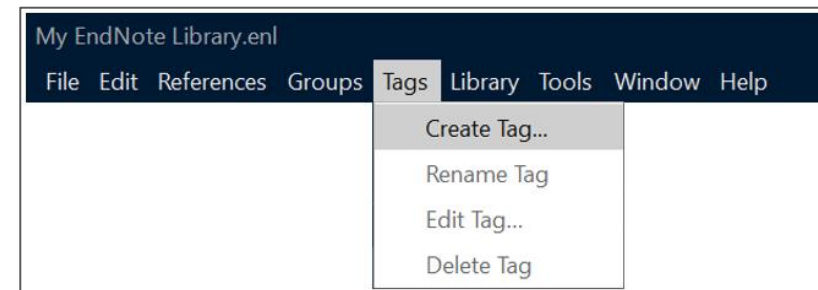
Create Cancel



用AND, OR, 和 NOT来组配一个新的智能分组  
示例：将已收录的多来源论文资料，合并至同一组中

## 文献的标签

为文献添加一个或多个标签，方便查找和管理



将不同分组中的文献  
进一步按照标签分类

自定义标签  
名称和颜色

# 文献的去重

Library > Find Duplicates

The screenshot shows the EndNote interface. The 'Library' menu is open, and 'Find Duplicates' is selected, indicated by a purple arrow. A secondary menu is open, showing 'Duplicate References' with a count of 2. The 'Duplicate References' window displays a table of 2 references.

Rating	Author	Year	Title	想..	Journal
★★★★★	Biamonte, ...	2017	Quantum machine learning	入..	Nature
	Biamonte, ...	2017	Quantum machine learning	入..	Nature

去重：选中单篇或多篇需要查找去重的文献Library菜单选择Find Duplicates,左侧显示去重结果



# 文献的去重

判断文献是否重复 & 定义“重复文献”

EN Find Duplicates

Comparing 1 and 2 of 4 duplicates.  
Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Keep This Record      Keep This Record      Skip      Cancel

Guo, 2021 #26	Xue, 2021 #27
Tags: Manage tags	Tags: Manage tags
Reference Type: Journal Article	Reference Type: Journal Article
Author: Guo, Chengying Shi, Yanmei Lu, Siyu Yu, Yifu Zhang, Bin	Author: Xue, Wenhua Chang, Wenxi Hu, Xiaoyun Fan, Jun Liu, Enzhou
Year: 2021	Year: 2021
Title: Amorphous nanomaterials in electrocatalytic water splitting	Title: 2D mesoporous ultrathin Cd <sub>0.5</sub> Zn <sub>0.5</sub> S nanosheet: Fabrication mechanism and application potential for photocatalytic H <sub>2</sub> evolution
Secondary Author:	Secondary Author:
Journal: Chinese Journal of Catalysis	Journal: Chinese Journal of Catalysis
Place Published:	Place Published:
Publisher:	Publisher:
Volume: 42	Volume: 42

EN找到相似的文献后  
由用户判断想保留的文献

## 重复文件” 定义的设置途径

Edit → Preferences → Duplicates

EndNote Preferences

Change Case  
Display Fields  
Display Font  
**Duplicates**  
Find Full Text  
Folder Locations  
Formatting  
Libraries  
PDF Handling  
Read / Unread  
Reference Types  
Sorting  
Spell Check  
Sync  
Temporary Citations  
Term Lists  
URLs & Links

Compare references based on the following fields:

- ☐ Issue
- ☐ Pages
- ☐ Section
- ☒ DOI
- ☒ Custom 2 (PMCID)
- ☐ Publisher
- ☐ Place Published

Criteria

☐ Exact Match  
☒ Ignore spacing and punctuation

Online Search Results

☐ Automatically discard duplicates

EndNote Defaults      Revert Panel      OK      Cancel      Apply

✓ 支持DOI号和PMCID号  
精准定位重复文献记录

# 轻松获取文献全文

## 快捷查找全文

My EndNote Library-L

File Edit References Groups Tags Library Tools Window Help

jintao.liu@clarivate.com

Sync Status

- All References 179
- Retractions 6
- Recently Added 132
- Unfiled 156
- Trash 9

MY GROUPS

- New Group
- PDF导入
- 创建的普通组
- 跟踪的引文 3
- 学位论文
- 创建Group sets
- 分子机器 5
- new references 4
- test 2
- 机器学习
- 贝叶斯算法
- 人工神经网络 2
- 手动增录 1

new references

Simple search Search options Search

快捷查找全文

new references

4 References

	Rating	Author	Year	Title
	★★★	Eguchi, Kei; Wu, Qiong;...	2018	An overview of current si
		Malek, Youssef Nait; ...	2021	Multivariate deep learn
		Grau, Antoni; Indri, M...	2021	Robots in Industry: The
		Andrady, A. L.	2011	Microplastics in the ma

“回形针”标识  
代表该文献拥有全文

Eg..., 2018 #51 Summary Edit PDF

Wu-2018-An-overview-of-current-situations-o

ITM Web of Conferences 17, 03019 (2018) <https://doi.org/10.1051/itmconf/20181703019>

WCSN 2017

### An overview of current situation industry development

Qiong Wu<sup>1,\* a</sup>, Yanjun Liu<sup>1,b</sup>, and Chensheng Wu<sup>1,c</sup>

<sup>1</sup>No.140, Xizhimenwai Street, Xicheng District, Beijing, 100044 P R CHIN.

<sup>a</sup>wwqppdd@163.com, <sup>b</sup>65415643@qq.com, <sup>c</sup>wu1082@163.com

**Abstract.** As an industry of emerging technology, robot become one of important signs to evaluate a country's level in technology innovation and high-end manufacturing, and a strategic field to take the preemptive opportunities in developing intelligent society. Developed countries such as the USA, Ger

轻松获取文献全文

通过References菜单查找全文



My EndNote Library-L

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

分子机器学习

贝叶斯算法

神经网络 2

手动增录 1

材料科学

3D打印参考... 3

纳米

微塑料 3

New Group

MY TAGS

New tech Tag 1

P1 Tag 1

P2 Tag 2

增录归属 1

**> FIND FULL TEXT**

Find Full Text 帮助查找全文

分子机器学习

5 Referen

分子机器学习

手动增录 1

材料科学

3D打印参考... 3

纳米

微塑料 3

New Group

MY TAGS

New tech Tag 1

P1 Tag 1

P2 Tag 2

增录归属 1

**FIND FULL TEXT**

Found PDF 1

Found URL 2

Not found 2

Found URL

2 References

Simple search Search options Search

Found URL	Rating	Author	Year	Title	Journal	Li
		Kassem, S.; Lee, A. T. ...	2017	Stereodivergent synthesis with a programm...	Nature	2
		Tian, H.; Zhao, F.; Qi, ...	2023	Targeted drug delivery systems for elemene ...	Biomed Pharmacother	2

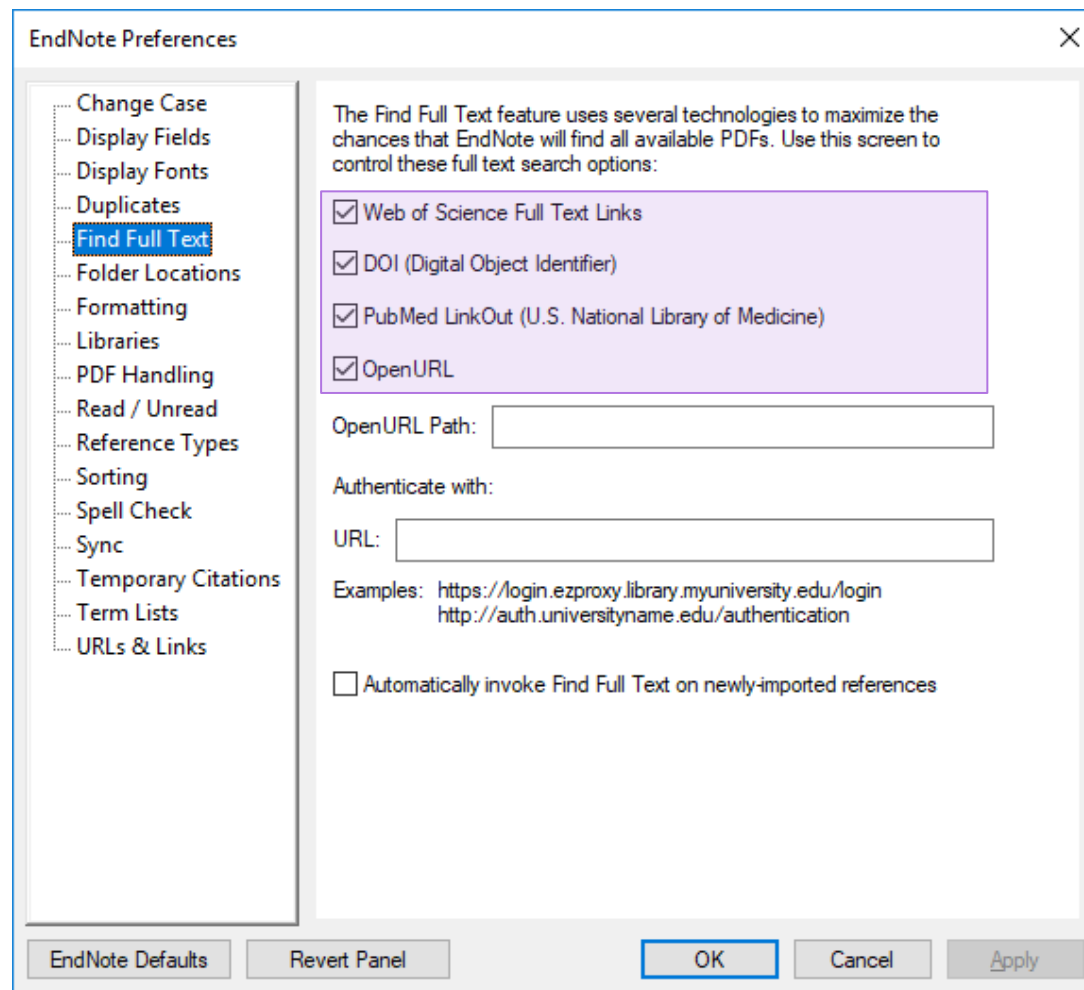
找到全文/全文URL/没找到

## 轻松获取文献全文

Edit > Preferences > Find Full Text

EndNote可通过以下几种方法来查找全文:

- 与Web of Science Core Collection (SCIE, SSCI等数据库) 结合起来使用, 效果更好!
- DOI号 (Digital Object Identifier)
- 其他全文数据库网站PubMed LinkOut (U.S. National Library of Medicine)
- 可开放获取的URL地址



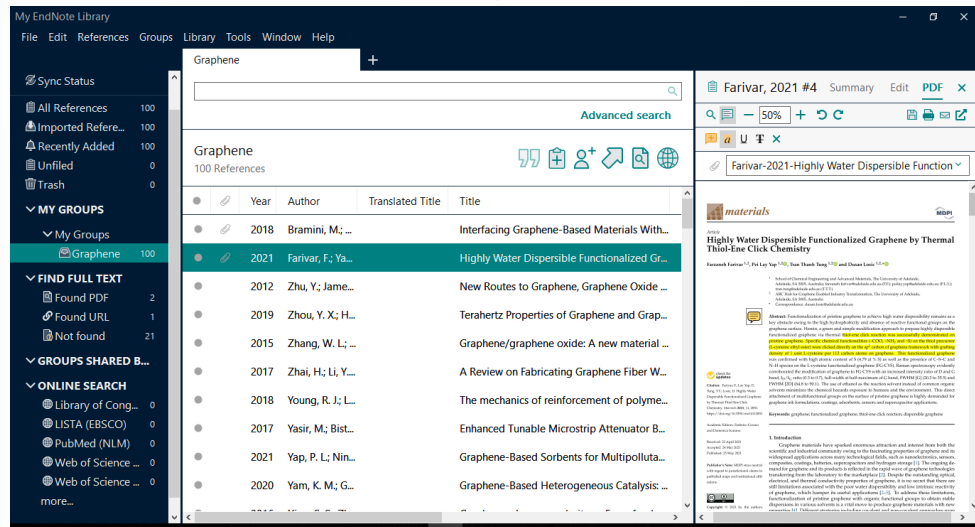
# 文献统计分析

——与Web of Science无缝衔接



# EndNote™ 2025的文献分析

## 整理文献信息的功能介绍



### □ 与Web of Science的无缝衔接

Web of Science 全记录页面

Web of Science 相关记录结果

一键式引文报告生成

### □ 基于个人图书馆的文献统计分析



# 与Web of Science的无缝衔接

轻松链接到WoS全记录页面/相关记录/施引文献了解详细信息

EndNote 2025 - My EndNote Library-L

File Edit References Groups Tags Library Tools Window Help

References >> Web of Science >>

View Source Record

View Related Records

Create Citation Report

EndNote 2025 - My EndNote Library-L

File Edit References Groups Tags Library Tools Window Help

Duplicate References 137

Retractions 8

Recently Added

Unfiled 200

Trash 9

MY GROUPS

PDF导入

阿尔兹海默 9

创建的普通组

跟踪的引文 3

学位论文

创建Group sets 5

new references 4

test 2

机器学习 4

材料科学

3D打印参考... 3

纳米

微塑料 3

MY TAGS

New tech Tag 1

P1 Tag 1

3D打印参考文献

Advanced search

3D打印参考文献

3 References

	Added to Library	Rating		Author	Year
	4/20/2024			Sharma, S. K....	2018
	4/20/2024	★★★★		Hanumantha...	2023
	4/20/2024	★		Schindelin, J...	2012

Han..., 2023 #28 Summary Edit

3D Printing of Biopolymer Composite Investigation on Effect of Egg Shell Particles on Polylactic Acid Matrix

Hanumantharaju, H.G., Prashanth, K.P., Ramu, B., Venkatesh, N., Chethan, G.R.

Biointerface Research in Applied Chemistry 2023 Issue 3

DOI: 10.33263/briac133.251

Web of Science: Article | Related Records |

Abstract

Biodegradable polymer plays a crucial role in Additive Manufacturing (AM) technologies due to its new properties, such as 100% degradability and eco-friendliness. Polylactic acid - egg shell powder (calcium carbonate) bio-composite was prepared by incorporating egg shell powder at different weight proportions

3D Printing of Biopolymer Composites Investigation on Effect of Egg Shell Particles on Polylactic Acid Matrix

作者

Hanumantharaju, HG (Hanumantharaju, H. G.) [1]; Prashanth, KP (Prashanth, K. P.) [2]; Ramu, B (Ramu, B.) [2]; Venkatesh, N (Venkatesh, N.) [1]; Chethan, GR (Chethan, G. R.) [3]

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

来源出版物

BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY

卷: 13 期: 3

DOI: 10.33263/BRIAC133.251

文献号

251

出版时间

JUN 15 2023

已索引

2022-09-23

文献类型

Article

全记录页面

来自 Web of Science 核心合集

6 被引频次

创建引文跟踪

6 被引频次

查看更多的被引频次

49 篇引用的参考文献

查看相关记录

与同行文献相比, 该文献的引用表现如何?

# 与Web of Science的无缝衔接：创建引文报告

为一组文献Create Citation Report

My EndNote Library

②References >> Web of Science >>

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

jintao.liu@clarivate.com

Sync Status

All References 35

Imported References 1

Retractions 6

Recently Added 14

Unfiled 27

Trash 1

MY GROUPS

3D打印参考文献 4

New Group 1

跟踪的引文 3

学位论文 1

My Groups

MY TAGS

New tech Tag 1

P1 Tag 1

Search for group

View Source Record

View Related Records

**Create Citation Report**

All References

+

Advanced search

All References

35 Reference

① 选中要创建引文报告的一组文献

	Author	Year	Title	Journal
	Borse, R. A.; Kale, M. B.;...		Sonochemical Approach of Highly Thermal, Mec...	Advanc
	Brin, S.; Page, L.	1998	The anatomy of a large-scale hypertextual Web ...	Compu
	Chen, J. Y.; Cui, X. Y.; Fa...	2023	被撤回的出版物: Methionine-CBS axis promote...	Faseb J
	De Aza, P. N.; De Aza, A...	2007	Bioactive glasses and glass-ceramics	Boletin
	Dwivedi, Y. K.; Hughes, ...	2021	Artificial Intelligence (AI): Multidisciplinary persp...	Internat
	Friend, R. H.; Gymer, R. ...	1999	Electroluminescence in conjugated polymers	Nature
	Gu, D. D.; Shi, X. Y.; Pop...	2021	Material-structure-performance integrated laser...	Science
	Hanumantharaju, H. G.; ...	2023	3D Printing of Biopolymer Composites Investi...	Biointer
	Harduf, Y.; Setter, F.; Fe...	2023	Modeling additively-manufactured particle dam...	Mechar

# 与Web of Science的无缝衔接：创建引文报告

## 为一组文献Create Citation Report

EndNote 2025 - My EndNote Library-L

File Edit References Groups Tags Library Tools Window Help

References >> Web of Science >>

View Source Record

View Related Records

Create Citation Report

引文报告

导出完整报告

出版物

21

合计

来自 1900 至 2023

施引文献

273

分析合计

272

分析去除自引

被引频次

281

合计

279

去除自引

13.38

篇均被引频次

8

h-index

✓ 支持分析整组文献的引文影响力

21出版物		被引频次						
		前一年					年均被引频次	合计
		2019	2020	2021	2022	2023		
合计		12	16	46	45	32	12.53	188
1	Evidence of central nervous system infection and neuroinvasive routes, as well as neurological involvement, in the lethality of SARS-CoV-2 infection	0	0	21	22	10	13.25	53
	Liu, JM; Tan, BH; (...); Li, YC							
	Mar 2021   Oct 2020 (在线发表)   JOURNAL OF MEDICAL VIROLOGY 93 (3) , pp.1304-1313							

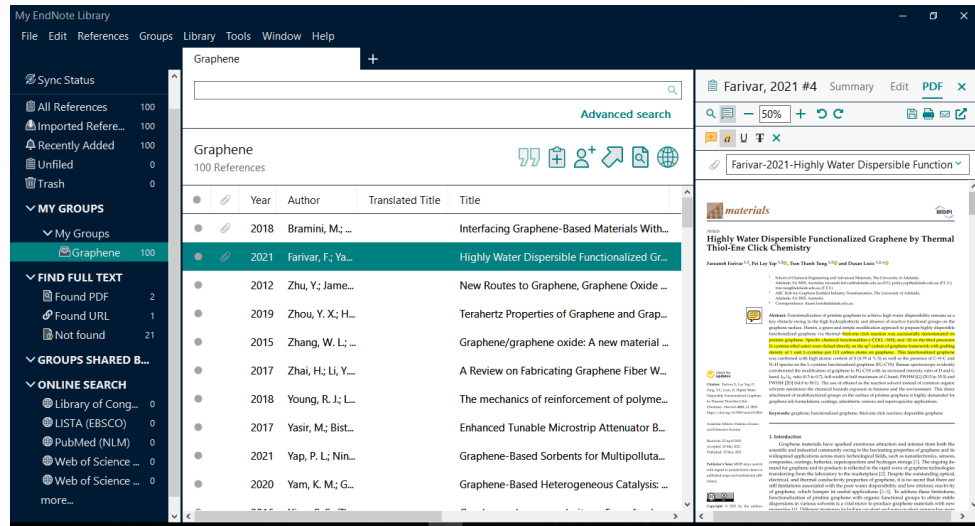
✓ 分析每篇论文每一年被引用的情况

# 参考文献编辑与投稿



# EndNote™ 2025的参考文献编排

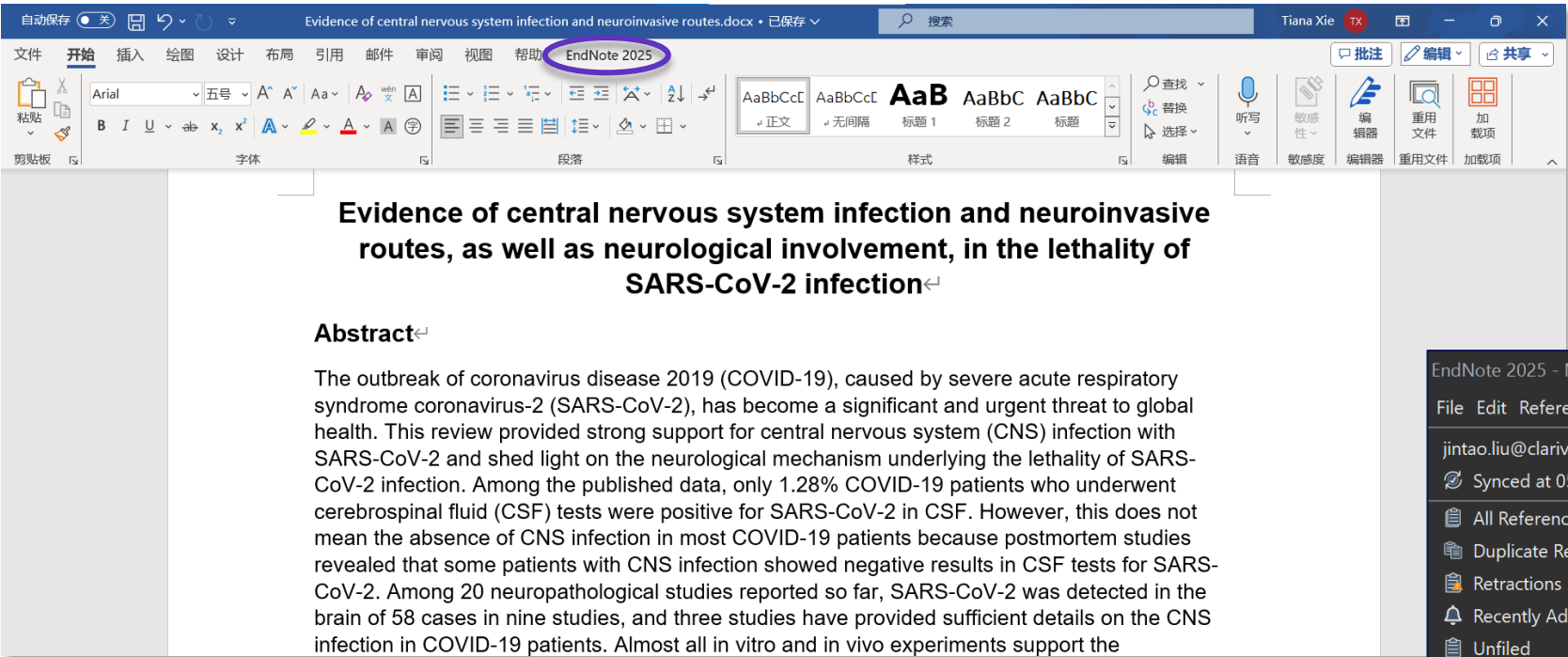
## 整理文献信息的功能介绍



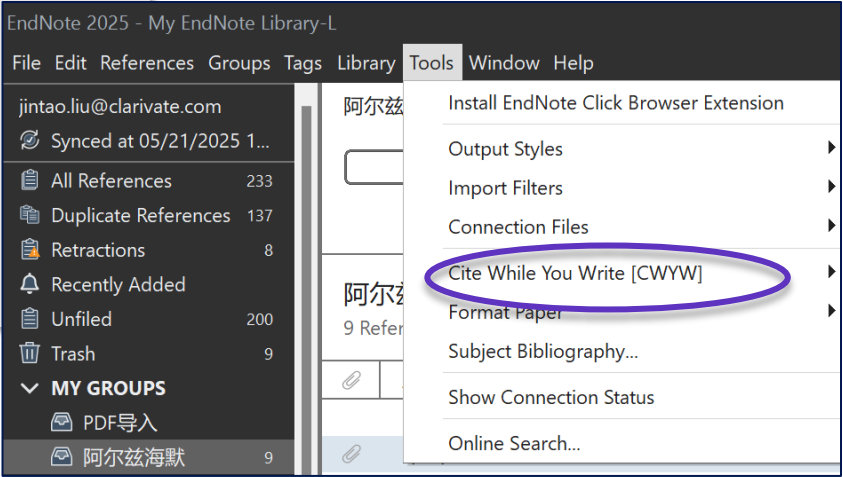
- 添加参考文献
- 参考文献的调整
- 参考文献的一键格式修改
- 获得更多参考文献格式模板
- 创建自定义的参考文献格式（简版）
- 投稿期刊推荐

# Cite While You Write : 实现Word与EndNote 2025之间的对接

安装好EndNote单机版后，可自动实现Word与EndNote之间的对接



## Cite While You Write





# Cite While You Write : 实现Word与EndNote 2025之间的对接

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菜单

EndNote online

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分类检索 检索式生成器 被引参考文献 化学结构

主题 ▾ 示例: oil spill\* mediterranean

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# Cite While You Write : 实现Word与EndNote 2025之间的对接

## Cite While You Write插件



在EndNote Online中下载Cite While You Write插件，可在使用WORD撰写论文时，自动插入参考文献并设置引文和书目的格式。

# 添加参考文献

Insert Citation ( 自动插入参考文献 )

3

1 选择合适的参考文献格式Style

自动保存 关 文档1 - Word

文件 开始 插入 绘图 设计 布局 引用 邮件 审阅 视图 帮助 EndNote 2025

Insert Citation 3

Style: ACS 1

2 在文中指定添加参考文献的位置

Nanomaterials in biomedical applications

3D printing is now recognized as a significant tool for medical research and clinical practice, leading to the emergence of medical 3D printing technology. It is essential to improve the properties of 3D-printed products to meet the demand for medical use. The core of generating qualified 3D printing products is to develop advanced materials and processes. Taking advantage of nanomaterials with tunable and distinct physical, chemical, and biological properties, integrating nanotechnology into 3D printing creates new opportunities for advancing medical 3D printing field. Recently, some attempts are made to improve medical 3D printing through nanotechnology, providing new insights into developing advanced medical 3D printing technology. With high-resolution 3D printing technology, nano-structures can be directly fabricated for medical applications. Incorporating nanomaterials into the 3D printing material system can provide new strategies and challenges in clinical translation.

4 输入检索词汇

5

6 选中待添加的参考文献

7

EndNote 2025 Find & Insert My References

print 4 Find 5 Search: Libraries

Author	Year	Title
Liu	2023	3D Laser Nanoprinting of Functional Materials
Prinz	2023	3D Printed Biohybrid Microsystems
Hales	2020	3D printed nanomaterial-based electronic, biomedical, and bioelectronic devices
Hanuman...	2023	3D Printing of Biopolymer Composites Investigation on Effect of Egg Shell Particles on Polylactic Acid Matrix
He	2020	Alginate-Based Platforms for Cancer Targeted Drug Delivery
Jia	2023	A biomimetic gradient porous cage structure for bone tissue engineering and acceleration
Sharma	2018	Guest Editorial Special Cluster on Three-Dimensional Printed Antennas and Electromagnetic Structures
Zhang	2021	The recent development of vat photopolymerization: A review

Reference Type Journal Article  
Record Number 28  
Author Hanumantharaju, H. G.  
Prashanth, K. P.  
Ramu, B.  
Venkatesh, N.  
Chethan, G. R.  
Year 2023

Insert 7 Cancel Help

# 添加参考文献

## Insert Citation (自动插入参考文献)

成功添加参考文献

W 自动保存 关 文档1 - Word 搜索

文件 开始 插入 绘图 设计 布局 引用 邮件 审阅 视图 帮助 EndNote 2025

Insert Citation 插入引用

EN Go to EndNote Edit & Manage Citation(s) Edit Library Reference(s) Citations

Style: ACS Update Citations and Bibliography Convert Citations and Bibliography Bibliography

Categorize References Instant Formatting is On Export to EndNote Manuscript Matcher Preferences Tools

Help

3D printing is now recognized as a significant tool for medical research and clinical practice, leading to the emergence of medical 3D printing technology. It is essential to improve the properties of 3D-printed products to meet the demand for medical use. The core of generating qualified 3D printing products is to develop advanced materials and processes. Taking advantage of nanomaterials with tunable and distinct physical, chemical, and biological properties, integrating nanotechnology into 3D printing creates new opportunities for advancing medical 3D printing field. Recently, some attempts are made to improve medical 3D printing through nanotechnology, providing new insights into developing advanced medical 3D printing technology. With high resolution 3D printing technology, nano-structures can be directly fabricated for medical applications<sup>1</sup>. Incorporating nanomaterials into the 3D printing material system can improve the properties of the 3D-printed medical products. At the same time, nanomaterials can be used to expand novel medical 3D printing technologies. This review introduced the strategies and progresses of improving medical 3D printing through nanotechnology and discussed challenges in clinical translation.

文中

文后

(1) Hanumantharaju, H. G.; Prashanth, K. P.; Ramu, B.; Venkatesh, N.; Chethan, G. R. 3D Printing of Biopolymer Composites Investigation on Effect of Egg Shell Particles on Polylactic Acid Matrix. *Biointerface Research in Applied Chemistry* **2023**, 13 (3), Article. DOI: 10.33263/briac133.251.

# 添加参考文献

## Insert Citation (自动插入参考文献)

plastics with particle sizes of 100 nm to 5 mm are known as microplastics. The contamination of seafood-based feeds by larger microplastics (20  $\mu\text{m}$  to 5 mm) is a growing concern. Here, we analyzed fish and shrimp meals. Microplastics were extracted using density separation methods and characterized using scanning micro Fourier transform infrared spectroscopy ( $\mu\text{-FT-IR}$ ). The average microplastic abundance in shrimp meal was 10.7 microplastics  $\text{center dot } 100 \text{ g}^{-1}$ . In fish meal, 1.02% of the microplastics were smaller than 1 mm, while most of the microplastics in shrimp meal were 1-5 mm. Eight colors of microplastics were observed; black, red, and orange microplastics have been rarely reported in previous studies. The microplastics found included films, fibers, and fragments, with film-type microplastics being the most common<sup>1</sup>. The main chemical components of fiber-type microplastics were olefins and polyester, while film- and fragment-type microplastics were mainly paraffin and polyethylene. Additional in-depth studies of microplastics in feeds are necessary to provide data support for feed safety assessments.

① 在WORD正文里点击需要插入参考文献的位置

plastics with particle sizes of 100 nm to 5 mm are known as microplastics. The contamination of seafood-based feeds by larger microplastics (20  $\mu\text{m}$  to 5 mm) is a growing concern. Here, we analyzed fish and shrimp meals. Microplastics were extracted using density separation methods and characterized using scanning micro Fourier transform infrared spectroscopy ( $\mu\text{-FT-IR}$ ). The average microplastic abundance in shrimp meal was 10.7 microplastics  $\text{center dot } 100 \text{ g}^{-1}$ . In fish meal, 1.02% of the microplastics were smaller than 1 mm, while most of the microplastics in shrimp meal were 1-5 mm. Eight colors of microplastics were observed; black, red, and orange microplastics have been rarely reported in previous studies. The microplastics found included films, fibers, and fragments, with film-type microplastics being the most common<sup>1</sup>. The main chemical components of fiber-type microplastics were olefins and polyester, while film- and fragment-type microplastics were mainly paraffin and polyethylene. Additional in-depth studies of microplastics in feeds are necessary to provide data support for feed safety assessments.

自动生成参考文献

(1) Jiang, Y. J.; Zhou, S.; Fei, J.; Qin, Z. M.; Yin, X. Q.; Sun, H. M.; Sun, Y. B. Transport of different microplastics in porous media: Effect of the adhesion of surfactants on microplastics. *Water Research* **2022**, 215. DOI: 10.1016/j.watres.2022.118262.

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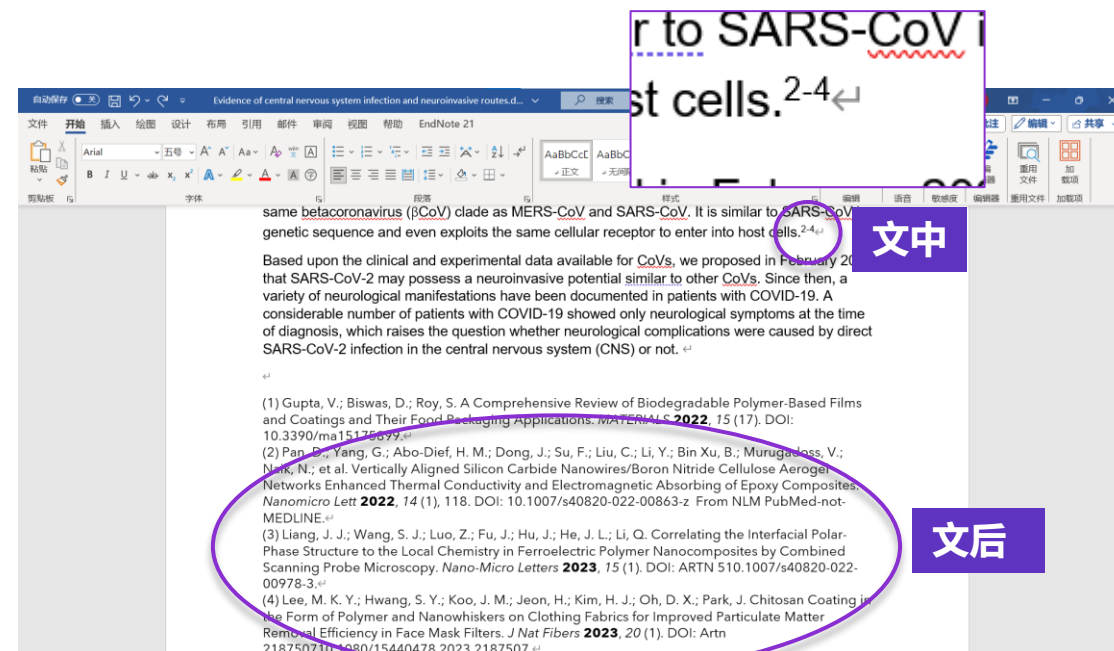
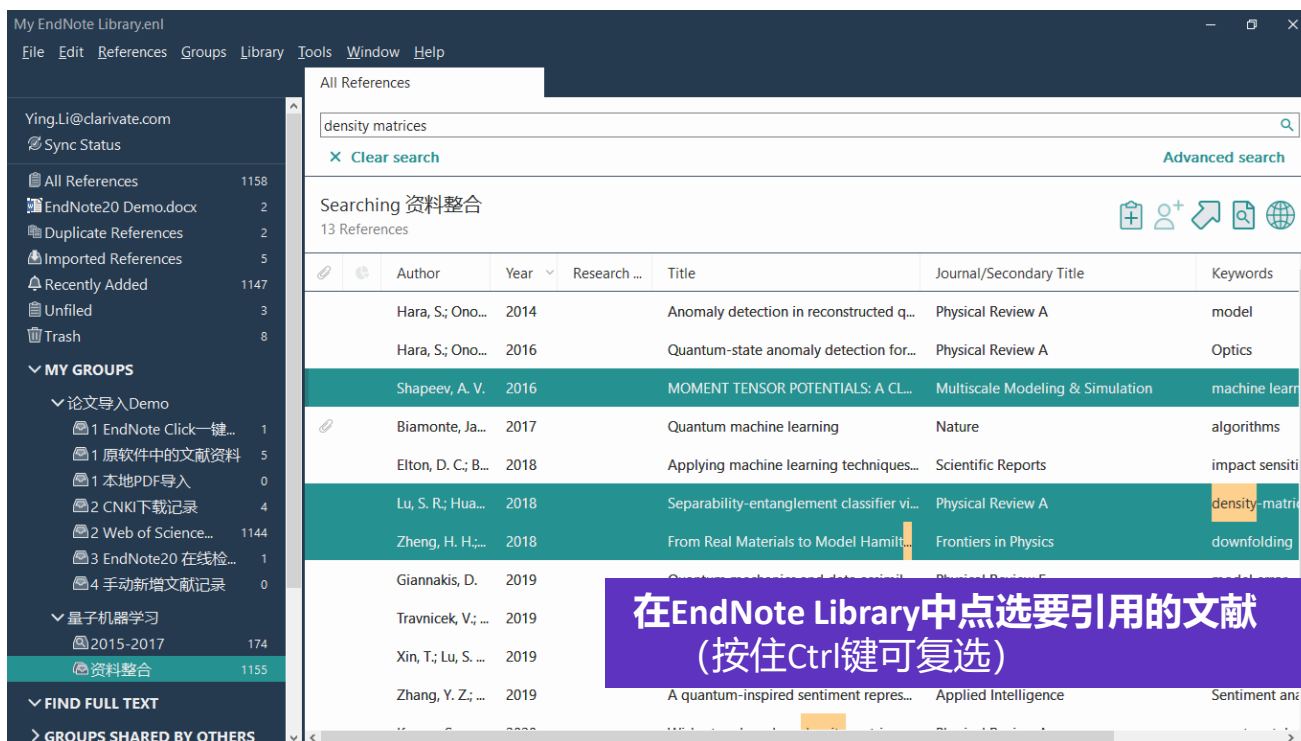
Author	Year	Title	Journal
Jiang, Y. J.; Zhou, S.; Fei, J.; Qin, Z. M.; Yin, X. Q.; Sun, H. M.; Sun, Y. B.	2022	Transport of different microplastics in porous media: Effect of the adhesion of surfactants on microplastics	Water Research
Don, M. ...	2021	astewater treatment alters microbial colonizati...	Plos One
o, X.; Xu...	2021		of P... Environme

② 点击“进行插入”

② 选中要插入的参考文献

# 添加参考文献

快速批量添加 ALT+2 (自动批量插入参考文献)



③ 按下键盘上的 ALT+2 【常规操作：Tools > Cite While You Write > Insert selected citation(s)】

可快速切换至Word文件中，并自动在已指定位置插入选中的待引用文献



# 参考文献的调整

Edit & Manage Citation(s) (参考文献顺序调整更快捷)

自动保存 文件 开始 插入 绘图 设计 布局 引用 邮件 审阅 视图 帮助 EndNote 2025

EN Go to EndNote Edit & Manage Citation(s) Update Citations and Bibliography Categorize References Instant Formatting is On Export to Manuscript Preference

编辑&管理参考文献  
Edit & Manage Citation(s)

Evidence of central nervous system infection and neuroinvasive routes.d...

December 2019, a novel coronavirus (CoV), the coronavirus-2 (SARS-CoV-2), has rapidly spread an outbreak of severe pneumonia (COVID-19). Genomic analysis of the same betacoronavirus (βCoV) clade as MERS-CoV, the same genetic sequence and even exploits the same cellular entry mechanism.

Based upon the clinical and experimental data available, it is hypothesized that SARS-CoV-2 may possess a neuroinvasive potential. A variety of neurological manifestations have been documented in patients with COVID-19 showing a considerable number of patients with COVID-19 showing a variety of neurological manifestations, which raises the question whether neuroinvasion by SARS-CoV-2 infection in the central nervous system is a common feature.

(1) Gupta, V.; Biswas, D.; Roy, S. A Comprehensive Review of Biodegradable Polymer-Based Films and Coatings and Their Food Packaging Applications. *Nanomaterials* 2022, 12, 17. DOI: 10.3390/ma15175899.

(2) Pan, D.; Yang, G.; Abo-Dief, H. M.; Dong, J.; Senthil Murugadoss, V.; Naik, N.; et al. Vertically Aligned Nitride Cellulose Aerogel Networks Enhanced Thermal Stability and Absorbing of Epoxy Composites. *Nanomaterials* 2022, 12, 17. DOI: 10.1007/s40820-022-00863-z From NLM PubMed

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Citation	Count	Library	
1	1	My EndNote Library	Edit Reference   ▾
2-4			
Pan, 2022 #4	1	My EndNote Library	Edit Reference   ▾
Liang, 2023 #15	1	My EndNote Library	Edit Reference   ▾
Lee, 2023 #14	1	My EndNote Library	Edit Reference   ▾
Gemi, 2022 #6	1	My EndNote Library	Edit Reference   ▾

Edit Citation Reference

**Reference Type** Journal Article  
**Record Number** 7  
**Author** Gupta, V.  
Biswas, D.  
Roy, S.  
**Year** 2022  
**Title** A Comprehensive Review of Biodegradable Polymer-Based Films and Coatings and Their Food Packaging Applications  
**Journal** MATERIALS  
**Volume** 15  
**Issue** 17  
**Date** SEP

Tools OK Cancel Help

Totals: 3 Citation Groups, 5 Citations, 5 References

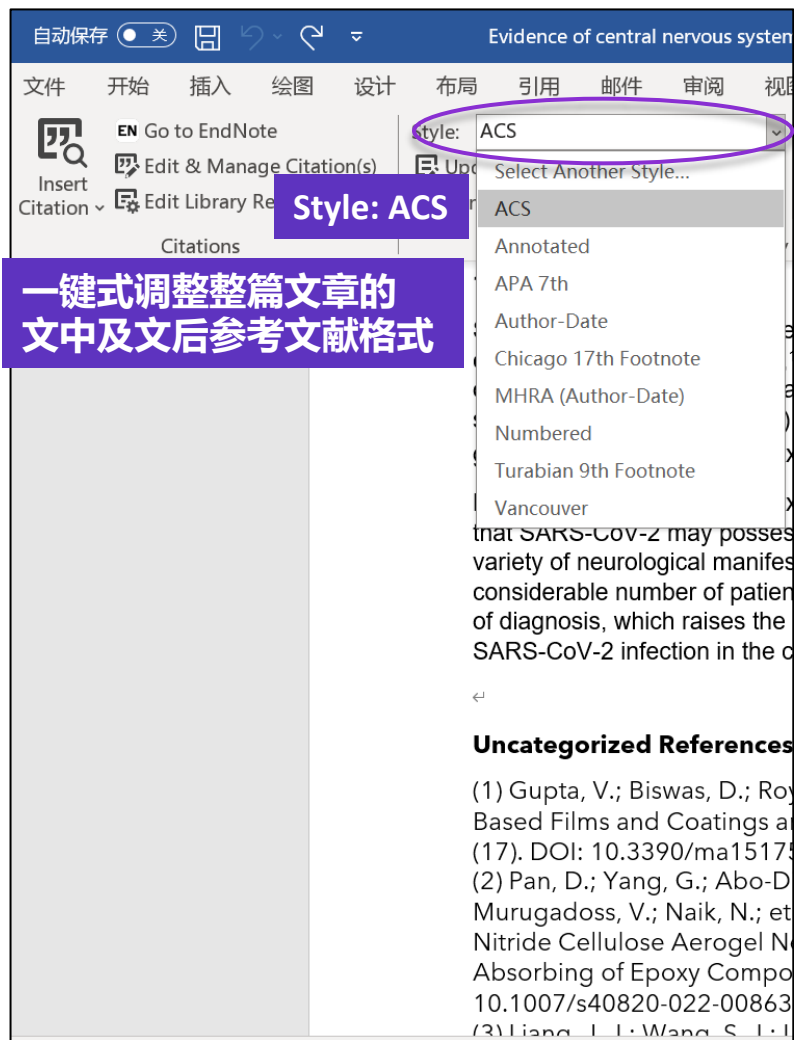
插入/批量插入文献

删减已插入文献

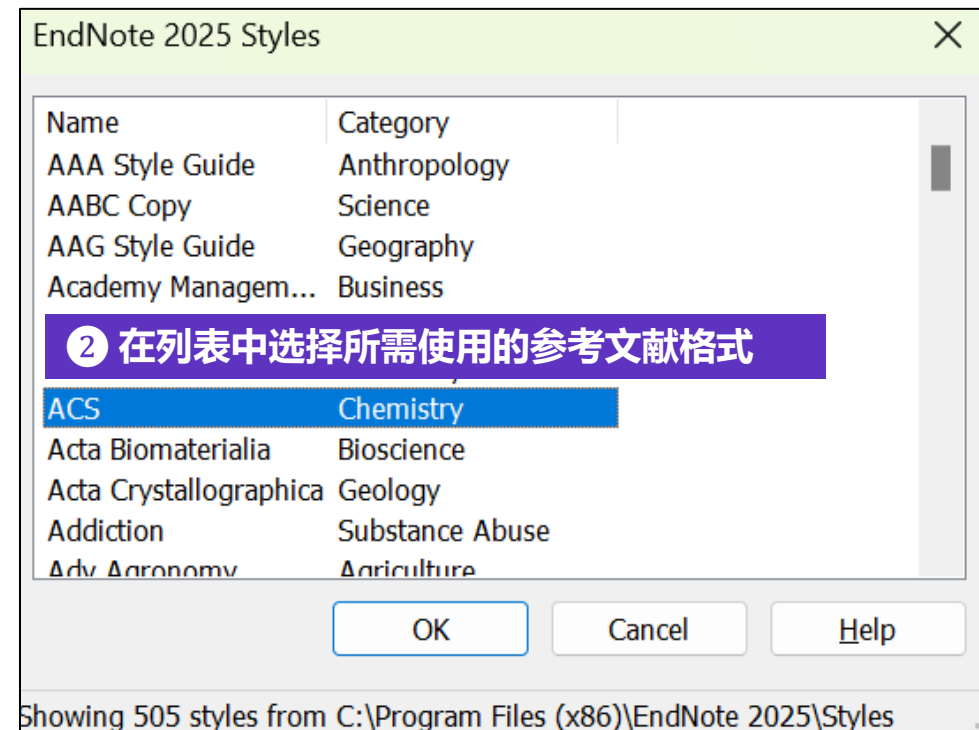
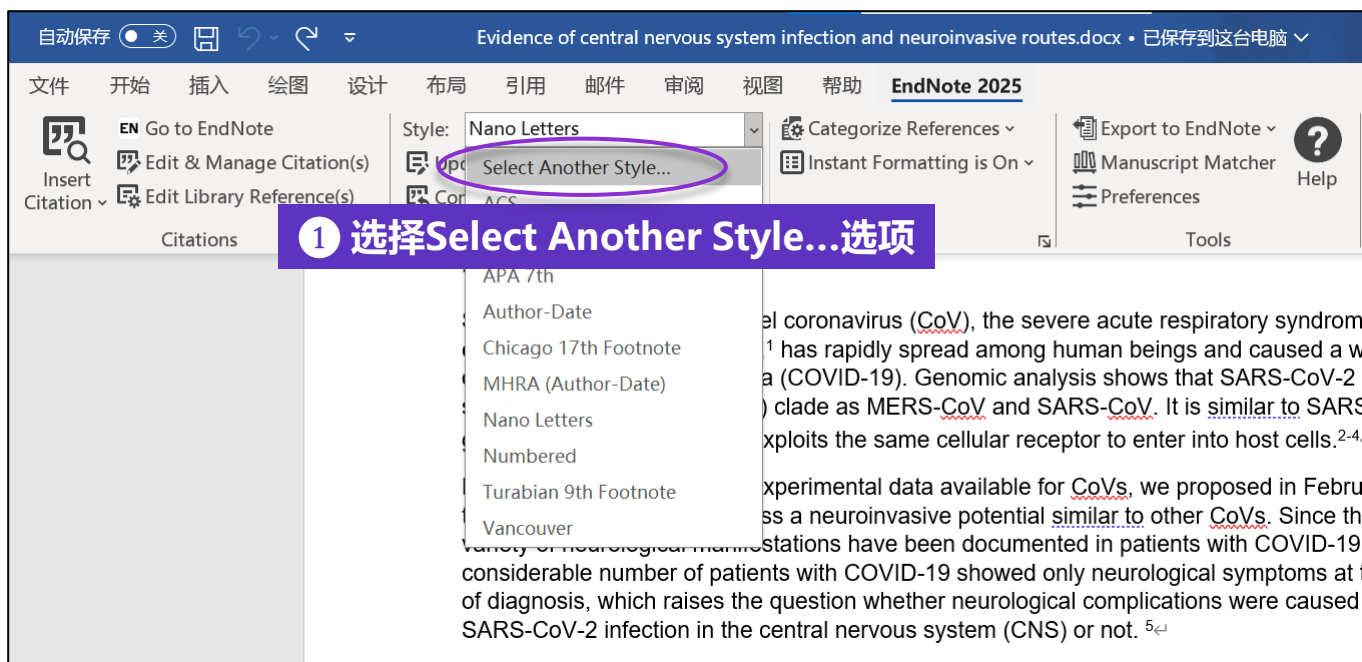
调整文献顺序

# 参考文献格式一键切换

Style下拉菜单（改投他刊，参考文献格式切换一键搞定）



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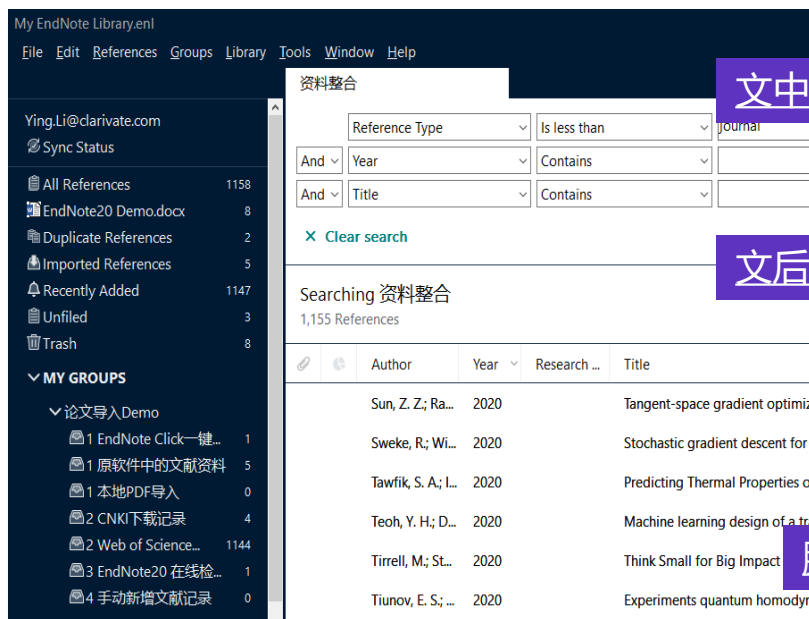
7501 results found

1 2 3 ... 751 next >

Style or Journal Name	Citation Style	Discipline	Date	
Science of Synthesis	Superscripted Number	Chemistry	2024-04-02	<a href="#">Download</a>
Journal of Precision Respiratory Medicine	Superscripted Number	Respirology	2024-03-26	<a href="#">Download</a>
Journal of Plant Protection Research	Author-Year	Botany	2024-03-26	<a href="#">Download</a>

# 更多参考文献格式模板获取

## 创建自定义的参考文献格式



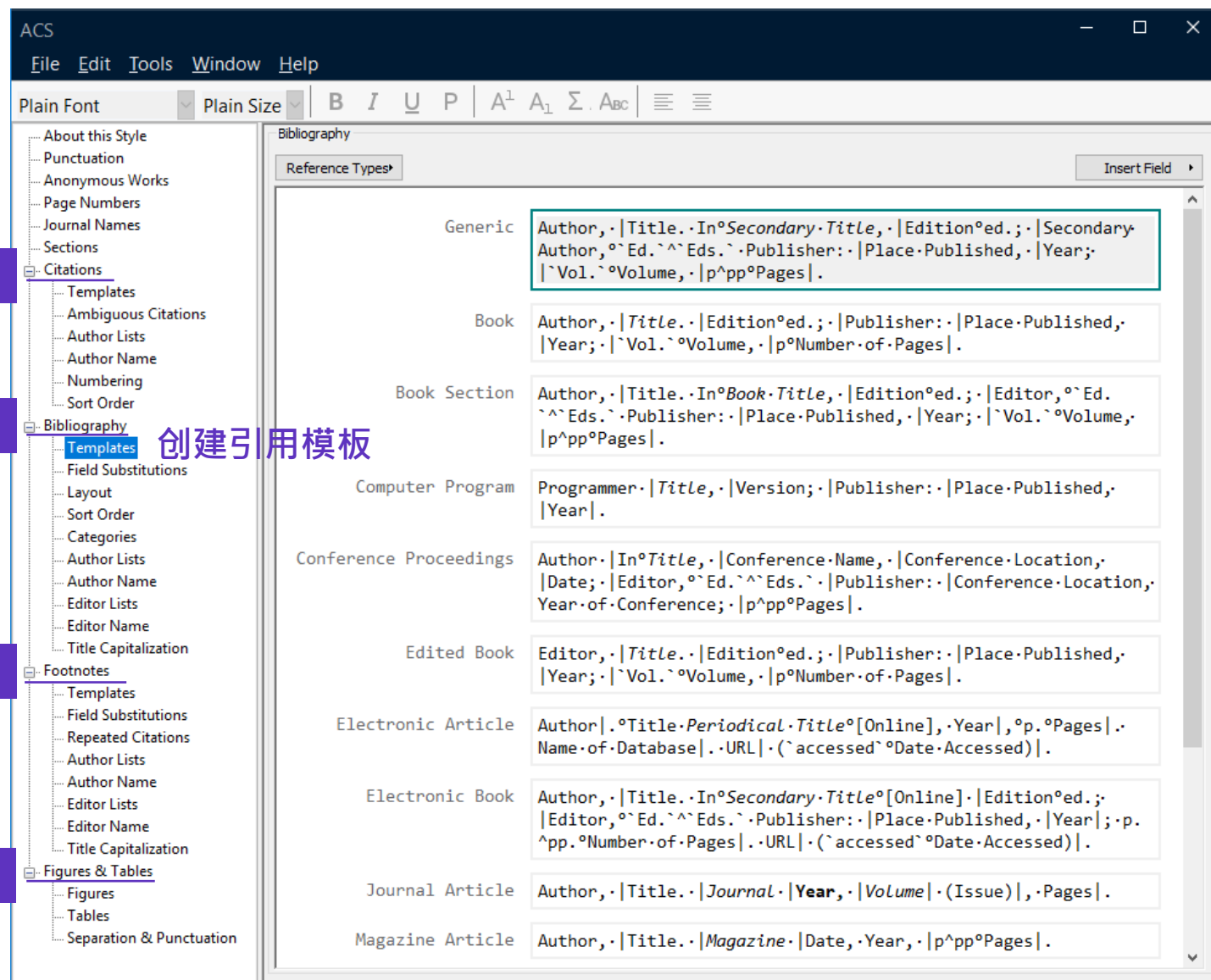
文中引文格式设置

文后引文格式设置

脚注格式设置

Tools → Output Styles → Edit “某格式”

图&表格式设置







# Endnote 撤稿提醒

为用户提供值得信任的数据，全力支持科研诚信

My EndNote Library

File Edit References Groups Tags Library Tools Window Help

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New Group 1

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My Groups

MY TAGS +

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GROUPS SHARED BY ...

ONLINE SEARCH +

Jisc Library Hub Disc...

Retractions +

Advanced search

Retractions 6 References

Author ^

Year

Title

Journal

Akintoye, O. O. 2023 被撤回的出版物: Pre-operative Aortic Anatomic... Cureus J

Hwang, J. M. 2023 被撤回的出版物: Rational Curves and Prolongati... Acta Ma

Mousavi, S. M.; Bagheri... 2023 被撤回的出版物: Structural equation modeling t... Frontiers

Ojo, O. S.; Sale, H.; Sym... 2023 被撤回的出版物: Synthesis of a chiral dinuclear ... Dalton T

Peng, Y. F.; Lu, F. Y.; Ma,... 2023 被撤回的出版物: Serum bilirubin levels in prima... BMC Pul


Shen, J.; An, Z. S.; Wang... 2023 被撤回的出版物: Tectonic-sedimentary cycles a... Science



# Endnote 撤稿提醒


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
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
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
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
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
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
Style: ACS ▾


 Update Citations and Bibliography


 Convert Citations and Bibliography ▾

 Categorize References ▾

 Instant Formatting is On ▾

 Export to EndNote ▾

 Preferences


 Help

EndNote 2025 Find & Insert My References

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Find

Search: Libraries ▾

Author	Year	Title
 Peng	2023	被撤回的出版物: Serum bilirubin levels in primary Sjogren's syndrome: an association with interstitial lung

导航

在文档中搜索

标题

页面

结果

创建文档的交互式大纲

它是跟踪具体位置或快速

若要开始，请转到“开始”样式。

# 投稿期刊推荐

## Find a Journal

The screenshot displays the EndNote 2025 software interface. The top menu bar includes '文件', '开始', '插入', '绘图', '设计', '布局', '引用' (highlighted with a red box and a red circle '1'), '邮件', '审阅', '视图', '帮助', 'EndNote 2025', and 'Acrobat'. The '引用' (Cite) ribbon contains various citation tools. The 'EndNote' button (highlighted with a red box and a red circle '2') is located in the top right corner of the ribbon. The main text area shows a paragraph about graphene. The 'EndNote Cite While You Write' panel is open on the right, titled 'Find a Journal' and 'Powered by Web of Science'. It contains a text input field for the 'Title' (with a red circle '3') and an 'Abstract' input field. A red circle '4' highlights the 'Find a Journal' button at the bottom of the panel. The panel also includes a search bar at the top and a 'Find a Journal' button at the bottom.

Graphene, an emerging fabric of carbon atoms, has manifested its versatility in all kinds of fields encompassing electronics, optoelectronics, thermoelectrics, taking advantage of its excellent mechanical strength, exceptional electronic and thermal conductivities, high surface specific area, and so forth. The prosperity of graphene never seen before has led the attention to silicene, siloxene, germanene, stanene, and plumbene due to their promising applications in the quantum spin Hall effect, topological insulator, batteries, capacitors, catalysis, and topological superconductivity. Herein, we review the existing production methods, numerous applications of two-dimensional group-IVA materials, and critically discuss the challenges of these materials, providing potential implications to the exploration of uncharted material systems.

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Abstract

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Find a Journal

# 投稿期刊推荐

## Find a Journal

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7 journals found

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Molecules

Journal impact factor 4.2 4.6 2023 5 years

Match score 0.23

Ranking Q2

Category Multiple

Q2 (88/313) Biochemistry & Molecular Biology

Q2 (77/231) Chemistry, Multidisciplinary

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7 journals found

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Journal impact factor 4.4 4.7 2023 5 years

Match score 0.32

Ranking Q2

Category Multiple

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Q2 (146/439) Materials Science, Multidisciplinary

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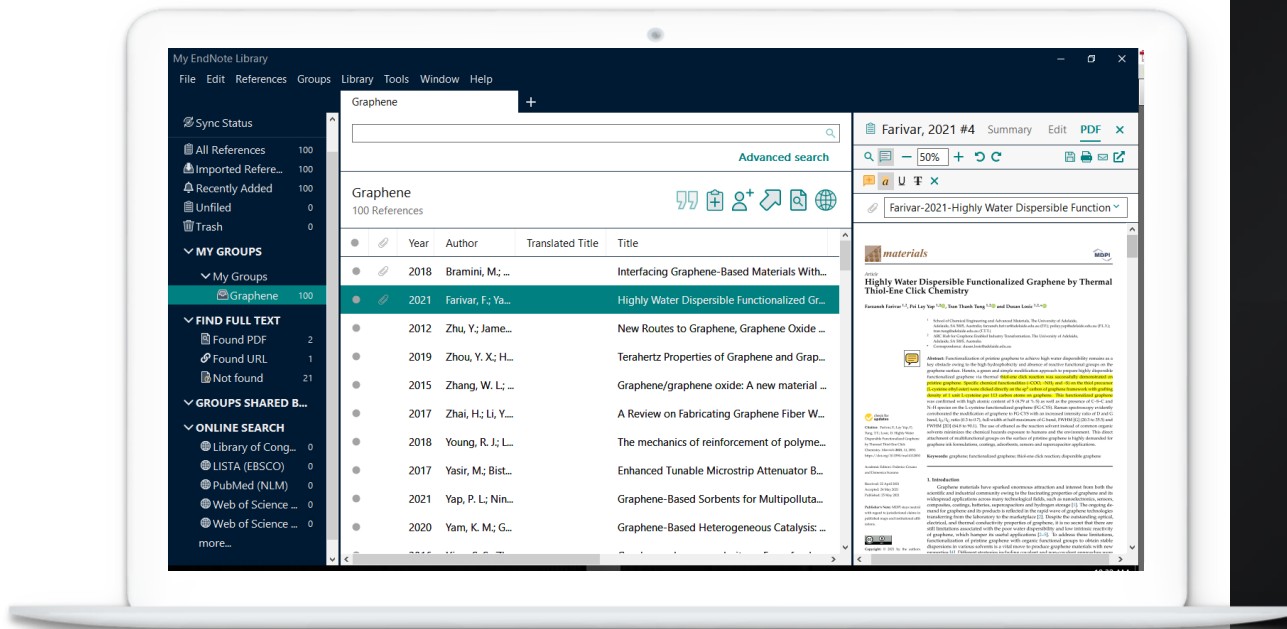
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Title Two-dimensional materials of group-IVA

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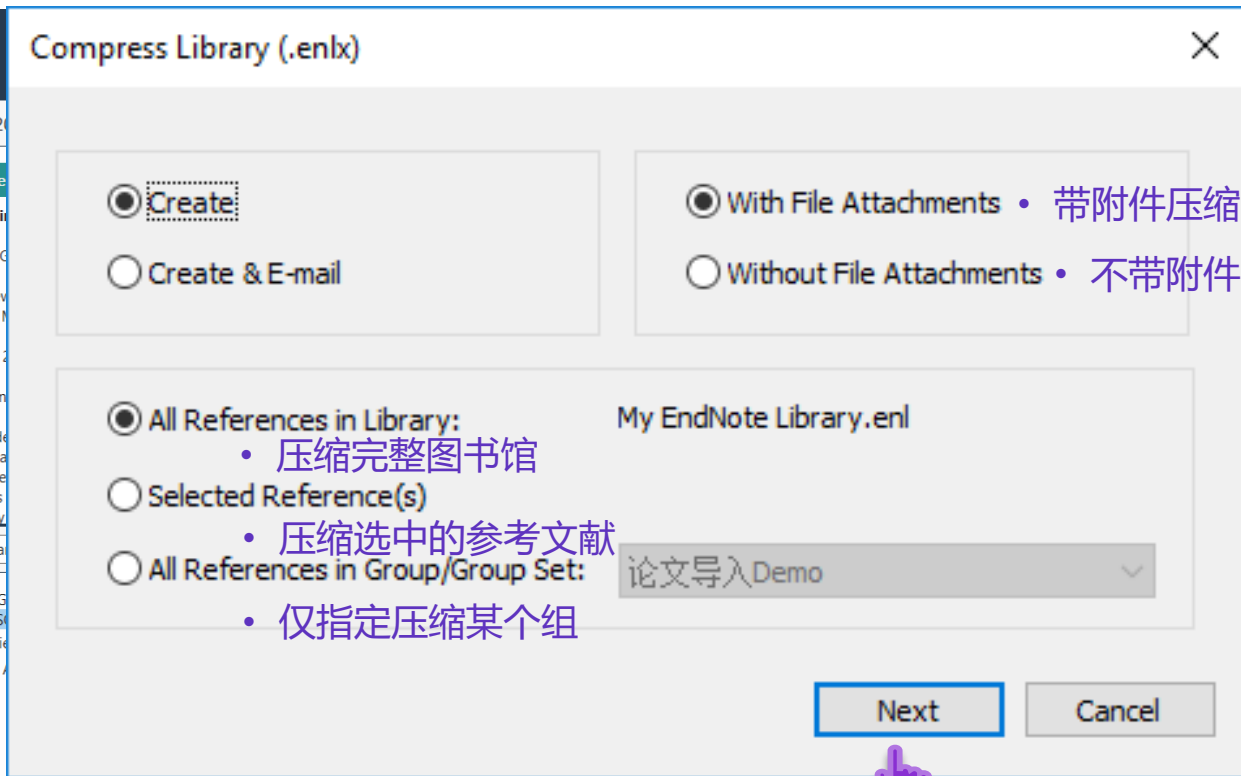
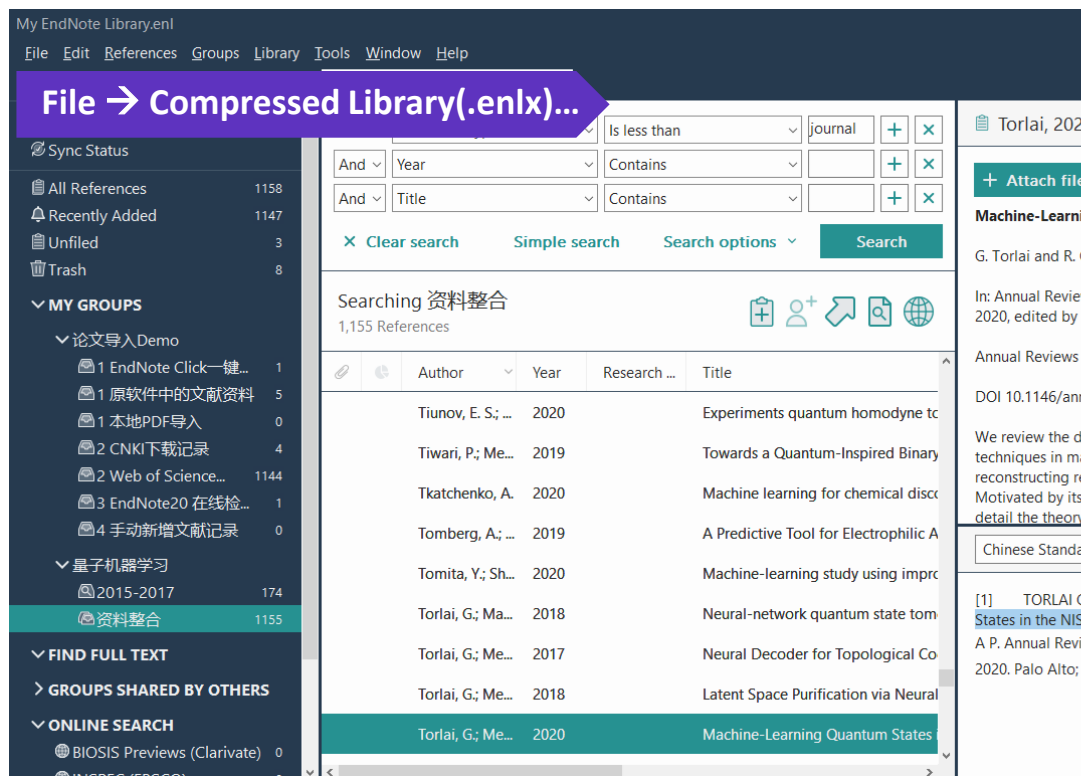
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# 移动便携--压缩个人图书馆

Compressed Library 便于使用存储设备携带与共享

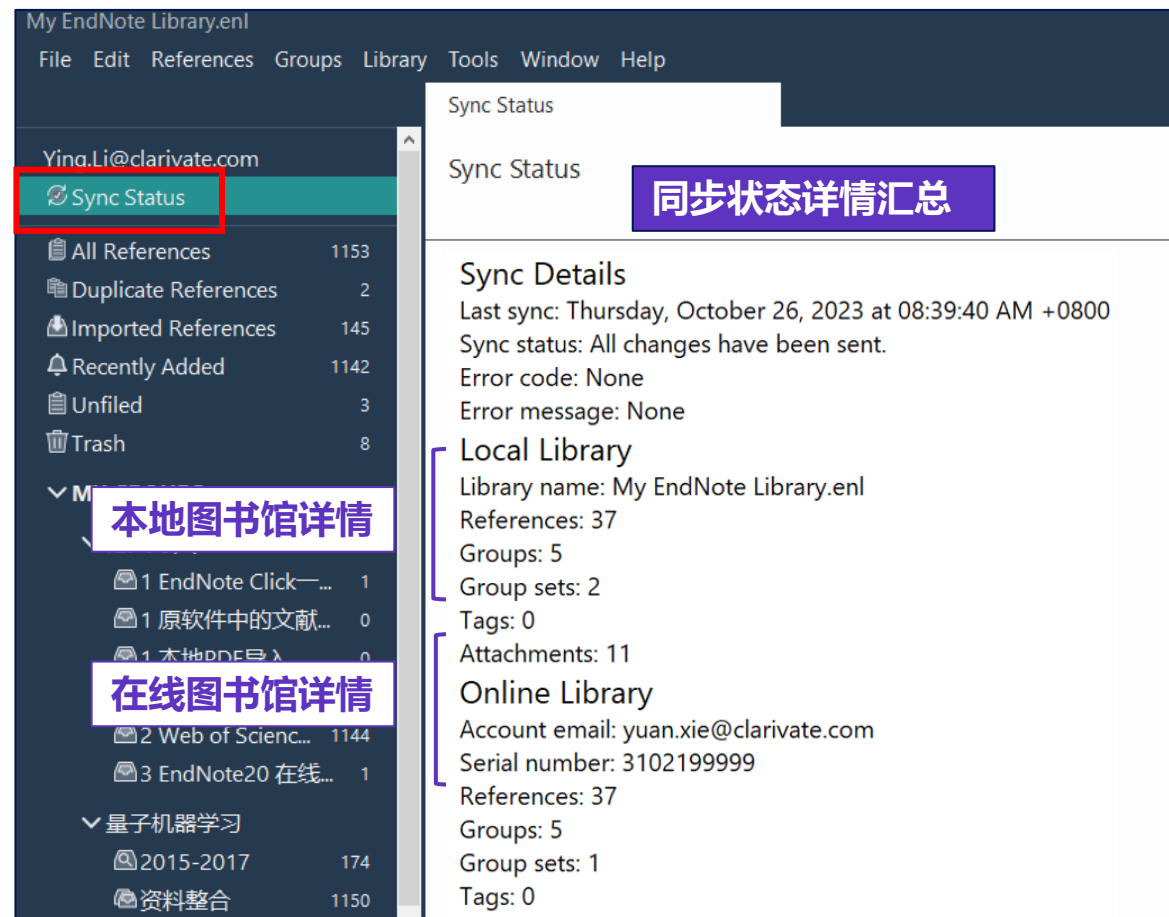
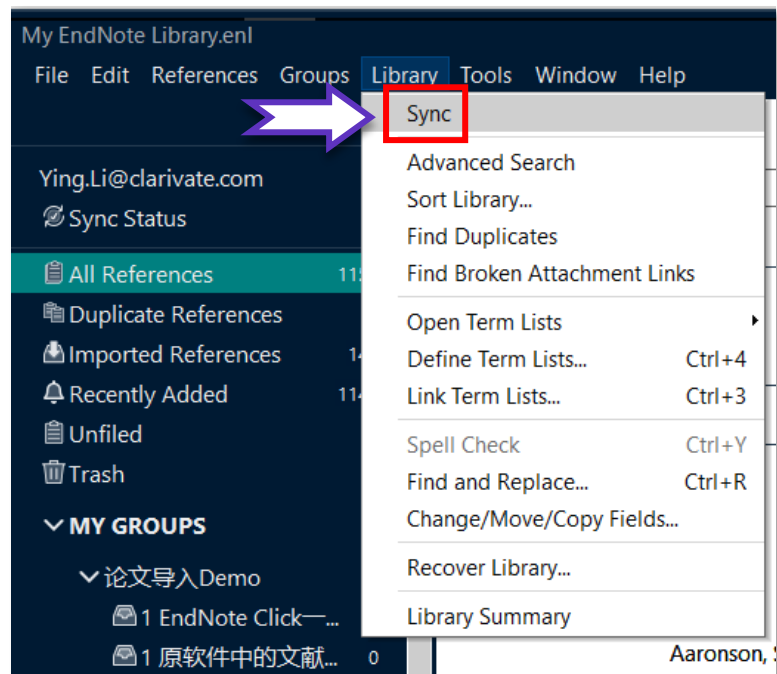


打开已压缩图书馆:

File → Open Library...

# 同步备份

## Library - Sync



- ✓ 支持多达5000个论文分组
- ✓ 支持整理并线上线下同步保存多达100万篇参考文献
- ✓ 支持云端附件同步保存

# 恢复损坏的库 & 恢复之前的文献信息

EndNote

This library could not be opened. If this error persists after restarting EndNote, please try syncing to the most recent working version of your library.

→ Sync

从云端恢复个人图书馆

Close

EndNote 21 - My EndNote Library.enl

File Edit References Groups Tags Library Tools Window Help

yuan.xie@clarivate.com

Sync Status

All References 29

Recently Added

Unfiled

All References

比较修改前后的参考文献信息并保留正确的版本

Ab..., 2023 #29

Summary Edit PDF

Compare versions

Save

Comparing versions of Aasen, 2018, #56

Version Mar 26, 2022 @ 15:24

Jan 05, 2022 15:56

Use this version

Reference type Journal article

Title Familial hypercholesterolaemia

Authors Susan Aasen, Samuel S Gidding, Mariko Harada-Shiba

Journal Nature Reviews Disease Primers

Year 2018

Volume 2

Issue 7

Pages 593-602

Date 2018-07-01

Attachments Familial-hypercholesterolaemia.pdf 41572\_2017\_BFnr01793\_M5.ppt

Abstract Familial hypercholesterolaemia is a common inherited disorder characterized by

Reference type Journal article

Title Familial hypercholesterolaemia

Authors Susan Aasen

Journal Nature Reviews Disease Primers

Year 2019

Volume 2

Issue 7

Pages 593-602

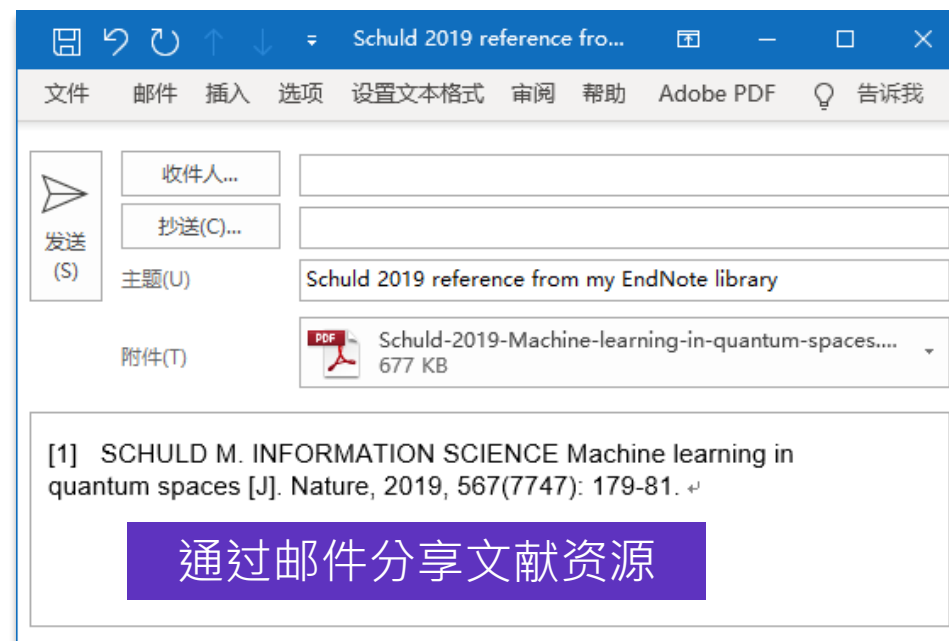
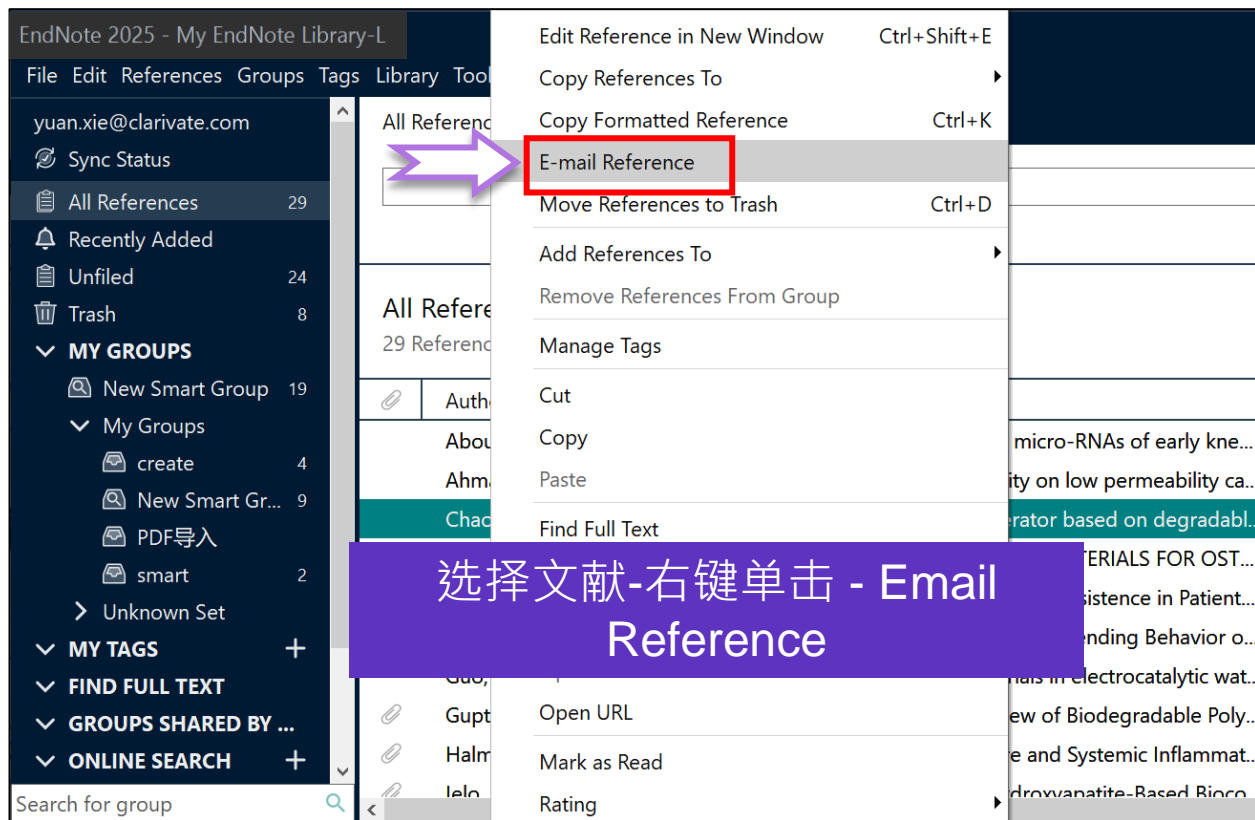
Date 2018-07-01

Attachments Familial-hypercholesterolaemia.pdf

Abstract Familial hypercholesterolaemia is a common inherited disorder characterized by

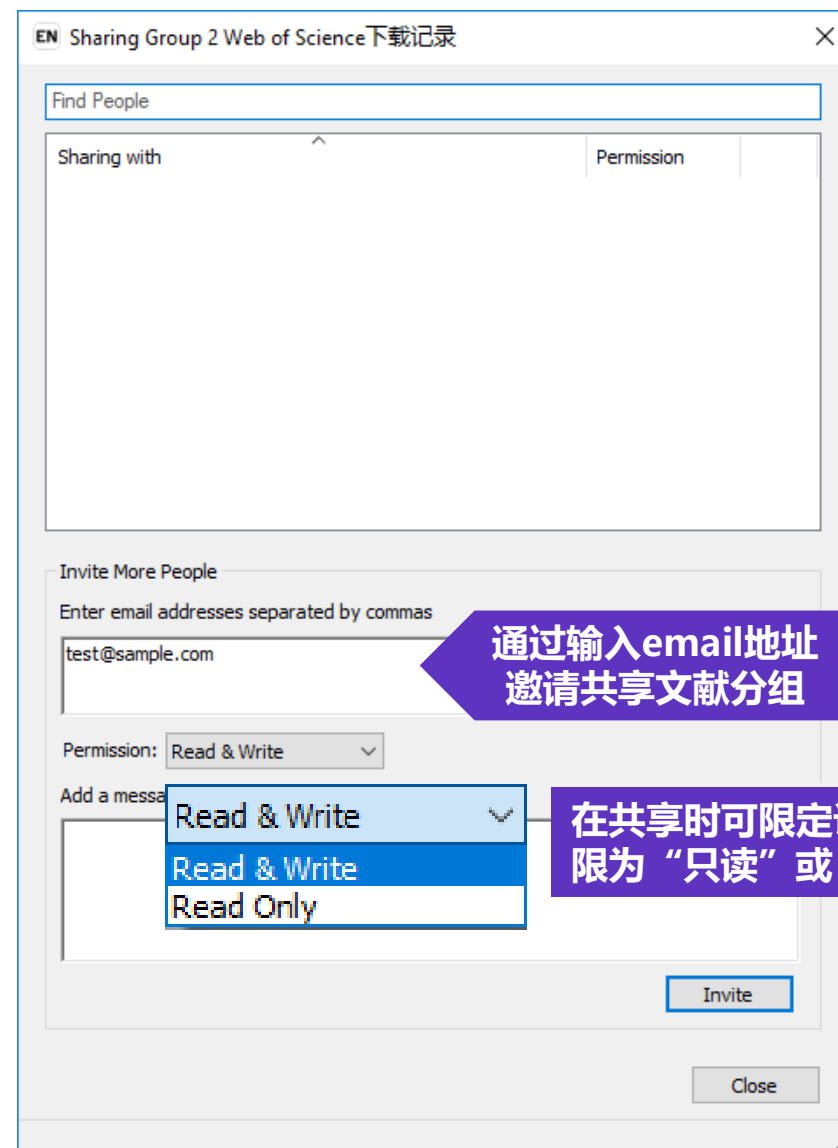
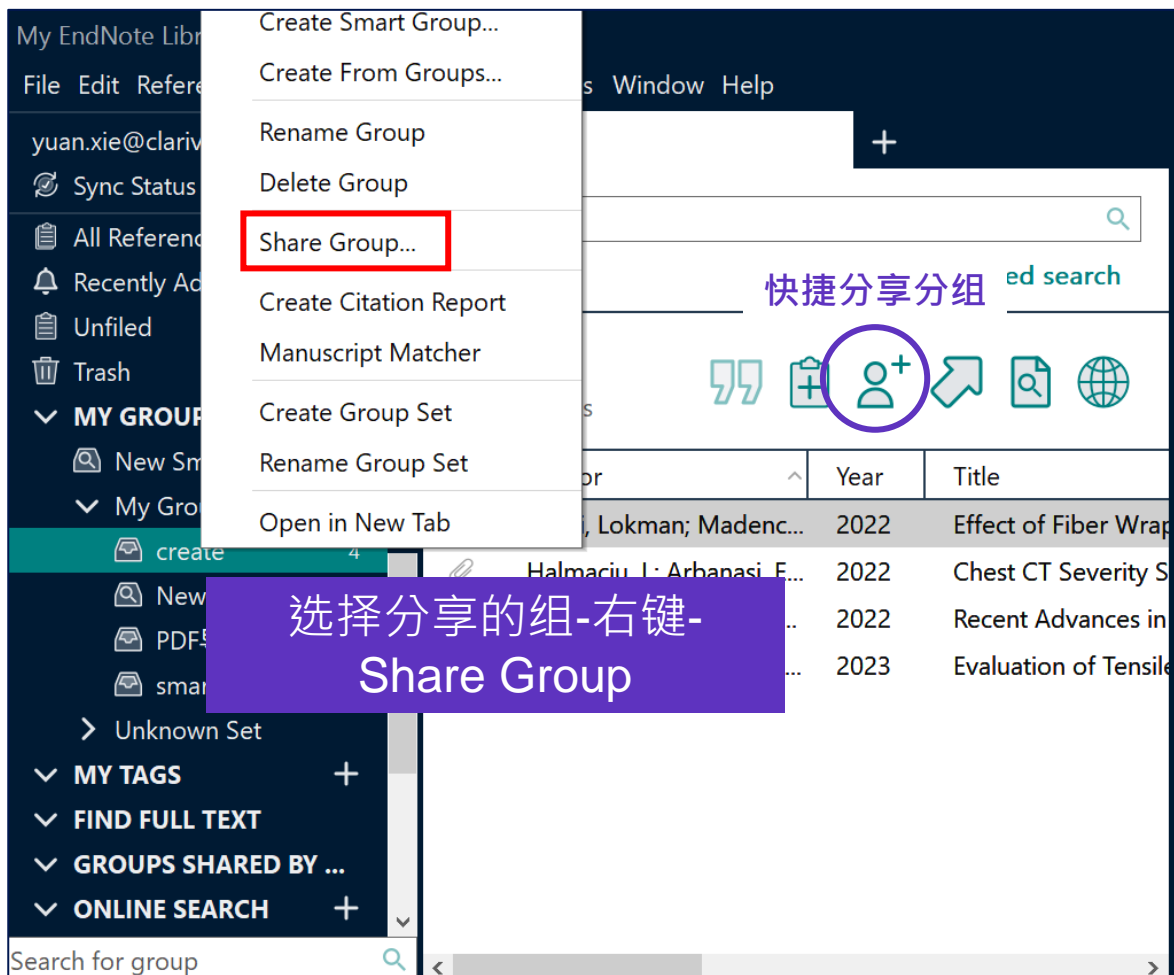
# 参考文献分享

## Email 一键发送



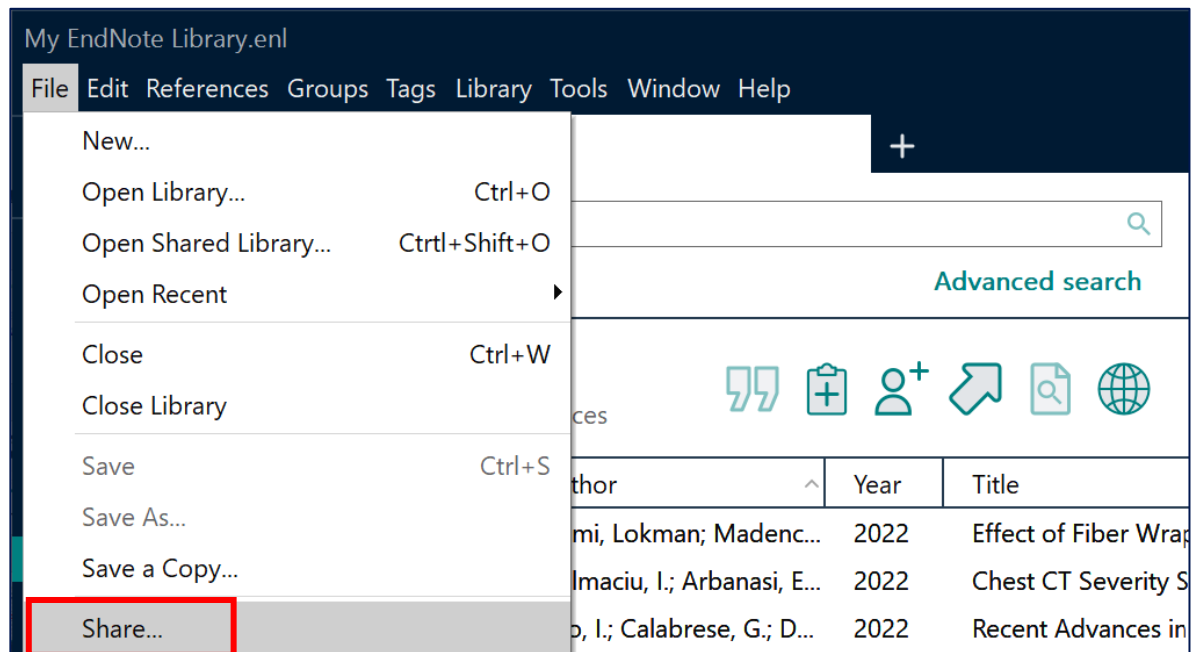
## 参考文献分享

### Share Group 向他人共享文献分组



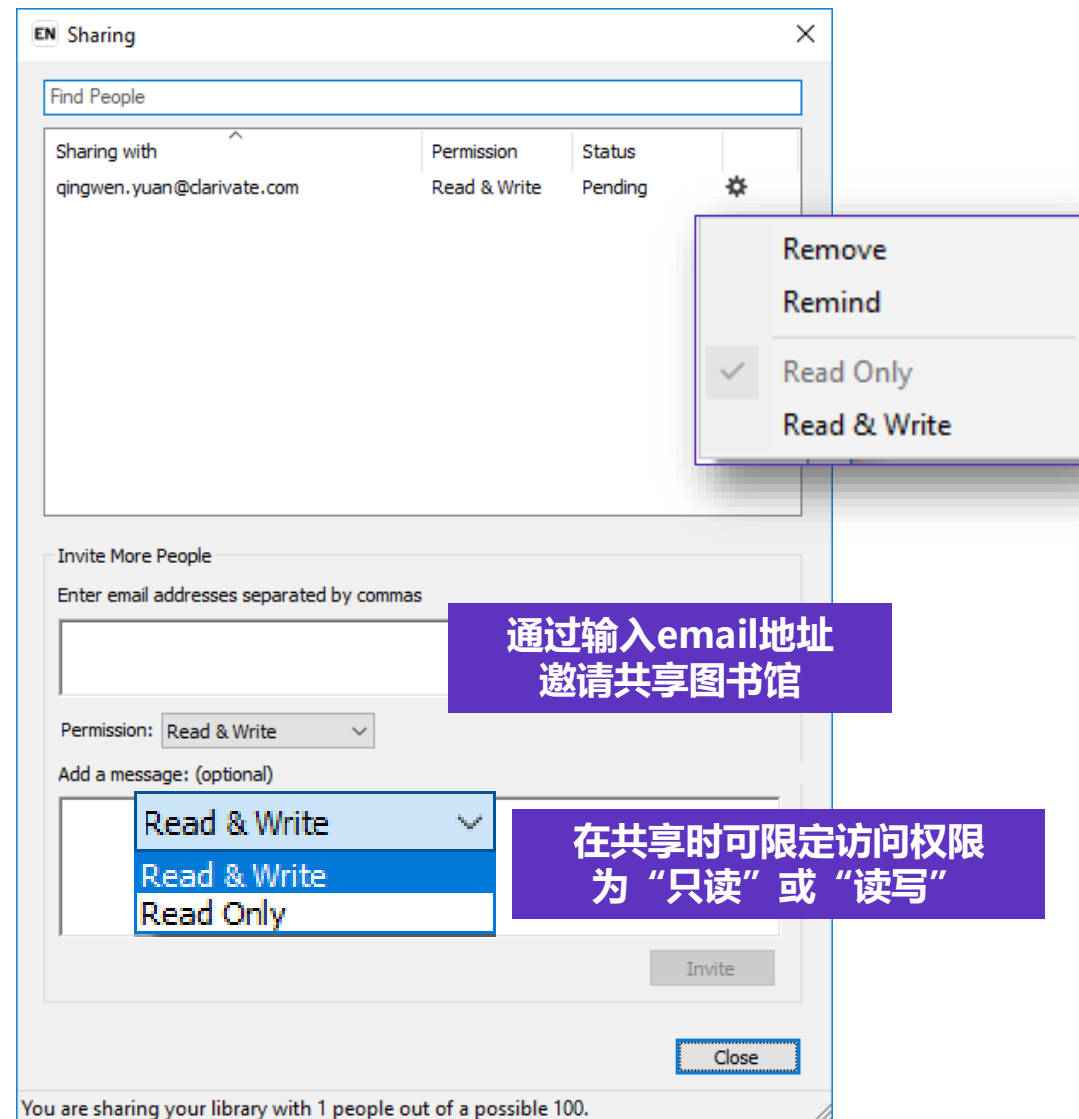
# 共享你的图书馆

## File - Share



✓大型团队协作与研究共享可添加文献、注释、引用文献，并可享受无限制的云端存储空间

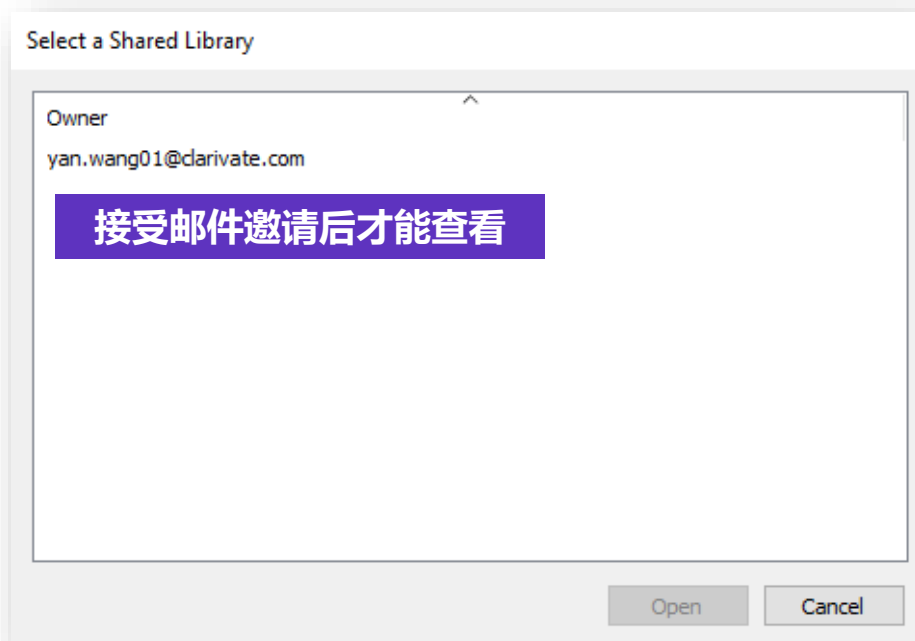
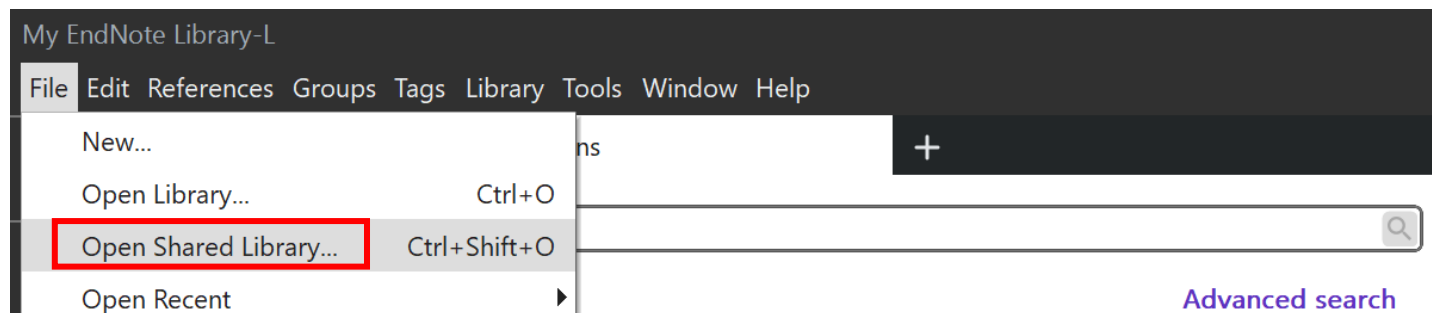
✓最多可与**1000位**成员共享一个文献数据库！





## 共享你的图书馆

查看分享给自己的文献库：收到邀请邮件并接受邀请后，使用“Open shared library”打开共享文献库



# 常见问题和资源分享

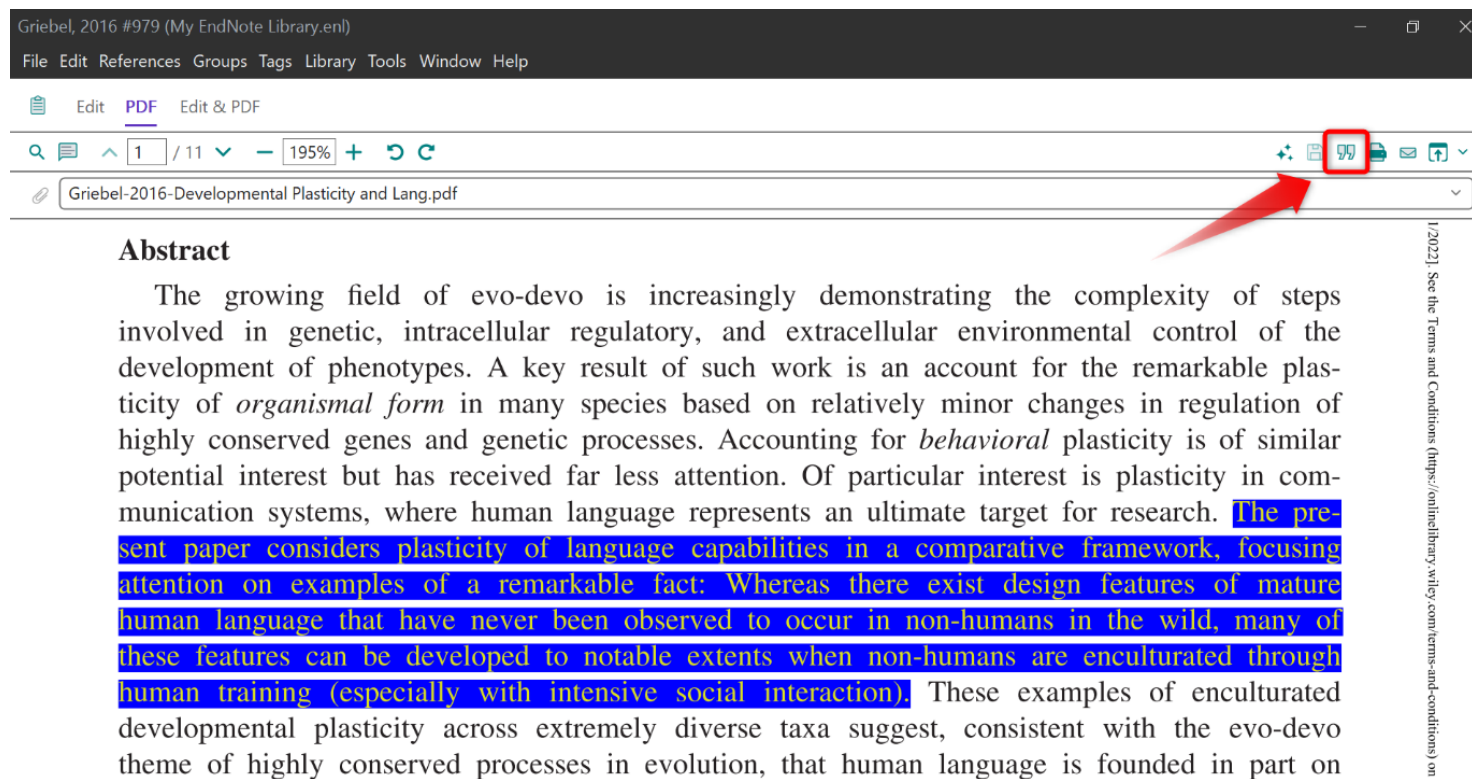
EndNote不同版本比较

		EndNote 2025	EndNote Web with EndNote 2025	EndNote Web with EndNote 21	EndNote Online (WoS users)
AI 功能	AI Key Takeaways	✓	✓		
	查找期刊出版支持	✓	✓		
	人工智能研究助理--即将于 2025 年推出	✓			
	人工智能大纲生成器--即将于 2025 年推出	✓			
基础功能	数据恢复	✓			
	重复检测	✓			
	智能化 - 动态组织参考文献	✓			
	批量编辑参考文献	✓			
	查找全文	✓			
	查找和替换	✓			
	与1,000 名用户共享资料库	✓			
	自定义参考文献标签	✓	✓	✓	
	在 Google 文档和在线 Word 中边写边引用	✓	✓	✓	
	文件附件存储	不限	不限	不限	2 GB
	现代用户界面	✓	✓	✓	
	移动端支持		✓	✓	
	从数百个数据库中添加参考文献	✓	✓	✓	✓
	预定义书目样式	7,500+	7,500+	7,500+	7,500+
	需要安装	✓	仅在使用插件时	仅在使用插件时	仅在使用插件时
	与网络浏览器兼容	N/A	✓	✓	

\*Available with Cite While You Write plugin

# EndNote 2025如何从 PDF 引用

1. 在 Word 文档中，将光标放在要插入带有引文的引文的位置。
2. 在您的 EndNote 库中，找到您要引用的参考文献，然后双击它以打开参考文献面板。
3. 导航到参考面板中的 **PDF** 选项卡。
4. 直接在 PDF 中选择要引用的文本
5. 单击右上角的引号图标。
6. 突出显示的文本将插入到您的 Word 文档中。



在参考文献面板PDF原文中选择要引用的内容，点击引号快速插入引用

# 如何激活EndNote 2025账户更好地使用Endnote的各种功能?

EndNote: Why and How to Activate your EndNote 2025 Account

## 如何安装过滤器?

Import filters - EndNote

# Installing All Filters or Filters by Category

---

### Mac OS:

1. In EndNote, go to “Menu” and choose “Customizer”.
2. Place a check next to all of the “Import Filters” you’d like.
3. Click “Next” twice and “Done” to close the window.

### Windows:

1. Go to “Control Panel” and choose “Add or Remove Programs” in Windows XP or “Programs and Features” in Windows Vista/7. Select EndNote and choose “Change”. Select the “Modify Option” and choose “Next”.
2. Place a check next to “Additional Filters” and choose “Will be installed on local hard drive.” Click the plus sign to select only specific filters. Click “Next”.

# EndNote 2025相关使用资源

Home - EndNote - LibGuides at ProQuest

Clarivate™ LibGuides

ProQuest 系列 / LibGuides / 科研管理 / 结束注释 / 家

结束注释

搜索本指南 搜索

家

什么是 EndNote?

快速开始

录制的网络研讨会

设置 EndNote 库

向库添加引用

链接文件附件

引用和生成参考书目

使用 EndNote Click 快速捕获参考资料和 PDF

库同步和共享

使用 EndNote Web 进行移动研究

使用 EndNote Online (Classic)

适用于 iPad 和 iPhone 的 EndNote

Clarivate 集成

内容文件

EndNote™

EndNote 2025: 逐一构建创意

一个参考管理器，可帮助您更好地发现、组织、管理、引用、编写和共享。

主要特点：

- AI 驱动的研究摘要：生成简洁、结构化的学术论文摘要，以加快文献综述
- 查找期刊：根据您的稿件内容获得实时期刊推荐——无需额外工具
- 更智能的协作：与多达 1,000 名协作者共享您的 EndNote 库，并分配查看或编辑权限
- 实时同步和状态：通过改进的透明度和错误处理能力在个人设备之间同步您的库
- 重新设计的界面：新的摘要面板提供对引文、注释、文件和预览的概览访问——所有这些都集中在一个位置

EndNote 2025 现已推出。续联系您的图书管理员或访问 EndNote 主页以开始使用。

快速开始

通过查看最基本的 EndNote 工作流程来帮助管理写作项目中的参考文献，从而快速开始您的研究。

EndNote 2025 年

如何在 3 分钟内使用 EndNote 2025 (Windows)

本资源的目标：本视频提供了适用于 Windows 的 EndNote 2025 关键功能的快速指南，包括创建库、导入参考文献、组织研究、查找全文 PDF 以及在 Microsoft Word 中引用来源。它提供分步说明，以帮助简化您的工作流程。时长： 3 分钟

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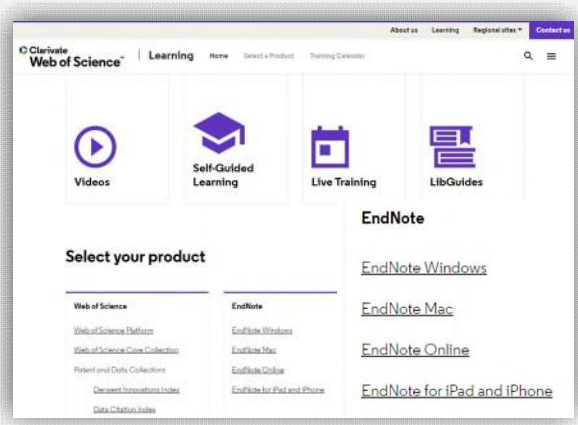


# EndNote教学资源

为研究人员和学生提供按需支持

## 学习门户

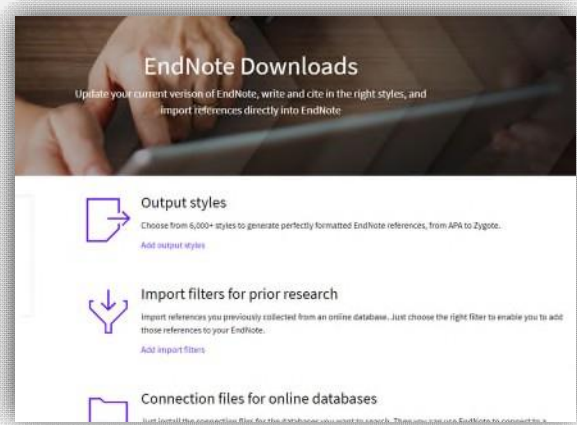
为研究人员提供全天候的学习视频



Self-guided learning

## 下载

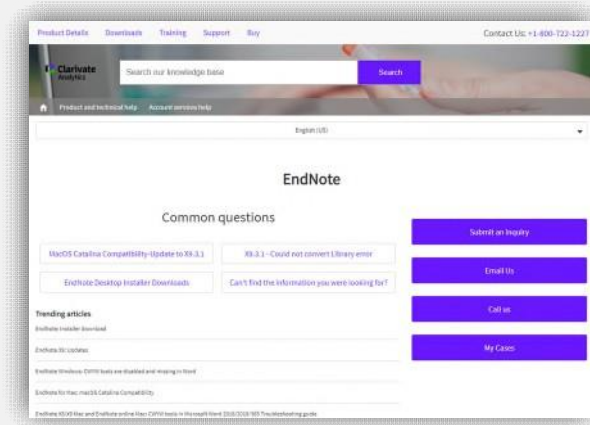
访问超过 7,500 种参考文献格式



Download center

## 技术支持

专家团队会在您需要时提供帮助

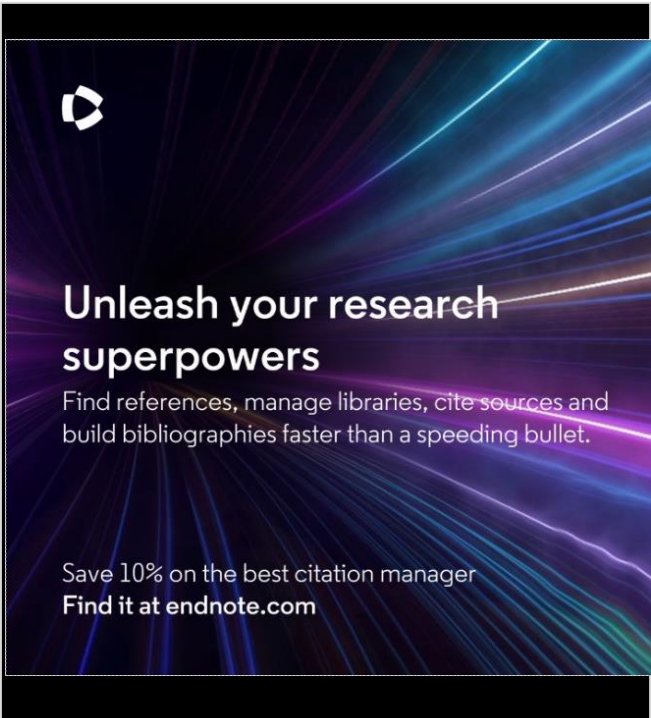


Support when you need it

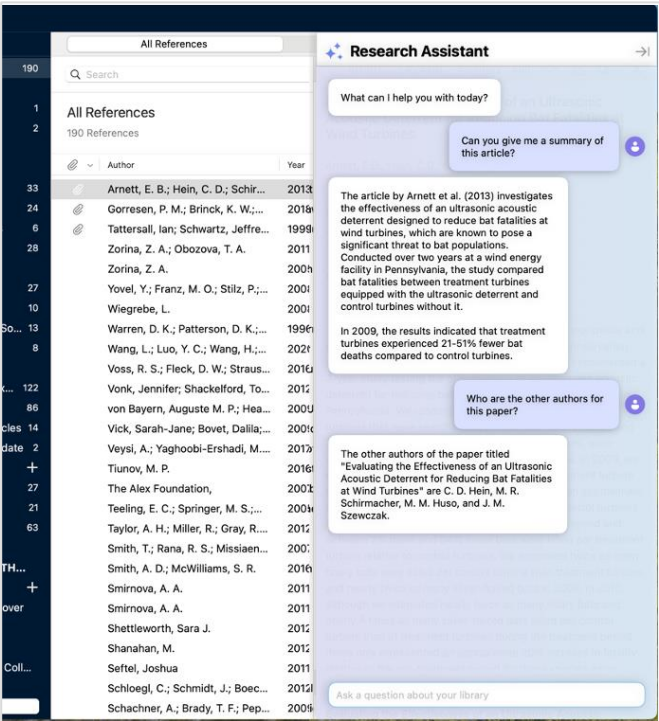
# EndNote

Launching EndNote 2025, enhanced with next-gen AI technology

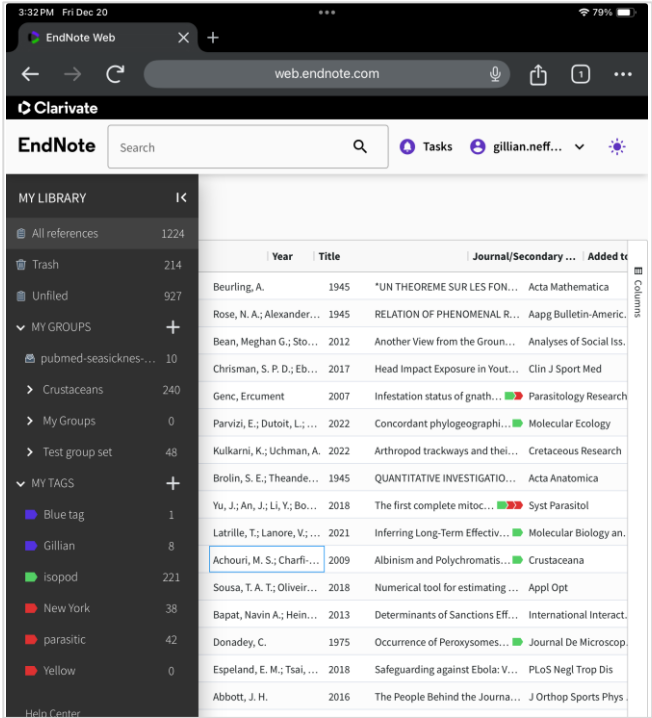
## EN 2025 Launch



## AI tools



## Enhanced EndNote Web



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1小时课程 [EndNote之文献阅读与管理篇](#)

[EndNote常见问答库](#) 在搜索框中输入问题关键词快速查找相应解决方案

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# 感谢您的宝贵时间！

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021-80369475

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