



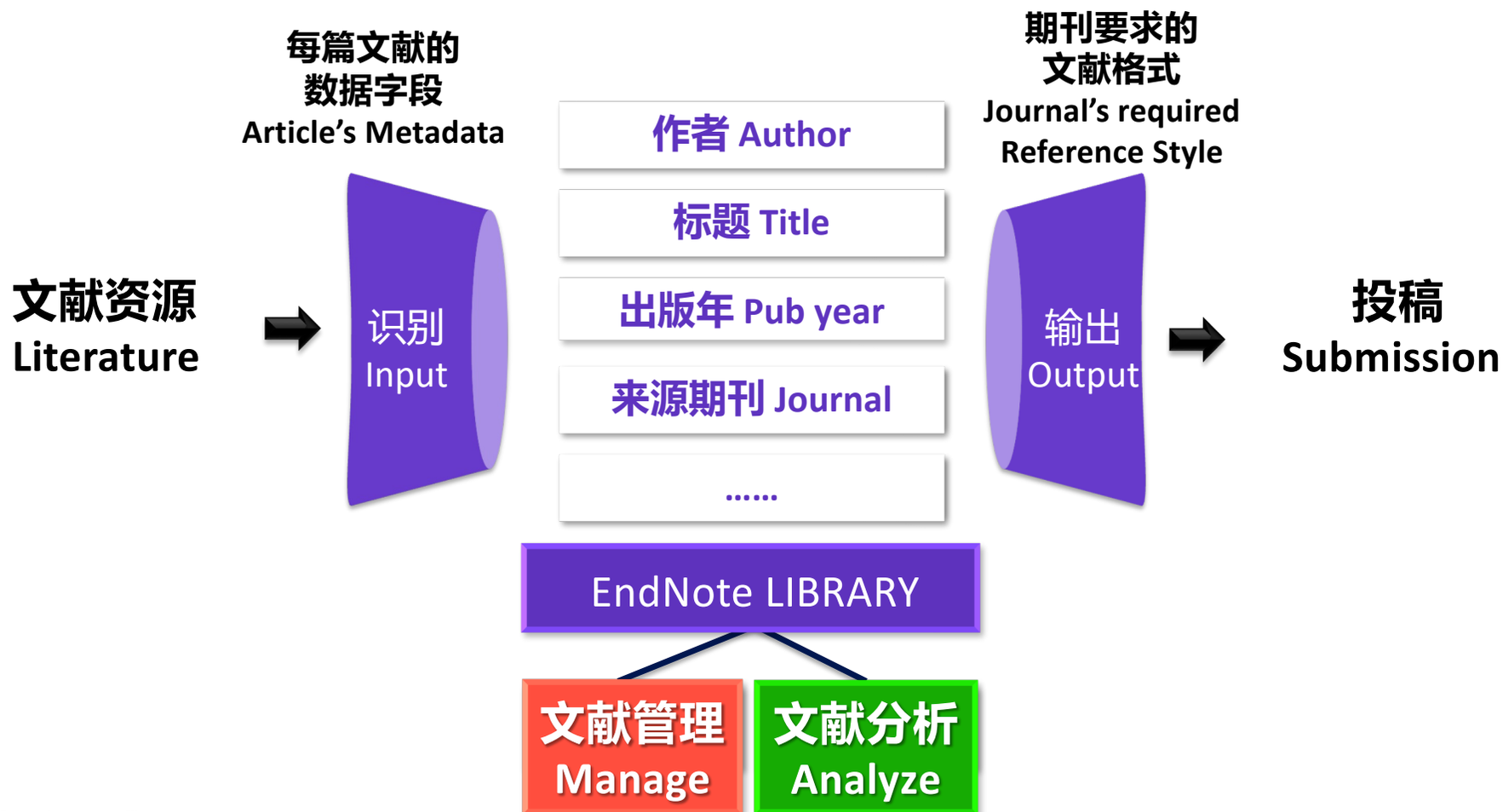
EndNote 21

高效管理学术文献

Stay Organized

杨书涵 Shuhan Yang | 2025.3

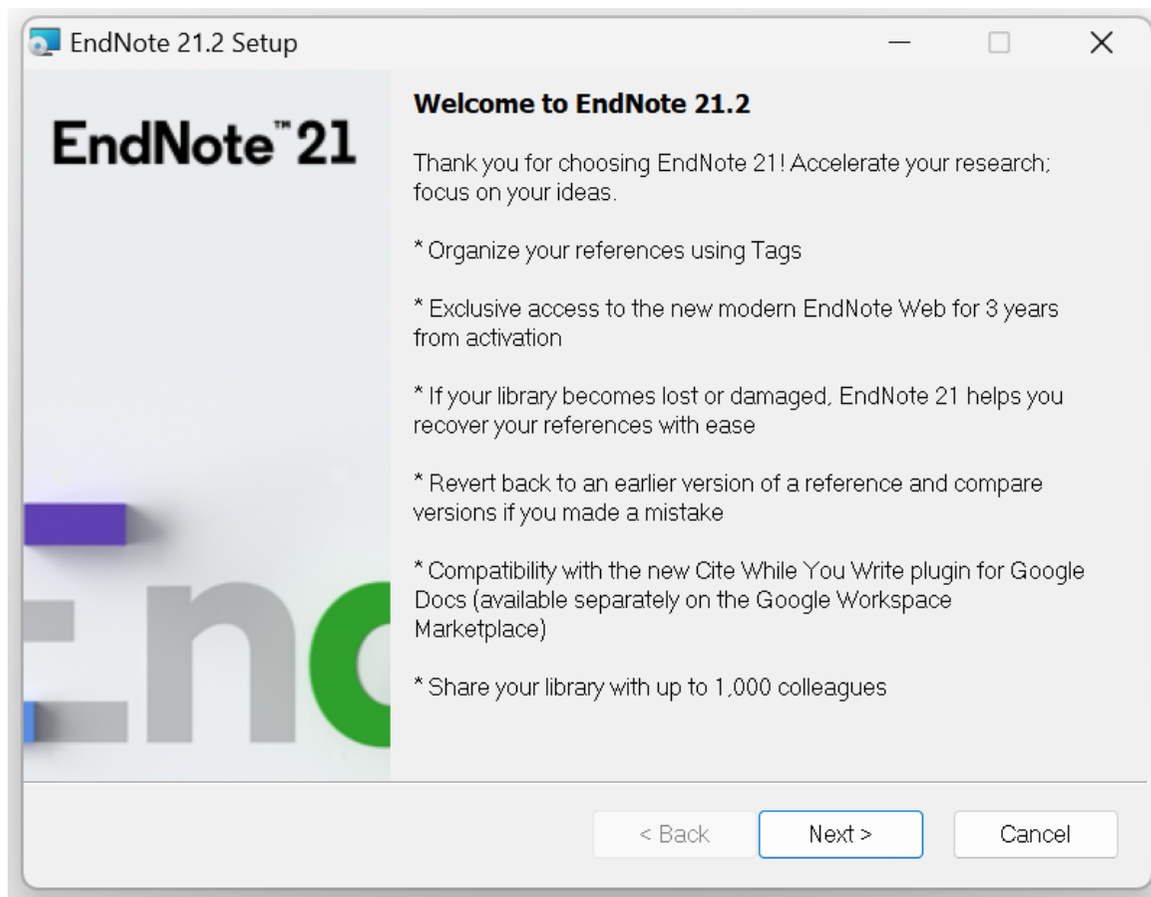
EndNote's Workflow 文献管理工具的工作流程



如何安装EndNote 21?

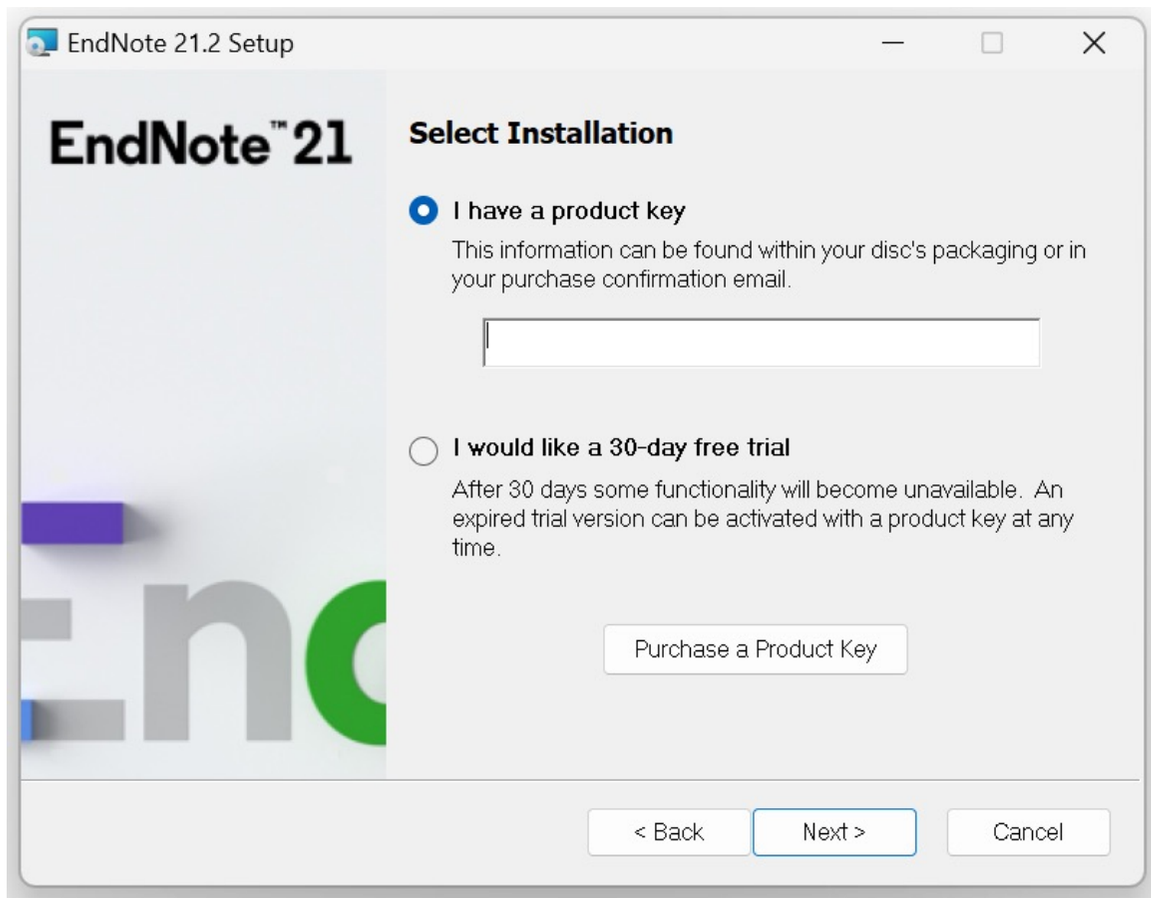
How to Install EndNote 21?

安装过程 (安装前请关闭MS office系列软件WORD、EXCEL、PPT) Installation Process(Please close MS Office applications such as Word, Excel, and PowerPoint before installation)



1. 双击安装包, 点击NEXT
Double-click the installer package and click NEXT.

安装过程 (安装前请关闭MS office系列软件WORD、EXCEL、PPT) Installation Process(Please close MS Office applications such as Word, Excel, and PowerPoint before installation)

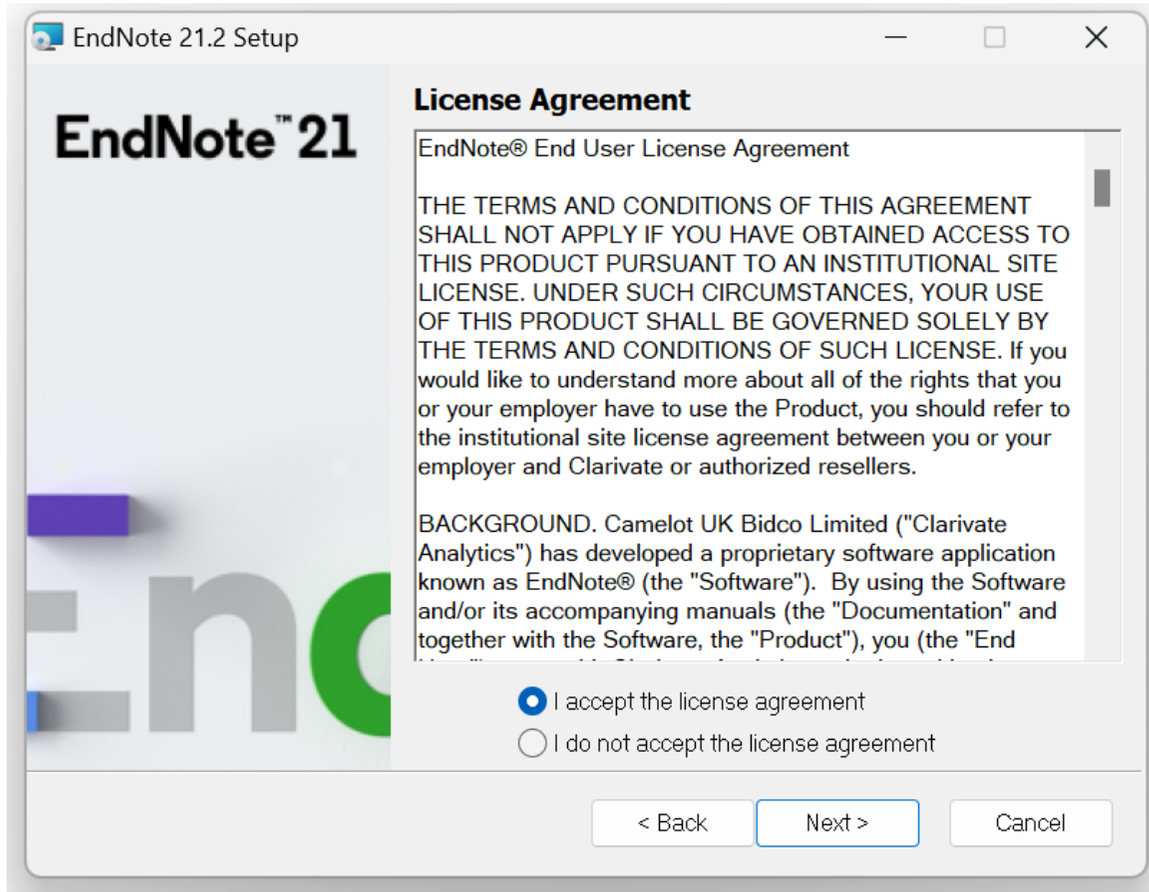


2. 输入产品密钥 (激活码)

我校师生无需输入序列号

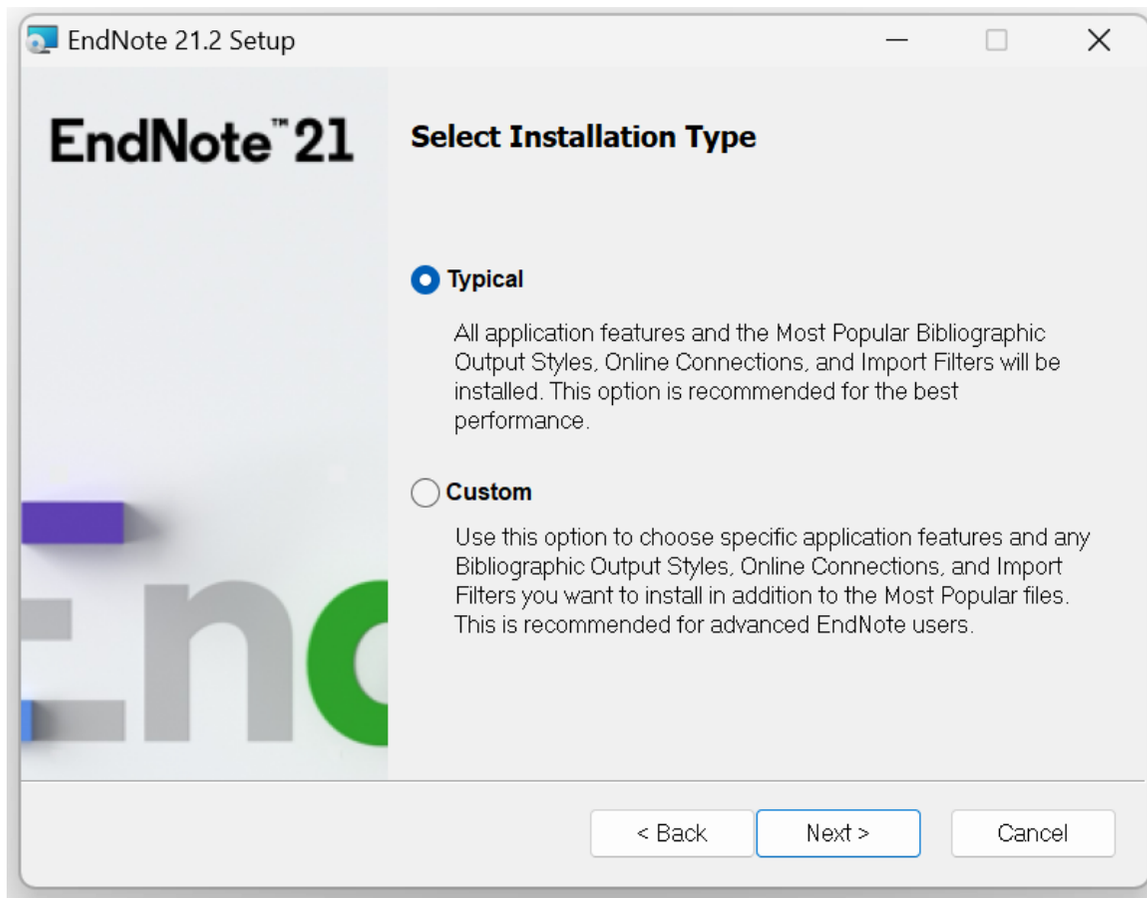
Faculty and students at our institution do not need to enter a serial number.

安装过程 (安装前请关闭MS office系列软件WORD、EXCEL、PPT) Installation Process(Please close MS Office applications such as Word, Excel, and PowerPoint before installation)



3. 选择第一项accept许可协议
Select the first option to
accept the license agreement.

安装过程 (安装前请关闭MS office系列软件WORD、EXCEL、PPT) Installation Process(Please close MS Office applications such as Word, Excel, and PowerPoint before installation)



4. 选择安装类型

(1) Typical典型安装, 适用于绝大多数用户, 满足常规使用需求。

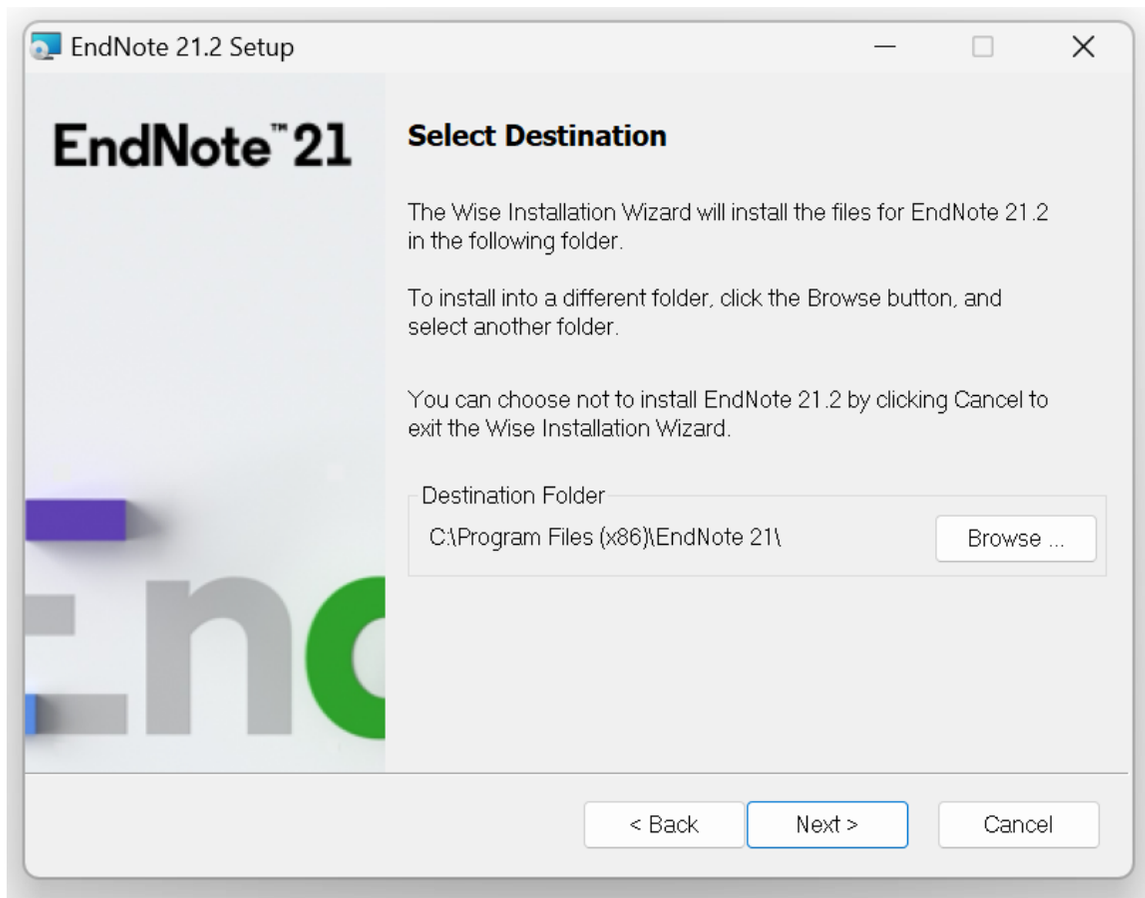
(2) Custom个性化安装, 适用于电脑配置更高, 对EndNote有个性化需求的用户, 如更多的参考文献格式等。

4. Choose the installation type

(1) Typical: Suitable for most users, meeting regular usage needs.

(2) Custom: Suitable for users with higher computer configurations and personalized EndNote requirements, such as additional reference styles.

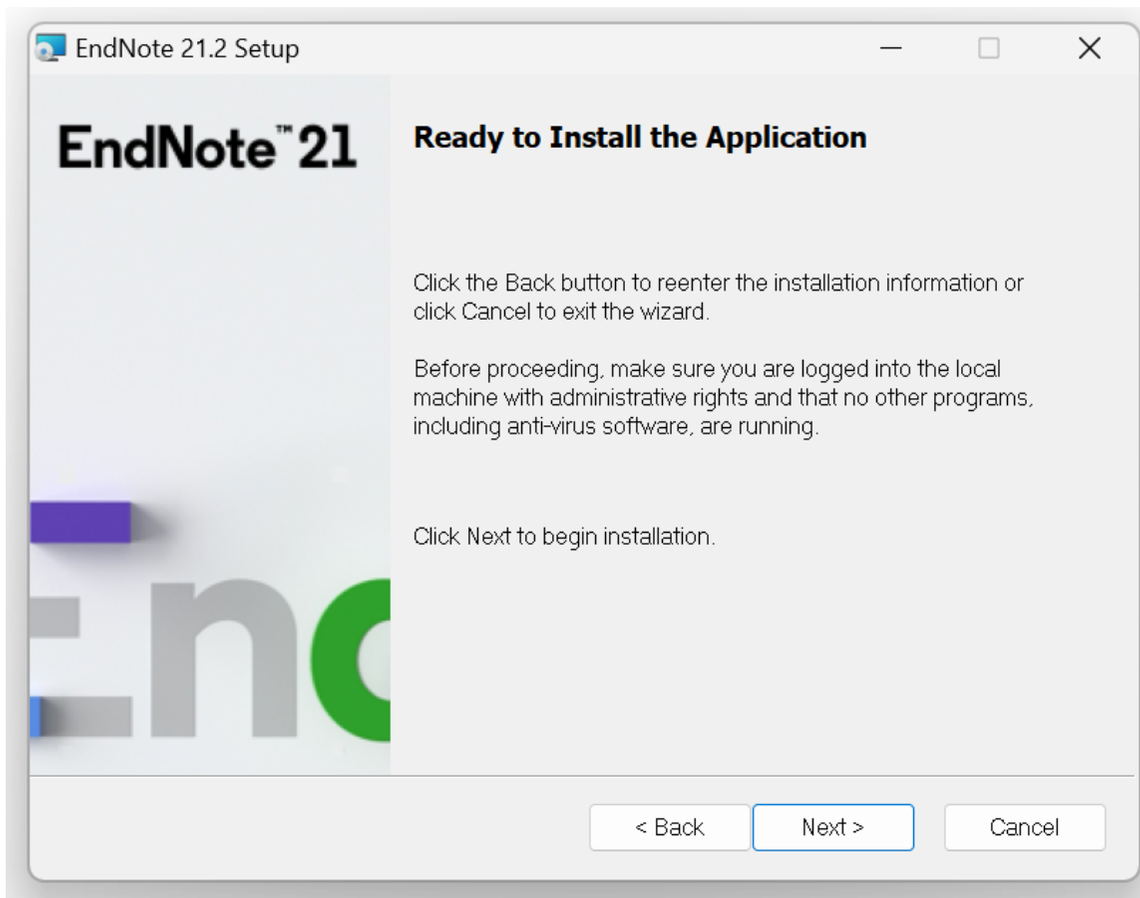
安装过程 (安装前请关闭MS office系列软件WORD、EXCEL、PPT) Installation Process(Please close MS Office applications such as Word, Excel, and PowerPoint before installation)



5. 选择安装位置

Select the installation location.

安装过程 (安装前请关闭MS office系列软件WORD、EXCEL、PPT) Installation Process(Please close MS Office applications such as Word, Excel, and PowerPoint before installation)

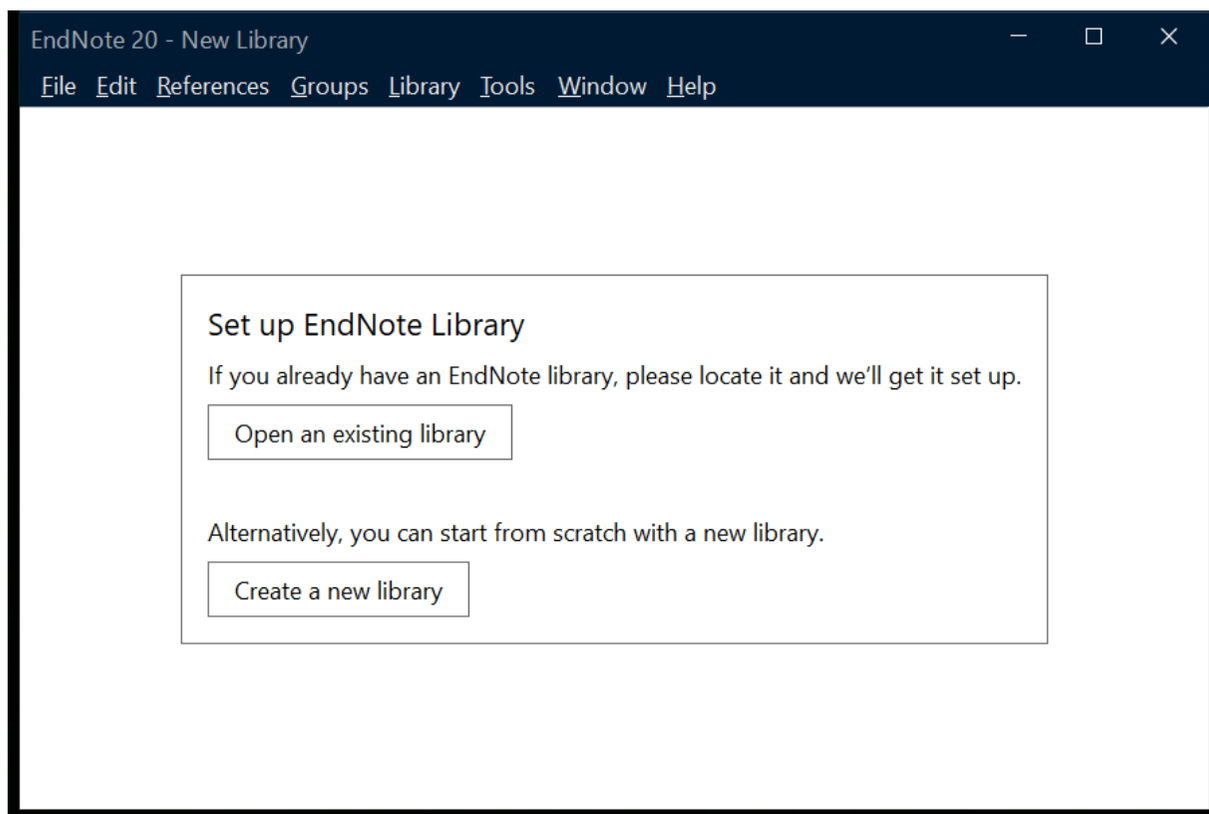


6. 完成安装

Complete the installation.

安装过程（安装前请关闭MS office系列软件WORD、EXCEL、PPT）

Installation Process(Please close MS Office applications such as Word, Excel, and PowerPoint before installation)



安装成功后，双击桌面EN图标，即可打开EndNote

After successfully installing, double-click the EN icon on the desktop to open EndNote.



(Mac版如没有这一步，可以之后手动新建资料库)

(For Mac users, if this step is not showing, you can manually create a new library later.)

目录

Agenda



- 1. 多种导入文献的方法**
Various methods to import documents



- 2. 文献的分组与管理**
Group and manage documents



- 3. 文献统计分析——与Web of Science无缝链接**
Literature statistics and analysis—Seamless integration with Web of Science



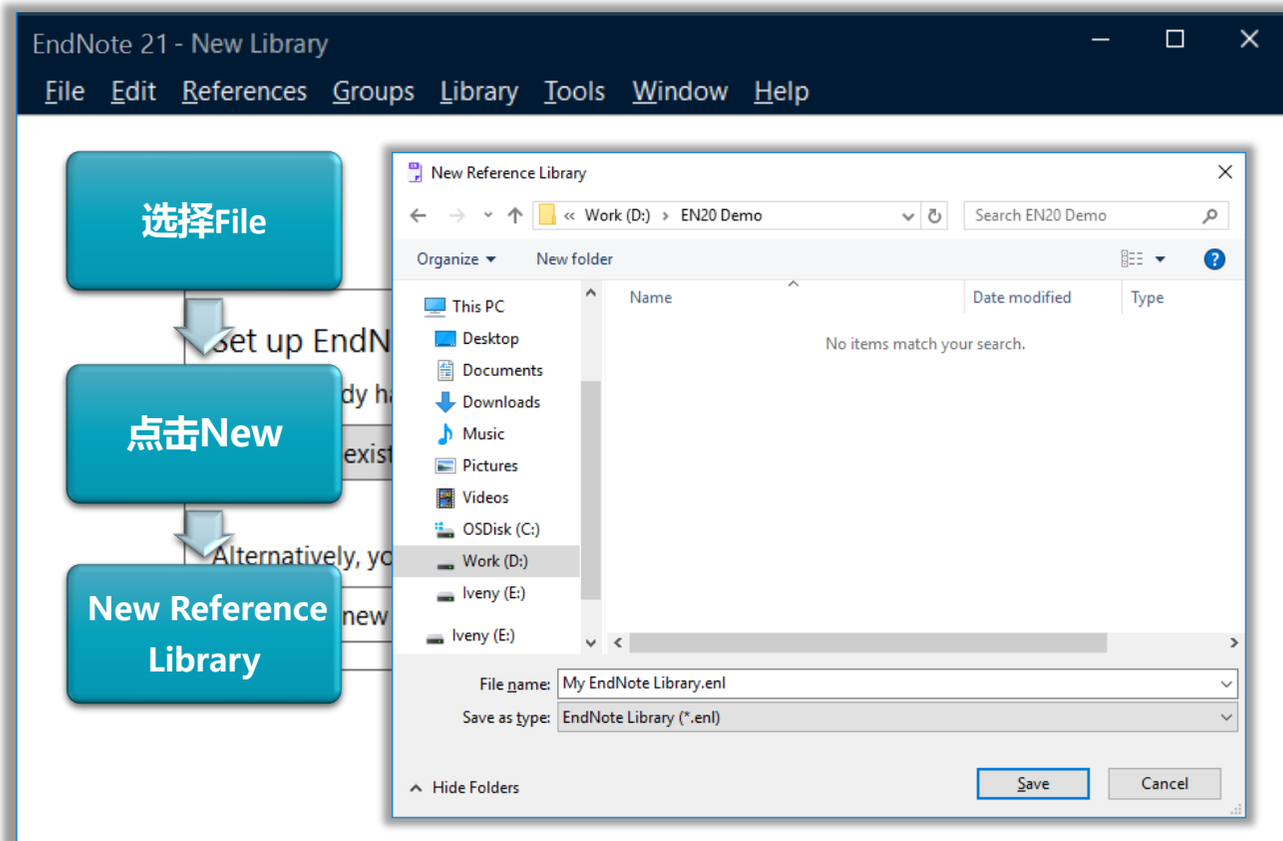
- 4. 参考文献编辑与投稿选刊**
Reference formatting and journal selection for submission



- 5. 文献备份与共享**
Document backup and sharing

1.多种导入文献的方法 Various methods to import documents

■ 在EndNote21中创建个人图书馆 Set up a personal library in EndNote 21



EndNote 21在建立了个人图书馆后生成两个文件
You will get two files after set up your library.



My EndNote Library.enl



My EndNote Library.Data

*注：移动个人图书馆时，两个文件需要一起移动
Note: When moving a personal library, both files need to be moved together.

EndNote 21的个人图书馆概览 Overview of the Personal Library in EndNote 21

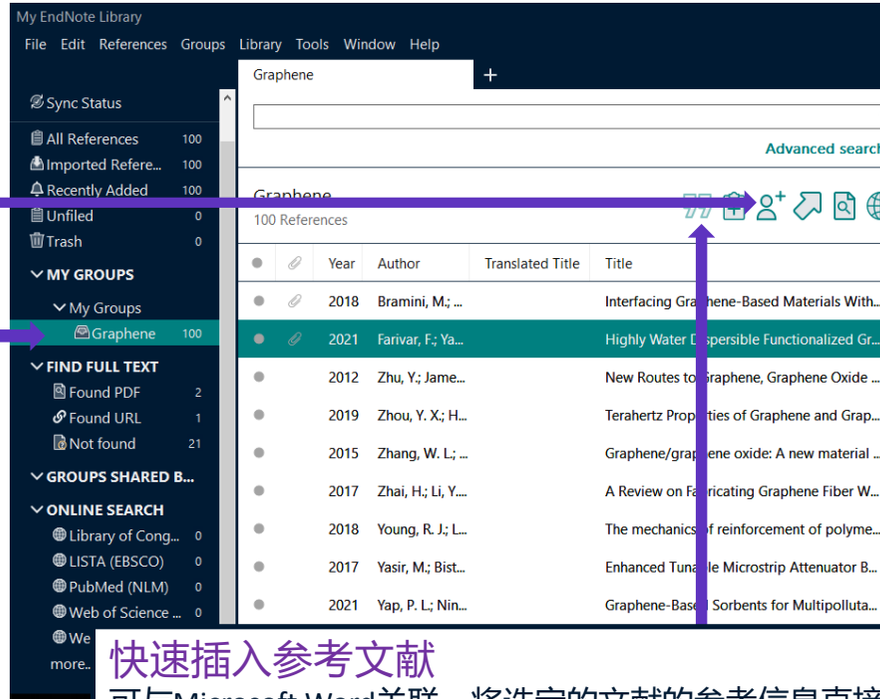
共享个人文献图书馆

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。

Share Personal Document Library
Share the document library data with other EndNote™ users and set "read-only" or "read-write" permissions.

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。Group Management and Sharing
EndNote™ supports various grouping methods to manage your personal document library. For example, smart groups can automatically filter documents that meet the group criteria; combination groups can logically combine already established groups. and so on.

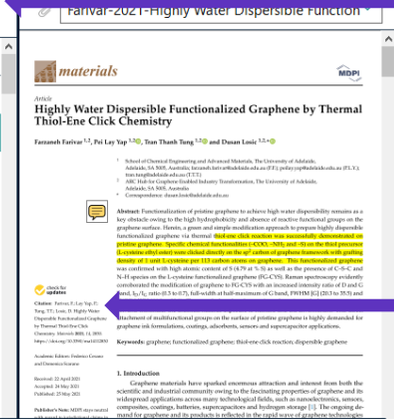


快速插入参考文献

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。
Quickly Insert References
Integrate with Microsoft Word to directly insert reference information from selected documents into the manuscript, both in-text and at the end.

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。
Newly Designed Document Abstracts
Important information is prioritized for easy reading, enhancing document utility and work efficiency.



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。One-Click Citation Report Creation
Web of Science subscribers can create citation reports for specified documents for in-depth analysis.

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。Document Notes and Search Function
Add notes to local documents and search through notes using the search function.

EndNote 21 最常用功能 Most frequently used features

哪篇文献读过了？哪篇文献对我更重要？ Which documents have I read? Which are more important to me?

检索/查找已保存的文献 Search saved documents.

使用标签标记文献
Use tags to mark documents.

标记
Tag

排序
Sort

查找
Search

The screenshot shows the EndNote 21 interface with the following elements highlighted:

- Search bar:** Located at the top of the reference list, with a magnifying glass icon and the text "Advanced search".
- "Read/Unread" icon:** A circular icon in the reference list header, labeled "“已读/未读” 标志" and "“Read/Unread” icon".
- Rating column:** A column in the reference list header labeled "Rating", with a star icon and the text "按重要程度星标 (最多可打5星)".
- Reference list:** A table of references with columns: Author, Year, Title, Last Updated, and Rating. The first row is highlighted.
- Reference preview:** A preview of a selected reference on the right side of the interface, showing the title "Fishing Technique of Long-Fingered ..." and the abstract.

Author	Year	Title	Last Updated	Rating
Aizpurua, O.; ...	2016	Fishing Technique of Long-Fingered ...	2021/12/8	★★★★
Allen, Glover...	2004	Bats: biology, behavior, and folklore	2019/8/21	★★
Arnett, E. B.; ...	2013	Evaluating the Effectiveness of an Ult...	2021/12/8	★★★★
Avila-Flores, ...	2004	Ecological, taxonomic, and physio...	2021/12/8	★★★★
Bat Conserva...	2008	Bat Conservation International	2019/8/21	
Binfield, Peter	2008	At PLoS ONE we're batty about bats	2019/8/21	
Bird, C. D.; E...	2009	Insightful problem solving and creati...	2021/12/8	★★
Blanco, G.; C...	2019	A shot in the dark: Sport hunting of d...	2021/12/8	
Brinklov, S.; K...	2009	Intense echolocation calls from two '...	2020/9/17	
Brucks, D.; vo...	2020	Parrots Voluntarily Help Each Other		

Star documents by importance (up to 5 stars)

■ EndNote 21用户专属的EndNote Web <https://web.endnote.com>

EndNote Web

web.endnote.com/groups/all-references/references/all

Clarivate

EndNote Search all fields

Tasks yuan.xie@clarivate.com

MY LIBRARY

- All references 29
- Trash 8
- Unfiled 24
- MY GROUPS
- My Groups 5

Help Center

Terms of Use

Privacy Policy

All references

Authors

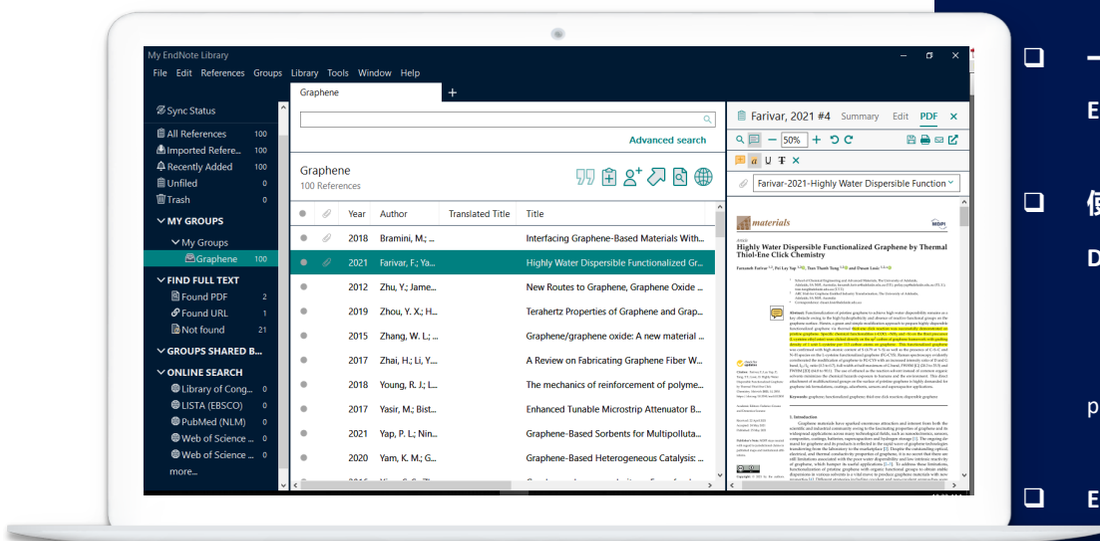
<input type="checkbox"/>		Tkach, V. V.; Kushnir,				
<input type="checkbox"/>	=	Lee, M. K. Y.; Hwang,				
<input type="checkbox"/>	=	Mandelblatt, J. S.; Small, B. J...	2023	Plasma levels of interleukin-...	Cancer	BACKGROUND: Immune acti...
<input type="checkbox"/>	=	1 Halmaciu, I.; Arbanasi, E. M.; ...	2022	Chest CT Severity Score and ...	DIAGNOSTICS	Background: Numerous tool...
<input type="checkbox"/>	=	Xue, Wenhua; Chang, Wenxi;...	2021	2D mesoporous ultrathin Cd...	Chinese Journal of Catalysis	
<input type="checkbox"/>	=	Zhu, Bichen; Hong, Xiaoyan...	2022	Enhanced Photocatalytic CO...	Acta Physica-Chimica Sinica	
<input type="checkbox"/>	=	2 Salawi, A.	2022	Self-emulsifying drug delive...	Drug Deliv	Self-emulsifying drug delive...
<input type="checkbox"/>	=	Chao, S. Y.; Ouyang, H.; Jian...	2021	Triboelectric nanogenerator ...	Ecomat	
<input type="checkbox"/>	=	Wang, X. T.; Wei, J. Y.	2015	The Research and Applicatio...	Proceedings of the 5th Inter...	

Feedback

EndNote 21的文献导入 Document import with EndNote 21

收集文献信息的多种方式

Various ways to collect document information



❑ PDF文件如何导入? How to Import PDF Files?

PDF文件的快速导入 Quick import of PDF files

以文件夹形式导入 (手动导入+自动导入) Import as a folder (manual import + automatic import)

❑ 一键下载PDF并导入——EndNote Click One-click PDF Download and Import——EndNote Click

❑ 使用数据库检索论文的时候, 批量文献信息如何导入? How to Import Batch Document Information When Searching for Papers Using Databases?

直接导入——Web of Science平台 Direct import—Web of Science platform

转换导入——知网及更多平台 (Import Files) Convert and import—CNKI and more platforms (Import Files)

❑ EndNote在线检索并导入 EndNote Online Search and Import

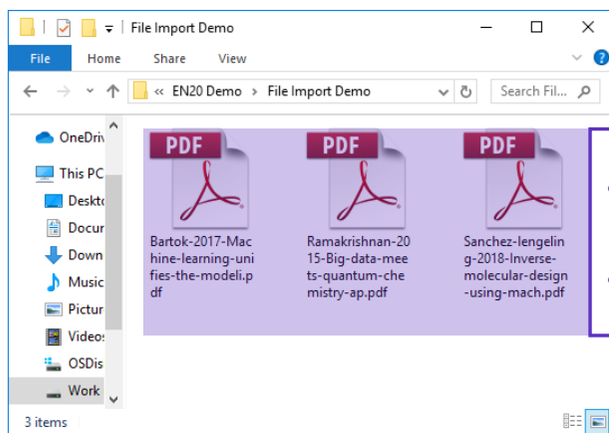
❑ 其他管理软件的文献资料转换导入 (RIS格式文件导入) Convert and import document materials from other management software (import RIS format files)

❑ 手动新增文献记录 Manually Add Document Records

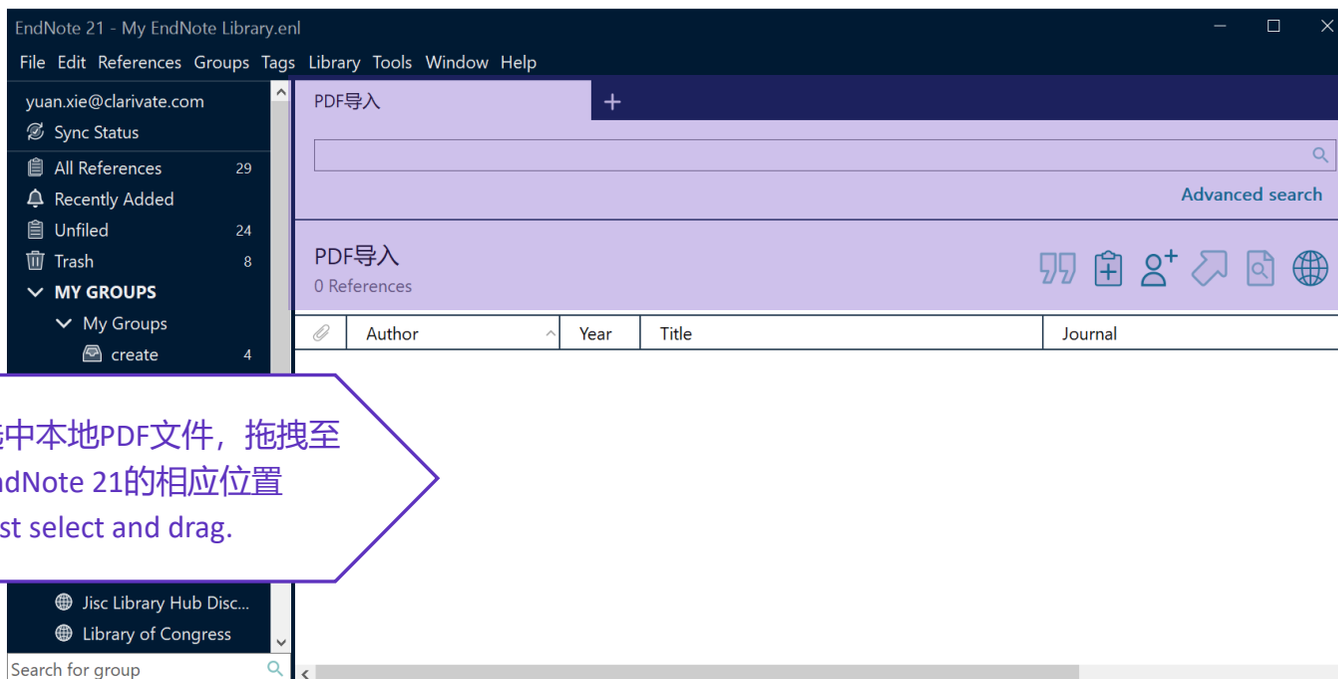
■ PDF文件如何导入？ How to import PDF files?

PDF文件的快速导入 Quick import of PDF files

PDF导入操作途径：EndNote 21菜单栏
File → Import → File



- 选中本地PDF文件，拖拽至EndNote 21的相应位置
- Just select and drag.



■ PDF文件如何导入? How to import PDF files?

以文件夹形式导入 (手动导入+自动导入)

Import as a folder (manual import + automatic import)

选择包含二级文件夹的文件夹

Select the folder that contains subfolders

Private Analytics > 桌面 > test >

名称

1
2

- ✓ 支持二级文件夹导入 Support for importing subfolders
- ✓ 支持导入时按文件夹生成相应分组 Support for creating corresponding groups based on folders during import

Import Folder

Import Folder: Choose...

Include files in subfolders

Create a Group Set for this import

Import Option: PDF

Duplicates: Import All

Import Cancel

子文件夹也完成了导入
Subfolders are also imported

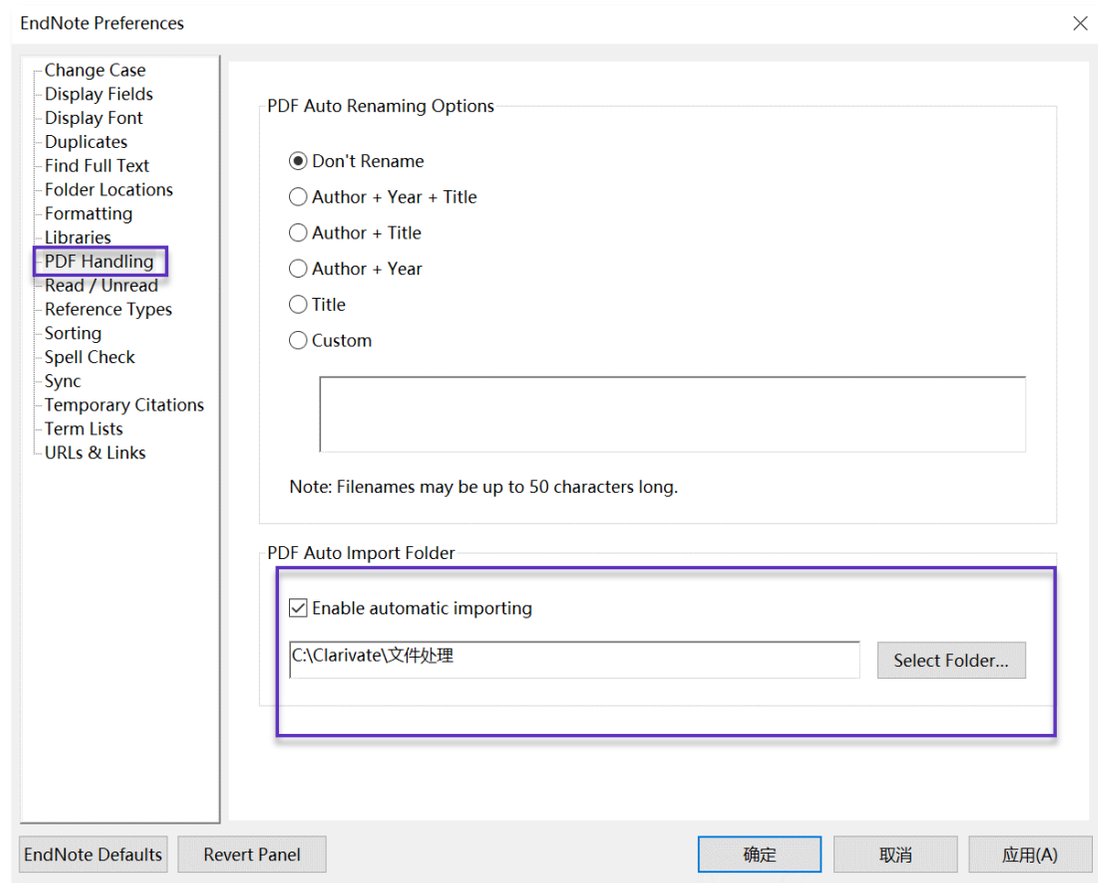
Author	Year	Title	Journal	Last Updated	Reference Type	
Adão, Telmo...	2017	Hyperspectral Imaging: A Review on ...	Remote Se...	2021/10/28	Journal Article	
Aasen, Helge	2016	Influence of the Viewing Geometry wit...	ISPRS Annal...	2021/10/28	Journal Article	
			rang...	Remote Se...	2021/10/28	Journal Article
			Ca...	IEEE Transa...	2021/10/28	Journal Article

■ PDF文件如何导入？ How to import PDF files?

以文件夹形式导入（手动导入+自动导入） Import as a folder (manual import + automatic import)

PDF自动导入设置： EndNote 21菜单栏

Edit → Preferences → PDF Handling



■ 导入的PDF如何被识别? How's imported PDF recognized?

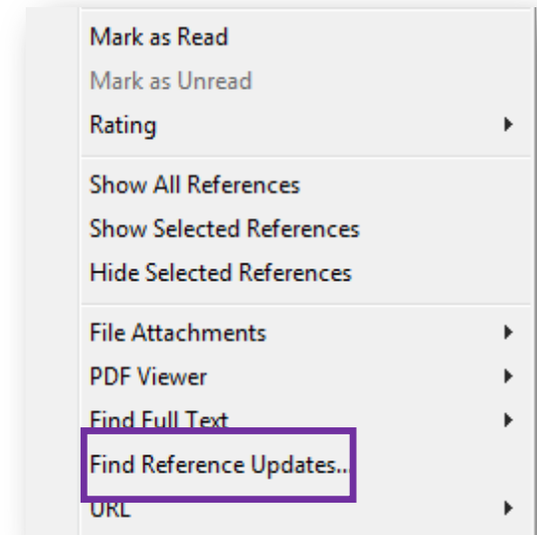
- PDF导入时系统识别的信息是DOI。DOI is recognized by the system during PDF import.
- PDF文件导入分为单篇与批量导入，无论是哪一种导入方式，在PDF文件中需要有DOI。PDF file import can be either single or multiple. Regardless of the import method, the PDF file must contain a DOI for EndNote to read.

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	$b('value') < 0.62 \&\& ((b('hue') < (-9.867784585617413 * b('nd')) + 238.26034242940045)) \&\& (b('hue') > (-12714.048607819708)) \&\& (b('hue') > ((23.627546071775214 * b('nd')) + 255.53176874753507)) \vee ((b('hue') < (-54.685799109352004 * b('nd')) + 215.15052322834936)) \&\& (b('hue') < ((23.627546071775214 * b('nd')) + 255.53176874753507)) \&\& (b('hue') > (-7.321079389910027 * b('nd')) + 224.6166270396205)) \vee ((b('hue') < (-172.0408163265306 * b('nd')) + 191.69646750224035)) \&\& (b('hue') < (-$



如发现导入后的记录缺失部分信息，如标题、作者等数据，可右键单击文献，点击菜单中的“Find Reference Updates”进行找补。
Try Right-click the document → Find Reference Updates, if you find the imported reference lack some metadata.

■ 一键下载PDF并导入——EndNote Click插件 One-click PDF download and import—EndNote Click plugin

EndNote™ Click
Formerly Kopernio

EndNote Click获取方式：EndNote 21菜单栏→ Tools（或从Web of Science右上角产品下拉菜单下载）
How to get EndNote Click: EndNote 21 menu bar → Tools (or from the “product” menu in the upper right corner of Web of Science)

一键点击，获取研究 论文

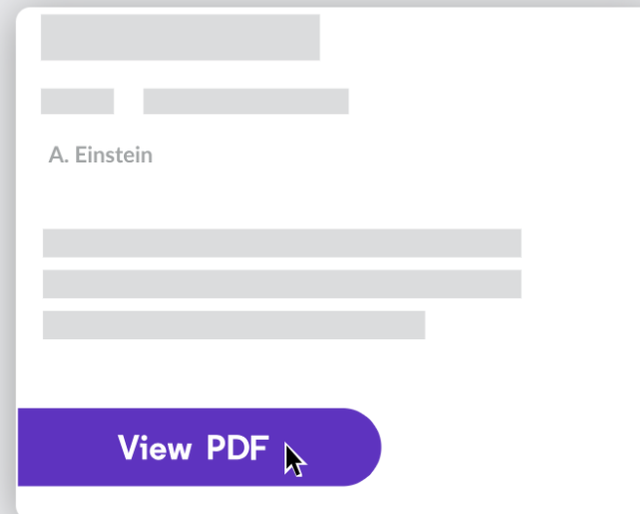
借助免费的EndNote Click插件，节省获取PDF全文的时间。

创建您的EndNote Click账号

★★★★★

在Chrome网上商店评级 4.8星级

全球超过750,000位研究人员在使用



■ 一键下载PDF并导入——EndNote Click插件 One-click PDF download and import—EndNote Click plugin

EndNote™ Click
Formerly Kopernio

The screenshot displays the EndNote Click plugin interface. On the left, a 'PDF found' notification shows three options: 'Your EndNote Click Locker' (marked with a red X), 'Publisher version' (marked with a green checkmark), and 'Open Access version' (marked with a red X). Below this, a '查看PDF' button with an 'EN' icon is highlighted with a red box. A '我的Locker' window is open, showing a QR code and a 'Push to EndNote Web' button, also highlighted with a red box. A blue arrow points from the '查看PDF' button to the 'Push to EndNote Web' button. The background shows a 'Web of Science' article page for 'Quantitative Remote Sensing at Ultra-High Resolution Measurement Procedures, and Data Correction Workflows' by Helge Aasen et al. (2018).

最优版本

■ 使用数据库检索论文的时候，批量文献信息如何导入？ How to import batch document information when searching for papers using databases? 直接导入——Web of Science

The screenshot shows the Web of Science interface with search results for 'High-entropy alloys'. A purple callout box with white text says '选择导入到EndNote Desktop Select "Import to EndNote Desktop"'. A red box highlights the '导出' (Export) button in the top right of the results list. A dropdown menu is open, showing 'EndNote Desktop' as the selected option. A dialog box titled '将记录导出至 EndNote Desktop' is open, showing options for exporting records. The dialog box has a red box around the '记录内容' (Record content) dropdown menu, which is set to '作者、标题、来源出版物' (Author, Title, Source). A blue arrow points from the 'EndNote Desktop' option in the dropdown menu to the dialog box. Another blue arrow points from the dialog box to a file icon labeled 'savedrecs.ciw'. Below the file icon, the text '双击后自动导入 EndNote 21' (Double-click to automatically import into EndNote 21) is displayed.

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务 qingwen yuan

检索 > 检索结果 > 检索结果

132 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

High-entropy alloys (主题) 分析检索结果 引文报告 创建跟踪服务

精炼依据: 高被引论文 全部清除

复制检索式链接

出版物 您可能也想要... New

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 132
- 热点论文 10
- 综述论文 27
- 开放获取 71

出版年

- 2021 10
- 2020 19
- 2019 19
- 2018 15
- 2017 14

全部查看

2/132 添加到标记结果列表 导出

EndNote Online

EndNote Desktop

添加到我的 Publons 个人信息

纯文本文件

RIS

BibTeX

Excel

制表符分隔文件

可打印的 HTML 文件

InCites

FECYT CVN

更多导出选项

将记录导出至 EndNote Desktop

记录选项

- 您已选择 2 条检索结果进行导出
- 页面上的所有记录
- 记录: 1 至 1000

一次不能超过 1000 条记录

记录内容:

作者、标题、来源出版物

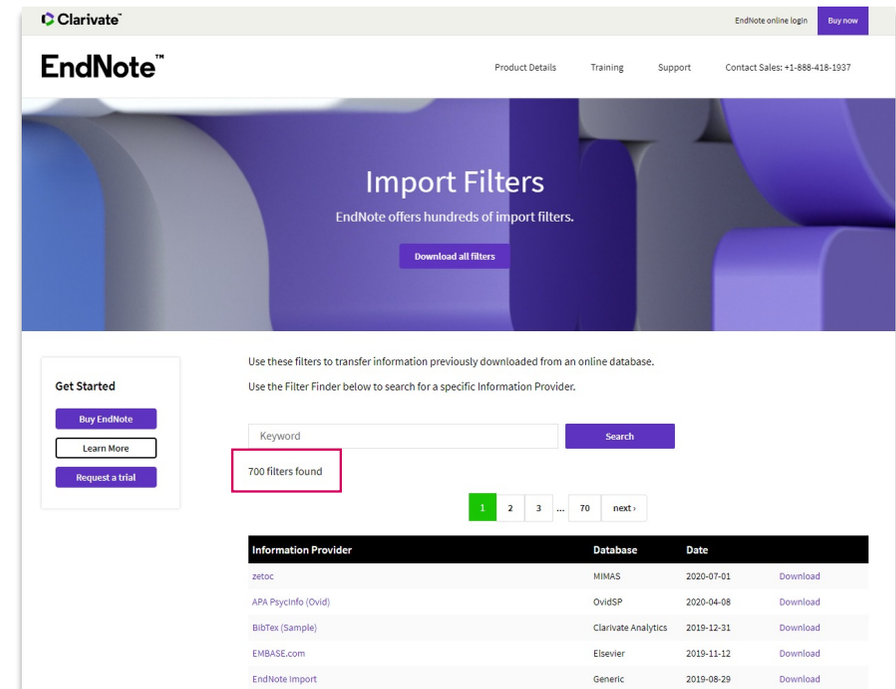
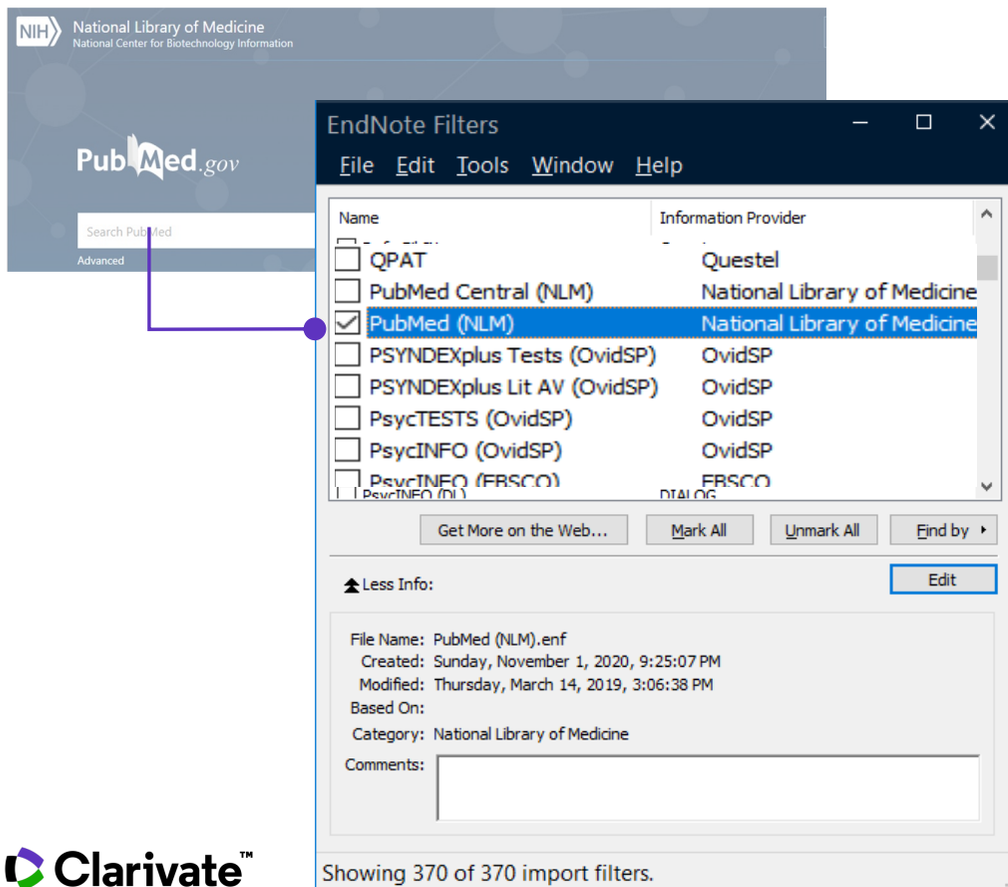
导出 取消

savedrecs.ciw

双击后自动导入 EndNote 21

■ 使用数据库检索论文的时候，批量文献信息如何导入？ How to import batch document information when searching for papers using databases?

转换导入——选择数据库相应的导入过滤器 Files > Import Files > Import options (Other Filters)



*更多Import Filters下载: endnote.com/downloads/filters/

■ EndNote 21的在线检索并导入 Online search and import with EndNote 21

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
Set search criteria

选择
在线检索源
Select
online search
source

Web of Science Core Colle...

And	Title/Keywords/Abstract	Contains	quantum	+	x
And	Title/Keywords/Abstract	Contains	machine learning	+	x
And	Year (limiter only)	Contains	2017-2020	+	x
And	Journal	Contains	nature	+	x

Search

Searching Web of Science Core Collection (Clarivate)
Retrieve results: 6

Rating	Author	Year	Title	想...	Journal/Se
<input checked="" type="checkbox"/>	Zhang, Y.; ...	2019	Machine learning in electroni...		Nature
<input checked="" type="checkbox"/>	Schuld, M.	2019	INFORMATION SCIENCE Mac...		Nature
<input checked="" type="checkbox"/>	Havlicek, V. ...	2019	Supervised learning with qua...		Nature
<input checked="" type="checkbox"/>	Granda, J. ...	2018	Controlling an organic synthe...		Nature
<input type="checkbox"/>	Mott, A.; J. ...	2017	Solving a Higgs optimization ...		Nature
<input type="checkbox"/>	Biamonte, ...	2017	Quantum machine learning		Nature

Granda, 2018 #29 Summary Edit x

+ Attach file

Controlling an organic synthesis robot with machine learning to search for new reactivity

J. M. Granda, L. Donina, V. Dragone, D. L. Long and L. Cronin

Nature 2018 Vol. 559 Issue 7714 Pages 377-+

Accession Number: WOS:000439059800051 DOI: 10.1038/s41586-018-0307-8

The discovery of chemical reactions is an inherently unpredictable and time-consuming process(1). An attractive alternative is to predict reactivity, although relevant approaches, such as computer-aided reaction design, are still in their infancy(2). Reaction prediction based on high-level quantum chemical methods is complex(3) even for simple molecules. Although machine learning is powerful for data

Chinese Standard GB7714 numeric Copy citation

[1] GRANDA J M, DONINA L, DRAGONE V, et al. Controlling an organic synthesis robot with machine learning to search for new reactivity [J]. Nature, 2018, 559(7714): 377-+.

1) 选心仪的文献 Select the desired documents

2) 点击右上角 "+" 快捷键 Click the "+" shortcut in the upper right corner

⇒ 更多在线检索数据库选择 To add more online databases

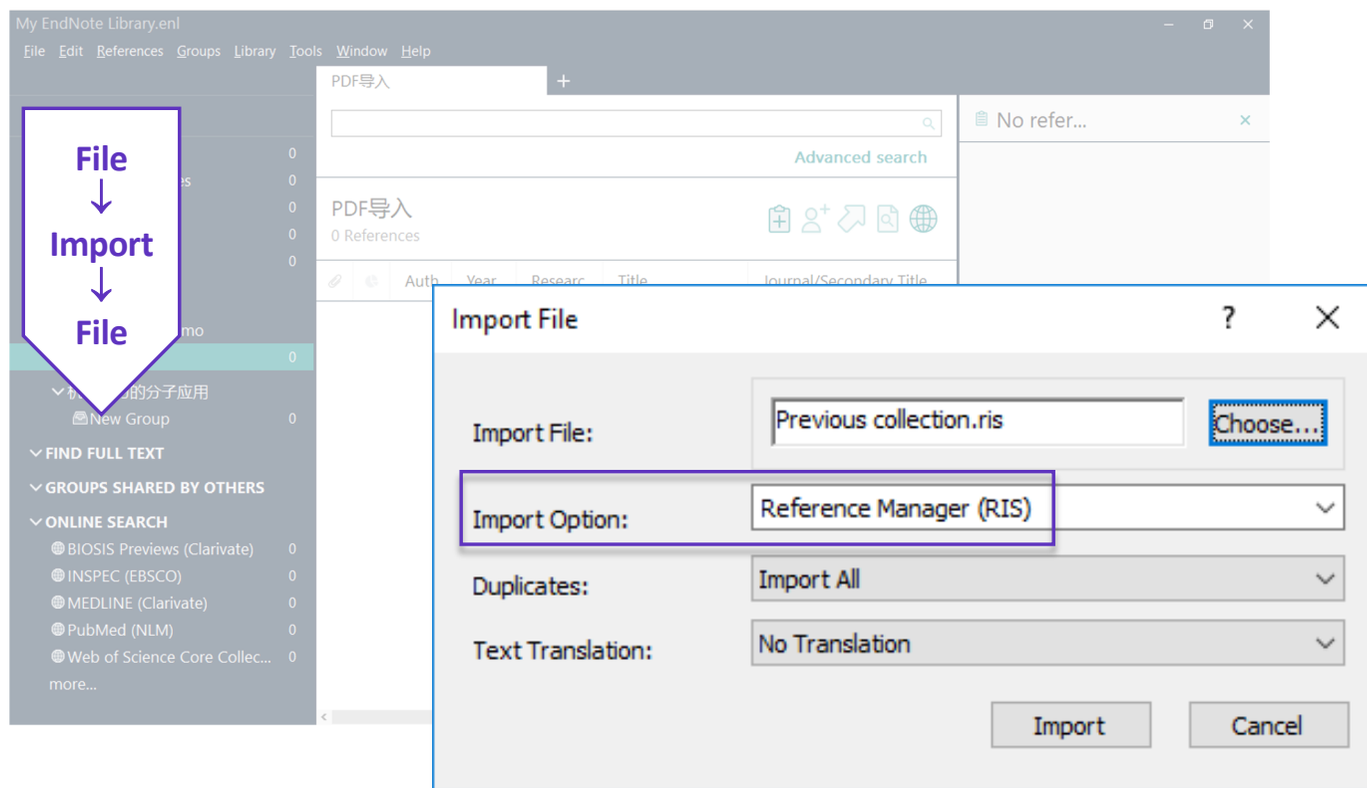
方法1: Click more...

Or 方法2: Tools → Connection Files

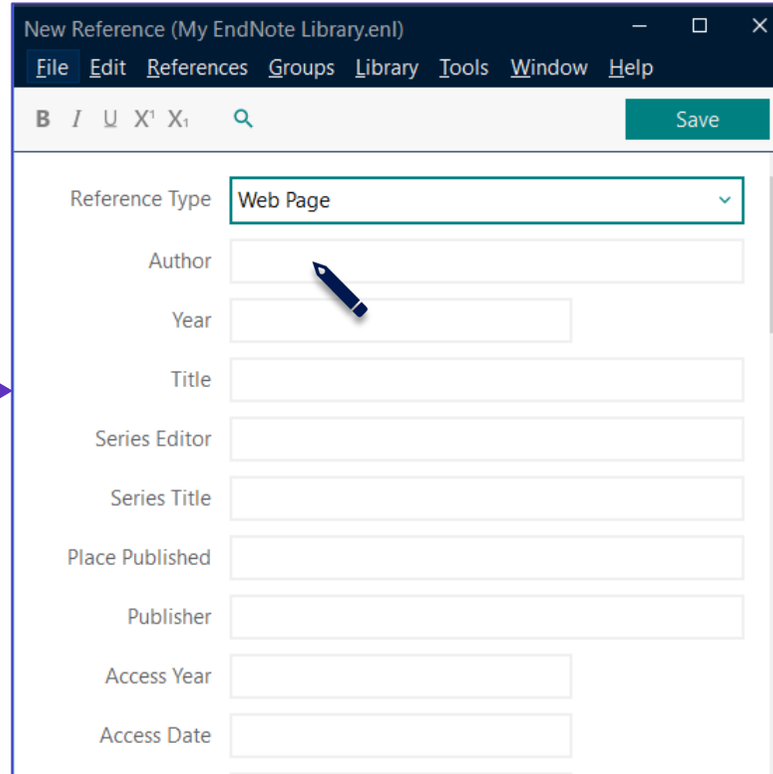
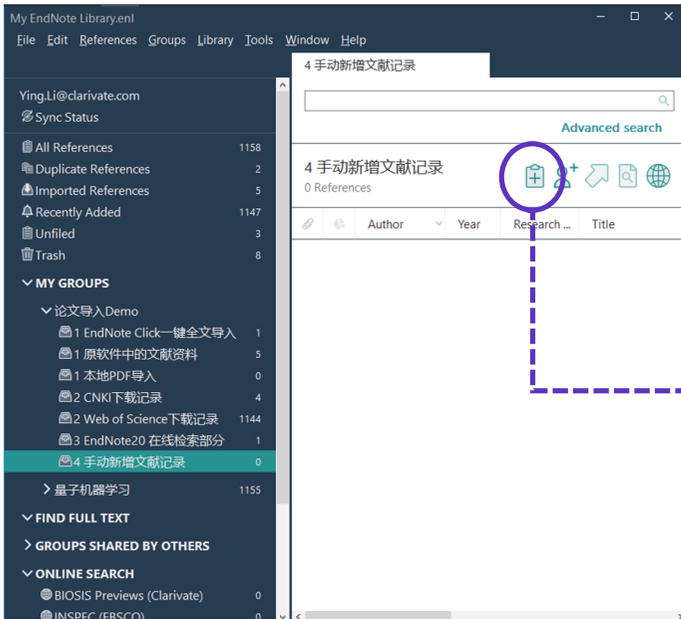
■ 其他管理软件的文献资料转换导入 (RIS格式文件导入) Convert and import documents from other management software (import RIS files)



在原软件中, 以RIS格式
导出已有论文资料信息
Export existing document
information in RIS format
from the original
software.



■ 手动新增文献记录 Manually add document records



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	

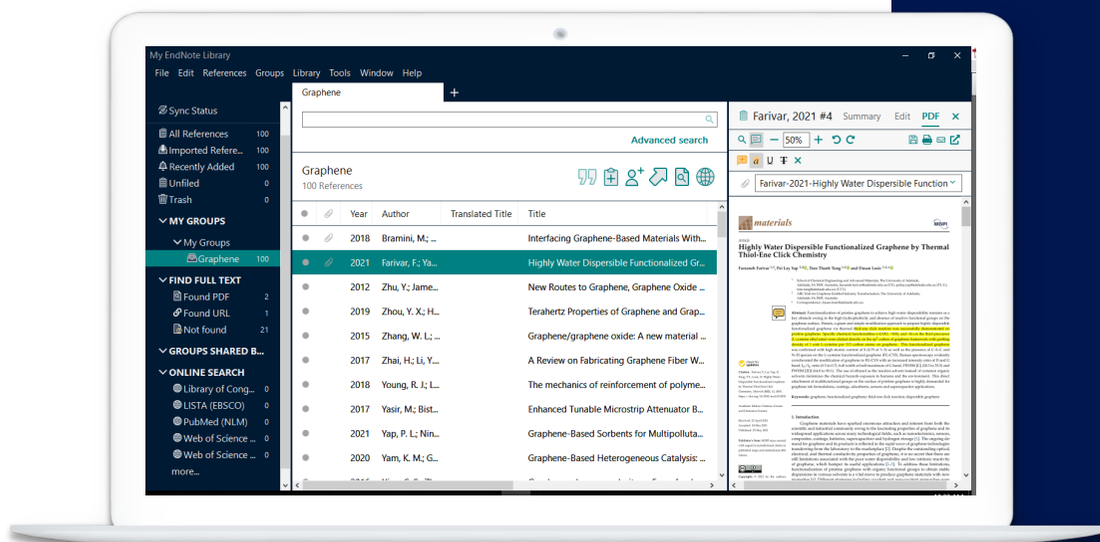
- 支持50+种文献资料格式
- 支持自定义文献资料格式

- ❖ 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

2.文献的分组与管理

Group and manage documents

EndNote 21的文献管理 Document management



□ 文献分组

Create Groups

Create Smart Groups

Create from Groups

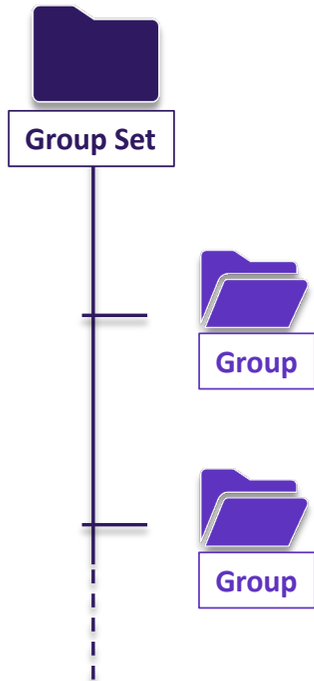
□ 文献去重 Duplicate removal for documents

□ 文献标签 Document tags

□ 查找全文 Find full text

■ 文献的分组Groups

支持多达5000个Group Sets
支持多达5000个Groups



EndNote 21 - My EndNote Library.enl

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

Create Group

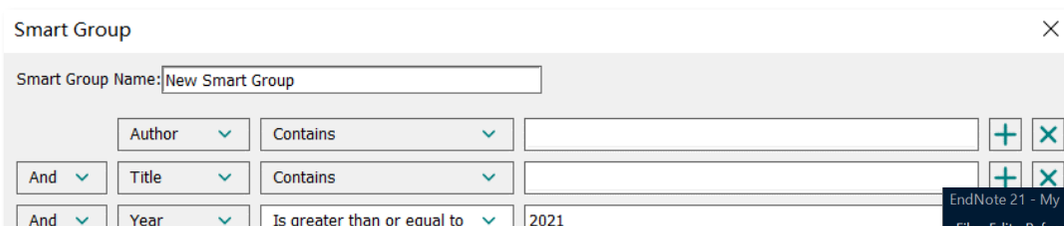
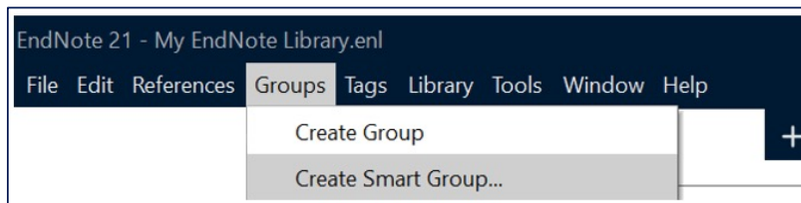
- **Create Groups**
 - ✓ 把目标文献添加到组（直接拖动或右键添加） Add target documents to the group (drag and drop or right-click to add)
 - ✓ 所有组按照字母顺序进行排序 All groups are sorted alphabetically

- **Create Smart Groups**
 - ✓ 按照设置条件自动挑选符合条件的记录 Automatically select records that meet the criteria based on the set conditions
 - ✓ 在有新记录收入时自动将符合条件的记录放入Smart Group Automatically place records that meet the criteria into the Smart Group when new records are added
- **Create from Groups**
 - ✓ 将已经设置好的组用AND, OR 和NOT进行组与组之间的匹配 如寻找组与组之间的交集或并集等 Match groups using AND, OR, and NOT. For example, find the intersection or union between groups

增加新文献时
组内自动更新
group automatically updates

■ 文献的分组Groups

Create Smart Groups 创建智能分组



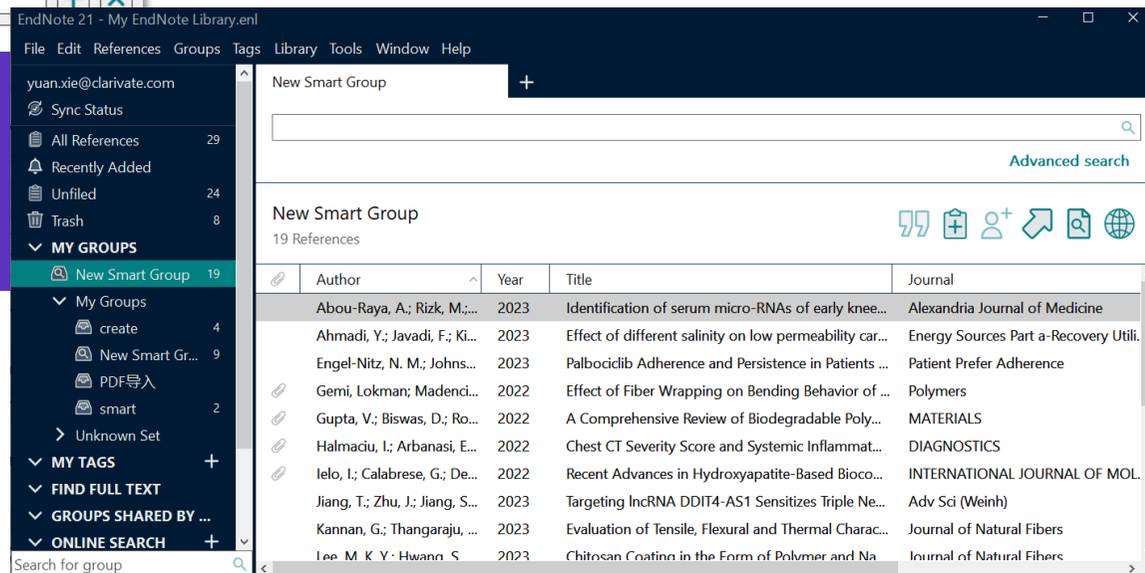
示例：自动生成出版年不早于2021年的

设置：Year Is greater than or equal to 2021

Example: Automatically generate documents published no earlier than 2021

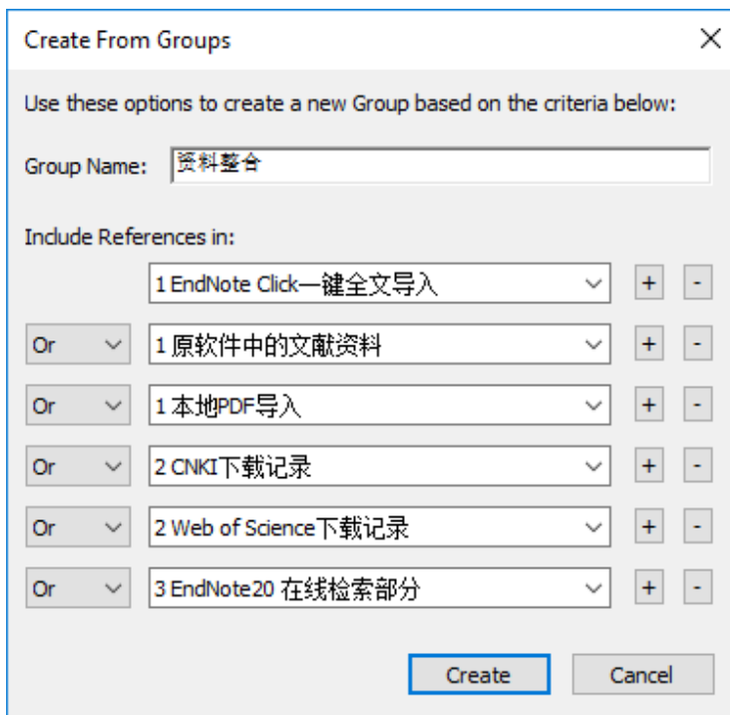
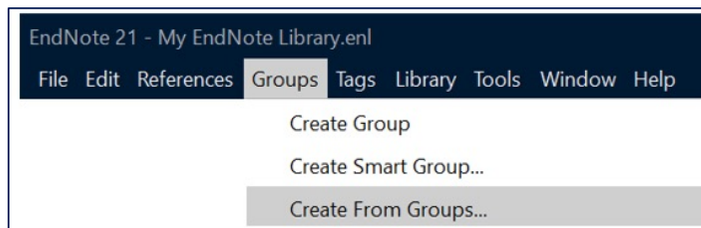
Setting: Year is greater than or equal to 2021

- ✓ 自动在已有文献中检索符合条件的文献记录
Automatically search existing documents for records that meet the criteria
- ✓ 自动生成新的组
Automatically generate a new group
- ✓ 后续添加论文时自动更新
Automatically update when new papers are added



■ 文献的分组Groups

Create From Groups 合并已有文献分组



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
Use AND, OR, and NOT to create a new smart group
Example: Combine multi-source paper materials into a single group

■ 文献的去重 Duplicate removal

Library > Find Duplicates

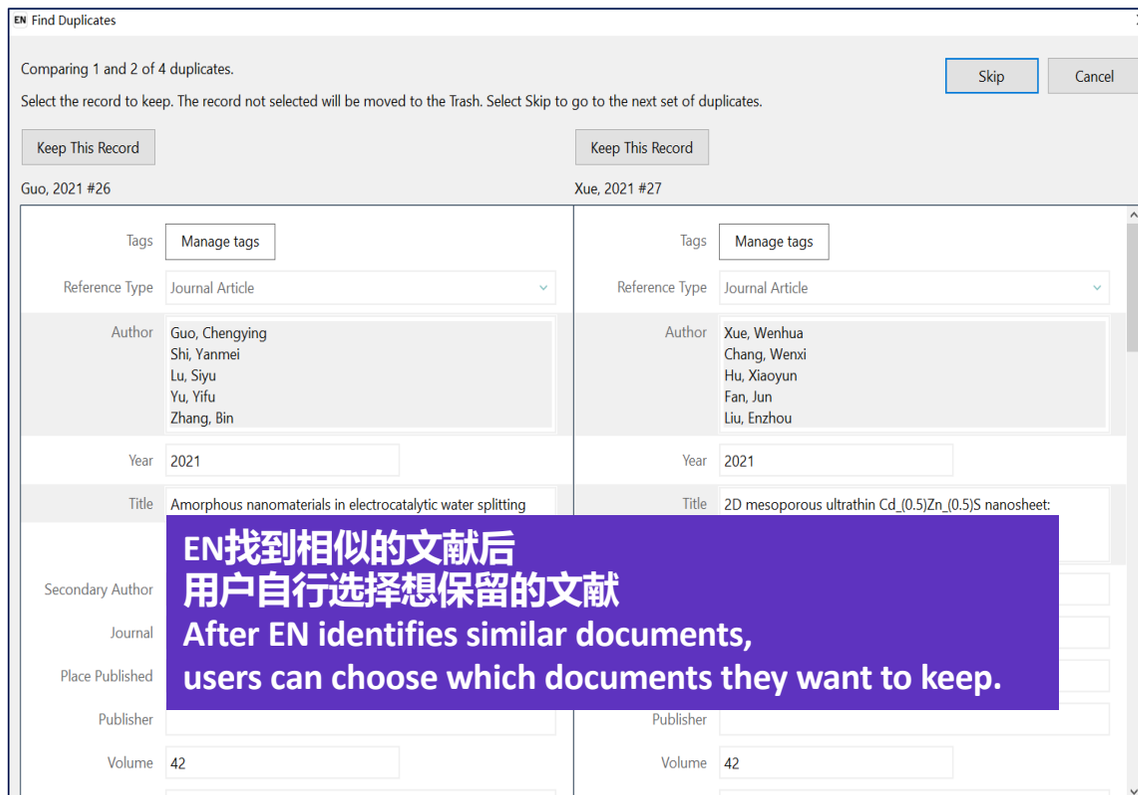
The screenshot shows the EndNote interface. The 'Library' menu is open, and 'Find Duplicates' is selected. A purple arrow points to this menu item. The 'Duplicate References' dialog box is open, showing 2 references. The dialog box has a table with the following data:

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

■ 文献的去重 Duplicate removal

判断文献是否重复/ 自定义“重复文献”

Define/identify duplicate documents



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.

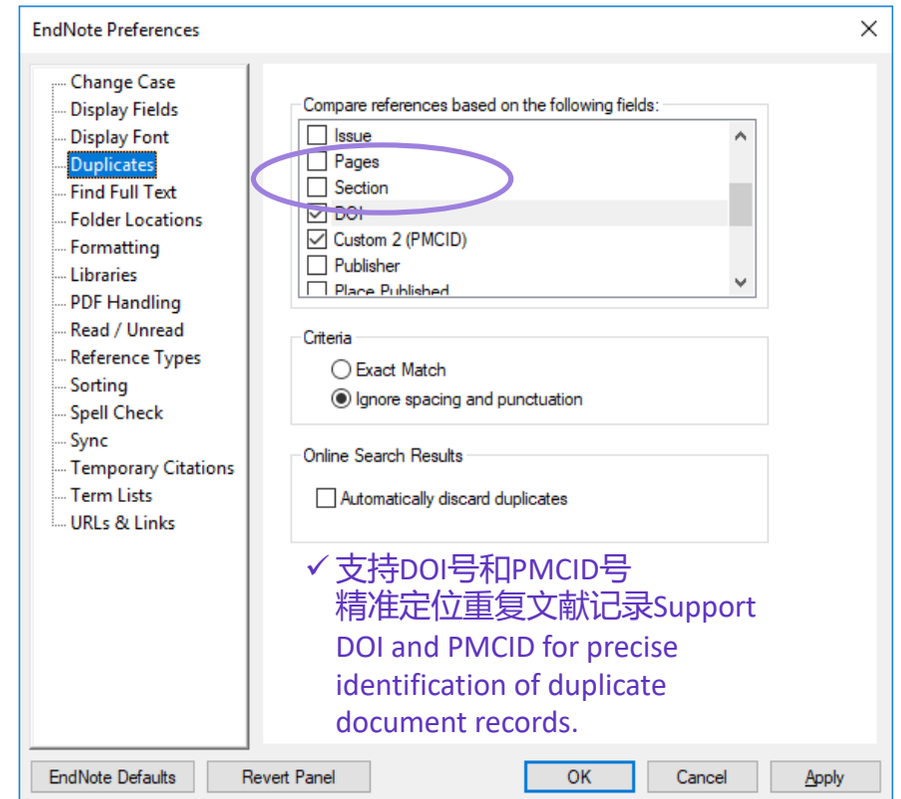
Keep This Record Keep This Record

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 _{0.5} Zn _{0.5} S nanosheet.
Secondary Author:	
Journal:	
Place Published:	
Publisher:	
Volume: 42	Volume: 42

**EN找到相似的文献后
用户自行选择想保留的文献
After EN identifies similar documents,
users can choose which documents they want to keep.**

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

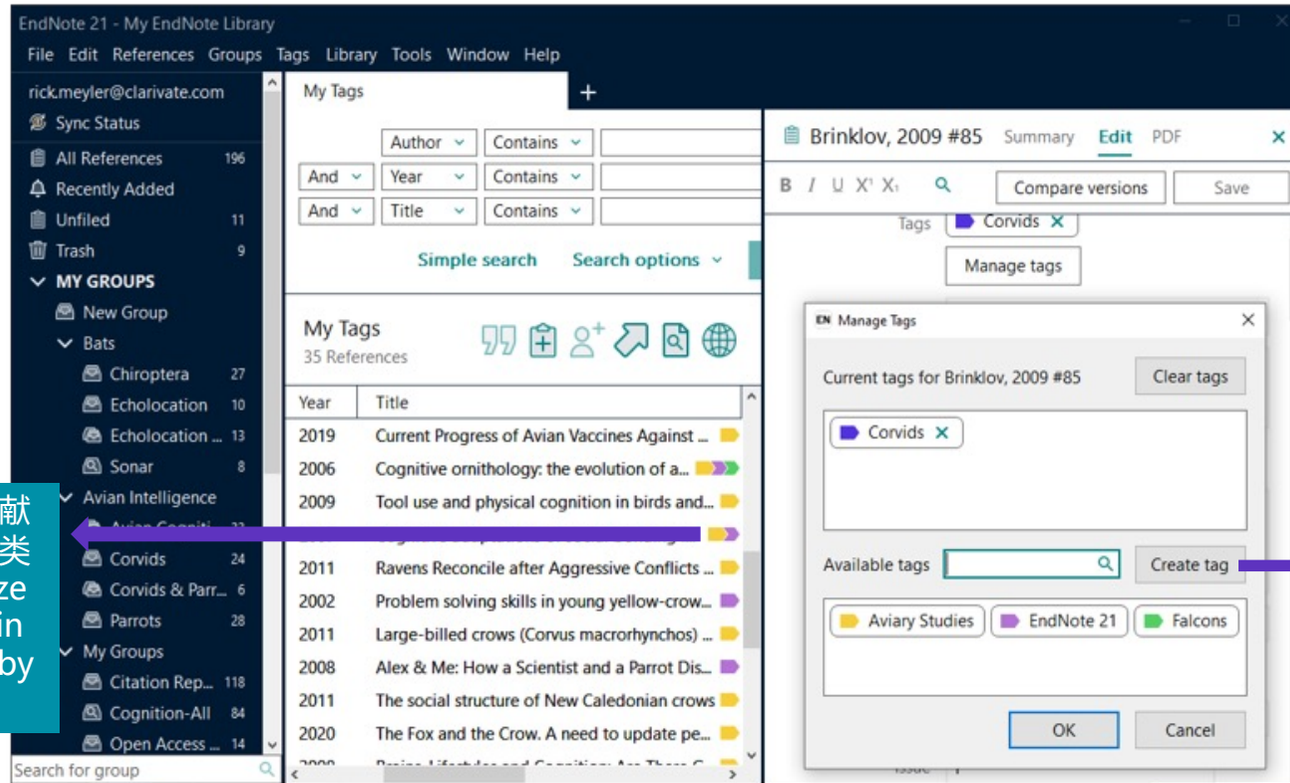
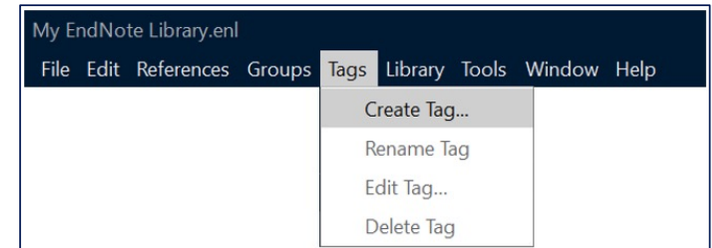
EndNote Defaults Revert Panel OK Cancel Apply

✓ 支持DOI号和PMCID号
精准定位重复文献记录Support
DOI and PMCID for precise
identification of duplicate
document records.

■ 文献的标签 Document tags

EndNote 21新增功能——为文献添加一个或多个标签，方便查找和管理

New feature - Add one or more tags to documents for easier search and management.



将不同分组中的文献进一步按照标签分类
Further categorize documents within different groups by tags.

自定义标签名称和颜色
Customize tag names and colors.

■ 轻松获取文献全文 Easily access full-text documents

The screenshot displays the EndNote software interface. On the left is a sidebar with navigation options like 'All References' (194), 'Imported References' (2), 'Recently Added' (2), 'Unfiled' (17), and 'Trash' (0). Below these are 'MY GROUPS' including '冠状病毒SCI' (3), 'My Groups' with sub-groups like 'autophagy' (18), 'case' (62), and 'Zhao Xin ...' (112). At the bottom of the sidebar is a 'FIND FULL TEXT' button.

The main window shows a list of references under the heading 'All References' (194 References). A table lists several references, with the second row highlighted in green. This row includes a 'paperclip' icon in the left margin, indicating that the full text of the document is available. The reference details are: Author: Aasen, H.; Title: Quantitative Remote Sensing at Ultra-High Resolution with UAV Spectroscopy: A Review of Sensor Technology, Measurement Procedures, and Data Correction Workflows; Journal: Remote Sensing.

Two callout boxes provide additional information: a purple box on the right says '快捷查找全文 Quickly find full text' (Quickly find full text), and a purple box on the left says '“回形针” 标识代表该文献拥有全文 “paperclip” icon indicates that the document has a full text available.' (The 'paperclip' icon indicates that the document has a full text available.)

On the right side of the interface, a preview of the selected document is visible, showing the title 'Quantitative Remote Sensing at Ultra-High Resolution with UAV Spectroscopy: A Review of Sensor Technology, Measurement Procedures, and Data Correction Workflows' and the authors 'H. Aasen, E. Honkavaara, A. Lucieer and P. J. Zarco-Tejada'. It also displays the journal information 'Remote Sensing 2018 Vol. 10 Issue 7' and the accession number 'WOS:000440332500114 DOI: 10.3390/rs10071091'.

■ 轻松获取文献全文 Easily access full-text documents

选择要查找全文的文献



选择“References”



点击“Find Full Text...”

My EndNote Library try-Converted

File Edit References Groups Library Tools Window Help

All References

qingwen.yuan@clarivate...
Sync Status

All References 194

Imported References 2

Recently Added 2

Unfiled 17

Trash 0

MY GROUPS

冠状病毒SCI 3

My Groups

autophagy 18

case 62

Zhao Xin ... 112

FIND FULL TEXT

Searching... 1

GROUPS SHARED B...

Author	Year	Title	Journal/Secondary Title	DOI	Last Updated
Aasen, Helge...	2018	Quantitative Remote Sensing at Ultra...	Remote Sensing	10.3390/rs10071091	11/16/2020
Drosten, C; ...	2003	Identification			
Ksiazek, T. G.; ...	2003	A novel coro			
Chen, S. C.; Z...	2014	Preventive ef			
Zhu, K; Li, G. ...	2014	In vitro and i			
Zhou, Y. L; W...	2014	Preventive ef			
Zhou, Y. L; C...	2018	Immunomod			

My EndNote Library try-Converted

File Edit References Groups Library Tools Window Help

Found PDF

qingwen.yuan@clarivate...
Sync Status

All References 194

Imported References 2

Recently Added 2

Unfiled 17

Trash 0

MY GROUPS

冠状病毒SCI 3

My Groups

autophagy 18

case 62

Zhao Xin ... 112

FIND FULL TEXT

Found PDF 1

GROUPS SHARED B...

Author	Year	Title	Journal/Secondary Title	DOI	Last Updated
Zhou, Y. L; C...	2018	Immunomodulatory Effect of Tremella...	Molecules	10.3390/molecules2...	5/6/2021

已找到全文

Find Full Text
帮助查找全文

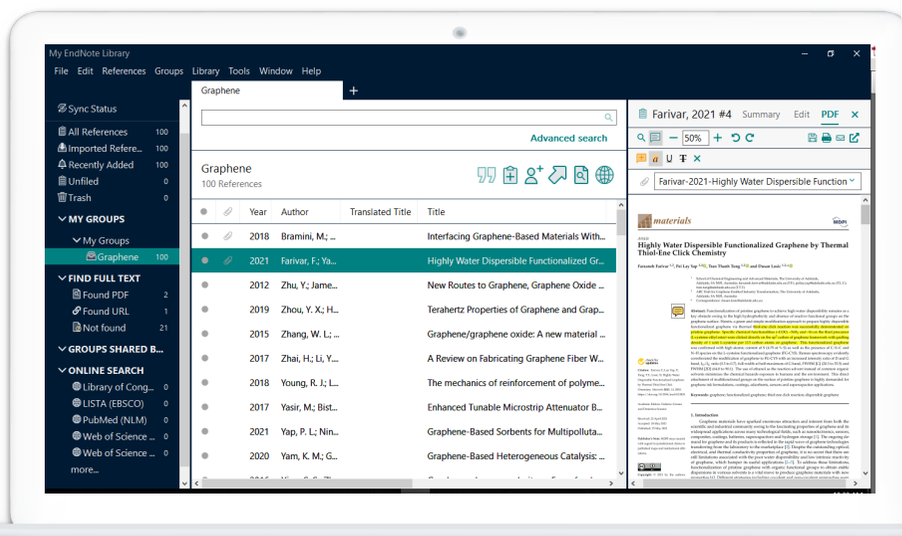
3. 文献统计分析

——与Web of Science无缝链接

Literature Statistics and
Analysis - Seamless integration
with Web of Science

EndNote 21的文献分析

了解已收集文献的影响力和发展



与Web of Science的无缝连接 Seamless integration with Web of Science

Web of Science 全记录页面 Web of Science full record page

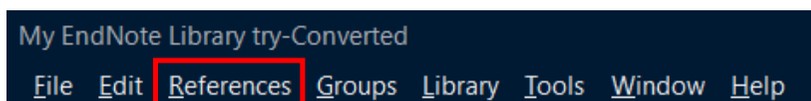
Web of Science 相关记录结果 Web of Science related records results

一键式引文报告生成 One-click citation report generation

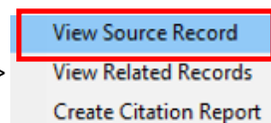
基于个人图书馆的文献统计分析 Literature statistics and analysis based on personal library

■ 与Web of Science的无缝连接：文献全记录 Seamless integration with Web of Science: Full record of documents

Web of Science article record



References >> Web of Science >>



The screenshot shows the EndNote 21 interface with a reference list on the left and a detailed article record on the right. The article record is titled "Identification of Blood Serum Micro-RNAs Associated With Idiopathic and LRRK2 Parkinson's Disease". The record includes author information, source (JOURNAL OF NEUROSCIENCE RESEARCH), publication date (AUG 2014), and a detailed abstract. A red box highlights the "Web of Science article record" button in the interface.

Author	Year	Title
Abou-Raya, A.; Rizk, M.;...	2023	Identification of s
Ahmadi, Y.; Javadi, F.; Ki...	2023	Effect of different
Chao, S. Y.; Ouyang, H.; ...	2021	Triboelectric nano
Eglin, D.; Alini, M.	2008	DEGRADABLE PO
Engel-Nitz, N. M.; Johns...	2023	Palbocidlib Adher
Gemi, Lokman; Madenci...	2022	Effect of Fiber Wr
Guo, Chengying; Shi, Ya...	2021	Amorphous nanc
Gupta, V.; Biswas, D.; Ro...	2022	A Comprehensive
Halmaciu, I.; Arbanasi, E...	2022	Chest CT Severity
Jelo, I.; Calabrese, G. De	2022	Recent Advances

全记录页面

■ 与Web of Science的无缝连接：文献全记录

Seamless integration with Web of Science: Source record

- ✓ 实时、持续更新 Real-time, continuous updates
- ✓ 提供不受学科界限限制全面观察科技发展的能力 Provide the ability to comprehensively observe technological developments without being limited by disciplinary boundaries

详尽且丰富的
文摘信息
Detailed
and rich
abstract
information

Identification of Blood Serum Micro-RNAs Associated With Idiopathic and LRRK2 Parkinson's Disease

作者 Botta-Orfila, T (Botta-Orfila, Teresa) [1]; Morató, X (Morato, Xavier) [1]; Compta, Y (Compta, Yaroslau) [1], [2]; Lozano, JJ (Jose Lozano, Juan) [3]; Falgàs, N (Falgas, Neus) [2]; Valldeoriola, F (Valldeoriola, Francesc) [1], [2]; Pont-Sunyer, C (Pont-Sunyer, Claustre) [1], [2]; Vilas, D (Vilas, Dolores) [1], [2]; Mengual, L (Mengual, Lourdes) [4]; Fernández, M (Fernandez, Manel) [1]; ...更多内容

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

Source JOURNAL OF NEUROSCIENCE RESEARCH
卷: 92 期: 8 页: 1071-1077
DOI: 10.1002/jnr.23377

出版时间 AUG 2014

已索引 2014-08-01

文献类型 Article

摘要 Blood-cell-free circulating micro-RNAs (miRNAs) have been proposed as potential accessible biomarkers for neurodegenerative diseases such as Parkinson's disease (PD). Here we analyzed the serum levels of 377 miRNAs in a discovery set of 10 idiopathic Parkinson's disease (IPD) patients, 10 PD patients carriers of the LRRK2 G2019S mutation (LRRK2 PD), and 10 controls by using real-time quantitative PCR-based TaqMan MicroRNA arrays. We detected candidate differentially expressed miRNAs, which were further tested in a first validation set consisting of 20 IPD, 20 LRRK2 PD, and 20 control samples. We found four statistically significant miRNAs that were downregulated in either LRRK2 or IPD (miR-29a, miR-29c, miR-19a, and miR-19b). Subsequently,

追踪科研成果的
理论基础和来源

参考文献

施引文献

跟踪课题的最新进展

相关记录

引用

寻找交叉学科的创新点和研究思路

引文网络

来自 Web of Science 核心合集

108 被引频次

[创建引文跟踪](#)

110 被引频次 所有数据库
+ [查看更多的被引频次](#)

48 篇引用的参考文献
[查看相关记录](#) →

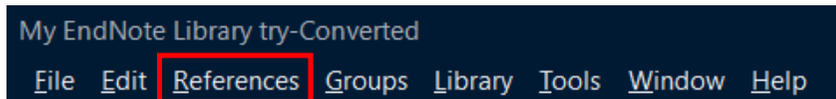
您可能也想要...

Ramaswamy, P; Yadav, R; Christopher, R; et al. Clinical Application of Circulating MicroRNAs in Parkinson's Disease: The Challenges and Opportunities as Diagnostic Biomarkers. ANNALS OF INDIAN ACAD...

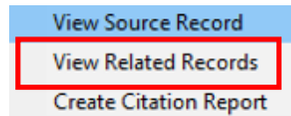
Yu, D; Jiao, XQ; et al. miR-486-3p may play a role in the development of autism. NEUROREPORT

您可能也想要：
基于算法发现更多关联资源
Algorithm-based assistance to help you discover more related resources

■ 与Web of Science的无缝连接：相关记录 Seamless integration with Web of Science: Related records



References >> Web of Science >>



相关记录列表
Related records list

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 24
- Trash 8
- MY GROUPS
 - New Smart Group 19
 - My Groups
 - create 4
 - New Smart Gr... 9
 - PDF导入
 - smart 2
 - Unknown Set
 - MY TAGS +
 - FIND FULL TEXT
 - GROUPS SHARED BY ...
 - ONLINE SEARCH +

All References

Advanced search

All References 29 References

Author	Year	Title
Abou-Raya, A.; Rizk, M.;...	2023	Identification of s
Ahmadi, Y.; Javadi, F.; Ki...	2023	Effect of different
Chao, S. Y.; Ouyang, H.; ...	2021	Triboelectric nano
Eglin, D.; Alini, M.	2008	DEGRADABLE PO
Engel-Nitz, N. M.; Johns...	2023	Palbocidib Adher
Gemi, Lokman; Madenci...	2022	Effect of Fiber Wr
Guo, Chengying; Shi, Ya...	2021	Amorphous nanc
Gupta, V.; Biswas, D.; Ro...	2022	A Comprehensive
Halmaciu, I.; Arbanasi, E...	2022	Chest CT Severity
Ielo, I.; Calabrese, G.; De	2022	Recent Advances

61,039 条相关结果:

与此检索内容相关: Identification of Blood Serum Micro-RNAs Associated With Idiopathic and LRRK2 Parkinson's Disease

分析检索结果 引文报告

复制检索式链接

精炼检索结果

0/61,039 添加到标记结果列表 导出

排序方式: 相关性 < 1 / 1,221 >

在结果中检索...

快速过滤

- 高被引论文 424
- 热点论文 4
- 综述论文 6,403
- 在线发表 224
- 开放获取 30,555
- 相关数据 2,266
- 被引参考文献深度分析 4,614
- Open publisher-invited reviews 67

1 microRNAs in Parkinson's Disease: From Pathogenesis to Novel Diagnostic and Therapeutic Approaches 153 被引频次

Leggio, L.; Vivarelli, S.; (...); Iraci, N

Dec 2017 | INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 18 (12)

208 参考文献 (10 共享)

Parkinson's disease (PD) is the most prevalent central nervous system (CNS) movement disorder and the second most common neurodegenerative disease overall. PD is characterized by the progressive loss of dopaminergic (DAergic) neurons in the substantia nigra pars compacta (SNpc) within the midbrain, accumulation of alpha-synuclein (alpha-SYN) in Lewy bodies and neurites and exc ... 显示更多

出版商外的免费全文 在ProQuest上查看全文 ... 相关记录 ?

2 Neuronal dark matter: the emerging role of microRNAs in neurodegeneration 141

Web of Science article record

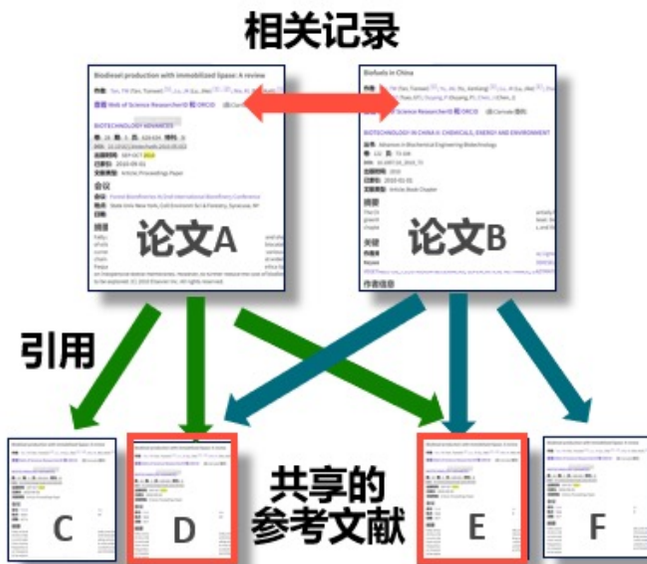
Web of Science related records

Manage tags

Annotated Insert Copy

■ 与Web of Science的无缝连接：相关记录 Seamless integration with Web of Science: Related records

✓ 借助引文索引的力量，寻找更多交叉学科的创新点和研究思路
 Harness the power of citation indexing to find more interdisciplinary innovations and research ideas.



61,039 条相关结果:

相关记录检索结果 Related records search results

与此检索内容相关: Identification of Blood Serum Micro-RNAs Associated With Idiopathic and *LRKK2* Parkinson's Disease

分析检索结果 引文报告

复制检索式链接

精炼检索结果

0/61,039 添加到标记结果列表 导出

排序方式: 相关性 < 1 / 1,221 >

在结果中检索...

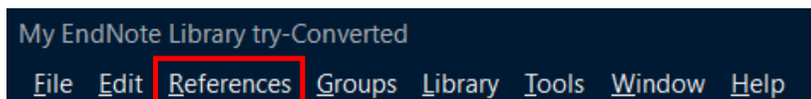
快速过滤

- 高被引论文 424
- 热点论文 4
- 综述论文 6,403
- 在线发表 224
- 开放获取 30,555
- 相关数据 2,266
- 被引参考文献深度分析 4,614
- Open publisher-invited reviews 67

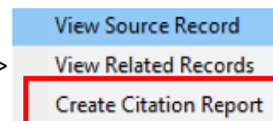
1	microRNAs in Parkinson's Disease: From Pathogenesis to Novel Diagnostic and Therapeutic Approaches Leggio, L.; Vivarelli, S.; (...); Iraci, N. Dec 2017 INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 18 (12) Parkinson's disease (PD) is the most prevalent central nervous system (CNS) movement disorder and the second most common neurodegenerative disease overall. PD is characterized by the progressive loss of dopaminergic (DAergic) neurons in the substantia nigra pars compacta (SNpc) within the midbrain, accumulation of alpha-synuclein (alpha-SYN) in Lewy bodies and neurites and exc... 显示更多 出版商处的免费全文 在 ProQuest 上查看全文 ...	153 被引频次 208 参考文献 (10 共享) 相关记录 ?
2	Neuronal dark matter: the emerging role of microRNAs in neurodegeneration	141

■ 与Web of Science的无缝连接：创建引文报告 Seamless integration with Web of Science: Create citation reports

为一组文献Create Citation Report



References >> Web of Science >>



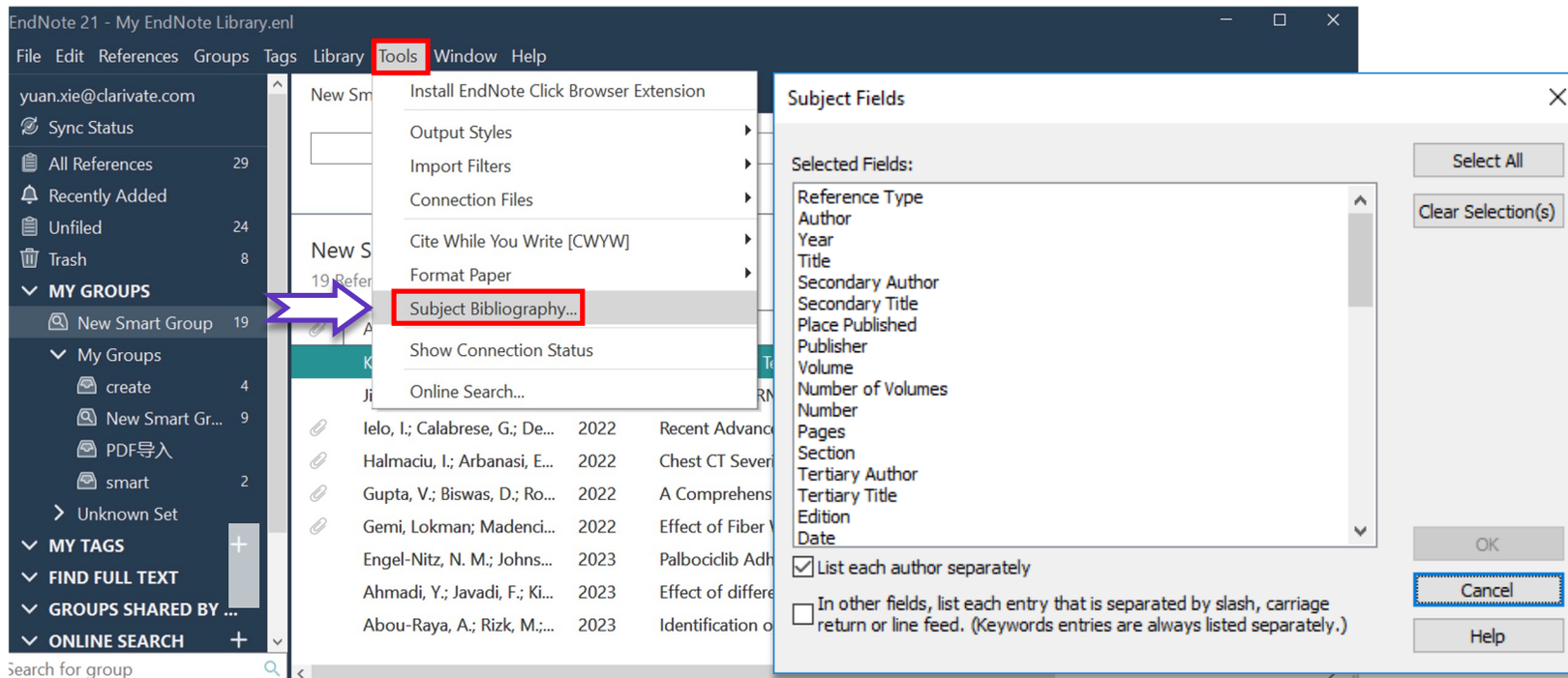
出版物		施引文献		被引频次		8 h-index																																							
21 合计	来自 1900 至 2023	273 分析 合计	272 分析 去除自引	281 合计	279 去除自引	13.38 篇均被引频次																																							
24 出版物		排序方式: 被引频次: 最高优先		1 / 1		被引频次																																							
						<table border="1"> <thead> <tr> <th colspan="5">< 前一年</th> <th colspan="2">下一年 ></th> <th rowspan="2">年均被引频次</th> <th rowspan="2">合计</th> </tr> <tr> <th>2019</th> <th>2020</th> <th>2021</th> <th>2022</th> <th>2023</th> </tr> </thead> <tbody> <tr> <td colspan="5">合计</td> <td>12</td> <td>16</td> <td>46</td> <td>45</td> <td>32</td> <td>13.38</td> <td>62</td> </tr> <tr> <td colspan="5">1 Evidence of central nervous system infection and neuroinvasive routes, as well as neurological involvement, in the lethality of SARS-CoV-2 infection Liu, JM; Tan, BH; (-); Li, YC Mar 2021 Oct 2020 (在线发表) JOURNAL OF MEDICAL VIROLOGY 93 (3), pp.1304-1313</td> <td>0</td> <td>0</td> <td>21</td> <td>22</td> <td>10</td> <td>13.25</td> <td>52</td> </tr> </tbody> </table>		< 前一年					下一年 >		年均被引频次	合计	2019	2020	2021	2022	2023	合计					12	16	46	45	32	13.38	62	1 Evidence of central nervous system infection and neuroinvasive routes, as well as neurological involvement, in the lethality of SARS-CoV-2 infection Liu, JM; Tan, BH; (-); Li, YC Mar 2021 Oct 2020 (在线发表) JOURNAL OF MEDICAL VIROLOGY 93 (3), pp.1304-1313					0	0	21	22	10	13.25	52
< 前一年					下一年 >		年均被引频次	合计																																					
2019	2020	2021	2022	2023																																									
合计					12	16	46	45	32	13.38	62																																		
1 Evidence of central nervous system infection and neuroinvasive routes, as well as neurological involvement, in the lethality of SARS-CoV-2 infection Liu, JM; Tan, BH; (-); Li, YC Mar 2021 Oct 2020 (在线发表) JOURNAL OF MEDICAL VIROLOGY 93 (3), pp.1304-1313					0	0	21	22	10	13.25	52																																		

✓ 支持分析整组文献的引文影响力
Support analysis of the citation impact of an entire set of references

✓ 分析每篇论文每一年被引用的情况
Analyze the citation count of each paper for each year

■ 基于个人图书馆的文献统计分析

Tools → Subject Bibliography → Subject Fields



✓ 对多渠道整理的资料信息进行整合统计分析

Integrate and analyze information collected from multiple sources

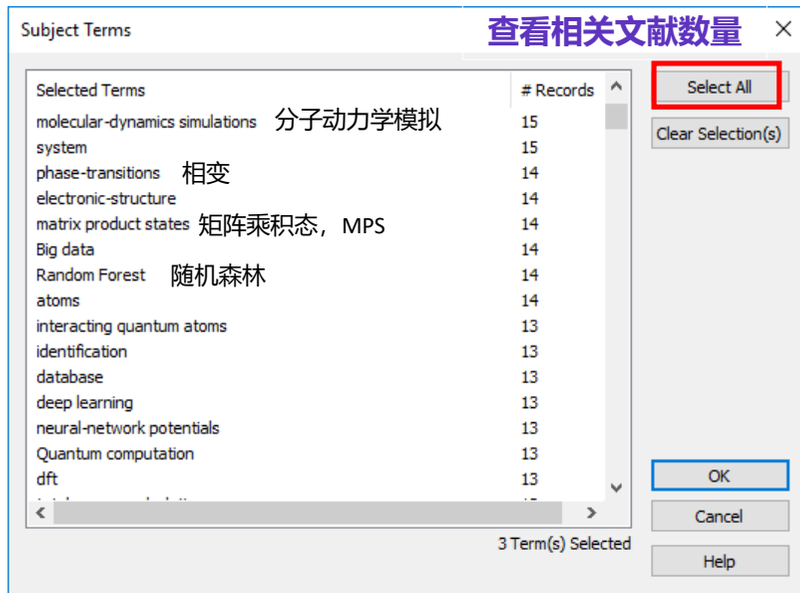
✓ 支持多字段合并统计
Support multi-field combined statistics

✓ 基于关键信息，快速挑选并分类已有信息
Quickly select and categorize existing information based on key points

■ 基于个人图书馆的文献统计分析

Tools → Subject Bibliography → Subject Fields

示例：对已整理的文献进行关键词 (keywords) 统计分析

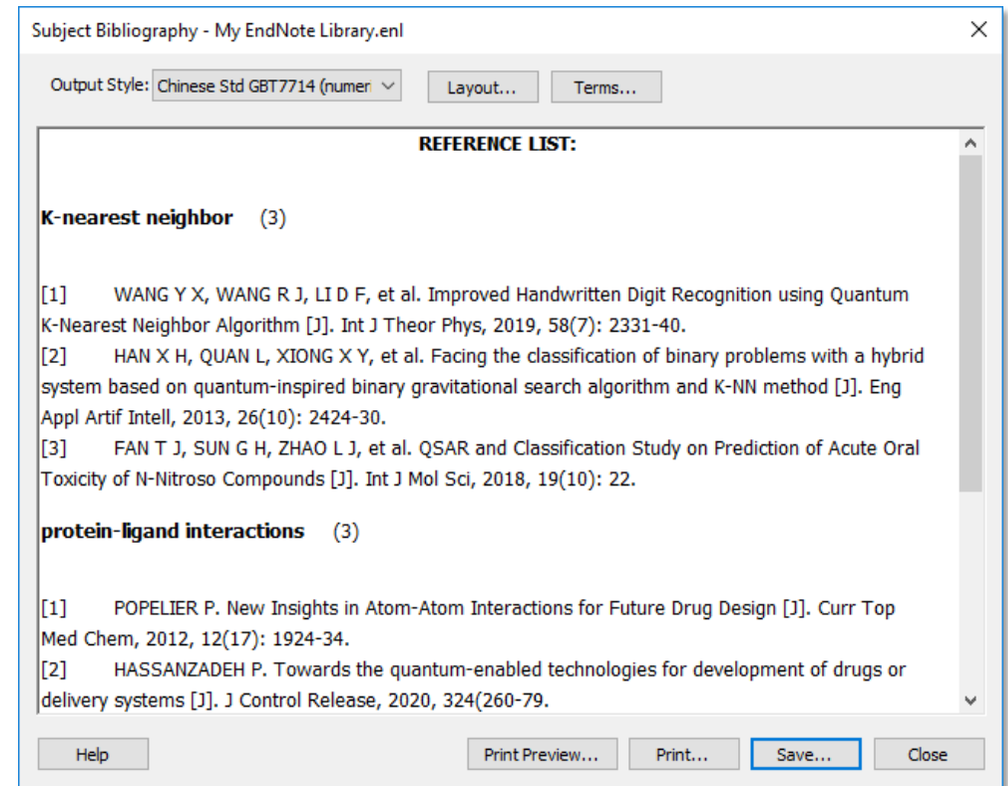


Subject Terms 查看相关文献数量

Selected Terms	# Records
molecular-dynamics simulations 分子动力学模拟	15
system	15
phase-transitions 相变	14
electronic-structure	14
matrix product states 矩阵乘积态, MPS	14
Big data	14
Random Forest 随机森林	14
atoms	14
interacting quantum atoms	13
identification	13
database	13
deep learning	13
neural-network potentials	13
Quantum computation	13
dft	13

3 Term(s) Selected

Buttons: Select All, Clear Selection(s), OK, Cancel, Help



Subject Bibliography - My EndNote Library.enl

Output Style: Chinese Std GBT7714 (numer) Layout... Terms...

REFERENCE LIST:

K-nearest neighbor (3)

[1] WANG Y X, WANG R J, LI D F, et al. Improved Handwritten Digit Recognition using Quantum K-Nearest Neighbor Algorithm [J]. Int J Theor Phys, 2019, 58(7): 2331-40.

[2] HAN X H, QUAN L, XIONG X Y, et al. Facing the classification of binary problems with a hybrid system based on quantum-inspired binary gravitational search algorithm and K-NN method [J]. Eng Appl Artif Intell, 2013, 26(10): 2424-30.

[3] FAN T J, SUN G H, ZHAO L J, et al. QSAR and Classification Study on Prediction of Acute Oral Toxicity of N-Nitroso Compounds [J]. Int J Mol Sci, 2018, 19(10): 22.

protein-ligand interactions (3)

[1] POPELIER P. New Insights in Atom-Atom Interactions for Future Drug Design [J]. Curr Top Med Chem, 2012, 12(17): 1924-34.

[2] HASSANZADEH P. Towards the quantum-enabled technologies for development of drugs or delivery systems [J]. J Control Release, 2020, 324(260-79).

Buttons: Help, Print Preview..., Print..., Save..., Close

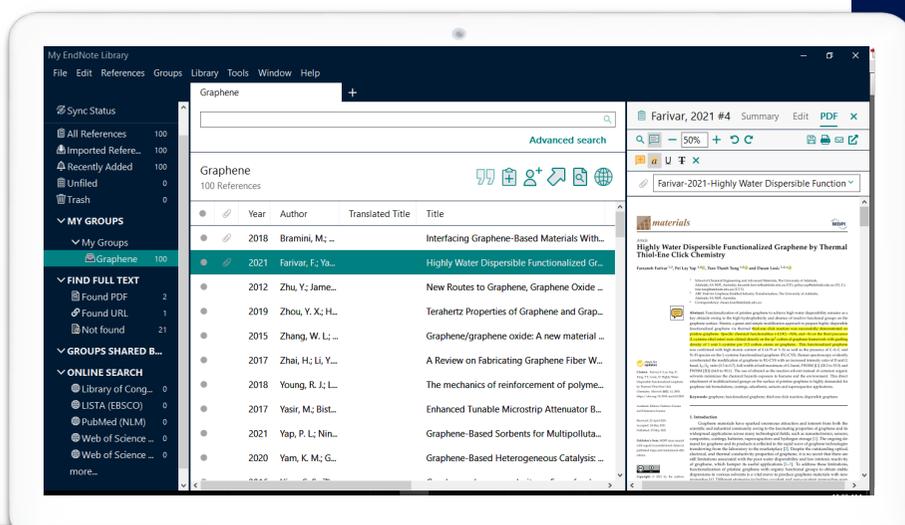
示例：基于感兴趣的关键词挑选文献，并自动呈现分类结果

4. 参考文献编辑与投稿

Reference Editing and Submission

EndNote 21协助写作投稿

Assist with writing and submission



- 添加参考文献 Add references
- 参考文献的一键格式修改 One-click reference format modification
- 获得更多参考文献格式模板 Obtain more reference format templates
- 参考文献的调整 Adjust references
- 参考文献的分类显示 Categorized display of references
- 创建自定义的参考文献格式 (简版) Create custom reference formats (simplified version)
- 投稿期刊推荐 Journal submission recommendations

■ 添加参考文献 Add references

Endnote Toolbox in Microsoft Word (by the Cite While You Write plugin, installed with EndNote 21 by default)

1 选择合适的参考文献格式
Select the appropriate reference format

2 在文中指定添加参考文献的位置
Specify the location in the text where you want to add the reference.

3

4 输入检索词汇
Enter the search terms.

5

6 选中待添加的参考文献
Select the reference to be added.

7

Author	Year	Title
Abou-R...	2023	Identification of serum markers (MAs) of early knee osteoarthritis in a cohort of Egyptian patients
Ahmadi	2023	Effect of different salinity on low permeability carbonate reservoir recovery using a new green polym
Chao	2021	Triboelectric nanogenerator based on degradable materials
Eglin	2008	DEGRADABLE POLYMERIC MATERIALS FOR OSTEOSYNTHESIS: TUTORIAL
Engel-N...	2023	Palbociclib Adherence and Persistence in Patients with Hormone Receptor Positive/Human Epiderma
Gemi	2022	Effect of Fiber Wrapping on Bending Behavior of Reinforced Concrete Filled Pultruded GFRP Compo
Guo	2021	Amorphous nanomaterials in electrocatalytic water splitting
Gupta	2022	A Comprehensive Review of Biodegradable Polymers
Halmaci	2022	Chest CT Severity Score and Systemic Inflammatory
...

■ 添加参考文献 Add references

Insert Citation

成功添加了参考文献
Successfully added the reference.

自动保存 [关] [保存] [撤销] [重做] [打印] [搜索] Evidence of central nervous system infection and neuroinvasive routes.d... Tiana Xie TX [窗口] [帮助] [退出]

文件 开始 插入 绘图 设计 布局 引用 邮件 审阅 视图 帮助 EndNote 21 [批注] [编辑] [共享]

EN Go to EndNote [Style: ACS] Categorize References [Export to EndNote] [Help]
Insert Citation [Edit & Manage Citation(s)] [Update Citations and Bibliography] [Instant Formatting is On] [Manuscript Matcher] [Preferences]
[Edit Library Reference(s)] [Convert Citations and Bibliography]

Citations Bibliography Tools

Evidence of central nervous system infection and neuroinvasive routes, as well as neurological involvement, in the lethality of SARS-CoV-2 infection

1 INTRODUCTION

Since December 2019, a novel coronavirus (CoV), the severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2),¹ has rapidly spread among human beings and caused a worldwide outbreak of severe pneumonia (COVID-19). Genomic analysis shows that SARS-CoV-2 is in the same betacoronavirus (β CoV) clade as MERS-CoV and SARS-CoV. It is similar to SARS-CoV in genetic sequence and even exploits the same cellular receptor to enter into host cells.

Based upon the clinical and experimental data available for CoVs, we proposed in February 2020 that SARS-CoV-2 may possess a neuroinvasive potential similar to other CoVs. Since then, a variety of neurological manifestations have been documented in patients with COVID-19. A considerable number of patients with COVID-19 showed only neurological symptoms at the time of diagnosis, which raises the question whether neurological complications were caused by direct SARS-CoV-2 infection in the central nervous system (CNS) or not.

(1) Gupta, V.; Biswas, D.; Roy, S. A Comprehensive Review of Biodegradable Polymer-Based Films and Coatings and Their Food Packaging Applications. *MATERIALS* **2022**, 15 (17). DOI: 10.3390/ma15175899.

第 1 页, 共 1 页 193 个字 [语言: 英语(英国)] 文本预测: 打开 [辅助功能: 一切就绪] [专注] [窗口] [帮助] [退出] 150%

■ 添加参考文献 Add references

Copy Citation

在WORD正文里点击需要插入参考文献的位置 Click the location in the Word document where you want to insert the reference.

My EndNote Library.enl

File Edit References Groups Tags Library Tools Window Help

yuan.xie@clarivate.com

Sync Status

All References 29

Evidence of central ner... 1

Recently Added

Unfiled 24

Trash 8

MY GROUPS

New Smart Group 19

My Groups

create 4

New Smart Gr... 9

PDF导入

smart 2

Unknown Set

MY TAGS +

FIND FULL TEXT

GROUPS SHARED BY ...

Search for group

New Smart Group +

Advanced search

New Smart Group 19 References

Author	Year	Title
Poirier, A.; Le Griel, P.; Bi...	2023	Shear recovery an
Pan, D.; Yang, G.; Abo-D...	2022	Vertically Aligned
Mandelblatt, J. S.; Small...	2023	Plasma levels of ir
Liang, J. J.; Wang, S. J.; L...	2023	Correlating the In
Li, S.; Zhang, H.; Chen, K...	2022	Application of chi
Lee, M. K. Y.; Hwang, S. ...	2023	Chitosan Coating
Kannan, G.; Thangaraju, ...	2023	Evaluation of Tens
Jiang, T.; Zhu, J.; Jiang, S...	2023	Targeting IncRNA
Ielo, I.; Calabrese, G.; De...	2022	Recent Advances
Halmaci, I.; Arbanasi, E...	2022	Chest CT Severitv

Summary Edit PDF

Ielo-2022-Recent Advances in Hydroxyapatite-...

+ Attach file

Recent Advances in Hydroxyapatite-Based Biocomposites for Bone Tissue Regeneration in Orthopedics

I. Ielo, G. Calabrese, G. De Luca and S. Conoci

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2022
Vol. 23 Issue 17

Accession Number: WOS:000851916700001 DOI:
10.3390/ijms23179721

https://mdpi-res.com/d_attachment/ijms/ijms-23-09721/article_deploy/ijms-23-09721-v3.pdf?version=1662514750

ACS Insert Copy

点击Insert后直接生成参考文献
Click "Insert" to directly generate the reference.

Based upon the clinical and experimental data available for CoVs, we proposed in February 2020 that SARS-CoV-2 may possess a neuroinvasive potential similar to other CoVs. Since then, a variety of neurological manifestations have been documented in patients with COVID-19. A considerable number of patients with COVID-19 showed only neurological symptoms at the time of diagnosis, which raises the question whether neurological complications were caused by direct SARS-CoV-2 infection in the central nervous system (CNS) or not.²⁴

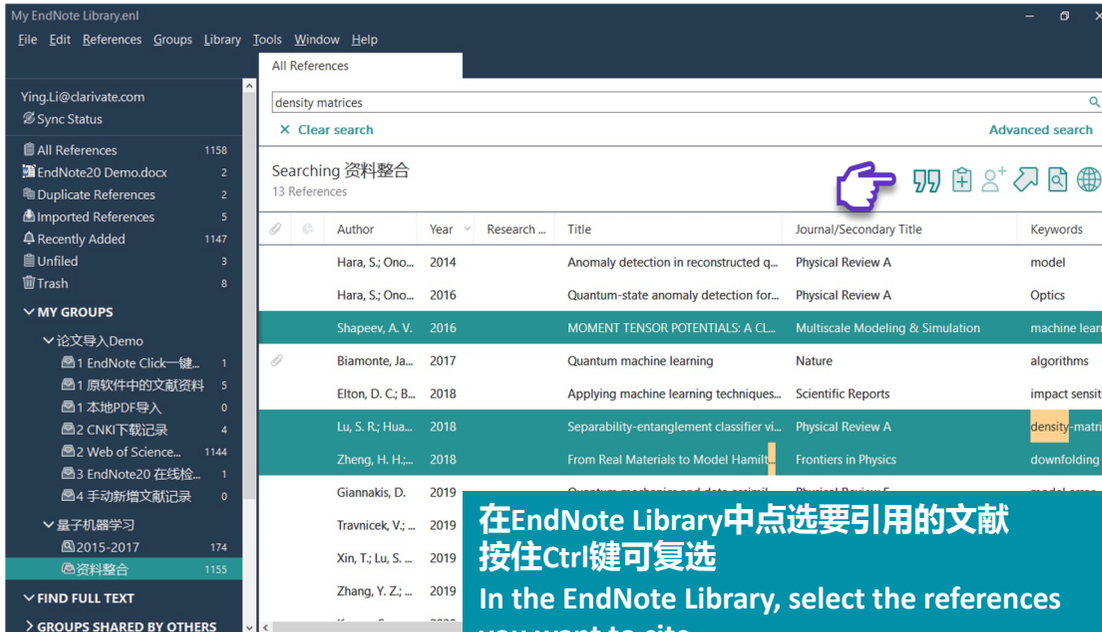
(1) Gupta, V.; Biswas, D.; Roy, S. A Comprehensive Review of Biodegradable Polymer-Based Films and Coatings and Their Food Packaging Applications. *MATERIALS* **2022**, 15 (17). DOI: 10.3390/ma15175899.

(2) Ielo, I.; Calabrese, G.; De Luca, G.; Conoci, S. Recent Advances in Hydroxyapatite-Based Biocomposites for Bone Tissue Regeneration in Orthopedics. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* **2022**, 23 (17). DOI: 10.3390/ijms23179721.

(1) Ielo, I.; Calabrese, G.; De Luca, G.; Conoci, S. Recent Advances in Hydroxyapatite-Based Biocomposites for Bone Tissue Regeneration in Orthopedics. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* **2022**, 23 (17). DOI: 10.3390/ijms23179721.

■ 添加参考文献 Add references

快速批量添加 Quick-add multiple references



My EndNote Library.enl

File Edit References Groups Library Tools Window Help

Ying.Li@clarivate.com

Sync Status

All References 1158

EndNote20 Demo.docx 2

Duplicate References 2

Imported References 5

Recently Added 1147

Unfiled 3

Trash 8

MY GROUPS

论文导入 Demo

1 EndNote Click 一键... 1

1 原软件中的文献资料 5

1 本地PDF导入 0

2 CNKI 下载记录 4

2 Web of Science... 1144

3 EndNote20 在线检... 1

4 手动新增文献记录 0

量子机器学习

2015-2017 174

资料整合 1155

FIND FULL TEXT

GROUPS SHARED BY OTHERS

All References

density matrices

Clear search

Advanced search

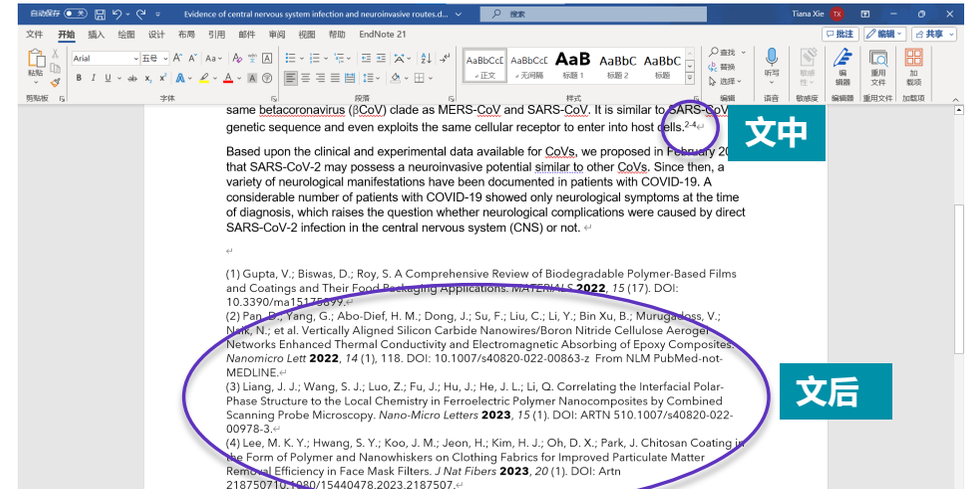
Searching 资料整合

13 References

Author	Year	Research ...	Title	Journal/Secondary Title	Keywords
Hara, S.; Ono...	2014		Anomaly detection in reconstructed q...	Physical Review A	model
Hara, S.; Ono...	2016		Quantum-state anomaly detection for...	Physical Review A	Optics
Shapeev, A. V.	2016		MOMENT TENSOR POTENTIALS: A CL...	Multiscale Modeling & Simulation	machine learn
Biamonte, Ja...	2017		Quantum machine learning	Nature	algorithms
Elton, D. C.; B...	2018		Applying machine learning techniques...	Scientific Reports	impact sensi
Lu, S. R.; Hua...	2018		Separability-entanglement classifier vi...	Physical Review A	density-matrix
Zheng, H. H.;	2018		From Real Materials to Model Hamil...	Frontiers in Physics	downfolding
Giannakis, D.	2019		Quantum Machine Learning for Protein...	Frontiers in Physics	machine learn
Travnick, V.; ...	2019		Quantum Machine Learning for Protein...	Frontiers in Physics	machine learn
Xin, T.; Lu, S. ...	2019		Quantum Machine Learning for Protein...	Frontiers in Physics	machine learn
Zhang, Y. Z.;	2019		Quantum Machine Learning for Protein...	Frontiers in Physics	machine learn

在EndNote Library中点选要引用的文献
按住Ctrl键可复选

In the EndNote Library, select the references
you want to cite.
Hold down the Ctrl key to select multiple
references.



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

文件 开始 插入 绘图 设计 布局 引用 邮件 审阅 视图 帮助 EndNote 21

格式 字体 段落 样式

文中

same betacoronavirus (βCoV) clade as MERS-CoV and SARS-CoV. It is similar to SARS-CoV genetic sequence and even exploits the same cellular receptor to enter into host cells.^{2,4}

Based upon the clinical and experimental data available for CoVs, we proposed in February 2020 that SARS-CoV-2 may possess a neuroinvasive potential similar to other CoVs. Since then, a variety of neurological manifestations have been documented in patients with COVID-19. A considerable number of patients with COVID-19 showed only neurological symptoms at the time of diagnosis, which raises the question whether neurological complications were caused by direct SARS-CoV-2 infection in the central nervous system (CNS) or not.⁴

(1) Gupta, V.; Biswas, D.; Roy, S. A Comprehensive Review of Biodegradable Polymer-Based Films and Coatings and Their Food Packaging Applications. *WATER* **2022**, *15* (17), DOI: 10.3390/wa15172699.⁴

(2) Pan, D.; Yang, G.; Abo-Dief, H. M.; Dong, J.; Su, F.; Liu, C.; Li, Y.; Bin Xu, B.; Murugadas, V.; Nink, N.; et al. Vertically Aligned Silicon Carbide Nanowires/Boron Nitride Cellulose Aerogel Networks Enhanced Thermal Conductivity and Electromagnetic Absorbing of Epoxy Composites. *Nanomicro Lett* **2022**, *14* (1), 118. DOI: 10.1007/s40820-022-00863-z From NLM PubMed-not-MEDLINE.⁴

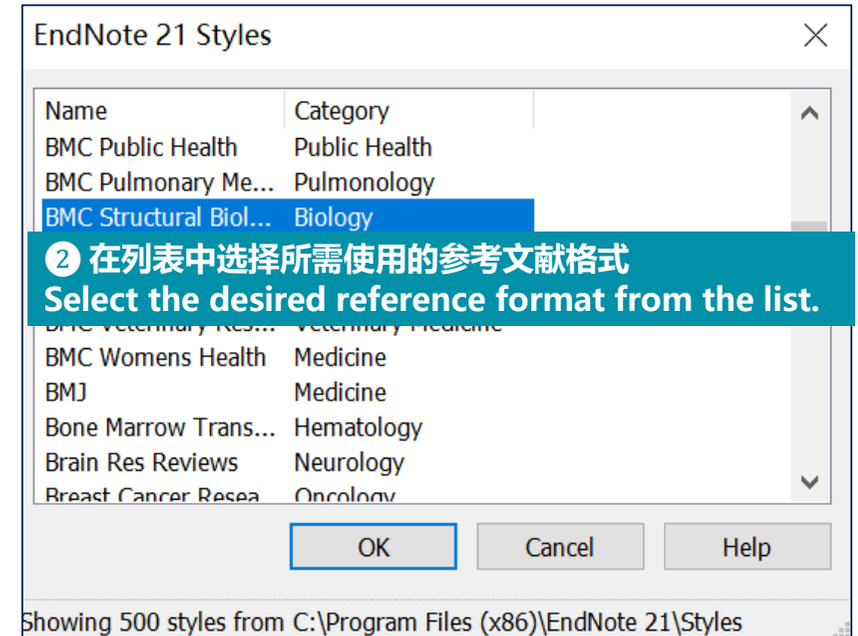
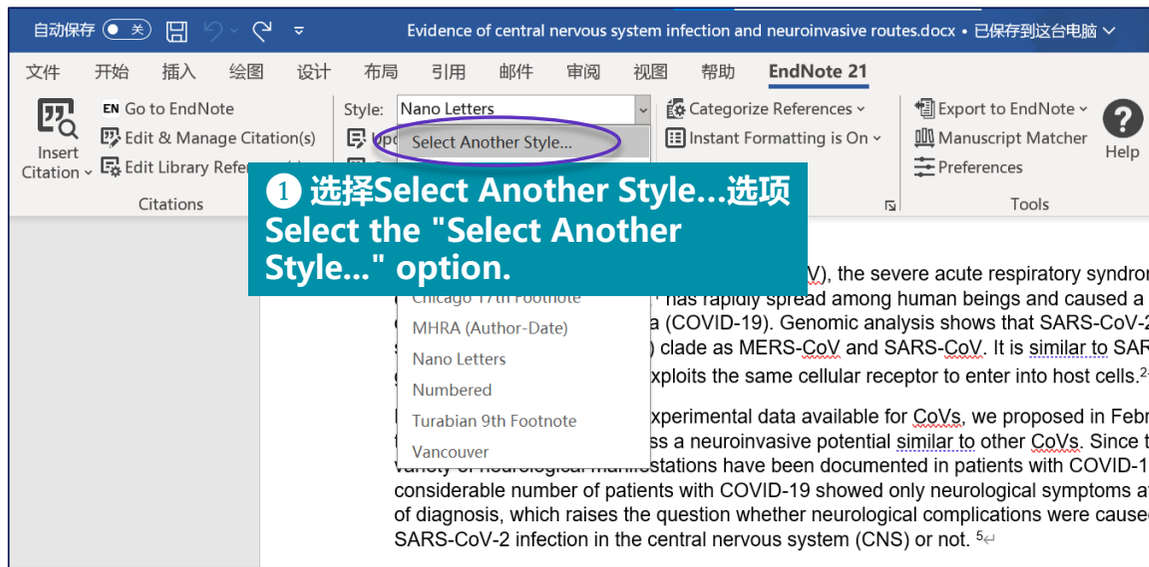
(3) Liang, J. J.; Wang, S. J.; Luo, Z.; Fu, J.; Hu, J.; He, J. L.; Li, Q. Correlating the Interfacial Polar-Phase Structure to the Local Chemistry in Ferroelectric Polymer Nanocomposites by Combined Scanning Probe Microscopy. *Nano-Micro Letters* **2023**, *15* (1), DOI: ARTN 510.1007/s40820-022-00978-3.⁴

(4) Lee, M. K. Y.; Hwang, S. Y.; Koo, J. M.; Jeon, H.; Kim, H. J.; Oh, D. X.; Park, J. Chitosan Coating in the Form of Polymer and Nanowhiskers on Clothing Fabrics for Improved Particulate Matter Removal Efficiency in Face Mask Filters. *J Nat Fibers* **2023**, *20* (1), DOI: Art 2187507.10.1080/15440478.2023.2187507.⁴

文后

更多参考文献格式模板获取

Select Another Style



■ 更多参考文献格式模板获取

Select Another Style

EndNote™

Product Details Training Support Contact Sales: +1-888-418-1937

Use the Style Finder below to search for a style name and/or citation style and/or publisher.

Keyword

Citation Style

Any

Publisher

Any

Reset Search

7108 results found

1 2 3 ... 711 next >

Style or Journal Name	Citation Style	Discipline	Date	
World Health Organization (WHO) Editorial Style Guide	Non-superscripted Number	Medicine	2020-10-26	Download
Harvard - Strathclyde	Author-Year	Business	2020-10-23	Download
Journal of AOAC International	Non-superscripted Number	Analytical Sciences	2020-10-19	Download
Clinical Journal of Sport Medicine	Superscripted	Sports Medicine	2020-10-09	Download

7000+种参考文献格式模板下载：endnote.com/downloads/styles/
可直接下载学位论文参考文献通用格式的GB/T 7714模板
You can download 7000+ reference style templates by this link.

■ 参考文献的调整 Adjustment of references

Edit & Manage Citation(s)

编辑&管理参考文献
Edit & Manage Citation(s)

December 2019, a novel coronavirus (CoV), the coronavirus-2 (SARS-CoV-2), has rapidly spread an outbreak of severe pneumonia (COVID-19). Genomic analysis shows that SARS-CoV-2 is a novel betacoronavirus (β CoV) clade as MERS-CoV, with a unique 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 neurological symptoms, which raises the question whether neuroinvasion occurs in SARS-CoV-2 infection in the central nervous system.

(1) Gupta, V.; Biswas, D.; Roy, S. A Comprehensive Review of Biodegradable Polymer-Based Films and Coatings and Their Food Packaging Applications. *Materials* 2022, 15, 17. DOI: 10.3390/ma15175899.

(2) Pan, D.; Yang, G.; Abo-Dief, H. M.; Dong, J.; Senthil Kumar, M.; Murugadoss, V.; Naik, N.; et al. Vertically Aligned Nitride Cellulose Aerogel Networks Enhanced The Adsorption of Epoxy Composites. *Nanomicro Letters* 2022, 14, 10.1007/s40820-022-00863-z From NLM PubMed

编辑文献

Edit references

删减文献

Delete references

调整文献顺序

Adjust reference order

■ 参考文献的分类显示 Categorized display of references



EndNote 21 Configure Categories dialog box showing a table of references and their categorization details.

References	Author	Year	Title	Reference Type	Category
All References in Bibli... (5)	Gemi	2022	Effect of Fiber Wrapping on B...	Journal Article	
Uncategorized Refere... (5)	Gupta	2022	A Comprehensive Review of Bi...	Journal Article	
Category Headings	Lee	2023	Chitosan Coating in the Form ...	Journal Article	
Journal articles (0)	Liang	2023	Correlating the Interfacial Pola...	Journal Article	
Books (0)	Pan	2022	Vertically Aligned Silicon Carb...	Journal Article	
Conferences (0)					

已有参考文献及其分类详情
Existing references and their categorization details

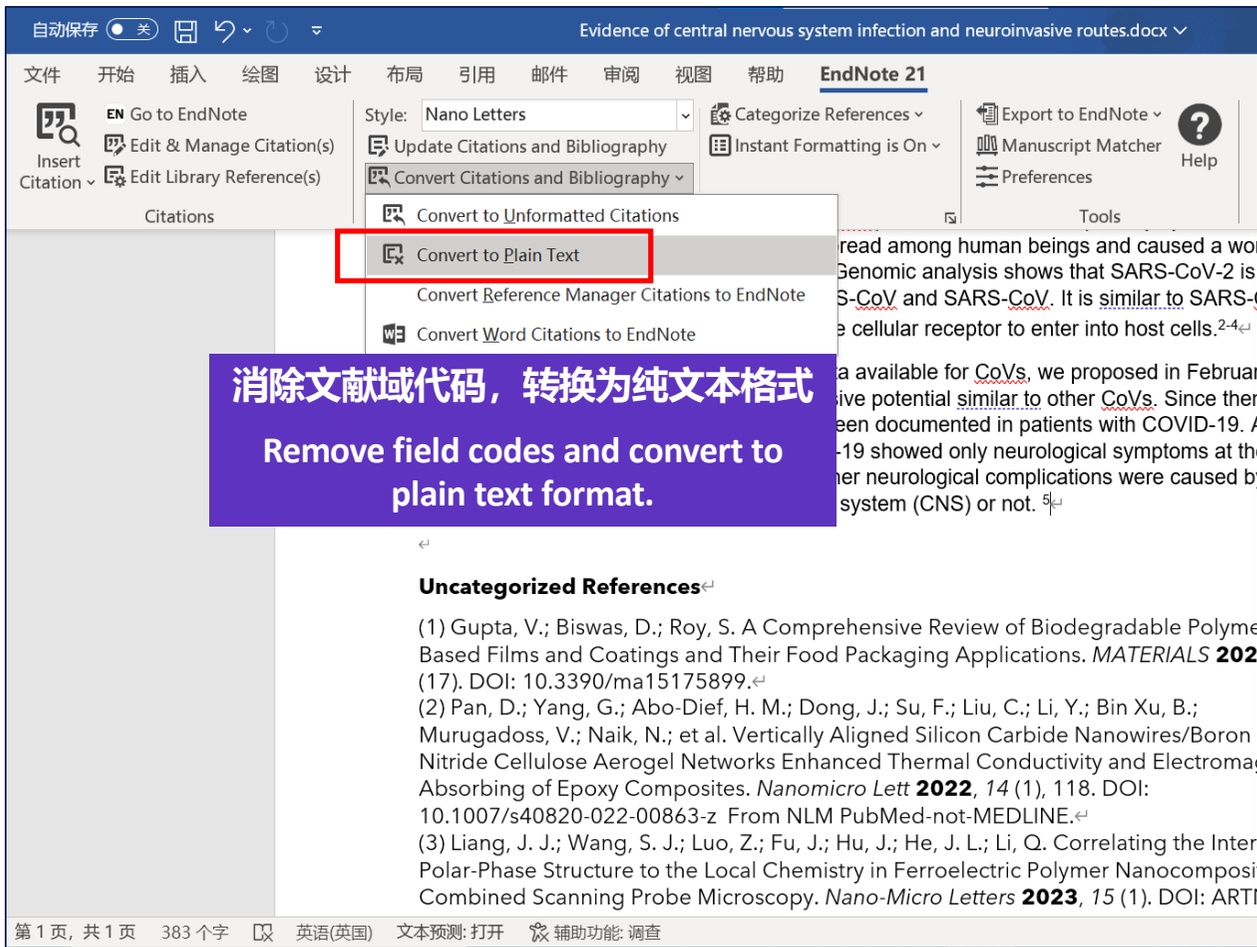
分类设定

- Journal Articles
- Books
-

Word document showing categorized references. The text is grouped into sections: 'Journal Articles', 'Books', and 'Uncategorized References'. Blue arrows point to these sections.

在Word中分类显示参考文献信息
Categorize and display reference information in Word

■ 如何消除文献域代码格式？ How to remove field codes from references?



The screenshot shows the EndNote 21 interface with the 'Citations' menu open. The 'Convert to Plain Text' option is highlighted with a red box. A purple text box is overlaid on the screenshot with the following text:

消除文献域代码，转换为纯文本格式
Remove field codes and convert to plain text format.

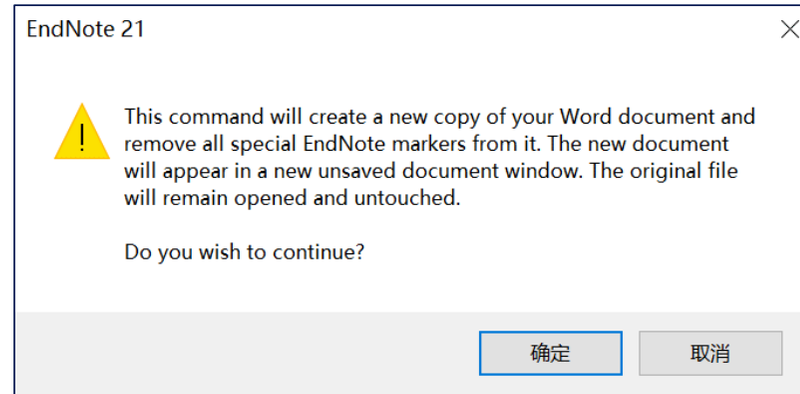
The background text in the screenshot includes the following references:

Uncategorized References

(1) Gupta, V.; Biswas, D.; Roy, S. A Comprehensive Review of Biodegradable Polymer Based Films and Coatings and Their Food Packaging Applications. *MATERIALS* **2021**, *14* (17). DOI: 10.3390/ma15175899.

(2) Pan, D.; Yang, G.; Abo-Dief, H. M.; Dong, J.; Su, F.; Liu, C.; Li, Y.; Bin Xu, B.; Murugadoss, V.; Naik, N.; et al. Vertically Aligned Silicon Carbide Nanowires/Boron Nitride Cellulose Aerogel Networks Enhanced Thermal Conductivity and Electromagnetic Absorbing of Epoxy Composites. *Nanomicro Lett* **2022**, *14* (1), 118. DOI: 10.1007/s40820-022-00863-z From NLM PubMed-not-MEDLINE.

(3) Liang, J. J.; Wang, S. J.; Luo, Z.; Fu, J.; Hu, J.; He, J. L.; Li, Q. Correlating the Inter-Polar-Phase Structure to the Local Chemistry in Ferroelectric Polymer Nanocomposites. *Combined Scanning Probe Microscopy. Nano-Micro Letters* **2023**, *15* (1). DOI: ART1



EndNote 21

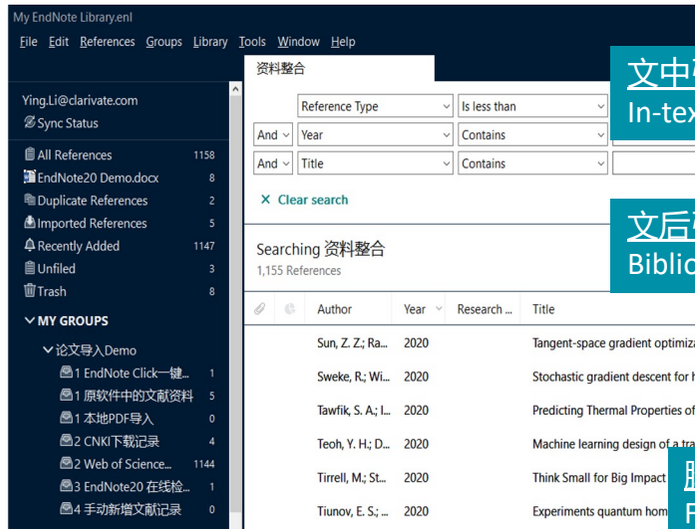
 This command will create a new copy of your Word document and remove all special EndNote markers from it. The new document will appear in a new unsaved document window. The original file will remain opened and untouched.

Do you wish to continue?

确定 取消

EndNote将会新建一文档来保存无域代码格式的新文档，但在无域代码格式的文档中不能再统一修改调整参考文献格式
EndNote will create a new document to save the field code-free version, but you will no longer be able to uniformly modify or adjust the reference format in the plain text document.

■ 创建自定义的参考文献格式 Add custom reference formats

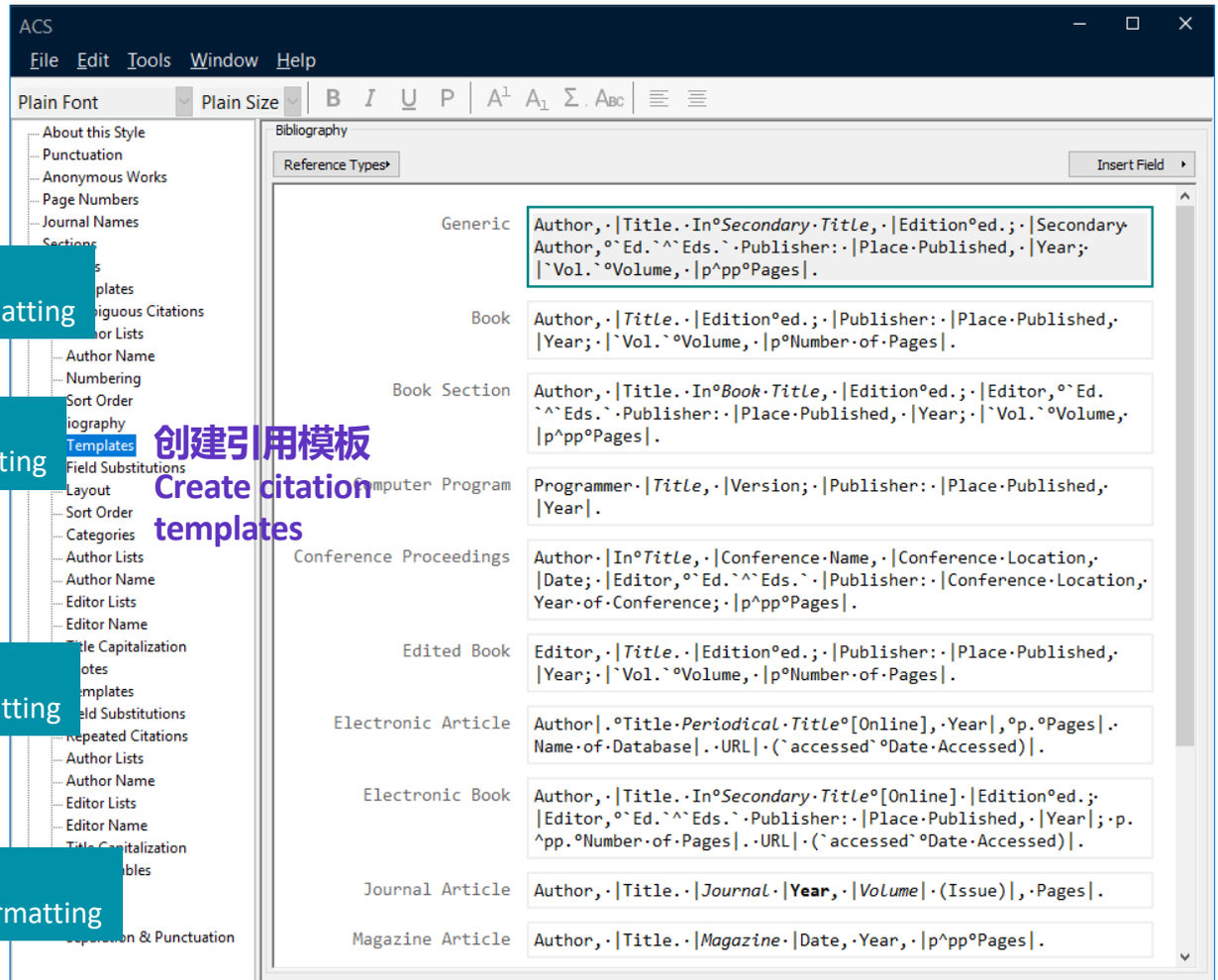


文中引文格式设置
In-text citation formatting

文后引文格式设置
Bibliography formatting

脚注格式设置
Footnote formatting

图&表格式设置
Figure & table formatting

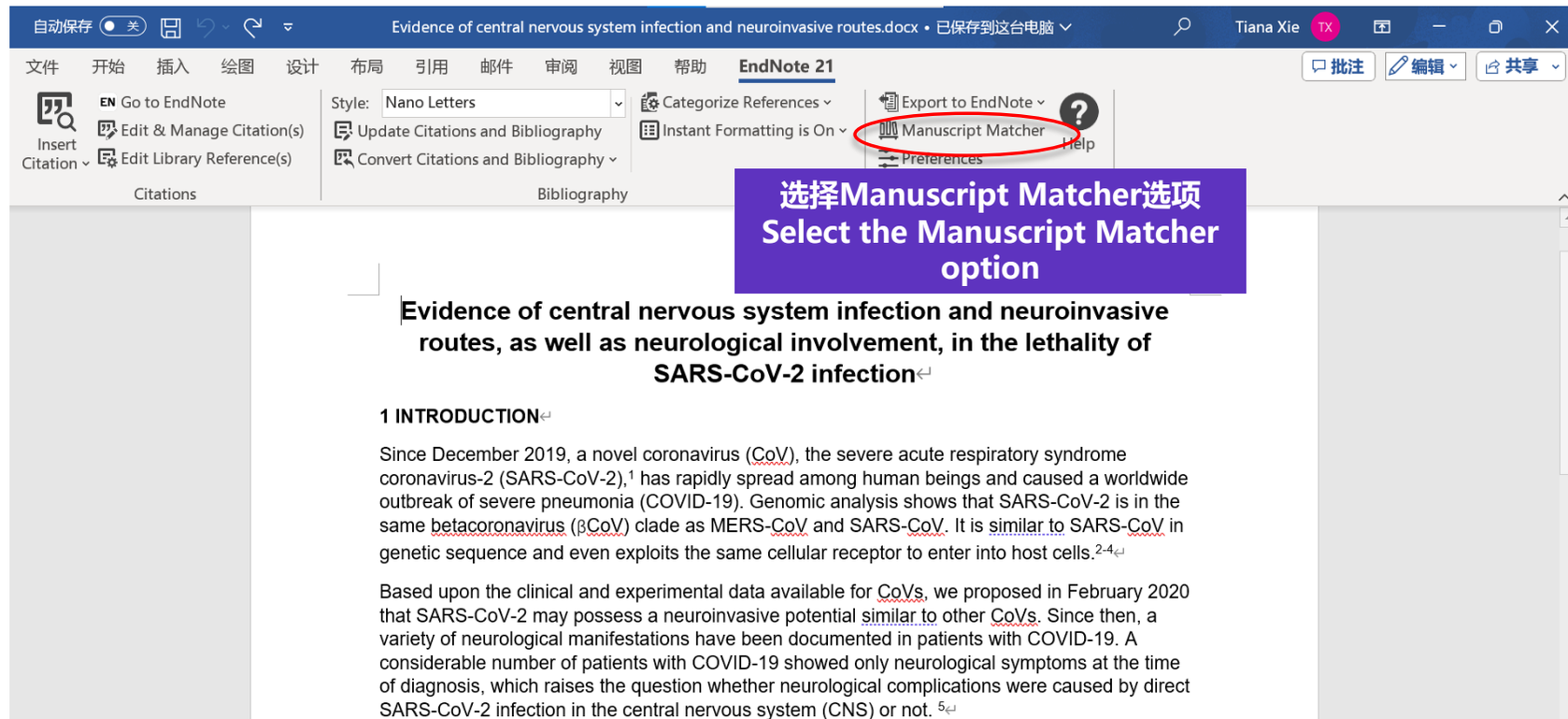


创建引用模板
Create citation templates

Tools → Output Styles → Edit “某格式”

■ 投稿期刊推荐 Recommend journal for submission

Manuscript Matcher



The screenshot shows the EndNote 21 software interface. The title bar indicates the document is "Evidence of central nervous system infection and neuroinvasive routes.docx" and is saved to the local computer. The user is identified as Tiana Xie. The main menu includes "文件", "开始", "插入", "绘图", "设计", "布局", "引用", "邮件", "审阅", "视图", and "帮助". The "引用" (References) menu is open, showing options like "Go to EndNote", "Edit & Manage Citation(s)", "Update Citations and Bibliography", "Convert Citations and Bibliography", "Categorize References", "Instant Formatting is On", "Export to EndNote", "Manuscript Matcher", and "Preferences". The "Manuscript Matcher" option is circled in red. A purple callout box with white text says "选择Manuscript Matcher选项" and "Select the Manuscript Matcher option". The main document content is visible, showing the title "Evidence of central nervous system infection and neuroinvasive routes, as well as neurological involvement, in the lethality of SARS-CoV-2 infection" and the start of the "1 INTRODUCTION" section.

Evidence of central nervous system infection and neuroinvasive routes, as well as neurological involvement, in the lethality of SARS-CoV-2 infection

1 INTRODUCTION

Since December 2019, a novel coronavirus (CoV), the severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2),¹ has rapidly spread among human beings and caused a worldwide outbreak of severe pneumonia (COVID-19). Genomic analysis shows that SARS-CoV-2 is in the same betacoronavirus (βCoV) clade as MERS-CoV and SARS-CoV. It is similar to SARS-CoV in genetic sequence and even exploits the same cellular receptor to enter into host cells.²⁻⁴

Based upon the clinical and experimental data available for CoVs, we proposed in February 2020 that SARS-CoV-2 may possess a neuroinvasive potential similar to other CoVs. Since then, a variety of neurological manifestations have been documented in patients with COVID-19. A considerable number of patients with COVID-19 showed only neurological symptoms at the time of diagnosis, which raises the question whether neurological complications were caused by direct SARS-CoV-2 infection in the central nervous system (CNS) or not.⁵

■ 投稿期刊推荐 Recommend journal for submission

Manuscript Matcher

Clarivate | EndNote

我的参考文献 收集 组织 格式化 匹配 选项 下载项

找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

输入稿件详细信息:

***标题:**
Evidence of central nervous system infection and neuroinvasive routes, as well as neurological involvement, in the lethality of SARS-CoV-2 infection

***摘要:**
Based upon the clinical and experimental data available for CoVs, we proposed in February 2020 that SARS-CoV-2 may possess a neuroinvasive potential similar to other CoVs. Since then, a variety of neurological manifestations have been documented in patients with COVID-19. A considerable number of patients with COVID-19 showed only neurological symptoms at the time of

*必填

参考文献: **同时利用参考文献的数据进行匹配**
本次检索中将包含 5 个来自 Evidence of central nervous system infection and neuroinvasive routes.docx 的引文

包含参考文献后, 我们就可以利用更多与您稿件有关的数据点进行匹配

查找期刊 >

复制稿件标题和摘要
Copy the manuscript title and abstract

同时利用参考文献的数据进行匹配
Simultaneously use reference data for matching

本次检索中将包含 5 个来自 Evidence of central nervous system infection and neuroinvasive routes.docx 的引文

包含参考文献后, 我们就可以利用更多与您稿件有关的数据点进行匹配

■ 投稿期刊推荐 Recommend journal for submission

Manuscript Matcher

The screenshot displays the Manuscript Matcher interface. At the top, there are navigation tabs: 我的参考文献, 收集, 组织, 格式化, 匹配 (highlighted), 选项, and 下载项. Below the navigation, the main heading reads '找出最适合您稿件的期刊' (Find the journal most suitable for your manuscript) with a sub-note '由 Web of Science™ 提供技术支持' (Supported by Web of Science™). A box highlights '9 匹配期刊' (9 matching journals). Below this, there are buttons for '< 编辑稿件数据' (Edit manuscript data) and '全部展开 | 全部收起' (Expand all | Collapse all). The main content area shows a table of journal recommendations. The top entry is 'INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES' with a similarity score of 0. To the right of the table, there are buttons for '提交 >>' (Submit) and '期刊信息 >>' (Journal information). A feedback box asks '该信息是否有帮助?' (Is this information helpful?) with options '是' (Yes) and '否' (No). Three callout boxes provide additional information: one points to the '9 匹配期刊' box, another points to the '提交 >>' button, and a third points to the '期刊信息 >>' button. A large purple box at the bottom right contains text about JCR information.

Clarivate | EndNote™

我的参考文献 收集 组织 格式化 匹配 选项 下载项

找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

9 匹配期刊

< 编辑稿件数据 全部展开 | 全部收起

匹配分数↓ JCR Impact Factor 期刊 相似论文

当前年份 | 5年

5.6 6.2
2022 5年

INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 0

该信息是否有帮助?
✓ 是 ✗ 否

提交 >>
期刊信息 >>

最高的关键词评级 ?

central nervous syst
central nervous syst
neurological involv
neurological complic
neurological manifestat
neuroinvasive potential similar

稿件数据中帮助匹配到该期刊的关键词
Keywords from the manuscript data help match it to the appropriate journal.

JCR 类别	类别中的评级	类别中的四分位置
BIOCHEMISTRY & MOLECULAR BIOLOGY	66/285	Q1
CHEMISTRY, MULTIDISCIPLINARY	52/178	Q2

出版商:
ST ALBAN-ANLAGE 66, CH-4052 BASEL, SWITZERLAND

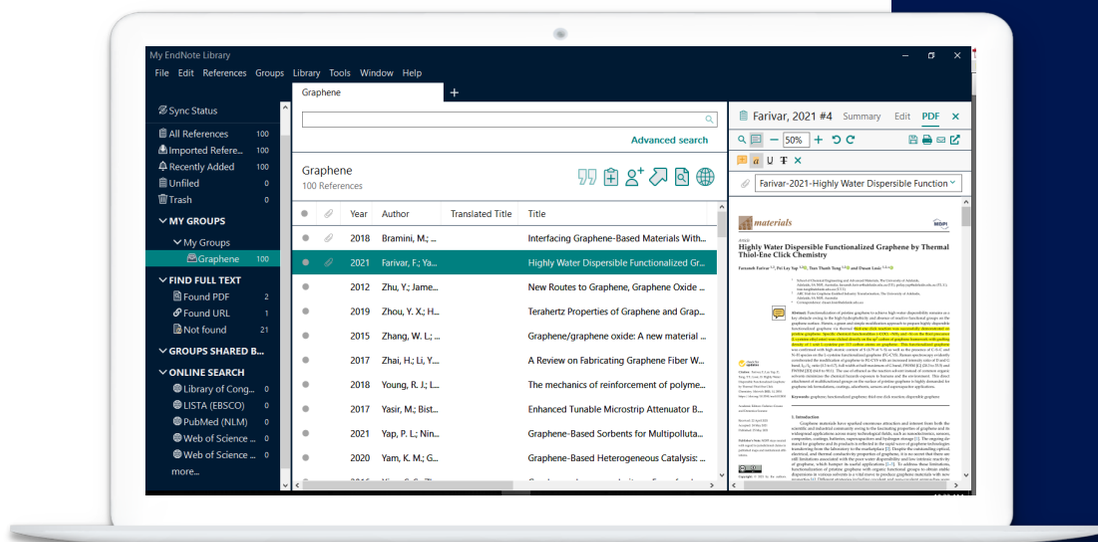
ISSN: 1661-6596
eISSN: 1422-0067

推荐期刊的信息——来自JCR
Recommended journal information—sourced from JCR
(Journal Citation Reports)

5. 文献备份、同步与共享

Document Backup, Sync and Sharing

EndNote 21的备份与共享 Backup and Sharing



❖ 同步备份 ❖ Backup and Sync

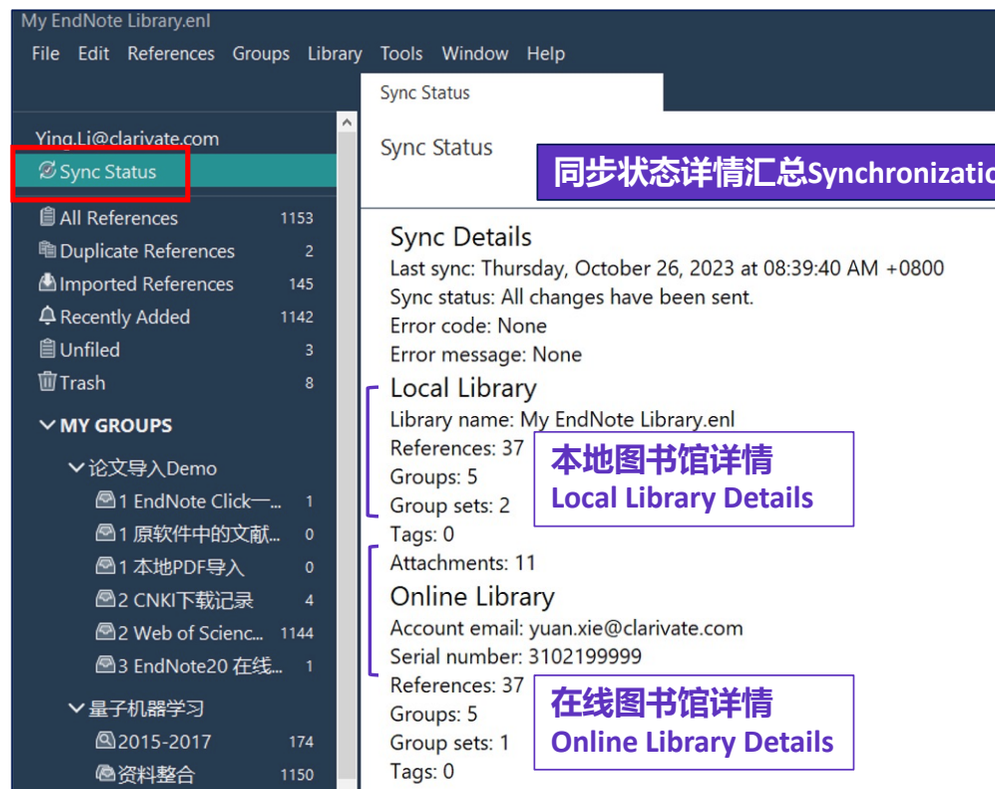
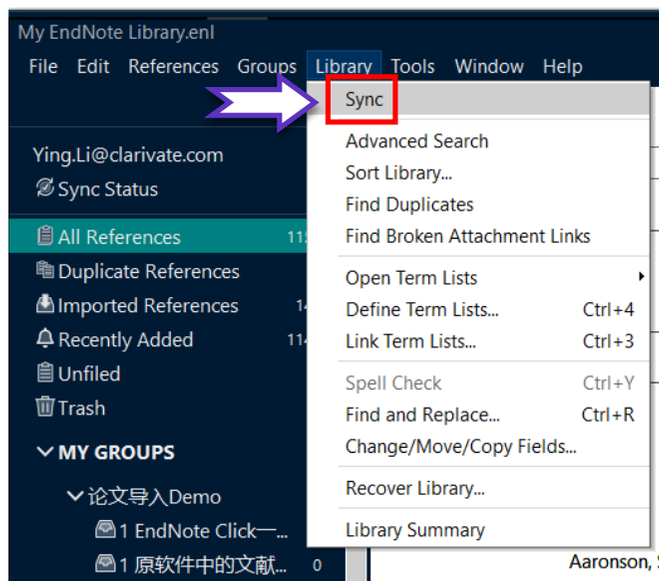
- 同步备份 Sync and Backup
- 移动便携——压缩个人图书馆
Portable Mobility—Compress Personal Library

❖ 资源共享 ❖ Resource Sharing

- Email一键发送 Send via email
- 共享你的分组 Share your groups
- 共享你的图书馆 Share your library

■ 同步备份

Library - Sync



- ✓ 支持多达5000个论文分组 Support up to 5,000 groups of papers
- ✓ 支持整理并线上线下同步保存多达100万篇参考文献 Support organizing and synchronizing up to 1 million references both online and offline
- ✓ 支持云端附件同步保存 Support cloud-based attachment synchronization

■ 移动便携——压缩个人图书馆 Portable Mobility—Compress Personal Library

Compressed Library 便于使用存储设备携带与共享

File → Compressed Library(.enlx)...

Searching 资料整合
1,155 References

Author	Year	Research ...	Title
Tiunov, E. S.; ...	2020		Experiments quantum homodyne tc
Tiwari, P.; Me...	2019		Towards a Quantum-Inspired Binary
Tkatchenko, A.	2020		Machine learning for chemical disc
Tomberg, A.; ...	2019		A Predictive Tool for Electrophilic A
Tomita, Y.; Sh...	2020		Machine-learning study using imprc
Torlai, G.; Ma...	2018		Neural-network quantum state tom
Torlai, G.; Me...	2017		Neural Decoder for Topological Co
Torlai, G.; Me...	2018		Latent Space Purification via Neural
Torlai, G.; Me...	2020		Machine-Learning Quantum States

Compress Library (.enlx)

Create

Create & E-mail

With File Attachments • 带附件压缩

Without File Attachments • 不带附件

All References in Library: My EndNote Library.enlx

- 压缩完整图书馆

Selected Reference(s)

- 压缩选中的参考文献

All References in Group/Group Set: 论文导入Demo

- 仅指定压缩某个组

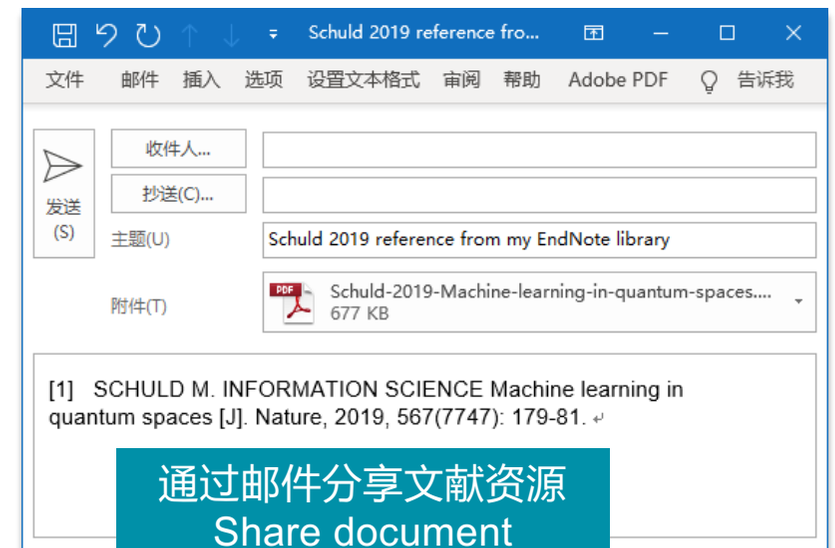
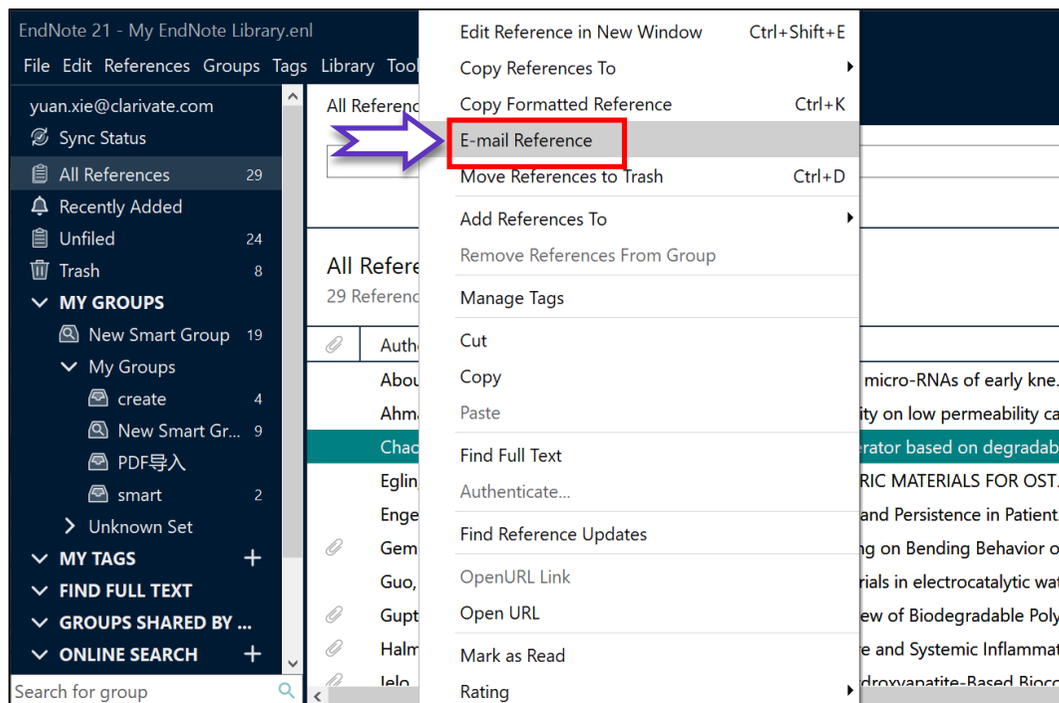
Next Cancel

打开已压缩图书馆:

File → Open Library...

■ Email 一键发送 Send with one click via email

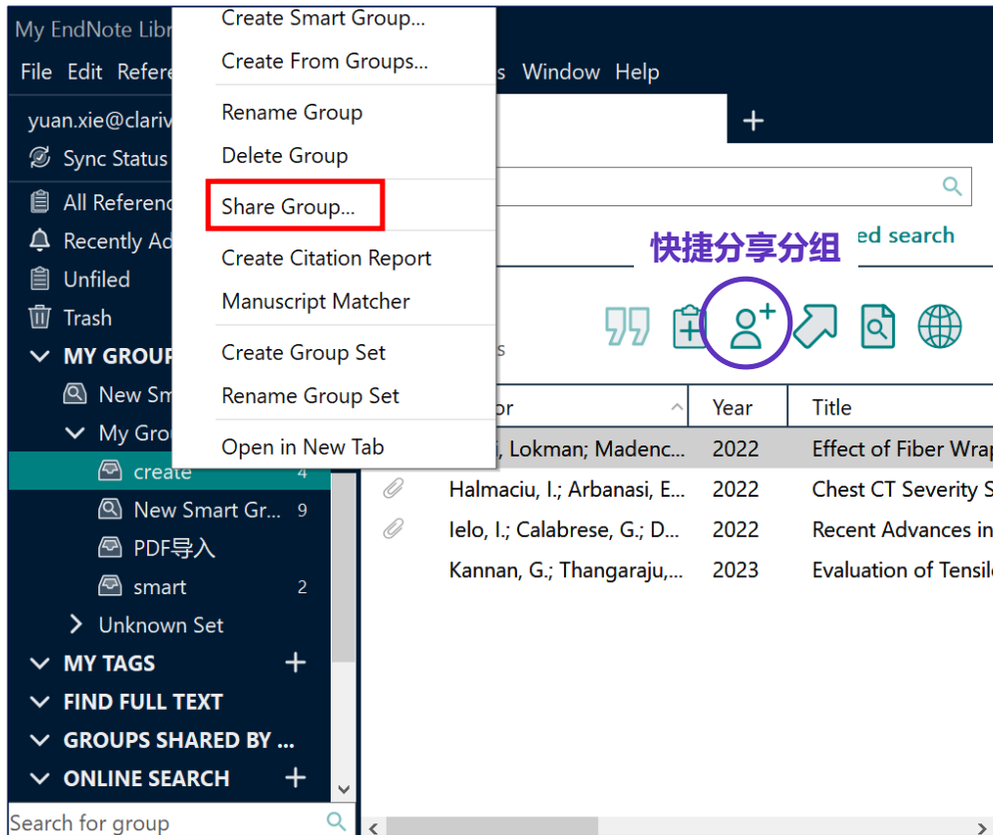
右键选择文献 → Email Reference



通过邮件分享文献资源
Share document
resources via email

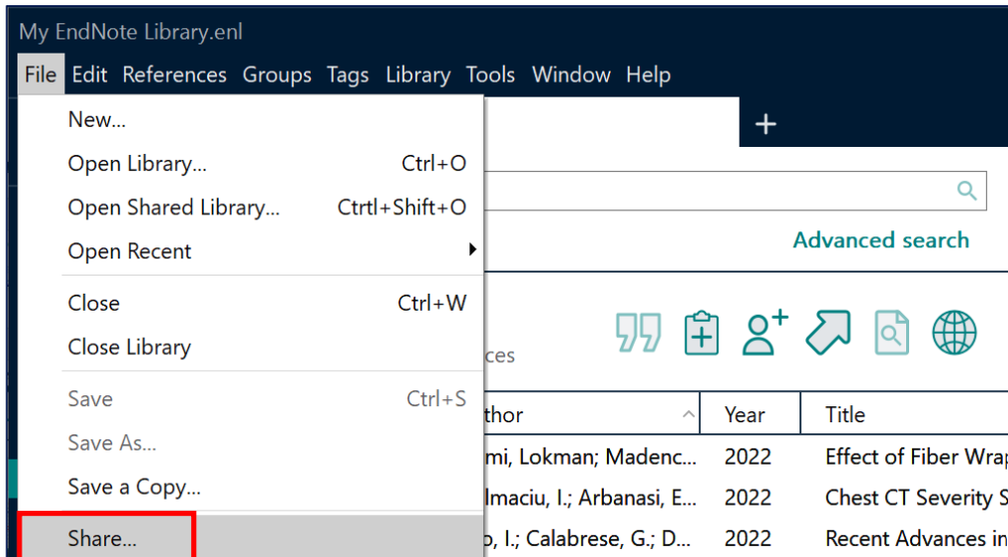
■ 共享你的分组

右键选择Share Group



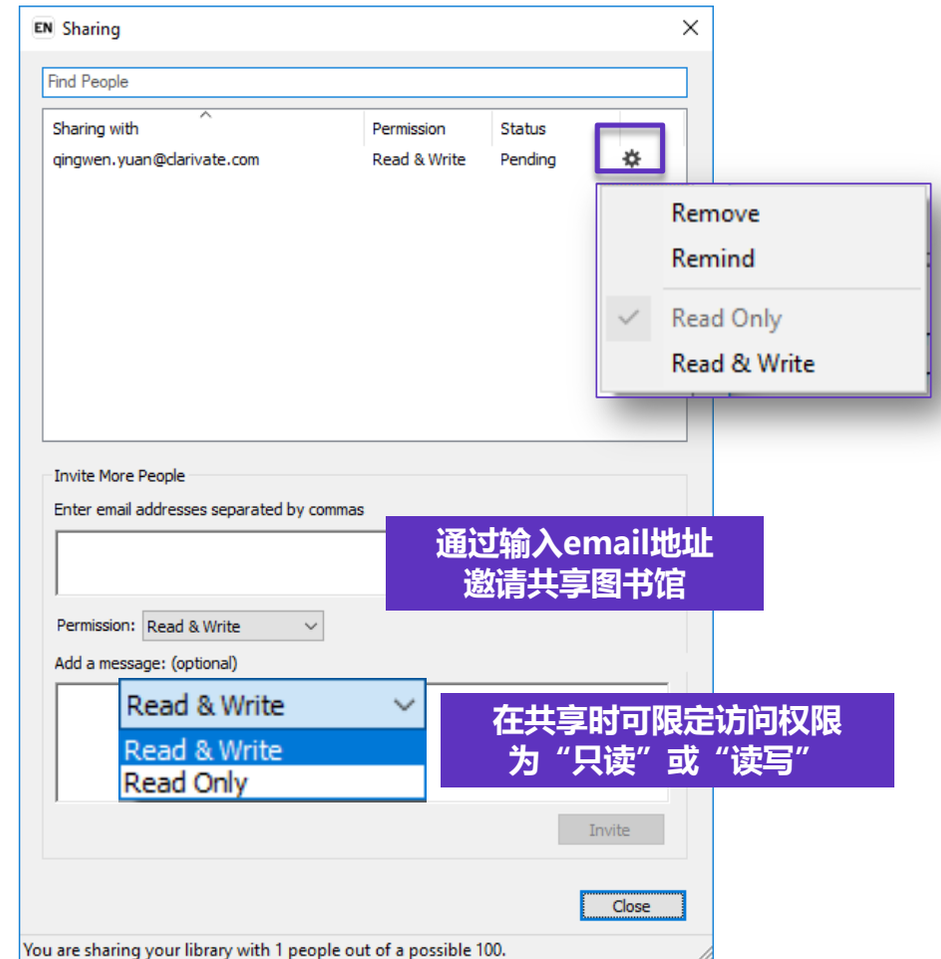
■ 共享你的图书馆 Share your library

File - Share



✓大型团队协作与研究共享可添加文献、注释、引用文献，并可享有无限限制的云端存储空间 Large team collaboration and research sharing allow you to add documents, annotations, and citations, with unlimited cloud storage space.

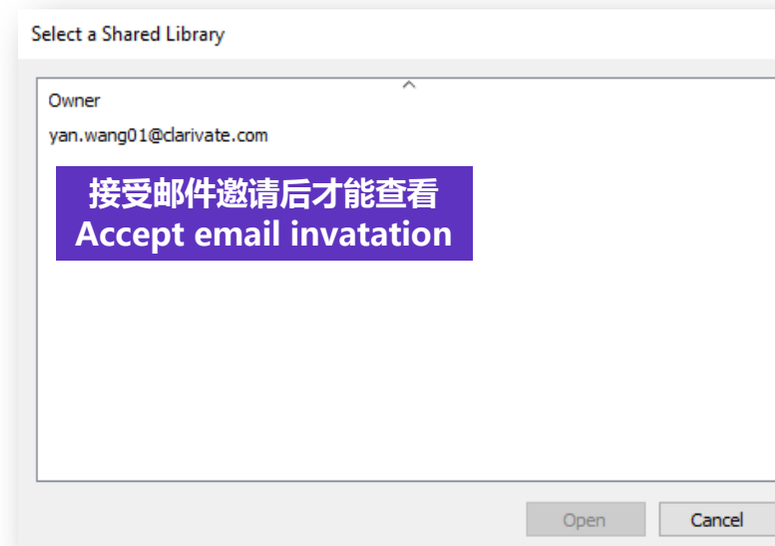
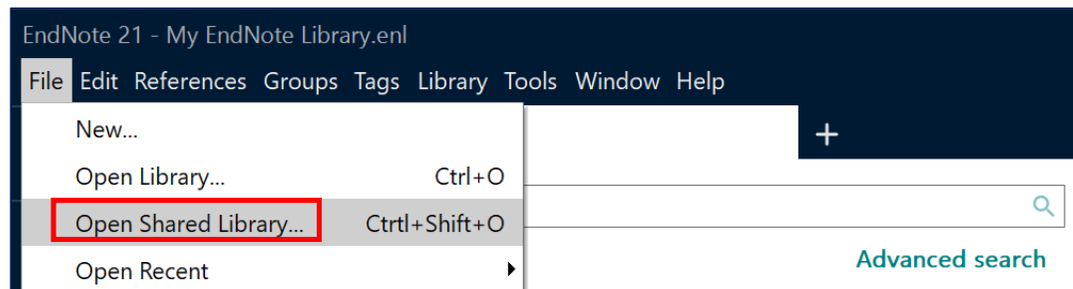
✓最多可与**1000位**成员共享一个文献数据库! Share a document database with up to 1,000 members!



■ 共享你的图书馆 Share your library

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

View the library shared with you: After receiving the invitation email and accepting the invitation, you can use "Open shared library" to access the shared document library.



■ 共享你的图书馆 Share your library

查看团队活动提醒 View team activity notifications

通过Activity feed打开共享文献库活动日志，来查看伙伴们的操作历史与活动状态

Open the shared document library activity log through the Activity feed to view your teammates' operation history and activity status.

The image shows two overlapping screenshots of the Clarivate software interface. The top screenshot displays the 'Sync Status' window, which includes a 'Sync now' button and a 'Refresh status' button. A purple arrow points from the 'Sync now' button to the 'Activity feed' window shown in the bottom screenshot. The 'Activity feed' window displays a list of recent actions performed by 'WANG', such as 'WANG added 118 attachments', 'WANG modified 61 references', and 'WANG moved 2098 references to the Trash'. The bottom screenshot also shows a list of references in a table format.

Author	Year	Title	Journal/Secondary Title
Abnet, C. C.; ...	2012	Genotypic variants at 2q33 and risk of ...	Human Molecular Genetics
Bartra-More, ...	2019	[Performance assessment in microsc...	Rev Peru Med Exp Salud Publica
Salwiczek, L. ...	2009	The development of caching and obje...	Journal of Comparative Psycholog

借助 EndNote 21

将有限的时间投入科研本身，流程化工作加速科研进程

Leverage EndNote 21 to devote your limited time to research itself, streamlining workflows to accelerate the research process.



节省时间

支持在线搜索文献，并自动查找的 PDF。自动插入参考文献并支持深度定制化编辑。

Support online literature search and automatic retrieval of PDFs. Automatically insert references and support deeply customizable editing.



保持条理

利用EN系统开展大型研究项目，存储无限的参考资料，上万篇文献依旧稳定，多种导入方式任您选择。

Utilize the EN system to conduct large-scale research projects, store unlimited reference materials, and maintain stability with tens of thousands of documents. Various import methods are available for your selection.



轻松协作

更顺利地与团队成员一起工作。在世界各地任何角落都可以灵活地分享和评论文献，帮助大家保持一致。

Work more smoothly with team members. Flexibly share and comment on documents from anywhere in the world, helping everyone stay aligned.

更多课程&资源：科睿唯安B站、官方学习中心



科睿唯安
B站视频课



科睿唯安
官方学习中心



Clarivate / LibGuides / 科睿唯安学习中心 / 主页

科睿唯安学习中心: 主页

本网站包含科睿唯安学术研究和产品服务以及知识产权相关产品的海量培训资源。在主页将资源按照不同的人群和不同的应用场景进行分类，直接点击相应链接即可直达。

主页 科研人员资源中心 图情分析人员资源中心 **短视频锦集** 产品中心 知识产权资源中心 资料中心 数据库新功能专区

常见问题 企业基础研究竞争情报分析

培训日历

即将到来的培训安排

- ProQuest数据库课程安排及资料
- 【课程回放】SCI数据库在科研中的价值与应用
- 【课程回放】Web of Science助您高效开展选题开题
- 【课程回放】Web of Science 加速科研创新，提升学术影响
- 【课程回放】AHCI助力开展国际视野下的艺术与人文研究
- 【课程回放】SSCI 助力社会科学研究
- 【课程回放】文献管理与写作工具 EndNote 20
- 【课程回放】EndNote 21助您加速科研创新进程

EndNote升级至第21版啦~本课程主要介绍EndNote 21的一些新功能。对于EndNote零基础同学，建议可以配合EndNote 20的课程一起看哦

5分钟短视频：<https://clarivate.libguides.com/shortvideos>



Thank You

杨书涵 Shuhan Yang | 2025.3

技术支持邮箱: ts.support.china@clarivate.com

技术支持电话: 021-80369475 (工作日9:00-17:00)

About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit [clarivate.com](https://www.clarivate.com)

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.